



Defense Logistics Agency

BRAC 95

**Defense Distribution Region East
(DDRE)**

DATA CALL

Volume L



NOV 10 1994

§ II.A.5.

Activity: (GD) Defense Distribution Depot Richmond Virginia
Duty Station: 8000 Jefferson Davis Highway
 Richmond, VA 23297

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asgd</u>	<u>Enl Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
D Defense Depot Richmond Virginia	4	1	1	0	0	3	0
E Product Receipt and Evaluation Division	138	1	1	0	0	137	0
M Stock Maintenance and Set Assembly	66	0	0	0	0	66	0
S Warehousing Division II	200	1	1	0	0	199	0
T Transportation and Shipping Division	101	1	1	0	0	100	0
U Warehousing Division I	211	0	0	0	0	211	0
V Inventory Integrity Office	84	0	0	0	0	84	0
X Support Office	47	0	0	0	0	47	0
Total Military Authorized:	4	4		0			
Total Military Assigned:	4		4		0		
Total Civilians:	847					847	0
Total Military Assigned & Civilians	851						

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II.B.6.

Activity: (GD) Defense Distribution Depot Richmond Virginia
Duty Station: 8000 Jefferson Davis Highway
Richmond, VA 23297

Total number of civilian employees	847
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>847</u>
Permanent civilian employees who are	
Reemployed annuitants	0
Type of Appointment Code 4 employees	31
Type of Appointment Code 5 employees	3
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>1</u>
	35

Total number of permanent civilian employees who are not eligible to be registered in the DoD Priority Placement Program

$$35 / 847 = .0413223$$
$$= 4.1\%$$

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* II.B.7.

Activity: (GD) Defense Distribution Depot Richmond Virginia
Duty Station: 8000 Jefferson Davis Highway
Richmond, VA 23297

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	5	X	.602	=	3
25-29	43	X	.654	=	28
30-34	85	X	.753	=	64
35-39	149	X	.815	=	121
40-44	213	X	.849	=	181
45-49	186	X	.879	=	163
50-54	98	X	.897	=	88
55-59	47	X	.909	=	43
60-64	19	X	.931	=	18
	—				—
Total	845				709

709 / 845 = .8390532 or 83.9% nonmovers

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II.A.1., II.A.2., II.A.3., II.A.4., II.A.5., II.B.6., II.B.7.

Activity: GD (DDRV)

Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

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✦ II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (GD) Defense Distribution Depot Richmond Virginia
Duty Station: 8000 Jefferson Davis Highway
 Richmond, VA 23927

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Defense Distribution Depot Richmond VA	851				
Defense Depot Richmond VA (D)	4				
1 Mil 0-6 (M)		1	1		
1 GM-2003-14 (M)				1	
1 GS-2030-12 (S)				1	
1 GS-318-8				1	
Product Receipt and (E) Evaluation Division	4				
1 Mil 0-5 (M)		1	1		
1 GS-2030-12 (S)				1	
1 GS-2030-9				1	
1 GS-318-6				1	
Inspection Branch (EI)	2				
1 GS-318-4				1	
1 WS-6912-10 (S)				1	
Small Parcel Inspection/ Station Return (EIA)	20				
1 GS-2005-4				1	
18 WG-6912-6				18	
1 WG-6907-5				1	
Less Than Truckload Receipt (EIB) Inspection Section	14				
6 WG-6912-7				6	
8 WG-6912-6				8	
Bulk Receipt Inspection (EIE) Section	9				
1 WS-6912-7 (S)				1	
6 WG-6912-7				6	
2 WG-6912-6				2	
Small Parcel Inspection New (EIF) Procurement Section	14				
1 WS-6912-7 (S)				1	
13 WG-6912-7				13	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Documentation Section (EIG)	6				
1 GS-2005-6 (S)				1	
2 GS-2005-4				2	
3 GS-2005-3				3	
Operations Branch (EO)	2				
1 GS-318-4				1	
1 WS-6907-8 (S)				1	
Inbound Small Parcel Section (EOA)	21				
1 GS-2005-4				1	
1 WG-5703-6				1	
1 WG-5705-6				1	
2 WL-6907-5				2	
13 WG-6907-5				13	
3 WG-6907-4				3	
Small Parcel Packing and Marking Section (EOC)	20				
1 GS-2005-4				1	
1 GS-322-3				1	
2 WG-7002-6				2	
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
14 WG-6907-5				14	
Bulk Packing and Marking Section (EOD)	17				
1 GS-2005-4				1	
1 WG-7002-6				1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
13 WG-6907-5				13	
Bulk Receiving Section (EOE)	9				
1 GS-2005-4				1	
1 WL-6907-5				1	
7 WG-6907-5				7	
Stock Maintenance and Set Assembly (M)	1				
1 GS-1601-12 (S)				1	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Production Control Branch (MP)	13				
3 GS-1152-9				3	
2 GS-1670-9				2	
1 GS-1670-7				1	
1 GS-1152-6				1	
1 GS-318-4				1	
2 WG-4737-11				2	
1 WG-3105-8				1	
1 WG-6904-6				1	
1 WG-6907-6				1	
Repair and Rebuild Branch (MR)	1				
1 WS-4737-12 (S)				1	
Mechanical Section (MRA)	18				
1 WG-3806-10				1	
1 WG-5312-10				1	
1 WG-4206-9				1	
1 WS-4737-8 (S)				1	
1 WG-2604-8				1	
5 WG-4737-8				5	
2 WG-4102-7				2	
2 WG-5423-7				2	
1 WG-6904-6				1	
1 WG-7004-6				1	
1 WG-4737-5				1	
1 WG-3502-3				1	
Non-Mechanical Section (MRB)	4				
1 WG-3111-6				1	
1 WL-3105-5				1	
1 WG-3105-5				1	
1 WG-3502-3				1	
Medical/Non-Medical (MRC)	14				
DEPMEDS Section					
1 WG-3806-10				1	
2 WL-4737-8				2	
4 WG-4737-8				3	1
1 WG-4102-7				1	
2 WG-3105-5				1	1
1 WG-3806-5				1	
2 WG-4737-5				1	1
1 WG-3502-3				1	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Set Assembly Branch (MS)	4				
1 GS-2005-4				1	
1 WS-6912-8 (S)				1	
1 WG-4602-7				1	
1 WG-6912-6				1	
Section 2 (MSB)	11				
1 WG-5704-6				1	
1 WS-6907-5 (S)				1	
9 WG-6907-5				9	
Warehousing Division II (S)	7				
1 Mil 0-5 (M)		1	1		
1 GS-2030-12 (S)				1	
2 GS-2030-9				2	
1 GS-344-7				1	
1 GS-318-6				1	
1 GS-335-5				1	
Hazardous Materials Branch (SH)	40				
1 GS-318-5				1	
4 GS-2005-4				4	
7 WS-6907-5 (S)				7	
1 WL-6907-5				1	
27 WG-6907-5				27	
Packing Section (SHA)	31				
5 GS-2102-4				5	
1 WS-7002-7 (S)				1	
5 WG-7002-7				5	
1 WS-7002-6 (S)				1	
19 WG-7002-6				19	
Recoup Section (SHB)	12				
1 WS-6901-8 (S)				1	
10 WG-6901-8				10	
1 WG-6901-7				1	
Non-Hazardous Branch (SN)	1				
1 WS-6907-5 (S)				1	
Non-Hazardous Branch (SNA) Section	41				
5 GS-2005-4				5	
1 WS-6907-5 (S)				1	
31 WG-6907-5				31	
4 WS-6907-4 (S)				4	

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		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Non-Hazardous Branch (SNB) Section	34				
4 GS-2005-4				4	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
24 WG-6907-5				24	
3 WS-6907-4 (S)				3	
Packing Branch (SP)	34				
1 GS-318-4				1	
1 GS-322-3				1	
1 GS-2134-3				1	
1 WS-7002-9 (S)				1	
5 WG-4604-8				5	
1 WG-5435-8				1	
4 WG-4602-7				4	
3 WS-7002-6 (S)				3	
9 WG-7002-6				9	
1 WS-7002-5 (S)				1	
1 WL-6907-5				1	
1 WL-7002-5				1	
5 WG-6907-5				5	
Transportation and Shipping Division (T)	3				
1 Mil 0-5 (M)		1	1		
1 GM-2130-13 (M)				1	
1 GS-318-6				1	
Center Support Branch (TC)	13				
1 GM-2130-13 (M)				1	
1 GS-2130-12				1	
1 GS-2130-11				1	
2 GS-2130-9				2	
1 GS-2131-9				1	
5 GS-2131-7				5	
1 GS-2131-6				1	
1 GS-2134-5				1	
Traffic Management Branch (TM)	2				
1 GS-2130-11 (S)				1	
1 GS-318-4				1	

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<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Special Processing Section (TMA)	10				
1 GS-2131-9 (S)				1	
3 GS-2131-7				3	
1 GS-2134-6				1	
1 GS-2134-5				1	
1 GS-322-3				1	
3 GS-2134-3				3	
Traffic Support and Services Section (TMB)	3				
1 GS-2130-11				1	
1 GS-2130-7				1	
1 GS-2131-6				1	
Operations Branch (TO)	4				
1 GS-318-4				1	
1 WL-5736-9				1	
1 WG-5737-9				1	
1 WS-6907-8 (S)				1	
Operations Section 1 (TOA)	13				
1 GS-2134-4				1	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
8 WG-6907-5				8	
1 WG-3502-3				1	
Operations Section 2 (TOB)	6				
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
3 WG-6907-5				3	
Shipment Planning Branch (TS)	2				
1 GS-2131-12 (S)				1	
1 GS-318-4				1	
Planning Section (TSA)	6				
1 GS-2131-9				1	
1 GS-2131-8				1	
2 GS-2131-7				2	
1 GS-2134-5				1	
1 GS-2134-4				1	

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<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Movement and Control (TSB) Section	18				
1 GS-2144-7				1	
2 GS-2144-6				2	
1 GS-2134-5				1	
1 GS-2151-5				1	
1 WS-5703-8 (S)				1	
11 WG-5703-8				11	
1 WG-5703-7				1	
Priority Section (TSC)	8				
2 GS-2131-7				2	
1 GS-2005-5				1	
2 GS-2134-5				2	
2 GS-2134-4				2	
1 GS-2134-3				1	
Billing Section 1 (TSD)	7				
1 GS-2131-7				1	
6 GS-2134-5				6	
Billing Section 2 (TSE)	6				
1 GS-2131-9 (S)				1	
1 GS-2131-7				1	
3 GS-2134-5				3	
1 GS-2134-4				1	
Warehousing Division 1 (U)	5				
1 GM-2030-13 (M)				1	
1 GS-344-7				1	
1 GS-2005-7				1	
1 GS-318-6				1	
1 GS-2005-5				1	
Area Control Branch A (UA)	52				
3 GS-2005-5				3	
1 GS-318-4				1	
1 WS-6907-8 (S)				1	
1 WG-5703-6				1	
3 WS-6907-5 (S)				3	
4 WL-6907-5				4	
37 WG-6907-5				37	
2 WG-3502-3				2	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Area Control Branch B (UB)	30				
1 GS-318-4				1	
2 GS-322-3				2	
1 WG-5703-6				1	
2 WS-6907-5 (S)				2	
1 WG-5704-5				1	
23 WG-6907-5				23	
Area Control Branch C (UC)	1				
1 WS-6907-5 (S)				1	
Packing Branch (UP)	123				
1 GS-2005-5				1	
1 GS-2102-5				1	
1 GS-318-4				1	
4 GS-2005-4				4	
14 GS-2102-4				14	
1 GS-322-3				1	
1 WS-6907-8 (S)				1	
1 WG-5703-6				1	
8 WS-6907-5 (S)				8	
4 WL-6907-5				4	
84 WG-6907-5				84	
1 WG-7002-4				1	
2 WG-3502-3				2	
Inventory Integrity Office (V)	4				
1 GS-2003-12 (S)				1	
1 GS-2003-11 (S)				1	
1 GS-318-6				1	
1 GS-303-4				1	
Operations Branch (VA)	16				
1 GS-2005-5 (S)				1	
3 GS-2005-5				3	
10 GS-2005-4				10	
1 GS-356-3				1	
1 GS-2005-3				1	
DESC Commodity Branch (VB)	10				
1 GS-2001-9 (S)				1	
1 GS-2005-6				1	
6 GS-2005-5				6	
2 GS-2005-3				2	
DGSC Commodity Branch (VC)	3				
3 GS-2005-5				3	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Mixed Commodity Branch (VD)	10				
1 GS-2001-9 (S)				1	
2 GS-2005-6				2	
6 GS-2005-5				6	
1 GS-2005-4				1	
Denial Research Branch (VE)	14				
1 GS-2005-6				1	
8 GS-2005-5				8	
5 GS-2005-4				5	
Surveillance Branch (VF)	3				
1 GS-2134-5				1	
1 GS-318-4				1	
1 WS-6912-9 (S)				1	
Surveillance Section 1 (VFA)	15				
1 GS-2005-4				1	
1 GS-303-3				1	
1 WS-6912-7 (S)				1	
9 WG-6912-7				9	
1 WG-6907-5				1	
1 WG-3502-3				1	
1 WG-7002-3				1	
Surveillance Section 2 (VFB)	9				
1 GS-2005-4				1	
8 WG-6912-7				8	
Support Office (X)	2				
1 GM-340-13 (M)				1	
1 GS-318-6				1	
Product Quality Audit Branch (XP)	11				
1 GS-1910-12 (S)				1	
1 GS-1910-11				1	
8 GS-1910-9				8	
1 GS-2005-4				1	
Quality Control Branch (XQ)	7				
1 GS-1910-11				1	
5 GS-1910-9				5	
1 GS-326-4				1	

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Activity: GD (DDRV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilian</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Resource Management Branch (XR)	10				
1 GS-341-12 (S)				1	
1 GS-343-11				1	
1 GS-2030-11				1	
1 GS-343-9				1	
1 GS-2030-9				1	
2 GS-344-6				2	
1 GS-2005-5				1	
1 GS-350-4				1	
1 WG-5704-5				1	
Operational Support Branch (XS)	17				
1 GM-2003-13 (S)				1	
1 GS-2003-13 (S)				1	
1 GS-2003-12				1	
1 GS-2003-11				1	
6 GS-2030-11				6	
1 GS-2032-11				1	
2 GS-2003-9				2	
1 GS-2030-9				1	
1 GS-2032-9				1	
1 GS-344-5				1	
1 GS-318-4				1	

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Activity Code - GD (DDRV)

Part IV Buildings and Facilities

1. Automated Data Call

A. Included in this section, printed from the Facilities Database, are the following:

Part A - BRAC 95 Facilities Information for buildings/facilities occupied in whole or part by DDRV.

Part B - Facility Deficiencies (BMAR) Data

Part C - Administrative Space Data

B. Also included in this section are the remaining portions of the automated data call (Parts D and E) as provided to DDRV by DGSC, the host activity. All utility/infrastructure data were not included in the DDRV database, based on conversations with John Davis (CAAJ-BRAC). DDRV does not maintain or operate these facilities, they are provided by DGSC. Installation Utility/Infrastructure Data and Community Utility Support Data are provided for information only unless otherwise needed for this data call.

2. Non- Automated Data Call

This portion of the data call was provided by DGSC. Question IV.B.28 was amended to refer to DDRV ILO DGSC. All other portions are the same.

3. If there are any questions, please contact Karen Bourgeois, DDRV BRAC Coordinator, DSN 695-6258.

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09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00004

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DORE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1962 SIZE: 172,800 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 21885 MNT GEN PURPOSE, 44110 STORAGE GP DEP, 44220 STORAGE GP INST, and a TOTALS row.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row: P NA 24 1 1990 Y N \$ 701,300

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, TOTAL TONS, ELEC RATING (AMPS). Row: B S F N C F O F 3 3 800

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row: 01/01/93 M 1,728 G / / 0

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00006

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PUR WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1989	Y	N	\$ 796,700

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC		
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
O	W	F	N	C	G	P	P	4	6	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	R	1,980	F	02/04/94	O	660	E

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00007

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1984	Y	Y	\$ 933,500

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	C	C	G	P	G	4	10	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/17/89	M	2,340	E	05/16/86	M	36	G

REMARKS:

1 0 NOV 1994

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00008

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DORE

FACILITY NAME: HAZ MATERIAL WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1984 SIZE: 102,170 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44135	HAZ MAT STR DEP	102,170	SF	DRV
TOTALS		102,170		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 3,212,000

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC TOTAL	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
B	M	G	N	C	G	D	G	3	4	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/22/84	M	1,022	G	02/22/84	M	19	G

REMARKS: Facility code change form 44228 (Dep ILO Ins)

11/10/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00009 *

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 119,599 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44135	HAZ MAT STR DEP	119,599	SF	DDRV
TOTALS		119,599		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1991	Y	N	\$ 2,654,100

STRUCTURAL TYPE MAT RATING			FLOOR FIN MAT RATING			FIRE SYSTEM TYPE RATING		NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
B	C	F	D	C	G	D	G	2		3	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/01/93	M	1,322	E	09/01/93	M	9,616	E

REMARKS: Converted to Hazardous conforming storage

09/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00010

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1985	Y	Y	\$ 724,200

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	S	F	C	C	F	O	G	2	2	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/94	M	2,591	G	01/01/94	B	17	G

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00011

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN STORAGE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	216,000	SF	DDRV
14150	BOX/CRATE SHOP	21,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	1	1993	Y	Y	\$ 864,400

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	N	C	F	O	G	9	9	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	2,799	P	01/01/70	B	34	G

REMARKS:

11/10/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00012 *

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 132,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
43110	COLD STR DEPOT	21,000	SF	DDRV
44135	HAZ MAT STR DEP	111,000	SF	DDRV
TOTALS		132,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	N	\$ 306,500

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	M	G	C	O	P	O	F	2	50	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/15/93	M	1,320	G	/	/	0	

REMARKS: Currently undergoing conversion to hazardous conforming storage

11/10/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00013 *

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 122,880 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	11,770	SF	DDRV
44135	HAZ MAT STR DEP	111,110	SF	DDRV
TOTALS		122,880		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1990	Y	Y	\$ 3,555,500

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
S	M	G	D	C	G	P	G	1	4	600	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
10/09/90	M	1,228	G	/ /		0	

REMARKS: Built as Hazardous conforming storage

09/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00014

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN STORAGE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	1	1993	Y	Y	\$ 915,900

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC		
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	G	P	G	7	7	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	1,964	P	01/01/74	B	454	P

REMARKS: Roof currently under replacement

09/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1004

FACILITY NUMBER: 00015

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	N	\$ 860,600

STRUCTURAL			FLOOR			NO A/C		ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
B	C	F	O	C	G	D	G	3	17	625

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	B	2,644	F	01/01/42	B	240	F

REMARKS: Roof currently under replacement

08/31/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00024

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: RR EQP MAINT SH
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 11,655 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21840	RR EQ/EN MAINT	11,655	SF	DDRV
TOTALS		11,655		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1	1990	Y	Y	\$ 372,700

STRUCTURAL			FLOOR			NO A/C		ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	V	C	G	O	G	1	1	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/89	B	120	F	/ /		0	

REMARKS: FIRE EXTINGUISHER

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00030

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 259,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	204,735	SF	DDRV
44271	FH GEN STR	3,872	SF	FH
61050	ADMIN GEN PURP	2,280	SF	EM SVC
74021	COMMISSARY	42,862	SF	COMM
74078	THRIFT SHOP	5,451	SF	OWC
TOTALS		259,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1990	Y	N	\$ 520,500

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	O	C	F	O	F	13	90	2,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/50	B	2,897	P	06/01/84	M	11	P

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00031

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 259,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	258,000	SF	DDRV
61050	ADMIN GEN PURP	1,200	SF	DGSC
TOTALS		259,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 692,700

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
S	S	F	C	C	P	O	F	3	5	550

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/94	B	2,958	P	/ /		0	

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00032

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: ADMIN GEN PURPOSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 259,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	26,400	SF	DDRV
31050	HUMAN ENG LAB	800	SF	DGSC
44110	STORAGE GP DEP	91,149	SF	DGSC
61050	ADMIN GEN PURP	140,851	SF	DGSC
TOTALS		259,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1		Y	Y	\$ 2,935,600

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	S	F	C	C	F	D	F	20	1,800	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/30/94	B	2,909	E	01/01/90	B	14	G

REMARKS:

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00040

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: INFLAM MAT STHS
 BLDG OR FACILITY: B YEAR BUILT: 1991 SIZE: 25,010 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	25,010	SF	DDRV
TOTALS		25,010		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		10	1991	Y	N	\$ 1,013,900

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B M E	V	C	G	P G		2	7	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	M	170	G	/ /		0	

REMARKS:

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00047

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: FLAMMABLE STORAGE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 15,058 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	15,058	SF	DDRV
TOTALS		15,058		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	N	N	\$ 148,300

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
S	C	F	C	C	F	O	F	0	0	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/88	B	151	F	/	/	0	

REMARKS:

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00048

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: INFLAM MAT STORAGE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 1,980 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	1,980	SF	DDRV
TOTALS		1,980		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24 1	1992	N	N \$	76,600

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL RATING (AMPS)
S M F	N C F			P P		0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/86	B	19	F	/ /		0	

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 00053

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: FLAMMABLE STORAGE
BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 240 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	240	SF	DDRV
TOTALS		240		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1		N	N	\$ 1,400

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	M	G	C	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/65	B	3	F	/	/		0

REMARKS: NONE

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00054

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1992 SIZE: 370,878 LM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	63,445	SF	DDRV
44110	STORAGE GP DEP	307,433	SF	DDRV
TOTALS		370,878		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		36	2	1992	Y	Y	\$ 10,726,200

STRUCTURAL		FLOOR		FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	FIN	MAT	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	S	C	C	P	G	13	201	5,500

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/93	O	3,588	G	01/01/93	O	1,665	E

REMARKS:

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00059

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 180,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	180,000	SF	DDRV
TOTALS		180,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	N	\$ 1,586,400

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	S	F	C	C	G	P	F	14	46	1,400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/02/94	B	2,000	F	/ /		0	

REMARKS:

10 NOV 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00060

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN STORAGE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	1	1993	Y	N	\$ 1,602,800

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	S	F	P	C	F	P	F	16	22	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/01/94	B	2,024	F	04/01/94	B	60	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00061

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	\$ 1,917,100

STRUCTURAL TYPE	MAT	RATING	FLOOR		FIRE TYPE	SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)	
			FIN	MAT						
B	W	F	C	C	F	O	F	5	32	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/92	B	2,064	F	/	/		0

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00062

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1992	Y	N	\$ 1,445,700

STRUCTURAL TYPE		FLOOR FIN		FIRE SYSTEM TYPE		NO A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)		
B	W	F	N	C	P	O	F	2	16	925

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/06/93	M	1,740	G	06/06/93	M	400	G

REMARKS: AMPS TOTAL OF ALL SUB PANELS!

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00063

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	N	\$ 1,333,700

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	A/C	ELEC TOTAL	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
O	W	F	V	C	G	P	G	4	6	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/12/90	M	1,728	G	01/12/90	M	4,000	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00064

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	43,200	SF	DDRV
21885	MNT GEN PURPOSE	129,600	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	1	1993	Y	N	\$ 1,862,100

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
B	C	F	C	C	F	O	P	7	7	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/15/90	M	1,739	F	/ /			0

REMARKS: SUPPLEMENTAL FIRE EXTINGUISHERS.

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00065

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 180,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	180,000	SF	DDRV
TOTALS		180,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	N	\$ 1,734,600

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	C	F	C	C	G	P	F	8	30	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/92	B	1,852	G	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00066

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 180,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	180,000	SF	DDRV
TOTALS		180,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 1,504,883

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	S	F	C	C	F	O	F	8	47	825

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/69	B	2,569	P	/	/	0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00067

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: HEATING PLANT (OIL) BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1971 SIZE: 330 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89121	HEAT PLT BLDG	330	SF	DDRV
TOTALS		330		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1		N	N	\$ 29,000

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	M	F	P	C	G	C	G	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/71	B	4	F	/	/		0

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00068

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: FLAMABLE MATERIAL STORAGE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	400	SF	DDRV
TOTALS		400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		10	1		N	N	\$ 3,800

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	P	C	G	C	G	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/04/79	B	4	P	/ /		0	

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00070

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DORV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: TRAINING FACILITY
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 2,650 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
17120	GEN INST BLDG	2,650	SF	DDRV
TOTALS		2,650		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 405,000

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	W	F	O	C	G	A	G	1	30	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/60	R	27	P	/ /		0	

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00072

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: ADMIN GENERAL PURPOSE
 BLDG OR FACILITY: B YEAR BUILT: 1983 SIZE: 907 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	907	SF	DDRV
TOTALS		907		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		18	1		Y	Y	\$ 58,100

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	M	G	P	C	G	O	G	3	3	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/83	A	11	G	/	/	0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00075

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: NONFLAM MATERIAL STORAGE
 BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 1,010 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	1,010	SF	DDRV
TOTALS		1,010		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		14	1		N	N	\$ 9,000

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	M	F	O	C	G	A	G	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/15/82	B	10	P	/	/	0	

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00077

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 1,400,800

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	S	F	C	C	G	D	F	2	10	350

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	M	2,112	G	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00078

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 172,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,800	SF	DDRV
TOTALS		172,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	1	1993	Y	N	\$ 1,212,700

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC	RATING	
TYPE	MAT	RATING	FIN	MAT	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	F	N	C	F	P	F	4	4	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/04/92	M	1,824	G	01/01/89	M	39	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00079

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: HEATING PLANT (OIL) BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 1,148 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89121	HEAT PLT BLDG	1,148	SF	DDRV
TOTALS		1,148		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1		N	N	\$ 45,500

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	F	P	C	F	C	G	0	0	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	12	P	/	/	0	

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00086

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: HEATING PLANT (OIL) BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 1,148 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89121	HEAT PLT BLDG	1,148	SF	DDRV
TOTALS		1,148		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA		24	1	N	N	\$ 45,500

STRUCTURAL			FLOOR		FIRE SYSTEM		NO	A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL	RATING
									TONS	(AMPS)
O	M	F	P	C	F	C	G	0	0	325

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/84	O	12	F	/	/	0	

REMARKS: FIRE EXTINGUISHER

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00088

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: STORAGE SHED
 BLDG OR FACILITY: B YEAR BUILT: 1966 SIZE: 540 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	540	SF	DDRV
TOTALS		540		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO MT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1		N	N	\$ 1,900

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	C	F	N	C	G	O	P	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/85	A	6	G	/ /		0	

REMARKS: NO FIRE PROTECTION

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00094

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: CHLORINE STORAGE SHED
 BLDG OR FACILITY: B YEAR BUILT: 1985 SIZE: 8,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89130	HAZARD BLDG	8,000	SF	DDRV
TOTALS		8,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1		N	N	\$ 3,100

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS		(AMPS)
B	S	G	N	C	G	O	F	0	0		0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/85	M	80	G	/ /		0	

REMARKS: NO FIRE PROTECTION

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00095

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: OPEN FLAMMABLE STORAGE
 BLDG OR FACILITY: B YEAR BUILT: 1988 SIZE: 96,714 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89130	HAZARD BLDG	96,714	SF	DDRV
TOTALS		96,714		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO MT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24 1	1988	N	N	\$ 2,846,800

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
O	M	F	N	C	G	C	F	0	0	120	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/64	B	968	P	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00098

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: GEN PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1988 SIZE: 41,370 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	41,370	SF	DDRV
TOTALS		41,370		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		45	1		N	N	\$ 1,740,600

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
O	S	G	N	C	G	P	G	0	0	400	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/88	O	414	G	01/01/88	O	9	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00205

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: DISPATCH BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1974 SIZE: 1,586 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14166	DISPATCH BLDG	1,586	SF	DDRV
TOTALS		1,586		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1	1992	Y	N	\$ 183,000

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	G	V	C G	C	G	2	10	230

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/22/83	M	25	G	/ /		0	

REMARKS: FIRE EXTINGUISHER

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00232

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DORE

FACILITY NAME: OTHER ADMIN STRUCTURE (DDRV)
BLDG OR FACILITY: F YEAR BUILT: 1983 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
69030	FAC INFO SIGN	1	EA	DDRV
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00500

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DORE

FACILITY NAME: GAS STATION W/O BUILDING
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 1,500 UM: OL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12311	VEH FUEL MOGAS	1,500	OL	DDRV
	TOTALS	1,500		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00501

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DORE

FACILITY NAME: GAS STATION W/O BLDG
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 1,500 UM: OL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12311	VEH FUEL MORGAS	1,500	OL	DDRV
	TOTALS	1,500		

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BRAC-95 FACILITIES INFORMATION

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FACILITY NUMBER: 00503

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN STORAGE (HARDSTAND)
BLDG OR FACILITY: F YEAR BUILT: 1953 SIZE: 4,088 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	4,088	SY	DDRV
	TOTALS	4,088		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00505

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 19,449 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	19,449	SY	DDRV
	TOTALS	19,449		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00506

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 29,408 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	29,408	SY	DDRV
	TOTALS	29,408		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00507

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 10,224 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	10,224	SY	DDRV
	TOTALS	10,224		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00529

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: RAILROADS
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 8 UM: MI

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
86010	RAILROAD TRACKS	8	MI	DDRV
	TOTALS	8		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: S0001

GSA NUMBER: 51595 SITE: RICHMOND SLFA: DDRV
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER PLFA: DDRE

FACILITY NAME: OPEN STORAGE FAC
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		24	1	1993	Y	N	\$ 629,700

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	W	P	N	C	F	O	F	2	2	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/93	M	2,360	G	/ /		0	

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: S0002

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN STORAGE FAC
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 237,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	237,600	SF	DDRV
TOTALS		237,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		24	1	1993	N	N	\$ 456,700

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING	(AMPS)
O	W	F	N	C	F	P	P	2		2	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/12/89	M	2,400	G	/ /		0	

REMARKS:

10 NOV 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0201

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: TRANSITORY SHELTER
 BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 28,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	28,200	SF	DDRV
TOTALS		28,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		25	1		N	N	\$ 31,700

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	P	N	O	F	A	G	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/55	M	300	F	/	/	0	

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0202

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DDRE

FACILITY NAME: OPEN WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 28,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	28,200	SF	DDRV
TOTALS		28,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		24	1		N	N	\$ 32,600

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	TOTAL RATING (AMPS)
O	S	F	O	O	G	A	G	O	O

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/55	S	300	F	/ /		0	

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

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FACILITY NUMBER: T0204

GSA NUMBER: 51595 SITE: RICHMOND
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
PLFA: DORE

FACILITY NAME: TRANSITORY SHED
BLDG OR FACILITY: F YEAR BUILT: 1955 SIZE: 10,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44180	OPEN WH DEP	10,800	SF	DDRV
	TOTALS	10,800		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0208

GSA NUMBER: 51595 SITE: RICHMOND
 INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SLFA: DDRV
 PLFA: DDRE

FACILITY NAME: STORAGE SHED
 BLDG OR FACILITY: B YEAR BUILT: 1980 SIZE: 3,840 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	3,840	SF	DDRV
TOTALS		3,840		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		24	1		N	N	\$ 56,800

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	G	N	C	G	A	F	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	M	39	G	/ /		0	

REMARKS:



IN REPLY
REFER TO

DDRV-D

DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT RICHMOND
8000 JEFFERSON DAVIS HIGHWAY
RICHMOND, VIRGINIA 23297-5900

10 NOV 1994

12 SEP 1994

SUBJECT: BRAC '95 Data Call

TO: DDRE-W

1. Per phonecom on 7 Sept 94, between Jeff McCauslin, DDRE-W and Karen Bourgeois, DDRV-XQ, the following changes are submitted for Part IV, Facilities, Question IV.A.25. An original, 2 copies and a revised disk are included with this submission.
2. I, Col. F. J. Hackleman, Commander DDRV, certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

[REDACTED]

[REDACTED]

13 NOV 1994

FACILITY DEFICIENCIES (B MAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC 15 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00004										
* 00004	0010022					0	0	0		8608 PROJECT CONSTRUCTION FUNDED IN FY 94.
* 00004	0010023			0		0	0	0		3195 PROJECT CONSTRUCTION FUNDED IN FY 94.
* 00004	0040229			161318		0	0	0		161318 PROJECT CONSTRUCTION FUNDED IN FY 94.
00004	9900014	Y	1995	54427	0	0	0	0	54427	
00004	0020101	Y	1995	0	2094	0	0	0	2094	
00004	0020103	Y	1995	8118	0	0	0	0	8118	
00004	0020106	Y	1995	0	9317	0	0	0	9317	
00004	0020107	Y	1995	13746	0	0	0	0	13746	
00004	0020108	Y	1995	18515	0	0	0	0	18515	
00004	0030047	Y	1995	437628	0	0	0	0	437628	
00004	0020097	Y	1996	123889	0	0	0	0	123889	
00004	0030048	Y	1997	0	2265	0	0	0	2265	
00004	0030084	Y	1997	0	5055	0	0	0	5055	

FACILITY DEFICIENCIES (BMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00004	GSC-073 FLOOR TILE RFL	Y	2013	4853	0	0	0	0	4853	
00004	GSC-071 PAINT INTERIOR	Y	2014	8487	0	0	0	0	8487	
** Subtotal **				1971933	71437	0	18485	0	2061855	
** FACILITY NUMBER....: 00006										
* 00006	0040174 ELECT SYS RFS, GEN	N		161318	0	0	0	0	161318	161318 PROJECT CONSTRUCTION FUNDED IN FY 94.
00006	GSC-041 REP WOOD STRUCT OVR DOCKS	Y	1995	275000	0	0	0	0	275000	
* 00006	0000019 LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	
00006	0000021 HVAC RPL	Y	1996	11706	0	0	0	0	11706	
00006	0000020 PLUMBING FIXTURE RPL	Y	1997	0	3951	0	0	0	3951	
00006	0000022 PLUMBING H/W RPL	Y	1997	0	1674	0	0	0	1674	
00006	0000080 PIPING SYS WTR RPL	Y	1997	23368	0	0	0	0	23368	
00006	0000081 DRAIN, WASTE RPL	Y	1997	12135	0	0	0	0	12135	
00006	0000015 ELECT LIGHTING RPL	Y	1998	51410	0	0	0	0	51410	
00006	GSC-077 PAINT INTERIOR	Y	2003	0	37207	0	0	0	37207	
00006	GSC-080 PAINT EXTERIOR	Y	2003	44193	0	0	0	0	44193	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00006	GSC-078	PAINT INTERIOR	Y	2008	0	37207	0	0	0	37207	
00006	GSC-081	PAINT EXTERIOR	Y	2008	0	49103	0	0	0	49103	
00006	GSC-083	REPLACE ROOF	Y	2010	750000	0	0	0	0	750000	
00006	GSC-079	PAINT INTERIOR	Y	2013	0	37207	0	0	0	37207	
00006	GSC-082	PAINT EXTERIOR	Y	2013	0	49193	0	0	0	49193	
** Subtotal **					1541533	215542	0	0	0	1757075	
** FACILITY NUMBER.....: 00007											
* 00007	1111111	ELECT SYS RPRS GEN	N		161318	0	0	0	0	161318	PROJECT CONSTRUCTION FUNDED IN FY 94.
00007	0060035	HVAC RPL	Y	1995	6179	0	0	0	0	6179	
* 00007	0000020	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	
00007	0060033	PLUMBING H/W RPL	Y	1996	2613	0	0	0	0	2613	
00007	0060034	PLUMBING FIXTURE RPL	Y	1996	5098	0	0	0	0	5098	
00007	0060026	HVAC RPL	Y	1997	4455	0	0	0	0	4455	
00007	0060032	PLUMBING FIXTURE RPL	Y	1997	0	2360	0	0	0	2360	
00007	0050127	PAINT INT	Y	1997	0	37207	0	0	0	37207	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00007	0050128	PAINT EXT	Y	1997	0	49193	0	0	0	49193	
00007	GSC-084	PAINT INTERIOR	Y	2003	0	37207	0	0	0	37207	
00007	GSC-087	PAINT EXTERIOR	Y	2003	0	49193	0	0	0	49193	
00007	GSC-085	PAINT INTERIOR	Y	2008	0	37207	0	0	0	37207	
00007	GSC-088	PAINT EXTERIOR	Y	2008	0	49193	0	0	0	49193	
00007	GSC-090	REPLACE ROOF	Y	2010	750000	0	0	0	0	750000	
00007	GSC-086	PAINT INTERIOR	Y	2013	0	37207	0	0	0	37207	
00007	GSC-089	PAINT EXTERIOR	Y	2013	0	49193	0	0	0	49193	
** Subtotal **					1142066	347960	0	0	0	1490026	
** FACILITY NUMBER.....: 00008											
00008	0040251	BLAST AND SEAL WALLS	Y	1995	40000	0	0	0	0	40000	
00008	GSC-023	BLAST/SEAL EXT WALLS	Y	1995	40000	0	0	0	0	40000	
00008	0090043	ELECT EXIT LIGHT RPL	Y	1997	1864	0	0	0	0	1864	
00008	0090041	ELECT SUBPANEL RPL	Y	1998	2888	0	0	0	0	2888	
00008	0090042	ELECT LIGHTING RPL	Y	2000	2650	0	0	0	0	2650	

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Installation Number: 51595

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00008	0110085	PAINT INT	Y	2002	0	4313	0	0	0	4313	
00008	0110090	PAINT EXT	Y	2002	0	61439	0	0	0	61439	
00008	GSC-095	REPLACE ROOF	Y	2004	400000	0	0	0	0	400000	
00008	GSC-091	PAINT INTERIOR	Y	2007	0	4314	0	0	0	4314	
00008	GSC-093	PAINT EXTERIOR	Y	2007	0	61439	0	0	0	61439	
00008	GSC-092	PAINT INTERIOR	Y	2012	0	4313	0	0	0	4313	
00008	GSC-094	PAINT EXTERIOR	Y	2012	0	61439	0	0	0	61439	
** Subtotal **					487402	197257	0	0	0	684659	
** FACILITY NUMBER....: 00009											
00009	0110049	PAINT INT	Y	1998	0	1253	0	0	0	1253	
00009	0110046	PAINT EXT	Y	1999	0	8065	0	0	0	8065	
00009	0070004	PLUMBING FIXTURE RPL	Y	2000	11339	0	0	0	0	11339	
00009	0090045	ELECT SUBPANEL RPL	Y	2001	17932	0	0	0	0	17932	
00009	0090046	ELECT LIGHTING RPL	Y	2001	3199	0	0	0	0	3199	
00009	0090047	ELECT EXIT LIGHT RPL	Y	2001	2000	0	0	0	0	2000	

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FACILITY DEFICIENCIES (BMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00009	0070003	HVAC RPL	Y	2001	25814	0	0	2252	0	28066	
00009	0110047	WINDOW RPL	Y	2002	9611	0	0	0	0	9611	
00009	0110048	DOORS EXT RPL	Y	2002	10582	0	0	0	0	10582	
00009	GSC-096	PAINT INTERIOR	Y	2003	0	1253	0	0	0	1253	
00009	GSC-097	PAINT INTERIOR	Y	2003	0	1253	0	0	0	1253	
00009	GSC-099	PAINT EXTERIOR	Y	2004	0	8065	0	0	0	8065	
00009	GSC-102	REPLACE ROOF	Y	2008	0	400000	0	0	0	400000	
00009	GSC-100	PAINT EXTERIOR	Y	2009	0	8065	0	0	0	8065	
00009	GSC-098	PAINT INTERIOR	Y	2013	0	1253	0	0	0	1253	
00009	GSC-101	PAINT EXTERIOR	Y	2014	0	8065	0	0	0	8065	
** Subtotal **					80477	437272	0	2252	0	520001	
** FACILITY NUMBER....: 00010											
* 00010	0040187	ELECT SYS RPRS GEN	N		161318	0	0	0	0	161318	PROJECT CONSTRUCTION FUNDED IN FY 94.
00010	0020078	ROOF DOWNSPOUT RPR	Y	1995	4959	0	0	0	0	4959	
00010	0000021	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	

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[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
*	00010	0020081	FOUND RPR	Y	1995	80798	0	0	0	80798	
*	00010	GSC-043	REPAIR EXPANSION JOINTS	Y	1995	60000	0	0	0	60000	
	00010	0020079	PAINT EXT	Y	1996	0	47800	0	0	47800	
	00010	0020080	WALL INT RPR	Y	1996	4747	0	0	0	4747	
	00010	0020083	FLOOR COVER RPL	Y	1996	3257	0	0	0	3257	
	00010	0020084	FLOOR TILE RPL	Y	1996	6781	0	0	0	6781	
	00010	0020085	CEILING RPL	Y	1996	14888	0	0	0	14888	
	00010	0020086	WINDOW RPL	Y	1996	23170	0	0	0	23170	
	00010	0020087	DOOR EXT RPL	Y	1996	11434	0	0	0	11434	
	00010	0020088	STAIRS EXT RPR	Y	1996	10983	0	0	0	10983	
	00010	9900022	MECH RPL SPRINKLER HDS	Y	1996	2073	0	0	0	2073	
	00010	9900023	PIPING SYS WTR RPL	Y	1996	25899	0	0	0	25899	
	00010	9900025	PLUMBING FIXTURE RPL	Y	1996	7312	0	0	0	7312	
	00010	0040010	PLUMBING RPL FIX	Y	1996	5982	0	0	0	5982	
	00010	0040011	DRAIN, WASTE RPL	Y	1996	30447	0	0	0	30447	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	9900021	PLUMBING RPL H/W	Y	1999	1228	0	0	0	0	1228	
00010	0040197	PAINT EXT	Y	2000	0	49193	0	0	0	49193	
00010	0040198	PAINT INT	Y	2001	0	43672	0	0	0	43672	
00010	65C-103	FLOOR COVER RPL	Y	2003	0	3257	0	0	0	3257	
00010	65C-104	FLOOR TILE REFL	Y	2003	0	6781	0	0	0	6781	
00010	65C-106	PAINT EXTERIOR	Y	2005	0	49193	0	0	0	49193	
00010	65C-109	PAINT INTERIOR	Y	2006	0	43672	0	0	0	43672	
00010	65C-110	PAINT INTERIOR	Y	2006	0	43672	0	0	0	43672	
00010	65C-105	FLOOR TILE REPL	Y	2010	0	6781	0	0	0	6781	
00010	65C-107	PAINT EXTERIOR	Y	2010	0	49193	0	0	0	49193	
00010	65C-111	PAINT INTERIOR	Y	2011	0	43672	0	0	0	43672	
00010	65C-112	REPLACE ROOF	Y	2012	750000	0	0	0	0	750000	
00010	65C-108	PAINT EXTERIOR	Y	2015	0	49193	0	0	0	49193	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
** Subtotal **											
** FACILITY NUMBER,....: 00011											
00011	0080034	ELECT SUBPANEL RPL	N	1995	31987	0	0	7808	0	39795	PROJECT CONSTRUCTION FUNDED IN FY 94.
00011	0080036	ELECT MAIN PANEL RPL	N	1995	77330	0	0	6747	0	84077	PROJECT CONSTRUCTION FUNDED IN FY 94.
00011	0060009	INSUL STM LN RPR	Y	1995	14425	0	0	0	0	14425	
00011	0040043	FLOOR COVER RPL	Y	1995	10261	0	0	0	0	10261	
00011	0040044	DOORS EXT RPL	Y	1995	5265	0	0	0	0	5265	
00011	0040046	WINDOW RPL	Y	1995	10882	0	0	0	0	10882	
00011	0000022	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	
00011	0080035	ELECT LIGHTING RPL	Y	1996	9903	0	0	0	0	9903	
00011	0040042	PAINT EXT	Y	1996	0	47800	0	0	0	47800	
00011	0040048	PAINT INT	Y	1996	0	42100	0	0	0	42100	
00011	0060010	PLUMBING H/W RPL	Y	1997	2703	0	0	0	0	2703	
00011	0040045	PAINT INT	Y	2000	0	43672	0	0	0	43672	
00011	0040047	PAINT EXT	Y	2000	0	49193	0	0	0	49193	

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FACILITY DEFICIENCIES (SMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION			DESIGN DEMOLITION			TOTAL COST	REMARKS
				COST	COST	COST	COST	COST	COST		
00011	65C-114 PAINT INTERIOR	Y	2005	0	43672	0	0	0	0	43672	
00011	65C-117 PAINT EXTERIOR	Y	2005	0	49193	0	0	0	0	49193	
00011	65C-113 FLOOR COVER RPL	Y	2010	0	10261	0	0	0	0	10261	
00011	65C-115 PAINT INTERIOR	Y	2010	0	43672	0	0	0	0	43672	
00011	65C-118 PAINT EXTERIOR	Y	2010	0	49193	0	0	0	0	49193	
00011	65C-120 REPLACE ROOF	Y	2012	750000	0	0	0	0	0	750000	
00011	65C-116 PAINT INTERIOR	Y	2015	0	43672	0	0	0	0	43672	
00011	65C-119 PAINT EXTERIOR	Y	2015	0	49193	0	0	0	0	49193	
** Subtotal **				1125159	471621	0	14555	0	0	1611335	
** FACILITY NUMBER....: 00012											
00012	0020166 PAINT EXT	Y	2002	0	13730	0	0	0	0	13730	
00012	0020168 PAINT INT	Y	2002	0	11114	0	0	0	0	11114	
00012	65C-121 PAINT EXTERIOR	Y	2007	0	13730	0	0	0	0	13730	
00012	65C-123 PAINT INTERIOR	Y	2007	0	11114	0	0	0	0	11114	
00012	65C-125 REPLACE ROOF	Y	2008	400000	0	0	0	0	0	400000	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00012	GSC-122	PAINTEXTERIOR	Y	2012	0	13730	0	0	0	13730	
00012	GSC-124	PAINTEINTERIOR	Y	2012	0	11114	0	0	0	11114	
** Subtotal **					400000	74532	0	0	0	474532	
** FACILITY NUMBER.....: 00013											
00013	0020242	PAINTEINT	Y	1998	0	31385	0	0	0	31385	
00013	0020241	PAINTEEXT	Y	1999	0	33130	0	0	0	33130	
00013	0000032	Plumbing Rpl H/W Tank	Y	2001	5789	0	0	0	0	5789	
00013	GSC-126	PAINTEINTERIOR	Y	2003	0	31385	0	0	0	31385	
00013	GSC-129	PAINTEEXTERIOR	Y	2004	0	33130	0	0	0	33130	
00013	GSC-127	PAINTEINTERIOR	Y	2008	0	31385	0	0	0	31385	
00013	GSC-130	PAINTEEXTERIOR	Y	2009	0	33130	0	0	0	33130	
00013	GSC-128	PAINTEINTERIOR	Y	2013	0	31385	0	0	0	31385	
00013	GSC-131	PAINTEEXTERIOR	Y	2014	0	33130	0	0	0	33130	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					5789	258060	0	0	0	263849	
** FACILITY NUMBER.....: 00014											
*	00014	0080005	ELECT SUBPANEL RPL	N	35144	0	0	3116	0	38260	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00014	0080007	ELECT SUBPANEL RPL	N	10319	0	0	0	0	10319	PROJECT CONSTRUCTION FUNDED IN FY 94.
	00014	0050034	WALL EXT MASONRY RPR	Y	1995	7329	0	0	0	7329	
	00014	GSC-024	CONST BOILER ROOM	Y	1995	0	0	275000	0	275000	
*	00014	0000023	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	212403	
	00014	0050033	PAINT EXT	Y	1996	0	47800	0	0	47800	
	00014	0050035	PAINT INT	Y	1996	0	15809	0	0	15809	
	00014	0080006	ELECT LIGHTING RPL	Y	1997	16810	0	0	0	16810	
	00014	0050036	PAINT EXT	Y	2000	0	49193	0	0	49193	
	00014	0050037	PAINT INT	Y	2001	0	23611	0	0	23611	
	00014	0040060	PLUMBING HW HTR RPL	Y	2001	1692	0	0	0	1692	
	00014	GSC-132	PAINT EXTERIOR	Y	2005	0	49193	0	0	49193	
	00014	GSC-135	PAINT INTERIOR	Y	2006	0	23611	0	0	23611	

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00014	GSC-133	PAINTEXTERIOR	Y	2010	0	49193	0	0	0	49193	
00014	GSC-136	PAINTEINTERIOR	Y	2011	0	23611	0	0	0	23611	
00014	GSC-137	REPLACEROOF	Y	2012	750000	0	0	0	0	750000	
00014	GSC-134	PAINTEXTERIOR	Y	2015	0	49193	0	0	0	49193	
** Subtotal **											
					1033697	331214	275000	3116	0	1643027	
** FACILITY NUMBER.....: 00015											
*	00015	0040103	ELECT SYS RPRS GEN	N		161318	0	0	0	161318	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00015	0090012	ELECT SUBPANEL RPL	N		12779	0	0	0	12779	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00015	0090013	ELECT LIGHTING RPL	N		55750	0	0	0	55750	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00015	0090014	ELECT EXIT LIGHT RPL	N		64100	0	0	0	64100	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00015	0090015	ELECT MAIN PANEL RPL	N		9006	0	0	0	9006	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00015	0000024	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	212403	
	00015	0110040	PAINT EXT	Y	1996	0	24763	0	0	24763	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00015	0110043	PAINT INT	Y	1996	0	2695	0	0	0	2695		
00015	0070013	MECHANICAL EQUP DEMO	Y	1997	1917	0	0	0	0	1917		
00015	0110041	PAINT EXT	Y	1998	0	8390	0	0	0	8390		
00015	0110038	FLOOR COVER RPL	Y	2001	4640	0	0	0	0	4640		
00015	0110042	PAINT INT	Y	2001	0	3384	0	0	0	3384		
00015	0110039	PAINT EXT	Y	2002	0	30814	0	0	0	30814		
00015	GSC-138	PAINT INT & EXT	Y	2007	0	41980	0	0	0	41980		
00015	GSC-139	PAINT INT & EXT	Y	2012	0	41980	0	0	0	41980		
00015	GSC-140	REPLACE ROOF	Y	2012	750000	0	0	0	0	750000		
** Subtotal **						1271913	154006	0	0	0	1425919	
** FACILITY NUMBER....: 00024												
00024	0080002	ELECT LIGHTING RPL	Y	1995	3772	0	0	0	0	3772		
00024	0080001	ELECT MAIN PANEL RPL	Y	1996	4040	0	0	0	0	4040		
00024	0050039	PAINT INT	Y	1999	0	6540	0	0	0	6540		
00024	0050040	PAINT EXT	Y	1999	0	7336	0	0	0	7336		

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[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00024	023479B	ROOF RPL	Y	1999	60834	0	0	0	0	60834	(CK SER. #)
00024	0060046	PLUMBING H/W RPL	Y	2000	4636	0	0	0	0	4636	
00024	GSC-173	PAINT INT & EXT	Y	2004	0	13876	0	0	0	13876	
00024	GSC-174	PAINT INT & EXT	Y	2009	0	13876	0	0	0	13876	
00024	GSC-175	PAINT INT & EXT	Y	2014	0	13876	0	0	0	13876	
** Subtotal **					73282	55504	0	0	0	128786	
** FACILITY NUMBER.....: 00030											
*	00030	0010025	ELECT SUBPANEL RPL	N		5432	0	0	0	5432	PROJECT CONSTRUCTION FUNDED IN FY 93.
*	00030	0010026	ELECT MAIN PANEL RPL	N		30725	0	0	0	30725	PROJECT CONSTRUCTION FUNDED IN FY 93.
*	00030	0040243	REPAIR EXPANSION JOINTS	N		100000	0	0	0	100000	PROJECT CONSTRUCTION FUNDED IN FY 94.
*	00030	0040246	PAINT EXT	N		0	20000	0	0	20000	PROJECT CONSTRUCTION FUNDED IN FY 94.
00030	0020174	ROOF DOWNSPOUT RPL	Y	1995	4794	0	0	0	0	4794	
00030	0020177	WALL EXT RPL	Y	1995	14750	0	0	0	0	14750	

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00030	0020180	DOOR INT RPL	Y	1995	5074	0	0	0	0	5074	
00030	0020181	DOOR EXT RPL	Y	1995	9595	0	0	0	0	9595	
00030	0020182	WINDOW RPL	Y	1995	3723	0	0	0	0	3723	
00030	0020183	STAIRS INT RPL	Y	1995	12336	0	0	0	0	12336	
00030	0000016	PLUMBING RPL	Y	1995	3848	0	0	0	0	3848	
00030	0000025	LOADING DOCK REPAIRS	Y	1995	276003	0	0	0	0	276003	
00030	0020173	FOUND VENT RPR	Y	1996	112806	0	0	0	0	112806	
00030	0020175	PAINT INT	Y	1996	0	32160	0	0	0	32160	
00030	0020176	FLOOR TILE RPL	Y	1996	9274	0	0	0	0	9274	
00030	0020178	WALL INT RPR	Y	1996	89632	0	0	0	0	89632	
00030	0020179	CEILING RPL	Y	1996	6380	0	0	0	0	6380	
00030	0030058	REFRIGERATION SYS RPL	Y	1996	9600	0	0	0	0	9600	
00030	0030060	PUMPS RPL	Y	1996	3059	0	0	0	0	3059	
00030	0030061	PLUMBING FIXTURE RPL	Y	1996	887	0	0	0	0	887	
00030	0030062	REFRIGERATION SYS RPL	Y	1996	6442	0	0	0	0	6442	

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00030	0030063	PLUMBING H/W RPL	Y	1996	4226	0	0	0	0	4226	
00030	0030064	HEATING SYSTEM RPL	Y	1996	78722	0	0	0	0	78722	
00030	0030065	HVAC AIR HMLR RPL	Y	1996	11851	0	0	0	0	11851	
00030	0030066	HVAC RPL	Y	1996	40181	0	0	3319	0	43500	
00030	0040143	DRAIN, WASTE RPL	Y	1996	58398	0	0	0	0	58398	
00030	0040144	PIPING SYS WTR RPL	Y	1996	43940	0	0	0	0	43940	
00030	GSC-050	REPLACE HVAC	Y	1996	0	500000	0	0	0	500000	
00030	0030059	HVAC RPL	Y	1998	48982	0	0	0	0	48982	
00030	GSC-178	PAINT INT	Y	2003	0	32160	0	0	0	32160	
00030	GSC-181	FLOOR TILE RPL	Y	2003	0	9274	0	0	0	9274	
00030	GSC-183	PAINT EXT	Y	2007	0	20000	0	0	0	20000	
00030	GSC-179	PAINT INT	Y	2008	0	32160	0	0	0	32160	
00030	GSC-182	FLOOR TILE RPL	Y	2010	0	9274	0	0	0	9274	
00030	GSC-184	PAINT EXT	Y	2012	0	20000	0	0	0	20000	
00030	GSC-180	PAINT INT	Y	2013	0	32160	0	0	0	32160	

FACILITY DEFICIENCIES (BWAR) DATA

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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00030	65C-185 REPLACE ROOF	Y	2013	125000	0	125000	
** Subtotal **							
** FACILITY NUMBER.....: 00031							
00031	0020049 PAINT EXT	N		0	13730	13730	PROJECT CONSTRUCTION FUNDED IN FY 94.
00031	0020044 FOUND RFR	Y	1995	80000	0	80000	
00031	0020046 PAINT EXT	Y	1995	0	20000	20000	
00031	0020048 DEMOLITION	Y	1995	1	0	6875	6876
00031	0020053 FLOOR TILE RPL	Y	1995	4467	0	4467	
00031	0020054 WINDOW RPL	Y	1995	9035	0	9035	
00031	0020055 DOOR EXT RPL	Y	1995	3994	0	3994	
00031,	0020056 DOOR INT RPL	Y	1995	6684	0	6684	
* 00031	0000026 LOADING DOCK REPAIRS	Y	1995	276003	0	276003	
* 00031	0020045 MASONRY REPAIRS	Y	1995	158478	0	158478	
00031	0020051 FLOOR COVER RPL	Y	1996	2931	0	2931	
00031	0030068 PLUMBING FIXTURE RPL	Y	1996	3050	0	3050	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00031	0040128	PIPING SYS STEAM RPL	Y	1996	55083	0	0	0	0	55083	
00031	0040130	HEATING SYSTEM RPL	Y	1996	23716	0	0	0	0	23716	
00031	0020047	FOUND RFR	Y	1997	1893	0	0	0	0	1893	
00031	0020050	PAINT INT	Y	1997	0	6612	0	0	0	6612	
00031	0020052	CEILING RPL	Y	1997	11381	0	0	0	0	11381	
00031	0030067	PLUMBING H/W RPL	Y	1997	988	0	0	0	0	988	
00031	9900017	PIPING SYS WTR RPL	Y	1997	15799	0	0	0	0	15799	
00031	0040129	PLUMBING RFRS	Y	1997	15576	0	0	0	0	15576	
00031	0040131	DRAIN, WASTE RPL	Y	1997	16138	0	0	0	0	16138	
00031	GSC-186	FLOOR TILE RPL	Y	2003	0	33730	0	0	0	33730	
00031	GSC-189	FLOOR TILE RPL	Y	2003	0	4467	0	0	0	4467	
00031	GSC-191	PAINT INT	Y	2003	0	6612	0	0	0	6612	
00031	GSC-187	PAINT EXT	Y	2008	0	33730	0	0	0	33730	
00031	GSC-192	PAINT INT	Y	2008	0	6612	0	0	0	6612	
00031	GSC-190	FLOOR TILE RPL	Y	2010	0	4467	0	0	0	4467	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00031	GSC-188	PAINT EXT	Y	2013	0	33730	0	0	0	33730	
00031	GSC-193	PAINT INT	Y	2013	0	6612	0	0	0	6612	
00031	GSC-194	REPLACE ROOF	Y	2013	0	125000	0	0	0	125000	
** Subtotal **						685217	295302	0	0	6875	987394
** FACILITY NUMBER....: 00040											
00040	0050126	PAINT INT	Y	2000	0	3452	0	0	0	3452	
00040	0050125	PAINT EXT	Y	2001	0	4331	0	0	0	4331	
00040	0060006	PLUMBING H/W RPL	Y	2002	4399	0	0	0	0	4399	
00040	GSC-221	PAINT INT & EXT	Y	2006	0	7783	0	0	0	7783	
00040	GSC-222	PAINT INT & EXT	Y	2011	0	7783	0	0	0	7783	
** Subtotal **						4399	23349	0	0	0	27748
** FACILITY NUMBER....: 00047											
00047	0020254	FOUND RFR	Y	1995	3317	0	0	0	0	3317	
00047	0020255	PAINT INT	Y	1998	0	2905	0	0	0	2905	
00047	0040120	FIRE PROT SPRINKLER RPL	Y	1998	52391	0	0	4571	0	56962	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00047	0020253	PAINT EXT	Y	1999	0	4601	0	0	0	4601		
00047	GSC-233	PAINT INT & EXT	Y	2004	0	7000	0	0	0	7000		
00047	GSC-236	ROOF REPAIR	Y	2005	0	110000	0	0	0	110000		
00047	GSC-234	PAINT INT & EXT	Y	2009	0	7000	0	0	0	7000		
00047	GSC-235	PAINT INT & EXT	Y	2014	0	7000	0	0	0	7000		
** Subtotal **						55708	138506	0	4571	0	198785	
** FACILITY NUMBER.....: 00048												
00048	0040216	ELECT SYS RPRS GEN	Y	1995	3208	0	0	0	0	3208		
00048	0020200	DOORS EXT RPL	Y	1998	0	5294	0	0	0	5294		
00048	0000040	FIRE PROT SPRINKLER RPL	Y	1998	10839	0	0	0	0	10839		
00048	0020199	PAINT EXT	Y	1999	0	1529	0	0	0	1529		
00048	0040233	PAINT EXT	Y	2002	0	2242	0	0	0	2242		
00048	GSC-238	PAINT EXT	Y	2005	0	2242	0	0	0	2242		
00048	GSC-239	ROOF REPAIR	Y	2005	15000	0	0	0	0	15000		
00048	GSC-237	PAINT EXT	Y	2007	0	3500	0	0	0	3500		

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** Subtotal **								
** FACILITY NUMBER.....: 00053								
00053	0020109 ROOF RPL	Y	1995	3580	0	0	3580	
00053	0020110 PAINT EXT	Y	1995	0	1190	0	1190	
00053	0020111 FLOOR RFRS	Y	1995	892	0	0	892	
00053	0020112 WALL EXT MASONRY RFRS	Y	1995	1322	0	0	1322	
00053	0020113 DOOR EXT RPL	Y	1995	1704	0	0	1704	
00053	0040224 PAINT EXT	Y	1995	0	1468	0	1468	
00053	65C-246 PAINT EXT	Y	2003	0	1468	0	1468	
00053	65C-249 REPLACE FLOOR COVERING	Y	2003	0	60000	0	60000	
00053	65C-247 PAINT EXT	Y	2008	0	1468	0	1468	
00053	65C-250 FLOOR COVERING RPL	Y	2010	0	60000	0	60000	
00053	65C-248 PAINT EXT	Y	2013	0	1468	0	1468	

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** Subtotal **					7498	127062	0	0	0	134560	
** FACILITY NUMBER.....: 00054											
00054	0000212	BLDG RPR GEN INT	Y	1995	0	4057	0	0	0	4057	
00054	GSC-025	INSTALL EMER BACKUP FWR	Y	1995	0	0	150000	15000	0	165000	
00054	0000210	PAINT INT	Y	1999	0	111132	0	0	0	111132	
00054	0000211	PAINT EXT	Y	1999	0	8527	0	0	0	8527	
00054	GSC-251	PAINT INT & EXT	Y	2004	0	119659	0	0	0	119659	
00054	GSC-252	PAINT INT & EXT	Y	2009	0	119659	0	0	0	119659	
00054	GSC-253	PAINT INT & EXT	Y	2014	0	119659	0	0	0	119659	
00054	GSC-254	REPAIR ROOF	Y	2014	1800000	0	0	0	0	1800000	
00054	GSC-255	REPLACE HVAC	Y	2014	100000	0	0	0	0	100000	
** Subtotal **					1900000	482693	150000	15000	0	2547693	
** FACILITY NUMBER.....: 00059											
00059	GSC-026	EXPAND EMERG UPS ROOM	Y	1995	0	0	100000	10000	0	110000	
00059	GSC-027	REPLACE A/C COMPUTER ROOM	Y	1995	60000	0	0	0	0	60000	
00059	GSC-042	REPAIR FIRE PROTECTION	Y	1995	3100	0	0	300	0	3400	

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*	00059	0000058	DRAIN, WASTE RPL	Y	1995	10873	0	0	0	10873	
*	00059	0040190	ELECT SYSTEM RPL	Y	1995	161318	0	0	0	161318	
	00059	0020223	BLDG RPR GEN INT	Y	1996	0	23767	0	0	23767	
	00059	0000065	VENT EXHST FAN RPL	Y	1996	67870	0	0	0	67870	
	00059	0040247	HVAC RPL	Y	1996	60000	0	0	0	60000	
	00059	GSC-046	REPLACE ELEC PANELS	Y	1996	0	907400	0	90000	997400	
	00059	0000063	ASBESTOS REMOVAL	Y	1997	70165	0	0	0	70165	
	00059	0020222	PAINT INT	Y	1998	0	7564	0	0	7564	
	00059	0020221	PAINT EXT	Y	2000	0	41506	0	0	41506	
	00059	0000059	HVAC RPL	Y	2000	98899	0	0	8629	107528	
	00059	0000060	PIPING SYS STM RPR	Y	2001	219858	0	0	0	219858	
	00059	0000061	PLUMBING FIXTURE RPL	Y	2001	7320	0	0	0	7320	
	00059	0000062	PLUMBING H/W RPL	Y	2001	2302	0	0	0	2302	
	00059	0000064	HEATING GEN RPL	Y	2001	103606	0	0	0	103606	
	00059	GSC-263	PAINT INT & EXT	Y	2005	0	48000	0	0	48000	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00059	GSC-264	PAINT INT & EXT	Y	2010	0	48000	0	0	0	48000	
00059	GSC-266	REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00059	GSC-265	PAINT INT & EXT	Y	2015	0	48000	0	0	0	48000	
** Subtotal **					1765311	1124237	100000	108929	0	3098477	
** FACILITY NUMBER.....: 00060											
00060	0020197	DOOR EXT RPL	Y	1995	11401	0	0	0	0	11401	
00060	0060016	FIRE PROT SPRINKLER RPL	Y	1995	457143	0	0	0	0	457143	
00060	0060018	HVAC RPL	Y	1995	11571	0	0	0	0	11571	
00060	GSC-028	REPAIR RESTROOMS 60,62,63	Y	1995	0	152000	0	0	0	152000	
* 00060	0020191	ROOF GUTTER RPL	Y	1995	2623	0	0	0	0	2623	
* 00060	0040245	RPL AC & DUCT SYSTEM	Y	1995	122000	0	0	0	0	122000	
* 00060	0060017	MECHANICAL RPL	Y	1995	275100	0	0	0	0	275100	
00060	0020195	WALL EXT RPR	Y	1996	34297	0	0	0	0	34297	
00060	0060021	VENT EXHST FAN RPL	Y	1996	68775	0	0	7328	0	76103	
00060	0080027	ELECT LIGHTING RPL	Y	1998	29125	0	0	0	0	29125	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00060	0080028	ELECT LIGHTING RPL	Y	1998	30682	0	0	0	0	30682	
00060	0080029	ELECT SUBPANEL RPL	Y	1998	99826	0	0	8852	0	108678	
00060	1020192	FOUND RPR	Y	1999	10093	0	0	0	0	10093	
00060	0020193	PAINT INT	Y	1999	0	38067	0	0	0	38067	
00060	0020196	WALL INT RPR	Y	1999	8637	0	0	0	0	8637	
00060	0020217	CEILING RPL	Y	1999	27799	0	0	0	0	27799	
00060	0040087	FLOOR TILE RPL	Y	1999	27155	0	0	0	0	27155	
00060	0020194	PAINT EXT	Y	2000	0	55405	0	0	0	55405	
00060	0060019	HVAC RPL	Y	2000	12970	0	0	0	0	12970	
00060	0060025	PIPING SYS STEAM RPL	Y	2000	136081	0	0	11873	0	147954	
00060	0060020	PLUMBING H/W RPL	Y	2001	3235	0	0	0	0	3235	
00060	0060022	PIPING SYS WTR RPL	Y	2001	3604	0	0	0	0	3604	
00060	0060023	DRAIN, WASTE RPL	Y	2001	10524	0	0	0	0	10524	
00060	0060024	PLUMB FIXTURE RPL	Y	2001	17866	0	0	0	0	17866	
00060	0080030	ELECT MAIN PANEL RPL	Y	2002	15743	0	0	0	0	15743	

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00060	GSC-269	PAINT INT & EXT	Y	2005	0	93500	0	0	0	93500	
00060	GSC-267	FLOOR TILE RPL	Y	2006	0	27155	0	0	0	27155	
00060	GSC-270	PAINT INT & EXT	Y	2010	0	93500	0	0	0	93500	
00060	GSC-272	REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00060	GSC-268	FLOOR TILE RPL	Y	2013	0	27155	0	0	0	27155	
00060	GSC-271	PAINT INT & EXT	Y	2015	0	93500	0	0	0	93500	
** Subtotal **					2316250	580282	0	28053	0	2924585	
** FACILITY NUMBER.....: 00061											
00061	0090021	ELECT SUBPANEL RPL	Y	1995	8632	0	0	0	0	8632	
00061	0090030	ELECT MAIN PANEL RPL.	Y	1995	7551	0	0	0	0	7551	
00061	0070005	MECHANICAL SYS RPR GEN	Y	1995	3483	0	0	0	0	3483	
00061	0070014	RPL SPRINKLER SYSTEM	Y	1995	475153	0	0	0	0	475153	
00061	0000028	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00061	GSC-044	REPL FIRE PROTECTION	Y	1996	1845000	0	0	185000	0	2030000	
00061	0110052	FLOOR COVER RPL	Y	1997	6210	0	0	0	0	6210	

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00061	0110051	CEILING TILE RPL	Y	1998	8971	0	0	0	0	8971	
00061	0110053	PAINT INT	Y	1998	0	4173	0	0	0	4173	
00061	0000011	HVAC RPL	Y	1998	35577	0	0	0	0	35577	
00061	0040061	DRAIN, WASTE RPL	Y	1998	96484	0	0	0	0	96484	
00061	0110050	PAINT EXT	Y	2001	0	42174	0	0	0	42174	
00061	0110054	DOORS EXT RPL	Y	2001	1359	0	0	0	0	1359	
00061	GSC-275	PAINT INT	Y	2003	0	4173	0	0	0	4173	
00061	GSC-273	FLOOR COVER RPL	Y	2004	0	6210	0	0	0	6210	
00061	GSC-278	PAINT EXT	Y	2006	0	42174	0	0	0	42174	
00061	GSC-276	PAINT INT	Y	2008	0	4173	0	0	0	4173	
00061	GSC-280	REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00061	GSC-274	FLOOR COVER RPL	Y	2011	0	6210	0	0	0	6210	
00061	GSC-279	PAINT EXT	Y	2011	0	42174	0	0	0	42174	
00061	GSC-277	PAINT INT	Y	2013	0	4173	0	0	0	4173	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					3583351	155634	0	185000	0	3923985	
** FACILITY NUMBER....: 00062											
00062	0010037	ELECT SUBPANEL RPL	Y	1995	6021	0	0	0	0	6021	
00062	0020243	STRUCT LOAD DOCK RPR	Y	1995	6480	0	0	0	0	6480	
00062	0020249	WINDOW RPL	Y	1995	1263	0	0	0	0	1263	
00062	0040223	ELECT SYS RPRS GEN	Y	1995	13381	0	0	0	0	13381	
00062	0040230	PLUMBING RPRS	Y	1995	50666	0	0	0	0	50666	
00062	0040252	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00062	0000250	DOORS EXT RPL	Y	1995	86415	0	0	0	0	86415	
00062	0000018	DOORS INT RPL	Y	1995	5649	0	0	0	0	5649	
00062	0000029	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00062	6SC-035	REPAIR OFCS AND BREAKROOM	Y	1995	149900	0	0	0	0	149900	
00062	0020245	PAINT INT	Y	1996	0	15535	0	0	0	15535	
00062	0030074	PLUMBING H/W RPL	Y	1996	1122	0	0	0	0	1122	
00062	0040116	FIRE PROT SPRINKLER RPL	Y	1996	615000	0	0	0	0	615000	
00062	0040119	PIPING SYS STEAM RPL	Y	1996	10077	0	0	0	0	10077	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00062	0020247	FLOOR COVER RPL	Y	1998	4064	0	0	0	0	4064	
00062	0040117	PIPING SYS WTR RPL	Y	1998	15107	0	0	0	0	15107	
00062	004011B	DRAIN, WASTE RPL	Y	1998	20958	0	0	0	0	20958	
00062	0020246	FLOOR TILE RPL	Y	1999	4379	0	0	0	0	4379	
00062	0020248	CEILING RPL	Y	1999	10596	0	0	0	0	10596	
00062	0020244	PAINT EXT	Y	2002	0	124488	0	0	0	124488	
00062	GSC-285	PAINT INT	Y	2003	0	15535	0	0	0	15535	
00062	GSC-281	FLOOR COVER RPL	Y	2005	0	4064	0	0	0	4064	
00062	GSC-283	FLOOR TILE RPL	Y	2006	0	4379	0	0	0	4379	
00062	GSC-286	PAINT INT & EXT	Y	2008	0	19900	0	0	0	19900	
00062	GSC-288	REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00062	GSC-282	FLOOR COVER RPL	Y	2012	0	4064	0	0	0	4064	
00062	GSC-284	FLOOR TILE RPL	Y	2012	0	4379	0	0	0	4379	
00062	GSC-287	PAINT INT & EXT	Y	2013	0	19900	0	0	0	19900	

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** Subtotal **				2170609	212244	0	0	0	2382853	
** FACILITY NUMBER.....: 00063										
00063	0000037	PLUMBING H/W RPL	Y	1995	1209	0	0	0	1209	
00063	0000055	PLUMBING FIXTURE RPL	Y	1995	50666	0	0	0	50666	
00063	0000056	DRAIN, WASTE RPL	Y	1995	17142	0	0	0	17142	
00063	0000057	PIPING SYS WTR RPL	Y	1995	15197	0	0	0	15197	
00063	0040254	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	74600	
00063	0000030	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	294931	
00063	0030025	ELECT MAIN PANEL RPL	Y	1996	4938	0	0	0	4938	
00063	0030026	ELECT LIGHTING RPL	Y	1996	60622	0	0	0	60622	
00063	0030090	ELECT SYS RPRS GEN	Y	1996	1074	0	0	0	1074	
00063	0000038	HEATING GEN RPL	Y	1996	2058	0	0	0	2058	
00063	0040014	PAINT INT	Y	1996	0	3437	0	0	3437	
00063	0040016	PAINT EXT	Y	1996	0	31334	0	0	31334	
00063	0040018	WALL EXT RPR	Y	1996	34878	0	0	0	34878	
00063	0040218	ELECT SYS RPRS GEN	Y	1996	279933	0	0	0	279933	

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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DEMOLITION COST	TOTAL COST	REMARKS
00063	0040250 FIRE PROT SPRINKLER RPL	Y	1996	615000	0	0	0	615000	
00063	0000039 HVAC RPL	Y	1999	5109	0	0	0	5109	
00063	65C-289 PAINT INT & EXT	Y	2003	0	35000	0	0	35000	
00063	65C-290 PAINT INT & EXT	Y	2008	0	35000	0	0	35000	
00063	65C-292 REPLACE ROOF	Y	2009	800000	0	0	0	800000	
00063	65C-291 PAINT INT & EXT	Y	2013	0	35000	0	0	35000	
** Subtotal **				2257357	139771	0	0	2397128	
** FACILITY NUMBER....: 00064									
00064	0060007 PLUMBING H/W RPL	Y	1995	2371	0	0	0	2371	
00064	0050096 DOORS INT RPL	Y	1995	3610	0	0	0	3610	
00064	0040036 PLUMBING FIXTURE RPL	Y	1995	52000	0	0	0	52000	
00064	0040255 REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	74600	
00064	0040259 FIRE PROT SPRINKLER RPL	Y	1995	615000	0	0	0	615000	
00064	0000027 LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	294931	
00064	65C-029 EXPAND SECURITY CASE	Y	1995	0	0	26000	0	26000	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00064	GSC-030	REPAIR RESTROOMS 64,77,78	Y	1995	0	156000	0	0	0	156000	
00064	GSC-032	REPAIR OFCS AND BKROOMS	Y	1995	58000	0	0	0	0	58000	
00064	0080031	ELECT SUBPANEL RPL	Y	1996	4453	0	0	0	0	4453	
00064	0050098	FLOOR RFRS	Y	1996	8246	0	0	0	0	8246	
00064	0050099	WALL INT RPR	Y	1996	1825	0	0	0	0	1825	
00064	GSC-055	FIRE PROTECTION 64,77,78	Y	1997	0	1845000	0	0	0	1845000	
00064	0080032	ELECT LIGHTING RPL	Y	1998	12047	0	0	0	0	12047	
00064	0050100	WINDOW RPL	Y	1998	156895	0	0	0	0	156895	
00064	0050095	WALL EXT RPL	Y	1999	83193	0	0	0	0	83193	
00064	0050101	CEILING RPL	Y	1999	3238	0	0	0	0	3238	
00064	GSC-293	PAINT INT & EXT	Y	2003	0	35000	0	0	0	35000	
00064	GSC-294	PAINT INT & EXT	Y	2008	0	35000	0	0	0	35000	
00064	GSC-296	REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00064	GSC-295	PAINT INT & EXT	Y	2013	0	35000	0	0	0	35000	

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				2170409	2106000	0	4302409	
** FACILITY NUMBER.....: 00065								
00065	0000033	N		200000	0	0	200000	PROJECT CONSTRUCTION FUNDED IN FY 94.
00065	0070008	Y	1995	5374	0	0	5374	
00065	0070009	Y	1995	11358	0	0	11358	
00065	0070020	Y	1995	457000	0	0	457000	
00065	0090022	Y	1996	50903	0	0	50903	
00065	0090024	Y	1996	9273	0	0	9273	
00065	0040104	Y	1996	161318	0	0	161318	
00065	0110072	Y	1998	241938	0	0	241938	
00065	0110073	Y	1998	0	50642	0	50642	
00065	0090023	Y	1998	150795	0	0	150795	
00065	0110074	Y	2000	0	112926	0	112926	
00065	0070011	Y	2000	63974	0	5318	69292	
00065	0070010	Y	2001	28079	0	0	28079	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00065	0070012	PLUMBING H/W RPL	Y	2001	16444	0	0	0	0	16444	
00065	0040057	DRAIN, WASTE RPL	Y	2001	153322	0	0	0	0	153322	
00065	GSC-297	FLOOR COVER RPL	Y	2005	0	241938	0	0	0	241938	
00065	GSC-299	PAINT INT & EXT	Y	2005	0	158000	0	0	0	158000	
00065	GSC-300	PAINT INT & EXT	Y	2010	0	158000	0	0	0	158000	
00065	GSC-298	FLOOR COVER RPL	Y	2012	0	241938	0	0	0	241938	
00065	GSC-302	REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00065	GSC-301	PAINT INT & EXT	Y	2015	0	158000	0	0	0	158000	
** Subtotal **					2449778	1121444	0	5318	0	3576540	
** FACILITY NUMBER.....: 00066											
* 00066	0020125	DOOR EXT RPL	N		200000	0	0	0	0	200000	PROJECT CONSTRUCTION FUNDED IN FY 94.
00066	0020114	STRUCT RPR	Y	1995	1646	0	0	0	0	1646	
00066	0020115	FOUND RPR	Y	1995	4635	0	0	0	0	4635	
00066	0020116	ROOF RPL	Y	1995	900000	0	0	0	0	900000	
00066	0020121	WALL EXT RPR	Y	1995	4477	0	0	0	0	4477	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00066	0020124	WINDOW RPL	Y	1995	81512	0	0	0	0	81512	
00066	0040141	FIRE PROT SPRINKLER RPL	Y	1995	200000	0	0	0	0	200000	
00066	BSC-031	REROOF	Y	1995	0	900000	0	135000	0	1035000	
00066	0000034	ELECT SYS RPRS GEN	Y	1996	161318	0	0	0	0	161318	
00066	0020119	FLOOR COVER RPL	Y	1997	26449	0	0	0	0	26449	
00066	0020120	FLOOR TILES RPL	Y	1997	20939	0	0	0	0	20939	
00066	0020122	WALL INT RPR	Y	1997	9396	0	0	0	0	9396	
00066	0020123	CEILING RPL	Y	1997	21317	0	0	0	0	21317	
00066	0020118	PAINT INT	Y	1999	0	51966	0	0	0	51966	
00066	0040214	PAINT INT	Y	1999	0	64995	0	0	0	64995	
00066	0020117	PAINT EXT	Y	2000	0	117391	0	0	0	117391	
00066	0040215	PAINT EXT	Y	2000	0	114056	0	0	0	114056	
00066	0040019	DRAIN, WASTE RPL	Y	2001	23976	0	0	0	0	23976	
00066	0040021	PIPING SYS RPL WTR	Y	2001	38903	0	0	0	0	38903	
00066	0040022	PIPING SYS STEAM RPL	Y	2001	95925	0	0	0	0	95925	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00066	0040023	PLUMBING H/W RPL	Y	2001	9092	0	0	0	0	9092	
00066	1140024	PLUMBING FIX RPL	Y	2001	5848	0	0	0	0	5848	
00066	GSC-303	FLOOR COVER RPL	Y	2004	0	26449	0	0	0	26449	
00066	GSC-305	FLOOR TILES RPL	Y	2004	0	20939	0	0	0	20939	
00066	GSC-307	PAINT INT & EXT	Y	2005	0	169000	0	0	0	169000	
00066	GSC-308	PAINT INT & EXT	Y	2010	0	169000	0	0	0	169000	
00066	GSC-304	FLOOR COVER RPL	Y	2011	0	26449	0	0	0	26449	
00066	GSC-306	FLOOR TILES RPL	Y	2011	0	20939	0	0	0	20939	
00066	GSC-309	PAINT INT & EXT	Y	2015	0	169000	0	0	0	169000	
** Subtotal **					1805433	1850184	0	135000	0	3790617	
** FACILITY NUMBER.....: 00068											
00068	0050107	WALL EXT MASONRY RPR	Y	1995	3580	0	0	0	0	3580	
00068	0050108	ROOF RPL	Y	1995	5844	0	0	0	0	5844	
00068	0040032	PAINT EXT	Y	2000	0	1211	0	0	0	1211	
00068	0040033	PAINT INT	Y	2000	0	1322	0	0	0	1322	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00068	GSC-310	PAINT INT & EXT	Y	2005	0	3500	0	0	0	3500	
00068	GSC-311	PAINT INT & EXT	Y	2010	0	3500	0	0	0	3500	
00068	GSC-312	PAINT INT & EXT	Y	2015	0	3500	0	0	0	3500	
** Subtotal **					9424	13033	0	0	0	22457	
** FACILITY NUMBER.....: 00070											
00070	0020024	PAINT EXT	Y	1999	0	4081	0	0	0	4081	
00070	0020031	DOOR EXT RPL	Y	1999	5619	0	0	0	0	5619	
00070	0020032	PAINT INT	Y	1999	0	4316	0	0	0	4316	
00070	0020030	WINDOW RPL	Y	2001	25180	0	0	0	0	25180	
00070	0020065	FLOOR COVER RPL	Y	2001	3461	0	0	0	0	3461	
00070	0030043	PLUMBING H/W RPL	Y	2002	1080	0	0	0	0	1080	
00070	0030087	PIPING SYS WTR RPL	Y	2002	10833	0	0	0	0	10833	
00070	0030088	DRAIN, WASTE RPL	Y	2002	9127	0	0	0	0	9127	
00070	0030089	PLUMBING RFRS	Y	2002	2405	0	0	0	0	2405	
00070	GSC-313	PAINT INT & EXT	Y	2004	0	8300	0	0	0	8300	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00070	GSC-316	FLOOR COVER RPL	Y	2008	0	3461	0	0	0	3461		
00070	GSC-314	PAINT INT & EXT	Y	2009	0	8400	0	0	0	8400		
00070	GSC-315	PAINT INT & EXT	Y	2014	0	8400	0	0	0	8400		
00070	GSC-319	REPLACE ROOF	Y	2014	0	19500	0	0	0	19500		
00070	GSC-317	FLOOR COVER RPL	Y	2015	0	3461	0	0	0	3461		
00070	GSC-318	FLOOR COVER RPL	Y	2015	0	3461	0	0	0	3461		
** Subtotal **						57705	63380	0	0	0	121085	
** FACILITY NUMBER.....: 00072												
00072	0050016	PAINT EXT	Y	1995	0	1719	0	0	0	1719		
00072	0050094	FLOOR TILE RPL	Y	1996	3974	0	0	0	0	3974		
00072	0060011	PLUMBING H/W RPL	Y	1997	1917	0	0	0	0	1917		
00072	0060012	HVAC RPL	Y	1999	8708	0	0	0	0	8708		
00072	0050017	PAINT EXT	Y	1999	0	1943	0	0	0	1943		
00072	0050018	PAINT INT	Y	1999	0	2434	0	0	0	2434		
00072	GSC-320	FLOOR TILE RPL	Y	2003	0	3974	0	0	0	3974		

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00072	GSC-322	PAINT INT & EXT	Y	2004	0	4400	0	0	0	4400	
00072	GSC-325	REPLACE ROOF	Y	2005	5000	0	0	0	0	5000	
00072	GSC-323	PAINT INT & EXT	Y	2009	0	4400	0	0	0	4400	
00072	GSC-321	FLOOR TILE RPL	Y	2010	0	3974	0	0	0	3974	
00072	GSC-324	PAINT INT & EXT	Y	2014	0	4400	0	0	0	4400	
** Subtotal **					19599	27244	0	0	0	46843	
** FACILITY NUMBER....: 00075											
00075	0020126	DOOR EXT RPL	Y	1996	2798	0	0	0	0	2798	
00075	0020127	PAINT EXT	Y	1996	0	2769	0	0	0	2769	
00075	0020128	ROOF RPL	Y	1996	16065	0	0	0	0	16065	
00075	0040240	PAINT INT	Y	1998	0	2958	0	0	0	2958	
00075	0000036	PAINT EXT	Y	2001	0	2140	0	0	0	2140	
** Subtotal **					18863	7867	0	0	0	26730	
** FACILITY NUMBER....: 00077											
00077	0040161	PLUMBING SYS RPR GEN	Y	1995	52000	0	0	0	0	52000	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00077	0040256	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00077	GSC-033	REPAIR DFCS AND BK:ROOMS	Y	1995	141000	0	0	0	0	141000	
00077	GSC-037	INSP/RFR CHIMNEYS	Y	1995	0	25000	0	0	0	25000	
*00077	0000031	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00077	0110092	PAINT INT	Y	1996	0	23906	0	0	0	23906	
00077	0090007	ELECT MAIN PANEL RPL	Y	1996	6117	0	0	0	0	6117	
00077	0040160	HVAC RPL	Y	1996	9393	0	0	0	0	9393	
00077	0040162	REPLACE SPRINKLER SYSTEM	Y	1997	615000	0	0	0	0	615000	
00077	0110093	PAINT EXT	Y	2002	0	47604	0	0	0	47604	
00077	GSC-336	PAINT INT	Y	2003	0	23906	0	0	0	23906	
00077	GSC-337	PAINT INT & EXT	Y	2008	0	72500	0	0	0	72500	
00077	GSC-335	REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00077	GSC-338	PAINT INT & EXT	Y	2013	0	72500	0	0	0	72500	

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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	FLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1993041	265416	0	0	0	2258457	
** FACILITY NUMBER....: 0007B											
0007B	0040249	PLUMBING FIXTURE RPL	Y	1995	52000	0	0	0	0	52000	
0007B	0040257	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
0007B	65C-034	REPAIR OFCS AND BKROOMS	Y	1995	116000	0	0	0	0	116000	
* 0007B	0000032	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
0007B	0080022	ELECT SUBPANEL RPL	Y	1996	19959	0	0	0	0	19959	
0007B	0080023	ELECT LIGHTING RPL	Y	1996	7716	0	0	0	0	7716	
0007B	0050063	PAINT INT	Y	1996	0	3056	0	0	0	3056	
0007B	0050064	WINDOW RPL	Y	1996	92982	0	0	8113	0	101095	
0007B	0060015	FIRE PROT SPKLR RPL 77/78	Y	1997	615000	0	0	0	0	615000	
0007B	0060013	PLUMBING H/W RPL	Y	1998	2703	0	0	0	0	2703	
0007B	0050065	CEILING RPL	Y	1998	6827	0	0	0	0	6827	
0007B	0050068	PAINT INT	Y	1999	0	8345	0	0	0	8345	
0007B	0050066	FLOOR TILE RPL	Y	1999	3768	0	0	0	0	3768	
0007B	2222211	PAINT EXT	Y	2000	0	49100	0	0	0	49100	

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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00078	GSC-339	PAINT INT & EXT	Y	2005	0	57400	0	0	0	57400		
00078	GSC-342	FLOOR TILE RPL	Y	2006	0	3768	0	0	0	3768		
00078	GSC-344	REPLACE ROOF	Y	2009	800000	0	0	0	0	800000		
00078	GSC-340	PAINT INT & EXT	Y	2010	0	57400	0	0	0	57400		
00078	GSC-343	FLOOR TILE RPL	Y	2013	0	3768	0	0	0	3768		
00078	GSC-341	PAINT INT & EXT	Y	2015	0	57400	0	0	0	57400		
** Subtotal **						2086486	240237	0	8113	0	2334836	
** FACILITY NUMBER.....: 00079												
00079	0020150	PAINT INT	Y	1995	0	5709	0	0	0	5709		
00079	0020151	ROOF RPL	Y	1995	9007	0	0	0	0	9007		
00079	0030034	ELECT LIGHTING RPL	Y	1995	845	0	0	0	0	845		
00079	0030035	ELECT SYS RPRS GEN	Y	1995	1654	0	0	0	0	1654		
00079	0030036	ELECT SUBPANEL RPL	Y	1995	1911	0	0	0	0	1911		
00079	0020149	PAINT EXT	Y	1997	0	5481	0	0	0	5481		
00079	0040236	PAINT INT	Y	1998	0	6777	0	0	0	6777		

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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00079	0040235 PAINT EXT	Y	1999	0	4775	0	4775	
00079	65C-345 PAINT INT	Y	2004	0	11550	0	11550	
00079	65C-346 PAINT INT & EXT	Y	2009	0	11550	0	11550	
00079	65C-347 PAINT INT & EXT	Y	2014	0	11550	0	11550	
** Subtotal **				13417	57392	0	70809	
** FACILITY NUMBER....: 00086								
00086	0090011 ELECT LIGHTING RPL	Y	1995	2301	0	0	2301	
00086	0110021 DOORS EXT RPL	Y	1997	2876	0	0	2876	
00086	0110023 PAINT INT	Y	1997	0	2967	0	2967	
00086	0110024 PAINT EXT	Y	1997	0	7718	0	7718	
00086	0110022 ROOF RPL	Y	1999	11101	0	0	11101	
00086	0090010 ELECT MAIN PANEL RPL	Y	1999	3322	0	0	3322	
00086	0090002 ELECT MAIN PANEL RPL	Y	2002	3685	0	0	3685	
00086	65C-356 PAINT INT & EXT	Y	2003	0	10700	0	10700	
00086	65C-357 PAINT INT & EXT	Y	2008	0	10700	0	10700	

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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00086	GSC-358	PAINT INT & EXT	Y	2013	0	10700	0	0	0	10700	
** Subtotal **					23285	42785	0	0	0	66070	
** FACILITY NUMBER....: 00088											
00088	0110026	WALL EXT RPR	Y	1997	5944	0	0	0	0	5944	
00088	0110027	PAINT EXT	Y	1997	0	3243	0	0	0	3243	
00088	0110025	DOORS EXT RPL	Y	1999	2217	0	0	0	0	2217	
00088	GSC-359	PAINT EXT	Y	2003	0	3243	0	0	0	3243	
00088	GSC-360	PAINT EXT	Y	2008	0	3243	0	0	0	3243	
00088	GSC-361	PAINT EXT	Y	2013	0	3243	0	0	0	3243	
** Subtotal **					8161	12972	0	0	0	21133	
** FACILITY NUMBER....: 00095											
00095	0020042	PAINT EXT	Y	1995	0	2110	0	0	0	2110	
00095	0020043	PAINT INT	Y	1995	0	6962	0	0	0	6962	
00095	0020041	ROOF RPL	Y	1996	1155513	0	0	0	0	1155513	
00095	0040209	ELECT SYS RPRS GEN	Y	1998	740936	0	0	0	0	740936	

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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00095	65C-372 PAINT INT & EXT	Y	2003	0	9100	0	9100	
00095	65C-373 PAINT INT & EXT	Y	2008	0	9100	0	9100	
00095	65C-374 PAINT INT & EXT	Y	2013	0	9100	0	9100	
** Subtotal **				1896449	36372	0	1932821	
** FACILITY NUMBER....: 00098								
00098	0020220 PAINT INT	Y	1998	0	72348	0	72348	
00098	0020219 PAINT EXT	Y	2000	0	38889	0	38889	
00098	65C-375 PAINT INT	Y	2003	0	72348	0	72348	
00098	65C-378 PAINT EXT	Y	2005	0	38889	0	38889	
00098	65C-381 REPLACE ROOF	Y	2005	200000	0	0	200000	
00098	65C-376 PAINT INT	Y	2008	0	72348	0	72348	
00098	65C-379 PAINT EXT	Y	2010	0	38889	0	38889	
00098	65C-377 PAINT INT	Y	2013	0	72348	0	72348	
00098	65C-380 PAINT EXT	Y	2015	0	38889	0	38889	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					200000	444948	0	0	0	644948	
** FACILITY NUMBER....: 00205											
00205	0090006	ELECT MAIN PANEL RPL	Y	1995	2888	0	0	0	0	2888	
00205	0070007	HVAC RPL	Y	1999	9213	0	0	0	0	9213	
00205	0110088	FLOOR COVER RPL	Y	2002	5918	0	0	0	0	5918	
00205	6SC-420	FLOOR COVER RPL	Y	2009	0	5918	0	0	0	5918	
00205	6SC-421	ROOF RPL	Y	2010	9900	0	0	0	0	9900	
** Subtotal **					27919	5918	0	0	0	33837	
** FACILITY NUMBER....: 00232											
00232	0040084	BLDG RPR GEN EXT	Y	1997	99818	0	0	8709	0	108527	BUILDING NUMBER INDICATES INFORMATION SIGN AT DDRV
** Subtotal **					99818	0	0	8709	0	108527	
** FACILITY NUMBER....: 00500											
00500	0090026	ELECT MAIN PANEL RPL	Y	1995	1100	0	0	0	0	1100	

FACILITY DEFICIENCIES (RMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **										
** FACILITY NUMBER.....: 00503										
00503	0040168 WALKWAY RRP	Y	2002	2737	0	0	0	0	2737	?????
** Subtotal **										
** FACILITY NUMBER.....: S0001										
S0001	0020058 FOUND RPRS	Y	1995	17283	0	0	0	0	17283	
S0001	0020059 ENGINEERING INVESTIGATION	Y	1995	6000	0	0	0	0	6000	
S0001	0020060 PAINT EXT	Y	1995	12165	0	0	0	0	12165	
S0001	0020061 PAINT INT	Y	1995	6417	0	0	0	0	6417	
S0001	0020062 CEILING RPL	Y	1995	6901	0	0	0	0	6901	
S0001	0020063 WALL EXT RPL	Y	1995	1724	0	0	0	0	1724	
S0001	0020064 DOOR EXT RPL	Y	1995	7112	0	0	0	0	7112	
S0001	0030044 PLUMBING H/W RPL	Y	1995	962	0	0	0	0	962	
S0001	0030045 HEATING GEN RPL	Y	1995	4140	0	0	0	0	4140	
S0001	0040121 PLUMBING RPRS	Y	1995	1808	0	0	0	0	1808	
S0001	0040122 PIPING SYS WTR RPL	Y	1995	11758	0	0	0	0	11758	

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Activity: DDRV

Installation Number: 51595

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0001	0040178	PAINT INT	Y	1999	0	7508	0	0	0	7508	
S0001	0040179	PAINT EXT	Y	1999	0	13551	0	0	0	13551	
S0001	GSC-445	PAINT INT & EXT	Y	2004	0	21060	0	0	0	21060	
S0001	GSC-446	PAINT INT & EXT	Y	2009	0	21060	0	0	0	21060	
S0001	GSC-448	ROOF RPL	Y	2013	750000	0	0	0	0	750000	
S0001	GSC-447	PAINT INT & EXT	Y	2014	0	21060	0	0	0	21060	
** Subtotal **					826270	84239	0	0	0	910509	
** FACILITY NUMBER....: S0002											
S0002	0010038	ELECT MAIN PANEL RPL	Y	1995	6232	0	0	0	0	6232	
S0002	0040181	STRUCT COLUMN RPR	Y	1995	4612	0	0	400	0	5012	
S0002	0040182	WALL EXT RPR	Y	1997	924	0	0	0	0	924	
S0002	0040183	DOORS EXT RPL	Y	1997	13113	0	0	0	0	13113	
S0002	0040184	PAINT EXT	Y	1997	0	1588	0	0	0	1588	
S0002	0030018	ELECT LIGHTING RPL	Y	1998	46673	0	0	0	0	46673	
S0002	0030019	ELECT SYS RPRS GEN	Y	1998	1953	0	0	0	0	1953	

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Activity: DDRV

Installation Number: 51595

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0002	0040185	PAINT EXT	Y	1998	0	3162	0	0	0	3162	
S0002	0040199	ELECT SYS RPRS GEN	Y	1998	330144	0	0	0	0	330144	
S0002	0040186	PAINT EXT	Y	1999	0	12391	0	0	0	12391	
S0002	GSC-450	PAINT INT & EXT	Y	2004	0	21060	0	0	0	21060	
S0002	GSC-451	PAINT INT & EXT	Y	2009	0	21060	0	0	0	21060	
S0002	GSC-449	ROOF RPL	Y	2013	750000	0	0	0	0	750000	
S0002	GSC-452	PAINT INT & EXT	Y	2014	0	21060	0	0	0	21060	
** Subtotal **					1153651	80321	0	400	0	1234372	
** FACILITY NUMBER....: T0204											
T0204	0110075	PAINT EXT	Y	1995	0	35820	0	0	0	35820	
** Subtotal **					0	35820	0	0	0	35820	
*** Total ***					41304882	13547131	551000	540820	6875	55950708	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
51595	00009	D	DDRV	1144	0	0	1144	1	0	0	0	Y I	
** Subtotal **				1144	0	0	1144	1	0	0	0		
** FACILITY NUMBER . . . : 00010													
51595	00010	D	DDRV	981	342	0	1323	1	0	0	0	Y I	
** Subtotal **				981	342	0	1323	1	0	0	0		
** FACILITY NUMBER . . . : 00011													
51595	00011	D	DDRV	1841	348	0	2189	4	0	0	0	Y I	
** Subtotal **				1841	348	0	2189	4	0	0	0		
** FACILITY NUMBER . . . : 00012													
51595	00012	D	DDRV	743	0	0	743	0	0	0	0	Y I	
** Subtotal **				743	0	0	743	0	0	0	0		
** FACILITY NUMBER . . . : 00013													
51595	00013	D	DDRV	1028	0	0	1028	4	0	0	0	Y I	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER										OWNER	
** Subtotal **			1028	0	0	1028	4	0	0	0		
** FACILITY NUMBER . . . : 00014												
51595	00014	D	DDRV	1057	350	0	1407	4	0	0	0	Y I
** Subtotal **			1057	350	0	1407	4	0	0	0		
** FACILITY NUMBER . . . : 00015												
51595	00015	D	DDRV	656	345	0	1001	1	0	0	0	Y I
** Subtotal **			656	345	0	1001	1	0	0	0		
** FACILITY NUMBER . . . : 00024												
51595	00024	D	DDRV	684	250	574	1508	0	0	0	0	Y I
** Subtotal **			684	250	574	1508	0	0	0	0		
** FACILITY NUMBER . . . : 00031												
51595	00031	D	DDRV	377	0	0	377	1	0	0	0	Y I

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE	TENANTS	RATIONALE FOR EXCEEDING	
PROPERTY	FACILITY										OWNER		(OCCUPANT)
NUMBER	NUMBER												
** Subtotal **				377	0	0	377	1	0	0	0		
** FACILITY NUMBER . . . : 00032													
51595	00032	D	DDRV	1891	0	0	1891	10	0	0	0	Y I	
** Subtotal **				1891	0	0	1891	10	0	0	0		
** FACILITY NUMBER . . . : 00040													
51595	00040	D	DDRV	571	523	0	1094	2	0	0	0	Y I	
** Subtotal **				571	523	0	1094	2	0	0	0		
** FACILITY NUMBER . . . : 00054													
51595	00054	D	DDRV	27495	9025	2095	38615	169	0	0	0	Y I	
** Subtotal **				27495	9025	2095	38615	169	0	0	0		
** FACILITY NUMBER . . . : 00059													
51595	00059	D	DDRV	17230	83	0	17313	55	0	0	0	Y I	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER										OCCUPY/ REASON	
** Subtotal **			17230	83	0	17313	55	0	0	0		
** FACILITY NUMBER . . . : 00060												
51595	00060	D DDRV	8744	1491	0	10235	18	0	0	0	Y I	
** Subtotal **			8744	1491	0	10235	18	0	0	0		
** FACILITY NUMBER . . . : 00061												
51595	00061	D DDRV	5198	0	131	5329	7	0	0	0	Y I	
** Subtotal **			5198	0	131	5329	7	0	0	0		
** FACILITY NUMBER . . . : 00062												
51595	00062	D DDRV	1971	0	0	1971	4	0	0	0	Y I	
** Subtotal **			1971	0	0	1971	4	0	0	0		
** FACILITY NUMBER . . . : 00063												
51595	00063	D DDRV	1279	0	0	1279	1	0	0	0	Y I	

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Activity: DDRV

Installation Number: 51595

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER										OCCUPY/ REASON	
** Subtotal **			1279	0	0	1279	1	0	0	0		
** FACILITY NUMBER . . . : 00064												
51595	00064	D DDRV	2768	0	0	2768	12	0	0	0	Y I	
** Subtotal **			2768	0	0	2768	12	0	0	0		
** FACILITY NUMBER . . . : 00065												
51595	00065	D DDRV	7845	0	0	7845	17	0	0	0	Y I	
** Subtotal **			7845	0	0	7845	17	0	0	0		
** FACILITY NUMBER . . . : 00066												
51595	00066	D DDRV	9461	0	0	9461	15	0	0	0	Y I	
** Subtotal **			9461	0	0	9461	15	0	0	0		
** FACILITY NUMBER . . . : 00070												
51595	00070	D DDRV	1726	0	0	1726	0	0	0	0	Y I	CATEGORY CODE IN PROCESS OF BEING CHANGED TO 17120

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER										OCCUPY/ REASON	
** Subtotal **			1726	0	0	1726	0	0	0	0		
** FACILITY NUMBER . . . : 00077												
51595	00077	D DDRV	1078	281	0	1359	4	0	0	0	Y I	
** Subtotal **			1078	281	0	1359	4	0	0	0		
** FACILITY NUMBER . . . : 00078												
51595	00078	D DDRV	683	0	0	683	0	0	0	0	Y I	
** Subtotal **			683	0	0	683	0	0	0	0		
** FACILITY NUMBER . . . : 00205												
51595	00205	D DDRV	1598	0	0	1598	5	0	0	0	Y I	
** Subtotal **			1598	0	0	1598	5	0	0	0		
** FACILITY NUMBER . . . : S0001												
51595	S0001	D DDRV	566	0	0	566	2	0	0	0	Y I	

Activity: DDRV Installation Number: 51595

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **														
51595	T0202	D	DDRV	108	0	0	108	0	0	0	0	0	0	
** Subtotal **														
*** Total ***														

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Activity: DDRV

Installation Number: 51595

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION	SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
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Activity: DGSC

Installation Number: 51595

INSTALLATION UTILITY/INFRASTRUCTURE DATA

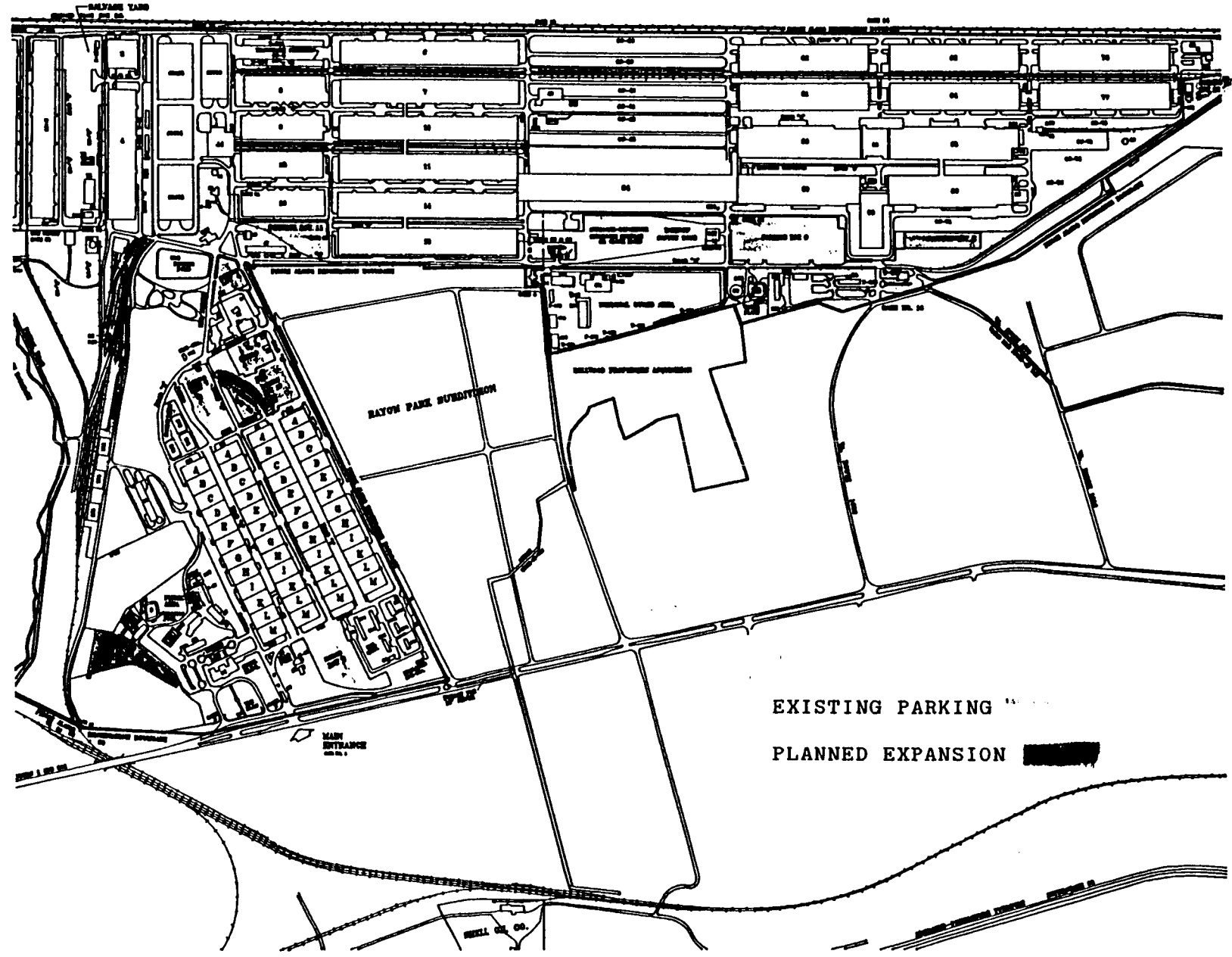
BRAC-95 (PART D)

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
51595	00700	81113 ELECTRICITY	35,209	10,022	KV	Y	Y	Y	UTILITY COMPANY PROJECT FOR 100% INCREASE POTENTIAL IN PLANNING STAGE. 50% NOW AVAILABLE.
51595	00701	82120 HEATING	2,381,145,160	994,000,000	BTU	Y	Y	Y	BTU/DAY. NO CENTRAL HEATING PLANTS. CAPACITY & USAGE IS TOTAL OF DISTRIBUTED SYSTEMS.
51595	00514	83210 SANITARY SEWER	500,000	270,000	GPD	Y	Y	Y	PROJECT UNDER CONSTRUCTION WILL REDUCE USAGE TO LESS THAN ONE HALF CURRENT USAGE.
51595	00702	83410 SOLID WASTE DISP.	3,700	2,000	TN	Y	Y	Y	U/M TONS PER DAY (CHESTERFIELD COUNTY LANDFILL).
51595	00516	84210 WATER DISTRIBUTION	1,220,000	250,000	GPD	Y	Y	Y	
51595	00517	85110 PARKING	3,254	3,004	EA	Y	N	N	PROJECTS IN PLANNING STAGE TO ACHIEVE 25% INCREASE POTENTIAL. EXISTING POTENTIAL IS 8%.

ENCL 5

Close Hold

QUESTION IV.A.26. Installation Parking



Activity: DGSC Installation Number: 51595

ENCL 6

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA
PROPERTY
NUMBER

INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
Electrical	Y	Y	Y	Chesterfield County's Natural Growth Plan will absorb a 100% increase in Workforce.
Energy	Y	Y	Y	
Sewage Disposal	Y	Y	Y	
Solid Waste Disposal	Y	Y	Y	
Water System	Y	Y	Y	

Electrical

Energy

Sewage Disposal

Solid Waste Disposal

Water System

Chesterfield County's Natural Growth Plan will absorb a 100% increase in Workforce.

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DDR-V ACTIVITY CODE GD

* IV.B.28 Total acreage on the installation (total/DDR-V)

In response to DDRE FAX dated 08 Nov 94, the attached changes are submitted which include the definition of unrestricted acres:

Activity: DDR-V
Location: Richmond, VA

	<u>Developed Acres</u>	<u>Restricted</u>	<u>Unrestricted</u>	<u>Total Acres</u>
Total:	600/350	*11/0	0/0	611/350

* Includes 3 acres wetlands, 2 acres temporary land use, and 6 acres easements

Based on further clarification, the unrestricted definition has been changed to reflect developed acreage as restricted space due to the land being already developed. As stated in IV.B31., DDR-V will have 20 acres of unrestricted acreage once the existing oilfield stockage is relocated to conforming storage presently under construction. Due to the short suspense, if additional information indicates a significant change to the above projects, we will notify your office as soon as possible. We do not anticipate any further changes.

Activity Code - GD DDRV

Non-Automated Portion Part IV Buildings and Facilities

~~IV.B.28~~

~~Activity: DDRV~~

~~Location: Richmond, Virginia~~

	<u>Developed Acres</u>	<u>Restricted</u>	<u>Unrestricted</u>	<u>Total Acres</u>
Total:	606/350	*11/0	600/350	611/350

* Includes 3 acres wetlands, 2 acres temporary land use and 6 acres easements

IV.B.29

<u>Building Number</u>	<u>Size of the Developed Acres</u>	<u>Disposition of Current Occupants</u>
24	1.0	Reassignment within DDRV
51	2.0	Reassignment to Whse 4

IV.B.29.a.

<u>Bldg(s)</u>	<u>----- Distance to Main (LF) -----</u>				
	<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
24	50 ft	800 ft	20 ft	3,900 ft	0 ft
51	150 ft	500 ft	150 ft	2,400 ft	0 ft

IV.B.30

<u>Location(s)</u>	<u>Est. Cost</u>	<u>Miles from current location</u>	<u>--Acres Available for Development--</u>		
			<u>Developed</u>	<u>Restricted</u>	<u>Unrestricted</u>
Dinwiddie County, Fort Pickett, ranges Virginia (Area 1)	\$7.8 mil	58 miles	0	11,786	1,309

(Dinwiddie County portion of Ft.Pickett totals 13,095 acres)

18 August 1994

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<u>Location(s)</u>	<u>Est Cost</u>	<u>Distance from cnt location</u>	<u>---Acres Available for Development---</u>			<u>Area Available Current Amount(SF)</u>	<u>Current Use</u>
			<u>Developed</u>	<u>Restricted</u>	<u>Unrestricted</u>		
Fort Lee, Virginia Off State Route 630 at Saratoga Drive	\$11.1 Mil	18 miles	2,422 acres	2,500 acres	3,074 acres	0 SF	Undeveloped forest, training area, U.S. Army Quartermaster C and Fort Lee.
			(Fort Lee totals 5,574 acres)				
Total:	\$18.9 Mil	76 Miles	2,422 acres	14,286 acres	4,383 acres	0 SF	

Question IV.B.30.a:

<u>Location(s)</u>	<u>-----Distance to (LF) -----</u>				
	<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
Area 1, Fort Pickett	15,840 Ft	0 Ft	15,840 Ft	Not available	Not available
Saratoga Drive, Fort Lee, Virginia	0 Ft	0 Ft	3,000 Ft	4,000 Ft	0 FT

*Question IV.B.31:

<u>Site</u>	<u>Actual Land Size</u>	<u>-----Distance in LF to-----</u>				
		<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
Open Storage Areas 39, 40, 41, 42 and 43.	20 Acres	0 Ft	50 Ft	50 Ft	5,500 Ft	0 Ft
		(Area currently developed open storage areas containing 55-gallon drums which will be relocated to new oil storage sheds after 1 Aug 1995. See question IV.B.39.)				

(Map grid or quadrant): Not applicable.

Close Hold

18 August 1994

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IV.V.B.32:

<u>Current Use</u>	<u>Size (SF)</u>	<u>Available from What Source?</u>	<u>Potential Use (be specific w/costs)</u>
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None

IV.B.32.a: Warehouse 74.

IV.B.33:

<u>Type of Constraint</u>	<u>Operations Impact</u>	<u>Describe</u>
---------------------------	--------------------------	-----------------

None.

IV.B.34:

<u>Type of Constraint</u>	<u>Constraint on Expansion</u>	<u>Describe</u>
---------------------------	--------------------------------	-----------------

Limitations on expansion of DGSC boundaries.

Developed areas.

The DGSC boundaries are constrained on the east by U.S. Route 1/301, residential, commercial development and the Bellwood Properties acquisition; on the north by State Route 150, residential and commercial development, and on the south by the Kingsland Creek wetlands area. Undeveloped and lightly developed land lies west of the boundary across the CSX railroad. This area to the west of DGSC offers potential expansion of the DGSC boundaries.

IV.B.35:

<u>Location(s)</u>	<u>Est Cost to Lease</u>	<u>Distance from current location</u>	<u>Amount Avail</u>	<u>Current Use</u>
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None.

IV.B.36: FY 96 area cost factor is .80.

*IV.B.37: ~~Falling Creek Reservoir and pumping station, 36 Acres.~~ zero (0)

*IV.B.38: Value: ~~\$65,200.00.~~ zero

Close Hold

18 August 1994

0 NOV 1994

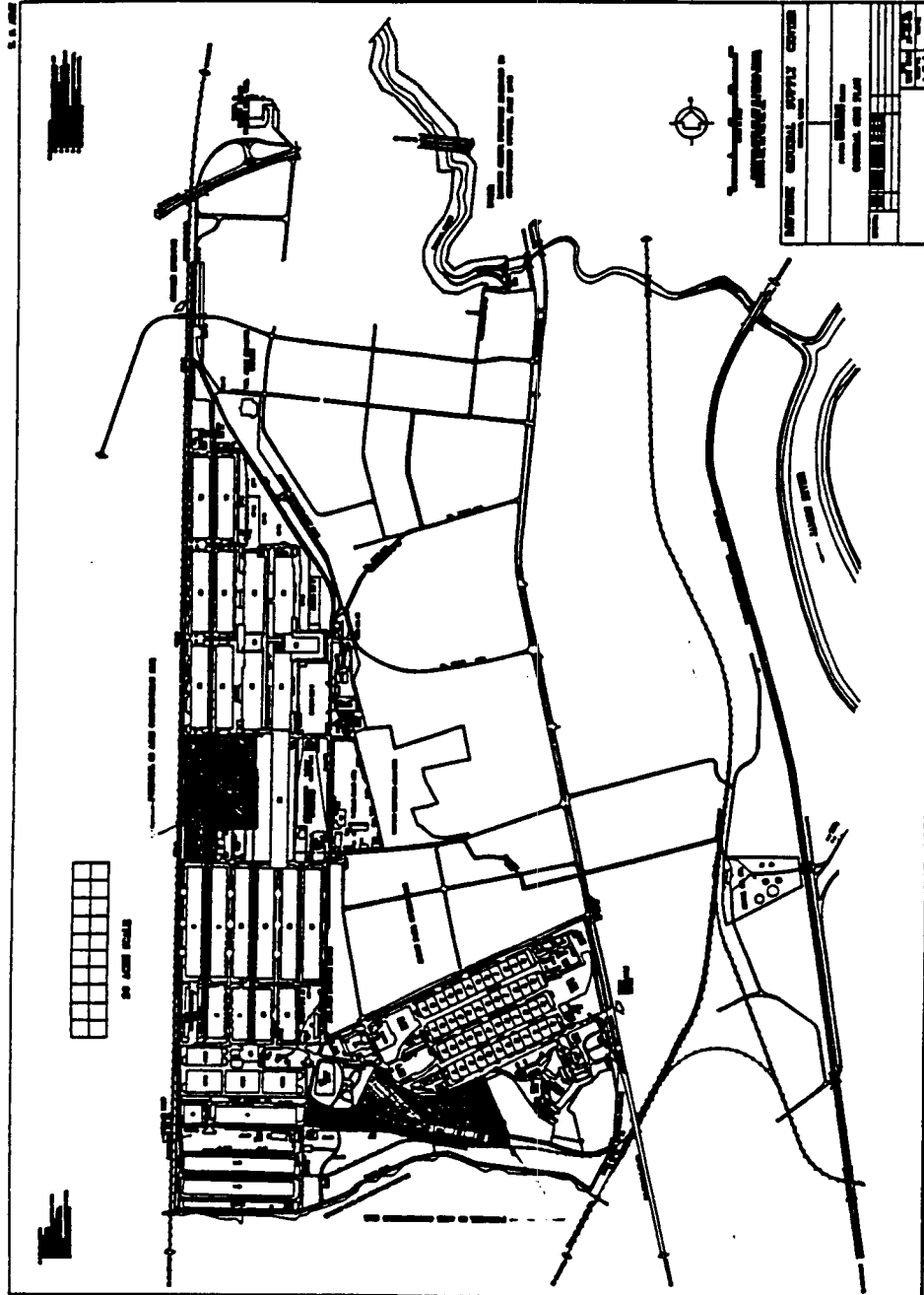
IV.B.39:

1. HAZARDOUS MATERIAL OIL STORAGE SHEDS (UNDER CONSTRUCTION) \$9.5 Mil programed amount, approximately 438,000 square feet. Facility required to provide covered storage of 55 gallon-drums. Project is in FY 94 budget. Contract was awarded 20 April 1994 to J. B. Denny Company and Century Concrete, both of Virginia Beach at \$7,537,148. Anticipated construction ten percent complete by 30 September 1994. Estimated completion date is 1 August 1995.
2. CONVERSION OF WH 12 TO HAZARDOUS MATERIAL STORAGE (CONSTRUCTION CONTRACT AWARDED) \$2.9 Mil programed amount, 86,400 square feet of 120,000 total square feet. Converts four sections of warehouse built in 1942 to hazardous material storage standards. WH-12 and Hazardous Material Processing Facility are in one contract. Project is in FY 94 budget. Contract was awarded 30 June 1994 to Shirley Construction Corporation of Portsmouth, Virginia for \$5,054,500 which both warehouse 12 and the hazardous material processing facility. Anticipated notice to proceed issued prior to 30 September 1994 with contractor mobilizing on site. Estimated completion date is 9 December 1995.
3. HAZARDOUS MATERIAL PROCESSING FACILITY (CONSTRUCTION CONTRACT AWARDED) \$3.8 Mil programed amount. 42,000 square feet. Facility to centralize receiving and packing operations for hazardous materials. WH-12 and Hazardous Material Processing Facility are in one contract. Project is in FY 94 budget. Contract was awarded 30 June 1994 to Shirley Construction Corporation of Portsmouth, Virginia for \$5,054,500 which includes both warehouse 12 and the hazardous material processing facility. Anticipated notice to proceed issued prior to 30 September 1994 with contractor mobilizing on site. Estimated completion date is 9 December 1995.

IV.B.40: \$10,686,638.00 Projected to 30 September 1994 from 1 October through 31 July 1994 actual obligations. Form for 30 September 1993 attached.

Close Hold

10 NOV 1994



BRAC Data Call Question IV.B.31

Close Hold

PURV

IV D 30

DGSC HST

FY93 REPORT OF REAL PROPERTY MAINTENANCE ACTIVITIES REPORT

DEF G H-C H J

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE	NUMBER OF UNITS	COST CODE	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REQM UNFIN	TOTAL REQM	REMB EARNED
A	B	C	D	E	F	G	H	I	J	K	L	
#1 OPERATIONS OF UTIL	NA	NA	NA		313	2602	653	3568			3568	1582
*ELECTRICAL (TOTAL A&B)	MWH	44596		NA	0	2374	0	2374	53.23		2374	
a. PURCHASED ELEC ENER	MWH	44596	93510	NA	0	2374	0	2374	53.23		2374	
b. ELEC GENER PLTS	MWH	NA	NA	NA	0	0	0	0			0	
*HEATING (TOTAL A,B,C,D)	MBTU	1004000		NA	161	15	562	738			738	
a. PURCH STM & HOT WTR	MBTU	NA	NA	NA	0	0	0	0			0	
b. HEAT SOURCE OVR 3.5	MBTU	70824	93522	NA	115	6	352	473	6.68		473	
c. HEAT SOURCE .75-3.5	MBTU	13672	93523	NA	38	4	164	226	16.53		226	
d. FUELS TO PLNTS UNDER	MBTU	15877	93524	NA	8	5	26	39	2.46		39	
*WTR PLT&SYS (TOTAL A&B)	MGAL	59457		NA	72	112	0	184	3.09		184	
a. PURCHASED WATER	MGAL	59457	93531	NA	0	112	0	112	1.68		112	
b. OTHER	MGAL	NA	93532	NA	72	0	0	72			72	
*SEW&WST SYS (TOTAL A&B)	MGAL	567388		NA	0	80	0	80	0.14		80	
a. PUR SEWAGE DISPOSAL	MGAL	567388	93540	NA	0	80	0	80	0.14		80	
b. OTHER	MGAL	NA	NA	NA	0	0	0	0			0	
*AIR COND-REF (TOT A,B,C)	TN	3000		NA	60	21	91	192	64.00		192	
a. PLNTS OVER 100 TONS	TN	2208	93553	NA	21	0	13	34	15.40		34	
b. PLNTS 25-100 TONS	TN	766	93551	NA	30	21	54	105	137.08		105	
c. PLNTS 5-25 TONS	TN	26	93552	NA	29	0	24	53	2038.46		53	
*OTHER UTILITIES	NA	NA	NA	NA	0	0	0	0			0	
#2 MAINT & REP REAL PROF	NA	NA	NA		1416	3719	508	5645			5645	692
A. UTIL TOTAL 1-6	NA	NA	NA		297	114	165	576			576	
*ELEC (TOT A,B,C)	NA	NA	NA		75	51	78	204			204	
a. ELEC GEN PLNTS	KVA	NA	NA	NA	0	0	0	0			0	
b. ELEC DISTRIBUTION	KLF	147	93111	NA	52	51	60	163	1108.34		163	
c. EXTERIOR LIGHTING	KLF	84	93112	NA	23	0	18	41	486.10		41	
*HEATING (TOT A,B,C,D)	NA	84496		NA	104	28	49	161	2.14		161	
a. HEAT SOURCE OVR 3.5	MBTU/HR	70624	93121	NA	67	9	16	92	1.30		92	
b. HEAT SOURCE .75-3.5	MBTU/HR	13672	93122	NA	3	5	16	24	1.76		24	
c. STM & HOT WTR	KLF	NA	93123	NA	26	1	14	43			43	
d. OTHER HEATING SUPPO	NA	NA	93124 25	NA	6	13	3	22			22	
*WTR PLNTS&SYS TOT A,B	KGAL	59457		NA	29	6	6	41	0.69		41	
a. WTR DIST MAINS&SVCS	KLF	120	93131	NA	25	6	6	41	341.57		41	
b. WATER PLANTS	MGAL	59457	NA	NA	0	0	0	0	0.00		0	
*SEW & WST SYS TOT A,B	MGAL	567388		NA	5	1	3	9	0.02		9	
a. SEWAGE COLL SYSTEM	KLF	54	93132	NA	5	1	3	9	166.67		9	
b. SEWAGE PLANTS	KGAL	NA	93232	NA	0	1207	0	1207			1207	
*AIR COND&REF TOT A,B,C	TN	1656		NA	60	12	12	84	50.72		84	
a. PLNTS OVER 100 TON	TN	925	93143	NA	44	0	0	44	47.57		44	
b. PLNTS 25-100 TONS	TN	723	93141	NA	10	6	5	23	31.81		23	
c. PLNTS 5-25 TONS	TN	8	93142	NA	6	4	7	17	2125.00		17	
*OTHER UTILITIES	NA	NA	93151	NA	24	16	17	57			57	

Close

10 NOV 1994

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF NUMBER MEASURE OF UNITS		MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM UNFIN	TOTAL REGM	REIME EARNED
	A	B									
3. MT&REP OTH REAL PROP	NA	NA	NA	1121	3605	343	5069				5069
*BUILDS TOTAL A THRU I	KSF	5825	NA	807	3427	286	4522	776.31			4522
a. TRAINING	KSF	27	NA	6	0	0	6	222.22			6
				0	0	0	0	0			0
				38	1	41	80	377.36			80
b. MAINT & PRODUCTION	KSF	212	NA	0	80	0	80				80
c. FOT AND E	KSF	NA	NA	0	0	0	0				0
d. STORAGE	KSF	4967	NA	403	56	66	525	105.70			525
				0	0	2	2				2
e. HOSP AND MEDICAL	KSF	6	NA	2	2	1	5	633.33			5
				0	0	0	0				0
f. ADMINISTRATION	KSF	308	NA	283	81	129	493	1600.65			493
				0	3062	1	3063				3063
g. TROOP HOUSING	KSF	3	NA	4	1	4	9	3000.00			9
				0	6	6	12				12
h. COMMUNITY	KSF	251	NA	52	44	32	128	509.96			128
				0	94	6	100				100
i. OTHER	KSF	51	NA	19	0	0	19	372.55			19
				0	0	0	0				0
*OTHER FAC TOTAL A,B	NA	NA	NA	0	63	0	63				63
a. WATERFRNT FACILITY	NA	NA	NA	0	0	0	0				0
b. OTHER STRUCTURES	NA	NA	NA	0	63	0	63				63
*PAVEMENTS TOTAL A,B,C	KSY	797	NA	40	57	39	136	170.64			136
a. ROADS	KSY	293	NA	30	55	36	121	412.97			121
				0	0	0	0				0
b. AIRFLDS & HELIPRTS	KSY	1	NA	0	0	0	0	0.00			0
c. OTHER	KSY	503	NA	10	2	3	15	29.82			15
				0	0	0	0				0
*GROUNDS TOTAL A,B	AC	647	NA	250	56	14	320	494.59			320
a. IMPROVED	AC	395	NA	217	26	13	256	648.10			256
				0	27	0	27				27
b. OTHER	AC	252	NA	33	3	1	37	146.83			37
				0	0	0	0				0
*RAILROAD TRACKAGE	KLF	165	NA	24	2	2	28	169.70			28
				0	0	0	0				0
				0	0	0	0				0

Close Hold

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	NUMBER	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM UNFIN	TOTAL REGM	REIME EARNED
#3 MINOR CONST TOTAL A,B	%	100	NA	53	1075	150	1278			1278	97
a. DSA AUTHORITY	%		93610	NA	0	951	34	985		985	
b. LOCAL AUTHORITY	%		93620	NA	53	124	116	293		293	
							0			0	
#4 OTH ENG SUP TOT A,B,C	NA	NA	NA	2124	2916	263	5303			5303	919
A. SERVICES TOTAL *	NA	NA	NA	1119	2070	251	3440			3440	
*RECYCLE PROGRAM	NA	NA	93702	NA	9	11	0	20		20	
*CUSTODIAL SERVICES	KSF	773	93720	NA	0	852	157	1009	1305.30	1009	
*ENTOMOLOGY SERVICES	KSF	155	93730	NA	159	2	26	167	30.36	167	
*REFUSE COLL & DISP	KCY	233	93740	NA	7	64	4	75	321.89	75	
*SNOW REMOVAL&ICE ALL	NA	NA	93750	NA	7	0	5	12		12	
*OTHER	NA	NA	93770	NA	54	1141	59	1254		1254	
*FIRE DEPT	NA	NA	93710	NA	863	0	0	863		863	
B. MGT ADM OVR TOTAL *	NO. PERS	0	NA	994	6	0	1002			1002	
*MAINTENANCE AND OTHER ENGINEERING SUP	% OF B	9	93801	NA	508	8	0	516	57333.33	516	
*MASTER PLANNING AND PROD HRS MGMT & ADM&TRN	% OF B	1	93820	NA	0	0	0	0	0.00	0	
*OPERATIONS UTIL	% OF B	6	93901	NA	333	0	0	333	41625.00	333	
C. RENTALS, LEASES & EAS	NA	NA	93760	NA	0	0	0	0		0	
								0		0	
TRAINING			93903		11	1	12	24		24	
			93905		0	0	0	0		0	
MC CONTRACT DESIGN >15.0			93840		0	18	0	18		18	
MR CONTRACT DESIGN >15.0			93850		0	819	0	819		819	

												D	E	F	G	H	I	J	K	L
FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	NUMBER	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM UNFIN	TOTAL REGM	REIME EARNED									
A	B	C	D	E	F	G	H	I	J	K	L									
#5 TOTALS OF 1,2,3 & 4	NA	NA	NA	3908	10312	1620	15840			15840	3290									
#6 INACTIVE INSTALLATIONS																				
#7 GRAND TOTALS	NA	NA	NA	3908	10312	1620	15840			15840	3290									

Close Hold

Total obligations - 15,840
 minus RDM - 4,630
 minus MC - 986
 10,224 total O & M obligations

NOV 1991

DISTRIBUTION OF TOTAL REQUIREMENTS

A. TOTAL REQUIREMENTS

1. OPERATION OF UTIL	313	2602	653	3588
2. MAINTEN & REPAIR OF REAL PROPERTY	1418	3719	508	5645
3. MINOR CONSTRUCTION	53	1075	150	1278
4. OTHER ENG SUPPORT DESIGN	2124	2916	263	5303

TOTAL REQUIREMENTS FOR REAL PROPERTY MAINTENANCE ACTIVITIES - SUMMARY FORMAT FOR PRIOR, CURRENT AND BUDGET FISCAL YEARS:

ACTIVE INSTALLATIONS	FY ACTUAL		CY EST		BY EST		REMARKS
	FY 83	FY 84	FY 84	FY 85	FY 85	FY 85	
OPERATION OF UTILITIES	3376	3477	3477	3562			
MAINTENANCE AND REPAIR OF REAL PROPERTY UTILITIES	576	593	593	611			
OTHER REAL PROPERTY	165	170	170	175			
MINOR CONSTRUCTION	4644	4783	4783	4927			
OTHER ENGINEERING SUPPORT SERVICES	2922	1278	1316	1356			
ADMINISTRATION & OVERHEAD	2396	3010	3010	3100			
TOTAL FOR ACTIVE INSTALLATIONS	526	2468	2468	2542			
SUPPORTING DETAIL	15639	16314	16314	16804			
FOR UTILITIES & OTHER REAL PROPERTY	5220	5377	5377	5538			
FY RECURRING NEW WORK							
FY OTHER NEW WORK							

COMPOSITION OF TOTAL REQUIREMENTS

MILITARY							
NO. PERSONNEL	1						
CIVILIAN LABOR	3908		4025	4146			
NO. PERSONNEL	81		83	86			
CONTRACTS >15.0	4630		4769	4912			
CONTRACTS <15.0	1520		1566	1613			
DESIGNS MC	951		980	1009			
DESIGNS RPM	837		862	888			
FUELS ONLY							
SUPPLIES	1608		1656	1706			
OTHER							
OTHER KEY FACTORS							
BASE POPULATION	3508		3613	3722			
BUILDING AREA	798		832	873			
CUSTODIAL SERVICES AREA	773		796	820			
NUMBER OF INSTALLATIONS	2		2	2			

Close Hold

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PART V.B.

DISTRIBUTION DEPOT RICHMOND VIRGINIA

NOV 1 1994

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS
Section V

Activity Code - GD (DDRV)

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # Item

V.1. "Unique" operational facilities?

If yes, complete table below

list/describe facilities					replacement
	NSF	TCF	ACF	OCF	cost
Analytical lab	420	3,360	3,360	3,360	?
ODS/Cylinder operations	43,020	602,280	516,240	516,240	?
ISO shelter/sewing machine ops	43,020	602,280	516,240	516,240	?
Hazardous Storage Whs 8,9,12,13	163,913	2,628,233	2,362,097	1,771,568	?

V.2. Any "one of a kind" facilities?

V.3. Describe the facilities and explain why the "one of a kind" facilities are at your depot
 (Use a separate sheet of paper - Clearly identify the question number with your answer)

Please Return to the Top of the Screen and Go To the RIGHT

Section V - DEPOT QUESTIONS (continued)

Activity Code - GD (DDRV)

Ques #	ITEM	DDRV
---------------	-------------	-------------

V.4. **Distance in miles from depot to**

	miles
rail?	0
water?	6
surface?	0
air?	21

V.5. **Any collected activities that directly benefit from the depot's current location?**

Y/N

YES

If yes, list and describe benefits

activities	benefits
DGSC	See Attached
DOSO	for Description
DRMO	of Benefits

V.6. **List MAJOR depot customers within 100 miles**

MAJOR customers	MAJOR customers
Fleet Industrial Supply Center Norfolk, VA	
NSC Norfolk Ocean Terminal Norfolk, VA	
DDNV NSC Norfolk, VA	
NSC Air Terminal NAS Norfolk, VA	
Naval Aviation Depot Norfolk, VA	

V.7. **List MAJOR depot customers within 300 miles (101 to 300 miles)**

MAJOR customers	MAJOR customers
CCP DDSP New Cumberland, PA	
Fort Bragg, NC	
Marine Corps Base, Camp LeJeune, NC	
Naval Aviation Depot MCAS Cherry Point, NC	
MCAS Cherry Point, NC	

PLEASE Go To the Top of the Screen and to the RIGHT

NOV 10 1994

Section V - DEPOT QUESTIONS (continued)

Activity Code ~~GD~~ (DDRV)

Ques #

ITEM

DDRV

V.8. Require any particular type of transportation for stock movement?

Y/N
NO

If yes, list commodity & type of transportation needed

commodity	trans needed

V.9. Distance in miles from depot to nearest

aerial P.O.E.
water P.O.E.

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

Activity Code - GD (DDRV)

Ques #	ITEM	DDRV			
V.10.	Total covered storage capacity	NSF	TCF	ACF	OCF
V.12.	general purpose	1,578,000	22,461,000	20,012,000	18,526,000
	classified	0	0	0	0
	hazardous	174,000	2,761,000	2,364,000	1,753,000
	freeze	0	0	0	0
	chill	6,000	65,000	59,000	59,000
	shed	311,000	3,725,000	3,725,000	3,665,000
V.11.	Total NSF & OCF of all open storage	NSF			OCF
V.12.	hardstand	0			0
	improved outside	718,000			5,860,000
V.13.	Total NSF of all marshalling area	0			
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions		NSF	TCF	ACF
	covered		305,103	4,349,286	3,739,080
	uncovered		0	0	0
*V.15.	NSF/ACF of bulk storage available	NSF		ACF	
*V.16.	NSF/ACF bulk storage occupied	SEE		SEE	
		ATTACHED		ATTACHED	
V.17.	# of bin locations	604,000			
V.18.	# of bin locations occupied	472,921			
V.19.	# of rack locations	217,000			
V.20.	# of rack locations occupied	115,423			
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		0		0	
V.22.	Total thrupt capacity per 8 hr day, etc.		Issues	Receipts	Eaches
	bin		5,666.30	1,153.80	0.00
	bulk		1,768.10	187.40	0.00
	hazardous		628.60	43.40	0.00
	chill		0.00	0.00	0.00
	CCP		0.00	0.00	0.00
	TOTAL		8,063.00	1,384.60	0.00
V.23.	Average daily thrupt per 8 hr. day, etc.		Issues	Receipts	Eaches
	bin		ELIMINATED BY DLA		
	bulk				
	hazardous				
	chill				
	CCP				
	TOTAL		0.00	- 0.00	0.00

PLEASE Go To the Top of the Screen and to the RIGHT

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Section V - DEPOT Questions (continued)

Activity Code ~~GD~~ (DDRV)

Ques #

ITEM

DDRV

*V.24.	% of total workload that supports	%
	collocated maintenance activity	0.00
	other on-base customers	0.00
	local delivery (100 miles)	5.50
	within 101-300 miles	42.00
	all others	52.50

V.25.	Average # of daily issues	# of issues
	bin	QUESTION
	medium bulk	ELIMINATED
	bulk	BY DLA
	hazardous	
	PEI:	
	combat vehicles	QUESTION
	trailors	ELIMINATED
	tactical vehicles	BY DLA
	small arms	
	towed artillery	
	aircraft	
	other	

*V.26.	Project workload for FY95	lines in	lines out
	FY95	304,085	1,723,145

*V.27.	Total # of lines shipped in FY94	1,981,197
--------	----------------------------------	-----------

*V.28.	Total # of lines received in FY94	312,009
--------	-----------------------------------	---------

*V.29.	Total # of tons shipped in FY94	52,056
--------	---------------------------------	--------

*V.30.	Total # of tons received in FY94	48,254
--------	----------------------------------	--------

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

Activity Code - GD (DDR)

Ques #	ITEM	DDR
---------------	-------------	------------

V.31. ID each mechanized/automated warehouse system..... See Attached
 (Answer on a separate sheet of paper, clearly ID question number)

V.32. Capital investment programmed for new or replacement equipment for FY96-FY99		capital investment
	FY96	\$5,563,000
	FY97	\$265,000
	FY98	\$1,426,000
	FY99	\$1,472,000

V.33. Any unique ADP systems which must be maintained after DSS deployed?
 Y/N
DLA TO ANSWER

If yes, ID by Name

system name
HQ DLA To Answer

V.34. Total tons of mission equipment **9404**
 Total tons of support equipment **300**

V.35. Total # of light military vehicles **14**
 Total # of heavy/special vehicles **454**

V.36. GSF of storage space for vehicles (shelters & trailers included)
 covered **0**
 uncovered **approx 6000**

PLEASE Go To the Top of the Screen and to the RIGHT

NOV 10 1994

Section V - DEPOT Questions (continued)

Activity Code - GD (DDRV)

Ques #	ITEM	DDRV
---------------	-------------	-------------

V.37. Describe any unique missions accomplished by your depot
(Answer on a separate sheet of paper, clearly ID question number)

V.38. Unique war-time or contingency over & above role established in C.O.O.P. Y/N
 YES NO

If yes, identify

ID role

V.39. List reimburseable missions & total # of paid equiv performing reimburseable mission work

paid equiv	missions
	Maintenance
	DEPMEDS
	Center Directed Work
	Special Projects
	Reimbursable PPP&M
	Fleet Hospital

V.41. Support to non-DoD customers? Y/N
 YES NO
If yes, list/describe & provide manhours & \$

customers/description	manhours	\$

V.42. Is mission essential to DoD? Y/N
 YES NO

V.43. Does any other non-DLA activity perform same mission? Y/N
 YES NO

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

~~Activity Code - GD (DDRV)~~

Ques

ITEM

DDRV

V.49. Ops constrained to accomodate requests of local communities?

Y/N

NO

If yes, describe & explain how much on a separate sheet (Clearly ID question #)

V.50. ID leased space from a private contractor/ company

location/purpose/type	SF	CF	ACF	OCF	cost	exp.date
NONE						

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

NOV 10 1994

Activity Code - GB (DDR)

Ques #	ITEM	DDR									
V.51.	If unique ADP systems must be maintained, provide annual costs to maintain (by system)	<table border="1"> <thead> <tr> <th>system name</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>QUESTION</td> <td></td> </tr> <tr> <td>ELIMINATED</td> <td></td> </tr> <tr> <td>BY DLA</td> <td></td> </tr> </tbody> </table>		system name	cost	QUESTION		ELIMINATED		BY DLA	
system name	cost										
QUESTION											
ELIMINATED											
BY DLA											
V.52.	Cost for bulk movement of mission stock per ton per mile	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>294,532</td> <td>\$0.10</td> </tr> </tbody> </table>		# of tons	cost	294,532	\$0.10				
# of tons	cost										
294,532	\$0.10										
V.53.	Packaging/packing costs per ton for bulk movement of assets	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>294,532</td> <td>\$14.85</td> </tr> </tbody> </table>		# of tons	cost	294,532	\$14.85				
# of tons	cost										
294,532	\$14.85										

END OF AUTOMATED PORTION OF SECTION V.

NOV 1 1994

Activity Code - GD (DDRV)

V.B.2. One of a kind facilities

1. Analytical Laboratory for Chlorofluorocarbons (CFC's)

DDRV is in the process of setting up a mobile 35'x8'x12' semi-trailer mounted laboratory. The set up and operation of this lab is a critical element in accomplishment of the DDRV Ozone Depleting Substances (ODS) Mission. This lab will be staffed with Product Quality Auditors who will perform conformance test on reclaimed refrigerant and Halon gases, which is being accomplished by the DDRV Stock Maintenance Division. This lab will also have the potential to perform conformance testing on petroleum products. The estimated operation date for ODS testing is 1 November 1994. Test will be performed on every lot reclaimed, enhancing productivity and assuring reclaimed product meet Military Specifications Quality Requirements.

2. DDRV Stock Maintenance Division (multiple missions)

a. CFC and Halon Gas Transfer, Recovery and Recycling Operation

Manufacturing of these substances has diminished or been completely stopped. DOD requires them for use in existing weapon systems. In order to provide for this need, procurement and stockpiling of the substances was initiated. DDRV was selected as the sole storage site of ODS for DLA because of its existing cylinder refurbishment mission. Equipment, training, and certification have been provided for this mission. The gases to be reclaimed are transferred to filtering equipment where impurities are removed. The filtered gases are then transferred back to refurbished cylinders which are ultimately sent to storage. DDRV is also responsible for all record keeping of gas poundage that is stored for use. The ODS mission stocks are for an estimated use until the year 2025.

b. Cylinder Refurbishment Operation

The operation has the capability to test and recondition high and low pressure oxygen, argon, nitrogen, CO₂ fire extinguishers, freon #12/22 and other gaseous cylinders, including the transfer, recovery and recycling of halons for the ODS mission. Testing includes pressure test on gauges and hydrostatic test on the cylinders. Reconditioning includes cleaning and painting of the cylinders.

c. Other

Repair and rebuild of industrial sewing machines belonging to DLA mission stock.
ISO Shelter modification and fabrication IAW Military Specification as required by the services.
Examples of this are fully operational kitchens, bakerys, and latrines.

Activity Code - GD (DDRV)

V.B.2. Page 2

3. Recoup Facility

The mission is the recontainerization of petroleum products and hazardous chemicals when original containers are damaged or deteriorated. The facility has recently been upgraded, installing an extensive ventilation system in the spill booth. This upgrade allows for the pouring of highly toxic substances. This facility is operated by a highly trained hazardous material handlers who are also part of the DGSC/DDRV Spill Response Team.

4. Hazardous Warehouses 8/9/13/12

DDRV currently has 3 hazardous conforming warehouses. Warehouse 8, constructed in 1984, and 13, constructed and brought on line in 1993, feature sunken, bermed sections to contain spills, overhead insulation for fire protection, and ventilation systems designed to exchange air completely up to four times per hour. Warehouse 8 is specialized storage for flammable material and is equipped with a spark-proof electrical system throughout. Loading platforms are located at each bay and a segregated passageway allows for movement of material without compromising hazardous storage compatibility. Warehouse 9 has been converted to hazardous storage with many of the same features, and warehouse 12 is currently undergoing modification to hazardous conforming storage. These projects are a necessary part of DDRV's growing mission as the hazardous chemical storage site for DLA on the east coast.

5. Other Facilities

DDRV currently has two funded projects underway. The Oil Storage Sheds, which are under construction, will replace the open storage now used to store 55 gallon drums. This facility will prolong the life the products which are now subject to all weather conditions. The Hazardous Processing Facility will connect hazardous warehouses 12 and 13 and allow for the complete processing of hazardous materials from receipt to issue in hazardous conforming facilities.

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Activity Code - GD (DDRV)

V.B.3. Depot requirements for Unique/One of a Kind missions.

Refer to questions V.B.1 and V.B.2

1. The ODS project for Stock Maintenance and the Analytical Lab for ODS were the decision of Rear Admiral Straw, Director, DLA. Service/Joborder "OZONE"
2. Stock Maintenance missions of Cylinder Refurbishment and sewing machine repair are DLAM 5810.1 (Dec 1986) in support of DLA Mission Maintenance Program, DLAM 4151.1.
3. Hazardous Mission Facilities, construction and upgrade requirements based on DLA/DDRE Stock Positioning Policy.

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Activity Code - GD (DDRV)

V.B.5 Collocated activities which benefit from the Depot's current location

1. DGSC benefits from DDRV in several ways:

a. Transportation - DDRV provides Transportation personnel for the Center Support Branch - these personnel provide shipping instruction on vendor deliveries and procedures on small and large contracts.

b. Government Furnished Materials are stored for contractor use

c. DGSC elements such as Quality and Technical Operations frequently visit the depot to examine stock. When the need for visual inspection arises, there is no need for extended travel.

d. With DDRV being the prime storage location for hazardous materials, it is a benefit for DGSC since they are the managers of the hazardous program and the Hazardous Materials Information System. Most of the stocks are shipped to DDRV and can easily be accessed.

2. Depot Operation Support Office (DOSO) benefits from DDRV being a collocated depot in that testing on material handling systems and ADP can be done without extended travel. One recent example of this testing and implementation is the use of "Talkman", a voice activated data collection terminal, for surveillance inspection. Data is downloaded to the terminal for inspection, the inspector responds vocally when prompted, data is then uploaded to the mainframe computer to update stock records.

3. Collocation of DDRV with the Richmond DRMO is beneficial to DLA by reducing shipping costs associated with disposal of material.

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SECTION V - DEPOT Questions (continued)

V.B. 15. and 16.

DDRV

	<u>NSF COVERED WITH SHEDS</u>	<u>ACF COVERED WITH SHEDS</u>	<u>NSF COVERED W/O SHEDS</u>	<u>ACF COVERED W/O SHEDS</u>
V.B.15.	2,106,000	26,622,000	1,795,000	22,897,000
V.B.16.	1,942,000	24,378,000	1,636,000	20,713,000

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DDRV

V.B.31 Answer is divided into two separate parts
Suggested source does not provide equipment data.

1. Age of equipment, was retrieved from EMACS Program Inquire Equipment Identification.
2. Maintenance and repair cost was retrieved from EMACS program Inquire Equipment Management.
 - A. EMACS collects maintenance cost on a calendar year cycle, 1 January thru 31 December. When the maintenance cost report was retrieved from EMACS, seven months of data was available. To provide an estimated annual maintenance and repair cost a calculation is required.

CALCULATION:

(total accumulated maintenance cost) divided by (seven months) multiplied by (twelve months) equals estimated annual maintenance cost.

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DDRV

(GD)

V.B.31 CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
197 pcs.	444 pcs.	465 pcs.	185 pcs.

2. Estimated annual maintenance and repair cost per year:

\$514,926 divide by 7 months x 12 = \$882,732 est.
average year cost.

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DDRV

V.B.32 The suggested source, does not provide enough data to answer this question.

1. EMACS program, Inquire Replacement Requirements was used to provide material handling and mobile equipment for capital investment replacements.
 - A. EMACS use life expectancy to project replacement of material handling and mobile capital investment equipment.
2. DDRE Modernization Mechanization 5 year plan, (FY96 thru FY2001) was used to provide mechanized and automated warehouse systems for capital investment replacements.
 - A. The Modernization Mechanization 5 year plan establishes DDRE as a modern, flexible, and completely integrated logistics organization with required facilities, equipment and systems to meet customer demands, increase productivity and effectiveness through use of modern materials handling technology, and maintain the lowest possible unit cost.

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DDRV

V.B.34 EMACS, program Inquire Equipment Management was used as the source for mission equipment. The DDRE Manpower status report for the month ending 31 July 94 was used for support equipment.

1. DDRE BRAC office provided calculations for mission and support equipment.

CALCULATIONS:

Mission Equipment..

Host Activity: 5.38T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

Mission Equipment..

Tenant Activity: 3.31T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

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DDRV

V.B.35 EMACS program, Inquire Equipment Identification was used as the source to identify the total number of light vehicles and heavy/special vehicles currently in the inventory to perform the mission.

ASSUMPTIONS:

Any piece of mobile equipment that can be driven over the road or by rail, either with or without a permit, was considered to be driveable. All other equipment was considered to be shipped.

V.B.37 Unique Missions

1. Ozone Depleting Substances (ODS) Mission

Manufacturing of these substances has diminished or been completely stopped. DOD requires them for use in existing weapon systems. In order to provide for this need, procurement and stockpiling of the substances was initiated. DDRV was selected as the sole storage site of ODS for DOD. Equipment, training, and certification have been provided for this mission. DDRV is also responsible for all record keeping of gas poundage that is stored for use. In addition to the reclamation of the gases, long term storage facilities have been made available. Requisitions for these products have been received and shipped. The ODS mission stocks are for an estimated use until the year 2025. Current proposals are for DDRV to serve as the single storage site for all Federal agencies which would substantially increase this critical mission.

2. Implementation of UADPS and NISTARS

Because of the "Hold-in-Place" policy implemented by DLA, the downsizing and decommissioning of ships from the Navy, Defense Distribution Depot Norfolk Virginia (DDNV) was overwhelmed with work. DDRV had been experiencing a decrease in workload and recognized the ability to assist DDNV with the backlog of receipts. In order to assist DDNV, DDRV had to be put on line with the Navy systems, trained to use those systems, and provide space for storage of Navy stock until it could be returned to DDNV. All of the requirements have been met and DDRV has been processing DDNV receipts since June 1994. With the implementation of the Uniform Automated Data Processing System (UADPS) and the Naval Integrated Storage Tracking and Retrieval System (NISTARS), DDRV is the only DLA depot with multiple DWASP/UADPS capability.

Activity Code - GD (DDRV)

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V.B.45

Construction of the Hazardous Material Processing Facility may or may not show an increase in thruput; however, it will eliminate the packing in three seperate warehouses and increase productivity. As a result three man years will be saved.

Source: DDRV 92-95 5 year plan

DDRV ACTIVITY CODE GD

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- V.B.47 Maximum rated thrupt capabilities
 V.B.48 Max thrupt capacity avail to accomodate contingency mobilization.

The maximum rated thrupt capabilities as computed by DOSO were changed by DDRV and were previously submitted with justification. During the latest final review we have determined that our changes to the DOSO formula did not keep in mind the original DOSO premise which used an average performance standard from all the original DLA depots and not the actual FY 94 thrupt accomplishments. That said, our re-submitted responses to questions 47 & 48 are changed as follows:

V.47	lines in	lines out
bin	3000	11385
bulk	565	1557
hazmat	not required	
chill	not required	
CCP	not required	
TOTAL	3565	12942

V.48	lines in	lines out
bin	6000	22770
bulk	1130	3114
hazmat	320	880
chill	4	8
CCP		
TOTAL	7454	26772

Rationale follows:

Using DOSO's formulas, we have determined that thrupt capacity at DDRV are higher than DOSO's original estimations. The reason for this is that we still have on-hand a bin receiving capability that is not going to be removed for additional storage area. The equipment and workstations are in place but were not considered by DOSO due to the relocation of the original employees to new facilities in Bldg 54 (CBC). However, these facilities and workstations in Whse 66 E Bay are currently being utilized for NISTARS workload by a special team of personnel and during a surge or emergency requirement, those workstations would be re-manned by recalled workforce personnel, therefore increasing DDRV's maximum rated thrupt capability. Our determination using the same averages and formula that DOSO used indicate an additional 1200 lines could be received during surge operations. Because we have already dismantled our capability to induct or receive bulk lines, we are reporting the same number as determined by DOSO, or 565 lines.

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Our old packing operations for both bin and bulk are still in place in Whse 59 and 60, although they were not included in DOSO's estimates due to planned removal. We have subsequently determined that the equipment and facilities in the bin packing area in D Bay Whse 59 may not be removed but retained for mission work. By using DOSO formulas, our lines out for bin are increased to 6765 by including the equipment and workstations currently in place but not used due to our move to the CBC (Bldg 54). The bulk packing equipment and work stations are still in place, however because they are scheduled for removal have not been considered and DOSO's original figure of 1557 is provided.

Based on the above logic and the original DOSO formulas, the final figures in V.B.47 and 48 should be utilized in representing DDRVs maximum rated thruput capabilities.

However, if the above rationale is disapproved as indicated in DDRE FAX dated 08 Nov 94, the following data is provided using the DOSO formula:

V.47	lines in	lines out
bin	1800	4620
bulk	565	1557
hazmat	not required	
chill	not required	
CCP	not required	
TOTAL	2526	6622

V.48	lines in	lines out
bin	3600	9240
bulk	1130	3114
hazmat	320	880
chill	4	8
CCP		
TOTAL	5054	13242

We realize that the DOSO methodology was determined to fairly represent the thruput capabilities of all the depots, however our response to questions 47 and 48 using the DOSO formula is lower than the normal daily thruput as stated in question V.22. We feel strongly that maximum rated thruput capabilities are more accurately reflected using our rationale of utilizing all MHE resources available rather than the DOSO version which only includes the CBC (Bldg 54).

**SUPPLEMENTAL DATA CALL
(Requested by 1 Nov 94 ltr)
DDRV**

NOV 10 1994

	<u>NSF</u> <u>Available</u>	<u>ACF</u> <u>Available</u>	<u>NSF</u> <u>Occupied</u>	<u>CF</u> <u>Occupied</u>
Total Bin	121,000	2,425,000	105,000	2,098,000
Total Bulk	2,020,000	24,959,000	1,867,000	22,875,000
 Type Rack				
Bin	90,000	1,800,000	75,000	1,500,000
Bulk (Covered)	324,000	3,991,000	316,000	3,963,000
Freeze/Chill	2,000	20,000	2,000	20,000
Hazard (Covered)	9,000	134,000	7,000	104,000
Bulk-open improved	718,000	7,180,000	586,000	5,860,000
Bulk-open unimproved	0	0	0	0
Hazardous-open	465,000	4,650,000	348,750	3,487,500
Subsistence	0	0	0	0

SOURCE: 30 Sep 94 805 Report

(DDRV has a total of 425,000 NSF rack available)

10 NOV 1990

Part VII not applicable to DDRV



DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT RICHMOND
8000 JEFFERSON DAVIS HIGHWAY
RICHMOND, VIRGINIA 23297-5900

IN REPLY
REFER TO DDRV-D

10 NOV 1994

SUBJECT: BRAC '95 Data Call

TO: DDRE-DD-A

1. Per conversation with Clarence Smith, DDRE-WP, and Frances Norris, DDRV-XS, 9 Nov 1994, the following changes are submitted for Part IX, Environmental Call:

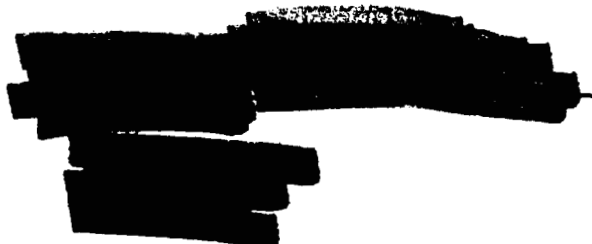
QUESTIONS

- IX.B.3, RCRA
- IX.B.3.a., RCRA
- IX.D.16., Lead-Based Paint
- IX.D.16.a., Lead-Based Paint
- IX.D.16.a.(1), Lead-Based Paint
- IX.D.16.a.(3), Lead-Based Paint

2. Also included are changes provided by DGSC, the host activity, to Ms. Norris on questions IX.D.8.a. attachment, (PCBs) and IX.D.13.d., (Radon).

3. The point of contact for this submission is Torre Peterson, DDRV-XS, DSN 695-5244.

4. I, Col. F. J. Hackleman, Commander DDRV, certify that the information contained herein is accurate and complete to the best of my knowledge and belief.



Encl



DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT RICHMOND
8000 JEFFERSON DAVIS HIGHWAY
RICHMOND, VIRGINIA 23297-5900

IN REPLY
REFER TO

DDRV-D

7 OCT 1994

SUBJECT: BRAC '95 Data Call

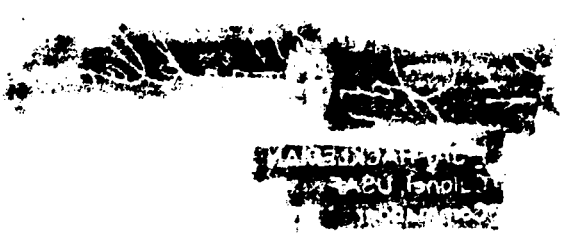
*copy to
John Banks
16 14 94*

TO: DDRE-DD-A

1. Per conversation with Clarence Smith, DDRE-WP, and Karen Bourgeois, DDRV-XQ, the following change is submitted for Part IX, Environmental Call, question IX.D.2.a., Asbestos.
2. Also included is the change provided by DGSC, the host activity, to Ms. Bourgeois on question IX.G.1 and 2, Compliance and Cleanup Cost.
3. The point of contact for this submission is Torre Peterson, DDRV-XS, DSN 695-5244.
4. I, Col. F. J. Hackleman, Commander DDRV, certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

Encl

F. Jay Hackleman
F. Jay Hackleman
Colonel, USAF
Commander



DEFENSE DISTRIBUTION DEPOT RICHMOND
RICHMOND, VIRGINIA
ACTIVITY CODE - GD

Data Call Questionnaire

SECTION A

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA)

IX.A.1.* Is the installation in the Installation Restoration Program (IRP)? YES NO

*IX.A.1.a.** If YES, list the number of sites in the IRP: 15

IX.A.2.* Is the installation on the National Priorities List (NPL)? YES NO

*IX.A.2.a.** If YES, list the NPL status (e.g., proposed, final, deleted): FINAL

IX.A.2.b. List the number of operable units (OUs) on the installation:

IX.A.3.* On a separate copy of the standard installation map provided for the overall data call, identify the installation's contaminated areas by site/OU and label the map CERCLA. *(Tenants should only identify those areas on or adjacent to their compound.)*

IX.A.4. For each site/OU, provide the following information:

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?

**CERCLA
(continued)**

IX.A.5. For each site/OU, list the completion date (mm/dd/yy) or planned completion date (mm/yy) for the following activities and events:

Site/ OU#	PA/SI	RI/FS	ROD	IAG/ FFA	RD	RA	Final RA

IX.A.6. Are there any reported or known uncontrolled (i.e., no action has been taken as of yet) or unregulated occurrences of contamination on the installation? YES NO

IX.A.6.a. If YES, briefly describe below the activity(ies) resulting in the contamination, location of contamination, type of contamination, media contaminated, and response activities to date:

IX.A.7. Are there any contaminated drinking water aquifers? YES NO

IX.A.7.a. If NO, is there a potential for contamination? YES NO

IX.A.7.a. (1) If a potential for contamination exists, describe:

IX.A.8. List all ongoing or planned projects required by CERCLA compliance that have not been previously mentioned:

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**CERCLA
(continued)**

IX.A.9. List all CERCLA projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.A.10. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.A.11. Refer to Section G of the questionnaire and list all CERCLA actual and planned compliance costs for fiscal years 1994 - 2001.

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SECTION B

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)

SUBTITLE C: HAZARDOUS WASTE

- IX.B.1.*** Does the installation operate as a generator or a treatment, storage, or disposal facility (TSDF)? YES NO
- IX.B.1.a.*** *If YES, does the installation operate as a generator?* YES NO
- IX.B.1.b.*** *Does the installation operate as a TSDFs?* YES NO
(If you are a tenant, indicate whether you are the TSDF.) No
- IX.B.1.c.*** On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.
- IX.B.2.*** Has a RCRA Facility Assessment (RFA) been performed at the installation? YES NO
- IX.B.2.a.*** *If YES, have solid waste management units (SWMUs) been identified?* YES NO
(If you are a tenant, indicate whether any of the SWMUs are within your area of operation) Yes
- IX.B.2.b.*** *If YES, list the types of SWMUs:* *All are soils and/or groundwater*
- IX.B.2.c.*** *For regulated units, list contents:*
- IX.B.2.d.*** *On the RCRA installation map, identify the SWMUs.*
- IX.B.2.e.*** *Is corrective action required at the SWMU?* YES NO
- IX.B.2.e.(1)*** *If YES, has a RCRA Facility Investigation been conducted?* YES NO
- IX.B.2.e.(2)*** *Has a Corrective Measures Study been conducted?* YES NO
- IX.B.2.e.(3)*** *Has a Corrective Measures Implementation been conducted?* YES NO

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LX - 5

IX.B.6. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.B.5.a. * If YES, explain:

IX.B.5.* Has the installation/tenant been assessed any fines or penalties under the Federal Facility Compliance Act? YES (NO)

IX.B.4.c. * What is the compliance schedule?

IX.B.4.b. * List violations:

IX.B.4.a. * If YES, who issued the consent order or enforcement order (EPA/state)?

IX.B.4.* Are there any permit violations? YES (NO)

Permit Type (Generator, TSDP)	Permit Status (Interim, final)	Permit Restrictions	Facility Capacity
N/A	N/A	N/A	N/A

IX.B.3.a. * If YES, for each RCRA permit provide the following information:

IX.B.3.* Does the installation/tenant operate any RCRA-permitted facilities? YES (NO)



RCRA
(continued)

RCRA
(continued)

IX.B.7.* Refer to Section G of the questionnaire and list all actual and planned compliance costs for RCRA hazardous waste projects for fiscal years 1994 - 2001.

SUBTITLE D: SOLID WASTE

IX.B.8.* Does the installation/tenant dispose of solid waste in a
(1) installation landfill or (2) contract to a landfill offsite? 2
(If you answered (1), skip question 10; if you answered (2), skip question 9.)

IX.B.9.* For disposal into an installation landfill, answer the following questions:

IX.B.9.a.* *What is the size of the landfill (in acres)?* _____

IX.B.9.b.* *When was it established (mm/yy)?* _____

IX.B.9.c.* *List the contents:* _____

IX.B.9.d.* *What is the average daily volume (in tons)?* _____

IX.B.9.e.* *What is the total landfill capacity (in tons)?* _____

IX.B.9.f.* *What is the remaining expected life of the landfill?* _____

IX.B.9.g.* *Describe the permit status:* _____

IX.B.10.* For disposal into an offsite landfill, answer the following questions:

IX.B.10.a.* *Who is the contractor?* **Landfill operator: Shoosmith Brothers
Transporter (except family housing): Military Waste Management
Transporter (including family housing): Bushrod**

IX.B.10.b.* *What is the permit status of the landfill?*
Permitted: Permit Number 211

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RCRA
(continued)

*IX.B.10.c.** What is the average daily volume of solid waste transported to the landfill (in tons)? _ 140 _

*IX.B.10.d.** What is the remaining life expectancy of the landfill? _ 10 -12 yrs

*IX.B.10.e.** If operations should increase due to base realignment, will there be limitations on increasing the contract quantity? YES NO

*IX.B.10.e.(1)** If YES, describe limitations:

IX.B.11. List the location and capacity (include years) of the regional facilities within a 20-mile radius of the installation:

Location	Facility Capacity (in tons, years)

IX.B.12. Does the installation have any "open dumps"? YES NO

IX.B.12.a. If YES, is the installation upgrading its operations or closing the dump(s)? _____

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**RCRA
(continued)**

IX.B.13. List all solid waste projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.B.14. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.B.15. Refer to Section G of the questionnaire and list all actual and planned compliance costs for RCRA solid waste projects for fiscal years 1994 - 2001.

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

IX.B.16.* Are there USTs located on the installation/tenant area? YES NO

IX.B.16.a. If YES, on the RCRA map, identify the installation's/tenant's USTs.*

IX.B.16.b. For each UST, provide the following:

UST Num.	Status	Installation Date	UST Contents	Capacity	Current Volume
7.	Regulated	1993	#2 Fuel	6,000	
8.	Regulated	1991	#4 Fuel	15,000	
11.	Non Regul.	1972 (1)	#4 Fuel	4,000	
12.	Regulated	1991	#2 Fuel	6,000	
13.	Non Regul.	1959	#2 Fuel	2,000	
15.	Non Regul.	1964	#2 Fuel	550	
19.	Regulated	1991	#4 Fuel	15,000	
21.	Regulated	1991	#4 Fuel	20,000	
22.	Regulated	1991	#4 Fuel	15,000	
23.	Regulated	1976 (2)	Diesel	10,000	
24.	Regulated	1991	#4 Fuel	8,000	
31.	Non Regul.	1961	#2 Fuel	1,000	
32.	Non Regul.	1959	#2 Fuel	1,000	
33.	Regulated	1991	#4 Fuel	8,000	
34.	Non Regul.	1950	#2 Fuel	550	
35.	Regulated	1992	#4 Fuel	15,000	
39.	Regulated	1992	#4 Fuel	15,000	
41.	Regulated	1989	#4 Fuel	15,000	
46.	Non Regul.	1992	#2 Fuel	15,000	
62.	Regulated	1992	Diesel	6,000	
63.	Non Regul.	1983	#2 Fuel	4,000	
64.	Non Regul.	1956	#2 Fuel	2,000	
66.	Regulated	1993	Diesel	6,000	

(1) Scheduled for removal without replacement in FY 95

(2) To be replaced with an above ground tank

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IX.B.16.b. (CONT.) For each UST, provide the following:

UST Num.	Status	Installation Date	UST Contents	Capacity	Current Volume
74.	Regulated	1982	Gasoline	10,000	
75.	Non Regul	1988	#2 Fuel	550	
76.	Regulated	1987	#4 Fuel	10,000	
78.	Regulated	1988	Gasoline	2,000	
79.	Regulated	1989	Gasoline	12,000	
80.	Regulated	1989	Diesel	12,000	
81.	Regulated	1989	Gasoline	10,000	
82.	Regulated	1989	Gasoline	10,000	
83.	Regulated	1989	Gasoline	10,000	
84.	Regulated	1989	#2 Fuel	6,000	
85.	Regulated	1989	#2 Fuel	8,000	
87.	Non Regul.	1990	#2 Fuel	550	
89.	Non Regul.	1958	#2 Fuel	550	
90.	Non Regul.	1958	#2 Fuel	550	
91.	Regulated	1990	Gasoline	1,000	
92.	Regulated	1990	Gasoline	1,000	
-	Regulated	-	#2 Fuel	6,000	
-	Regulated	-	#2 Fuel	5,000	
-	Regulated	1990	#2 Fuel	15,000	
-	Regulated	1991	#2 Fuel	8,000	
-	Non Regul.	-	#2 Fuel	1,000	
-	Regulated	-	#2 Fuel	5,000	
-	Regulated	1991	#4 Fuel	20,000	
-	Non Regul.	-	#2 Fuel	1,000	

Close Hold

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SECTION C

NATURAL/CULTURAL RESOURCES

WETLANDS AND SENSITIVE HABITATS

- IX.C.1.*** Are wetlands, estuaries, or other special aquatic features located on or adjacent to the installation? YES NO
- IX.C.1.a.** If YES, list types and approximate acreage: Wetlands 3 acres
- IX.C.1.b.** Does the presence constrain current construction activities or operations? YES NO
- IX.C.1.b.(1)** If YES, briefly describe:
- IX.C.2.** Has the installation requested an individual or general discharge permit to fill jurisdictional wetlands to accommodate base operations or development plans? YES NO
- IX.C.2.a.* If YES, briefly explain:
- IX.C.3.*** Has the installation/tenant been required to modify or constrain operations or development plans in any way to accommodate a jurisdictional wetland? YES NO
- IX.C.3.a.** If YES, briefly explain:
- IX.C.4.** Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment? YES NO
- IX.C.5.** Does the installation have any cooperative management agreement with Federal, state, or local agencies regarding biological (e.g., plant, animal) or wetland resources? YES NO

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NATURAL/CULTURAL RESOURCES (continued)

IX.C.5.a If YES, briefly describe agreement:

IX.C.6.* Have any critical or sensitive habitats been identified on the installation (e.g., migratory flyway)?

YES

 NO

*IX.C.6.a.** If YES, list type(s) of habitats:

*IX.C.6.b.** On a separate copy of the standard installation map provided for the overall data call, identify habitat locations and label the map Natural/Cultural Resources.

*IX.C.6.c.** Does the presence constrain current construction activities or operations?

YES

NO

*IX.C.6.c.(1)** If YES, briefly describe:

IX.C.7.* Are there any listed or proposed wild, scenic, or recreational rivers on or adjacent to the installation?

YES

 NO

*IX.C.7.a.** If YES, does the presence constrain current construction activities or operations?

YES

NO

IX.C.8.* Is the installation located on or near a floodplain?

 YES

NO

*IX.C.8.a.** On a separate copy of the standard installation map provided for the overall data call, identify floodplain and label the map Natural/Cultural Resources.

IX.C.9. Describe any wetlands projects currently underway or complete:

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NATURAL/CULTURAL RESOURCES
(continued)

THREATENED OR ENDANGERED SPECIES

IX.C.10. Has the installation been surveyed for biological (e.g., plant, animal) resources? YES NO

IX.C.10.a. If YES, provide date(s) and results of survey:

IX.C.11.* Have any Federal or state-listed or candidate threatened or endangered species been identified on the installation? YES NO

IX.C.11.a. If YES, include all species currently listed as threatened or endangered species or as a candidate for inclusion on a Federal or state list. Also include how many acres of the installation have been designated by the U.S. Fish and Wildlife Service or state as Critical Habitat for each of the Species. [Note: a species is present on the installation if a portion of its life cycle occurs on the installation (e.g., nesting, feeding, resting).]*

Species (plant or animal)	Designation (Threatened/ Endangered)	Federal/State Designation	Designated Critical Habitat (acres)

IX.C.12.* Has the installation had to modify or constrain operations in any way to accommodate an endangered species or its associated habitat? YES NO

IX.C.12.a. If YES, describe modifications or constraints:*

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NATURAL/CULTURAL RESOURCES
(continued)

IX.C.13. List any threatened or endangered species projects currently underway or completed:

FARMLANDS AND FORESTED AREAS

IX.C.14.* Does the installation possess any farmlands that are classified as prime, unique, or of state and local importance? YES NO

*IX.C.14.a.** If YES, does it constrain current operations? YES NO

*IX.C.14.a.(1)** If YES, briefly describe:

IX.C.15.* Does the installation possess any economic forested areas (economically feasible to harvest-favorable local markets)? YES NO

*IX.C.15.a.** If YES, does it constrain current operations? YES NO

*IX.C.15.a.(1)** If YES, briefly describe:

HISTORICAL AND CULTURAL RESOURCES

IX.C.16.* Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources? YES NO

IX.C.17.* Has a historical building survey been completed for the installation? YES NO

*IX.C.17.a.** If YES, how many buildings were surveyed? _____

*IX.C.17.b.** How many buildings will be more than 50 years old in 2002? 29

10 NOV 1994

NATURAL/CULTURAL RESOURCES
(continued)

IX.C.17.c.* Identify buildings that are either listed, eligible, or potentially eligible for the National Register:

Building	National Register Status
NONE FOR DDRV	
DGSC BLDG 42	LISTED
DGSC BLDG 21	POTENTIAL
DGSC BLDG 25	POTENTIAL

IX.C.17.d.* Identify historic buildings on the Natural/Cultural Resources map.

IX.C.18.* Has an archeological survey of the installation been completed? YES NO

IX.C.18.a. How many acres have been surveyed to date? _____

IX.C.18.b.* List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register:

Archeological Site	National Register Status

IX.C.18.c.* Identify archeological sites on the Natural/Cultural Resources map.

IX.C.19.* Are any areas on or near the installation used or identified as sacred areas by Native Americans? YES NO

IX.C.19.a.* If YES, identify on the Natural/Cultural Resources map.

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NATURAL/CULTURAL RESOURCES
(continued)

IX.C.20.* Are there any historical trails on or adjacent to the installation? YES NO

IX.C.20.a.* If YES, identify on Natural/Cultural Resources map.

IX.C.21.* Has a memorandum of agreement been signed with the state historic preservation office? YES NO

IX.C.21.a.* If YES, are there any restrictions to development or installation operation? YES NO

IX.C.21.a.(1)* If YES, describe restrictions:

IX.C.22. List all Historical and Cultural resource projects and the class requirements since 1990:

Project	Class Requirement (I, II, III)

MINERALS & ENERGY

IX.C.23.* Does the installation encompass any known economic resource areas? YES NO

IX.C.23.a.* If YES, list the areas:

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NATURAL/CULTURAL RESOURCES

(continued)

IX.C.23.b.* Does the presence of those resources constrain current operations? YES NO

IX.C.23.b.(1)* If YES, describe:

IX.C.24. Are areas on the installation used/previously used for mineral or energy recovery? YES NO

IX.C.24.a. If YES, explain:

IX.C.25.* Does the installation encompass a known Geothermal Resource Area? YES NO

IX.C.25.a.* If YES, describe area and identify on Natural/Cultural Resources map.

IX.C.26.* Does the installation encompass oil or gas lease lands? YES NO

IX.C.26.a.* If YES, identify lands on Natural/Cultural Resources map.

IX.C.27.* If YES to either question 25, 26, or both, does the presence of those resources constrain current operations? YES NO

IX.C.27.a.* If YES, describe:

IX.C.28. Refer to Section G and list all actual and planned cleanup costs for Natural/Cultural Resources for fiscal years 1994 - 2001.

10 NOV 1994

SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

ASBESTOS

IX.D.1.* Has an installation-wide asbestos survey been conducted? **YES** NO

*IX.D.1.a.** If NO, how many facilities/structures were surveyed? _____

*IX.D.1.a.(1)** List facilities/structures:

* **IX.D.2.*** Has the installation/tenant facilities been identified as having structures/buildings containing asbestos? **YES** NO

* *IX.D.2.a.** If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos):

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
SEE ATTACHMENT				

IX.D.3. Has the installation entered into a Memorandum of Understanding (MOU) with EPA for the management of asbestos-containing products? YES NO

IX.D.3.a If YES, what exemptions were identified?

IX.D.3.b. Attach MOU.

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ASBESTOS

IX.D.2.a.

Structures Containing Asbestos	% Friable	% Non- Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
WHS 4	100.0	0	3,187	0
WHS 6	0	100.0	0	216
WHS 9	0	100.0	0	1,200
WHS 10	0	100.0	0	216
WHS 11	0	100.0	0	216
WHS 12	0	100.0	0	110,900
WHS 14	0	100.0	0	216
WHS 15	0	100.0	0	216
WHS 30	82.9	17.1	1,050	216
WHS 31	0	100.0	0	216
WHS 32	6.2	93.8	8,079	122,050
WHS 59	36.6	63.4	4,598	7,950
WHS 60	37.2	62.8	4,385	7,390
WHS 61	0	100.0	0	111
WHS 64	0	100.0	0	70
WHS 65	39.4	60.6	5,321	8,190
WHS 66	78.9	35.1	4,633	2,510
WHS 78	13.4	86.6	90	580
OS1	0	100.0	0	1,000

Note: All warehouses are under OSHA personal exposure levels (PEL) for fibers of atmospherically borne free asbestos fibers.

POC: Richard Clayton, DGSC-WP, DSN 695-6429
Bill Saddington, DGSC-WP, DSN 695-3781

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**ASBESTOS, PCBs, RADON, &
LEAD-BASED PAINT (continued)**

IX.D.3.c. If NO, does the installation have an asbestos management plan? YES NO

IX.D.3.c.(1) If YES, attach management plan.

IX.D.4. Is the installation undergoing an abatement action? YES NO

IX.D.4.a. If YES, has the installation received any notices of violations? YES NO

IX.D.4.b. Are removal and disposal procedures complying with the National Emission Standards for Hazardous Air Pollutants? YES NO

IX.D.5. List all asbestos projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.D.6. Refer to Section G and list all actual and planned cleanup costs for Asbestos for fiscal years 1994 - 2001.

POLYCHLORINATED BIPHENOLS (PCBs)

IX.D.7.* Has an installation/tenant-wide PCB inventory been conducted? YES NO

IX.D.7.a. If NO, what percentage was surveyed?* _____

IX.D.7.b. What is the targeted completion date (mm/yy)?* _____

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ASBESTOS, PCBs, RADON & LEAD-BASED PAINT (continued)

* IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated? YES NO

* IX.D.8.a.* *If YES, list the types of equipment (e.g., transformers, capacitors, circuit breakers), concentration levels (ppm), location, and schedule for removal:
(If you are a tenant, only list for tenant areas)*

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
SEE ATTACHMENT			

IX.D.8.b.* *Are they located in or near any food or feed area?* YES NO

IX.D.8.c.* *Are all equipment properly marked?* YES NO

IX.D.8.d.* *Are PCB-contaminated equipment in permitted storage facilities?* YES NO

IX.D.9. Has the installation entered into a Memorandum of Understanding (MOU) with EPA for the management of PCB-containing products? YES NO

IX.D.9.a. *If YES, what exemptions were identified?*

IX.D.9.b. *Attach MOU:*

IX.D.10.* Does the installation/tenant have a PCB elimination plan? YES NO

IX.D.10.a.* *If YES, attach plan.*

DEFENSE DISTRIBUTION DEPOT RICHMOND
TRANSFORMERS
PCB CONTAMINATED

IX.D.8.a.

MANUFACTURER	SERIAL NUMBER	LOCATION	CONCENTRATION PPM
UPTGRAFF	69704	POLE 301	80.6
GE	C544357	POLE 311	52.3
GE	F528167-64P	POLE 438	80.4

* The above transformers will be removed no later than midyear FY96.

POC: Aubrey Britt, DGSC-WIU, DSN 695-4996, FAX 4852
Bill Saddington, DGSC-WP, DSN 695-3781, FAX 4852
Rick Holt, DGSC-DGSC-WP, DSN 695-4851, FAX 4852

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ASBESTOS, PCBs, RADON & LEAD-BASED PAINT (continued)

IX.D.11. List all PCB projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.D.12. Refer to Section G and list all actual and planned cleanup costs for PCBs for fiscal years 1994 - 2001.

RADON

IX.D.13.* Has/does the installation monitor for radon gas? (YES) NO

*IX.D.13.a.** If YES, how many and what percentage of buildings were surveyed? 100%

*IX.D.13.b.** Are additional surveys underway or planned? YES (NO)

*IX.D.13.c.** Have radon levels been identified above 4 picocuries per liter? (YES)

*IX.D.13.c.(1)** If YES, briefly describe remedial plans or corrective actions taken:
(NO ACTION PLANNED)

* *IX.D.13.d.** What is the highest level recorded? 4.7
(SEE ATTACHED)

IX.D.14.* Has the installation/tenant instituted a radon reduction management plan? YES (NO)

IX.D.15. Refer to Section G and list all actual and planned cleanup costs for Radon for fiscal years 1994 - 2001.

DATA SHEET

<u>BUILDING</u>	<u>CAN#</u>	<u>pci/l READING</u>	<u>LOCATION</u>
171a	12223	1.0	living room
171c	12199	.4	service area
171d	12170	1.6	living room
171e	12184	.4	service area
172a	12173	.7	living room
173b	12179	3.0	living room
173b	12185	less than .2	living room
174a	12171	3.2	living room - blank
174b	12171	3.2	basement
175a	12178	2.7	basement
175b	12113	2.9	basement
172b	12211	1.9	bsmt duplicate
172c	12487	.4	living room
172d	12192	3.0	service area
170a	12186	.9	living room
170b	12187	.3	living room
170b	12186	.4	service area
170c	12180	.8	duplicate
170d	12264	.8	living room
170e	12193	.5	living room
170f	12150	1.1	living room
170g	12485	.7	living room
qtr-1	12214	.5	living room
qtr-1	12241	.8	foyer
200	12217	less than .3	fuplicate
200	12240	.6	den
#3	12216	1.3	bed-room
whse 66	12233	less than .3	drmo
whse 77	12245	.6	comm. office
whse 78	12206	1.1	office
whse 63	12229	less than .3	office
whse 64	12167	.5	office
whse 65	12247	.7	office
whse 61	12495	.4	qa-office
whse 62	12181	.5	office
whse 60	12239	.7	office
whse 59	12188	.2	office
whse 11	12263	less than .2	office
whse 14	12174	less than .2	office
whse 12	12198	.6	office
whse 9	12207	less than .2	office
whse 8	12508	.4	office
whse 7	12499	less than .2	office
whse 10	12202	.3	office
os-1	12506	.6	office
os-2	12235	.4	office
whse 6	12236	less than .2	office
171 b	12514	1.1	office
171f	12489	1.9	living room
171f	12244	2.1	living room
185a	12242	.7	duplicate
185b	12222		service area
			living room

CLOSE HOLD

DATE SHEET

<u>BUILDING</u>	<u>CAN#</u>	<u>pCi/l READING</u>	<u>LOCATION</u>
185c	12505	less than .3	service area
185f	12225	.8	living room
185f	12237	.7	duplicate
34	12493	.6	naf
34	12511	.6	duplicate
45	12194	.8	clinic/ emer. room
45	12201	.5	clinic/ recept.
42	12215	.3	officers club bar
42	12480	less than .3	officers club mantel
33	12498	less than .3	otis
33	12246	less than .3	ssc
*** 173A	12200	*** 4.6 ***	living room
*** 173a	12494	*** 4.7 ***	duplicate
33	12227	less than .3	cpo
32	12228	.3	procurement
32	12504	less than .3	G
32	12488	.4	duplicate
30	12512	.6	mng. office
31	12507	.5	pkg store
19	12266	2.4	motor pool
19	12262	1.9	elec. shop
18	12267	less than .3	office
19	12230	1.1	corp. eng.
17	12491	less than .3	production
17	12513	2.6	engineer
17	12238	2.8	Melinda

*** NOTE: Radon Detection Services recommends that any locations with readings greater than 4.0 pCo/l have follow up testing measures. An alpha track device with a sampling period of 3-12months is encouraged. Since these facilities were tested in summer conditions any areas greater than 3.0 pCi/l may require follow-up testing as well since readings during winter months may be much higher. Please contact Radon Detection Services if any additional information may be required.

Thank You

CLOSE HOLD

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**RADON
DETECTION
SERVICES**

10400 CONNECTICUT AVENUE • SUITE 504 • KENSINGTON, MD 20895 • 301-933-7900

Date: 9/13/88

Name: Denfense General Supply Ctr.

Test Location: See Attached Data Sheet

Test Results: The radon gas sample was collected in a charcoal absorption canister and analyzed by Enrad Laboratories. This analysis is for readings taken from 9/2/88 to 9/6/88 reflecting the radon gas levels during a 5 day period only.

Results for the radon gas are reported in picroCuries per liter (pCi/L) of air.

<u>Serial Number</u>	<u>Radon Gas (pCi/l)</u>	<u>Location of Placement</u>
SEE ATTACHED DATA SHEET		

The testing and analytical methods for radon gas were performed in accordance with established United States Environmental Protection Agency Protocols for measurement methodology.

For your information purposes, if your radon level is:

- 1) Less Than 1.4 pCi/L - It is well below any recommended maximum level. About half of U.S. homes have radon levels below this level.
- 2) Between 1.4 and 4.0 pCi/l - It is below any recommended maximum level. About 25% of U.S. homes have radon levels in this range.
- 3) Between 4.0 and 8.0 pCi/L - It exceeds the maximum level recommended by some authorities. About 15% of U.S. homes have radon levels in this range.
- 4) Greater Than 8.0 pCi/L - It exceeds any U.S. recommended maximum level. Most authorities recommend taking measures to reduce radon levels greater than 8.0 pCi/L. About 9% of U.S. homes have radon levels greater than 8.0 pCi/L. About 3% are greater than 20.0 pCi/L.

CLOSE HOLD

Test Results
Page (2)

The statistical information set forth in paragraphs (1), (2), (3), and (4) are based on tests performed at radon test chambers operated by Governmental agencies and academic institutions.

Radon Detection Services, Inc., does not accept responsibility for financial or health consequences of subsequent action taken by the client or its consultants based on these results, and only provides the test results for the period covered.

The Maryland Department of Health and Mental Hygiene, Office of Environmental Programs, has recommended that the 4.0 pCi/l value be used as the guideline for continuous exposure to radon gas. This value is also recommended by the United States Environmental Protection Agency (E.P.A.) and the Center for Disease Control. Levels above this value should be remediated.

Radon is a volatile gas and can fluctuate up to a factor of 10.0 in a single day. Many factors will contribute to these variations. Health risks, as they pertain to radon, are determined by annual average exposure. Radon Detection Services and the E.P.A. recommend that follow-up measurements in the form of either one long term test of a year's duration be performed or that a series of short term tests resulting in one test per season be performed.

IF Radon Detection Services supplies information to Governmental agencies, it is of a general sort such as zip code and town. NO reference is made to specific individuals or specific addresses.

It is pleasure to be of services to you. Please let us know if you need further Radon Monitoring Services.

Sincerely,



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ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT (continued)

LEAD-BASED PAINT

* IX.D.16.* Has an installation/tenant facility lead-based paint survey been conducted? YES (NO)

* IX.D.16.a.* If YES, how many and what percentage of facilities were surveyed? N/A

* IX.D.16.a.(1)* How many and what percentage were identified as having lead-based paint? N/A

* IX.D.16.a.(2)* On a separate copy of the standard installation map provided for the overall data call, identify lead-based paint facilities by number and label the map Lead-based Paint.

* IX.D.16.a.(3)* For each facility identified above, provide the estimated area of lead based paint (in sq. ft.): N/A

* IX.D.16.b.* If NO, is an installation-wide lead-based paint survey in progress? YES (NO)

IX.D.17. List all lead-based paint projects currently underway and their estimated completion date:

Project	Estimated Completion (mm/yy)

IX.D.18. Refer to Section G and list all actual and planned cleanup costs for lead-based paint for fiscal years 1994 - 2001.

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SECTION E

AIR QUALITY

- IX.E.1.*** Identify the air quality control region (AQCR) in which the installation is located:
Region 5 - State Capital Intrastate Air Quality Control Region
- IX.E.2.*** Indicate whether the installation is in an area designated by EPA as an attainment (PSD), nonattainment, or unclassified area for each of the following criteria air pollutants:

Ozone	Non-Attainment - Moderate
Nitrogen dioxide (NO _x)	Attainment
Carbon Monoxide (CO)	Attainment
Particulate Matter (PM-10)	Attainment
Sulfur Dioxide	Attainment
Lead	Attainment

- IX.E.3.*** Is the installation in an area that is currently being proposed by EPA to be nonattainment for any of the above pollutants? YES NO

IX.E.3.a.* *If YES, list pollutants:*

- IX.E.4.*** List the air pollution sources that contribute to nonattainment on the installation (e.g., stationary, mobile) *[tenants should only list those in their area]*:
Mobile Equipment: cars, lawnmowers, trucks, gas powered carts
Stationary Equipment: spray point booths

IX.E.4.a.* *On a separate copy of the standard installation map provided for the overall data call, identify the location of stationary air pollution sources and label the map Air Quality.*

- IX.E.5.*** Has the installation been required to implement special actions to comply with the State Implementation Plan (SIP) (e.g., carpooling, emission reduction credits)? YES NO

IX.E.5.a.* *If YES, define actions:* Note: The installation has been recently requested to participate in a non-mandatory program

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AIR QUALITY (continued)

IX.E.6.* Have restrictions or delays on operations occurred on the installation due to air quality considerations?

YES

 NO

IX.E.6.a. If YES, describe restrictions:*

IX.E.7.* If the installation is in an area that is designated as nonattainment for ozone, place an X under the appropriate EPA-designated severity of nonattainment:

Design Value: (ppm)	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
	0.121 up to 0.138	0.138 up to 0.160	0.160 up to 0.180	0.180 up to 0.280	0.190 up to 0.280	0.280 and above
					1988 Value	

X

IX.E.7.a. Is the installation part of an EPA-designated multi-state ozone transport region?*

YES

 NO

IX.E.7.b. If YES, list the region:*

IX.E.7.c. Is the installation located in a rural transport area?*

YES

 NO

IX.E.8. If the installation is in an area designated as marginal for ozone nonattainment:

IX.E.8.a. Has the state requested an extension to the ozone attainment deadline of 1993?

YES

NO

IX.E.8.b. Has EPA concluded that the state has fulfilled the 1993 attainment date?

YES

NO

IX.E.8.c. If NO to a and b, does the state expect EPA to redesignate the area to a worse classification (e.g., moderate)?

YES

NO

IX.E.9. If the installation is in an area designated as moderate, serious, severe-15, severe-17, or extreme nonattainment for ozone:

IX.E.9.a. List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified):

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AIR QUALITY
(continued)

IX.E.9.b. *List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NOx, by tons/year, for the installation resulting from permanent reductions in installation activity levels, process changes, or other measures implemented since November 15, 1990:*

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCx	
2. Stationary or area source VOCs	
3. Mobile source NOx	
4. Stationary or area source NOx	

IX.E.9.c. *List the amount of increased average annual emissions of VOCs and NOx, by tons/year for the installation resulting from increased activity levels, facility expansion, process changes, or other measures implemented since November 15, 1990:*

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NOx	
4. Stationary or area source NOx	

IX.E.10.* If the installation is in an area that is designated as nonattainment for CO, place an X under the appropriate EPA-designated severity of nonattainment:

	Moderate	Serious
<i>Design Value (ppm):</i>	9.1 - 16.4	16.5 and above

IX.E.11.* If the state has vehicle miles traveled (VMT) forecasts as part of its reasonable further progress or attainment plans, try to obtain a determination from the state of how many more VMTs above the 1990 baseline are allowed in the VMT attainment year forecast for the main road leading into and out of the base:

Allowable Increase in VMT = Unknown

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**AIR QUALITY
(continued)**

IX.E.12.* If the installation is in an area that is nonattainment for PM-10, place an X under the appropriate EPA designated severity of nonattainment:

Moderate Serious

IX.E.13.* Does the installation have operations/activities that require air emissions permits? **YES** **NO**

*IX.E.13.a.** If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990):

See comments

*IX.E.13.b.** When was the most recent inspection (mm/dd/yy)? See Comments _____

IX.E.14. Do any installation activities require continuous emissions monitoring systems? **YES** **NO**

IX.E.14.a. If YES, identify:

IX.E.15.* If operations/activities were increased due to base realignment, would the installation require permit modification? See Comments **YES** **NO**

*IX.E.15.a.** If YES, at what percent increase would the installation require modification? _____

IX.E.16.* Do air pollution considerations present any potential restrictions to expansion or modification to existing facilities (e.g., conforming determination by the state, new source performance standards)? **YES** **NO**

*IX.E.16.a.** If YES, describe:

IX.E.17.* Does the installation have any air emission reduction credits (ERCs)? **YES** **NO**

*IX.E.17.a.** If YES, how many? _____

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AIR QUALITY

IX.E.13.a. Permit applications are submitted for all projects with point source emissions. In the case where an application was submitted for boilers, the Virginia Department of Environmental Quality reviewed the application and notified us that a permit was not required due to heat input which was below the permitting threshold. The boilers were added to point source inventory and the required data relating to these boilers are reported on the annual emissions report.

Two permits have been issued to DGSC since 1990. Both have been related to spray paint booths. The first was for the replacement booth in building 65 and the second was for the new booth in the consolidated maintenance facility which replaces the old booth in building 19.

IX.E.13.b. The last inspection was either in June 1991 or 1992. At that time the inspector stated that he was going to recommend that inspection be conducted at a greater than annual frequency.

IX.E.15.a. Until the operations/activities are defined, it cannot be determined if a permit modification would be required. As an example, if a new warehouse is constructed, a permit would not be required. If a paint booth was to be installed, a permit would be required.

AIR QUALITY
(continued)

- IX.E.17.b.** *If NO, is there any potential for getting ERCs?* YES NO
- IX.E.18.*** Is the installation subject to any emission offset requirements? YES NO
- IX.E.18.a.** *If YES, describe:*
- IX.E.19.*** Does the installation have a PSD program? YES NO
- IX.E.20.** Does the installation have a pollution abatement plan? YES NO
- IX.E.21.** Refer to Section G and list all actual and planned compliance costs for Air Quality for fiscal years 1994 - 2001.

SECTION F

WATER QUALITY

GROUNDWATER/POTABLE WATER

- IX.F.1.* Is the drinking water treatment system operated by the installation? YES NO
- IX.F.1.a.* If YES, when was the system constructed (mm/yy)? _____
- IX.F.1.b. Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:
- IX.F.1.c.* What is the remaining life expectancy of the system (in years)? _____
- IX.F.1.c.(1)* Explain any suspected problems with the remaining life expectancy of the system:
- IX.F.1.d. Does the system currently meet regulatory requirements (e.g., SDWA)? YES NO
- IX.F.1.d.(1) If NO, explain:
- IX.F.1.e. Has the system been upgraded or replaced? YES NO
- IX.F.1.e.(1) If NO, are there plans to upgrade or replace? YES NO
- IX.F.1.f.* If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand? YES NO
- IX.F.1.f.(1)* If YES, at what percent increase would the system need to be upgraded or replaced? _____
- IX.F.1.f.(2)* Would the system require a new permit or modification to an existing permit? YES NO
- IX.F.2.* What is water supply source (groundwater, surface water) for the installation or municipal system? Surface

10 NOV 1984

WATER QUALITY
(continued)

IX.F.3.* Are there any constraints to the water system (consider the quality and quantity of water, seasonal shortages, and storage)? YES NO

IX.F.3.a. If YES, describe constraints:*

IX.F.4. If the source is groundwater, how many wells exist at the installation? _____

IX.F.5. List all groundwater projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.F.6.* Is the installation subject to any limitations on water rights? YES NO

IX.F.6.a. If YES, describe:*

IX.F.7. Refer to Section G and list all actual and planned groundwater compliance costs for fiscal years 1994 - 2001.

SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES NO

IX.F.8.a. If YES, on a separate copy of the standard installation map provided for the overall data call, identify the location and size of the water bodies and label the map Water Quality.

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**WATER QUALITY
(continued)**

IX.F.9. Do those water bodies receive storm or treated water discharge from the installation? YES NO

IX.F.9.a. If YES, describe the nature and volume of discharge:

IX.F.10. Does the installation currently discharge water onto the surface or subsurface? YES NO

IX.F.10.a. If YES, is discharge onsite, offsite, or both?

IX.F.11. Are there any installation National Pollutant Discharge Elimination System permits in effect for discharge to the water bodies? YES NO

IX.F.11.a. If, YES, describe permit parameters:

IX.F.11.b. If NO, has the installation applied, or plan to apply, for a permit? YES NO

IX.F.12. List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)

IX.F.13. Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

10 NOV 1994

**WATER QUALITY
(continued)**

WASTEWATER

- IX.F.14.*** Is the sewage treatment plant operated by the installation? YES NO
- IX.F.14.a.** *If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
- IX.F.14.b.*** *What is the remaining life expectancy of the plant?* _____
- IX.F.14.c.*** *Are there any suspected problems?* YES NO
- IX.F.14.c.(1)*** *If YES, describe:*
- IX.F.14.d.** *Has the plant been upgraded?* YES NO
- IX.F.14.d.(1)** *If YES, list date (mm/yy):* _____
- IX.F.14.d.(2)** *Describe upgrade:*
- IX.F.14.e.*** *Are there plans to upgrade or replace the facility?* YES NO
- IX.F.14.e.(1)*** *If YES, describe scope of plans and expected start and complete dates:*
- IX.F.14.f.*** *Does the installation provide sewage treatment for the local community?* YES NO
- IX.F.14.f.(1)*** *If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?* YES NO

10 NOV 1994

WATER QUALITY
(continued)

IX.F.15. f.(1) If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?* YES NO

IX.F.15.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?* _____

IX.F.15.f.(1)(b) Does the community have an alternate industrial wastewater treatment system?* YES NO

IX.F.16. Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.

10 NOV 1994

COMPLIANCE AND CLEANUP COST

IX.G.1. * Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	1	26	1	1	1	1	1	1
RCRA								
Hazardous Waste	6	36	38	36	36	36	36	36
Solid Waste	344	350	360	370	380	390	400	410
USTs	25	55	0	0	20	0	0	20
Water Quality								
Groundwater/Potable	5	5	5	5	5	5	5	5
Surface Water	0	0	0	0	0	0	0	0
Wastewater	6	1	1	1	1	6	1	1
Management Cost	135	135	135	135	135	135	135	135

IX.G.2. * Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
DERA Restoration (CERCLA)	5000	5600	1435	3210	3000	2000	500	500
Asbestos	0	100	100	100	100	100	100	100
PCB	20	0	100	0	0	0	0	0
Radon	0	0	0	0	0	0	0	0
Lead-Based Paint	0	0	0	0	0	0	0	0
Management Cost	75	140	140	140	140	140	140	140

IX.G.3. * Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

All projects have been listed.

NOV 1994

ACTIVITY: DGSC
DUTY STN: RICHMOND, VA

DDRV ACTIVITY CODE GD

SECTION G

COMPLIANCE AND CLEANUP COST

IX.G.1. Compliance Cost Data

AIR QUALITY: DGSC does not have any processes that will require retrofitting to comply with existing air regulations except phase II vapor recovery at the gas stations. This equipment is scheduled to be installed in FY 95 at an estimated cost of \$25,000. In addition, DGSC is assessed an annual fee by the Air Board based on the emissions. In 1994, this fee was \$1,100 and it is assumed that the cost will remain constant through 2001.

Any compliance costs for construction projects will be included in the project.

RCRA

HAZARDOUS WASTE: DGSC's hazardous waste generation for FY 94 was limited to the cost to recycle solvents by Safety Kleen. Cost for this service was \$5,600.

It is believed that EPA will be promulgating regulations concerning the disposal of florescent tubes due to the mercury metal contained in the tubes. Preliminary estimates for disposal are \$20,000. An additional \$10,000 is included for miscellaneous disposal costs such as paint wastes.

An additional \$2,000 is included in the projected costs for 1996 to cover permitting fees for the RCRA permit. The original permit was issued in 1986 for a period of 10 years.

THESE FIGURES DO NOT INCLUDE HAZARDOUS WASTE DISPOSAL COSTS FOR DEFENSE DEPOT RICHMOND VIRGINIA. THESE COSTS SHOULD BE INCLUDED IN DDRE DATA.

SOLID WASTE: Solid waste disposal costs for 1994 totaled \$344,000. The estimated costs through 2001 have been increased due to anticipated increases in the tipping fee at the landfill and increased hauling costs.

USTs: DGSC has completed a major project to replace regulated tanks with double wall tanks including monitoring equipment. The only costs currently envisioned is the removal of tanks from buildings 18 and 19 when DGSC-WE is relocated to the new consolidated maintenance facility. Estimated cost is \$35,000 and should occur in FY 95. In addition, DGSC has instituted a project to test non-regulated fuel oil tanks every three years. This was last performed in 1992 and is scheduled for 1995, 1998 and 2001. Costs have been between \$15,000 and \$20,000.

Close Hold

SECTION G (con't)

COMPLIANCE AND CLEANUP COST

Any compliance costs for construction projects will be included in the project.

WATER QUALITY

GROUNDWATER/POTABLE WATER: In 1989, DGSC shut down its potable water plant and started buying water from the county. DGSC's water system is listed under state regulation as a secondary water distribution system due to the number of people supplied water. The water received is in compliance with the safe drinking water act; however, due to the system status, some analyses are required to insure the water remains in compliance. In addition, it is necessary to treat the water as it enters DGSC due to the system retention time. Analytical costs and chemical costs for treatment have averaged \$5,000 per year.

THESE COSTS DO NOT INCLUDE THE COST TO PURCHASE THE WATER FROM THE COUNTY.

SURFACE WATER: No costs relating to surface water compliance have been incurred.

WASTEWATER: DGSC has been issued a discharge permit for the cooling towers utilized for air conditioning systems. The permit is a five year permit and re-application was made in 1994. Permit fees were \$3,500 and associated analytical fees were \$1,200. Routine analytical cost for compliance is \$1,000.

DGSC discharges its sanitary wastes to the county treatment plant and is not required to provide pretreatment; therefore, compliance costs are zero.

WASTEWATER COSTS DO NOT INCLUDE THE COSTS PAID TO THE COUNTY FOR TREATMENT.

IX.G.2 CLEAN UP COSTS

DERA RESTORATION: These costs are the costs developed and submitted to DLA on the A-106 report.

ASBESTOS: DGSC does not plan to perform a major asbestos abatement. The program will be handled in one of three ways:

1. Damaged asbestos will be repaired/replaced as it occurs.
2. Asbestos included in small renovations handled by DGSC's engineering office will be handled by DGSC's Environmental personnel.
3. Asbestos included in major renovations handled by the Corps of Engineers will be included in the project.

Close Hold

SECTION G (con't)

COMPLIANCE AND CLEANUP COST

The estimated cost listed on section G included only items 1 and 2.

PCBs: All PCB transformers near office spaces have been removed. The cost listed for 1994 is for disposal of the transformers that were funded in 1993. There is only one PCB transformer (635 ppm) and 14 PCB contaminated (50-500 ppm) transformers on poles. It is estimated that the cost to replace and dispose of these transformers will be \$100,000. It is projected to replace these transformers in FY 1996.

RADON: Based on the results from the original survey, no further action is planned and no cost will be incurred.

LEAD-BASED PAINT: Unless the regulations change or there is a significant change in the conditions of existing lead based paint, no action will be taken. Action will be taken only if conditions warrant or direction is received from DLA headquarters.

Close Hold

NOV 10 1994

GD DDRV

X1. LOGICAL: BUS
PHYSICAL: STAR/HYBRID
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/FIBER BACKBONE

X2.	<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
	EVEREX STEP 486	STEP 486	6
	CONCENTRATOR/HUBS	CABLETRON MMAC-8FNB	5

PLEASE NOTE: DDRV UTILIZES RESOURCES OF A EXISTING FIBOR RING WITH TWISTED PAIR HUBS.

X3. YES

X4. 212

* X5. NETWORK OPERATING SYSTEM: PLATFORM:
NFS 5.0 EVEREX 486
PC/NFS
TCP/IP
IPX/SPX
ATTACHMATE FOR DOS
ATTACHMATE FOR GATEWAYS
UNIX
DWASP

* X6. AIS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING
CCMAIL, ELEM, MIS, NISTARS, AWARES, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th QTR 94.

NOV 10 1994

Data Element: Part VIII.E.

Activities: All DDRE BRAC Depots and DDRE HQ
DDRV

Situation: Supplemental information was requested by HQ DLA in reference letter, dated 2 Sep 94, BRAC95L016. Part E was "amplified" to incorporate information beyond how long it would take to fill positions to include individual community information. The information was to include a "public relations campaign" to present information as to why your community is a good place to re-locate.

Comments: Supplemental information is provided.

NOV 10 1994

Data Element: Part VIII.F.14.

Activity: DDRV (GD)

Situation: Rational and justification was requested for citing "nursing practical," "nurses aide training," "nursing (diploma)," and "police science" as relevant training and instruction.

Correction: The above skills apply to support services purchased from the host activity (DGSC) and are not applicable to DDRV. The skills were deleted from the answer.

NOV 10 1994

Data Element: VIII.F.15.

Activity: DDRV (GD)

Situation: Reference VIII.F.14., vocations (nurses practical, etc) were deleted from the answer because they were not considered to be relevant training.

Correction: Two schools were deleted from the answer (#10, 11) as they pertained solely to nurses skills.

NOV 10 1994

Data Element: Part VIII.F.15.

Activity: DDRV (GD)

Situation: It was requested evidence be provided that the Industrial Training Company provides training or instruction in industrial and technical trade and asbestos/hazardous communication, and that Richmond Technical Center provides training and instruction in air conditioning, masonry etc.

Correction: Supporting documentation is provided.

NOV 10 1994

Data Element: Part VIII.J.21.,L.23.

Activities: DDAA (KR), DDAG (KQ), DDCN (DP), DDCO (CD), DDJF
(ND), /DDL P (KM), DDMT (JY), DDNV (KO),
DDR V (GD), DDS P (DM), DDTP (KN), DDWG (NL)

Situation: It was discovered the data in the summary tape file
did not agree with the required "hard copy" source.

Correction: DDRE obtained the required source and corrected the
information.

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: Defense Distribution Depot Richmond

Duty Station: 8000 Jefferson Davis Highway
Richmond, Virginia 23297-59000

VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: Chesterfield County Aaa

VIII.A.1. Date of Rating: July 1994

VIII.A.1. "Nearest municipality" name: Chesterfield County

Source: Moody's Bond Record July 1994, page 660

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (circle):
Yes / (No)
Public Transportation discontinued due to lack of usage.

VIII.B.3 "not applicable"

Source: Transportation Department
PO Box 40
Chesterfield, Va 23832

POC R. J. McCracken, Director of Transportation 804-748-1037

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

VIII.C. Airport

Distance from the Installation

VIII.C.4.a Number of Miles: 21

VIII.C.4.b Approximate Driving Time (minutes): 25

VIII.C.5. Hub Classification: (small Hub)

VIII.C.6. Name and Street Address of Airport:

Richmond International Airport
South Airport Drive
Richmond, Virginia 23231-5999

Source(s) . Capital Region Airport Commission 804-226-3000

. Actual mileage driven from Richmond Airport.

. POC for mileage driven:

George Dellinger DGSC-DB
Office of Public Affairs
Richmond, Va 23297-5900
DSN 695-3139

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: (2) I-64 and I-95

VIII.D.8. Number of Spur Interstate Highways: (2) I-195 and I-295

VIII.D.9. Number of four lane U.S. Highways: (6)
US33, US60, US250, and US360.
Highways US1 and US301 overlap and coincide.

VIII.D.10. Number of two lane U. S. Highways: None

Source(s): Commonwealth of Virginia Transportation Department
POC Ken Smith Department of Public Affairs
804-786-2716 See attached map.

VIII.E. Work Force Availability
Provided as separate submission by DDRE-K.

NOV 10 1994

VIII.E.

Activity: GD (DDRV)

VIII.E.11.

As of 31 Jul 94, DDRV had 856 employees. A 25% increase would raise the number of employees by 214. The major functions would employ blue collar, wage grade employees in warehousing, packing and supply inventory. The DGSC Office of Civilian Personnel maintains a high number (300) of applications to fill these types of positions using the Veteran's Readjustment Appointment authority. In addition, the OCP maintains reinstatement and transfer eligibles sufficient to fill the positions in a short period of time. DGSC has also been successful in filling WG positions and lower graded GS positions using the Worker Trainee registers which was delegated by OPM.

It is estimated with the sources currently available, DGSC OCP could fill the additional positions within 3 months.

VIII.E.12.

A 50% increase would raise the number of employees by 428. Using the above sources, it is estimated it would take 6 months to fill the additional positions.

VIII.E.13.

A 100% increase would raise the number of employees by 856. Using the above sources, it is estimated it would take 8-12 months to fill the additional positions.

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

VIII. F. Vocational and Technical Education and Training

*

VIII.F.14

Type of Training/Instruction	Number of Voc/Tech Institutions Offering the Type of Training/Instruction
Accounting	5
Air Conditdioning	1
Architectural Engineering Tech	1
Asbestos and Hazardous Communications	1
Auto Mechanics	2
Business Courses	4
Business Machines	1
Business Management Training	2
Carpentry	1
Computer Programming	5
Computer Repair	1
Data Processing	5
Electrical Technician	2
Electronics	2
Electronics Engineering Technician	1
Electronics Technician	2
Emergency Medical Technician	1
Industrial Engineering Technician	1
Masonry	1
Secretarial	6
Surveying	1
Welding	2

VIII-4

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

* VIII.F.15. Name and Address

1. John Tyler Community College
13101 Jefferson Davis Highway
Chester, Va., 23229 (804)796-4000
(Accounting, Auto Mechanics, Business Mgmt Training, Computer
Carpentry, Computer Programming, Electronics, Electronics Engineering
Tech., Emergency Medical Technician, Industrial Engineer Technician,
Secretarial, and Welding)
2. Braxton School of Business (The)
4917 Augusta Avenue
Richmond, Va., 23230-3601 (804)353-4458
(Accounting, Business Courses, and Secretarial)
3. Career Training Center
11600 Busy Street
Suite 200
Richmond, Va., 23236 (804)378-0661
(Business Courses, Data Processing, and Secretarial)
4. Commonwealth College
8141 Hull Street Road
Richmond, Va., 23235 (800)735-2421
(Accounting, Business Courses, Data Processing, Electronics
Technician, and Secretarial)
5. Kee Business College
Nat'l Education Center
6301 Midlothian Turnpike
Richmond, Va., 23225 (804)745-3300
(Accounting, Data processing, and Secretarial)
6. Electronic Computer Programming Institute
E.C.P.I
4303 West Broad Street
Richmond, Va., 23230 (804)359-3535
(Computer Programming, Computer Repair, Data Processing
Electrical Technician, Electronics Technician, and Secretarial)

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

VIII.F.15. Name and Address (continued)

7. J. Sargeant Reynolds Community College
P.O.B. C32040
Richmond, Va., 23261 (804)371-3029
(Business Courses, Computer Programming, Electrical Technician,
and Electronics,
8. Personnel Computer Learning Center
10800 Midlothian Turnpike #257
Richmond, Va., 23235-4700 (804)794-1145
(Computer Programming)
9. Virginia Commonwealth University
821 W. Franklin St
Richmond, Va., 23284-2526 (804)367-1222
(Accounting, and Business Mgmt Training)
10. Industrial Training Company
511 West Grace Street
Richmond, Va., (804)648-7836
(Industrial & Technical Trade, Asbestos/Hazardous communication)
11. Richmond Technical Center
2020 Westwood Avenue
Richmond, Va., 23227 (804)
(Air Conditioning, Masonry, Automechanics, Electronics and
Welding)

Source(s): . American Trade Schools Directory
Copyright, 1994
Croner Publications, Inc.
34 Jericho Turnpike
Jericho, NY 11753 U.S.A.

. Local Yellow Pages

DDRV-D

SUBJECT: BRAC '95 Data Call

TO: DDRE-DD-A

1. Per conversation on 10 Nov with Ms. Edith White, Secretary, Richmond Technical School and Frances Norris, Distribution Facilities Specialist, DDRV, the following information was provided.

Richmond Technical Center
Richmond Public Schools (Adult Education)
Mr. Vance Horne, Apprenticeship Education Specialist
Mr. Joseph Frichtel, Evening Principal
Telephone 804-780-6018/6237

Provides training or instruction in air conditioning, masonry, automechanics, electronics, and welding.

2. The point of contact for this submission is Torre Peterson, DDRV-XS, DSN 695-5244.



Why choose Industrial Training Company?

- **Personal Instruction**
No 8 hour shifts of videotape here! All instructors are certified, accredited professionals.
- **16 Hours Hands-On Training**
in Asbestos Worker & Supervisor Courses ... more than required by the EPA
- **Spanish Courses in Asbestos, Confined Space Entry, and Others Available**
- **Competitive Prices**
for Quality Hands-on Training
- **Classes Conducted at Our Site or Yours**
Within 48 hours of request (pending state training notification requirements)
- **Photo I.D. Cards**
for Asbestos Workers and Supervisors
- **Course Completion Certificates**
provided on the day of training — no waiting!
- **Asbestos Training Courses**
*accredited by the EPA under Title II of Toxic Substances Control Act (TSCA)
... approved by more than 20 states and the District of Columbia*
- **All Courses Conducted in Accordance with OSHA Standards and State Requirements**
- **Affiliations Include Virginia Environmental Council, North Carolina (NC/NAC) and Capitol (CAPNAC) Chapters of National Asbestos Council, National Lead Abatement Council, and National Environmental Trainers Association**

For easy registration, make a copy of this form and mail to:

**Industrial Training Company
511 W. Grace Street
Richmond, VA 23220**

Course _____	Course Date _____
Name _____	SSN _____
Company _____	
Company Address _____	

Work Phone () _____	Home Phone () _____

LEAD BASED PAINT HAZARD AND ABATEMENT

This 8-hour Maryland approved course meets OSHA training requirements for training abatement workers to safely remove lead based paint. It also acquaints painters, custodians, and maintenance personnel with the hazards and practices of working with lead.



Instruction is based on OSHA's new construction lead standard (1926.62), the Department of Housing and Urban Development (HUD) guidelines, and regulations from the state of Maryland. It includes:

- Health Effects of Lead Exposure
- Identification of Lead Based Paint
- Personal and Respiratory Protective Equipment
- Methods of Abating Lead Based Paint
- Cleanup and Disposal of Lead

LEAD ABATEMENT FOR SUPERVISORS/CONTRACTORS

This 4-day course mirrors training provided in the Environmental Protection Agency's Lead Training Consortium schools. The curriculum includes training in the topics of:

- Hazard Recognition and Control
- Personal Protection Equipment
- Project Management
- Lead Paint Abatement
- Soil and Exterior Dust Abatement

LEAD HAZARD INSPECTOR/RISK ASSESSOR

... is a 3-day course for persons conducting lead paint and lead hazard inspections, with an additional 8 hours for those conducting risk assessments. This course is based upon the same curriculum used by the EPA Consortium schools, and includes in-depth discussion in the topics and techniques of:

- History of Lead Use
- Sources of Lead Contamination
- Health Effects of Lead Exposure
- Lead Regulatory Background
- Use of X-Ray (XRF) Analyzers
- Lead Based Paint Testing Operations
- Testing Lead in Dust, Soil, Water
- Principles of Risk Assessment
- The HUD Lead Based Paint Risk Assessment Protocol

CPR-FIRST AID TRAINING (SCHEDULED UPON REQUEST)

This on-site 8 hour course emphasizes the seven basic skills of patient care as a first responder. "Medic First Aid, mark III" is approved by the U.S. Department of Labor, Dept. of Transportation, and the Mine Safety & Health Administration. The course meets OSHA requirements under 1926.50(e), and covers:

- One Rescuer CPR
- Choking
- Control of Bleeding
- Shock Management
- ...and other first responder skills



**MEDIC
FIRST AID**

CONFINED SPACE ENTRY TRAINING (SCHEDULED UPON REQUEST)

The 1993 OSHA Confined Space Standard, 29CFR 1910.146 defines confined spaces as:

- Large enough and so configured that an employee can bodily enter and perform assigned work, and
- Limited or restricted means for entry or exit, and
- Not designed for continuous employee occupancy



Certain confined spaces containing a known or potentially hazardous atmosphere or chance of engulfment are further defined as "Permit Required Confined Spaces."

This course provides training in:

- ★ Confined Space Recognition
- ★ Safety Hazards of Typical Confined Spaces
- ★ Entry Permits and Requirements
- ★ Entry and Rescue Procedures and Equipment

Confined Space Entry courses average 8 to 24 hours in length, and are custom tailored to the student's needs.

OSHA 1910.120 HAZARDOUS WASTE TRAINING

The newest expansion of IND-TRA-CO's training schedule involves courses designed to meet OSHA's 1910.120 Hazardous Waste Standards requirements. In cooperation with Environmental Testing Services of Norfolk, VA, we are now able to provide the following:

- 40-Hour Hazardous Waste Operations & Emergency Response
- 8-Hour Refresher
- 24-Hour Occasional Site Worker
- 8-Hour Supervisor
- 8-Hour Instruction
- Department of Transportation Hazmat Training



ALSO AVAILABLE UPON REQUEST

- Respiratory Protection Training
- Qualitative Respirator Fit Testing
- Supervisor Safety Training
- Lockout/Tagout Training
- Hazard Communication Training
- Hearing Conservation Training
- Bloodborne Pathogen Training
- Hazardous Materials Handling Training
- Construction Safety Training

...and others - meeting all OSHA requirements, but tailored to your specific needs

★ Certificate of completion provided for all courses ★

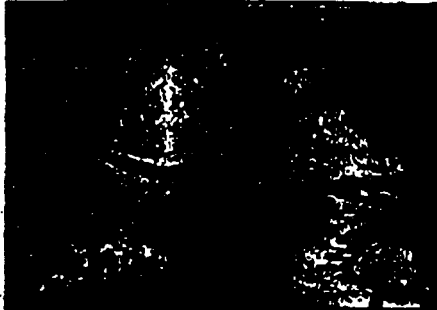
ASBESTOS WORKER COURSE*

... prepares students to become licensed asbestos abatement workers and meets or exceeds the training requirements established by EPA's AHERA and NESHAP regulations. The EPA Model Curriculum for Training Asbestos Workers is used, covering:

- History and Uses of Asbestos
- Potential Health Effects of Asbestos Exposure
- Federal and State Regulations
- Personal Protective Equipment and Respirators
- Establishing Containment and Decon Systems

Includes 16 hours hands-on training!

Certificate and photo I.D. Card provided. Also available in Spanish.



ASBESTOS SUPERVISOR/CONTRACTOR COURSE*

... includes in-depth study and application of those topics provided in the Asbestos Worker Course, plus an additional 8 hours of knowledge required by licensed supervisors:

- Contracts and Specifications
- Medical Surveillance and Respiratory Protection Programs
- Sampling and Analysis Methods
- Legal and Insurance Considerations

Certificate and Photo I.D. Card provided

ASBESTOS INSPECTOR COURSE*

... accreditation includes three days training from the curriculum *Inspecting Buildings for Asbestos* and includes:

- Background, Characteristics and Health Effects of Asbestos
- Understanding Building Systems
- Functions, Qualifications, and Role of the Inspector
- Inspecting for Friable and Nonfriable ACM
- Bulk Sampling
- Field trip in which inspection, hazard assessment, and sampling techniques are applied under the guidance of experienced, licensed inspectors.

ASBESTOS MANAGEMENT PLANNER COURSE*

... is a two day class required in conjunction with an Asbestos Inspector Course for licensure as an Asbestos Management Planner. Here the student is taught how to utilize the inspection report to determine response actions and set priorities for abatement. Topics include:

- Responsibilities of the Management Planner
- Roles of Other Professionals
- Hazard Assessment
- Evaluation and Selection of Control Options
- Financing Abatement Options

ASBESTOS PROJECT DESIGNER COURSE*

... involves three days instruction in developing asbestos abatement specifications and designs, with topics including:

- Overview of Abatement Construction Projects
- Safety System Design Specifications
- Fiber Aerodynamics and Control
- Writing Abatement Specifications
- Contract Preparation and Administration
- Field trip, including on site discussion of abatement design and a building walkthrough

ASBESTOS PROJECT MONITOR COURSE

... is training for persons who will be hired by the building owner to verify the quality of abatement performed by the abatement contractor. Students who have not completed either Supervisor or Project Designer training must complete this 40 hour course covering:

- Role of the Project Monitor
- Preparing the Work Area and Establishing the Decontamination Unit
- Project Specifications
- Air Sampling and Analysis
- Federal and State Regulations
- Field trip in which abatement monitoring procedures are discussed and evaluated.

16 HOUR ASBESTOS PROJECT MONITOR COURSE

... for licensed asbestos Supervisors or Project Designers desiring to become Project Monitors. This two day course includes:

- Role of the Project Monitor
- Abatement in Occupied Buildings
- Project Specifications
- Air Monitoring and Sample Analysis
- State and Federal Asbestos Regulations
- Field Trip

ASBESTOS REFRESHER COURSES

To remain accredited, all asbestos personnel must receive refresher training yearly to both refresh existing knowledge and update the student in regards to regulatory, procedural and other changes taking place in the asbestos industry. Courses are available for all asbestos disciplines, including:

- Worker
- Supervisor
- Inspector/Management Planner
- Project Designer
- Project Monitor

Each of these courses is eight hours in length, except Inspector & Management Planner Refresher (4 hours each; 8 total hours). Spanish version is also available for Worker courses.

*These courses are EPA accredited under TSCA, Title II.

**Providing
hands-on,
responsive
training in
environmental,
safety, and
health-related
courses!**



INDUSTRIAL TRAINING COMPANY (IND-TRA-CO) was established in 1987 to meet the need for industrial and safety training in Central Virginia. A most urgent need at that time was for professional quality training of asbestos abatement workers and supervisors. As a result, we were the first Virginia company to be certified by both the Environmental Protection Agency and the Commonwealth of Virginia to conduct these classes.

From these small beginnings, our company began to expand its training programs. Courses for Asbestos Inspectors, Management Planners, and others were continually added, leading IND-TRA-CO to the position as the established leader among asbestos training firms. Fully accredited courses are now available for all asbestos disciplines. Building on our early success other environmental, safety, and health related courses have been continually added to our list of offerings.

Our primary goal, providing timely, quality training that protects the health and safety of workers, has now been expanded to cover not only the asbestos industry, but construction, utility, military, manufacturing and other work places as well.

To learn more about our wide range of training programs, please give us a call. We'll be glad to answer your questions, and look forward to hearing from you.

IND · TRA · CO
Ltd.

INDUSTRIAL TRAINING COMPANY

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ACTIVITY CODE: GD (DDRV)

VIII.G Colleges and Universities.

VIII.G.16 Number of Two-Year Colleges: 4

VIII.G.17 Colleges and Universities (Bachelor Degrees):

Name & Address of School

1. Randolph-Macon College
P.O. Box 5005
Ashland, Va., 23005 (804)752-7305
2. University of Richmond
Richmond, Va., (804)289-8000
3. Virginia Commonwealth University
910 West Franklin Street
Richmond, Va., 23284 (804)367-0100
4. Virginia State University
Petersburg, Virginia (804)524-5904
5. Virginia Union University
1500 N. Lombardy St.
Richmond, Va., 23220 (804)257-5600

- Sources:
- . Peterson's Guide to Two-Year Colleges.
Princeton, New Jersey, 1992
 - . 1994 Higher Education Directory, Published by
Higher Education Publications, Inc., Falls Church, Va., 1994.
 - . 1987-88 Director of Post Secondary Institutions
 - . POC George Dellinger DGSC-DB
Office of Public Affairs
Richmond, Va 23297-59000 DSN-695-3139

NOV 10 1994

ACTIVITY CODE: GD (DDRV)

Revised 13 Sept 94

VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climate Conditions.

VIII.H.18.a.; VIII.H.18.b; VIII.H.19a; VIII.H.19.b.
List for 1992, 1993, and 1994: (See below)

Date	Type of Action	Cause
1. 10 Feb 94	Second Shift Early closure	Snow/Ice
2. 11 Feb 94	Delayed opening, early closure	Snow/Ice
3. 29 Dec 93	Closed	Snow
4. 28 Dec 93	Early closure	Snow
5. 26 Feb 93	Early closure	Snow

Source: Local records Defense General Supply Center (Host)

POC: George Dellinger DGSC-DB
Office of Public Affairs
Richmond, Va 23297-5900 DSN 695-3139

Source: DDRV Form 1000 Flexitime and Attendance Record

POC: Tammy Beetham
DDRV-UP Warehousing Division I
Richmond, Va 23297-5000 DSN 695-4327

DDRV (GD)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	<u>Richmond City</u>	<u> </u>	<u>Va</u>	<u>47%</u>
2.	<u>Petersburg City</u>	<u> </u>	<u>Va</u>	<u>20%</u>
3.	<u> </u>	<u> </u>	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDRV (GD) 94206, Rand McNally Road Atlas
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

X VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Richmond City</u>	<u>\$66,100</u>
2.	<u>Petersburg City</u>	<u>\$51,800</u>
3.	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>

Sources(s): 1990 Census of Population and Housing
General Housing Characteristics, CH-1
Table 51, VA

Table 51. Financial Characteristics: 1990—Con.

[For definitions of terms and meanings of symbols, see text]

County	Martinsville city	Newport News city	Norfolk city	Norton city	Petersburg city	Poquoson city	Portsmouth city	Rodford city	Rich
VALUE									
✓ Specified owner-occupied housing units									
1 480	3 791	27 629	34 001	735	6 722	2 741	19 514	2 166	
7	173	242	369	60	466	9	212	48	
2	369	394	590	69	577	11	345	94	
3	584	675	1 108	128	940	34	923	256	
5	650	953	2 205	140	1 158	58	2 083	307	
4	448	1 705	3 796	106	1 096	94	3 460	260	
28	346	3 303	6 154	99	933	167	4 041	263	
82	245	4 474	5 771	44	577	234	2 751	228	
147	171	4 652	4 021	30	313	232	1 880	190	
410	116	3 729	2 566	16	256	249	1 382	134	
703	224	3 957	2 535	21	234	517	1 222	147	
73	140	1 718	1 518	8	81	432	522	90	
10	97	735	985	7	33	302	247	74	
1	69	349	667	2	28	169	154	30	
1	74	288	754	3	20	129	166	23	
1	34	148	379	1	6	47	67	17	
1	32	154	344	1	3	37	42	4	
1	11	71	134	—	1	12	8	—	
1	8	82	105	—	—	8	9	—	
101 800	52 100	84 400	74 500	48 000	51 800	113 700	66 700	64 400	
103 000	71 900	93 500	90 700	53 200	56 000	125 700	74 100	74 500	
23	49	865	868	22	178	27	527	36	
1	5	10	16	3	14	—	17	—	
1	9	43	68	12	51	3	58	10	
10	16	151	227	2	58	4	155	10	
12	9	269	317	2	34	8	189	4	
101 000	5	259	116	1	8	2	63	6	
101 400	2	88	69	2	7	5	28	4	
3	1	27	30	—	1	4	13	2	
27 500	1	7	5	—	—	—	3	—	
38 000	—	4	9	—	—	1	—	—	
	—	7	11	—	—	—	—	—	
	51 900	76 200	67 400	35 000	48 300	78 100	63 400	55 400	
	64 400	83 100	78 700	43 400	50 700	95 700	66 900	67 600	
	2	1 774	757	235	142	161	96	128	
	27 500	11 800	10 000	10 000	10 000	11 500	10 000	10 000	
	27 500	15 300	15 100	14 700	13 700	13 700	18 900	12 800	
CONTRACT RENT									
✓ Specified renter-occupied housing units									
480	2 653	31 566	49 428	655	7 092	637	16 753	2 697	
33	221	2 710	2 410	131	720	3	1 275	145	
16	213	1 304	1 766	46	753	5	781	83	
10	307	1 015	1 522	81	893	5	910	211	
16	445	1 085	3 028	105	915	12	1 575	238	
20	579	2 093	6 153	115	1 095	29	2 302	363	
28	371	4 757	6 861	62	848	16	2 341	328	
13	264	3 411	4 398	27	840	77	3 028	272	
37	79	3 738	6 389	11	449	103	1 810	156	
23	38	3 254	4 825	3	240	114	1 235	158	
51	12	1 818	2 339	2	71	25	450	116	
47	8	1 203	1 179	—	24	31	203	98	
78	3	573	563	1	8	36	113	109	
124	1	374	444	—	6	54	74	49	
59	2	152	269	—	8	26	46	85	
38	—	236	478	2	5	64	81	177	
1	2	133	233	—	—	13	16	7	
9	118	1 721	1 920	69	217	24	519	102	
602	254	369	361	217	255	464	327	326	
536	250	361	360	207	255	530	318	386	
38	210	3 162	5 839	58	629	25	2 018	163	
—	17	199	48	5	14	—	37	4	
—	34	144	197	18	159	2	84	10	
—	114	416	1 587	29	183	3	562	42	
—	38	1 473	2 547	5	155	2	929	31	
—	4	597	1 054	1	112	10	328	21	
—	1	223	268	—	4	2	42	23	
—	2	70	121	—	1	3	32	22	
—	—	23	90	—	1	3	4	8	
—	—	17	27	—	—	—	—	2	
663	252	353	346	219	272	456	343	371	
650	245	358	362	223	288	478	341	431	
MEALS INCLUDED IN RENT									
✓ Specified renter-occupied housing units									
603	2 653	31 566	49 428	655	7 092	637	16 753	2 697	45
—	3	203	92	6	22	2	23	5	
—	400	790	343	445	222	425	308	325	
594	2 532	29 642	47 416	580	6 853	611	16 217	2 590	43
9	118	1 721	1 920	69	217	24	513	102	1

VIII.M. New Housing Starts

VIII.M.24.	<u>County/City</u>	<u># of Housing Units/Permits</u>			
		<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>
1.	<u>Richmond City</u>	<u>6028</u>	<u>5134</u>	<u>5542</u>	<u>6051</u>
2.	<u>Petersburg City</u>	<u>6028</u>	<u>5134</u>	<u>5542</u>	<u>6051</u>
3.	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____
5.	_____	_____	_____	_____	_____

Source(s) : U. S. Bureau of the Census,
Construction Report C40/90-93-A,
Housing Units Authorized by Building
Permits: Annual 1990 - 1993 Table 3

ACTIVITY CODE: GD (DDRV)

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VIII.N. Education: K-12.

VIII.N.25. Student Teacher Ratio

		Teachers	Enroll	Ratio
1. Petersburg (City)	K-7	223	4181	18.7
	8-12	179	1689	9.4
	TOTAL	402	5870	14.6
2. Richmond (City)	K-7	1426.90	18527	13.0
	8-12	792.60	7051	8.9
	TOTAL	2219.50	25578	11.5

VIII.N.26 Percent of 12th Grade Students who:

VIII.N.26.a Graduate from high school.

	9th	Grads	%
1. Petersburg (City)	412	238	57.8
2. Richmond (City)	1535	952	62.0

VIII.N.26.b. Two Year College or Greater

	Number	% to College
1. Petersburg (City)	171	71.9
2. Richmond (City)	731	76.8

Source(s): Virginia Department of Education
1992-1993 Superintendent's Annual Report for Virginia

POC: Don Ayres State Superintendent of Secondary Guidance
Virginia Department of Education 804-225-2925
Secretary of Education 804-225-4353/804-786-1151

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ACTIVITY CODE: GD (DDRV)

VIII.O Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.70

VIII.O.28. Number of Hospital Beds/1,000: 4.56

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 10.5

VIII.O.29.b. Approximate Driving Time: 12 minutes

VIII.O.29.c. Name & Address:
Chippenham Medical Center
7101 Jahnke Road
Chippenham Parkway & Jahnke Road
Richmond, Va 23225 804-320-3911

Source(s): . American Business Climate & Economic
Profiles (no date listed) . Actual mileage driven from
installation to
Chippenham Hospital.

POC: George Dellinger DGSC-DB
Office of Public Affairs
Richmond, Va 23297-5900 DSN 695-3139.

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ACTIVITY CODE: GD (DDRV)

VIII.P.	Crime Rates	1990	1991	1992
VIII.P.30.	Violent Crime Rate	591.0	591.6	568.6
VIII.P.31.	Property Crime Rate	5,395.5	5,643.0	5,225.1

Source(s): Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Report for the United States: 1992, Table 6: Index of Crime, Metropolitan Statistical Areas, 1992; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and over Population 1992.

* Richmond/Petersburg includes Chesterfield County.

* Rate per 100,000 inhabitants

VIII.Q. Federal Salary Rates
Provided as separate submission by DDRE-K.

VIII.Q.32.a. To be submitted by DDRE-K.

VIII.Q.32.b. To be submitted by DDRE-K.

VIII.Q.33. To be submitted by DDRE-K.

VIII.Q.33.a. To be submitted by DDRE-K.

VIII.Q.33.b. To be submitted by DDRE-K.

Source(s): To be submitted by DDRE-K.

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VIII.Q. Federal Salary Rates - GD (DDRV)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.77</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>22,477</u>

		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-7/5</u>	<u>GS-6/5</u>	<u>WG-5/4</u>	<u>WG-6/4</u>
VIII.Q.33.a.	Per hour	<u>12.72</u>	<u>11.44</u>	<u>11.64</u>	<u>12.37</u>
VIII.Q.33.b.	Per Annum	<u>26,541</u>	<u>23,883</u>	<u>24,293</u>	<u>25,816</u>

Source(s) : Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 9 Nov 93, effective 16 Jan 94



DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT RICHMOND
8000 JEFFERSON DAVIS HIGHWAY
RICHMOND, VIRGINIA 23297-5900

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Defense Distribution Depot Richmond is co-located with the host activity, Defense General Supply Center on 350 acres in Chesterfield County. The installation is conveniently located in east-central Virginia as follows:

Richmond Metro Area

Chesterfield, Hanover, Henrico Counties, and the City of Richmond

Petersburg Metro Area

Dinwiddie and Prince George Counties, and the cities of Petersburg, Colonial Heights, Hopewell

Richmond Regional Area

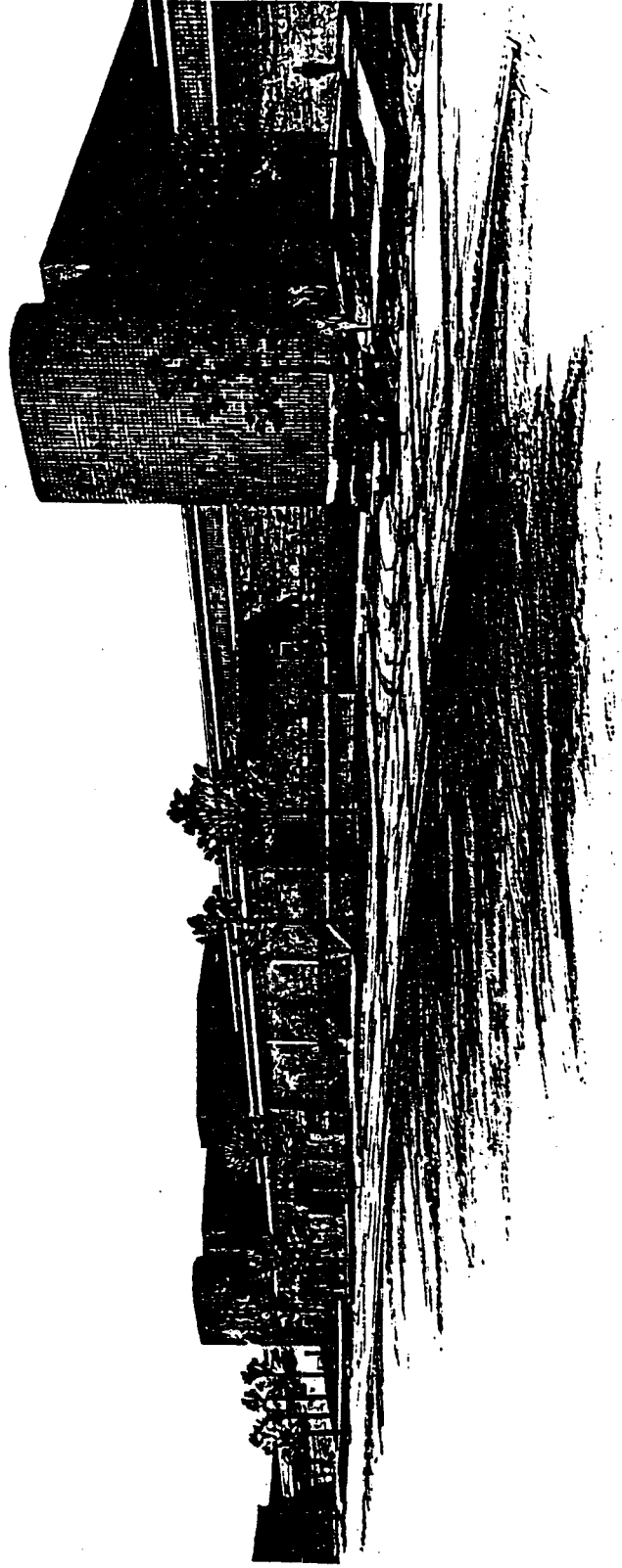
Charles City, Goochland, New Kent and Powhatan Counties

Of the above localities, 47% of DDRV employees live in the Richmond area and 20% reside in the Petersburg area. The remaining employees reside within the surrounding counties/cities.

Interstates 64, 95, 85, 195 and 295 serve the metropolitan area, providing easy access for employees and customer support.

Virginia's excellent business environment was ranked number two in the US by Grant Thornton, an international consulting & accounting firm. As much as 50% of America's population can be reached in less than a day by truck or rail. Over 80 motor freight lines operate in the Richmond area.

Southpark Mall and the surrounding commercial outlets serve as the regional shopping center for the Petersburg Metro Area and employs approximately 3,000 persons as well as generating approximately \$200 million in sales. The Richmond Metro Area and Petersburg Metro Area is also serviced by the following major shopping centers: Azalea Mall Shopping Center, Beaufont Mall, Cavalier Square Shopping Center, Chesterfield Towne Center, Cloverleaf Mall, Fairfield Commons, Southside Plaza, Innsbrook Shops, Main Street Station, Regency Square, Sixth Street Market Place, Virginia Center Commons and Willow Lawn Mall.



DEFENSE DISTRIBUTION DEPOT RICHMOND

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QUALITY OF LIFE

The Richmond area offers an excellent quality of life.

Climate

Mild climate with an average temperature of 57.7 degrees F.

Recreational opportunities

Beaches, Blue Ridge Mountains and the nation's capital, Washington, D.C., are less than two hours away by car and museums, concerts, galleries, ballet and opera are just a few of the area's wide array of cultural offerings.

Housing

The average home price is \$118,000 with over 6,000 homes for sale in the Richmond area.

Health

Richmond has been designated as an American Medical Association Prime Medical Center with 20 hospitals, including the Medical College of Virginia, 6,100 beds and 2,600 physicians.

Education

Local colleges and universities graduate over 6,000 students per year. The school systems have received excellent ratings and have won national and international acclaim. SAT scores for individual localities and schools are attached.

Work Force Availability

At any given time, an estimated 30,000 workers are available in the area as noted in the enclosed Labor environment statistics.

NOTE: Information included in this summary was taken from the enclosed data provided by the Metropolitan Richmond Economic Development Partnership, Inc., the Appomattox Basin Industrial Development Corporation, and the Crater Planning District.

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Educational System	- Virginia Dept of Education Annual Report, Individual School Systems SAT/Info (See Attached Information Pkgs)
Schools Other Than Public	- Private Business/Secretarial, Industrial/Technical, Pre-School/Kindergarten, Secondary/Elementary
Government/Public Service	- Listing by Federal, State, City, County Agencies/Telephone Numbers
Source	- Data provided by Metropolitan Richmond Economic Development Partnership, Appomattox Basin Industrial Development Corporation and Crater Planning District

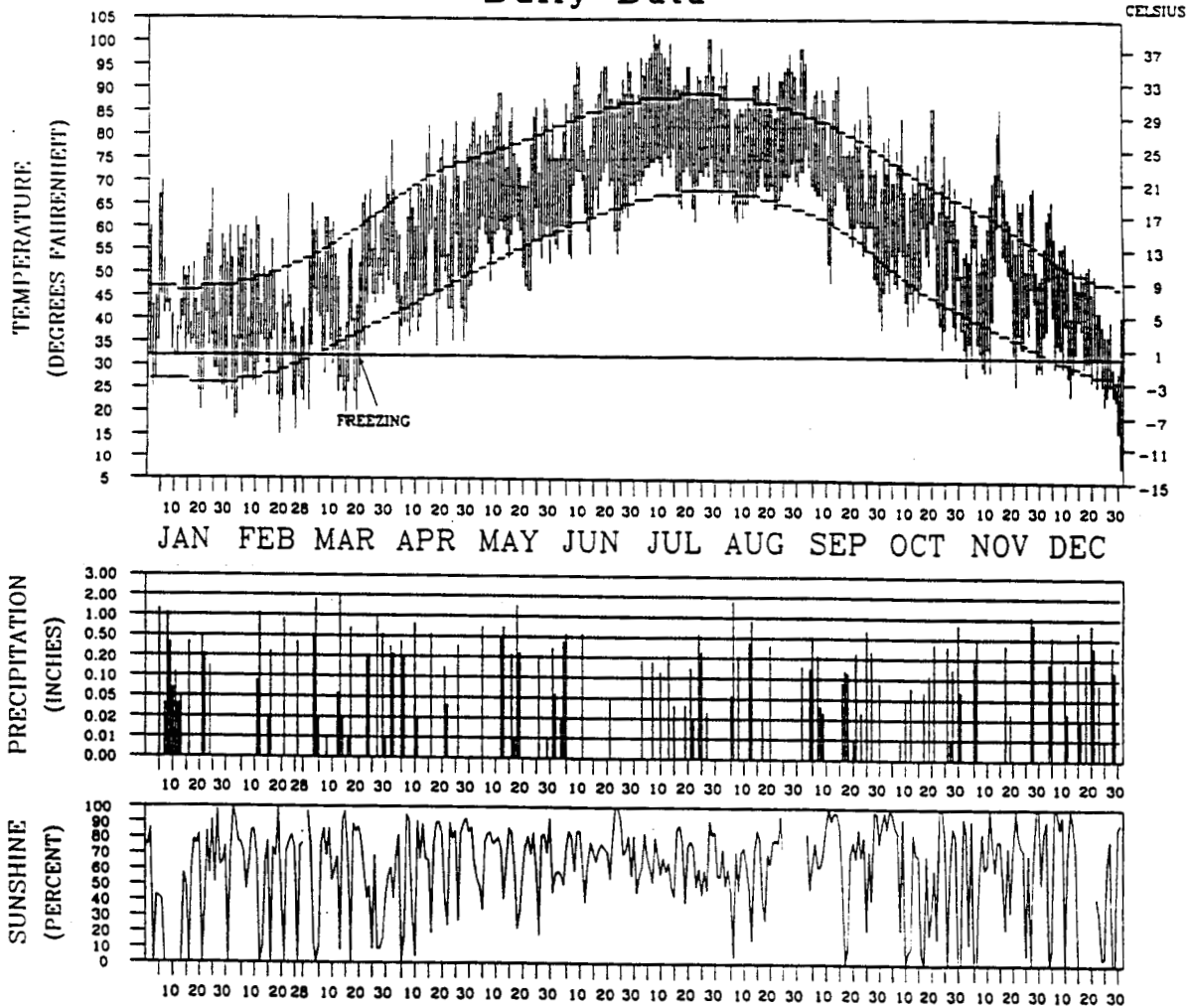
1993 LOCAL CLIMATOLOGICAL DATA

ANNUAL SUMMARY WITH COMPARATIVE DATA

RICHMOND, VIRGINIA



Daily Data



TEMPERATURE DEPICTS NORMAL MAXIMUM, NORMAL MINIMUM AND ACTUAL DAILY HIGH AND LOW VALUES (FAHRENHEIT)
 PRECIPITATION IS MEASURED IN INCHES. SCALE IS NON-LINEAR
 SUNSHINE IS PERCENT OF THE POSSIBLE SUNSHINE

I CERTIFY THAT THIS IS AN OFFICIAL PUBLICATION OF THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION, AND IS COMPILED FROM RECORDS ON FILE AT THE NATIONAL CLIMATIC DATA CENTER, ASHEVILLE, NORTH CAROLINA, 28801

noaa

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

NATIONAL ENVIRONMENTAL SATELLITE, DATA AND INFORMATION SERVICE

NATIONAL CLIMATIC DATA CENTER ASHEVILLE NORTH CAROLINA

Kenneth D. Walden
 DIRECTOR NATIONAL CLIMATIC DATA CENTER

RICHMOND, VIRGINIA

Richmond is located in east-central Virginia at the head of navigation on the James River and along a line separating the Coastal Plains (Tidewater Virginia) from the Piedmont. The Blue Ridge Mountains lie about 90 miles to the west and the Chesapeake Bay 60 miles to the east. Elevations range from a few feet above sea level along the river to a little over 300 feet in parts of the western section of the city.

The climate might be classified as modified continental. Summers are warm and humid and winters generally mild. The mountains to the west act as a partial barrier to outbreaks of cold, continental air in winter. The cold winter air is delayed long enough to be modified, then further warmed as it subsides in its approach to Richmond. The open waters of the Chesapeake Bay and Atlantic Ocean contribute to the humid summers and mild winters. The coldest weather normally occurs in late December and January, when low temperatures usually average in the upper 20s, and the high temperatures in the upper 40s. Temperatures seldom lower to zero, but there have been several occurrences of below zero temperatures. Summertime high temperatures above 100 degrees are not uncommon, but do not occur every year.

Precipitation is rather uniformly distributed throughout the year. However, dry periods lasting several weeks do occur, especially in autumn when long periods of pleasant, mild weather are most common. There is considerable variability in total monthly amounts from year to year. Snow usually remains on the ground only one or two days at a time. Ice storms (freezing rain or glaze) are not uncommon, but they are seldom severe enough to do any considerable damage. A notable exception was the spectacular glaze storm of January 27-28, 1943, when nearly 1 inch of ice accumulation caused heavy damage to trees and overhead transmission lines.

The James River reaches tidewater at Richmond where flooding may occur in every month of the year, most frequently in March and least in July. Hurricanes and tropical storms have been responsible for most of the flooding during the summer and early fall months. Hurricanes passing near Richmond have produced record rainfalls. In 1955, three hurricanes brought record rainfall to Richmond within a six-week period. The most noteworthy of these were Hurricanes Connie and Diane that brought heavy rains five days apart.

Damaging storms occur mainly from snow and freezing rain in winter and from hurricanes, tornadoes, and severe thunderstorms in other seasons. Damage may be from wind, flooding, or rain, or from any combination of these. Tornadoes are infrequent but some notable occurrences have been observed within the Richmond area.

Based on the 1951-1980 period, the average first occurrence of 32 degrees Fahrenheit in the fall is October 26 and the average last occurrence in the spring is April 10.

Notice of Correction

Any previously received edition of the "Local Climatological Data Annual Summary for 1993" should be discarded. This revised edition contains updates to the "Normals" based upon the 1961-1990 record period as noted in the "Reference Notes" on Page 6B.

Airports

Richmond International Airport

Airport Dr., off Williamsburg Rd.,
Richmond.
Flight Information, General Infor-
mation and Paging..... 226-3052
Airport Police.....226-0001
Capital Region Airport
Commission.....226-3000
Emergency.....226-0000
Limousine Service.....222-7222
Lost and Found.....226-3056
Parking.....222-8284
Restaurant/Gift Shop.....222-1227
Weather (recording).....222-7411

AIRLINES:

American and American
Eagle.....(800) 433-7300
Delta and Delta
Connection.....(800) 221-1212
Northwest and
Northwest Airlink.....(800) 225-2525
Trans World
Express.....(800) 221-2000
United and United
Express.....(800) 241-6522
USAir and USAir
Express.....(800) 428-4322
WRA.....(800) 334-5890

Richmond International Airport

Newport News/Williamsburg International Airport

Bland Blvd. off Jefferson Ave.,
Newport News.
General
Information.....877-0221
Peninsula Airport
Commission.....877-0221, ext. 223
Restaurant/Gift Shop/
Lounge.....988-0506
AIRLINES:
American Eagle.....(800) 433-7300
United Express.....(800) 241-6522
USAir and USAir
Express.....(800) 428-4322

Trains

AMTRAK

Intercity Rail Passenger Service Richmond Passenger Station

7519 Staples Mill Rd., Richmond.
General Information and
Reservations.....(800) 872-7245
(USA-RAIL)
Baggage Room.....264-9194
Package Express.....264-9194
Sales Office.....262-2031
Station Services.....266-4996

Car & Van Pools

Ridefinders

Car and van pool information
covering the entire Richmond
metropolitan area.
Weekdays: 8 a.m.-5 p.m. 643-7433

State of Virginia Van Plan

Toll-free recording offers infor-
mation provided by the State of
Virginia on state-leased vans which
provide commuter service either on
existing routes or by establishing
new ones. (800) 826-7526

Buses

LOCAL

Greater Richmond Transit Company

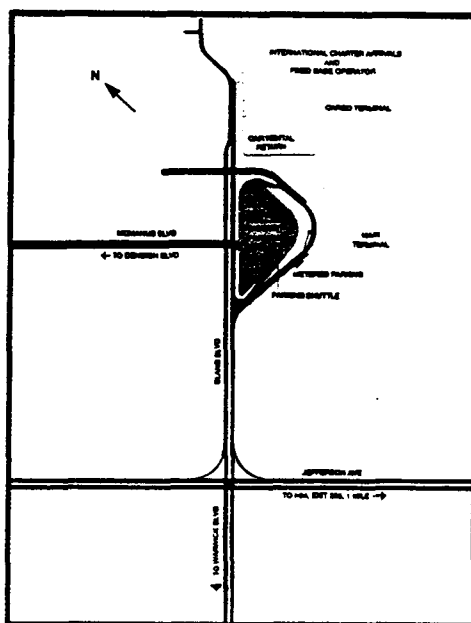
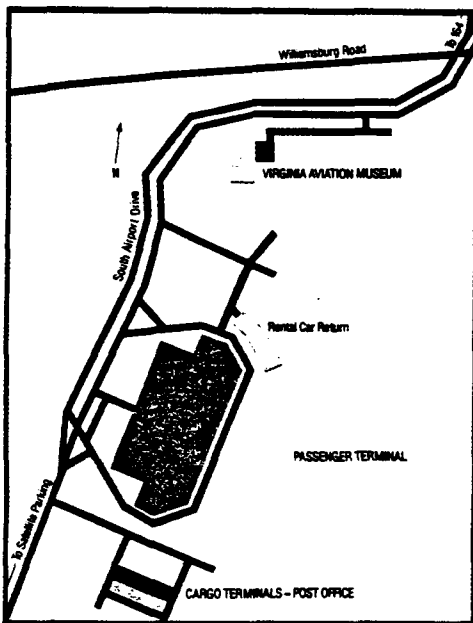
101 S. Davis Ave., Richmond.
Provides daily local bus service in
Richmond and Henrico County.
Service on most routes begins at
5:30 a.m. and ends at 12 midnight.
Fares and Schedules.....353-4782
For a complete route map of
transit services see the Customer
Information Pages following this
Showcase.

GREYHOUND

Intercity Bus Service Richmond Terminal

2910 N. Boulevard St., Richmond.
Fares and Schedules.....353-8903
Transportation Center
Baggage and Tracing.....254-5906
Package Express.....254-5904
Pickup and Delivery.....254-5913
Customer Service.....254-5938
James River Landing
Restaurant.....254-5916

Transportation



Newport News/ Williamsburg International Airport

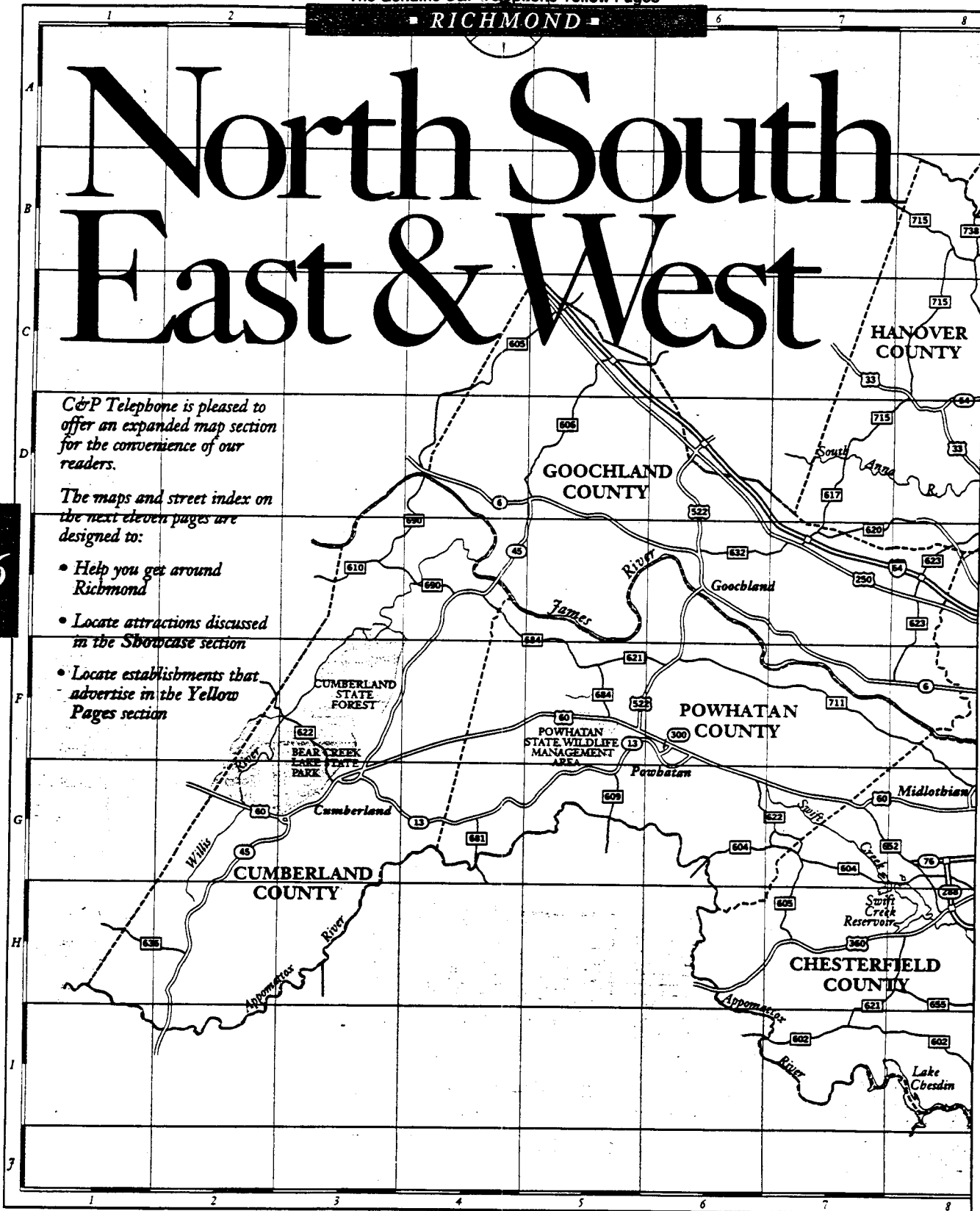
North South East & West

C&P Telephone is pleased to offer an expanded map section for the convenience of our readers.

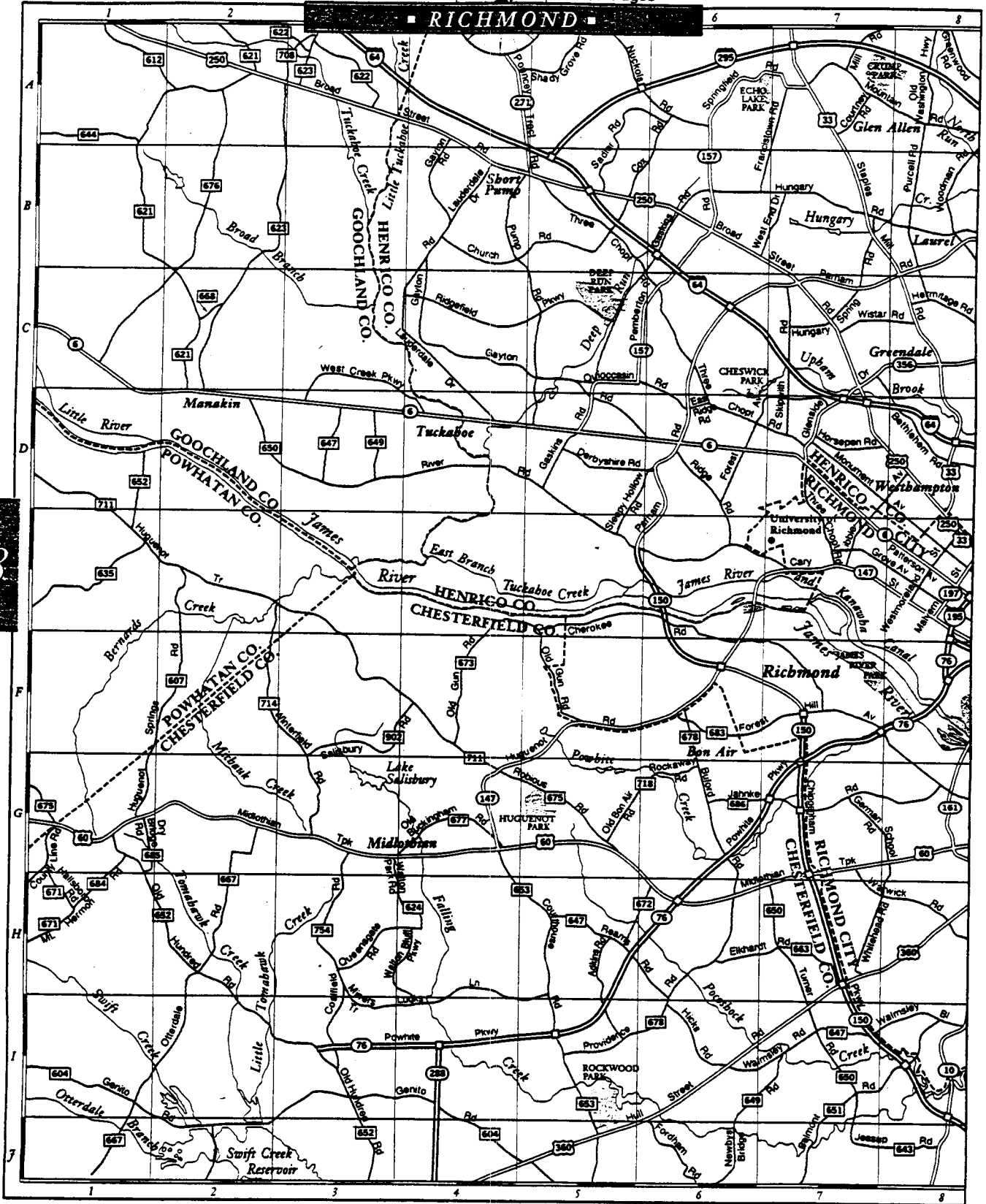
The maps and street index on the next eleven pages are designed to:

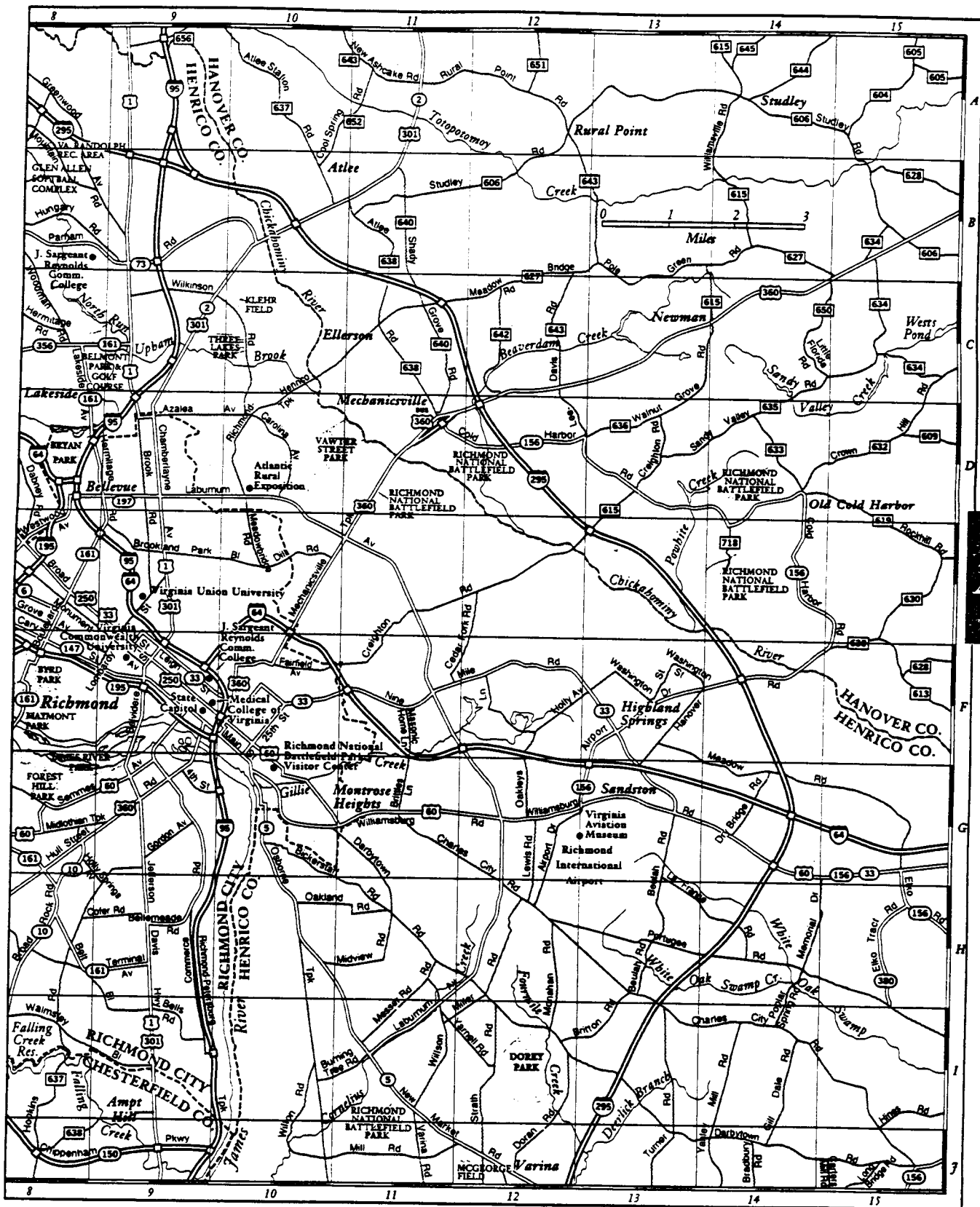
- Help you get around Richmond
- Locate attractions discussed in the Showcase section
- Locate establishments that advertise in the Yellow Pages section

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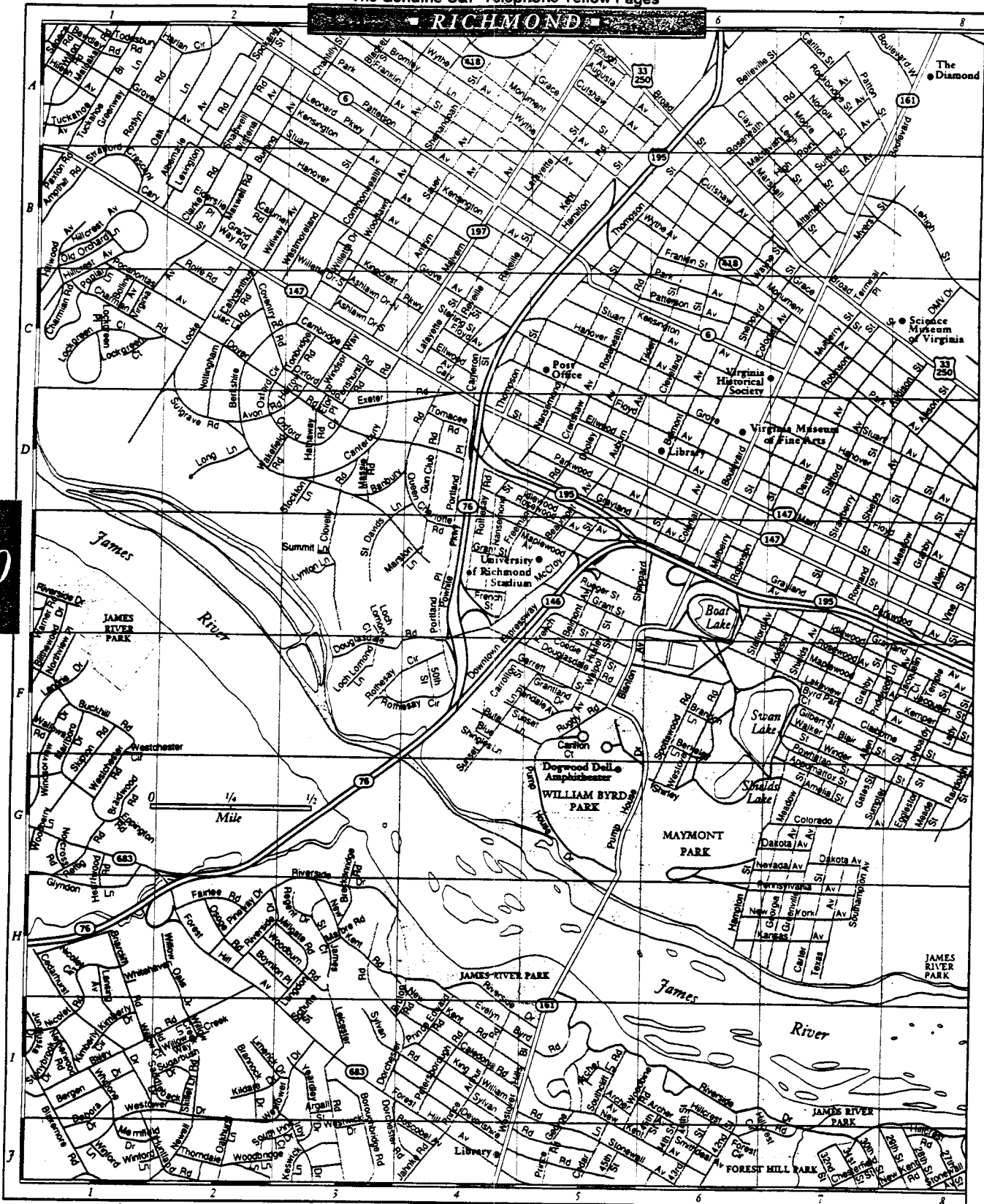
RICHMOND



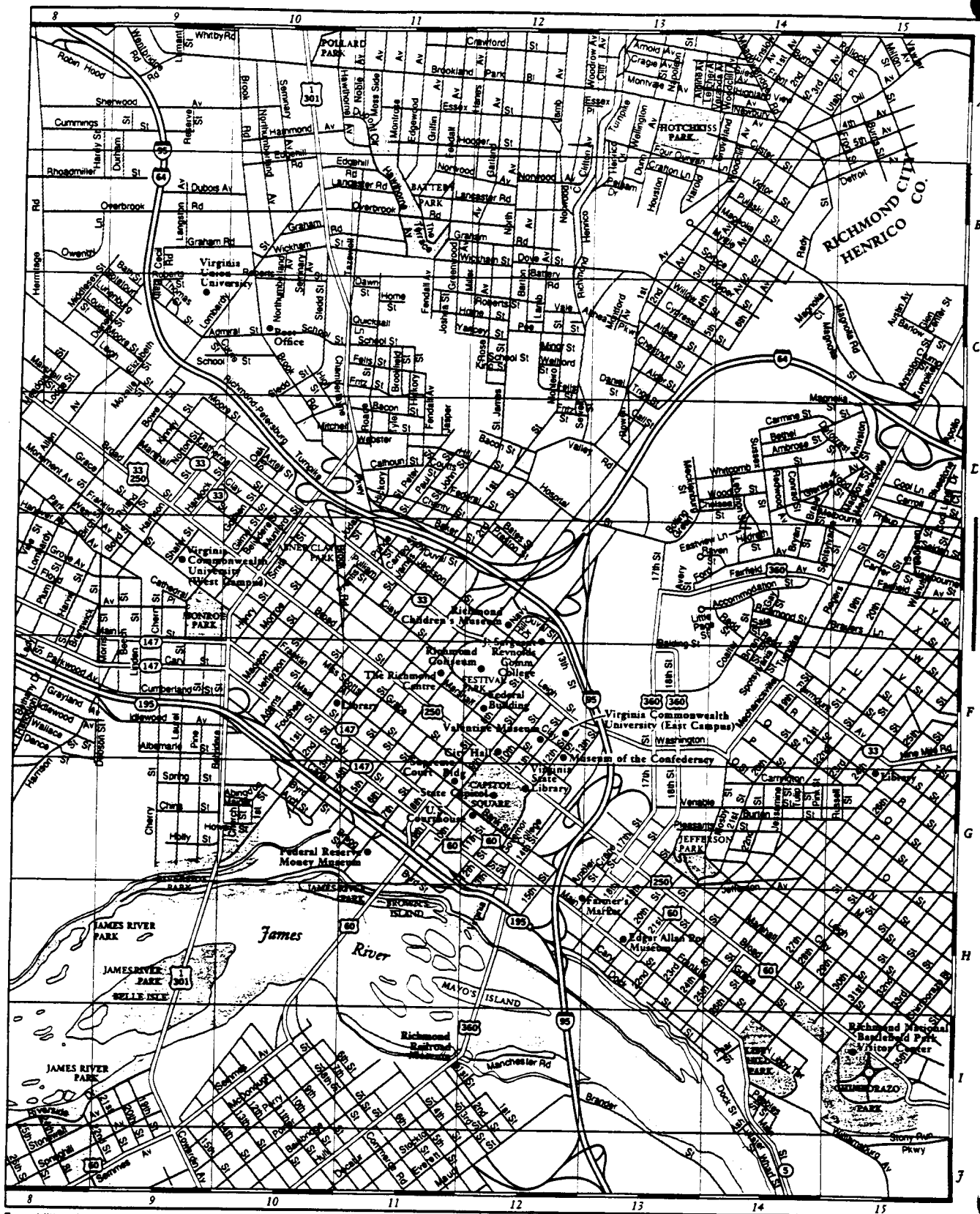


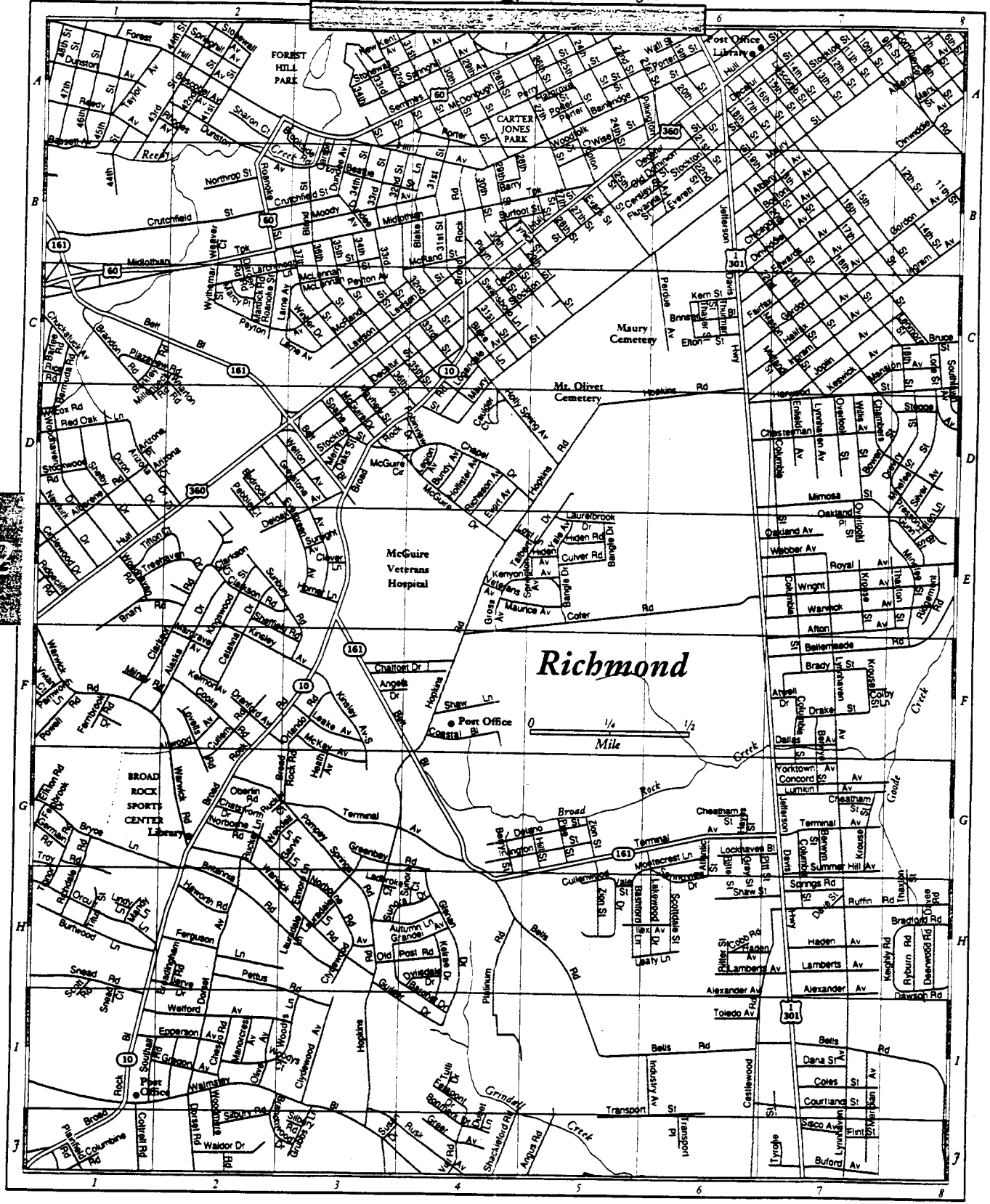
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RICHMOND



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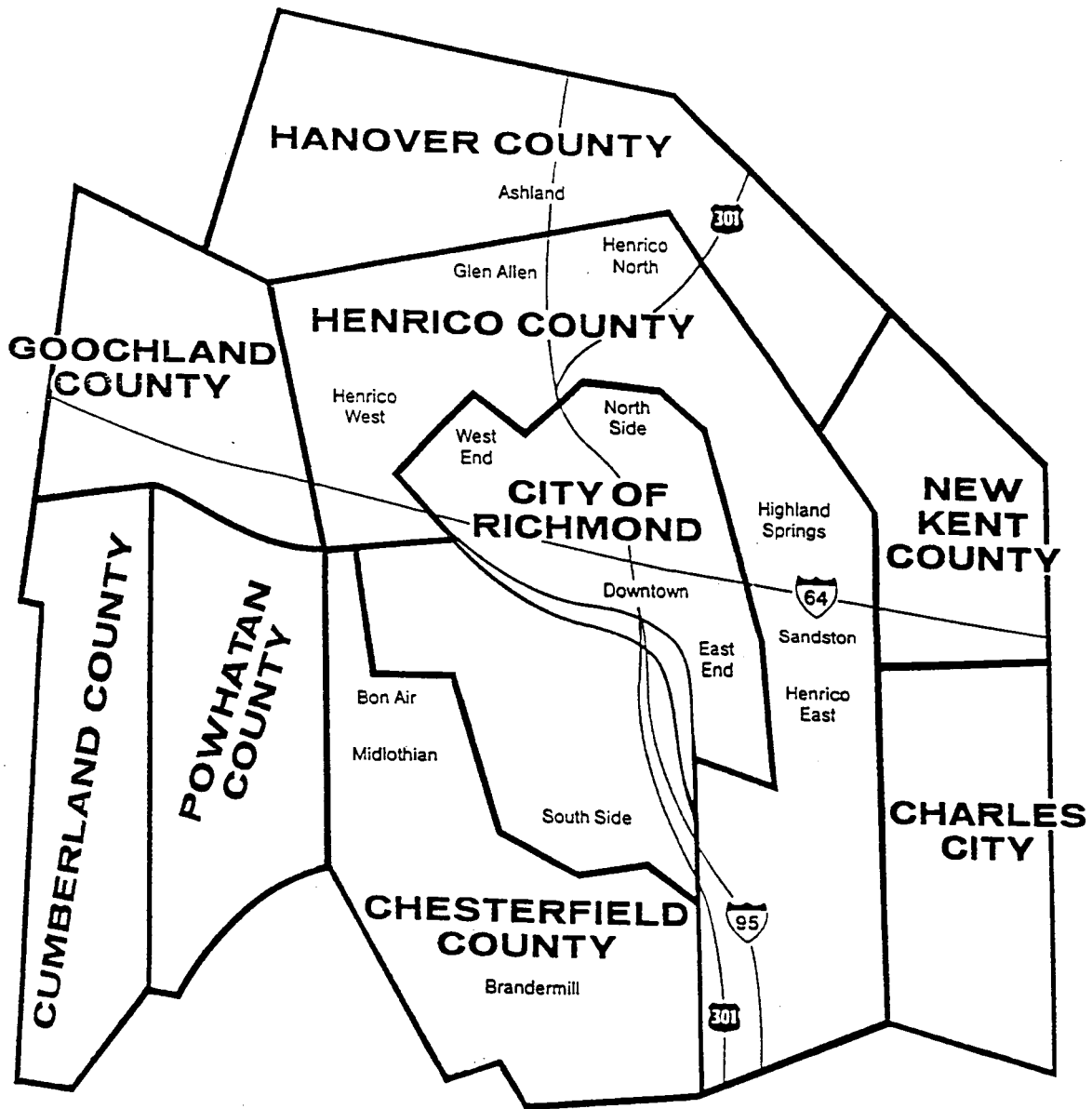
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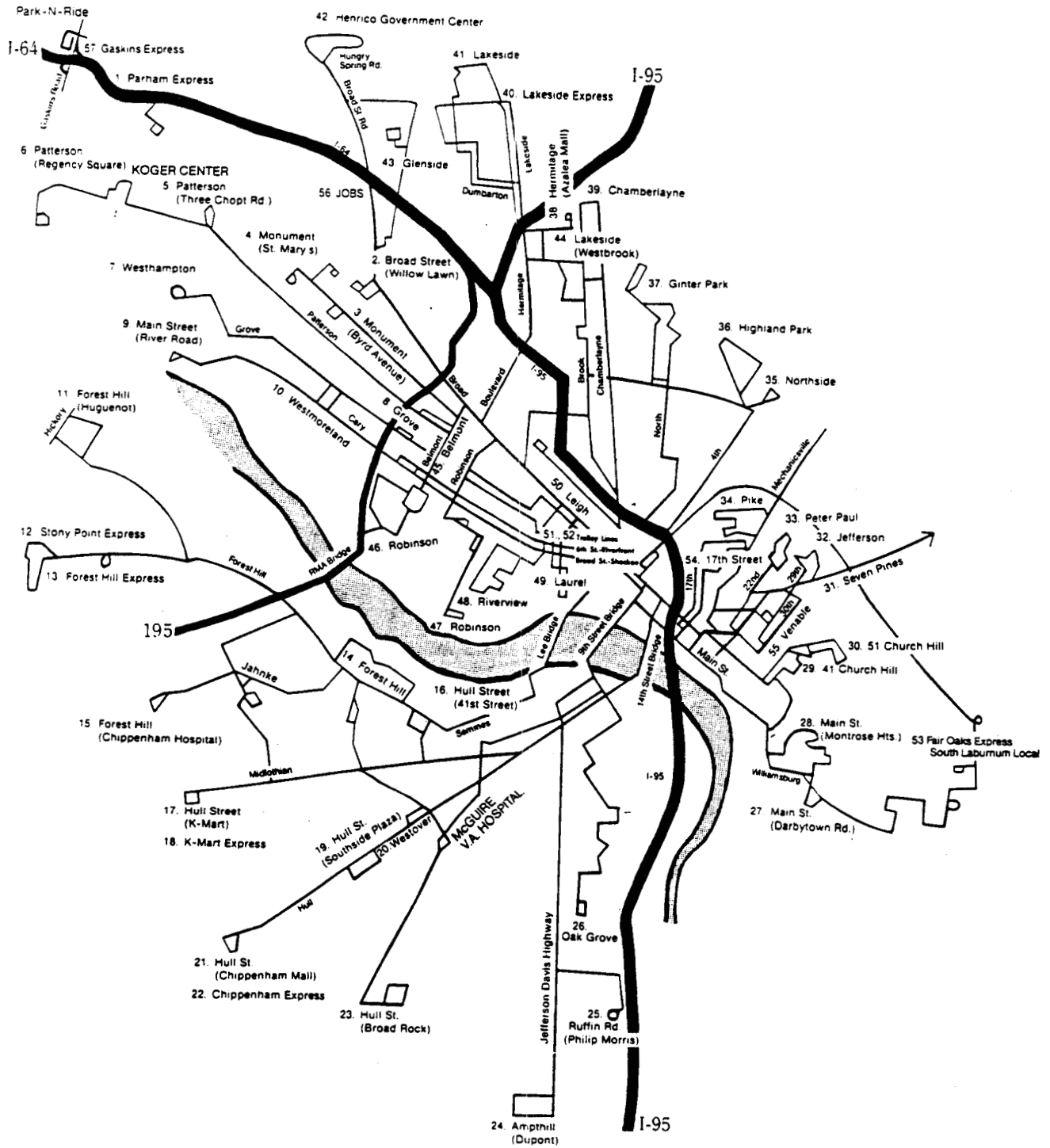
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Hennco Dr	31 - B13	Lansing Av	30 - H1		31 - C8	Patterson Av	30 - A3
Henry St	31 - E10	Larchmont Ln	32 - C2	Mechanicsville Turnpike	31 - D15	Patton St	30 - A7
Hermitage Rd	31 - C8	Lame Av	32 - C2	Mecklenburg St	31 - D13	Paxton Rd	30 - B1
Hickory St	31 - C11	Lauradale Ln	32 - H3	Melbourne	31 - D14	Pear St	31 - I14
Hickory	31 - D11	Laurel St	31 - F9	Mendon St	32 - I7	Pebble Ct	32 - D2
Hidden Av	32 - E5	Laurelbrook Dr	32 - E5	Merrifield Dr	30 - J1	Peebles St	31 - I14
Hidden Rd	32 - E5	Lawson St	32 - C3	Merry Oaks St	32 - D3	Pelham Dr	31 - B13
High Point Av	30 - B7	Leafy Ln	32 - H6	Middlesex St	31 - C8	Pennsylvania Av	30 - G7
High St	31 - C10	Leake Av	32 - F3	Midland St	32 - C7	Penshurst Rd	30 - C3
Highland View Av	31 - A14	Lebanon St	31 - D14	Midlothian Tpk	32 - B1	Perdue Av	32 - C6
Hildreth St	31 - E14	Legion Av	32 - D4	Miltenbeck Rd	32 - D1	Perry St	31 - I10
Hileah Av	30 - A1	Lehigh St	30 - B8	Miller Av	31 - C11		32 - A4
Hill Av	32 - A3	Leicester Rd	30 - H3	Millgate Rd	30 - H3	Petersborough Rd	30 - I4
Hill St	31 - D11	Leigh St	30 - A7	Milney Rd	32 - F1	Pethus Rd	32 - H2
	32 - G5		31 - C9	Milton St	31 - A15	Peyton Av	32 - C2
Hillcrest Av	30 - B1	Lenmore St	31 - F12	Mimosa St	32 - D7	Phaup St	31 - D15
Hillcrest Cir	30 - I7	Leonard Parkway	32 - C8	Mineloe St	32 - D8	Pilkington Av	32 - A5
Hillcrest Rd	30 - I6	Letcher Av	30 - A3	Minor St	31 - C12	Pine St	31 - F9
Hilwood Av	30 - B1	Lexington Rd	31 - A13	Miss Scotts Al	31 - F11		32 - G5
Hollister Av	32 - D4	Libby Ter	30 - B2	Mitchell St	31 - D10	Pineway Dr	30 - H2
Holly Spring Av	32 - D4	Lilac Ln	31 - I14	Monroe St	31 - E10	Pink St	31 - G14
Holly St	31 - G9	Limerick Dr	30 - C2	Montecrest Ln	32 - G6	Plainfield Rd	32 - J1
Home St	31 - C11	Linden St	30 - I2	Montero St	31 - C12	Platinum Rd	32 - H4
Homer Ln	32 - E3	Lindy Ln	31 - F9	Montford Av	31 - C13	Playn St	32 - B4
Hooper St	31 - A11	Lipscomb St	32 - H1	Montrose Av	31 - A11	Piazaview Rd	32 - C1
Hopkins Rd	32 - D5	Little Page St	32 - A7	Montvale Av	31 - A13	Pleasants St	31 - G13
	32 - I3	Loch Lomond Ct	31 - E13	Monument Av	30 - A4	Plum St	31 - E8
Hospital St	31 - D12	Loch Lomond Ln	30 - E3		31 - D8	Pocahontas Av	30 - C1
Houston	31 - B13	Locke Ln	30 - F3	Moody Av	32 - B3	Poe St	31 - C12
Howe St	31 - G10	Lockgreen Ct	30 - C2	Moore St	30 - A7	Pompey Springs Rd	32 - G3
Hull St	31 - J10	Lockgreen Pl	31 - C1		31 - C9	Poplar Ln	30 - C1
	32 - A6	Lockhaven Bl	31 - C1	Morris St	31 - F9	Porter St	31 - I10
Huntland Rd	32 - E1	Lodge St	31 - C1	Mosby St	31 - G14		32 - A4
Huxley St	30 - J2	Lodge St	32 - G6	Moss Side Av	31 - A11	Portland Pl	30 - D4
Idlewood Av	30 - F5	Lodge St	31 - C8	Mozelle St	31 - C9	Powell Rd	32 - F1
	30 - D5	Logandale Av	32 - C4	Mulberry St	30 - C7	Powhatan St	30 - F7
Ilex Av	31 - F8	Lombardy St	30 - F8	Munford St	31 - E10	Powwhite Parkway	30 - E4
	32 - H6		31 - C9	Myers St	30 - B7	Prentis	31 - E11
Industry Av	32 - I6	Lone St	32 - C8	Myrtle St	31 - B14	Presson Bl	32 - D8
Ingram Av	32 - C7	Long Ln	30 - D2	N St	31 - H15	Preston St	31 - E12
Irby Dr	30 - J3	Lost Ln	32 - E5	Nansamond St	30 - D5	Pridewood Ln	30 - F8
Irvington St	32 - G4	Louisa St	31 - C8	Napoleon St	31 - A13	Prince Arthur Rd	30 - I4
Jackson St	31 - E11	Lovells Rd	32 - F2	Navy Hill Dr	31 - E12	Prince Edward Rd	30 - I4
Jacquelin Ct	30 - F8	Lumkin Av	32 - G7	Netherwood Rd	30 - I10	Prince George Rd	30 - I5
Jacquelin St	30 - F8	Lunenburg	31 - C8	Nevada Av	30 - G7	Prince St	31 - E11
Jahnke Rd	30 - J4	Lynnhaven Av	32 - D7	New Kent Av	32 - A3	Pulaski St	31 - B14
James Ct	31 - H3	Lymton Ln	30 - E3		30 - J8	Pulliam St	31 - E11
Jasper	31 - D11	Mactavish Av	30 - B6	New Kent Rd	30 - H3	Pullock St	31 - A14
Jefferson Av	31 - G14	Maddox St	31 - D15	New York Av	30 - H7	Pump House Dr	30 - G5
Jefferson Davis Hwy	32 - B6	Maddson St	31 - C14	Newbourne St	31 - E15	Q St	31 - F14
	32 - H7		31 - F10	Newbury Av	31 - A14	Queen Charlotte Rd	30 - D4
Jefferson St	31 - F10	Magnolia Ct	31 - C14	Newell Rd	30 - J2	Quicksall Ln	31 - C11
Jerve Dr	32 - H2	Magnolia Rd	31 - C15	Newirk Dr	32 - D1	R St	31 - F14
Jessamine St	31 - G14	Magnolia St	31 - B14	Nicolet Cir	30 - H1	Rady St	31 - B14
Joplin Av	32 - C7	Maiden	31 - G11	Nicolet Rd	30 - I1	Randolph St	30 - G8
Joshua St	31 - C11	Main St	30 - D7	Nine Mile Rd	31 - F15		31 - F8
Judah St	31 - E11		31 - E9	Noble Av	31 - A11	Raven St	31 - E13
Junaluska Dr	30 - I1	Mahvem Av	30 - B4	Norborne Rd	32 - G2	Red Oak Ln	32 - D1
Juniper St	31 - C14	Manchester Rd	31 - I12	Norcross Rd	30 - G1	Redd St	31 - E14
Kansas Av	30 - H7	Mandy Ln	32 - H1	Norfolk St	30 - A7	Redwood Av	31 - D14
Keighly Rd	32 - I8	Manorcrest Av	32 - I2	North Av	31 - B12	Reedy Av	32 - A1
Kelmor Av	32 - F2	Mansion Av	32 - C7	Northrop St	32 - B2	Regent Dr	31 - H3
Kelrae Dr	32 - H4	Maplewood Av	30 - E15	Northumberland Av	31 - A10	Rendale Av	30 - F5
Kemper St	30 - F8	Marble Rd	30 - H3	Northview Pl	30 - F1	Reserve St	31 - A9
Kensington Av	30 - A3	Marcy Pl	32 - C2	Norton St	31 - D9	Retting Rd	30 - G1
Kent Av	30 - B5	Mardick Rd	32 - C2	Norwood Av	31 - B12	Reveille St	30 - C4
Kenyon Av	32 - E4	Margrave Av	32 - F2	Norwood Ct	31 - B12	Rhodmiller St	31 - B8
Kern St	32 - C6	Marlboro Dr	30 - F1	Nottingham Rd	30 - C2	Rhodes Av	32 - A1
Keswick Av	32 - C7	Marshall St	30 - B6	O St	31 - F14	Rice Rd	32 - C1
Keswick Ln	30 - I3		31 - C8	Oak Ln	30 - A1	Richdale Rd	32 - H1
Kildare Dr	30 - I2		31 - D9	Oak St	31 - D10	Richeson Av	32 - D4
Kimberly Cir	30 - I1	Marston Ln	30 - E3	Oakhurst Ln	30 - J2	Richmond-Hennco Turnpike	31 - B12
Kimberly Dr	30 - I1	Marx St	32 - A8	Oakland Av	32 - D7	Richmond-Petersburg Turnpike	31 - D10
King St	31 - C12	Mary Hill Dr	31 - E12	Oberlin Rd	32 - G2	Richmond St	31 - E14
King William Rd	30 - I4	Mason St	32 - C7	Old Dominion St	32 - B5	Ridgecliff Rd	32 - E1
Kingcrest Parkway	30 - B3	Massie Rd	30 - D3	Old Orchard Ln	30 - B1	Ridgemont Rd	32 - E8

Ritter St.	32 - G6	Stegge Av.	32 - D8	Walmsley Bl.	32 - I2	6th St.	31 - G11
Riverside Dr.	30 - E1	Sterling St.	30 - C4	Walnut St.	31 - E15		31 - I11
	30 - H2	Stockton Ln.	30 - D3	Walpol St.	30 - F5	7th St.	32 - A8
	30 - H3	Stockton St.	31 - J-1	Warner Rd.	30 - E1		31 - G11
	30 - H4		32 - B6	Warwick Av.	32 - E7		31 - I11
	31 - I8	Stockwood Rd.	32 - D2	Warwick Rd.	32 - F1		32 - A8
Roane St.	31 - D11	Stonewall Av.	32 - D1	Washington	31 - F13	8th St.	31 - G11
Roanoke St.	32 - B2		30 - J5	Water St.	31 - J14		31 - I10
Roberts St.	31 - C9		30 - J8	Wayne St.	30 - B6		32 - A8
Robin Hood Rd.	31 - A8		31 - J8	Weaver Ct.	32 - B2	9th St.	31 - G11
Robinson St.	30 - C7		32 - A2	Webber Av.	32 - E7		31 - I10
Robinview Dr.	32 - D4	Stony Run Parkway	31 - J15	Webster	31 - D11		32 - A7
Rockbridge St.	30 - A7	Stonybrook Dr.	30 - I1	Wellford Av.	32 - I2	10th St.	31 - G11
Rogers St.	31 - E15	Stratford Crescent	30 - B1	Wellford St.	31 - C12		31 - I10
Rolle Rd.	30 - B2	Strawberry St.	30 - D7	Wellington St.	31 - A13		32 - A7
Rose Av.	31 - C12	Stuart Av.	30 - A3	Wellon Av.	32 - D3	11th St.	31 - G12
Roseneath Rd.	30 - A6	Sugarbush Dr.	31 - I2	Wenbridge Rd.	31 - A9		31 - I10
Rosewood Av.	30 - D5	Sulgrave Rd.	30 - D2	Wendell Ln.	32 - G2		32 - A7
Roslyn Rd.	30 - A1	Summer Hill Av.	32 - G7	West Av.	31 - D1	12th St.	31 - G12
Rothesay Cir.	30 - F3	Summit Av.	30 - B7	Westchester Cir.	30 - F1		31 - I10
Rothesay Rd.	30 - E4	Summit Ln.	30 - E3	Westchester Rd.	30 - G1		32 - A7
Rowen	31 - D13	Sumpster St.	30 - G7	Westmoreland St.	30 - B3	13th St.	31 - G12
Rowland St.	30 - E7	Sunbury Rd.	32 - E1	Westove Hills Bl.	30 - I4		31 - I10
Royal Av.	32 - E7	Sunlight Av.	32 - E3	Westover Rd.	30 - F6		32 - A7
Rucker Ct.	32 - G2	Sunora Ct.	32 - H4	Westover Dr.	30 - I1	14th St.	31 - G12
Rucker Ln.	32 - G2	Sunora Dr.	32 - H3	Westwick Dr.	30 - J3		31 - J10
Rueger St.	30 - E5	Sunset Av.	30 - F4	Wharf St.	31 - J14		32 - A7
Ruffin Rd.	32 - H7	Sunset Ln.	30 - F4	Wharton Rd.	32 - D2	15th St.	31 - H12
Rugby Rd.	30 - F5	Susan Dr.	32 - J3	Whitby Rd.	31 - A9		31 - J10
Rusk Av.	32 - J4	Sussex St.	31 - D14	Whitcomb St.	31 - D14		32 - A6
Russell St.	31 - G15	Swansboro Ln.	32 - C4	Whitehaven	30 - H1	16th St.	32 - A6
Ryburn Rd.	32 - H8	Sylvan Rd.	30 - I3	Whitome	30 - I1	17th St.	31 - G13
Ryland St.	31 - D9	T St.	31 - F15	Wickham St.	31 - B10		32 - A6
S St.	31 - G15	Talbert Dr.	32 - E4	Wilcox Rd.	32 - D1	18th St.	31 - H13
Saddleback Dr.	31 - I2	Taylor Av.	32 - A1	Willetta Dr-S	30 - B3		32 - A6
Sale St.	31 - E14	Tazewell	31 - B10	Willetta Dr	30 - B3	19th St.	31 - H13
Sauer Av.	30 - B4	Temple St.	30 - F8	Williamsburg Av.	31 - J15		31 - I9
School St.	31 - C12	Terminal Av.	32 - G3	Willis St.	32 - D7		32 - B6
	31 - C9		32 - G7	Willow Creek Ln.	31 - C1	20th St.	31 - H13
Scott Rd.	32 - I1	Terminal Pl.	30 - C7	Willow Creek Way	30 - I2		31 - I9
Scottdale St.	32 - H6	Texas Av.	30 - H7	Willow Oaks Dr.	30 - H2		32 - A6
Selden St.	31 - E15	Thaxton St.	32 - E6	Willow St.	31 - C13	21st St.	32 - A5
Seminary Av.	31 - A10	Thayer St.	32 - C6	Willway Av.	30 - B2		31 - H13
Semmes Av.	31 - J9	The Terrace	31 - B11	Wilton Rd.	30 - A1		31 - I9
	32 - A3	Thomas St.	31 - C9	Winber Dr.	32 - C3	22nd St.	31 - H13
Seneca Rd.	30 - A1	Thompson St.	30 - B5	Winder St.	30 - F7		31 - J9
Sewell St.	31 - D12	Thomdale Ln.	30 - J2	Windsor Way	30 - C3		32 - A5
Shackleford Rd.	32 - J4	Thurman St.	32 - C6	Windsorview Dr.	30 - G1	23rd St.	31 - H13
Shadwell Rd.	30 - A2	Tifton Ct.	32 - E1	Winford Ln.	30 - J1	24th St.	31 - H13
Shaler St.	31 - E9	Tignor Rd.	32 - H1	Wise St.	32 - A5		31 - J8
Sharon Ct.	32 - A2	Tilden St.	30 - C5	Wistena Av.	30 - A2		32 - A5
Shaw Ln.	32 - F4	Titus St.	32 - H1	Wood St.	31 - D14	25th St.	31 - F15
Shaw St.	32 - H6	Toddsbury Rd.	30 - A1	Woodberry Ln.	30 - G1		31 - J8
Sheffield Rd.	32 - E1	Toledo Av.	32 - I6	Woodbine Rd.	30 - I5		32 - A5
Sheby Dr.	32 - D1	Tomacee Rd.	30 - D4	Woodbridge Ln.	31 - J2	26th St.	31 - G15
Shenandoah St.	30 - A4	Tonbridge Rd.	30 - C3	Woodburn Rd.	30 - H3		31 - J8
Sheppard St.	30 - C6	Transport Pl.	32 - J6	Woodcliff Av.	31 - A14		32 - A5
Sherwood Av.	31 - A8	Transport St.	32 - I5	Woodfolk St.	32 - A5	27th St.	30 - J8
Shields Av.	30 - D7	Treehaven Dr.	32 - E1	Woodhaven Dr.	32 - D1		31 - H14
Shirley	30 - G6	Tngg St.	31 - C13	Woodhaven Rd.	32 - E1		32 - A5
Shutte St.	30 - I3	Troy Rd.	32 - G1	Woodlawn Av.	30 - B3	28th St.	31 - J8
Silbury Rd.	32 - J2	Tuckahoe Av.	30 - B1	Woodmere	32 - I2		31 - H14
Silver Av.	32 - D8	Tuckahoe Bl.	30 - A1	Woodrow Av.	31 - A12		32 - A4
Sisco Av.	32 - J7	Tulip St.	31 - B14	Woodys Ct.	32 - I3	29th St.	30 - J8
Skillet Ln.	31 - I2	Tuskegee St.	31 - E15	Woodys Ln.	32 - I3		31 - H14
Skulpton Rd.	30 - G1	Tutti Dr.	32 - I4	Wright Av.	32 - E7		32 - A4
Sledd St.	31 - C10	Tyler	31 - D14	Wythe Av.	30 - A4	30th St.	30 - J7
Smith St.	31 - E10	Tynick St.	32 - B4	Wythamar St.	32 - C2		31 - H15
Smithdale Av.	30 - J6	Tyrone St.	32 - J7	X St.	31 - E15		32 - A4
Snead Ct.	32 - I1	U St.	31 - F15	Y St.	31 - E15	31st St.	30 - J7
Snead Rd.	32 - H1	Utah Pl.	31 - A14	Yale Av.	32 - E5		31 - H15
South Pine Ct.	31 - J3	V St.	31 - F15	Yancey St.	31 - C11		32 - A3
South Pine Dr.	31 - J3	Vale St.	32 - H5	Yearley Dr.	30 - I3	32nd St.	30 - J7
Southampton Av.	30 - H7	Vale	31 - C12	Yorktown Av.	32 - G7		31 - H15
Southcliff Rd.	30 - I5	Valley Rd.	31 - D12	Zion St.	32 - G5		32 - A3
Southhall Rd.	32 - I1	Vawter Av.	31 - A15	1st Av.	31 - A14	33rd St.	31 - H15
Southlawn Av.	32 - C8	Venable St.	31 - G13		31 - F10		32 - A3
Spaine St.	32 - D2	Veranda Av.	31 - A13		31 - G10	34th St.	32 - A3
Spokane St.	30 - A2	Veterans Av.	32 - E4		31 - I12	35th St.	31 - I15
Spotsylvania St.	31 - E14	Vial Rd.	32 - J4	2nd Av.	31 - A14		32 - B3
Spottswood Rd.	30 - F6	Victor St.	31 - B14	2nd St.	31 - F10	36th St.	32 - B3
Spring St.	31 - G9	Vine St.	30 - E8		31 - I12	37th St.	32 - B3
Springhill Av.	31 - J8		31 - E8	3rd Av.	31 - A14	41st St.	32 - A2
	32 - A2	Virginia Av.	30 - C1		31 - B13	42nd St.	30 - J6
Springs Rd.	32 - H7	Virginia St.	31 - H2	3rd St.	31 - I12	43rd St.	30 - J6
Springton Av.	32 - E5	Vivian Ct.	32 - F1		31 - G10		32 - A1
Springview Dr.	32 - H6	W St.	31 - F15	4th Av.	31 - A15	44th St.	30 - J6
Spruce St.	31 - B13	Waketield Rd.	30 - D2		31 - C13		32 - B1
St. Davids Ln.	30 - E3	Waldor Dr.	32 - J2	4th St.	31 - G11	45th St.	32 - J5
St. James St.	31 - D12	Waldor Rd.	32 - J2		31 - I11		32 - A1
St. John St.	31 - D11	Walker St.	30 - F7	5th Av.	31 - A15	46th St.	32 - A1
St. Paul St.	31 - D11	Wall St.	32 - A6	5th St.	31 - G11	47th St.	32 - A1
St. Peter St.	31 - D11	Wallace St.	31 - F8		31 - J11	50th St.	30 - F4
Stafford Av.	30 - D7	Wallows Rd.	30 - F1	6th Av.	31 - C13		





GRTC
 Greater Richmond Transit Company
 Phone 358-GRTC

THE BEST CURB SERVICE IN TOWN.

1—Parham Express: This route serves the Parham Rd. Fordson Dr. Park-N-Ride lot. I-64. I-95. downtown.

2—6 Broad Street (Willow Lawn): This route serves Willow Lawn. Broad St., downtown.

3—1 Monument (Byrd Avenue): This route serves Byrd Ave., Monument Ave., downtown.

4—1 Monument (St. Mary's): This route serves St. Mary's Hospital. Monument Ave., Sheppard St., Broad St., downtown.

5—2 Patterson (Three Chopt Rd.): Serving Patterson Ave., Three Chopt Rd., Broad St., downtown.

6—2 Patterson (Regency Square): Serves Regency Square. Three Chopt Rd., Patterson Ave., Sheppard St., Broad St., downtown.

7—16 Westhampton: Serves University of Richmond. Grove Ave., downtown.

8—15 Grove: Serves Thompson St., Grove Ave., downtown.

9—13 Main Street (River Road): Serves River Road Shopping Center. Cary St., downtown.

10—13 Main Street (Westmoreland): Serves Westmoreland Ave., Grove Ave., Commonwealth Ave., Cary St., downtown.

11—Forest Hill (Huguenot): Serves Hickory Rd./Waxford Rd., Huguenot Rd., Chippenham Pkwy., Forest Hill Ave., Semmes Ave., Lee Bridge, downtown.

12—Stony Point Express: Serves the Old Gun Rd./Stony Point Rd. area. Buford Rd., Forest Hill Ave., Powhite Pkwy., Cary St., and downtown.

13—Forest Hill Express: Serves Huguenot High School. Forest Hill Ave., Powhite Pkwy., Cary St., downtown.

14—70 Forest Hill (Peterborough): Travels along Forest Hill Ave., Semmes Ave., Lee Bridge, downtown.

15—71 Forest Hill (Chippenham Hospital): Serves Chippenham Hospital. Jahnke Rd., Forest Hill. Semmes. Lee Bridge, downtown.

16—63 Hull Street (41st Street): Serves Forest Hill Ave./41st St., Roanoke St., Midlothian Tnpk., Hull St., downtown.

17—63 Hull Street (K-Mart): Serving Rt. 60 area at K-Mart. Midlothian Tnpk., Hull St., downtown.

18—K-Mart Express: Serves Route 60/K-Mart Shopping area. Midlothian. German School Rd., Forest Hill. Powhite Pkwy., downtown. (Park-N-Ride lot)

19—62 Hull St. (Southside Plaza): Serves Southside Plaza. McGuire Veterans Hospital. Broad Rock Rd., Hull St., 14th St., downtown.

20—40 Westover: Serving the Southside Plaza/Westover Hills area. Powhite Pkwy., Belmont Ave., Broad. Meadow. and Brookland Park Blvd.

21—62 Hull St. (Chippenham Mall): Serving the Chippenham Mall area. Hull St., downtown.

22—Chippenham Express: Serving Chippenham & Hull St., Warwick Rd., Clarkson Rd., Woodhaven Dr., Hull St., downtown.

23—62 Hull St. (Broad Rock): Serves Branches Church/Walmsley Blvd. area. Broad Rock Rd., Hull St., downtown.

24—73 Amphill (Dupont): This route serves the Dupont/Amphill area. Jefferson Davis Hwy., Manchester Bridge, downtown.

25—72 Ruffin Rd. (Philip Morris): This route serves the Ruffin Rd., Commerce Rd. area. Jefferson Davis Hwy., Manchester Bridge, downtown.

26—74 Oak Grove: Servicing the Bellmeade area. Commerce Rd., downtown.

27—53 Main St. (Darbytown Rd.): Serving the Darbytown area. Williamsburg Rd., Main St., downtown.

28—53 Main St. (Montrose Hts.): Serving the Williamsburg Rd./Montrose Hts. area. Williamsburg Rd., Main St., downtown.

29—41 Church Hill: Serves Oakwood Ave. & "R" St., Chimborazo Blvd., Marshall St., 21st St., Broad St., downtown.

30—51 Church Hill: Serves Briel St. & Ritten House Square. Oakwood Ave., Marshall St., 25th St., Main St., downtown.

31—Seven Pines: This route serves the Seven Pines/Highland Springs area. Nine Mile Rd., Eastgate Mall, Williamsburg Rd., downtown.

32—45 Jefferson: Serving the Creighton Court/Richmond Community Hospital area. 30th St., "M" St., 21st St., Broad St., downtown.

33—43 Fairmount (Peter Paul): Serving the Fairfield Court area. 22nd St., downtown.

34—43 Fairmount (Pike): Serving the Whitcomb Court area. Mechanicsville Tnpk., downtown.

35—20 Northside: Serves Brookland Park Blvd., Cary St. shopping areas.

36—34 Highland Park: Serving the Highland St./Meadowbridge Rd. area. Fourth Ave., downtown.

37—32 Ginter Park: Serving the Ginter Park/Washington Park area. North Ave., downtown.

38—22 Hermitage (Azalea Mall): This route serves Azalea Mall Shopping Center. Richmond Memorial Hospital. Brook Rd., downtown.

39—37 Chamberlayne: Serving Azalea Mall. Chamberlayne Ave., downtown.

40—Lakeside Express: Serving the Lakeside area. Richmond-Petersburg Tnpk., downtown.

41—24 Lakeside: Serving Woodman & Hilliard Rds. area. Hermitage Rd., Boulevard. Broad St., downtown.

42—Henrico Government Center: Serves Willow Lawn Shopping Center. Broad St., Henrico County Government Center. Staples Mill Rd.

43—Glenside Express: This route serves the Glenside Dr. Park-N-Ride lot. I-64. I-95. downtown.

44—24 Lakeside (Westbrook): Serves Westbrook & Crestwood Rds., Hermitage Rd., Boulevard. Broad St., downtown.

45—00 Belmont: Serves Cary Street shopping area. Brookland Park Blvd.

46—3 Robinson: This route services the Meadow St./Maymont Park area. Robinson St., Broad St., downtown.

47—4 Robinson: This route services Idlewood Ave./Douglasdale Rd. (City Stadium) area. Cary St., Robinson St., Broad St., downtown.

48—10 Riverview: Serving the Riverview area. Broad St., Colorado. Allen. Idlewood. Harrison. Broad, downtown.

49—11 Laurel: Serves Oregon Hill. Laurel St., Broad, downtown.

50—35 Leigh: Serving the Leigh St. area, downtown.

51, 52 — Trolley, 6th St.-Riverfront, Broad-Shockoe: Serves downtown between Jefferson, Broad St., 14th St., Coliseum, Riverfront, Shockoe Slip & Bottom. FREE

53—Fair Oaks Express. South Laburnum Local: Serves the Sandston Park & Ride Lot. I-64. Downtown. Darbytown Road. South Laburnum. and Richmond International Airport.

54—54-17th Street: Serving the Mosby Court Area. 17th St., downtown.

55—55 Venable: Serving the Venable St. area, downtown.

56—19 JOBS: Serves Broad St. from 11th St. downtown to Pemberton Rd.

57—Gaskins Express: This route serves the Gaskins Rd./Mayland Dr. Park-N-Ride. I-64. I-95. downtown.

Most GRTC buses change route names at the end of each route. Phone 358-GRTC for details.

POPULATION AND DEMOGRAPHICS

THE RICHMOND-PETERSBURG METROPOLITAN STATISTICAL AREA (MSA)

Richmond Metro Area

Chesterfield, Hanover, Henrico Counties, Richmond City

Richmond Regional Area

Charles City, Goochland, New Kent, Powhatan Counties

Petersburg Metro Area

Dinwiddie, Prince George Counties, Colonial Heights, Hopewell, Petersburg Cities

Prepared by the Metropolitan Development Council (MEDC), February, 1994

For more detailed socio-demographic data: Richmond Regional Planning District Commission

POPULATION AND HOUSEHOLD TRENDS 1980-1997

	1980 Census	1990 Census	%Change 80-90	1992 Estimated	%Change 90-92	1997 Projected	%Change 92-97
CHESTERFIELD COUNTY							
POPULATION	142,311	209,274	47.1	223,075	6.6	257,104	15.3
HOUSEHOLDS	46,124	73,441	59.2	78,869	7.4	93,093	18.0
HANOVER COUNTY							
POPULATION	50,398	63,306	25.6	66,013	4.3	72,648	10.1
HOUSEHOLDS	16,267	22,628	39.1	23,929	5.7	27,435	14.7
HENRICO COUNTY							
POPULATION	180,442	217,881	20.7	225,578	3.5	244,371	8.3
HOUSEHOLDS	66,934	89,138	33.2	93,517	4.9	105,323	12.6
CITY OF RICHMOND							
POPULATION	219,060	203,056	-7.3	200,004	-1.5	192,020	-4.0
HOUSEHOLDS	85,776	85,337	-0.5	84,720	-0.7	83,398	-1.6
RICHMOND/PETERSBURG MSA							
POPULATION	761,312	865,640	13.7	887,380	2.5	939,997	5.9
HOUSEHOLDS	269,291	331,824	23.2	343,345	3.5	374,474	9.1

Source: Claritas/NPDC, January 7, 1993.

Metropolitan Economic Development Council

**POPULATION 1980-1997
AGE BREAKDOWN**

	CENSUS 1980	CENSUS 1990	PROJECTED 1997	%CHANGE 80-97
RICHMOND/PETERSBURG MSA				
0-17	204,664	210,377	231,448	13.09%
18-24	102,467	91,585	87,899	-14.22%
25-34	138,344	159,759	148,181	7.11%
35-44	90,948	144,187	170,462	87.43%
45-64	149,424	161,988	195,824	31.05%
65+	75,464	97,744	106,183	40.71%
CHESTERFIELD COUNTY				
0-17	45,454	60,935	74,675	64.29%
18-24	16,361	18,720	20,591	25.85%
25-34	28,043	37,758	39,223	39.90%
35-44	21,527	41,522	54,013	150.91%
45-64	23,473	37,524	51,966	121.39%
65+	6,514	12,815	16,636	155.39%
HANOVER COUNTY				
0-17	14,532	15,807	18,067	24.33%
18-24	5,855	6,121	6,229	6.39%
25-34	7,804	10,312	9,900	26.86%
35-44	7,156	10,812	13,264	85.35%
45-64	10,540	13,545	17,213	63.31%
65+	4,511	6,709	7,975	76.79%
HENRICO COUNTY				
0-17	46,880	50,038	56,541	20.61%
18-24	22,081	21,386	21,364	-3.24%
25-34	33,458	42,341	40,824	22.02%
35-44	21,797	36,011	43,485	99.50%
45-64	38,622	41,121	51,227	32.64%
65+	17,897	26,984	30,930	72.82%
CITY OF RICHMOND				
0-17	49,025	42,002	40,074	-18.26%
18-24	34,852	27,155	13,056	-62.54%
25-34	40,735	39,039	31,934	-21.61%
35-44	20,003	29,001	30,123	-50.59%
45-64	43,761	34,678	36,443	-16.72%
65+	30,838	31,181	30,195	-2.09%
TOTAL WORKING AGE POPULATION:	481,183	557,510	602,366	25.18%

Population

Historical and Projected Population

	Chesterfield County	Colonial Heights	Dinwiddie County	Hopewell	Petersburg	Prince George County	Sussex County	The Appomattox Basin
1980	141,372	16,509	22,602	23,397	41,055	25,733	10,874	281,542
1990	209,274	16,064	22,319	23,101	37,027	27,394	10,248	345,427
Avg. Ann. Rate of Change 1980-1990	4.8	-0.3	-1.3	-0.1	-9.8	0.7	-0.6	2.3
2000	281,000	18,600	22,100	24,600	41,600	28,900	10,000	426,800
Avg. Ann. Rate of Change 1990-2000	3.5	0.5	-1.0	0.2	12.4	0.5	-0.2	2.4

Sources: U.S. Department of Commerce, Bureau of the Census, 1980, 1990. Virginia Employment Commission, *Virginia Population Projections 2000*, July, 1990.

Age Distribution Trends—Percent of Total Population

	Chesterfield County						Colonial Heights					
	1980	%	1990	%	2000	%	1980	%	1990	%	2000	%
Total Population	141,372	100.0	209,274	100.0	281,000	100.0	16,509	100.0	16,064	100.0	18,600	100.0
Ages												
0-4	10,864	7.6	16,834	8.0	22,604	8.0	873	5.3	900	5.6	830	4.5
5-19	39,993	28.3	50,369	24.1	63,959	22.8	4,172	25.3	3,075	19.1	3,057	16.4
20-44	60,708	42.9	91,732	3.8	111,120	39.5	5,826	35.3	5,699	35.5	6,866	36.9
45-64	23,473	16.6	37,524	17.9	63,924	22.8	4,145	25.1	3,900	24.3	4,731	25.4
65+	6,514	4.6	12,815	6.1	19,393	6.9	1,493	9.0	2,490	15.5	3,116	16.8
<i>Median Age</i>	28.2		31.9				33.2		38.5			
	Dinwiddie County						Hopewell					
	1980	%	1990	%	2000	%	1980	%	1990	%	2000	%
Total Population	22,602	100.0	22,319	100.0	22,100	100.0	23,397	100.0	23,101	100.0	24,600	100.0
Ages												
0-4	1,253	5.5	1,402	6.3	939	4.3	1,772	7.6	1,884	8.2	1,287	5.2
5-19	6,174	27.3	4,279	19.2	3,925	17.8	5,788	24.7	4,845	21.0	4,767	19.4
20-44	8,236	36.4	8,006	35.9	8,376	37.9	8,598	36.8	8,955	38.8	9,039	36.7
45-64	4,473	19.8	4,682	21.0	5,714	25.9	4,685	20.0	4,410	19.1	5,254	21.4
65+	2,466	11.0	2,591	11.6	3,146	14.2	2,554	10.9	3,007	13.0	4,253	17.3
<i>Median Age</i>	30.7		34.7				30.1		32.5			
	Petersburg						Prince George County					
	1980	%	1990	%	2000	%	1980	%	1990	%	2000	%
Total Population	41,055	100.0	37,027	100.0	41,600	100.0	25,733	100.0	27,394	100.0	28,900	100.0
Ages												
0-4	2,887	7.0	2,861	7.7	2,672	6.4	1,940	7.5	2,110	7.7	2,010	7.0
5-19	10,048	24.5	7,177	19.4	8,847	21.3	7,835	30.4	6,450	23.6	7,117	24.6
20-44	14,389	35.0	15,211	41.1	16,412	39.5	11,776	45.8	12,380	45.2	13,414	46.4
45-64	8,985	21.9	7,396	20.0	8,712	20.9	3,235	12.6	4,773	17.4	4,651	16.1
65+	4,746	11.6	5,741	15.5	4,957	11.9	947	3.7	1,681	6.1	1,708	5.9
<i>Median Age</i>	30.7		33.7				24.5		30.1			
	Sussex County						The Appomattox Basin					
	1980	%	1990	%	2000	%	1980	%	1990	%	2000	%
Total Population	10,874	100.0	10,248	100.0	10,000	100.0	281,542	100.0	345,427	100.0	426,800	100.0
Ages												
0-4	634	5.8	720	7.0	427	4.3	20,043	7.1	26,711	7.7	30,769	7.2
5-19	3,103	28.5	2,122	20.7	1,525	15.3	77,113	27.4	78,317	22.7	93,197	21.8
20-44	3,468	31.9	3,660	35.7	3,327	33.3	113,001	40.1	145,643	42.2	168,554	39.5
45-64	2,330	21.4	2,177	21.2	2,829	28.3	51,326	18.2	64,862	18.8	95,815	22.5
65+	1,339	12.3	1,569	15.3	1,892	18.9	20,059	7.1	29,894	8.7	38,465	9.0
<i>Median Age</i>	30.5		35.3				28.9		34.3			

Sources: U.S. Department of Commerce, Bureau of the Census, 1980, 1990. Virginia Employment Commission, *Virginia Population Projections, 1990 and 2000*, April, 1990.

Housing

	1990 Year-Round Housing Units			Persons Per Household
	Total	Occupied	Vacant	
<u>Chesterfield</u>	77,329	73,441	3,888	2.82
% increase since 1980	117.4%	owner — 58,385 renter — 15,056		
Median Value of Owner-Occupied Housing Units			\$87,200	
<u>Colonial Heights</u>	6,592	6,363	229	2.49
% increase since 1980	8.5%	owner — 4,591 renter — 1,772		
Median Value of Owner-Occupied Housing Units			\$71,000	
<u>Dinwiddie</u>	8,023	7,492	531	2.76
% increase since 1980	17.3%	owner — 6,002 renter — 1,490		
Median Value of Owner-Occupied Housing Units			\$56,900	
<u>Hopewell</u>	9,625	9,014	611	2.53
% increase since 1980	3.6%	owner — 5,132 renter — 3,882		
Median Value of Owner-Occupied Housing Units			\$54,300	
<u>Petersburg</u>	16,196	14,730	1,466	2.46
% increase since 1980	0.4%	owner — 7,491 renter — 7,239		
Median Value of Owner-Occupied Housing Units			\$52,000	
<u>Prince George</u>	8,640	8,250	390	2.93
% increase since 1980	24.4%	owner — 5,679 renter — 2,571		
Median Value of Owner-Occupied Housing Units			\$75,800	
<u>Sussex</u>	4,252	3,795	457	2.65
% increase since 1980	7.4%	owner — 2,630 renter — 1,165		
Median Value of Owner-Occupied Housing Units			\$48,200	
<u>Appomattox Basin</u>	130,657	123,085	7,572	2.67
% increase since 1980	38.8%	owner — 89,910 renter — 33,175		
Median Value of Owner-Occupied Housing Units			\$67,700	

Source: U.S. Department of Commerce, Bureau of the Census, 1990.

COST OF LIVING
 (Fourth Quarter 1993 figures published by The American Chamber of Commerce
 Researchers Association.)

City/State	All Items Index	Grocery Index	Housing	Utilities	Transportation	Health Care	Misc. Goods & Services
Boston, MA	137.1	119.1	171.9	180.6	117.9	150.9	108.4
Washington, DC	115.0	100.0	142.0	116.4	110.1	105.5	99.2
Los Angeles, CA	128.5	116.0	165.4	93.5	112.3	129.1	117.3
Philadelphia, PA	128.4	116.1	148.8	175.9	110.9	111.0	111.8
Chicago, IL	114.4	114.0	126.3	112.6	117.3	120.3	103.7
Wilmington, DE	112.5	120.2	116.8	118.3	97.5	121.8	107.8
Cleveland, OH	107.1	99.0	114.1	125.1	111.9	106.2	98.6
Richmond, VA	104.1	96.4	101.9	112.0	112.2	104.8	104.3

INCOME LEVELS 1979-1997

	1979 Census	1989 Census	% Change 79-89	1992 Estimated	% Change 89-92	1997 Projected	% Change 92-97
CHESTERFIELD COUNTY							
PER CAPITA (\$)	8,448	17,369	105.6	20,080	15.6	25,301	26.0
AVERAGE HOUSEHOLD (\$)	26,026	49,374	89.7	56,646	14.7	69,659	23.0
HANOVER COUNTY							
PER CAPITA (\$)	7,640	16,509	116.1	19,178	16.2	24,632	28.4
AVERAGE HOUSEHOLD (\$)	23,522	45,890	95.1	52,467	14.3	64,580	23.1
HENRICO COUNTY							
PER CAPITA (\$)	8,537	18,008	110.9	20,858	15.8	26,486	27.0
AVERAGE HOUSEHOLD (\$)	22,834	43,819	91.9	50,076	14.3	61,142	22.1
CITY OF RICHMOND							
PER CAPITA (\$)	7,077	14,035	98.3	15,944	13.6	19,688	23.5
AVERAGE HOUSEHOLD (\$)	17,694	32,655	84.6	36,724	12.5	44,095	20.1
RICHMOND/PETERSBURG MSA							
PER CAPITA (\$)	7,551	15,851	109.9	18,349	15.8	23,401	27.5
AVERAGE HOUSEHOLD (\$)	21,057	40,856	94.0	46,829	14.6	57,995	23.8

Source: Claritas/NPDC, January 7, 1993.

Metropolitan Economic Development Council

TOTAL/HOUSEHOLD EFFECTIVE BUYING INCOME

	1992 Total EBI (\$000)	1997 Total EBI (\$000)	% Change 1992- 1997	Average Household EBI	
				1992	1997
<u>METRO AREA</u>					
Chesterfield County	3,782,533	5,679,714	50.2	\$47,400	\$61,938
Hanover County	1,151,087	1,729,380	50.2	46,603	60,894
Henrico County	3,990,736	5,561,113	39.4	42,773	55,891
Richmond City	2,945,772	3,944,076	33.9	34,575	45,178

Metro Area Sub Total	11,870,128	16,914,283	42.5	41,588	55,113
<u>REGIONAL AREA</u>					
Charles City	68,979	90,078	30.6	31,354	40,945
Colonial Heights City	277,537	379,521	36.7	43,365	56,645
Dinwiddie	254,109	309,234	21.7	34,809	45,476
Goochland	261,614	374,718	43.2	50,310	65,740
Hopewell City	307,943	424,487	37.8	33,840	44,217
New Kent	175,762	263,249	49.8	42,869	56,010
Petersburg City	429,203	609,736	42.1	28,806	37,638
Powhatan	253,315	365,405	44.2	52,774	68,944
Prince George	394,602	515,584	30.7	48,122	62,876

Regional Area Sub Total	2,423,064	3,332,012	37.5	40,694	50,948
RICHMOND- PETERSBURG MSA	14,293,192	20,246,295	41.6	41,406	54,382
US AVERAGE	3,916,947,023	5,455,087,868	39.3	41,302	54,419

Source: 1993 Sales & Marketing Management, "1993 Survey of Buying Power" and "1993 Survey of Media Markets."

EFFECTIVE BUYING INCOME BY GROUP

	Total EBI (\$000)	Median Hshld. EBI	% of households by EBI Group				Buying Power Index
			\$10,000 to \$19,999	\$20,000 to \$34,999	\$35,000 to \$49,999	\$50,000 & over	
<u>METRO AREA</u>							
Chesterfield County	3,782,533	\$43,290	9.2	22.2	24.9	38.9	.0946
Hanover County	1,151,087	42,604	11.1	20.5	23.9	38.5	.0273
Henrico County	3,990,736	36,107	14.0	27.0	22.4	29.4	.1022
Richmond City	2,945,772	25,835	20.0	25.7	16.6	18.8	.0885

Metro Area Sub Total	11,870,128	-----	-----	-----	-----	-----	.3126
<u>REGIONAL AREA</u>							
Charles City	68,979	28,636	19.1	29.2	20.2	16.0	.0015
Colonial Heights City	277,537	38,925	12.8	24.1	22.0	34.2	.0074
Dinwiddie	254,109	30,683	19.6	25.7	22.3	20.5	.0054
Goochland	261,614	36,679	12.0	25.0	22.0	30.6	.0053
Hopewell City	307,943	30,399	17.3	27.3	21.5	20.2	.0084
New Kent	175,762	40,220	11.0	23.3	26.5	32.5	.0036
Petersburg City	429,203	23,038	23.8	25.6	15.5	14.7	.0164
Powhatan	253,315	39,929	11.2	26.0	23.2	34.0	.0051
Prince George	394,602	40,769	10.9	25.0	23.9	35.4	.0078

Regional Area Sub Total	2,423,064	-----	-----	-----	-----	-----	.0609
RICHMOND- PETERSBURG MSA	14,293,192	35,164	14.6	24.8	21.4	28.9	.3735
US AVERAGE	3,916,947,023	33,178	18.7	27.3	21.7	32.3	100.0000

Source: 1993 Sales & Marketing Management, "1993 Survey of Buying Power."

Taxes

Local Tax Rates

<u>Colonial Heights—1993-1994</u>		1994 - 1995
Real Estate	\$1.25/\$100 at 100% FMV	
Personal Property (vehicles)	3.50/\$100 at 100%*	
Machinery & Tools	2.00/\$100 at 90%**—1st year	
	80% —2nd year	
	70% —3rd year	
	60% —4th year	
	50% —5th year	
	40% —life of property	

Utility Purchases		
Electric	15% of 1st \$300	
Telephone	15% of 1st \$300	
Gas	15% of 1st \$300	
	*NADA Loan Value (finance value)	**Original Cost

<u>Hopewell—1993-1994</u>		1994 - 1995
Real Estate	\$1.28/\$100 at 100% FMV	
Personal Property (vehicles)	4.40/\$100 at 50%*	
Machinery & Tools	3.78/\$100 at 20%**	
Industrial conversion equipment is taxed at a rate of \$2.08 per \$100 of original cost with an assessment ratio of 20%.		

Utility Purchases:

	Commercial	Industrial
Electric	20% of 1st \$25	20% of 1st \$2500
Telephone	20% of 1st \$25	20% of 1st \$2500
Gas	20% of 1st \$25	20% of 1st \$2500
Water	20% of 1st \$25	20% of 1st \$2500
	*NADA Loan Value (finance value)	**Original Cost

<u>Petersburg—1993-1994</u>		1994 - 1995
Real Estate	\$1.47	\$1.49/\$100 at 100% FMV
Personal Property (vehicles)	4.30/\$100 at 100%*	
Machinery & Tools	3.80/\$100 at 50%**—1st year	
	45% —2nd year	
	35% —3rd year	
	25% —4th year	
	20% —life of property	

Utility Purchases	
Electric	14% of 1st \$500
Telephone	15% of local service charge
Gas	15% of 1st \$50
Water	15% of charge for monthly consumption up to 30,000 cubic feet

*NADA Loan Value (finance value) **Original Cost



Taxes (continued)

State Taxes

Dinwiddie County—1993-1994 1994-1995

Real Estate	\$.74/\$100 at 100% FMV
Personal Property (vehicles)	4.90/\$100 at 100%*
Machinery & Tools	3.30/\$100 at 20%**

Utility Purchases

Electric	20% of 1st \$150
Telephone	20% of 1st \$150
Gas	20% of 1st \$150

*NADA Loan Value (finance value) **Original Cost

Prince George County—1993-1994 1994-1995

Real Estate	\$.85/\$100 at 100% FMV
Personal Property (vehicles)	3.50/\$100 at 100%*
Machinery & Tools	1.50/\$100 at 60%** — 1st year 50% — 2nd year 40% — 3rd year 30% — 4th year 20% — life of property

Utility Purchases

Electric	10% of 1st \$400
Telephone	10% of 1st \$400

*NADA Loan Value (finance value) **Original Cost

Chesterfield County—1993-1994 1994-1995

Real Estate	\$1.09/\$100 at 100% FMV
Personal Property (vehicles)	3.60/\$100 at 100%*
Machinery and Tools	1.00/\$100 at 25%**—first 10 years 20% —11-20 years 15% —succeeding years 1% —idle equipment—that which has not been used in business for one year

Utility Purchases

Electric	10% of first \$200 + 1% of amount between \$201 to \$10,000 + .5% of amount over \$10,000
Telephone	10% of first \$200 + 1% of amount between \$201 to \$10,000 + .5% of amount over \$10,000
Gas	10% of first \$200 + 1% of amount between \$201 to \$10,000 + .5% of amount over \$10,000

*NADA Loan Value (finance value) **Original Cost

Sussex County—1993-1994 1994-1995

Real Estate	\$.50	\$.52/\$100 at 100% FMV
Personal Property (vehicles)		4.75/\$100 at 100%*
Trucks		4.75/\$100 at 50%**
Machinery & Tools		4.75/\$100 at 50%**
		0-5 years
		at 40%
		6-15 years
		at 25%
		16-24 years
		at 10%
		over 25 years

*NADA Loan Value (finance value) **Original Cost

Sussex County does not impose a consumer utility tax.

State Taxes

Virginia has one of the fairest and most stable tax structures of the 50 states. Both businesses and individuals carry their share of the tax load, and the State has not raised its income tax rate since 1972. In addition, the General Assembly has kept Virginia's taxes on industry competitive by enacting one of the best corporate income tax laws in the nation and by eliminating tax irritants.

The following items *are not* taxed at the state or local level: (1) inventory office furniture and fixtures, and aircraft of manufacturers, (2) computer application software, and (3) the excess of bills and accounts receivable over bills and accounts payable.

Taxes on Manufacturers

The information that follows outlines the major state taxes paid by manufacturers.

Corporation Income Tax—Six percent of federal taxable income, with modifications if applicable.

If a multi-state corporation's income is taxed by both Virginia and other states, Virginia permits it to allocate and apportion its income so that it does not pay a tax on the entire amount. Dividends received from companies in which the taxpayer owns 50 percent or more of the voting stock are not taxable in Virginia. In addition, Virginia statutorily rejects unitary taxation by specifically excluding foreign source income from taxation and by specifically prohibiting worldwide combination.

DISTRIBUTION NETWORK

WORK FORCE AVAILABILITY

MAJOR EMPLOYERS

Area among most productive

Local output nearly twice national average

BY BRUCE POTTER

TIMES-DISPATCH STAFF WRITER

An average Richmond production worker accomplishes in one day what it takes an average U.S. worker almost two days to achieve, according to a study being released today.

That makes the Richmond area the fourth most productive metropolitan area for manufacturing in the country and the most productive area in the Southeast, according to information compiled by the U.S. Department of Commerce and released by the Metropolitan Economic Development Council.

"It's a good measure of the quality of the region's labor force," said A.J.

Christopher Wood, executive director of the council.

The results are based on a 1987 survey of manufacturers by the U.S. Census Bureau. Such surveys are conducted every five years, but the productivity figures from the 1987 survey have become available only recently.

Productivity is measured by determining the average cost of products, components or raw materials when they enter a manufacturing site and then assessing their value when they leave the site. The difference between the two values — the value

PLEASE SEE OUTPUT, PAGE A3 ►

MOST PRODUCTIVE

The most productive manufacturing areas in the country in 1987, as measured by the average value added per worker hour. The U.S. average is \$47.97.

1. San Jose, Calif.	\$99.88
2. Houston-Galveston, Texas	92.48
3. Rochester, N.Y.	90.88
4. Richmond	88.74
5. Lawrence-Haverhill, Mass.	85.32
6. San Francisco-Oakland	83.04
7. Raleigh-Durham, N.C.	80.69
8. New Orleans	77.60
9. Washington	76.87
10. Middlesex-Somerset, N.J.	75.92

Other Virginia locations and value added per hour score: Charlottesville, \$40; Danville, \$27.47; Lynchburg, \$50.40; Norfolk-Virginia Beach, \$42.81; and Roanoke, \$39.99. Source: U.S. Department of Commerce

Southpark Mall

In 1989, Faison Associates of Charlotte, N. C. opened Southpark Mall (740,000 square feet) in Colonial Heights, which serves as the regional shopping center in the Tri-Cities Area. In addition to the mall, there are other, smaller shopping centers and out-parcels on adjacent properties encompassing 910,000 square feet of retail/commercial space.

During 1992, Southpark Mall generated sales of \$125 million, with the surrounding strip centers and out-parcels generating an additional \$65 - \$75 million.

The entire retail/commercial complex employs approximately 3,000 persons.

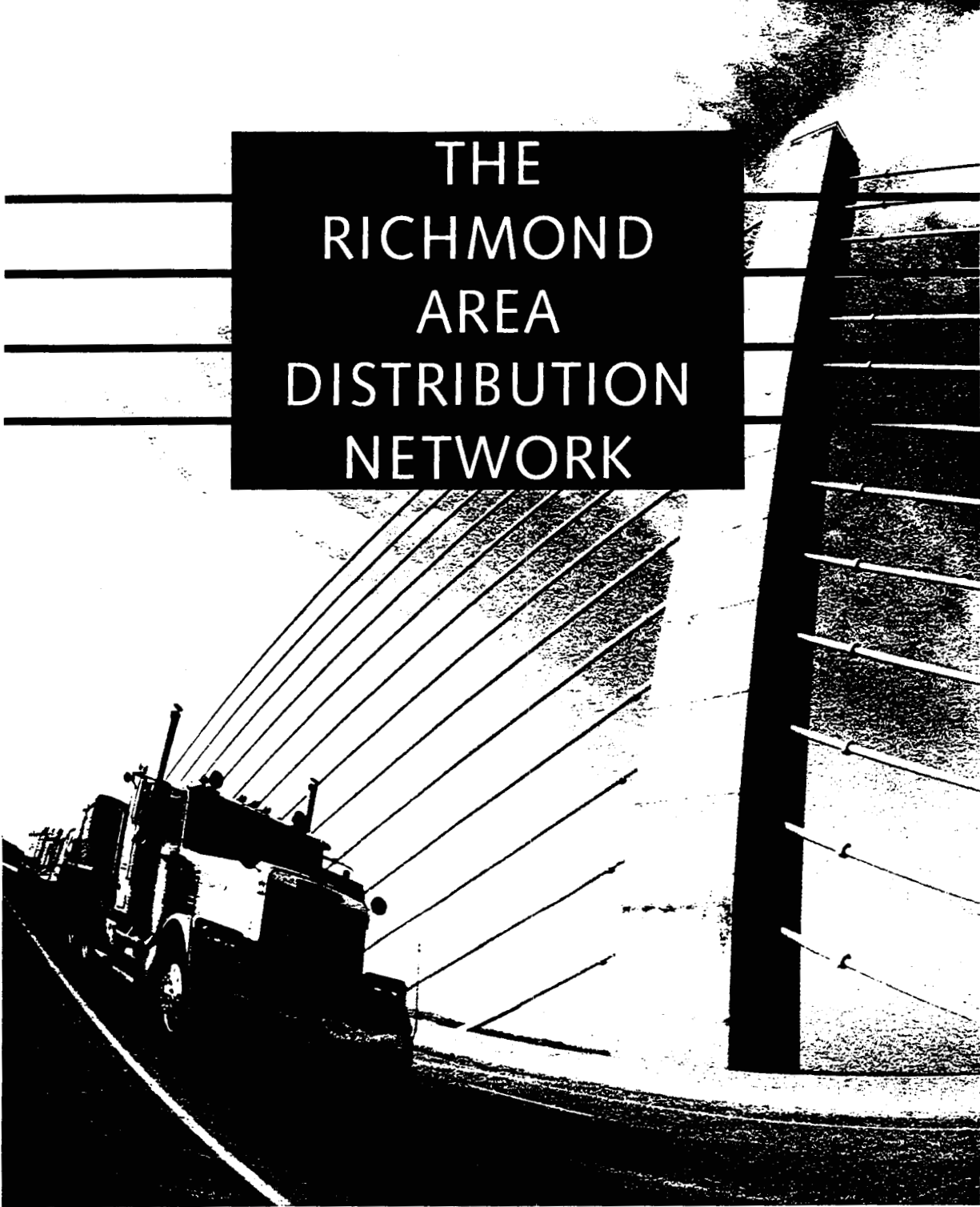
THE BEST CITIES FOR BUSINESS

As a new corporate citizen of Richmond, I take issue with your comments about the labor outlook here. We have had no problem recruiting a high-quality work force for both our corporate headquarters and our manufacturing facilities.

Furthermore, more than 75% of our salaried staff elected to move with us from the Northeast, an indication of Richmond's strong appeal for attracting and retaining key employees. And Richmond's low unemployment rate to me is a sign of a dynamic, healthy economy, one that is able to meet the needs of a steady influx of new companies in an orderly fashion.

We evaluated 65 cities, and after months of exhaustive study chose Richmond as the best location to lower our overall operating costs and still enjoy excellent urban amenities.

KIRK E. SPITZER
President
Alfa-Laval Thermal
Richmond



THE
RICHMOND
AREA
DISTRIBUTION
NETWORK

The Richmond Area The Ninth Largest Home To Corporate America.

Distribution Hub

The Richmond, Virginia Area — the city of Richmond and the counties of Chesterfield, Hanover and Henrico — is a leading East Coast distribution hub and the South's second largest business center. Fourteen FORTUNE 500 companies are headquartered in The Richmond Area, including transportation giant CSX Corporation. Overnite Transportation, the nation's largest non-union trucking company, is also headquartered here. Over 30,000 people here are employed in wholesale trade and distribution. More than 1,600 distributors and more than 1,000 light, medium and heavy manufacturers distribute their products via the area's extensive transportation network.

Richmond's central East Coast location at the intersection of Interstates 64, 95 and 85 provides superior access to major markets, raw materials and population centers. Over 50% of the population and 55% of the nation's manufacturing are within first-morning delivery. Established population centers of the North, Southeast and Midwest are accessible overnight.

Excellent labor availability and strong labor-management cooperation make Richmond a great place to recruit productive, experienced workers; numerous training programs are available to help companies supplement the existing labor pool. Richmond's location in the northernmost right-to-work state on the Eastern Seaboard lowers the cost and complexity of labor relations. Other costs, such as real estate, utilities and taxes, compare favorably with other significant distribution locations. In addition, state and local government incentives here can help to greatly reduce start-up costs.

Perhaps the most important attraction for distributors is the combination of transportation options offered in The Richmond Area. Over 80 trucking companies operate here. Highway access is excellent. Richmond International Airport's services include overseas cargo shipment. Two Class I railroads also serve the area. The Port of Richmond on the James River offers extensive overseas bulk, breakbulk and container service.

An ideal location, an excellent environment and low operating costs combine with Richmond's transportation hub to make this area the logical choice for distribution operations.

	Air Freight (Hours)	Motor Freight (Days)	Rail Freight (Days)
Atlanta	1.25	1.00	3.00
Baltimore	.50	.30	2.00
Boston	1.25	2.00	3.00
Charlotte	.80	.50	3.00
Chicago	1.90	3.00	3.00
Detroit	2.50	1.20	4.00
New York	.90	1.20	3.00
Philadelphia	.75	.50	2.00
Pittsburgh	1.00	.75	3.00
St. Louis	3.50	3.00	4.00
Washington, D.C.	.50	.20	2.00

Richmond International Airport

Richmond International Airport is a full-service airport with direct access to 14 major hubs around the country.

- Located just 10 minutes from downtown Richmond
- Five leading airlines: American, Delta, Northwest, United and USAir; and six regional carriers: American Eagle, Northwest AirlinK, Trans World Express, United Express, USAir Express and WRA
- U.S. Customs service on-site
- Air freight carriers include Airborne Express, American Cargo Handling and Equipment Co., Beaman and Lassiter, Burlington Air Express, CCX Express, DHL Worldwide, DynAir

CFE, Emery Worldwide, Federal Express, UPS and the U.S. Postal Service (plus five passenger carriers)

- Cargo performance average annual increase of 22.5% from 1987-1992 (total pounds shipped)
- Passenger traffic increase of 9.7% from 1991-1992 (industry average 3.7%)
- Over 150 daily flights with non-stop service to cities including Chicago, New York, Pittsburgh, Atlanta, Dallas, Detroit and Washington

Motor Freight And Highway Transportation

The Richmond Area is a crossroads for major interstate and Federal highways. The area has superb highway connections covering an area from the Pacific to the Atlantic Ocean and from Maine to Florida.

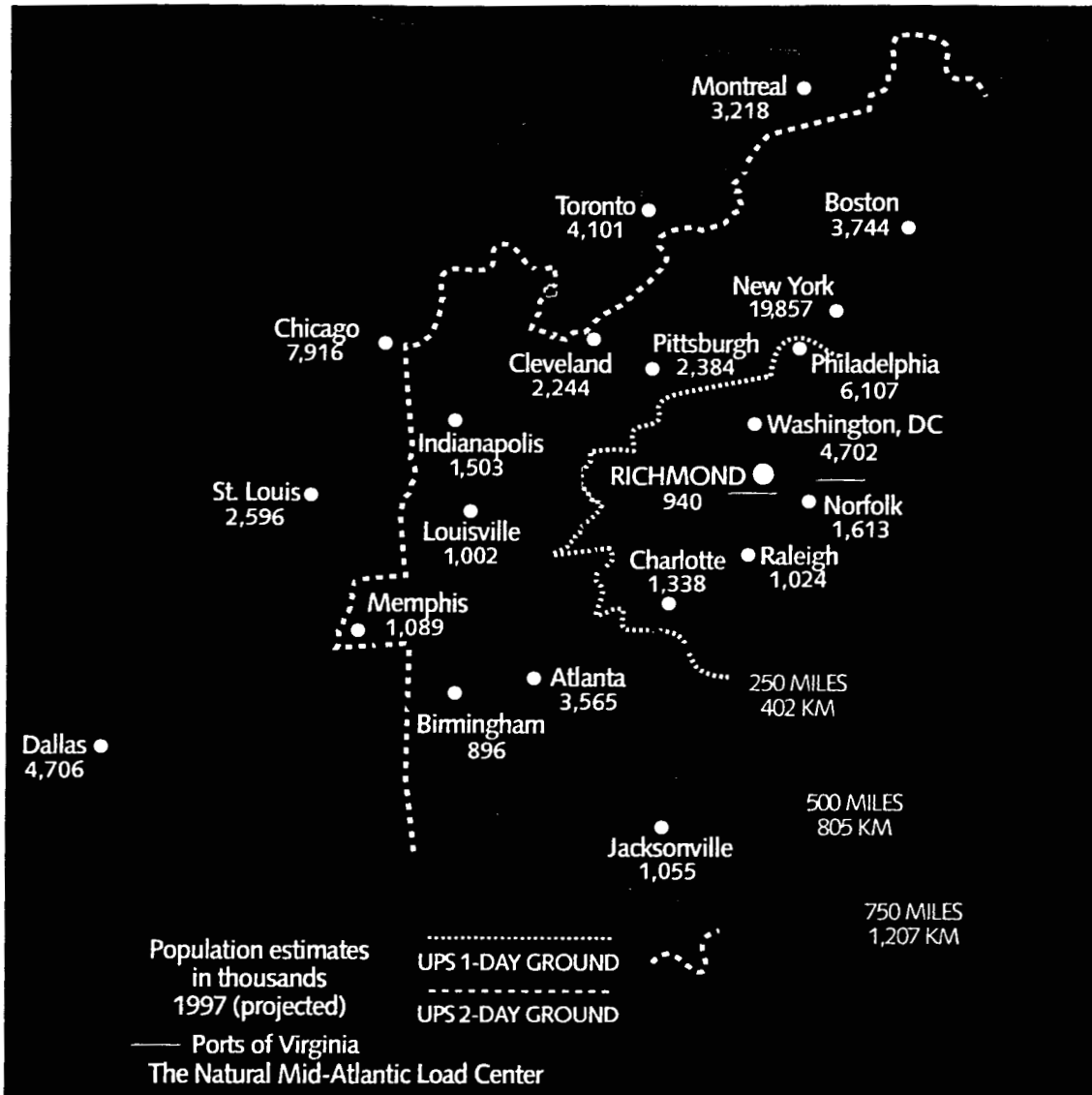
- Interstates 64, 95, 85, 195 and 295 serve the metropolitan area
- Over 80 motor freight lines operate in The Richmond Area (headquarters of Overnite Transportation Company, the largest non-union trucking company in the country)
- Overnight or one-day service within a 500-mile radius includes cities such as Atlanta, Boston, New York, Philadelphia, Detroit and Toronto
- Service available to 48 contiguous states, the Canadian provinces and Puerto Rico; connecting line service to Alaska, Hawaii and Mexico
- Lower shipping times to major markets help create extremely competitive shipping rates

Rail Service

A dominant East Coast rail center, The Richmond Area is served by two Class I operators plus a regional railway system.

- Class I operators CSX Transportation and Norfolk Southern maintain excellent service to major consumer markets in the North, South and Midwest
- Connecting service is available to far West locations
- Rail passenger service is provided by approximately 10 Amtrak trains daily, serving the entire East Coast

Other air transportation options in the area include municipal general aviation airports in Chesterfield and Hanover Counties — both with surrounding industrial parks.



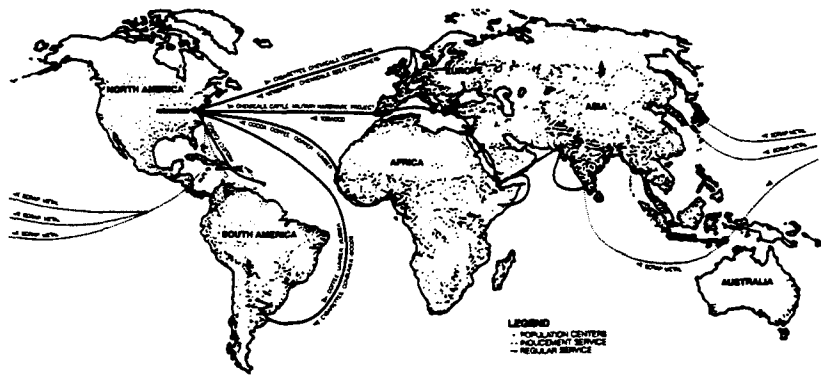
Richmond, Virginia's capital, is ideally located in the mid-Atlantic region of the United States. 50% of America's population can be reached in less than a day by truck or rail. Virginia's excellent business environment was ranked number two in the United States by Grant

Thornton, an international consulting and accounting firm.

The Richmond Area offers an excellent quality of life. Beaches, mountains and the nation's capital, Washington, D.C., are less than 2 hours away by car.

The Richmond Area

The Metropolitan Economic Development Council
 The Counties of Chesterfield, Hanover, Henrico and the City of Richmond
 201 East Franklin Street, Richmond, Virginia 23219, USA
 (804)643-3227 • 1-800-229-6332 • FAX(804)343-7167



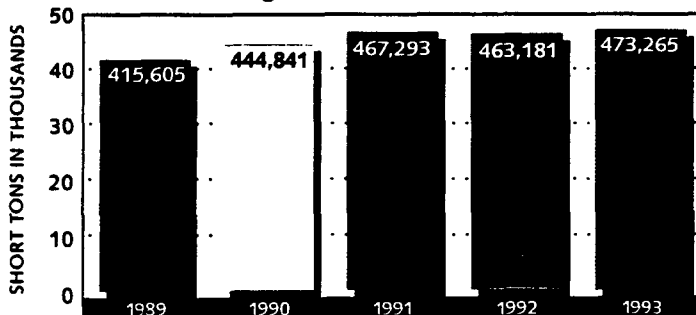
The Port of Richmond Terminal

Due to its location along the James River, The Richmond Area has long been an important waterway for the worldwide shipment of goods to and from Virginia. The Port of Richmond Terminal (PORT) is the westernmost inland port in the U.S. with direct access to the Atlantic Ocean.

- PORT rail service provided by CSX with switch service via Norfolk Southern
- Highway connections at I-95 and I-64 are within a few minutes drive of the PORT
- The PORT has two deepwater berths that are 40 feet wide and 60 feet deep with a 1,250-foot gravity wall that is scheduled for 1995
- Loading and unloading equipment includes one Manitowoc 4600 crane with 350-ton capacity; two Manitowoc 4100W Series 1 cranes; one 17-ton Lorain crane; 50 forklifts, 500-62,000 pounds; two top loaders, 85,000-pound capacity; nine fifth-wheel truck tractors; and a scrap metal dump pan, 50,000-pound capacity
- Breakbulk, barge, container, bulk, scrap and neo-bulk services are available; lines include America-Africa-Europe Line; Independent Container Line, Ltd. Gorthon Lines; Guarani Line, Ltd.; and Waterman Steamship Corp.
- Regularly scheduled container service to Northern Europe and the Eastern Mediterranean; breakbulk liner service to South America, West Africa, the Red Sea, the Persian Gulf and South Asian markets
- Seven custom house brokers, ten export packing and crating companies and four steamship agencies serve the PORT
- U.S. Customs and Department of Agriculture on premises
- PORT storage facilities include 23 acres of open storage and over 300,000 square feet of warehouse capacity (in addition to 24 public warehouses, three bonded warehouses and three public cold-storage warehouses)
- James River Navigational Lighting system, completed in 1990, allows nighttime navigation

The labor environment at the PORT also contributes to its superior no-strike service record. The Teamsters Union has represented the PORT since its inauguration in 1940, and the PORT is the only port on the East Coast or Gulf Coast that is not unionized by the International Longshoreman's Association. Work hours and rules are more flexible at the PORT than at most other ports in the U.S., so that labor costs for shipping and stuffing containers are some of the lowest in the nation.

Total Tonnage — Fiscal Years 1989-1993



Package Carriers

The Richmond Area is also perfectly suited to companies with small or mid-sized freight deliveries.

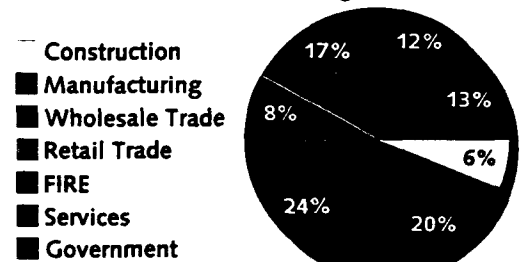
- United Parcel Service's 350,000-square foot regional hub facility operates 24 hours a day and has later pick-up times in The Richmond Area than in other parts of the state
- UPS offers permanent, on-site truck services to companies whose distribution needs require it
- Federal Express has a ramp operation at Richmond International Airport plus three station-sort buildings, a district office and three customer service centers in The Richmond Area
- Other package carriers serving Richmond include DHL, Emery Worldwide and TNT

Labor Environment

One of the most outstanding qualities of The Richmond Area is its experienced, productive labor force. Not only is the area workforce 85% more productive than the national average, but area wage rates are also competitive with other Southeast locations and are lower than most Northern industrialized areas

- The unemployment rate is normally in the 4-6% range and does not undergo wide fluctuations
- At any given time, an estimated 30,000 workers are available in the area
- With a 17% population increase between 1980 and 1990, The Richmond Area ranks among the fastest-growing metropolitan areas in the country
- Over 77% of people 24 and older are high school graduates and over 26% are college graduates
- The area has eight trade schools, six vocational centers, two community colleges and two technical centers which offer an abundance of industrial, technical and trade courses
- The Richmond Area also boasts five four-year colleges and universities
- Based on companies which have set up new operations in The Richmond Area in the last five years, the number of applicants to jobs has been approximately 10 to 1

Employment Distribution
Richmond/Petersburg MSA



Source: MEDC and VA Employment Commission, 1994.
Note: Wholesale trade (12%) includes all distribution, transportation, trucking and warehousing

Virginia is the only Mid-Atlantic state with a Right-to-Work law which prohibits a closed shop and a union shop. The Richmond Area has a remarkably low level of union attempts to organize the work place and low levels of acceptance of unions by workers in union elections. No office facilities in the area are unionized. Not a single company recruited to the area in the past 15 years has been unionized.

In general, the labor-management relationships are very healthy ones, producing one of the most favorable and stable business climates in the United States. Strikes are rare, giving The Richmond Area one of the lowest work stoppage records in the country.

Quality of Life

- Designated as an AMA Prime Medical Center with 20 hospitals, including the Medical College of Virginia, 6,100 beds and 2,600 physicians
- Four separate school systems, all of which have received excellent ratings and have won national and international acclaim
- Average home price of \$118,000, with over 6,000 homes for sale in The Richmond Area
- Recreational opportunities include boating, hunting, fishing, camping, baseball, tennis, golf
- Museums, concerts, galleries, ballet and opera are just a few of the area's wide array of cultural offerings
- Mild, temperate climate with an average temperature of 57.7 degrees F
- Central location, less than two hours from Virginia Beach, the Blue Ridge Mountains and Washington, D.C.

Telecommunications

The Richmond Area boasts one of the most modern telecommunications systems, including fiber optics, microwave, digital switching and other state-of-the-art capabilities.

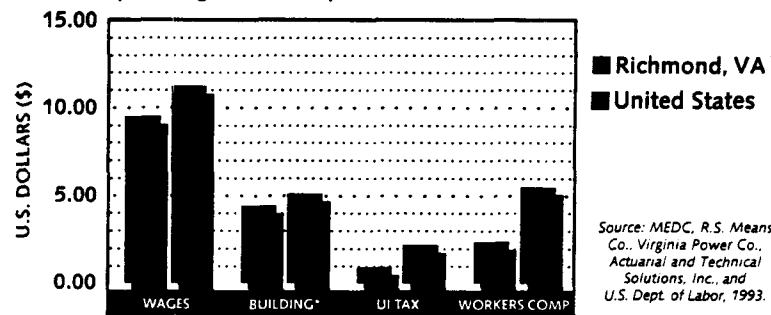
- 100% of the area has fiber optic transmission links available
- Access to T-1 Circuits via SONET self healing rings for quality digital transmission of voice and data communications is available
- Long-distance service is provided by all major national and international carriers — MCI, AT&T, U.S. Sprint, Cable and Wireless (TDX), LDS, BTI, Willtel and Allnet
- Domestic and international 800 service available with flexibility and customization to fit specialized needs.

Operating Costs

Operating costs — real estate, labor, utility, transportation and taxes — in The Richmond Area are extremely competitive with, and often much lower than, other distribution hubs.

- Real estate costs for warehouse/distribution and office space are far below the U.S. average
- Labor costs in the area have remained well below the national average and increase less than 6% per year
- Virginia's average unemployment insurance tax rate based on taxable wages is the lowest in the country
- Mean daily absenteeism rates are under 3% and average turnover is 11.2% per year
- Average electric utility costs per kilowatt hour in The Richmond Area are considerably lower than most Northeast locations
- Tax rates in The Richmond Area are lower than the national average and highly competitive with neighboring Southeast locations
- Virginia does not levy a business license tax on manufacturers, and localities are prohibited from levying a license tax on gross receipts of manufacturers when sales at wholesale take place at place of manufacture
- The state does not levy a license tax on wholesale distribution, and ceilings have been placed on the levying power of localities
- The state corporate income tax, at 6%, is one of the lowest in the country and has not changed in over 20 years
- Virginia's average workers' compensation cost per \$100 payroll is the lowest in the nation and is less than half the national average

Selected Operating Cost Comparisons — Richmond and the U.S., 1993



Average Costs
*Lease rates per square foot gross.

Source: MEDC, R.S. Means Co., Virginia Power Co., Actuarial and Technical Solutions, Inc., and U.S. Dept. of Labor, 1993.

Major Distributors And Manufacturers

Fortune 500 Headquarters:

Central Fidelity Banks (*banking*)
 Chesapeake Corp. (*paper*)
 Circuit City Stores, Inc. (*home electronics retailer*)
 Crestar Financial Corp. (*banking*)
 CSX Corp. (*transportation and natural resources*)
 Dominion Resources, Inc. (*electric utility*)
 E.R. Carpenter (*foam products*)
 Ethyl Corp. (*chemicals*)
 James River Corp. (*paper*)
 Life Insurance Company of Virginia (*insurance*)
 Reynolds Metals Co. (*aluminum*)
 Signet Banking Corp. (*banking*)
 Specialty Coatings International (*precision coatings*)
 Universal Corp. (*tobacco*)

Major Manufacturers:

ABB Power Generation Inc. (*power generating equipment*)
 A.H. Robins Co. (*pharmaceuticals*)
 AMF Companies (*sporting goods, bakery equipment*)
 AT&T Technologies, Inc. (*printed circuit boards*)
 Alfa Laval Thermal Co. (*heat exchangers*)
 Allied-Signal Corp. (*fiber products*)
 Bondoli & Pavesi (*power trains*)

C.F. Sauer Co. (*flavorings*)
 E.I. du Pont de Nemours, Inc. (*foam products*)
 Eskimo Pie Corp. (*dairy products*)
 Fiorucci Foods Inc. (*specialty meats*)
 G.C. Hudson Industries (*medical foam products*)
 Hauni Richmond, Inc. (*tobacco machinery*)
 ICI Americas (*plastic film*)
 Interbake Foods, Inc. (*cookie manufacturer*)
 ITT Continental Baking Co. (*baked goods*)
 Maruchan Virginia, Inc. (*oriental noodles*)
 Nabisco Foods, Inc. (*cookies and crackers*)
 Naito America (*copier components*)
 PCI of Virginia (*pharmaceutical packaging*)
 Philip Morris, Inc. (*cigarettes and food products*)
 Robertshaw Controls Co. (*industrial controls*)
 San-J International (*soy sauce*)
 Seven-Up Bottling Co. (*soft drinks*)
 Shelcore (*toys*)
 Stanley Hardware Distribution Center (*hardware manufacture and distribution*)
 TISCO (*Tru-Part Manufacturing — farm machinery*)
 TetraPak, Inc. (*milk and juice containers*)
 Tyson Foods (*poultry processing*)
 Vanguard Plastics, Inc. (*plastic bags*)
 Wako Chemicals USA, Inc. (*chemicals*)

Weidmuller Terminations, Inc. (*electrical terminations*)
 Wella Corp. (*hair-care products*)

Major Distributors:

Allegheny Pepsi-Cola Bottling Co. (*soft drinks*)
 Bergen Brunswick Corp. (*pharmaceutical distribution*)
 Best Products (*catalog merchandise*)
 Caremark Corp. (*prescription drug services*)
 Defense General Supply Center (*military supplies*)
 FoxMeyer Corp. (*pharmaceutical products*)
 General Medical Corp. (*medical supplies*)
 Hohner, Inc. (*musical instruments*)
 Horizon Hobbies (*toys*)
 Internal Revenue Service (*tax forms*)
 Mazda Motors (*automotive parts*)
 Mensel, Inc. (*computer components distributor*)
 Mid-Atlantic Coca-Cola Bottling Co. (*soft drinks*)
 Owens and Minor, Inc. (*hospital supplies*)
 Prillaman Chemical Corp. (*specialty chemicals*)
 Richfood, Inc. (*food products distributor*)
 Southeastern Hospital Supply (*medical supplies*)
 Unijax, Inc. (*chemical, paper and packaging products*)
 Walmart Distribution Center (*retail merchandise*)

Business Environment

The Richmond Area is a thriving business environment for distribution companies.

- Over 20 major distribution centers in the area including Stanley Hardware, Defense General Supply Center, the Internal Revenue Service, Mazda Motors and Circuit City
- Defense General Supply Center (the area's largest LTL shipper) distributes over 20 million pounds per month by truck and 5,000 to 6,000 pounds per day by air freight from its complex here
- Many large manufacturers in the area including Philip Morris USA, E.I. du Pont de Nemours, Nabisco, AMF, Allied-Signal and Reynolds Metals ship in raw materials and send out their finished products via Richmond's multi-modal distribution network
- Since 1989, over 30 mid-sized distribution operations have relocated to The Richmond Area and over 50 of the area's distribution centers have expanded

The employment environment in the area contributes to the strength of the local business community.

- Over 478,000 are employed in the Richmond/Petersburg MSA and this number continues to grow
- Many employees are cross-trained in manufacturing, distribution and service industries

Assistance Programs

Distributors, manufacturers and other businesses located in The Richmond Area can tap an array of unique, targeted business advantages that contribute to a company's bottom line. The state and local jurisdictions offer a variety of programs geared to help new companies in their critical start-up phase.

- The City of Richmond and Chesterfield County offer Enterprise Zones to eligible companies
- Industrial road and rail access programs are administered by the Virginia Department of Transportation for new and expanding companies
- Financing incentive programs are available through Industrial Development Bonds (IDBs), the Virginia Small Business Financing Authority (VSBFA) and the James River Certified Development Corporation (JRCDC)
- Tax-exempt IDBs are available to finance new or expanding manufacturing facilities
- In addition to administering the Umbrella IDB program for the state, the VSBFA also assists small companies in obtaining short-term capital to improve and expand their operations through its Loan Guaranty Program
- The JRCDC, a private, non-profit corporation organized under the U.S. Small Business Administration 504 Loan Program, provides long-term, fixed-asset financing, in participation with private lenders, to small businesses

Tax Exemptions and Credits

Tax exemptions and credits are also part of the incentive package that The Richmond Area can offer.

- Virginia does not tax intangible personal property including stocks, bonds, notes, accounts receivable, money or computer application software
- Inventory is not taxed by the state of Virginia
- Companies receive sales and use tax exemptions for items purchased for resale
- Sales and use tax exemptions also apply to: materials, containers, labels, sacks, cans, boxes,

drums or bags for packaging; personal property for shipment or sale; tangible personal property delivered outside the state for use or consumption outside the state; personal property delivered to an agent for foreign export; personal property purchased for use or consumption in basic research and development; custom computer software; and supplies used directly to manufacture products for sale

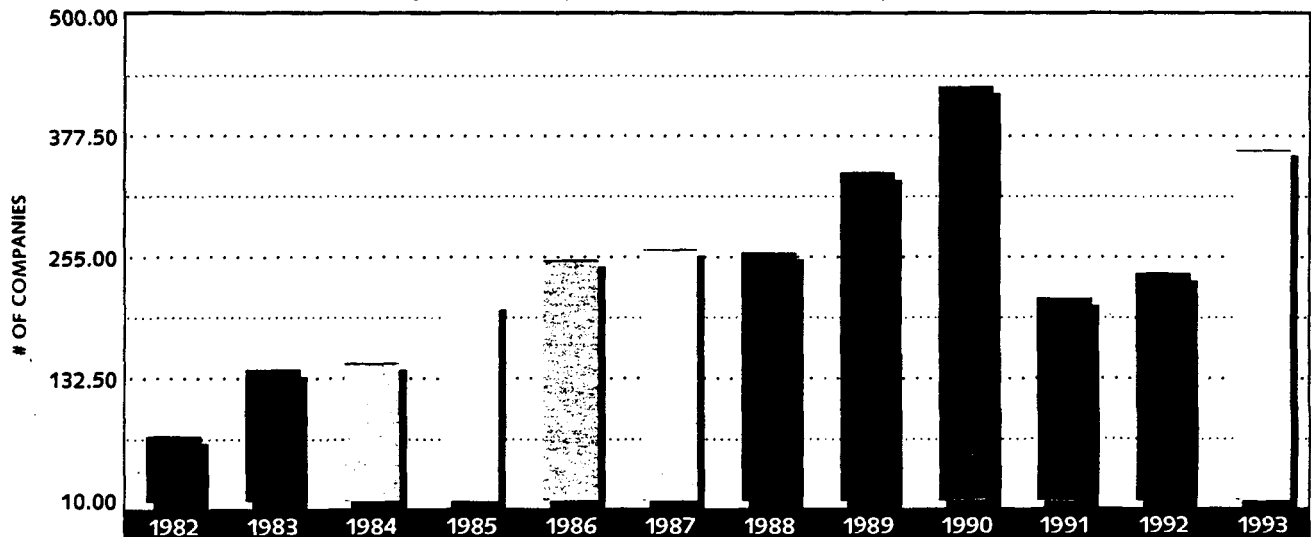
- Virginia also offers personal property tax exemptions on all intangible property plus the furniture, fixtures, etc., of manufacturers whose corporate, regional or research and development offices are in Virginia — even if their entire manufacturing operation is out of state

Training Program Incentives

Under the State Industrial Training Program, Virginia's Workforce Services will tailor a training program to meet the specific needs of new or expanding companies. Since it began more than 25 years ago, the Workforce Services Group has offered its free services to over 1,400 companies and has trained over 120,000 Virginians. The Virginia Employment Commission also has a program whereby it will — at no cost to the employer — interview, pre-screen and refer selected job applicants to an employer. In this process, the employer makes the final hiring decision.

Job Training Partnership Act Funds are also available in the area and are administered by the Capital Area Training Consortium and the City of Richmond. These funds are available to employers to provide training for economically disadvantaged youths and adults. Services include training, job search assistance and counseling. Funds may be used to recruit workers, provide wage subsidies and provide custom training programs.

New and Expanded Companies — Richmond Metropolitan Area, 1982-1993



Source: MEDC N & E Industry Reports, 1993.

Very Satisfied Satisfied Dissatisfied Very Dissatisfied

Supply Side of Labor

Although our average unemployment rate for 1990 to 1992 was 5.1%, The Richmond Area has maintained a skilled and growing labor pool. In fact, area employers are Satisfied or Very Satisfied with the availability of local job candidates in The Richmond Area 85% to 94% of the time, depending on the type of position being filled.

Nearly all (92%) of the firms are Satisfied or Very Satisfied with recruiting workers to Richmond when recruiting nationally. The ability to attract top level employees from around the country — and around the world — speaks highly of our living environment as well as our business environment.

A number of other factors, in addition to unemployment figures, should be examined when considering The Richmond Area.

- *Positive Net Migration*

U.S. Census Bureau figures show that 44,827 adults ages 18 to 55 moved into The Richmond Area between 1980 and 1990.

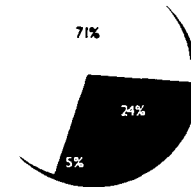
- *College Graduates*

Local colleges and universities graduate over 6,000 students per year. This is fertile recruiting ground for entry level as well as highly specialized and technical positions. We are home to seven universities and two community colleges. Ninety-nine percent of our survey respondents are Satisfied or Very Satisfied with the quality of our local colleges and universities.

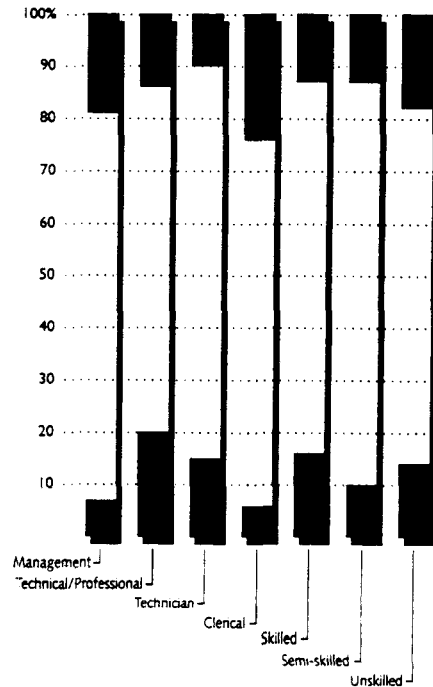
- *Underemployed*

A significant hidden component of the area's labor supply is workers whose skills and training are not fully used in their current positions. When new, full-time job opportunities are made available, a significant percentage of applicants have been drawn from this segment of the population.

How satisfied are you with recruitment of employees when offering your usual Richmond area wage and benefits package?



How satisfied are you with the availability of job candidates in the following classifications?



Population growth chart Richmond-Petersburg MSA

Year	1980	1990	1992	1997
Population	761,312	865,640	887,380	939,997 <i>projected</i>

1993 Labor Supply

Unemployed	27,560
High School Graduates	1,952
College Graduates	6,479
Net Migration	4,483
Total	40,474

• *Commuting Patterns*

Richmond's role as the hub of central Virginia employment also favorably affects recruitment efforts. Area employers draw workers from 23 surrounding counties and cities. That labor draw supplies both office users and manufacturing plants with high-quality workers.

1992 Nonagricultural Wage & Salary Employment

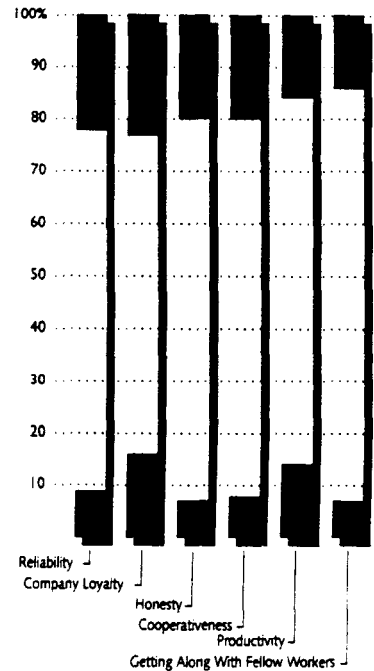
Industry Group	Employees	Percentage
Mining & Construction	26,100	5.7%
Manufacturing	62,400	13.6
Transportation, Utilities, Trucking, Warehouse	22,700	4.9
Wholesale & Retail Trade	105,400	22.9
Finance/Insurance	37,700	8.3
Services	107,500	23.4
Government	97,600	21.2
Total	459,400	100.0%

Quality Labor

On average, 85% to 94% of Richmond employers are Satisfied or Very Satisfied with the quality of their workers. There are several important reasons for the sense of well-being among Richmond workers, which have little to do with sweet Virginia breezes.

First, Richmond area unemployment is typically lower than the state and national averages, thanks in large part to a balanced economy which shields us from the boom-and-bust cycle common in other parts of the country. Manufacturers here generally produce non-durable, consumer goods which enjoy high demand. The lack of a dominant industry reduces the effects of cyclical layoffs. The result is a strong bond of loyalty and identification between employees and their employers, which contributes to high productivity and low turnover.

How satisfied are you with the quality of your workforce as measured by the following characteristics?



Richmond area workers are 85% more productive, per worker hour, than the nation's average worker. In an eight hour work day, the Richmond worker produces what it takes the average U.S. worker almost fifteen hours to produce. When asked to compare productivity between their Richmond facilities and facilities located elsewhere, 85% of our company executives ranked their Richmond workers Better or Significantly Better.

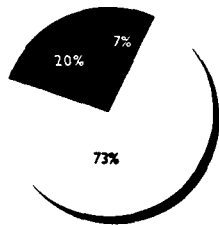
Located in the northernmost right-to-work state on the East Coast, The Richmond Area boasts positive labor-management relationships. Less than 10% of the workforce is organized, and the number of decertifications in union shops has risen sharply. Not one manufacturing facility that has located in our area in the past 15 years has been organized.

Educational opportunities for adults as well as college-aged students are offered through two excellent community college programs. An undergraduate degree in engineering technology is available through J. Sargeant Reynolds Community College in Richmond. The degree is conferred by Old Dominion University. John Tyler Community College offers quality instructional curricula for associate degrees including architectural engineering technology.

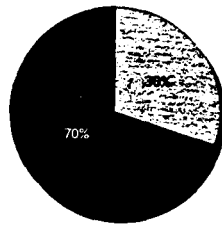
Vocational and technical training centers — Richmond Technical Center, Henrico County Technical Center and Chesterfield County Vo-Tech Center — offer excellent training to keep Richmond's workforce skilled and prepared for a variety of industrial occupations.

Manufacturing Profile

Richmond's manufacturing labor force is highly diversified, with concentrations in specialty and pure chemicals, pharmaceuticals, food processing and kindred products, printing and publishing and related production, engineered plastics, primary metals, fabricated metal products, tobacco, paper and allied products, industrial and commercial machinery and electronic equipment. We are the headquarters location to 14 Fortune 500 corporations, seven of which are manufacturers.



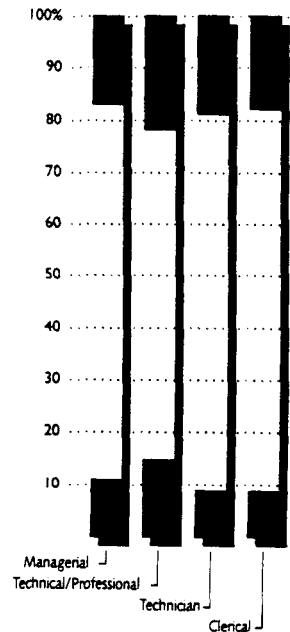
How satisfied are you with recruiting employees when offering your usual Richmond area wage/benefits package?



Does competition from local wage leaders adversely affect your recruitment efforts?

Manufacturers are extremely successful in staffing their facilities with quality Richmond workers. Sixty-one percent of our manufacturers also have operations in locations other than The Richmond Area.

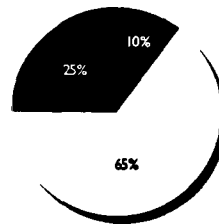
How satisfied are you with the quality (skill level, education, experience) of recruits in the following positions?



Of those companies, 79% are Satisfied or Very Satisfied with their Richmond workforce as compared to the workforce in their other locations.

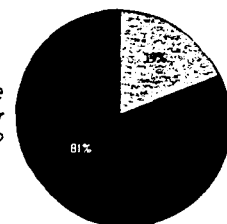
Distribution Profile

Wholesale trade distributors employ more than 30,000 people in The Richmond Area for a good reason: Richmond's location is unparalleled for access to U.S. and foreign markets. A distributor located here is within a one-day haul of 50% of the



How satisfied are you with recruiting employees when offering your usual Richmond area wage/benefits package?

Does competition from local wage leaders adversely affect your recruitment efforts?



Very Satisfied
 Satisfied
 Dissatisfied
 Very Dissatisfied
 Significantly Better
 Better
 Worse

Worker Training

Not surprisingly, strikes are rare, and Richmond enjoys one of the lowest work stoppage records in the nation.

With a high level of worker loyalty and productivity, it's easy to understand why Richmond area employers are so pleased with their return on capital investment in human resources. Ninety-one percent of respondents are Satisfied or Very Satisfied with that return.

*Labor Force Productivity 1972-1987
Measured by Value Added Per Production Worker Hour*

	Richmond	Virginia	U.S.
1987	\$88.74	\$44.74	\$47.97
1982	\$61.45	\$31.89	\$35.01
1977	\$30.75	\$18.70	\$21.93
1972	\$16.42	\$10.60	\$13.26

Source: 1987 Census of Manufacturers, U.S. Dept. of Commerce, Census Bureau, Released 1991.

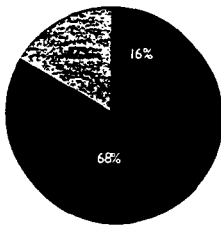
Well-trained employees are crucial to the success of any business. Richmond's many colleges and universities, as well as trade, vocational, technical, and business schools, skillfully meet the needs of area employers.

These vocational support services include apprentice programs, private trade and technical institutions, and secondary and adult vocational training through the public schools. In addition, two- and four-year colleges and universities offer diplomas, certificates, associate degrees and advanced degrees in engineering, medicine, pharmacy, business, law, and arts and sciences.

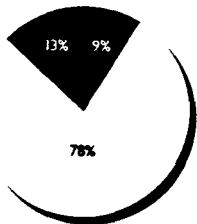
Eighty-seven percent of employers in our survey are Satisfied or Very Satisfied with the training and retraining sources available to them. Nearly all (99%) are Satisfied or Very Satisfied with the training programs available at local colleges and universities.

Nearly 131,500 workers have been trained to meet the needs of corporations in Virginia by the Workforce Services Division of the Virginia Department of Economic Development. The Division offers a unique program of training and recruiting assistance for new and expanding companies. It is designed to reduce start-up costs by providing a pre-trained, work-ready labor force.

The Cooperative Graduate Engineering Program at Virginia Commonwealth University (VCU) is a collaborative effort of the University of Virginia, Virginia Polytechnic Institute, Old Dominion University, George Mason University and Mary Washington College. Richmond area employers can access graduate level engineering training through this program. Their employees may work toward a master's degree in engineering on the Academic Campus of VCU.



How would you compare the productivity at your Richmond area plant to your other plants?

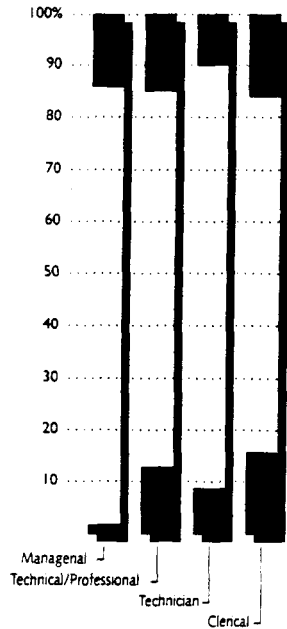


How satisfied are you with the return on your capital investment into the human resources of The Richmond Area?

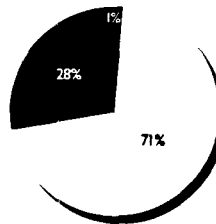
Very Satisfied
 Satisfied
 Dissatisfied
 Very Dissatisfied
 Yes
 No

Office Profile

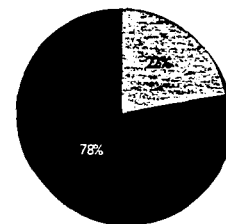
How satisfied are you with the quality (skill level, education, experience) of recruits in the following positions?



The Richmond Area is especially attractive to office-intensive employers because of the strong concentration of administrative support employees. Office-intensive companies responded very positively to questions about worker productivity. Ninety-six percent indicated that their workforce in The Richmond Area is Better or Significantly Better than workers in company offices outside the area.



How satisfied are you with recruiting employees when offering your usual Richmond area wage/benefits package?

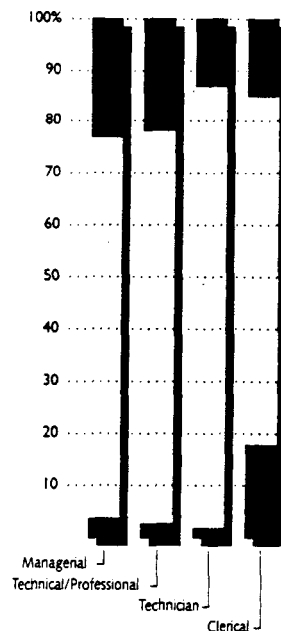


Does competition from local wage leaders adversely affect your recruitment efforts?

nation's population. We have thousands of miles of rail and an extensive network of interstates and local highways. The Deepwater Terminal at the Port of Richmond offers weekly container service around the world. It is located just 88 miles from the Port of Hampton Roads, the nation's natural load center and perhaps the finest natural harbor in the world.

Richmond International Airport is a full-service airport with more than 150 daily flights and direct access to 15 major hubs around the country. Its one million square foot cargo apron can accommodate planes of any size.

How satisfied are you with the quality (skill level, education, experience) of recruits in the following positions?



The Richmond Area

The Ninth Largest Home To Corporate America.

The Counties of Chesterfield, Hanover, Henrico and the City of Richmond
Metropolitan Economic Development Council
201 East Franklin Street
Richmond, VA 23219
(804) 643-3227 (800) 229-6332 FAX (804) 343-7167

This brochure was made possible, in part, by a grant from the Richmond-based law firm of Mays & Valentine. One of Virginia's oldest law firms, today Mays & Valentine is a multi-specialty law firm representing a wide array of corporate, institutional, governmental and individual clients. With over 130 specialists, Mays & Valentine provides legal services throughout the state and region, with offices strategically located in Richmond, Norfolk and Alexandria.
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RICHMOND FAST FACTS

- ▶ Richmond is rated number one among the "Ten Healthiest Cities in America" by New York-based *Health* magazine. The magazine takes into account factors such as available health care, clean air, parks and recreation areas and value for health-care dollar.
- ▶ Richmond's regionally oriented banks have expanded into Maryland, Washington, D.C. and Tennessee. As the headquarters of the Fifth Federal Reserve District, Richmond is a financial nerve center for the Atlantic seaboard.
- ▶ A total of 5.4 million square feet of new Class A office space has been completed downtown and in the suburbs since 1984.
- ▶ In the past two years, the Port of Richmond, which offers direct container service to foreign markets, has experienced a 60-percent increase in traffic.
- ▶ Labor-force productivity continues to outpace national averages. U.S. Department of Commerce figures show that Richmond-area workers are 43 percent more productive per worker hour than in the U.S. as a whole.
- ▶ Richmond is within a day's drive of 50 percent of the U.S. population and 55 percent of U.S. manufacturing facilities.
- ▶ New industrial and office investment has doubled year-by-year for the past three consecutive years, and is now running at the rate of more than \$1 billion per year.
- ▶ New corporate headquarters have located in Richmond on the average of one every six months for the past five years. A total of 34 major corporations now call Richmond their home. Fourteen of these firms are *Fortune* 500 companies.
- ▶ The number of *Fortune* 500 industrial corporate headquarters in Richmond places it ahead of cities like Boston, Philadelphia and Washington, D.C. On a per-capita basis, Richmond has more headquarters of top industrial firms than New York City.
- ▶ *Inc.* magazine rates Richmond as one of the top 30 "Hot Spots" for new and growing businesses, based on job generation, rate of new business start-ups, and percentage of young companies experiencing high growth. Richmond moved from 58th place in 1987 to 30th place in 1989.
- ▶ Richmond has a new convention and exhibition center, part of the largest complex of its kind in Virginia, that has hosted International Business Machines Corp.'s annual stockholder meeting and the Jaycee's national convention.
- ▶ The Richmond area has more households with incomes in excess of \$75,000 than do larger cities with more than one million in population such as Portland, Oregon and Charlotte, North Carolina.
- ▶ A \$22-million expansion of the Virginia Museum of Fine Arts has doubled gallery size and gained international acclaim.
- ▶ About \$550 million in road and bridge building work is in progress, and Virginia's General Assembly has earmarked an additional \$15.2 million annually for metro-area urban and secondary road funds.
- ▶ A \$38-million improvement program has been completed at Richmond International Airport, significantly expanding the airport's passenger-handling capabilities. **ENI**

For information contact: Christopher Wood, executive director, Metropolitan Economic Development Council, (804) 643-3227.

Expansion

M A N A G E M E N T

Major Corporations Find Virginia Tops for Headquarters Operations

Mobil Corp., Alfa-Laval Thermal Co. Move to Fairfax, Richmond.

Richmond, VA—Corporations are finding that Virginia is an excellent location for their headquarters, say executives from such companies as Mobil Corp. and Alfa-Laval Thermal Co. Both companies recently moved their headquarters operations from the New York City area to Virginia.

Two of the reasons why Virginia is a good headquarters location are the stable economy and the geographic location, says Will Davis, deputy director of marketing, Virginia Department of Economic Development.

"The economic base is very diverse in Virginia," Davis says. "It is not dependent on any one type of industry, which makes for a stable economy. For instance, Virginia's corporate tax rate, at six percent, has only changed once in the last 43 years.

"Geographically, we have a lot to offer," Davis continues. Virginia is a mid-Atlantic state, which is accessible by a variety of major interstate highways, the Port of Hampton Roads and numerous airports, including Dulles in Northern Virginia.

"We are positioned to access any part of the world," Davis says.

Virginia also has a lot to offer in terms of quality of life for employees and executives. Schools such as the University of Virginia, Virginia Technical Institute and William and Mary, as well as a comprehensive community college system are available to serve companies' educational needs.

"As a result of this educational infrastructure, we have trained and skilled people available to employers," Davis says.

"Recreational opportunities are also abundant. In Virginia, you are within several hours driving time of beaches, mountains, Washington, D.C., ski resorts and a variety of historical points of interest, such as Colonial Williamsburg and Jamestown," Davis says.

ing facility, and the Fort Lee, New Jersey, engineering, marketing and customer service departments. A spiral heat exchanger plant in Lykens, Pennsylvania will continue to operate unchanged.

"The area's stable economy, its proximity to a seaport and efficient airport, and the city's cultural heritage were ultimately the contributing factors in our decision to move to Richmond," says

The Richmond area's stable economy, its proximity to an efficient airport, and its cultural heritage, were factors in our decision to move.

Alfa-Laval Thermal Co. Alfa-Laval Thermal Co., which manufactures and markets heat transfer equipment, is relocating its headquarters and most of its manufacturing operations to Richmond.

The centerpiece of the new facility will be a \$20-million plate press which makes plates for heat exchangers. It will be the only such plate press operating in the U.S.

The new facility encompasses offices for the U.S. headquarters operation and manufacturing facilities. Facilities that will move include the Houston, Texas, sales office, the Poughkeepsie, New York plate heat exchanger manufactur-

Alfa-Laval Thermal Co. president Kirk Spitzer.

The move is primarily due to an upward trend during the last couple of years in the sales and acceptance of plate heat exchangers in the U.S. and its need to provide local manufacturing capabilities and services.

Alfa-Laval Thermal AB, of Lund, Sweden, produces plate heat exchangers and spiral heat exchangers for the chemical, petrochemical, pulp and paper, oil and gas, waste water treatment, and pharmaceutical industries, among others.

Canon, Panasonic, Toshiba Lead Influx of Japanese Firms to Virginia

Cultural amenities, presence of other Japanese companies fuel the influx.

Richmond, VA—Japanese corporations are coming to Virginia in ever-increasing numbers, say Virginia officials. There are 53 Japanese-owned businesses now in the state, ranging from manufacturing facilities to sales offices.

Those companies, which include Panasonic in Arlington and Toshiba America Inc. in Vienna, employ more than 5,000 Virginians and have invested more than \$500 million in their Virginia operations to date.

Of the Japanese ventures, 16 are located in Hampton Roads, according to the Japan-Virginia Society, a non-profit organization established to help improve cultural and business ties between Japan and Virginia (see related story, this page). Those 16 employ an estimated 2,050 Virginians.

Canon Virginia is the largest Japanese-owned manufacturer in Hampton Roads, and was one of the first Japanese companies to invest in the state. Last year Canon, which employs about 1,100, invested in two joint ventures which opened to supply its operation in Newport News, which is near Hampton Roads.

C.S. Polymer Inc., a \$5.1-million venture between Canon Virginia and Seiko Kagaku Kogyo Inc., opened in April. Located adjacent to Canon's copier plant, C.S. Polymer makes a resin used in toner products.

Southtech Inc., in Tappahannock, is a venture between Canon Virginia and two other Japanese companies—Daishin Sangyo Co. Ltd. and Matsuda Kogyosho Co. Ltd. That \$10-million plant opened last October and supplies parts for Canon copiers, printers and toner cartridges.

Naito America Corp. Starts up in Richmond

Naito America Corp. has opened a plant in the Richmond area to manufacture precision-machined aluminum drums, used in photoconductors for copiers, laser printers and facsimile machines.

The 24,000-square-foot facility is located in Trammell Crow Co.'s Northridge building in Lakeridge Business Park, Hanover County.

Katsuyuki Komatsu, president of Naito America, says the Richmond area was selected for the facility because of its good access to markets, in the U.S and abroad, its transportation network, labor market and business climate.

About 10 East Coast sites were evaluated, he says.

Naito America plans to invest about \$6 million in the operation over a three-year period. There will be 30 employees initially, and this number is expected to grow to 100 over a five-year period, Komatsu says.

Aubrey M. Stanley Jr., chairman of the Hanover County Board

of Supervisors, says he is "very pleased with Naito America's selection of Hanover County. This is the kind of industry we are seeking, and while Japanese companies have located in other parts of the Richmond area, this is the first Japanese-owned firm to select Hanover. We hope other companies, foreign and domestic, will follow their lead."

The Richmond area, in addition to Hanover County, includes the counties of Chesterfield and Henrico, and the city of Richmond.

Naito America Corp. is owned by two Japanese companies: Naito Manufacturing Co., Ltd. and Shinsho Corp., an affiliate of Kobe Steel Corp.

Naito America's high-technology operation will produce precision-machined drums to exacting specifications required for organic photoconductors in copiers, laser printers and facsimile machines. **EN**

THE Months ahead

BY JEFF KOSNETT



Physical therapists and other skilled health care workers are still in demand.

■ **JOBS, JOBS, JOBS.** If you're in the right place and the right occupation, they're available. For example, there's a shortage of physical therapists despite salaries of \$40,000 to \$60,000—Sacred Heart—St. Mary's Hospital, in Rhinelander, Wis., has even offered a \$2,000 signing bonus and relocation allowance. Other skilled health workers are also in demand. In other fields, trucking companies need experienced drivers, and computer programming and consulting are expanding, too.

■ **WHERE TO LOOK FOR LEADS:** Help-wanted ads and state job offices can help, but a network of friends, co-workers and professional contacts is best. Employment agencies? They have "résumés up the gazoo" but hear little from employers, says Ken Goldstein, who tracks jobs for the Conference Board. Over the next few months, more employers plan to add jobs than cut them, but most will hold the line, reports Manpower, the temporary-help firm.

■ **JOB GROWTH IS STRONGEST** in the less-populated western and southern states and weakest in large urban states. Florida will get a boost from post-hurricane reconstruction, and manufacturing is growing in the South and the Midwest. But no place is booming.

■ **THE SALARY PICTURE IS BRIGHTENING A BIT.** Big employers are dangling incentive pay and bonuses, and some plan to lift pay freezes this winter. Raises could average 4% in 1993 for professionals and managers and 6% for health workers. Factory, construction and retail wages will stand still or lose ground.

Why 1993 looks better for stocks

It's rare for stocks to endure two straight years of puny returns, so 1993 should beat 1992 based on probabilities alone. But even bullish money managers don't think next year's gains will approach those of 1991, when the market rose 31%.

Zacks Investment Research's consensus estimate is for the Standard & Poor's 500-stock index to finish 1993 at 480 points, producing a 17% total return from this fall's levels, counting a 3% dividend. But forecasts are especially iffy these days. Falling interest rates and corporate cost cutting, the favorite evidence of bulls, may have done their work already. It will take a fresh burst of business activity to push stocks higher, but economic indicators are hard to read.

Meanwhile, the bond market is enjoying the ride. Interest rates may move up a little in the weeks and months ahead, but few forecasters expect them to spurt. If you've shifted savings into a Treasury, ARM or tax-exempt investment, stick with it for now. There's no reason to dash for cover in a 3% or 4% savings account.

Promising places to buy a house

Home buyers anywhere can get low-rate mortgages. But what about a reasonable price or good prospects for profit?

We sifted through data on 50 of the largest metropolitan areas, looking for cities where two conditions prevailed. First we

searched for places where mortgage payments took the smallest share of average monthly household income (assuming a fixed-rate loan with 20% down and including taxes and insurance). Second, we wanted cities where the increase in the value of a median-price home over the past year exceeded 3.1%, the inflation rate over the same period. (National averages are 28% of income and a 2.3% increase in median sales price.) The results:

CITY	1991-92	
	SHARE OF INCOME	APPRECIATION
Richmond	15.5%	3.3%
San Antonio	15.7	9.6
Cincinnati	16.0	6.3
Albuquerque	17.0	7.4
Nashville	18.3	4.9
Las Vegas	19.9	20.6
St. Louis	20.4	12.6
Minn.-St. Paul	20.7	4.3
Cleveland	21.7	11.1
Kansas City	22.0	5.2

SOURCES: National Association of Home Builders; U.S. Housing Markets; Albuquerque Board of Realtors

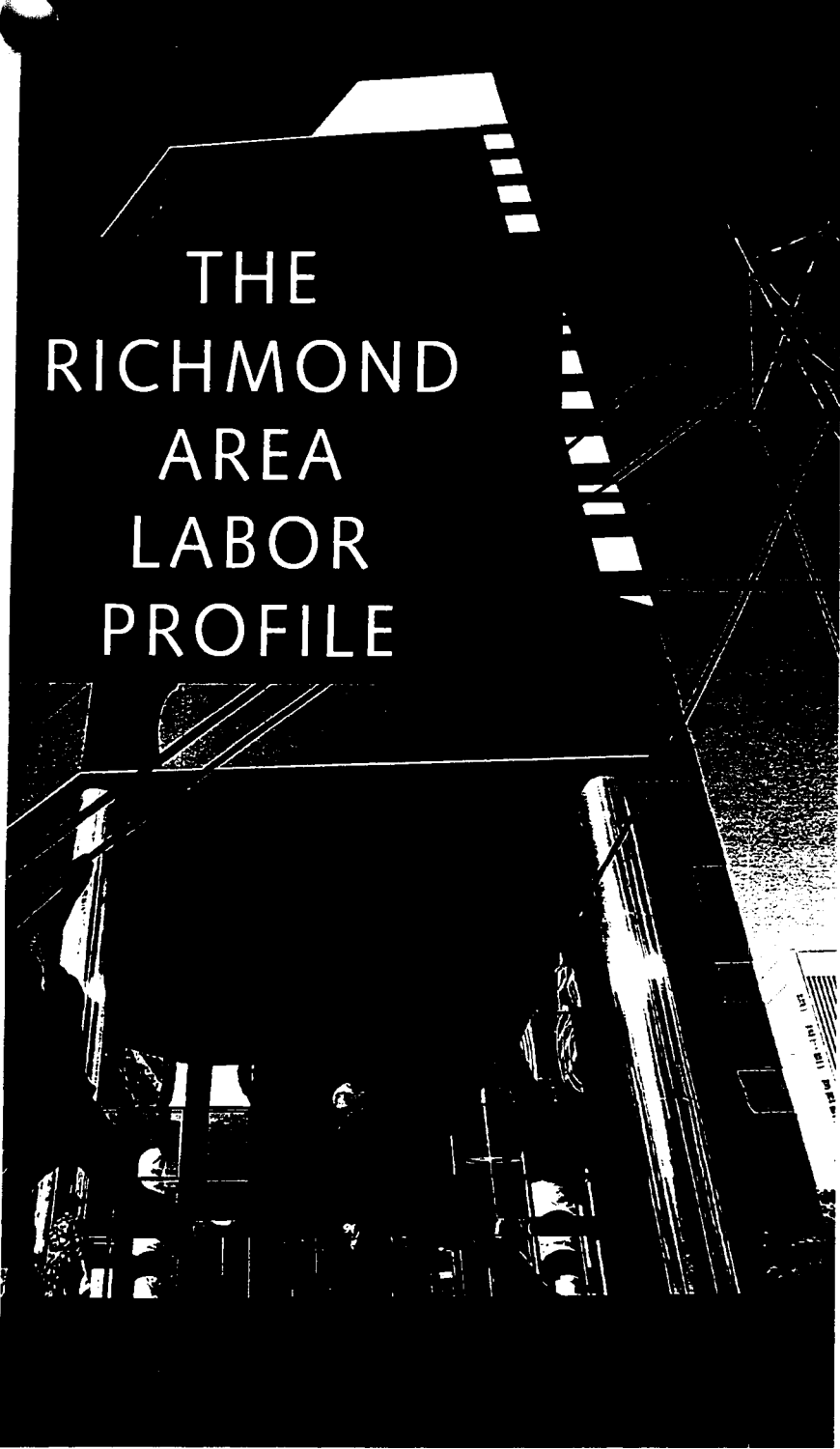
California screaming

Top officers of banks dump their companies' stock. People flee the state looking for jobs. High taxes and regulations are "strangling small business," says Horace Brock, an economic consultant in Menlo Park. California is hurting.

Sadly, there's no recovery around the bend, which also prolongs the national eco-


Californians look elsewhere for jobs.





THE
RICHMOND
AREA
LABOR
PROFILE


rd Area The Ninth Largest Home To Corporate America.



Quality labor is the backbone of any successful company. And a deep labor pool always ranks at the top of the list of requirements for relocating or expanding companies. Are workers available in the job classifications you need? Can they be recruited at a reasonable wage? What about training programs? Colleges and Universities? What about quality, turnover, absenteeism?

The labor force in the Richmond, Virginia area will meet your company's needs. We know because we asked our major employers. The Metropolitan Economic Development Council's Workforce Evaluation Survey tabulates the experiences of more than 230 local manufacturing, distribution and office-intensive employers on the quality and availability of labor in The Richmond Area.

The survey was conducted by the Survey Research Lab at Virginia Commonwealth University. The results will tell you what to expect when staffing your facility in our community.



The Richmond Area's Top 50 Employers

EMPLOYER	BUSINESS	1994
1. Philip Morris USA	Cigarette Manufacturer	9,000
2. Virginia Power	Electric Utility	4,181
3. Reynolds Metals Co.	Aluminum Products	4,035
4. Signet Banking Corp.	Banking	3,707
5. Crestar Financial Corp.	Banking	3,200
6. Allied-Signal	Fibers/Chemicals	3,185
7. Blue Cross and Blue Shield of Virginia	Health Insurance	2,948
8. Ukrop's Super Markets, Inc.	Retail Grocery	2,870
9. Circuit City Stores	Retail Electronics	2,775
10. Bell Atlantic	Telephone Service	2,630
11. NationsBank	Banking	2,400
12. DuPont Co.	Fiber Manufacturer	2,309
13. AT & T	Telecommunications	2,303
14. Henrico Doctors' Hospital	Hospital	1,750
15. Richfood Holdings Inc.	Wholesale Food Distribution	1,510
16. St. Mary's Health Corp.	Hospital	1,441
17. Central Fidelity Banks, Inc.	Banking	1,416
18. Chippenham Medical Center	Hospital	1,350
19. Farm Fresh, Inc.	Retail Grocery	1,340
20. Federal Reserve Bank of Richmond	Reserve Bank	1,335
21. United Parcel Service	Package Delivery	1,317
22. Whitehall-Robins	Drugs and Health-care Products	1,300
23. Best Products Co., Inc.	Catalog Retailer	1,275
24. Richmond Newspapers	Newspaper Publishing	1,174
25. Overnite Transportation Co.	Trucking	1,163
26. Richmond Memorial Hospital	Hospital	1,150
27. Johnston-Willis Hospital	Hospital	1,128
28. University of Richmond	Private University	1,093
29. Wal-Mart Stores, Inc.	Discount Retail	1,054
30. Tyson Foods, Inc.	Meat Processing	1,014
31. Food Lion Inc.	Retail Grocery	1,004
32. The William Byrd Press, Inc.	Printing	1,001
33. Hecht's	Retail Department Stores	1,000
34. Westvaco Corp.	Paper Products	990
35. Sears, Roebuck & Co.	Retail Department Stores	938
36. CSX Corp.	Transportation	907
37. E.R. Carpenter Co.	Manufactures Polyurethane Foam	900
38. Stone Container Corp.	Manufactures Boxes, Paper Bags	894
39. Heilig-Meyers Co.	Retail Home Furnishings	850
40. Nabisco Foods Group	Manufactures Cookies, Crackers	844
41. Wheat First Butcher Singer	Brokerage, Investment Banking	842
42. Southland Corporation	Convenience Stores	840
43. J. C. Penney Co., Inc.	Retail Department Store	827
44. Southern States Cooperative	Feed, Seed, Fertilizer, Farm Supplies	800
45. International Paper Co.	Paper Products	760
46. James River Corp.	Consumer Products/Packaging	705
47. Pinkerton Security & Investigation Services	Contract Security	661
48. Kmart Corp.	Discount Retail	656
49. ICT Americas, Inc.	Chemicals	638
50. Brenco, Inc.	Roller Bearings	632
*Life Insurance Company of Virginia	Insurance	632

Source: Richmond Times-Dispatch, April 3, 1994.

ABIDCO

APPOMATTOX BASIN INDUSTRIAL DEVELOPMENT CORPORATION

Monument Professional Building, 1964 Wakefield Street

Post Office Box 1808, Petersburg, Virginia 23805

Phone (804) 732-8971 • Fax (804) 732-8972

Major Employers in the Tri - Cities Area (excludes Chesterfield Co.)

	<u>Employment</u>
Fort Lee	3,200 Civilian Employees
Southside Regional Medical Center	1,450
Southside VA Training Center	1,700
Wal-Mart Distribution Center	1,000
Allied Corporation	900
Central State Hospital	800
John Randolph Hospital	625
Brenco, Inc.	600
Aqualon Company	540
Titmus Optical Company, Inc.	520
Food Lion Inc., Distribution Center	500
Stone Container Corp.	430

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1993

Locations

<u>Company</u>	<u>Employment</u>	<u>Location</u>
Blue Ridge Films, Inc.	8	Dinwiddie Co.
Taylor Performance Racing, Inc.	20	Dinwiddie Co.
Dinwiddie Power, Inc.	10	Dinwiddie Co.
Otis Spunkmeyer, Inc.	9	Colonial Heights
Comfort Group Ltd.	50	Dinwiddie Co.
Checkers Drive-In Restaurants, Inc. (3 locations)	90	Chesterfield Co. Colonial Heights Petersburg
LEMAC Corporation	7	Dinwiddie Co.
Virginia Motorsports	5	Dinwiddie Co.
Virginia Racing Cars	<u>5</u>	Dinwiddie Co.
TOTAL INVESTMENT	<u>\$11,300,000</u>	204

	TOTAL CONTACTS	INQUIRIES	PROSPECT VISITS
1990	94	62	32
1991	91	53	38
1992	60	43	17
1993	207	188*	19

* 101 Inquiries Direct Result Of Target Marketing Program.
34 Inquiries Direct Result Of Trade Show Program.

County of Chesterfield, City of Colonial Heights,
County of Dinwiddie, City of Hopewell, City of Petersburg, County of Sussex



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1992 Locations

<u>Company</u>	<u>Employment</u>	<u>Location</u>
Ingram Book Company	350	Dinwiddie Co.
Pallister Pallet, Inc.	15	Petersburg
Mastex Industries, Inc.	50	Petersburg
Armour Swift-Eckrich	20	Petersburg
VALP Trucks, Inc.	7	Sussex Co.
Cycle Systems, Inc.	15	Chesterfield Co.
ReUse Technology	40	Chesterfield Co.
ITS-IBS	215 (25 new positions)	Petersburg
Michaels Textiles Co., Inc.	<u>26</u>	Petersburg
TOTAL INVESTMENT	<u>\$9,800,000</u>	738

	TOTAL CONTACTS	INQUIRIES	PROSPECT VISITS
1990	94	62	32
1991	91	53	38
1992	60	43	17

County of Chesterfield, City of Colonial Heights,
County of Dinwiddie, City of Hopewell, City of Petersburg, County of Sussex

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1991 Activities

<u>Company</u>	<u>Employment</u>	<u>Location</u>
International Knife & Saw Inc.	15	Chesterfield Co.
Miss Utility of Virginia	50	Chesterfield Co.
International Bedding	50	Dinwiddie Co.
Michaels Textiles Co., Inc.	18	Petersburg
D & S Hand Tool Distributing	25	Dinwiddie Co.
Marc Bric Display Corp.	20	Hopewell
Ruth's Chris Steak House	<u>45</u>	Chesterfield Co.
TOTAL INVESTMENT	<u>\$1,940,000</u>	<u>223</u>

	TOTAL CONTACTS	INQUIRIES	PROSPECT VISITS
1990	94	62	32
1991	91	53	38

County of Chesterfield, City of Colonial Heights, County of Dinwiddie, City of Hopewell, City of Petersburg

"For federal tax purposes, investments may be tax deductible as an ordinary and necessary business expense. Payments are not deductible as charitable contributions."

ABIDCO
1990 Locations

COMPANY	INVESTMENT	EMPLOYMENT	LOCATION
Wako Chemicals USA, Inc.	\$22,000,000	40	Chesterfield County
Geith, Inc.	\$750,000	25	Dinwiddie County
Coldell-Wilcox	\$4,500,000	30	Dinwiddie County
Inland Container	\$12,500,000	95	Petersburg
Wal-Mart Stores, Inc.	\$30,000,000	500	Dinwiddie County
Weathers Auto Supply, Inc.	\$900,000	25	Dinwiddie County
TOTAL	\$70,650,000	715	

ABIDCO

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Work Force Availability

According to the Manager of the Petersburg District Office of the VA Employment Commission, the average number of active registrants seeking employment is 15,200 for the Tri-Cities Area (excluding Chesterfield County).

Source: VA Employment Commission, Petersburg District Office, September, 1994.

County of Chesterfield, City of Colonial Heights,
County of Dinwiddie, City of Hopewell, City of Petersburg, County of Sussex



Labor Force Estimates
The Appomattox Basin
January-December, 1993

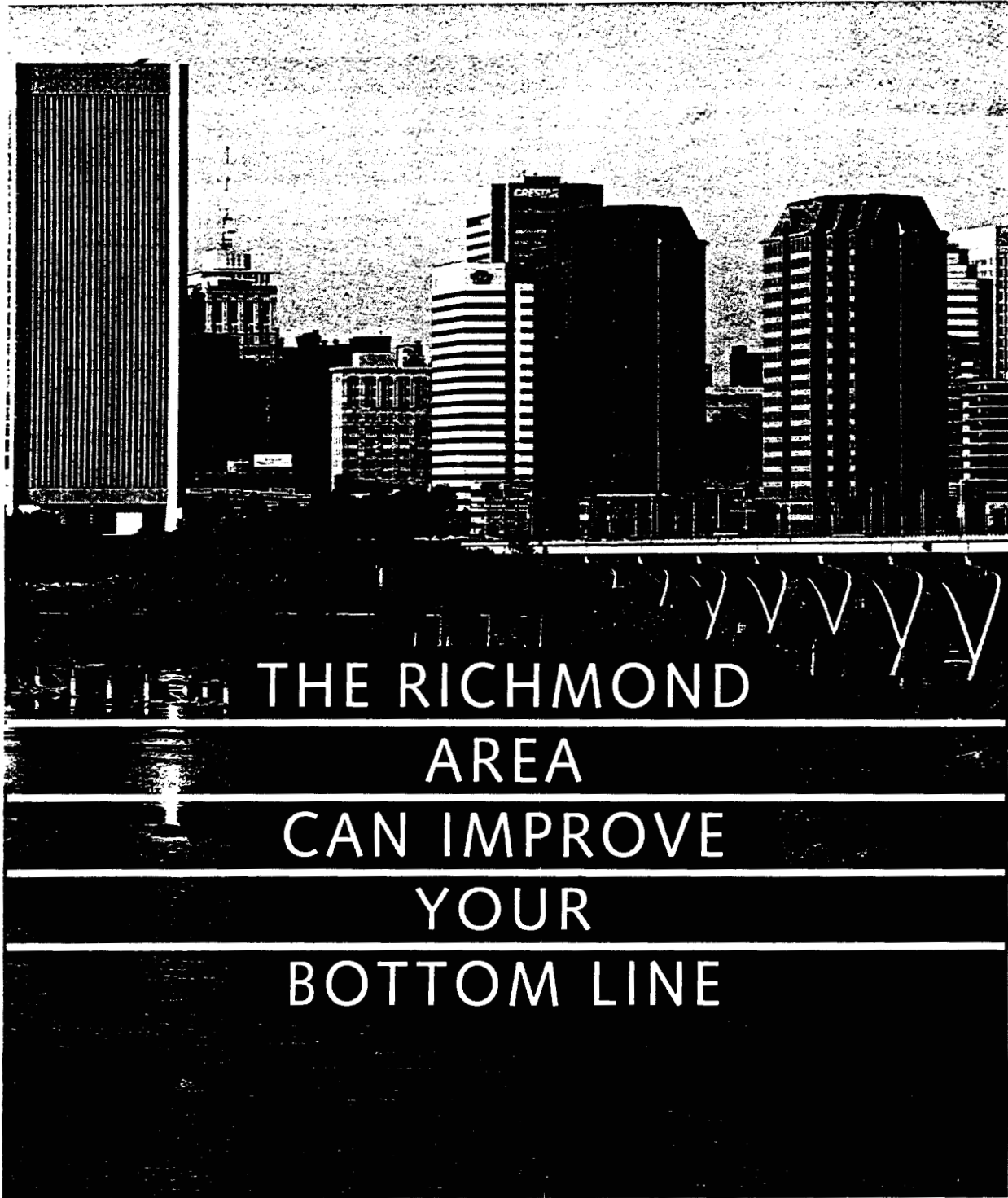
Locality	Civilian Labor Force	Employment	Unemployment	
			Number	Rate
Chesterfield County	129,699	124,450	5,249	4.0
Colonial Heights	8,848	8,388	460	5.2
Dinwiddie County	10,762	10,085	677	6.3
Hopewell	11,622	10,775	847	7.3
Petersburg	18,661	16,956	1,705	9.1
Prince George County	12,009	11,503	506	4.2
Sussex County	4,964	4,595	369	7.4
Appomattox Basin	196,565	186,752	9,813	5.0
Virginia				5.0

Source: Virginia Employment Commission.

Current Labor Force Estimates
January-June, 1994 (Monthly Average)

Locality	Civilian Labor Force	Employment	Unemployment	
			Number	Rate
Chesterfield County	131,579	126,460	5,119	3.9
Colonial Heights	8,936	8,524	413	4.6
Dinwiddie County	10,978	10,248	730	6.7
Hopewell	11,859	10,949	911	7.7
Petersburg	19,072	17,230	1,842	9.7
Prince George County	12,210	11,689	522	4.3
Sussex County	5,109	4,716	393	7.7
Appomattox Basin	199,743	189,816	9,930	5.0
Virginia				5.2

Source: Virginia Employment Commission, "Labor Force Estimates", February - June, 1994.



THE RICHMOND
AREA
CAN IMPROVE
YOUR
BOTTOM LINE

The Richmond Area The Ninth Largest Home To Corporate America.

"When we first considered The Richmond, Virginia Area we were looking for a production site for one division. Once we started operations here, we were so pleased, we relocated our division headquarters and portions of other divisions. We have recently expanded a production and assembly plant in The Richmond Area and will continue expansion here through the '90s. Why? Construction prices are very competitive. Utility costs are low. Labor costs are reasonable. There are no state taxes on manufacturers' inventory and equipment, and raw manufacturing materials are sales tax exempt."

*Alex Brnilovich,
President
ABB - Steam Turbine Division*

To project Richmond-area operating costs as accurately as possible, hypothetical companies were developed with the following parameters. Although the figures allow a fair comparison to your company, your actual Richmond-area operating costs would depend on a variety of business factors.

	Manufacturing	Distribution	Back Office	Corporate Headquarters
Sales	\$15,000,000	\$30,000,000	\$50,000,000	\$10,000,000
Purchases	\$6,000,000	\$20,000,000	\$2,000,000	\$1,000,000
Employees:				
Hourly	120	40	275	30
Salaried	30	10	25	70
Total	150	50	300	100
Real Estate:				
Building sq. ft.	100,000	100,000	50,000	25,000
Land sq. ft.	1,000,000	1,000,000	100,000	25,000
Personal Property:				
Machinery & Tools	\$10,000,000	\$4,000,000	\$0	\$0
Other Property	\$1,000,000	\$1,000,000	\$2,000,000	\$1,000,000
Total	\$11,000,000	\$5,000,000	\$2,000,000	\$1,000,000
Interest Rate	10%	10%	10%	10%
Monthly Electric	\$17,000	\$17,000	\$17,000	\$17,000
Monthly Telephone	\$900	\$900	\$900	\$900
Monthly Gas	\$8,000	\$8,000	\$8,000	\$8,000

Total Tax Burden On A Manufacturing Company

City	Corp. Inc. Tax	Unemp. Ins. Tax	Real Property	Personal Property	Machinery & Tools	Business License	Utility Tax	Sales Tax	Total Tax
Atlanta	\$152,290	\$34,425	\$104,029	\$210,276	N/A	\$18,294	\$0	\$60,000	\$579,314
Charlotte	215,766	44,955	54,815	97,900	N/A	N/A	0	60,000	473,436
Fairfax	171,880	30,000	63,725	N/A	365,600	N/A	17,998	45,000	694,203
Fort Lee, NJ	174,446	60,480	175,585	6,500	N/A	N/A	0	70,000	487,011
Greenville, SC	161,179	28,350	11,267	28,875	N/A	N/A	0	50,000	279,670
Hartford, CT	279,829	18,105	118,582	295,449	N/A	N/A	0	60,000	771,966
Jacksonville	162,400	28,350	93,227	222,196	N/A	N/A	0	65,000	571,174
Los Angeles	18,307	36,750	167,025	137,500	N/A	N/A	0	907,500	1,267,082
Nashville	158,219	28,350	67,984	139,682	N/A	N/A	0	55,000	449,236
Philadelphia	333,916	41,370	84,239	N/A	N/A	N/A	0	60,000	519,525
Pittsburgh	329,677	41,370	319,266	44,000	N/A	N/A	0	60,000	794,313
Ral./Durham	226,347	44,955	44,102	113,135	N/A	N/A	0	60,000	488,539
Richmond	214,903	30,000	62,577	N/A	25,000	N/A	3,336	45,000	380,815
Tidewater, VA	214,319	30,000	73,772	N/A	62,400	N/A	1,523	45,000	427,014

Other Operating Costs - Manufacturing

City	Land Cost	Construction Cost	Labor	Total
Atlanta	\$2,000,000	\$3,442,000	\$2,709,600	\$8,151,600
Charlotte	1,500,000	3,049,000	2,794,800	7,343,800
Fairfax	2,000,000	3,500,000	2,280,000	7,780,000
Fort Lee, NJ	6,000,000	4,258,000	2,994,000	13,252,000
Greenville, SC	1,250,000	3,042,000	2,510,400	6,802,400
Hartford, CT	700,000	3,715,000	2,843,400	7,258,400
Jacksonville	1,100,000	3,230,000	2,431,200	6,761,200
Los Angeles	9,000,000	4,362,000	3,408,000	16,770,000
Nashville	1,000,000	3,249,000	2,872,200	7,121,200
Philadelphia	2,100,000	4,216,000	2,651,400	8,967,400
Pittsburgh	1,000,000	3,865,000	2,563,200	7,428,200
Ral./Durham	1,250,000	3,038,000	2,620,200	6,908,200
Richmond	1,500,000	3,269,000	1,999,800	6,768,800
Tidewater, VA	1,500,000	3,138,000	1,980,000	6,618,000

Other Operating Costs - Distribution

City	Land Cost	Construction Cost	Labor	Total
Atlanta	\$2,000,000	\$3,031,000	\$1,092,800	\$6,123,800
Charlotte	1,500,000	2,685,000	726,000	4,911,000
Fairfax	2,000,000	3,500,000	760,000	6,260,000
Fort Lee, NJ	6,000,000	3,749,000	744,000	10,493,000
Greenville, SC	1,250,000	2,678,000	724,200	4,652,200
Hartford, CT	700,000	3,271,000	935,600	4,906,600
Jacksonville	1,100,000	2,844,000	667,000	4,611,000
Los Angeles	9,000,000	3,841,000	1,006,600	13,847,600
Nashville	1,000,000	2,861,000	831,400	4,692,400
Philadelphia	2,100,000	3,712,000	914,800	6,726,800
Pittsburgh	1,000,000	3,404,000	1,048,200	5,452,200
Ral./Durham	1,250,000	2,675,000	796,000	4,721,000
Richmond	1,500,000	2,878,000	967,200	5,345,200
Tidewater, VA	1,500,000	2,763,000	660,000	4,923,000

Other Operating Costs - Back Office

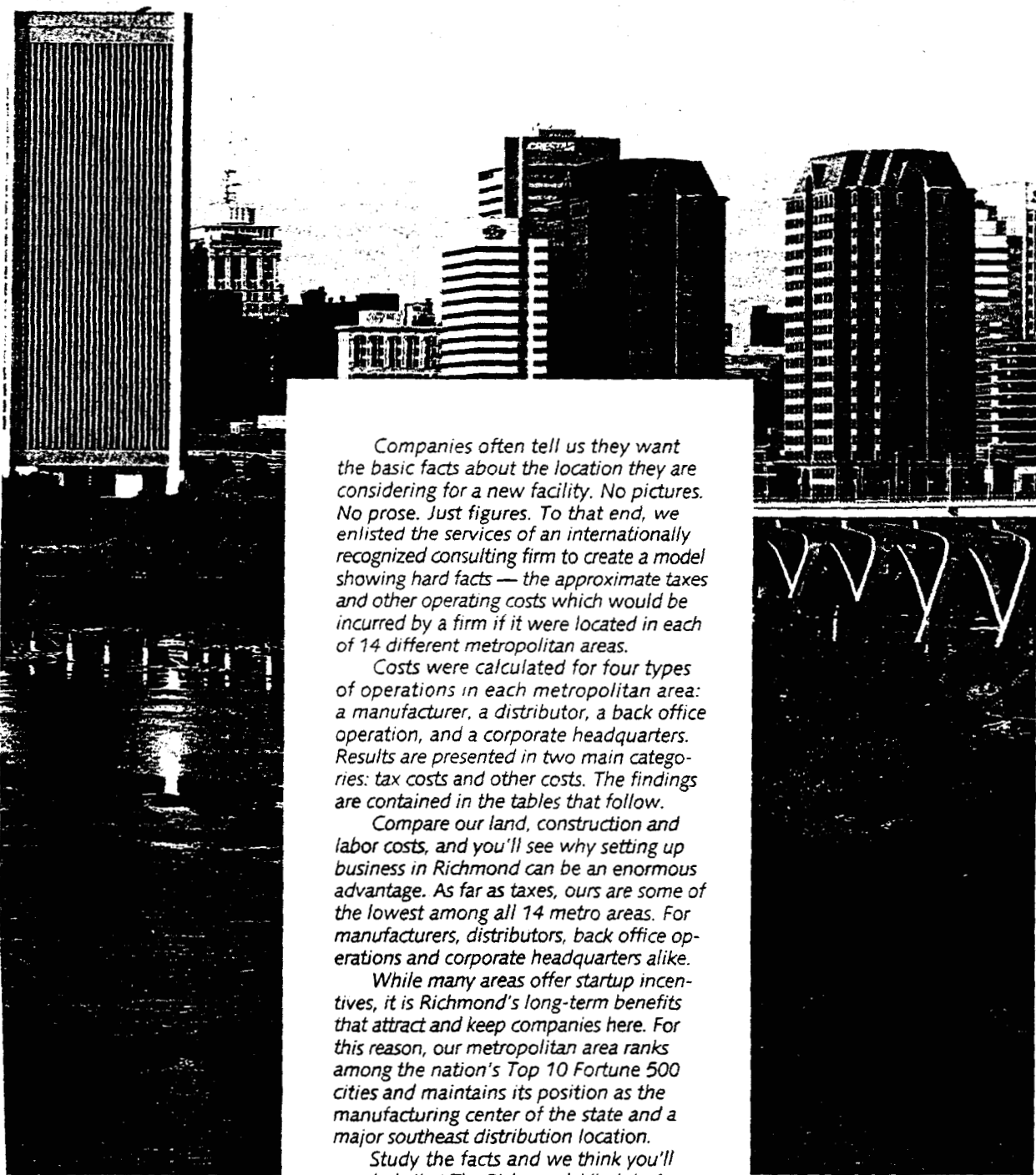
City	Land Cost	Construction Cost	Labor	Total
Atlanta	\$200,000	\$2,776,000	\$3,719,500	\$6,695,500
Charlotte	150,000	2,459,000	5,107,500	7,716,500
Fairfax	230,000	2,846,000	3,795,000	6,871,000
Fort Lee, NJ	600,000	3,434,000	4,240,500	8,274,500
Greenville, SC	125,000	2,453,000	3,072,500	5,650,500
Hartford, CT	70,000	2,996,500	3,392,000	6,458,500
Jacksonville	110,000	2,605,000	3,342,500	6,057,500
Los Angeles	900,000	3,518,000	4,304,500	8,722,500
Nashville	100,000	2,620,500	3,646,500	6,367,000
Philadelphia	210,000	3,400,000	3,330,000	6,940,000
Pittsburgh	100,000	3,117,500	3,535,000	6,752,500
Ral./Durham	125,000	2,450,000	3,599,500	6,174,500
Richmond	150,000	2,636,000	4,228,500	7,014,500
Tidewater, VA	150,000	2,530,500	3,795,000	6,475,500

Other Operating Costs - Headquarters

City	Land Cost	Construction Cost	Labor	Total
Atlanta	\$50,000	\$1,839,500	\$2,390,800	\$4,280,300
Charlotte	37,500	1,629,500	2,408,000	4,075,000
Fairfax	57,500	1,886,000	2,177,000	4,120,500
Fort Lee, NJ	150,000	2,275,500	2,446,600	4,872,100
Greenville, SC	31,250	1,625,500	1,789,200	3,445,950
Hartford, CT	17,500	1,985,500	2,040,400	4,043,400
Jacksonville	27,500	1,726,250	2,071,000	3,824,750
Los Angeles	225,000	2,331,250	2,421,400	4,977,650
Nashville	25,000	1,736,500	2,114,400	3,875,900
Philadelphia	52,500	2,254,750	2,069,400	4,376,650
Pittsburgh	25,000	2,065,750	1,991,400	4,082,150
Ral./Durham	31,250	1,623,500	2,164,600	3,819,350
Richmond	37,500	1,746,750	2,223,000	4,007,250
Tidewater, VA	37,500	1,676,750	2,177,000	3,891,250

"When we decided to consolidate all 26 GE Lighting Regional Customer Service Centers into one location in 1988, we chose The Richmond Area. One of the main reasons for relocating to Richmond was the area's markedly lower operating costs. We found that Class A office park space costs a lot less in Virginia than it did in the alternative sites. Lease rates and employee benefits alone cost us one-third less than they would have in the other areas we looked at. Operating costs in The Richmond Area are definitely a way to boost your business's net income."

*Fred Creamer, Director
GE Lighting Worldwide
Customer Service Center*



Companies often tell us they want the basic facts about the location they are considering for a new facility. No pictures. No prose. Just figures. To that end, we enlisted the services of an internationally recognized consulting firm to create a model showing hard facts — the approximate taxes and other operating costs which would be incurred by a firm if it were located in each of 14 different metropolitan areas.

Costs were calculated for four types of operations in each metropolitan area: a manufacturer, a distributor, a back office operation, and a corporate headquarters. Results are presented in two main categories: tax costs and other costs. The findings are contained in the tables that follow.

Compare our land, construction and labor costs, and you'll see why setting up business in Richmond can be an enormous advantage. As far as taxes, ours are some of the lowest among all 14 metro areas. For manufacturers, distributors, back office operations and corporate headquarters alike.

While many areas offer startup incentives, it is Richmond's long-term benefits that attract and keep companies here. For this reason, our metropolitan area ranks among the nation's Top 10 Fortune 500 cities and maintains its position as the manufacturing center of the state and a major southeast distribution location.

Study the facts and we think you'll conclude that The Richmond, Virginia Area is an ideal place to expand or relocate your company. If you would like supplementary data which relates directly to your particular project, call or write the Metropolitan Economic Development Council (MEDC) for more information.

Total Tax Burden On A Distribution Company

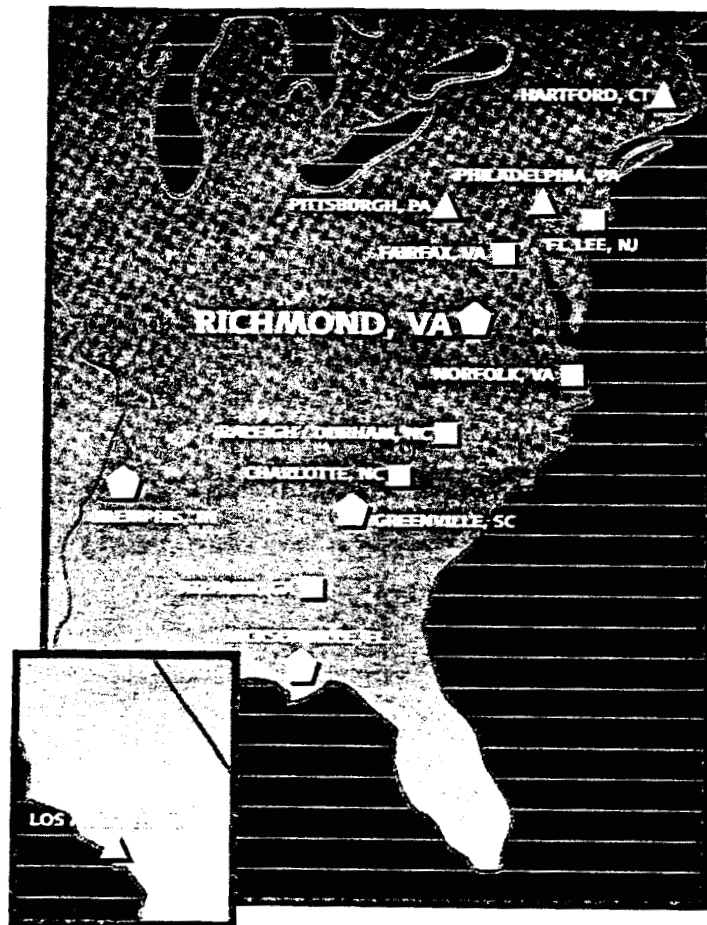
City	Corp. Inc. Tax	Unemp. Ins. Tax	Real Property	Personal Property	Machinery & Tools	Business License	Utility Tax	Sales Tax	Total Tax
Atlanta	\$394,320	\$11,475	\$96,173	\$95,580	N/A	\$18,294	\$0	\$300,000	\$915,841
Charlotte	553,813	14,985	50,429	44,500	N/A	N/A	0	300,000	963,727
Fairfax	412,492	10,000	63,725	182,800	N/A	8,000	0	225,000	902,017
Fort Lee, NJ	597,959	20,160	166,872	32,500	N/A	N/A	0	350,000	1,167,491
Greenville, SC	365,036	9,450	10,311	13,125	N/A	N/A	0	250,000	647,922
Hartford, CT	782,244	6,035	106,657	134,295	N/A	N/A	0	300,000	1,329,231
Jacksonville	391,260	9,450	84,917	100,763	N/A	N/A	0	325,000	911,390
Los Angeles	532,451	12,250	160,513	62,500	N/A	N/A	0	412,500	1,180,213
Nashville	388,717	9,450	61,776	63,492	N/A	N/A	0	275,000	798,435
Philadelphia	830,614	13,790	77,517	N/A	N/A	N/A	0	300,000	1,221,921
Pittsburgh	804,358	13,790	289,013	20,000	N/A	N/A	0	300,000	1,427,161
Ral./Durham	573,920	14,985	40,369	51,425	N/A	N/A	0	300,000	980,699
Richmond	414,388	10,000	38,465	109,200	N/A	N/A	0	225,000	797,053
Tidewater, VA	434,275	10,000	73,772	40,800	N/A	24,000	0	225,000	807,847

Total Tax Burden On A Back Office Operation

City	Corp. Inc. Tax	Unemp. Ins. Tax	Real Property	Personal Property	Machinery & Tools	Business License	Sales Tax	Total Tax
Atlanta	\$2,583,848	\$68,850	\$56,889	\$38,232	\$0	\$60,994	\$120,000	\$2,928,813
Charlotte	3,240,174	89,910	31,438	17,800	0	0	120,000	3,499,323
Fairfax	2,577,847	60,000	34,144	73,120	0	100,000	90,000	2,935,111
Fort Lee, NJ	3,976,728	120,960	69,049	13,000	0	0	140,000	4,319,738
Greenville, SC	2,196,871	56,700	6,767	5,250	0	0	100,000	2,365,588
Hartford, CT	4,994,251	36,210	82,363	53,718	0	0	120,000	5,286,542
Jacksonville	2,394,307	56,700	58,456	39,616	0	0	130,000	2,679,079
Los Angeles	3,937,402	73,500	55,225	25,000	0	0	165,000	4,256,127
Nashville	2,596,617	56,700	43,528	25,397	0	0	110,000	2,832,242
Philadelphia	5,324,405	82,740	48,148	0	0	0	120,000	5,575,293
Pittsburgh	5,284,250	82,740	211,148	8,000	0	0	120,000	5,706,139
Ral./Durham	3,357,499	89,910	26,484	20,570	0	0	120,000	3,614,463
Richmond	2,555,624	60,000	27,303	52,500	0	100,000	90,000	2,885,427
Tidewater, VA	2,575,589	60,000	34,444	80,000	0	180,000	90,000	3,020,034

Total Tax Burden On A Corporate Headquarters

City	Corp. Inc. Tax	Unemp. Ins. Tax	Real Property	Personal Property	Machinery & Tools	Business License	Utility Tax	Sales Tax	Total Tax
Atlanta	\$358,119	\$22,950	\$36,120	\$19,116	N/A	\$12,194	\$0	\$60,000	\$508,499
Charlotte	465,914	29,970	20,087	8,900	N/A	0	0	60,000	584,871
Fairfax	372,170	20,000	21,573	36,560	N/A	0	0	45,000	495,303
Fort Lee, NJ	547,264	40,320	41,517	6,500	N/A	0	0	70,000	705,601
Greenville, SC	333,741	18,900	4,349	2,625	N/A	0	0	50,000	409,615
Hartford, CT	724,584	12,070	53,799	26,859	N/A	0	0	60,000	877,312
Jacksonville	347,299	18,900	37,759	19,808	N/A	0	0	65,000	488,767
Los Angeles	544,489	24,500	31,953	12,500	N/A	0	0	82,500	695,942
Nashville	377,803	18,900	28,184	12,698	N/A	0	0	55,000	492,586
Philadelphia	767,725	27,580	30,773	0	N/A	0	0	60,000	886,078
Pittsburgh	780,530	27,580	27,885	4,000	N/A	0	0	60,000	899,996
Ral./Durham	485,017	29,970	17,019	10,285	N/A	0	0	60,000	602,291
Richmond	371,494	20,000	17,486	26,250	N/A	0	0	45,000	480,230
Tidewater, VA	373,710	20,000	22,028	40,000	N/A	0	0	45,000	500,738

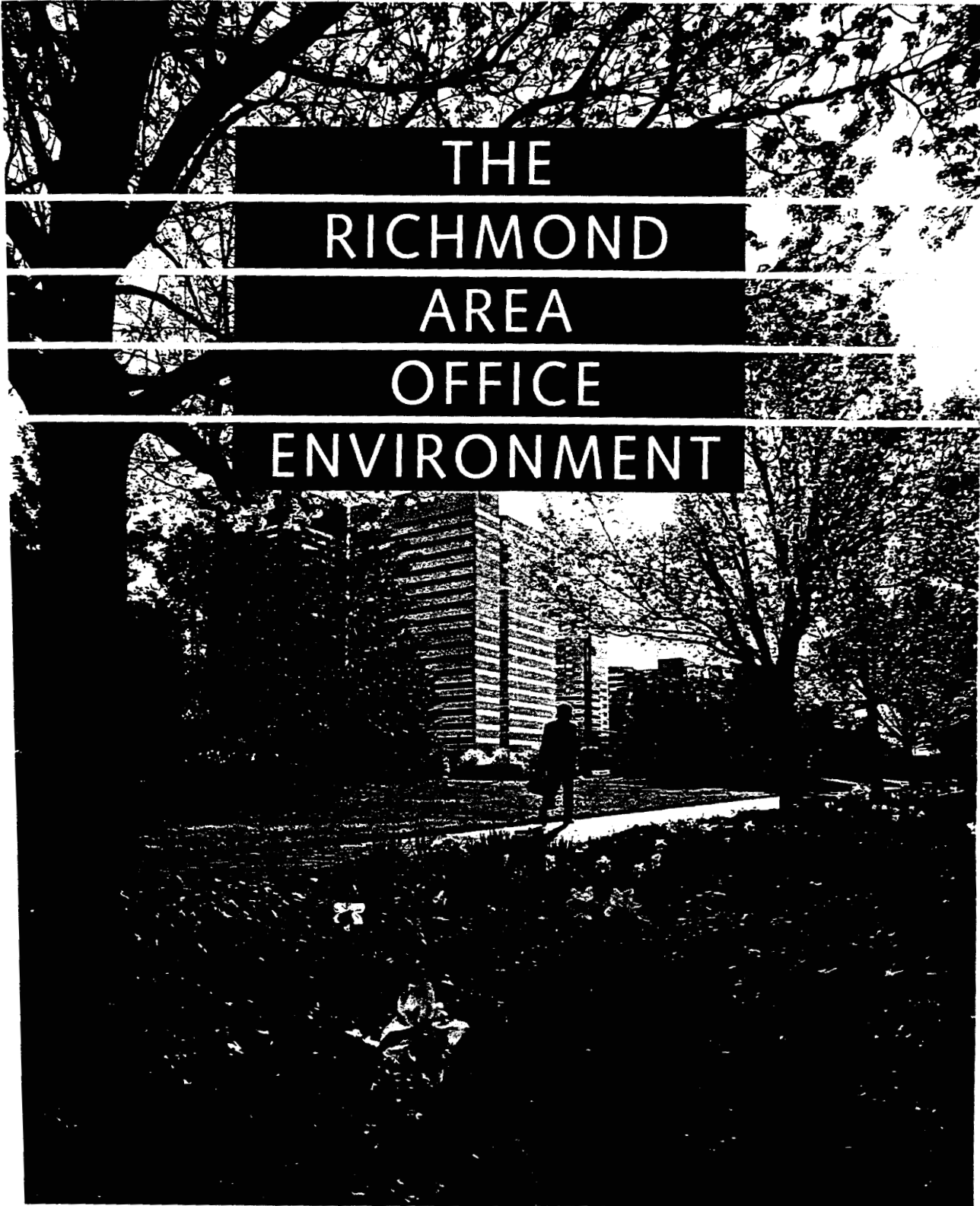


- ▮ Low Tax Burden
- ▣ Moderate Tax Burden
- ▴ High Tax Burden

The Richmond Area

The Ninth Largest Home To Corporate America.

Metropolitan Economic Development Council
 201 East Franklin Street
 Richmond, VA 23219
 (804) 643-3227 (800) 229-6332 FAX (804) 343-7167



THE
RICHMOND
AREA
OFFICE
ENVIRONMENT

The Richmond Area The Ninth Largest Home To Corporate America.

The Richmond Area

The Ninth Largest Home To Corporate America.

The Counties of Chesterfield, Hanover, Henrico and the City of Richmond
Metropolitan Economic Development Council
201 East Franklin Street
Richmond, VA 23219
(804)643-3227 (800)229-6332 FAX(804)343-7167

Area Universities and Colleges

School	Enrollment	
	Full-Time	Part-Time
Virginia Commonwealth University/Medical College of Virginia	13,808	8,230
University of Richmond	3,419	1,157
Virginia State University	3,419	596
J. Sargeant Reynolds Community College	2,776	8,971
Virginia Union University	1,413	98
Randolph-Macon College	1,118	0
John Tyler Community College	1,018	4,571
Union Theological Seminary	264	0
Presbyterian School of Christian Education	130	0
Totals	27,365	23,623

Source: MEDC, 1993.

1993 Actual Area Annual Pay Data

Job Title	Low	Average	High
Accountant	\$26,606	\$27,752	\$29,079
Accounting Clerk I	17,750	18,527	19,267
Bookkeeper	21,549	23,320	23,820
Computer Operator I	19,073	20,365	21,341
Computer Programmer Analyst	32,395	34,508	36,993
Customer Service Rep I	18,815	19,092	22,528
Data Entry Operator	16,200	16,996	18,768
Mortgage Loan Processor I	16,875	18,480	19,030
New Accounts Rep I	14,850	17,377	20,862
Secretary I	17,093	18,769	21,209
Laboratory Assistant	20,500	20,946	21,371
Teller I	13,679	14,270	15,664

Source: 1993 HRMA/MEDC Non-exempt Wage and Salary Survey, March 1993.

and recreational island. A short drive in any direction and you can be hiking in the Blue Ridge Mountains, playing on the sands of the Atlantic Ocean or exploring the museums, theaters and monuments of our nation's capital.

Take a look at Richmond and you'll find an area with a progressive eye focused well into the 21st century. It's a place where your business can really take off.

For additional research and a customized analysis showing how your business plans can benefit from a Richmond area location, call or write the Metropolitan Economic Development Council (MEDC). Our services are confidential, professional and available at no charge.

Cost of Living Third Quarter 1992

Metro Area	All Items Index	Grocery Index	Housing Index
Richmond, VA	105.2	98.8	101.3
Atlanta, GA	98.8	98.5	97.7
Boston, MA	136.9	114.0	175.8
Charlotte, NC	99.6	95.9	96.5
Chicago, IL	121.9	106.2	154.3
Cleveland, OH	110.1	101.9	117.6
Columbia, SC	98.4	96.7	102.9
Dallas, TX	103.8	97.8	97.4
Denver, CO	103.0	97.1	109.5
Jacksonville, FL	95.3	97.1	84.0
Los Angeles, CA	130.1	110.4	181.4
Louisville, KY	91.8	93.9	88.8
Nashville, TN	92.2	96.7	87.8
New York, NY	214.2	144.7	373.7
Philadelphia, PA	131.5	119.5	145.6
Raleigh, NC	97.7	92.2	98.8
Washington, D.C.	134.7	119.2	164.2

Source: American Chamber of Commerce Researchers Association, Third Quarter 1992.

Quality of Life

Richmond's many cost and operational advantages continue to attract businesses to our area. But relocating your business here isn't your only consideration. Recruitment and retention of top level management, engineering, financial and R&D employees is an important consideration as well. Businesses of all sizes have found that our exceptional living and working environment not only draws quality workers to our area — it keeps them here.

Affordable Housing

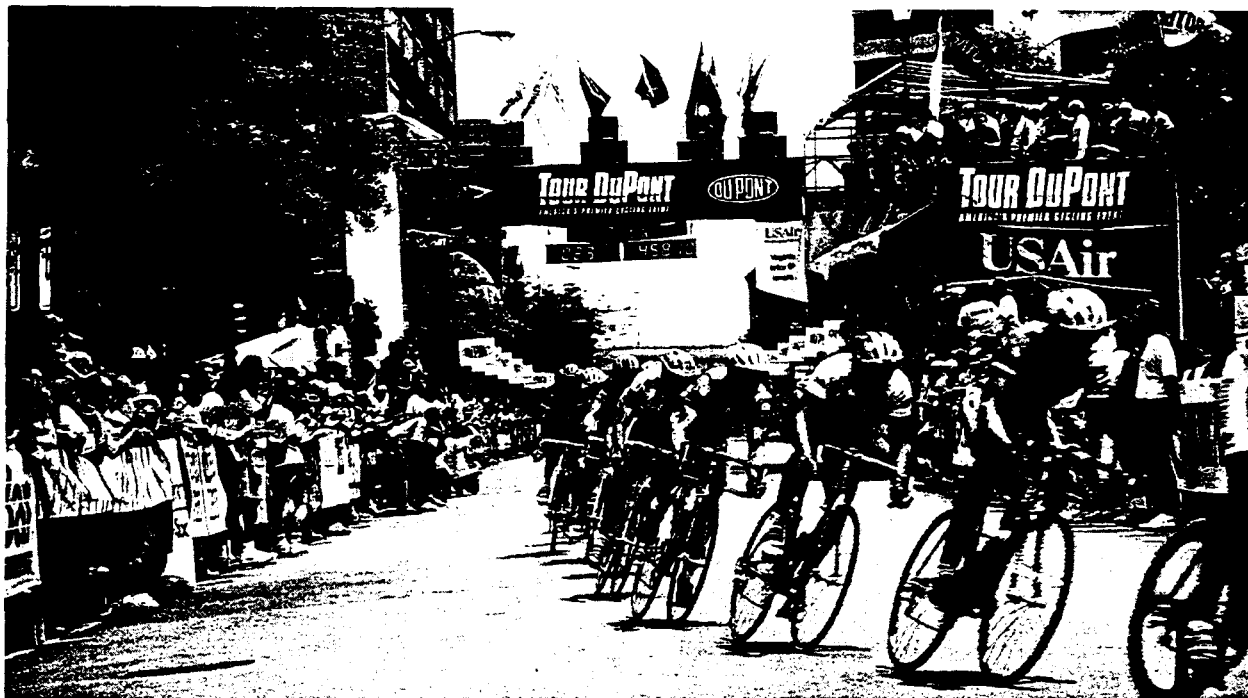
You'll find an impressive range of residential real estate in The Richmond Area, from urban historic districts to newly developed suburban planned communities. In the fall of 1992, *Kiplinger's Personal Finance* magazine ranked The Richmond Area as the best place in the country to get the most house for the least amount of income, and a 1992 Ernst & Young study determined that the Richmond housing market is the most affordable on the East Coast.

Cultural and Educational Excellence

Turn to the 1992 edition of *50 Fabulous Places to Raise Your Family*, and you'll find The Richmond Area in the table of contents. The schools in our region are ranked among some of the best in the country, and our students' ACT and SAT scores continually exceed the national average.

Ours is an area where on any given weekend you can see a sports event at the Coliseum or the Diamond, hear Mozart at our nationally-recognized symphony or attend the ballet, and sample cuisine from the world over.

It's a place where you can be on the 20th floor of your office building at 5 o'clock and minutes later, be driving past rolling fields. It's an area with an air of sophistication, energy and excitement that won't find newcomers wondering how to spend their time. And unlike many other large Southeastern cities, Richmond is not a cultural



Occupational Distribution 1988-2000 Greater Richmond Area

Job Title	Employment 1988	Projected 2000	% Change
Accountants	3,613	4,664	29.1
Bank Tellers and Related Workers	5,817	7,789	33.9
Bookkeepers	10,416	11,666	12.0
Clinical and Medical Lab Technologists and Technicians	924	1,206	30.5
Computer Operators	1,137	1,482	30.4
Computer Systems Analysts	2,268	3,518	55.1
General Managers	16,225	20,184	24.9
General Office Clerks	22,234	27,593	24.1
Insurance Workers	6,135	8,000	30.4
Lawyers	1,206	1,794	48.7
Management Analysts	473	696	47.1
Office Supervisors/ Managers	5,655	6,933	22.6
Operations and Research Analysts	394	747	89.5
Sales Workers/ Managers	38,400	48,153	25.4
Secretaries	13,817	16,967	22.8

Source: Guide to Occupations in Virginia, Center for Public Service, University of Virginia, March 1991.

1990 Educational Attainment Adults Age 25 and Over

SMSA	High School Graduates	College Graduates
Richmond, VA	75.8 %	23.8 %
Atlanta, GA	79.5	26.8
Baltimore, MD	74.7	23.1
Boston, MA	82.9	30.7
Charleston, SC	76.5	29.4
Charlotte, NC	72.5	19.6
Chicago, IL	75.7	24.4
Cleveland, OH	76.3	19.0
Columbia, SC	78.6	25.3
Dallas, TX	79.0	25.8
Denver, CO	85.5	28.9
Hartford, CT	78.8	26.0
Jacksonville, FL	77.4	18.6
Los Angeles, CA	73.2	22.0
Louisville, KY	37.5	17.3
Memphis, TN	70.4	17.5
Nashville, TN	74.0	21.4
New York, NY	70.3	24.6
Norfolk, VA	72.7	16.8
Orlando, FL	78.1	22.6
Philadelphia, PA	76.0	22.8
Raleigh, NC	82.4	34.8
Tampa, FL	70.6	18.5
Washington, D.C.	85.2	38.5
U.S.	75.2	20.3

Source: U.S. Dept. of Commerce, Bureau of Census, 1990.

Abundant Labor Force

Despite an unemployment rate below the national average, Richmond's labor force is plentiful and growing. Drawing on 23 surrounding counties and cities, Richmond's nonagricultural labor pool totals approximately 465,000. Although many other areas promise workers with a strong work ethic, Richmond ranks number one in productivity in the Southeast. In fact, according to the latest U.S. Department of Commerce data, our productivity quotient exceeds the national average by 85%.

Seventy-five percent of our workforce holds white collar positions, and six area colleges and universities continually replenish the pool. Community colleges in the area offer a complete range of vocational and office skills training courses. There are also several colleges and universities which help place students in part-time positions. Combined with a large existing pool of clerical personnel, corporations are assured of meeting their needs for support staff. Since our labor force also has a strong rural component, this area is ideal for companies with both corporate headquarters and production facility needs.

With Virginia a right-to-work state, none of the corporate offices in the private sector is union-organized. Not surprisingly, Richmond enjoys one of the country's lowest work-stoppage records. While our labor force is educated, reliable and productive, our wage rates are substantially lower than most major Northeast and Midwest office centers.

The Richmond Area: An Overview

Look at The Richmond Area and you'll see a metropolitan region thriving in today's corporate environment. Many are surprised to learn that Richmond ranks among the nation's Top 10 Fortune 500 cities. This bustling core of commerce is the 9th largest home to corporate America. With the impressive number of Fortune 500 corporations headquartered here, Richmond has more major corporations per capita than New York City.

A recent Corporation for Enterprise Development survey, *The 1992 Development Report Card*, gave The Richmond Area an "A" in Development Capacity. This report substantiated what many corporations had already learned — that Richmond offers businesses an environment that's hard to match.



In 1992, corporate expansion and relocation within The Richmond Area more than tripled, and today, that curve continues to climb. Office investments alone nearly quadrupled in dollars, while the number of new jobs doubled in quantity. What accounts for these significant growth statistics? What makes The Richmond Area so attractive to new and relocating office-intensive businesses?

While most Southeast regions, including ours, boast the usual draws such as low operating costs, a pro-business government, abundant labor, and a high quality of life, Richmond offers a business environment and attitude that's totally unique. We're big enough to serve the diverse business needs of corporate America, yet small enough to meet the diverse lifestyles of its workforce.

If your corporation is looking for a place to relocate or expand its business, we urge you to study the facts about Richmond, Virginia. You'll discover why, of all the metropolitan regions in the Southeastern U.S., ours is an area where business really works.

Fortune 500 Corporate Headquarters

Company	Business	Employment
CSX Corporation	Transportation	690
Central Fidelity Bank	Banking	1,381
Chesapeake Corporation	Paper Products	175
Circuit City Stores	Retail	2,200
Crestar Financial Corporation	Banking	2,488
Dominion Resources	Electric Utility	131
<i>Virginia Power</i>	<i>Electric Utility</i>	<i>4,230</i>
<small>(A subsidiary of Dominion Resources)</small>		
E.R. Carpenter	Polyurethane Foam	785
Ethyl Corporation	Chemicals	564
James River Corporation	Paper Products	700
Life of Virginia	Insurance	650
Reynolds Metals Company	Aluminum Products	4,000
Signet Banking Corporation	Banking	2,807
Universal Corporation	Tobacco	209
Specialty Coatings	Precision Coatings	125

Partners in Business

The Richmond Area is financially strong and economically stable. And our state and local governments have always formed cooperative partnerships with new, as well as long-established, businesses. This combination immediately places any corporation in good company.

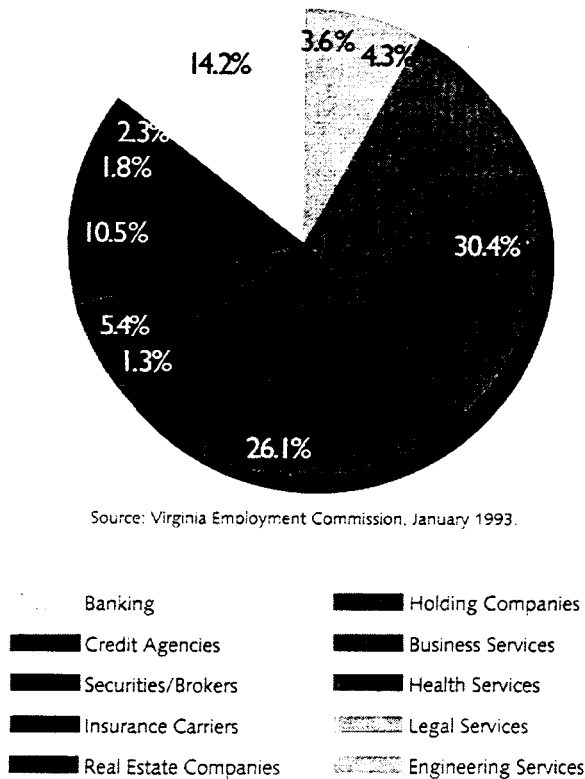
Financial Atmosphere

Richmond is headquarters for the Fifth District Federal Reserve Bank. Sixteen banks are located here, and several have international banking departments. Their combined deposits total more than \$33 billion. That puts us ahead of many other large Southeast cities, such as Charlotte, North Carolina, Jacksonville, Florida, and Nashville, Tennessee.

State and Federal Government

The State Capitol and General Assembly are in the heart of the city, and our proximity to Washington, D.C. places the myriad of federal agencies and regulatory commissions within easy reach.

Office Concentrations By Employment



Sample of Major Office Employers

Company	Business	Employment
Best Products Company, Inc.	Retail	1,300
Blue Cross & Blue Shield of Virginia	Insurance	2,800
Eskimo Pie	Food	49
Federal Reserve Bank of Richmond	Banking	1,080
GE National Lighting	Customer Service	155
Hamilton Beach	Appliances	190
Proctor-Silex		
Home Beneficial Life Insurance	Insurance	376
JC Penney Telemarketing Center	Retail	1,225
Lawyer's Title Insurance Corporation	Insurance	232
Media General	Communications	1,550
NationsBank of Virginia, N.A.	Banking	3,000
Overnite Transportation	Transportation	1,100
Pinkerton Group	Tobacco Products	90
Robertshaw Controls	AC Controls	54
Wheat First Securities	Investment Banking	760

Corporate headquarters in bold

Source: Richmond Times-Dispatch, 1992, MEDC 1992.

1993 Office Building Maintenance and Operating Costs (\$ Per Gross Square Foot of Entire Building)

Metro Area	CBD		Suburbs	
	Net Cost*	Total Cost	Net Cost	Total Cost
Richmond, VA	\$3.50	\$4.80	\$3.60	\$4.32
Atlanta, GA	4.71	6.52	4.64	6.20
Baltimore, MD	6.49	9.27	5.88	7.16
Boston, MA	6.65	10.86	6.41	8.42
Charlotte, NC	4.60	5.76	4.14	5.18
Chicago, IL	6.26	12.44	4.87	8.46
Cleveland, OH	5.66	7.57	5.57	7.19
Dallas, TX	4.61	6.72	4.62	6.14
Denver, CO	4.51	5.69	4.14	5.93
Los Angeles, CA	6.15	8.60	6.37	8.49
Nashville, TN	4.57	6.04	4.15	5.39
New York, NY	10.13	18.76	5.81	9.49
Philadelphia, PA	6.58	9.82	6.21	7.80
Raleigh, NC	N/A	N/A	4.08	5.38
Washington, D.C.	6.84	12.00	6.25	8.04
U.S.	5.45	8.55	4.69	6.51

*Net operating costs exclude real estate taxes, other taxes, fees and permits.
Source: 1993 BOMA Experience Exchange Report.

1993 Comparative Markets, Class A Office Space

Metro Area	Lease Rates (\$/Sq. Ft.)*		Vacancy Rates (%)	
	CBD	Suburbs	CBD	Suburbs
Richmond, VA	\$21.50	\$15.00	13.9 %	17.5 %
Atlanta, GA	22.51	21.53	16.7	14.0
Baltimore, MD	23.50	18.35	17.1	23.3
Boston, MA	22.50	17.00	13.5	19.8
Charlotte, NC	21.00	15.00	20.0	12.0
Chicago, IL	33.45	25.64	24.6	18.4
Cleveland, OH	21.00	15.50	23.7	16.5
Columbia, SC	14.50	13.00	16.0	18.0
Dallas, TX	15.50	12.50	18.6	21.8
Denver, CO	N/A	N/A	14.5	17.3
Hartford, CT	19.00	16.50	16.8	11.9
Jacksonville, FL	N/A	N/A	13.1	16.2
Los Angeles, CA	26.00 ⁽¹⁾	N/A	21.1 ⁽²⁾	N/A
Louisville, KY	N/A	N/A	10.7	3.2
Nashville, TN	19.96	15.90	15.9	15.9
New York, NY	38.02	28.65	16.4	18.4
Philadelphia, PA	23.08	18.38	14.9	18.2
Raleigh, NC	17.50	17.00	20.2	8.8
Washington, D.C.	30.00	17.00	14.9	16.5

*Richmond Area Effective Rates are approximately 20% lower than asking rates shown.

(1) Lease rate for Central Los Angeles, CA

(2) Vacancy rate for Orange County, CA

Source: Comparative Statistics of Industrial and Office Real Estate Markets, SIOR, 1993

Real Estate Inventories

The Richmond Area's wide array of real estate options provides office-intensive corporations moving into the area with more than ample space at extremely affordable pricing. With a gross total area of more than 17 million square feet of non-owner-occupied buildings in the Central Business District and suburbs, over 3 million square feet are currently available.

Central Business District

With almost 1.6 million square feet of available downtown office space, the Central Business District (CBD) remains a primary location for businesses. And with 11 percent of this available space constructed in the past four years, companies have a substantial supply of contemporary environments from which to choose.

The CBD offers several benefits to prospective users:

- Proximity to the financial center of Virginia
- Proximity to the seat of state government
- Maximum access to the area's labor pool
- Total operating costs (\$4.80 per square foot) are well below the national average (\$8.55).
- A 1993 effective lease rate of \$14.57 per square foot

With an average commute time to the CBD of approximately 22 minutes, your company's labor pool can get to work by the time they've finished their first cup of coffee. Even during rush hour, roads are relatively uncongested, making commuting easy. Once the workforce arrives in the city, over 30,000 safe, low-cost parking spaces are available.

With state government virtually around the corner, an atmosphere of partnership is more than evident. This bond between state government and business is manifested in a variety of pro-business mandates such as low corporate income tax levels, limited restrictions on credit card companies, employment-at-will; and right-to-work legislation.

Corporate tax liability in Virginia, for example, is even lower than it is in North Carolina. Currently at 6%, Virginia's corporate income tax rate has been raised only once in the past 40 years. State Unemployment Insurance tax is one of the lowest in the nation, and businesses are not taxed by the state for inventory, office furniture and fixtures. Our local tax structure is competitive as well.

Economic Stability

Despite our low corporate tax, our state government is more than fiscally sound. *Financial World* magazine, for example, recently named Virginia "The Best Fiscally Managed State in the U.S." for the second year in a row, and Virginia is one of only five states with a Triple-A bond rating. Additionally, state law requires balanced budgets, which translates to a remarkably stable business environment. This strong economic foundation, combined with a favorable tax structure, affords Richmond area businesses some of the lowest operating costs in the Southeast.

Support Services

With an area population of over 850,000 and the broad scope and size of businesses operating in Richmond, a complete range of services is available to support your corporate needs.

Telecommunications

Currently, 85% of The Richmond Area has state-of-the-art fiber optic transmission links and digital switching which offer superior transmission of voice and data communications. Private line data services DDS, Acunet T1.5, and the Skynet family

1992 Tax Cost Comparison By Metropolitan Areas

State	Corporate Income Tax (%)	State Sales & Use Tax (%)
Virginia	6.0	3.5
California	9.3	6.0
Colorado	5.2 (50K+)	3.0
Connecticut	12.65	8.0
Florida	5.5	7.0
Georgia	6.0	6.0
Illinois	4.8	6.25
Kentucky	8.25 (250K+)	6.0
Maryland	7.0	5.0
Massachusetts	9.5	5.0
New York	9.2 -10.35	4.0
North Carolina	7.75	5.0
Ohio	8.9	6.0
Pennsylvania	8.5	6.0
South Carolina	5.0	5.0
Tennessee	6.0	5.5
Texas	4.5	6.25
Washington, D.C.	10.5	6.0

Source: Means Construction Cost Data, 1993. *Plants, Sites & Parks*. Site Location Resources, April 1992.

of satellite services, supported by a network of lightwave, microwave and coaxial transmission facilities are all in place, and long distance service is provided by all major national and international carriers.

Data Processing/Computer Support

Office environments here are supported by a high level of computer communication, administration and data processing systems. Over 100 Richmond area companies provide these services, including national firms such as Digital, IBM, Unisys and Compaq.

Professional Services

Richmond area businesses have come to rely on a sophisticated level of support services. Several of the major law firms have practices that are national and global in scope. *Advertising Age* magazine repeatedly ranks Richmond as one of the most creative advertising meccas in the country. The Richmond Area is a major East Coast printing center, and home to the "Big Six" accounting firms.

Easy Access, Coming and Going

Located at the middle of the Atlantic seaboard near Washington, D.C., Richmond is an area that is ideally situated. Whether commuting locally or traveling the nation for business or pleasure, getting around is easy, no matter what your destination.

By Highway

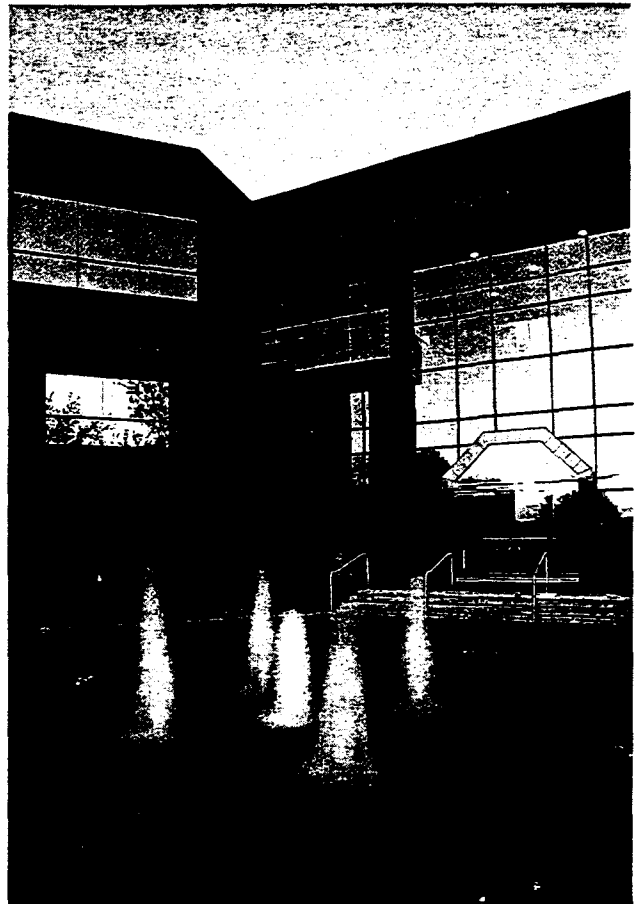
Highway travel is virtually free of congestion, because we're currently served by a network of five interstate highways: 95, 64, 85, 195, and 295. These and other roadway systems were designed to meet travel needs well into the 21st century.

By Air

Richmond International Airport serves passengers with 151 daily flights and most major airlines, including USAir, Northwest, Delta, United and American, as well as six regional airlines. Recent feasibility studies funded by the Federal Aviation Administration identify The Richmond Area as a strong candidate for a future "Superport." Current aircraft delays in many other East Coast airports make Richmond a more than likely option.

By Rail

The Richmond Area is also serviced by a rail center network which includes three major railroads. Plans for a national High Speed Rail system would potentially link Richmond with East Coast cities such as New York and Washington, D.C. by one of the world's most advanced trains.





The Suburbs

In office park environments and free-standing buildings, Richmond's suburban market continues to grow. This is due, in part, to our excellent highway system, which makes cross-suburban commuting fast and efficient. Chesterfield County, located just south of the city, is one of the fastest-growing counties in the country. Henrico County represents the fastest-growing office market in the area. Hanover County offers good downtown access, and its large tracts of land are ideal for development. Many nationally-recognized corporations have suburban headquarters: Circuit City,

Reynolds Metals, Life of Virginia, Eskimo Pie, AMF, and Ben Hogan, to name just a few.

Sites are readily available for build-to-suit office space in established office parks throughout the Richmond suburbs.

- Total operating costs are approximately \$4.32 per square foot, far below the national average (\$6.51)
- The effective lease rate in 1993 was \$12 per square foot

Richmond is 12th on where to move

Ryder lists most popular destinations

Richmond was the 12th most popular destination for people who moved in 1992, according to a nationwide study by Ryder Truck Rental Inc.

More than 120 households moved into the metropolitan Richmond area for every 100 that departed, Ryder said. That was enough to place the area 12th among metropolitan areas with populations of more than 100,000.

Roanoke also made Ryder's top 20 list, at 15th.

Topping the list was Knoxville, Tenn., where 141 households moved in for every 100 that left. Cities between Knoxville and Richmond were Huntsville, Ala.; Reno, Nev.; Boise, Idaho; Chattanooga, Tenn.; Cincinnati; Minneapolis-St. Paul; Columbus, Ohio; Phoenix; Springfield, Mo.; and Pittsburgh.

The rankings are based on information from Ryder's 4,500 truck

rental locations nationwide and government statistics.

Ryder's research shows that people who move to Richmond most often come from Washington. Also, people who leave Richmond most often go to Washington.

The second-largest place of origin for Richmond newcomers is New York, followed by Norfolk-Newport News, Roanoke and Baltimore, Ryder said.

On the other hand, people who leave Richmond who don't move to Washington move next most frequently to Norfolk-Newport News, Roanoke, New York and Raleigh-Durham, N.C., Ryder said.

According to Ryder, four out of five moving households do it themselves. An estimated 42 million Americans will move in 1993 — some to other places in the same city — and nearly half of them will move between Memorial Day and Labor Day.

EMPLOYMENT AGENCIES

EMPLOYMENT AGENCIES/TEMPORARY HELP

- | | | |
|-----|--|----------------------------------|
| 1. | AARP Senior Employment Service
1715 W Main St, Richmond Va | 355-3600 |
| 2. | ABLE PERSONNEL SERVICES INC
1506 Willow Lawn Drive, Richmond Va | 282-2253 |
| 3. | ACCENT PERSONNEL INC
4907 Fitzhugh Avenue, Richmond Va | 359-9416 |
| 4. | ACCOUNTS EXECUTIVE SEARCH
ACCOUNTANTS ON CALL
Richmond Va | 225-0200
225-0200 |
| 5. | ACCOUNTEMPS
901 E Cary Street, Richmond Va | 648-3677 |
| 6. | ACTION TECH
1210 Sycamore Square Dr, Midlothian Va | 379-0152 |
| 7. | ACCU-TECH INC
1800 Battery Dantzler Rd, Chester Va | 768-9564 |
| 8. | ADIA PERSONNEL SERVICES
1001 E Main St, Richmond Va
9100 Arboretum Pkwy, Richmond Va
7231 Forest Ave, Richmond Va | 782-9694
320-3163
288-4497 |
| 9. | ADVANCED TEMPORARIES
3929 Hull Street Rd, Richmond Va | 233-7328 |
| 10. | ADVANTAGE TEMPORARY SERVICES
9854 Lori Rd Chesterfield Va | 768-8860 |
| 11. | ALL AMERICAN PROFESSIONAL SERVICES, INC
415 W Grace St, Richmond Va
Aylett, Va Mechanicsville Tel # | 644-0636
746-9056 |
| 12. | AMERICAN CRITICAL CARE SERVICES
221 Ruthers Rd, Richmond Va | 320-1113 |

EMPLOYMENT AGENCIES/TEMPORARY HELP

13.	AMERICAN PERSONNEL INC Va Mutual Building, Petersburg Va	733-2091 748-5684
14.	AMERICAN TEMPORARIES Virginia Mutual Bldg, Petersburg Va	733-2091
15.	ANN DUFFER PERSONNEL INC 2119 W Main St, Richmond Va	358-8118
16.	ATLANTIC PERSONAL SERVICES INC 101 Gateway Centre Pkwy, Richmond Va	320-1697
17.	ATLANTIC RESOURCE GROUP 5511 Staples Mill Rd, Richmond Va	262-4400
18.	BARNES & ASSOC RETAIL SEARCH 2715 Happy Hollow Dr, Richmond Va	379-8264 FAX 379-8379
19.	BATTLE TEMPS 15 S Belmont Ave, Richmond Va 620 Moorefield Park Dr	359-1234 330-4800
20.	BEST PERSONNEL INC Nine Mile Rd, Richmond Va	737-8142 605 E
21.	BILLIE SUMMERS & ASSOCIATES Sales-Marketing Recruiting 10024 Purcell Rd Richmond Va	262-6800
22.	BLANCHARD & ASSOCIATES Executive Recruiters 10815 Whitaker Wood Rd Richmond Va	741-3547
23.	CAPITAL CONSULTANTS 700 E Main St, Richmond Va	648-0241
24.	CAREER DYNAMICS II Yorktown VA	898-3805

EMPLOYMENT AGENCIES/TEMPORARY HELP

- | | | |
|-----|--|----------------------|
| 25. | CAREER NETWORK INC
108 Williamson Ct, Richmond Va | 741-8420 |
| 26. | CASE GROUP EXECUTIVE SEARCH
10260 Epsilon Rd, Richmond Va | 272-8272 |
| 27. | CEES OF VIRGINIA
13915 Boydton Plank Rd, Petersburg Va
2787 S Crater Rd, Petersburg Va | 469-3053
733-0591 |
| 28. | CERTIFIED PLACEMENT ASSOCIATES
2807 Parham Rd, Richmond Va | 270-1770 |
| 29. | CHESTERFIELD TEMPORARIES
717 Twinridge Ln, Richmond Va | 272-9636 |
| 30. | COAST TO COAST INC
707 E Main St, Richmond Va | 644-4330 |
| 31. | COMMONWEALTH PERSONNEL CONSULTANTS INC
7275 Glen Forest Drive, Richmond Va | 288-6881 |
| 32. | COMPU-SEARCH
6620 W Broad St, Richmond Va | 285-2071 |
| 33. | CORPORATE CONNECTION LTD
7204 Glen Forest Dr, Richmond Va | 288-8844 |
| 34. | DATA PROCESSING MGMT EMPLOYMENT & CONSULTANTS
4915 Radford Ave, Richmondn Va | 359-2441 |
| 35. | DON RICHARD ASSOCIATES OF RICHMOND
24 Hour Job Hotline
7275 Glen Forest Drive, Richmond Va | 282-6300
282-1177 |
| 36. | DUNHILL PROFESSIONAL SEARCH
8100 Three Chopt Rd Suite 133, Richmond Va | 282-2216 |

EMPLOYMENT AGENCIES/TEMPORARY HELP

37.	DURRILL & ASSOCIATES 7200 Glen Forrest Drive, Richmond Va	282-0595
38.	E. WILL SALES SPECIALIST 7912 Rock Creek Rd, Richmond Va	282-9794
39.	EDGE TEMPS 4825 Radford Ave, Richmond Va	353-1700
40.	EXCLUSIVE TEMPORARIES OF VIRGINIA 100 N 6th St, Richmond Va	644-1808
41.	EXECUTIVE SALES SEARCH 8902 Wishart Rd, Richmond Va	741-6305
42.	FOX TECHNICAL INC 7301 Forest Ave, Richmond Va	285-8944
43.	GOODWILL INDUSTRIES, INC 2520 E Broad St, Richmond Va	643-6734
44.	HANDICAPPED NETWORK THE 2050 Val Park Dr, Richmond Va	784-5483
45.	HARBOUR TEMPORARIES LTD 7814 Carousel Ln, Richmond Va	747-8900
46.	HELM TEMPORARIES OF RICHMOND 1329 W Broad St, Richmond Va	353-9999
47.	HELPS EMPLOYMENT AGENCY 302 E Grace St, Richmond Va	648-2826
48.	HERITAGE PERSONNEL 2807 N Parham Rd, Richmond Va	270-3035 FAX 747-0005

EMPLOYMENT AGENCIES/TEMPORARY HELP

49.	INTERIM PERSONNEL 207 E Main St, Richmond Va	783-0995
50.	JOBS PLUS, INC 5001 W Broad St, Richmond Va	285-9100
51.	JUDITH FOX TEMPORARIES 7301 Forest Ave (West End) Richmond Va 10800 Midlothian Turnpike Richmond Va	285-8686 379-9159
52.	KELLY TEMPORARY SERVICES 600 E Main St, Richmond Va 812 Moorefield Pk Rd, Richmond Va	648-6526 272-0633
53.	KOGEN PERSONNEL 127 Danville Ave, Colonial Heights Va	748-6368
54.	LABOR PRO TEMPORARY SERVICES 3305 W Leigh St, Richmond Va	353-6600
55.	LLOYD JOAN CAREER CONSULTANTS 2702 Parham Rd, Richmond Va	270-7527
56.	MANAGEMENT RECRUITERS OF RICHMOND 6620 W Broad St, Richmond Va	285-2071
57.	MANPOWER TEMPORARY SERVICES 103 Marshall St, Petersburg Va	732-1970
58.	MEDICAL OFFICE SERVICES 7275 Glen Forest Drive, Richmond Va	282-7522
59.	MEDSUPPORT 519 E Main St, Richmond Va	648-2273
60.	MORRISSETT PERSONNEL INC 4906 Cutshaw Ave, Richmond Va	353-0808

EMPLOYMENT AGENCIES/TEMPORARY HELP

61.	NEW LIFESTYLES FOR THE DISABLED 3212 Cutshaw Ave, Richmond Va	353-9518
62.	NORRELL SERVICES 9011 Arboretum Pkwy, Richmond Va	272-5000 272-5151
63.	OFFICE MATES 5 6620 W Broad St, Richmond Va	288-6035
64.	OLSTEN TEMPORARIES 6519 Centrailla Rd, Chester Va	796-9065
65.	OLSTEN STAFFING SERVICES West End 9401 Courthouse Rd	644-0671 747-8787 796-9065
66.	OXFORD SYSTEMS 6823 Kensington Ave, Richmond Va	282-4123
67.	PERSONAL SECRETARY INC 221 Ruthers Rd, Richmond Va	272-4024
68.	POSITIONS TEMPORARY 5856 Kirkstone Circle, Richmond Va	266-6922
69.	PREFERRED PERSONNEL 300 Arboretum Pl, Richmond Va	330-7765
70.	PROFESSION SEARCH ASSOCIATION 4211 Old Hundred Rd, Chester Va	748-5597
71.	QUANTUM CAREERS 300 Arboretum Pl, Richmond Va Chester, Va	320-6306 796-3915
72.	RECRUITING RESOURCES, INC 13813 Village Mill Dr, Midlothian Va	794-1813

EMPLOYMENT AGENCIES/TEMPORARY HELP

73.	REMEDY PERSONNEL SERVICES 10710 Midlothian Trnpg, Richmond Va	379-7614
74.	RICHMOND TEMPS 4914 Radford Ave, Richmond Va	358-1901
75.	ROBERT HALF OF RICHMOND 901 E Cary St, Richmond Va	648-3677
76.	SHS INTERNATIONAL 109 Berrington Ct, Richmond Va	359-2900
77.	SACHS BOB & ASSOCIATES INC Manakin Sabot Va	784-2918
78.	SALES CONSULTANTS 6620 W Broad St, Richmond Va	285-2071
79.	SELECT TEMPORARY SERVICES 1100 Boulders Pky, Cheserfield Va 901 E. Cary St, Richmond Va 5516 Falmouth St, Richmond Va	323-3820 644-7801 282-1330
80.	SHARPER IMAGE TECHNICAL SERVICES 3122 W Marshall St, Richmond Va	353-1213
81.	SHS TEMPORARIES 109 Berrington Ct, Richmond Va	359-2900
82.	SOUTHERN PERSONNEL SERVICES 7400 Beaufont Springs Dr, Richmond Va	330-0110
83.	STARR PERSONNEL 1915 Huguenot Rd, Richmond Va	379-9197
84.	STRATEGIC SEARCH INC 3111 Northside Ave, Richmond Va	264-2100

EMPLOYMENT AGENCIES/TEMPORARY HELP

85.	TECHNICAL SEARCH CORP 7400 Beaufont Springs Dr, Richmond Va	323-3000
86.	TEMPORARY LABORATORY SERVICES 6311 Jessup Rd, Richmond Va	275-6019
87.	US PERSONNEL INC 9030 Stony Point Pkwy, Richmond Va	560-3500
88.	VIRGINIA COMMONWEALTH OF EMPLOYMENT 134 Wythe St, Petersburg Va 3751 Nine Mile Rd, Richmond Va 6707 Warwick Rd, Richmond Va 2147 Staples Mill Rd, Richmond Va Administrative Office 703 E Main	733-0210 236-3500 674-3649 367-8974 786-1485
89.	WE WORK FOR YOU INC 609 Brook Rd, Richmond Va	783-8422
90.	X-RAY MEDICAL SERVICES 4110 Fitzhugh Ave, Richmond Va	359-5492
91.	YOH H L CO 10800 Midlothian Turnpike, Richmond Va	379-9483

HEALTH CARE

Health Care in The Appomattox Basin

Hospitals

Southside Regional Medical Center

- In Petersburg and Colonial Heights
- 468 Medical-Surgical Beds
- Acute, Emergency and Ambulatory Care
- Specialty Center
- Home Care
- Radiation/Oncology Center
- School of Nursing

Poplar Springs Hospital

- In Petersburg
- Adolescent and Adult Psychiatric Treatment
- Children, Adolescent and Adult Chemical Dependency Treatment
- Partial Hospitalization for Chemical Dependency

Johnston-Willis Hospital

- In Chesterfield County
- 292 Medical-Surgical Beds
- Intensive/Coronary Care
- Radiation Oncology Center
- Women's Center
- 24 Bed Physical Rehabilitation Unit
- Physician Referral Service

John Randolph Hospital

- In Hopewell
- Women's Center with Family-Centered Care
- Outpatient Surgery Center
- Physical and Occupational Therapy
- Psychiatric Center
- Work Evaluation Center
- Inpatient Pediatric, Surgical, Medical, Intensive/Coronary Care

The Virginia Department of Mental Health, Mental Retardation, and Substance Abuse Services operates

Central State Hospital and Southside Virginia Training Center in Dinwiddie County.

Physicians

Approximately 200, all specialties

Approximately 90 dentists

Five physicians specializing in general family practice are located in Dinwiddie County, one is in Prince George County, and three serve Sussex County.

Rescue Services

Rescue services are provided throughout the region by volunteer rescue squads located in each community. Additionally, there are two private firms providing rescue services.

Describe the medical facilities in your area.

The American Medical Association has designated Metropolitan Richmond as a prime medical center, a designation given only to cities where every type of medical care and surgery is provided. There are eighteen hospitals in the area, including the world-renowned facilities of the Medical College of Virginia (MCV), a teaching hospital, which is also a pioneer and leader in heart and kidney transplants as well as burn treatment. Its emergency room is also the largest and most active in the United States.

MCV participates a joint open-heart surgery program whereby MCV surgeons perform heart operations at both Richmond Memorial and Henrico Doctors' Hospitals.

In 1991, there were 133,716 admissions into Richmond's 15 medical hospitals, at an average occupancy rate of 54.6 percent, with an average patient-stay of 8.4 days. Also during that year, the three psychiatric hospitals in the area (Charter Westbrook, Psychiatric Institute of Richmond, and the Virginia Treatment Center for Children) admitted 4,448 patients for an average stay of 25.2 days at an average occupancy level of 77.8 percent.

Richmond is the national headquarters of the United Network of Organ Sharing. This national organ procurement and transportation network links 226 transplant centers, organ procurement organizations, and laboratories across the United States. The Virginia Tissue Bank was opened in Richmond during April 1987 to serve as the local organ procurement center. Both MCV and the Hunter-Holmes McGuire Veterans Administration hospital are members of the United Network. These hospitals comprise one of the largest transplant centers in the nation.

The Virginia Department of Health requires that all nursing and convalescent homes be licensed through its Bureau of Medical and Nursing Facilities Services. The department also maintains a current list of all licensed nursing homes. The homes must meet prescribed criteria in order to be licensed. Facilities are certified by either Medicaid or Medicare or both. There are 26 homes in the area with 2,611 total admissions. The occupancy rate is 92.6 with an average length of stay of 459.59 days.

There are 12 public and 8 non-profit health organizations in the Richmond area. These facilities are funded through tax subsidies or private organizations such as the United Way. Many charge patients on a sliding scale based on their ability to pay.

Richmond is emerging as a major center of biomed firms and is home to the Biotechnology Institute of Virginia's Center for Innovative Technology. At this center, work is underway on everything from sleep disorders to clinical trials of a vaccine to prevent tooth decay. There is a plan underway for a biotechnology research park that will span 20 acres adjacent to MCV. The park will link the university's research community to the United State's exploding biotechnology industry and carry Richmond into the 21st Century.

Metro Hospitals	# Beds	Admissions	% Occ.	Length of Stay
Charter Westbrook	210	3,551	74.9	15.5
Children's Hospital	36	566	41.3	9.5
Chippenhams Hospital	470	16,425	59.5	6.2
Healthsouth Medical Center	200	3,712	36.4	7.2
Henrico Doctor's Hospital	340	16,561	73.9	5.7
Hunter Holmes McGuire Veterans Administration	715	11,394	65.6	18.0
Johnston-Willis	292	8,406	52.7	6.7
Medical College of Virginia	1,058	35,917	56.4	6.1
Metropolitan Hospital	180	3,899	53.6	9.0
Psychiatric Institute of Richmond	134	605	37.7	26.5
Rehabilitation Hospital of VA	40	91	30.4	17.2
The Retreat Hospital	230	4,906	39.9	6.8
Richmond Community	104	2,052	39.6	8.0
Richmond Eye & Ear	60	1,182	10.0	1.9
Richmond Memorial	420	8,955	45.0	7.8
St. Mary's	401	18,851	68.6	5.3
Sheltering Arms Rehabilitation Center	40	504	93.3	27.1
Stuart Circle	153	4,542	44.3	5.5
Virginia Treatment Center for Children	28	330	71.1	28.7

Sources: 1992 Survey of Virginia Hospitals and Nursing Homes, Center for Health Statistics, Virginia Department of Health, November, 1993.

RETIREMENT & LIFE CARE COMMUNITIES & HOMES

1.	ASSOCIATION OF PRIVATE HOMES FOR THE ELDERLY	231-2197
2.	BEAUFONT TOWERS 7015 Carnation St, Richmond Va	320-1412
3.	BETH SHOLOM WOODS 2027 Lauderdale Rd, Richmond Va	741-4691
4.	BLAIR HOUSE (THE) 3210 Chamberlayne Ave, Richmond Va	353-9400
5.	BRANDERMILL WOODS ACTIVE RETIREMENT COMMUNITY 14311 Brandermill Woods, Chesterfield Va	744-1173
6.	COUNTRYSIDE MANOR INC 12516 River Rd, Richmond Va	784-5662
7.	DOOLEY-MADISON HOME 212 W. Franklin St, Richmond Va	643-5893
8.	FOREST HILL MANOR 7806 Forest Hill Ave, Richmond Va	272-5699
9.	GAYTON TERRACE 12401 Gayton Rd, Richmond Va	741-1011
10.	GINTER HALL SOUTH 11300 Mall Drive Crt, Richmond Va	794-7770
11.	GINTER HALL WEST 12411 Gayton Rd, Richmond Va	741-9494
12.	GRACE JEFFERSON HOMES 115 N Jefferson St, Richmond Va	648-1611
13.	GUARDIAN PLACE 3900 W Broad St, Richmond Va	355-3013
14.	HERITAGE OAKS RETIREMENT RESIDENCE 1100 German School Rd, Richmond Va	323-3800
15.	HERMITAGE AT CEDARFIELD (THE) 7113 Three Chopt Rd, Richmond Va	285-6250

RETIREMENT & LIFE CARE COMMUNITIES & HOMES

16.	HERMITAGE (THE) 1600 Westwood Ave, Richmond Va	355-5721
17.	HODGES MANOR INC 410 Adkins Rd, Richmond Va	674-8925
18.	IMPERIAL PLAZA 1717 Bellvue Ave, Richmond Va	264-1380
19.	KENMORE FOREST ADULT CARE HOME 7804 Forest Hill Ave, Richmond Va	272-1814
20.	KENSINGTON GARDENS 2900 Kensington Ave, Richmond Va	353-3376
21.	LAKWOOD MANOR BAPTIST RETIREMENT COMMUNITY 1900 Lauderdale Dr, Richmond Va	740-2900
22.	MADISON HOME (THE) 3212 Chamberlayne Ave, Richmond Va	358-9300
23.	MARYWOOD ELDERLY APTS 1261 Marywood Ln, Richmond Va	740-5567
24.	SNYDER HOME 310 W 31st St, Richmond Va	232-5190
25.	ST. MARY'S WOODS 1257 Marywood Lane, Richmond Va	741-8624
26.	SUMMERHILL STONY POINT RETIREMENT 9250 Forest Hill, Richmond Va	320-8312
27.	TAPPAHANNOCK MANOR Mechanicsville	746-1491
28.	THE VILLAGE AT STRATFORD HALL 2125 Hilliard Rd, Richmond Va	266-9666
29.	VIRGINIAN RETIREMENT RESIDENCE 300 Twinridge Ln, Richmond Va	330-4252
30.	WESTMINSTER-CANTERBURY HOUSE 1600 Westbrook Ave, Richmond Va	264-6000
31.	WILLIAMSBURG LANDING RETIREMENT COMMUNITY 5700 Williamsburg Landing Dr, Richmond Va	253-0303

Richmond Times-Dispatch

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CITY EDITION

SUNDAY, JUNE 26, 1993

Area looks good in crime comparison

Figures show people are more at risk elsewhere

BY RANDOLPH P. SMITH
TIMES-DISPATCH STAFF WRITER

Charlotte, N.C., Jacksonville, Fla., and Nashville, Tenn., have something in common that none is eager to brag about:

All three Southeastern cities have more crime and a higher crime rate than the Richmond area.

Yet, for Richmond area residents, crime is a very serious problem; and many residents share a perception that crime is particularly rampant downtown.

But crime statistics show those fears are not justified.

Just 10 percent of all the crimes committed in Richmond during the past two years occurred downtown — an area to which 60,000 to 66,000 people commute to work each week, according to Virginia Employment Commission estimates.

When 1992 crime statistics from the most heavily populated sections of the Richmond metro area are compared with Charlotte, Jacksonville and Nashville, Richmond comes out way ahead.

In fact, the greater Richmond area has a violent crime rate that is one-third of Charlotte's and less than one-half of Nashville's and Jacksonville's. Metro Richmond also is substantially safer in terms of property crimes — burglary, larceny and auto theft.

To make a fair comparison, statistics from Richmond were combined with crime figures from Henrico and Chesterfield counties because the three Southeastern cities are all substantially larger in geographic size and population than the city of Richmond. All three include suburban areas as well as more densely populated urban neighborhoods within

their boundaries.

Jacksonville encompasses all of Duval County, which covers 840 square miles and includes 693,500 residents who live in urban and suburban settings.

Nashville, which also consolidated its government in the 1960s with surrounding Davidson County, covers 525 square miles of urban and suburban neighborhoods and now has approximately 516,000 residents.

Charlotte expands its physical boundaries almost every year through an aggressive annexation policy. The Queen City now has 421,000 residents and encompasses 194 square miles of surrounding Mecklenburg County's total 530 square miles. But the North Carolina city will grow by another 19 square miles and absorb 15,300 county resi-

PLEASE SEE CRIME, PAGE A10 ▶

1992 crime comparisons

The crime rates in Charlotte, Nashville and Jacksonville far exceed crime levels in the Richmond area.

	Richmond area ¹	Charlotte ²	Nashville	Jacksonville - Duval County
Number of violent crimes (murder, rape, robbery, aggravated assault)	4,135	9,890	8,401	11,680
Number of property crimes (burglary, larceny, auto theft)	36,663	45,562	41,482	60,156
Population	650,000	489,000	516,000	693,500
Violent crime rate per 100,000 residents	636.2	2,022.5	1,628.1	1,684.2
Property crime rate per 100,000 residents	5,640.5	9,317.4	8,039.1	8,674.3

¹ Figures are combined crime statistics for Richmond and the counties of Henrico and Chesterfield

² Figures are for Charlotte, Mecklenburg and the unincorporated areas of Mecklenburg County (excludes town of Cornelius, Davidson, Huntersville, Matthews and Pinebluff)

TIMES DISPATCH

Crime rate compares well

▼ CRIME FROM PAGE A1

dents in its 26th annexation, which becomes effective next month.

In comparison, Richmond covers only 63 square miles and has an estimated 203,000 residents.

Adding Chesterfield's 223,000 residents and Henrico's estimated 1992 population of 225,500 assembles a comparable urban-suburban area with about 651,000 residents covering 748 square miles.

But even when 1992 crime statistics from the city of Richmond alone are compared with Jacksonville, Charlotte and Nashville, Virginia's capital still comes out as a generally safer place to live.

Richmond has an overall crime rate of 1,533 violent crimes committed for every 100,000 residents. That compares with a violent crime rate of 2,022 in Charlotte, 1,628 in Nashville and 1,684 in Jacksonville.

The perception that Richmond has a serious crime problem is fed by the

city's high murder rate — one of the highest in the nation.

Murder is the most visible and consistently reported crime. Residents throughout the metropolitan area say their quality of life has been affected by Richmond's high murder rate.

Richmond's 120 homicides last year compare with 124 murders in Jacksonville, 105 in Charlotte and the more rural sections of Mecklenburg County and 89 in Nashville-Davidson County in 1992.

Henrico had 10 murders in 1992 and Chesterfield had four, giving the greater Richmond area a total of 134 murders.

But murder skews the perception of crime.

When all violent crimes are added together, the Richmond area is relatively safe, compared to the three other cities.

Last year, Nashville recorded 42 percent more robberies and nearly three times as many aggravated as-

saults as Richmond, Chesterfield and Henrico combined.

Charlotte-Mecklenburg County also had three times the number of aggravated assaults and 77 percent more burglaries than the greater Richmond area.

Jacksonville had twice as many burglaries and car thefts, and nearly more than twice the number of rapes (715) than were reported in the greater Richmond area (293).

Richmond Mayor Walter T. Kenney blamed the news media and its focus on murders for spreading the perception that crime is rampant throughout the city.

The mayor said he wasn't surprised to hear that the greater Richmond area has a lower crime rate than Jacksonville, Nashville or Charlotte.

"It's evident that we, as a city and as a metropolitan area, are working very hard to address the problems we have with urban violence," he said.

CRIME IN VIRGINIA



JANUARY—DECEMBER, 1993

Virginia Uniform Crime Reporting Program

DEPARTMENT OF STATE POLICE

Col. Carl R. Baker
Superintendent

RICHMOND

		POPULATION	CRIME RATE PER 100,000	TOTAL CRIME INDEX	PERCENT CLEARED	Murder and Non-negligent Man slaughter	Forcible Rape	Robbery	Aggravated Assault	Burglary	Larceny	MV Theft	Arson*
CHARLES CITY COUNTY	93 92	6400 6382	1234.38 1331.87	79 85	21.52 20.00		3 2		9 9	23 29	42 44	2	
Sheriff's Office		6400	1093.75	70	20.00		2		8	18	41	1	
State Police				9	33.33		1		1	5	1	1	
CHARLOTTE COUNTY	93 92	11800 11874	1254.24 1861.21	148 221	43.92 39.37		3 1		28 53	30 72	81 86	6 7	
Sheriff's Office		11800	1211.86	143	44.06		3		27	30	77	6	
State Police				5	40.00				1		4		
CHESTERFIELD COUNTY	93 92	225100 212609	3570.86 4002.65	8038 8510	30.73 34.71	10 4	56 60	129 126	137 148	1476 1544	5918 6269	312 359	66 54
Chesterfield Co. PD		225100	3556.20	8005	30.71	10	56	125	134	1476	5899	305	66
State Police				33	36.36			4	3		19	7	
CLARKE COUNTY	93 92	12100 12293	1809.92 1870.98	219 230	26.48 28.70	1	1 3	1 1	15 26	44 59	144 129	13 12	1
Sheriff's Office		9000	1388.89	125	21.60	1	1		5	29	78	11	1
Berryville PD		3100	2903.23	90	33.33			1	10	14	63	2	
State Police				4	25.00					1	3		
CRAIG COUNTY	93 92	4500 4441	400.00 360.28	18 16	55.56 50.00		1			11 6	6 8		
Sheriff's Office		4500	355.56	16	56.25		1			10	5		
State Police				2	50.00					1	1		
CULPEPER COUNTY	93 92	28800 28233	3145.83 3148.80	906 889	44.59 49.94		13 8	13 10	39 52	107 133	686 656	48 30	6 7
Sheriff's Office		19910	1491.71	297	38.38		5	7	14	52	203	16	2
Culpeper PD		8890	6625.42	589	48.22		7	6	22	54	471	29	4
State Police				20	30.00		1		3	1	12	3	
CUMBERLAND COUNTY	93 92	7900 7949	620.25 729.65	49 58	55.10 60.34	4	1 2	1 1	10 5	13 10	16 33	4 7	2 1
Sheriff's Office		7900	544.30	43	58.14	4			9	12	14	4	1
State Police				6	33.33		1	1	1	1	2		1
DICKENSON COUNTY	93 92	17700 17899	689.27 933.01	122 167	33.61 36.53	6 1			13 8	36 32	60 105	7 18	1 3
Sheriff's Office		15930	659.13	105	33.33	3			12	29	57	4	1
Clintwood PD		1550	516.13	8	75.00	3			1	1	2	1	
Haysi PD		220	1818.18	4	0.00					3		1	
State Police				5	0.00					3	1	1	
DINWIDDIE COUNTY	93 92	21600 21293	1916.67 2024.14	414 431	48.31 38.75	4 2	6 1	9 13	21 19	105 131	239 250	30 15	2 1
Sheriff's Office		21200	1896.23	402	48.26	4	6	9	20	105	234	24	2
McKenney PD		400		0									
State Police				12	50.00				1		5	6	

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*Arson totals are not included in the crime index total nor as a factor in the crime rate calculations.

		POPULATION	CRIME RATE PER 100,000	TOTAL CRIME INDEX	PERCENT CLEARED	Murder and Non-negligent Man-slaughter	Forcible Rape	Robbery	Aggravated Assault	Burglary	Larceny	MV Theft	Arson*
PRINCE GEORGE COUNTY	93	28100	1896.80	533	31.33		6	12	15	173	302	25	2
	92	27830	1584.62	441	27.21		4	9	22	117	262	27	4
Sheriff's Office & PD		28100	1879.00	528	31.25		6	12	14	173	300	23	2
State Police				5	40.00				1		2	2	
PRINCE WILLIAM COUNTY	93	228900	3868.50	8855	21.37	10	88	198	312	1155	6608	484	110
	92	219123	4070.32	8919	22.60	6	76	158	250	1267	6612	550	79
Prince Wm. Co. PD		223650	3882.85	8684	21.25	9	87	187	283	1132	6515	471	110
Quantico PD		710	1971.83	14	42.86				3	5	6		
Dumfries PD		4540	2665.20	121	24.79			8	21	16	72	4	
State Police				36	30.56	1	1	3	5	2	15	9	
PULASKI COUNTY	93	34500	2608.70	900	28.44	1	6	6	72	158	614	43	10
	92	35045	2787.84	977	23.95	4	5	9	69	172	683	35	9
Sheriff's Office		22500	1857.78	418	23.68	1	1	3	30	98	260	25	4
Pulaski PD		9990	4134.13	413	36.08		5	3	41	59	290	15	5
Dublin PD		2010	2587.06	52	7.69						49	3	1
State Police				17	23.53				1	1	15		
RAPPAHANNOCK COUNTY	93	6800	1514.71	103	40.78		2		7	32	57	5	1
	92	6727	1174.37	79	49.37		6		12	11	46	4	2
Sheriff's Office		6800	1514.71	103	40.78		2		7	32	57	5	1
State Police				0									
RICHMOND COUNTY	93	7300	1232.88	90	68.89		1	1	9	27	39	13	
	92	7388	1272.33	94	76.60	1	4		7	43	34	5	3
Sheriff's Office		6330	1074.25	68	67.65		1		8	26	27	6	
Warsaw PD		970	1546.39	15	80.00			1		1	10	3	
State Police				7	57.14				1		2	4	
ROANOKE COUNTY	93	80700	2688.97	2170	30.14	2	18	12	124	424	1536	54	27
	92	80596	2945.56	2374	30.29	2	11	11	108	363	1830	49	18
Roanoke Co. PD		72900	2569.27	1873	29.47	1	16	10	116	385	1299	46	27
Vinton PD		7800	3717.95	290	35.17	1	2	2	8	39	232	6	
State Police				7	0.00						5	2	
ROCKBRIDGE COUNTY	93	18800	2292.55	431	37.12	1	1	3	4	70	337	15	
	92	18642	2692.84	502	33.27	1	8	2	12	110	360	9	2
Sheriff's Office		18800	2132.98	401	37.91	1		2	3	70	315	10	
State Police				30	26.67		1	1	1		22	5	
ROCKINGHAM COUNTY	93	59500	873.95	520	23.85	5	6	7	30	116	323	33	7
	92	58396	935.00	546	25.27		10		29	137	343	27	6
Sheriff's Office		50990	800.16	408	22.06	4	6	6	19	106	255	12	7
Bridgewater PD		4050	641.98	26	30.77			1	3	1	18	3	
Dayton PD		950	1578.95	15	13.33				1	1	13		
Elkton PD		2000	1100.00	22	40.91				6	5	11		
Grottoes PD		1510	1456.95	22	40.91	1				3	17	1	
State Police				27	22.22				1		9	17	

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		POPULATION	CRIME RATE PER 100,000	TOTAL CRIME INDEX	PERCENT CLEARED	Murder and Non-negligent Man slaughter	Forcible Rape	Robbery	Aggravated Assault	Burglary	Larceny	MV Theft	Arson*
COLONIAL HEIGHTS	93	16400	5420.73	889	41.28		6	15	18	88	719	43	1
	92	16320	5667.89	925	45.62		5	9	20	79	776	36	
Colonial Heights PD		16400	5414.63	888	41.33		6	15	18	88	718	43	1
State Police				1	0.00						1		
COVINGTON	93	6900	3768.12	260	25.38		1	3	7	23	224	2	1
	92	7102	3717.26	264	29.93	4	4		6	37	206	7	1
Covington PD		6900	3768.12	260	25.38		1	3	7	23	224	2	1
State Police				0									
DANVILLE	93	53300	4322.70	2304	30.60	10	24	79	99	388	1622	82	17
	92	53901	4415.50	2380	25.63	8	8	75	97	403	1672	117	3
Danville PD		53300	4320.83	2303	30.57	10	24	78	99	388	1622	82	17
State Police				1	100.00			1					
EMPORIA	93	5600	9071.43	508	35.70		5	8	27	101	351	16	
	92	5390	8144.71	439	34.85	1	2	11	24	84	302	15	
Emporia PD		5600	9053.57	507	35.57		5	8	26	101	351	16	
State Police				1	100.00				1				
FAIRFAX	93	20600	6257.28	1289	16.29		5	23	28	147	1016	70	5
	92	19934	6436.24	1283	15.43		2	22	37	138	1005	79	33
Fairfax PD		20600	6247.57	1287	16.24		5	23	28	146	1016	69	5
State Police				2	50.00					1		1	
FALLS CHURCH	93	9400	7000.00	658	21.43		2	20	69	60	473	34	2
	92	9730	7204.52	701	36.95		5	15	40	88	509	44	3
Falls Church PD		9400	7000.00	658	21.43		2	20	69	60	473	34	2
State Police				0									
FRANKLIN	93	8400	5595.24	470	38.94	2	7	19	32	76	301	33	2
	92	7988	6021.53	481	41.58	3	3	20	42	77	320	16	
Franklin PD		8400	5571.43	468	38.89	2	7	19	32	75	300	33	2
State Police				2	50.00					1	1		
FREDERICKSBURG	93	20000	4370.00	874	31.58	1	10	27	63	102	636	35	12
	92	19330	4376.62	846	38.06	3	5	37	89	123	545	44	12
Fredericksburg PD		20000	4325.00	865	31.79	1	9	27	63	102	631	32	12
State Police				9	11.11		1				5	3	
GALAX	93	6500	3107.69	202	49.50		1	1	1	35	152	12	2
	92	6775	3232.47	219	54.79		2	4	13	40	155	5	
Galax PD		6500	3107.69	202	49.50		1	1	1	35	152	12	2
State Police				0									
HAMPTON	93	136300	5659.57	7714	29.62	14	49	329	252	962	5538	570	73
	92	135925	5946.66	8083	29.65	10	51	313	284	1035	5721	669	61
Hampton PD		136300	5647.84	7698	29.63	14	49	329	251	962	5532	561	73
State Police				16	25.00				1		6	9	
HARRISONBURG	93	32000	4618.75	1478	16.91	1	7	17	27	166	1216	44	9
	92	31196	5343.63	1667	23.94	1	5	16	35	230	1326	54	6
Harrisonburg PD		32000	4609.38	1475	16.88	1	7	17	26	166	1214	44	9
State Police				3	33.33				1		2		

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		POPULATION	CRIME RATE PER 100,000	TOTAL CRIME INDEX	PERCENT CLEARED	Murder and Non-negligent Man-slaughter	Forcible Rape	Robbery	Aggravated Assault	Burglary	Larceny	MV Theft	Arson*
HOPEWELL	93	23300	6227.47	1451	32.60	2	12	41	120	230	1009	37	33
	92	23469	6093.14	1430	30.14	3	8	45	101	252	987	34	
Hopewell PD		23300	6227.47	1451	32.60	2	12	41	120	230	1009	37	33
State Police				0									
LEXINGTON	93	7100	2197.18	156	14.10		1		7	24	120	4	1
	92	7070	2192.36	155	22.58		4		6	31	112	2	4
Lexington PD		7100	2183.10	155	14.19				7	24	120	4	1
State Police				1	0.00		1						
LYNCHBURG	93	66000	5404.55	3567	36.31	3	45	107	351	561	2316	184	50
	92	67101	5448.50	3656	39.06	9	29	112	354	589	2390	173	46
Lynchburg PD		66000	5403.03	3566	36.32	3	45	107	351	560	2316	184	50
State Police				1	0.00					1			
MANASSAS	93	30100	4621.26	1391	21.57		10	55	32	141	1067	86	6
	92	28402	5063.02	1438	23.09	3	20	36	44	181	1065	89	5
Manassas PD		30100	4621.26	1391	21.57		10	55	32	141	1067	86	6
State Police				0									
MANASSAS PARK	93	7000	3028.57	212	21.23		1	3	6	16	172	14	2
	92	6840	3143.27	215	28.84			2	5	21	173	14	3
Manassas Park PD		7000	3028.57	212	21.23		1	3	6	16	172	14	2
State Police				0									
MARTINSVILLE	93	15800	8272.15	1307	48.51	2	7	22	78	164	980	54	10
	92	16419	7734.94	1270	49.29	1	9	21	93	170	929	47	8
Martinsville PD		15800	8272.15	1307	48.51	2	7	22	78	164	980	54	9
State Police				0.00									1
NEWPORT NEWS	93	177500	6896.34	12241	30.81	22	104	722	1334	2101	7269	689	63
	92	172755	7248.42	12522	33.05	33	115	648	1148	2237	7494	847	76
Newport News PD		177500	6890.14	12230	30.81	22	103	719	1334	2101	7267	684	63
State Police				11	27.27		1	3			2	5	
NORFOLK	93	250300	8884.14	22237	22.44	62	204	1430	1077	3732	13548	2184	137
	92	265392	8539.82	22664	25.23	80	260	1216	1155	3788	13981	2184	153
Norfolk PD		250300	8872.95	22209	22.44	62	204	1428	1075	3732	13535	2173	135
State Police				28	21.43			2	2		13	11	2
NORTON	93	4300	3883.72	167	47.90		5	1	9	22	123	7	2
	92	4315	5492.47	237	40.93		4		18	29	172	14	1
Norton PD		4300	3883.72	167	47.90		5	1	9	22	123	7	2
State Police				0									
PETERSBURG	93	38100	8690.29	3311	28.09	11	26	221	293	810	1724	226	8
	92	38997	9203.27	3589	28.62	9	40	211	266	1006	1820	237	12
Petersburg PD		38100	8677.17	3306	28.07	11	26	221	293	810	1720	225	8
State Police				5	40.00						4	1	
POQUOSON	93	11100	1945.95	216	44.91		1	1	40	19	150	5	2
	92	11180	1368.52	153	23.53		1		20	10	119	3	
Poquoson PD		11100	1945.95	216	44.91		1	1	40	19	150	5	2
State Police				0									

Crime totals reflected herein represent a crime index only and not total crimes committed, nor the total interagency efforts of the criminal justice system in clearing those crimes.

*Arson totals are not included in the crime index total nor as a factor in the crime rate calculations.

1992 Violent and Property Crimes

Counties & Cities	Murder	Forcible Rape	Robbery	Aggrav. Assault	Burglary	Larceny Theft	Mot. Veh. Theft	Arson
Charles City County	1	2		9	29	44		
Chesterfield County	4	60	126	148	1544	6269	359	54
Dinwiddie County	2	1	13	19	131	250	15	1
Goochland County		1	1	3	58	78	6	
Hanover County	3	12	22	45	284	1279	78	3
Henrico County	9	60	297	299	1598	7216	589	65
New Kent County		3	2	9	94	200	19	4
Powhatan County	1	4	1	3	40	110	13	
Prince George County		4	9	22	117	262	27	4
Colonial Heights		5	9	20	79	776	36	
Hopewell	3	8	45	101	252	987	34	
Petersburg	9	40	211	266	1006	1820	237	12
Richmond City	117	178	1462	1357	4677	12057	2415	154

Cultural and Recreational Opportunities

Over 1,000 acres of land throughout The Appomattox Basin provide many and varied recreational opportunities for citizens of all ages. Each local government has a department which is responsible for recreational programs or activities.

The prime location of the region, with access to the James, Appomattox and Nottoway Rivers and Lake Chesdin, makes all water-related activities very popular.

Major Public Facilities

Pocahontas State Park
Petersburg National Battlefield Park
Shepherd Stadium - 1,300 seats
Clifford W. Scott Jr. Memorial Park
Fort Clifton Park
White Bank Park
Southeast 4-H Educational Center
Appomattox River Park
U. S. Army Quartermaster Museum
at Fort Lee
The Siege Museum
The Chesterfield Museum
Blandford Church
Appomattox Manor
Centre Hill Mansion
Magnolia Grange
The Trapezium House
Violet Bank Museum
Brandon Plantation
Miles B. Carpenter Museum
Weston Manor
Lee Park - Home of U.S. Slo-Pitch
Softball Association
YMCA of Southside Virginia
Hopewell Recreation Center
Colonial Heights Community Building
Wakefield Center for the Arts
Prince George Golf Course
Lee Park Golf Course
Bermuda Golf Course
Jordan Point Golf Course
Rivers Bend Golf Course
Country Club of Petersburg (private)
Jordan Point Country Club (private)
Meadowbrook Country Club (private)

Entertainment

The Petersburg Symphony
Southside Community Concert
Association
The Petersburg Ballet
Poplar Lawn Arts Festival
Fort Clifton Arts Festival
Prince George County Heritage Fair
Hooray for Hopewell
The Petersburg Public Forum
Historic Garden Week
Richard Bland College Woodwind
Ensemble
Swift Creek Mill Playhouse
Lee Playhouse
Petersburg Area Art League

Libraries

Petersburg Public Library
2 branches
Appomattox Regional Library
serves Hopewell, Prince
George and Dinwiddie
Colonial Heights Public Library
Chesterfield County Library
6 branches
Sussex County
2 libraries

ATTRACTIONS

Richmond's wealth of cultural and historical attractions provides an exciting array of opportunities to enhance your meeting. Included among our many attractions are:

Agecroft Hall A 15th Century English manor house reconstructed in Richmond, Agecroft Hall depicts life in Tudor and early Stuart England. The English gardens and grounds overlook the James River.

Lewis Ginter Botanical Gardens at Bloemendaal Farm A Victorian estate rated as home of Richmond's most extensive seasonal floral display, Bloemendaal's botanical gardens include important annual and perennial collections with a special emphasis on rare species.

Chesterfield County Courthouse Complex The Complex features exhibits of Chesterfield County's history, ranging from pre-historic fossils to a 19th Century country store, an old jail, and Magnolia Grange, a Federal period house with distinctive architectural elements.

Edgar Allan Poe Museum Housed in the Old Stone House, believed to be Richmond's oldest surviving building, the Museum is a tribute to the life and works of literary artist Edgar Allan Poe.

Maymont House and Park Home of the successful Richmond entrepreneur James H. Dooley and his wife, the mansion reflects a lavish country estate at the turn of the century. The 100 acre park features a nature center, a children's farm, formal Italian and Japanese gardens, and an extensive working carriage collection.

Meadow Farm Museum The farmhouse and grounds depict rural life in the 1850's. Special events are scheduled throughout the year. Regular features include exhibits on rural life, agriculture, and Folk Art.

Museum and White House of the Confederacy Home to Confederate States President Jefferson Davis and his family during the war years, the White House is decorated in the grandeur of the 1850's. Adjacent is the Museum of the Confederacy, housing the world's largest collection of Civil War memorabilia.

Philip Morris Manufacturing Center One of the world's most technologically advanced manufacturing operations in the world, the center features a motorized tour and a museum of tobacco history and exhibits.

Richmond Children's Museum An arts and humanities centered participatory museum where children can touch, explore, inquire, and learn, the museum is designed for children ages 2 to 12.

Following is a partial listing of events in the Richmond area:

<p style="text-align: center;">JANUARY</p> <p>Bassarama Richmond Boat Show</p>	<p style="text-align: center;">JULY</p> <p>Fourth of July Celebrations International Festival of Music Jumpin' in July</p>
<p style="text-align: center;">FEBRUARY</p> <p>USA Baseball Card Classic Academy of Medicine Antique Show Fishing and hunting show Maymont Flower and Garden Show Richmond Camping/RV Expo Rod and Custom Auto Show Wildfowl Carving and Art Show Winston Cup 400 Stock Car Races</p>	<p style="text-align: center;">AUGUST</p> <p>Carytown Watermelon Festival Virginia Food Festival Farewell to Summer Concert</p>
<p style="text-align: center;">MARCH</p> <p>Auto Show St. Patrick's Day Parade Spring Home Expo Woodworking Show</p>	<p style="text-align: center;">SEPTEMBER</p> <p>International Food Festival Miller Highlife 400 Races State Fair of Virginia</p>
<p style="text-align: center;">APRIL</p> <p>Easter on Parade Historic Garden Week in Virginia Meadow Farm Colonial Muster Richmond Jazz Festival Strawberry Hill Horse Races Virginia State Horse Show</p>	<p style="text-align: center;">OCTOBER</p> <p>Autumn Harvest Parade Fall Home Expo Oktoberfest Richmond Children's Festival Richmond Newspapers Marathon</p>
<p style="text-align: center;">MAY</p> <p>Arts in the Park Beach Music Festival Greek Festival Memorial Day Heritage Weekend Tour de Trump</p>	<p style="text-align: center;">NOVEMBER</p> <p>Christmas in Court End Richmond Craft Show Virginia First Thanksgiving</p>
<p style="text-align: center;">JUNE</p> <p>Festival of the Arts June Jubilee Outdoor concert series Patriotism Day</p>	<p style="text-align: center;">DECEMBER</p> <p>Bazaar Bazaar The Nativity at the Carillon "The Nutcracker" Numerous specialty shows Richmond Jaycees Christmas Parade House tours in historic districts Open houses at museums/historic homes</p>

ENTERTAINMENT

From professional theater to a white water raft ride, you'll find just the right elements to make your meeting in Richmond one to remember. A few suggestions are:

Annabel Lee

The river boat features cruises, dining, and entertainment.
Enjoy lunch, dinner, or one of the special cruise options offered.

Dining and Nightlife

Selections, in style and price, range from moderate to elegant. Suggestions may be found in our Visitors Guide. Whatever your mood dictates, you're certain to find just the right spot in Richmond!

Kings Dominion

The theme park, one of America's favorites, features over 100 rides, shows, and attractions. Open Spring-Fall.

Performing Arts include --

Concert Ballet of Virginia
Richmond Ballet
Richmond Symphony and Sinfonia
Theater -

Barksdale Theatre at Historic Hanover Tavern
Swift Creek Mill Playhouse
Theatre IV
Theatre Virginia
Virginia Opera Company

Concerts and traveling road shows are frequent events in Richmond. Refer to our Calendar of Events for a listing.

Richmond Raft Company

Enjoy an exciting experience as you 'ride the rapids' on the urban James River in Richmond.

Shopping --

Carytown
Chesterfield Towne Center
Cloverleaf Mall
Fairfield Commons
The Shops at Grove and Libbie
Regency Square

6th Street Marketplace
Shockoe Slip
The Shops at Willow Lawn
Virginia Center Commons

Antique shops, art galleries, and gift and specialty shops abound.

Sports and Recreation –

Baseball - The Diamond is home to the Richmond Braves, the AAA farm team of the Atlanta Braves. The 'state of the art' facility is considered one of the finest in the minor leagues.

Golf - The Richmond area has a number of excellent public courses available for your enjoyment.

Tennis - Numerous public and private tennis facilities are located throughout the metro area and are available to the tennis enthusiast at any playing level. Local and regional tournaments are scheduled year round.

Richmond Coliseum - Concerts, sporting events, and specialty productions are regular features. Refer to the Calendar of Events for a listing.

Richmond International Raceway - Site of NASCAR Winston Cup and Grand National Racing, the new 'state of the art' raceway is highly acclaimed by drivers and fans.

Richmond's annual events include festivals, re-enactments, parades, specialty shows, and seasonal events. See the Annual and the Quarterly Calendars of Events for suggestions with appeal to your group.

ATTRACTIONS

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Richmond Children's Museum An arts and humanities centered participatory museum where children can touch, explore, inquire, and learn, the museum is designed for children ages 2 to 12.

Richmond National Battlefield Park A must for the Civil War enthusiast, the National Park Service offers historical information as well as a film and slide program on the Richmond area during the Civil War. Maps and brochures outlining the battlefields in suburban Richmond are available.

St. John's Church One of Richmond's earliest buildings, the church was the site of the 1775 Virginia Convention where Patrick Henry delivered his famous 'Give me liberty or give me death' speech. The burial grounds are Richmond's earliest.

Science Museum of Virginia Explore the wonders of science with hands-on exhibits. The Universe Theater features Omnimax films and planetarium programs on a giant 76 foot domed screen.

Valentine Museum A museum featuring the history and lifestyles of Richmond, the Valentine periodically offers in depth exhibitions of Richmond's past. The adjoining Wickham-Valentine House has been carefully restored, reflecting the grand style of one of Richmond's most fashionable early 19th Century homes.

Virginia Museum of Fine Arts Housing an encyclopedic collection of art, the museum is the largest art museum in the southeastern United States. Noted among the collections are extensive Faberge holdings, an unparalleled exhibit of art nouveau and art deco decorative arts, and French Impressionists and Post-Impressionists paintings.

Virginia State Capitol and Executive Mansion Designed by Thomas Jefferson, the State Capitol is noted as the first building of neo-classical design in the United States. The building houses the world famous sculpture of George Washington. The nearby Executive Mansion has been restored to its original 1813 exterior and is home to Virginia's governor and first family.

Wilton House Noted as one of the best examples of Georgian architecture in America, Wilton House was home to the Randolph Family, one of Virginia's first families. The house contains the original wall paneling and was removed to its present site in the 1920's, sparing it from demolition.

Enjoy the restored neighborhoods of Church Hill, Jackson Ward, The Fan, and Monument Avenue. From cobblestone streets to towering skyscrapers, Richmond offers a unique and exciting blend of history and architecture with a thriving sense of growth and prosperity, creating *A Living Classic*.

AREA ATTRACTIONS

After you've experienced Richmond's collection of attractions, you may enjoy a day trip to neighboring areas. From the mountains to the sea, Virginia offers something for everyone!

Charlottesville

The influence and genius of Thomas Jefferson are evident at his beloved mountaintop home, Monticello, and the nearby University of Virginia. Ash Lawn-Highland, the home of James Monroe, recreates the atmosphere of an 18th Century working farm. Complete your "Presidents' Tour" with a visit to Montpelier, the estate of James Madison. Approximately driving time-1:15.

Fredericksburg

The boyhood home of George Washington, the historic city is a mecca of homes and sites important to the Washington family and other notable contemporaries. Visit the nearby Civil War battlefields, site of some of the more severe fighting of the War. Numerous boutiques, antique shops and restaurants are in the Historic Area. Approximate driving time-1:00.

James River Plantations

From the 17th to the 20th Century, you will be intrigued with the charm, history, and natural beauty of the restored homes and working plantations. Approximate driving time-0:45.

Berkeley Plantation *The Georgian brick mansion is the ancestral home of two U.S. Presidents descending from the Harrison Family. Berkeley was the site of the first Thanksgiving celebration in 1619.*

Edgewood *The pre-Civil War gothic revival home features Civil War history and anecdotes, as well as the spirit of a resident from her past.*

Evelynnton *Originally part of the adjoining Westover Plantation, the house was designed by noted architect Duncan Lee and features the best examples of decorative arts gleaned from great houses of Virginia.*

Shirley Plantation *The mansion on the banks of the James River features a unique three-story staircase with no visible means of support. The 10th generation of the original family now oversees the farm and house.*

Tuckahoe Plantation *The boyhood home of Thomas Jefferson, the house features noteworthy carving and paneling and a distinctive H-shape. Dependencies include the original kitchen and a schoolhouse.*

Jamestown

Site of the first successful permanent English colony in America, the nearby Jamestown Festival Park features a re-creation of the first settlement and full size reproductions of the three ships that made the voyage from England to the new world. Approximate driving time-1:15.

Petersburg

A variety of historical and architectural treasures include 18th Century Blandford Church with its memorial Tiffany stained-glass windows, Centre Hill Mansion known for its exceptional interiors and 19th Century furnishings, and the Trapezium House built without right angles or parallel sides. The Siege Museum and the Petersburg National Battlefield Park relate events and lifestyles of the Civil War. Approximate driving time-0:45.

Washington, D.C.

The nation's capital with its abundance of government buildings, museums, galleries, and entertainment is a short drive from the Richmond area. Enjoy the multi-faceted collections of the Smithsonian Institute, or visit nearby Mount Vernon and Arlington National Cemetery, or experience the charm of Alexandria and Georgetown. Approximate driving time-2:00.

Williamsburg

The colonial capital of Virginia lives as it did nearly three centuries ago. Costumed interpreters bring to life the re-creation of historic buildings, gardens, and greens. The DeWitt Wallace Gallery of Decorative Arts features American arts and crafts. Unique as well as bargain shopping opportunities are abundant. Approximate driving time-1:00.

Yorktown

The site where America's independence was won, the Yorktown Victory Center offers indoor Revolutionary War exhibits plus an outdoor encampment brought to life with historic interpreters. Approximate driving time-1:15.

Richmond Area Attractions

Rich in history and tradition, Metro Richmond offers countless opportunities for leisure and entertainment. Whether it's a quiet walk along the James River or the tumult of a professional hockey game — it's all here in Richmond.

Annabel Lee

This 350-passenger paddle wheel riverboat offers dinner and plantation cruises on the James River. 4400 E. Main St., Richmond. 222-5700

Bill "Bojangles" Robinson Statue

See the world's greatest tap dancer in a classic move. Leigh & Adams Sts., Richmond.

Bon Air

Stroll a neighborhood of turn-of-the-century summer homes. Buford Rd., Richmond. 782-2777

Church Hill

Recently restored 19th century homes abound here. E. Broad St., Richmond. 782-2777

City Hall Skydeck

Enjoy the view 18 stories up. 9th & Broad Sts., Richmond. 780-5757

Mosaic, Sts. Constantine & Helen Greek Orthodox Cathedral



Church Hill



Bill "Bojangles" Robinson Statue

Saunders/Courtesy VDOT

The Fan

A National Historic District: its streets fan westward with shops, restaurants and galleries. Between W. Broad & Main Sts., Belvidere & Boulevard. Richmond.

Farmers' Market

Buy fresh produce where Indians traded 300 years ago. 17th St., Richmond. 780-8597

Hollywood Cemetery

The resting place of 18,000 Confederate soldiers, Jefferson Davis, J.E.B. Stuart, presidents James Monroe and John Tyler. Cherry St., Richmond. 648-8501

Jackson Ward

A National Historic District; once home to Maggie Walker and Bill "Bojangles" Robinson. Between Belvidere & Broad Sts., 7th St. & I-95, Richmond. 782-2777

Kanawha Canal Locks

An audiovisual program explains first U.S. canal system. 12th & Byrd Sts., Richmond. 281-2369

Monument Avenue

A tree-lined, hand-paved boulevard boasting handsome homes and statuary. Richmond. 358-5511

Saints Constantine and Helen Greek Orthodox Cathedral

View the hemisphere's largest mosaic cathedral. Malvern Ave., Richmond. 355-3687

Shockoe Slip

Old Richmond's commercial hub now offers shopping and dining amid gaslights and cobblestone streets. Cary St., Richmond. 358-5511

Virginia State Capitol

Designed by Thomas Jefferson, it houses the oldest English-speaking legislative body in the New World. 9th & Grace Sts., Richmond. 786-4344

War Memorials

Carillon Memorial

Honors World War I veterans. Byrd Park, Richmond.

Virginia War Memorial

Honors Virginians in World War II, Korea and Vietnam. Belvidere St., Richmond.

Recreation

Covey/Courtesy VDOT

6 Recreation

Richmond Area Attractions

From gardens to galleries and sea shells to lasers, Richmond has treasures to suit every interest.

The American Historical Foundation

This National Historic Landmark, restored to its Federal Period grandeur, houses the Monument Avenue Museum, the U.S. Marine Raider Museum and the Military Knife and Bayonet Museum. 1142 W. Grace St., Richmond. 353-1812

Anderson Gallery

See works by new and established artists; visit a unique gift shop; student shows every spring. 90th W. Franklin St., Richmond. 367-1522

Black History Museum

Significant repository of African-American art and history in the Richmond area. 00 Clay St., Richmond. 780-9093

*Traylor Miniature,
Edgar Allan Poe
Museum*

*Steamer
Company No. 5
Fire-History
Museum*

© 1991 Traylor Dabney/Courtesy Steamer Company No. 5 Fire History Museum



Courtesy University of Richmond

*Lora Robins Gallery of
Design from Nature*



Courtesy
Poe Foundation

Edgar Allan Poe Museum

Five small buildings and enclosed gardens house the poet's possessions and memorabilia. The Old Stone House (ca. 1737) is the city's oldest building of its type. 1914-16 E. Main St., Richmond. 648-5523

Federal Reserve Money Museum

Exhibits include rare bills, commemorative coins, gold and silver bars. 701 E. Byrd St., Richmond. 697-8108

Lora Robins Gallery of Design from Nature

See gems, sea shells, minerals and fossils, plus exhibits relating natural history to countries and cultures. University of Richmond, Richmond Way, Richmond. 289-8237

Meadow Farm Museum/Crumm Park

A new orientation center gives visitors a starting point for their journey through rural 19th century Henrico. This working 1860s farm offers seasonal festivals and Civil War re-enactments. Mountain & Courney Rds., Richmond. 672-1367

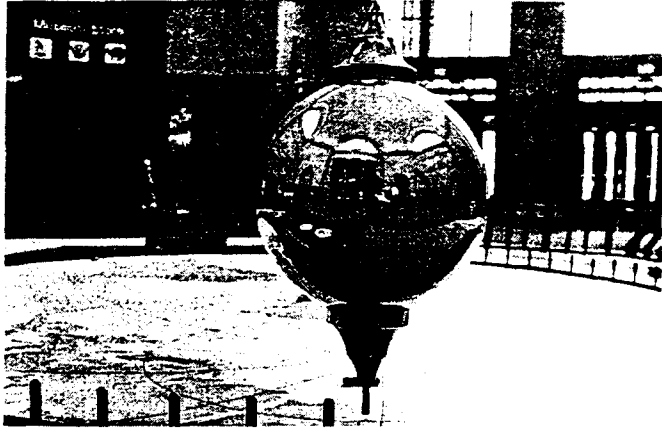
Museum in Memory of Virginia E. Randolph

See photographs and memorabilia of the daughter of slaves, who rose to prominence as an educator and humanitarian. 200 Mountain Rd., Glen Allen. 261-5029

Congregation Beth Ababah Museum and Archives

One of the oldest congregations in the U.S. preserves the 200-year-old history of the Jewish population in Richmond and surrounding area. 1109 W. Franklin St., Richmond. 353-2668

Recreation



Cyane Lowden/Courtesy Science Museum of Virginia

The Museum of the Confederacy

This modern facility holds the world's most comprehensive collection of art, artifacts and documents relating to the Confederacy period. 1201 E. Clay St., Richmond. 649-1861

Richmond Children's Museum

Designed for ages 2 to 12, it offers hand-on exhibits, a cave to explore, classes and workshops. 740 Navy Hill Dr., Richmond. 643-5436

Richmond Railroad Museum

Steam, passenger, freight and other artifacts of Virginia's rail heritage are on display near the 1831 birthplace of Virginia railroading. 102 Hull St., Richmond. 233-6237

Science Museum of Virginia

Who knew learning could be so much fun? After exploring over 250 interactive exhibits including the wonders of flight, illusions and astronomy, be sure to catch an OMNIMAX® film and multimedia planetarium show. 2500 W. Broad St., Richmond. 367-1013

Steamer Company No. 5 Fire-History Museum

Built in 1849, this is one of the oldest standing firehouses in the U.S. and the oldest police station and lockup in Richmond (1865-1898). Instructors teach fire safety and injury prevention throughout the year. 200 W. Marshall St., Richmond. 644-1849

Science Museum of Virginia

Valentine Museum

Features the life and history of Richmond. Major changing exhibitions focus on American urban and social history, costumes, decorative arts and architecture. The museum's 1812 Wickham House features rare neoclassical wall paintings. 1015 E. Clay St., Richmond. 649-0711

Valentine Riverside

(See page 11)

Virginia Aviation Museum

Along with a fine collection of vintage aircraft, exhibits on Admiral Richard E. Byrd and War World II dioramas; aviation films and aviation library. Richmond International Airport, Richmond. 371-0571

Virginia Museum of Fine Arts

The largest art museum in the southeast offers an extensive Fabergé collection (including five Russian Imperial Easter eggs), and unsurpassed Art Nouveau and Art Deco collections. 2800 Grove Ave., Richmond. 367-0844

Virginia Telephone Museum

The memorabilia housed in the museum represent a diverse collection of items related to the heritage of the telephone. The museum is maintained by Old Dominion Chapter #43 of the Telephone Pioneers of America. 3520 Eliwood Ave., Richmond. 772-5921

6th Century B.C. Greek Vase, Virginia Museum of Fine Arts



Courtesy Virginia Museum of Fine Arts

Richmond Railroad Museum



Courtesy Richmond Railroad Museum

Recreation

John Marshall House



© T. Mischenko/Courtesy John Marshall House

Richmond Area Attractions

Richmond's rich heritage lives on in its gracious plantation houses, well-preserved battlefields and historical sites.

Agecroft Hall

Built in the 15th century, this English manor home was dismantled, transported to Richmond and totally reconstructed in 1928. Note the leaded glass windows, original Tudor and Stuart artifacts and formal gardens. 4305 Sulgrave Rd., Richmond. 353-4241

Armor, Agecroft Hall



Courtesy Agecroft Association

Bolling Haxall House

Built for a flour-milling heir in 1858, this Italianate villa is considered one of the finest antebellum houses in the area. 211 E. Franklin St., Richmond. 643-2847

Chesterfield Museum Complex

Here are restored civic offices, an old jail and the **Chesterfield County Museum** built to resemble the 1750 courthouse. Exhibits range from prehistoric times to the present. Courthouse House Square (748-1026).

Magnolia Grange, a Federal-style plantation home built in 1822, is listed on the National Register and displays ornate ceiling medallions, carved mantels, doorways and window frames, Zubier wallpaper and period furnishings (796-1479). 10020 Iron Bridge Rd., Chesterfield.

Hanover Courthouse Complex

Built in 1735, America's second oldest continuously used courthouse is where Patrick Henry argued his first case. Rte. 301 North, Hanover. 537-6000

John Marshall House

The restored home of Chief Justice John Marshall (built in 1790) displays authentic furnishings of the Marshall family. 818 E. Marshall St., Richmond. 648-7998

Maggie L. Walker National Historic Site

Maggie Walker, daughter of a former slave, eventually led an insurance company, newspaper, department store and the nation's oldest surviving black-operated bank, today's Consolidated Bank and Trust. E. Leigh & 2nd Sts., Richmond. 780-1380

Maymont House & Park



Courtesy Virginia Division of Tourism

Court End

The neighborhood, named for the early state and federal courts that sat here, begins at the State Capitol. One six-block section holds seven National Historic Landmarks and 12 buildings listed on the National Register. Richmond. 649-0711

Executive Mansion

America's oldest, continuously occupied governor's residence, this National Historic Landmark displays silver, china, carpets and furnishings donated by the citizens of Virginia. Both the bodies of Stonewall Jackson and Arthur Ashe, Jr. lay in state here. Capitol Square, Richmond. 371-2642

Maymont House and Park

This 100-acre Victorian estate, once home of Major James H. Doooley, features a children's farm, nature center and gardens and the restored mansion. Don't miss the tram and carriage rides! 1700 Hampton St., Richmond. 358-7166

Piney Grove at Southall's Plantation

Built around 1800 by Furnea Southall, this Virginia Historic Landmark is a rare survival of Tidewater log architecture. 16920 Southall Plantation Lane, Charlottesville. 829-2480

Recreation

Richmond National Battlefield Park
 Begin with an explanatory film. Then tour the well-preserved sites of the Civil War battle years. There are history programs and more at Ambrozio Park Visitor Center (see p. 10). A second Visitor Center at Fort Harrison offers exhibits, tours, living history programs and picnicking. 3215 E. Broad St., Richmond. 226-1981

St. John's Episcopal Church
 One of the oldest wooden buildings standing in Virginia and the oldest church in Richmond, it is the site of Patrick Henry's "Give me liberty or give me death" speech. 401 E. Broad St., Richmond. 48-5015

St. Paul's Episcopal Church
 Effigy stained glass windows trace this historic church where Robert E. Lee worshipped and Jefferson Davis was informed that the city could no longer be defended. 9th & E. Grace Sts., Richmond. 643-3589

Scotchtown
 Built before the Revolution, this plantation house was Patrick Henry's home. Rte. 2, Beaverdam. 227-3500

Virginia Historical Society
 Newly renovated and expanded headquarters offer comprehensive collection of Virginia history. Seven new museum galleries exhibit rarely seen Virginia treasures; library for historical and genealogical research. 428 N. Boulevard, Richmond. 358-4901

Virginia House
 This house was moved from England in 1925 and has fascinating wildflower gardens and bog added to its formal terraced gardens and perennial plantings. Sulgrave Rd. off Cary St., Richmond. 353-4251

"Smith Rescued By Pocahontas"
Virginia State Library & Archives



Courtesy Metro Richmond Convention & Visitors Bureau

Virginia State Library and Archives
 Here are books, documents, maps, photographs, paintings, genealogical materials and engravings — from the unique to the mundane — all marking the path of America as measured by the footsteps of Virginians. 11th St. at Capitol Square, Richmond. 786-8929

The White House of the Confederacy
 Next door to The Museum of the Confederacy is the recently restored executive mansion of Confederate President Jefferson Davis. This National Historic Landmark displays original Davis furnishings plus period decorative and fine arts. 1201 E. Clay St., Richmond. 649-1861

Wilton House Museum
 George Washington visited here; Lafayette made it his headquarters. The paneling that covers every wall of every room of this mid-1700s Georgian plantation house is an exquisite example of period decor. S. Wilton Rd. off Cary St., Richmond. 282-5936



*Watt House,
 Richmond National
 Battlefield Park*

Recreation

*Italian Garden,
Maymont Park*



© Richard D. Cliech/Courtesy Maymont Foundation

The Richmond area displays some of its finest treasures out-of-doors.

Outdoor Attractions

Bear Creek Lake State Park

With the 50-acre lake as its centerpiece, the area offers a swimming beach and boat launch, picnicking, hiking and camping, plus access to the surrounding Cumberland State Forest. Rte. 629, Cumberland. 492-4410

Belle Isle

Accessible by foot, wheelchair or bicycle from Tredegar Street, this historical site offers opportunities for fishing, hiking, rock climbing or rafting in a natural setting. Richmond. 780-5311

Courtesy National Park Service



Bryan Park

Don't miss the world-famous Azalea Gardens, in bloom every April through mid-May. Other attractions include tennis courts, fishing lake, woods and open spaces. Bellevue Ave. & Hermitage Rd., Richmond. 780-5712

Byrd Park

Formerly known as Reservoir Park, its highlights include Dogwood Dell amphitheatre (home of each summer's Festival of the Arts) and the Carillon, the World War I memorial where art displays are held regularly. Also enjoy ball fields, tennis courts, three lakes, paddleboats and picnicking. Boulevard & Idlewood Ave., Richmond. 780-5712



Courtesy Chesterfield County News & Information Services

City of Henricus Publick Day, Henricus Historical Park

Charles City County Recreation Center

Setting offers numerous leisure activities ranging from baseball and basketball to tennis and swimming. New social facility seats 300 people. Rte. 612, Charles City. 829-9227

Richmond National Battlefield Park

Chimborazo Park

The site of the Confederacy's largest field hospital, it now serves as headquarters for the Richmond National Battlefield Park system. Other features include a specially equipped Exercise Cluster for the disabled and a bandstand. E. Broad & 32nd Sts., Richmond. 226-1981

Cumberland State Forest

Headquarters of the Piedmont State Forests, a 50,000-acre system that also includes Appomattox-Buckingham, Prince Edward-Gallion and Pocahontas State Forests. Cumberland offers facilities for boating, swimming, hiking and camping. Cumberland. 492-4121

Forest Hill Park

Located at the end of the Forest Hill streetcar line on the site of the former Forest Hill Amusement Park, it features a lake, a small azalea garden, a meeting house, picnic facilities and tennis courts. 41st St., Richmond. 780-5313

Henricus Historical Park

Marks the site of the second permanent English settlement in the New World. Interpretive signs throughout the park tell the story of Henricus, established in 1611 by Sir Thomas Dale. 601 Coxendale Rd., Chesterfield. 748-1623

James River

Annabel Lee
(See page 5)

James River Park System

For an overview of 450 acres of parkland along five miles of the James, start at the visitor center on the south bank between Lee and Boulevard Bridges. Three sections offer beaches, rapids, fishing, swimming, tubing, nature trails and more. Richmond. 780-5311

Richmond Raft Company

From March to November, run the "Falls of the James," a seven-mile stretch of river that drops over 100 feet. Professionals guide your craft and point out historical sites along the way. 4400 E. Main St., Richmond. 222-7238

Lewis Ginter Botanical Garden

The Henry M. Flagler Perennial Garden, the largest perennial garden on the East Coast, joins the site's extensive floral collections at this important display, research and botanical facility. 1800 Lakeside Ave., Richmond. 262-9887

Maymont House and Park

(See page 9)

Pocahontas State Park

Just 20 miles from the city, it offers boating, biking, camping and a swimming pool. Hike around Beaver Lake and show the kids the wildlife exhibits at the visitor center. Rte. 655, Chesterfield. 796-4255

Pocosham Park

A tot lot, basketball courts and a nature trail make it the perfect getaway for any age. Chippenham Pkwy. & Hwy Rd., Richmond. 780-5712

Powhatan Wildlife Management Area

Here 4,415 acres support quail, rabbits, doves, deer, turkeys and other wildlife. Ideal for hiking, bird-watching and horseback riding as well as hunting, the area also offers fishermen four ponds and two lakes with boat launching. Powhatan County. 598-428

Powhite Park

One of those natural spots that's just perfect for a picnic. Kahnke Rd. & Chippenham Pkwy., Richmond. 780-5935

Byrd Park



Courtesy Metro Richmond Convention & Visitors Bureau



Rafting on the James River

Prequile National Wildlife Refuge

Occupying a 1,329-acre island in the James River, the park is reached by pedestrian ferry boat and features a visitor center with a wildlife display, nature trail and picnicking. Bermuda Hundred Rd., Rtes. 10 & 827, Hopewell. 733-8042

Richmond National Battlefield Park

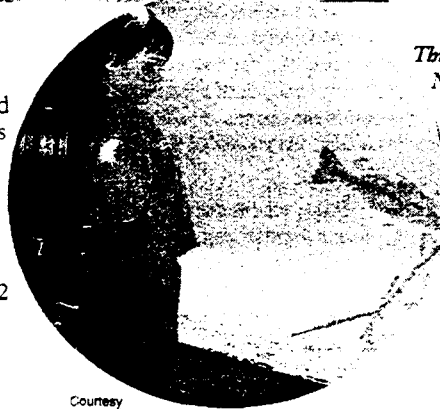
(See pages 9 & 18)

RiverSide Park

Offers a marvelous view from the gazebo. Pine & Holly Sts., Richmond. 780-5712

Rockwood Park

Enjoy ball fields and tennis courts; archery range, garden plots and a system of nature trails. Rockwood Nature Center features numerous natural exhibits. Courthouse Rd. & Hull St., Chesterfield. 745-7020



Three Lakes Nature Center & Aquarium

Courtesy Henrico County Recreation & Parks

Valentine Riverside

This history park explores Richmond's industrial and social history through multimedia exhibitions, large outdoor artifacts and evening sound-and-light shows. (Scheduled to open November 1993.) Tredegar St., Richmond. 649-0711

Three Lakes Nature Center and Aquarium

This new nature center features a 50,000-gallon freshwater aquarium that is unique in central Virginia. Hands-on exhibits depicting native plants and animals give visitors an insight into nature. 400 Sausiluta Dr., Richmond. 262-4822

For additional information on area parks, call:

- Charles City County Parks & Recreation 829-9227
- Chesterfield County Parks & Recreation 748-1623
- Goocbland County Recreation 556-5354
- Hanover County Parks & Recreation 537-6165
- Henrico County Recreation & Parks 672-5100
- Richmond Recreation & Parks 780-5704
- Virginia State Parks 786-1712

Recreation

Recreation

Richmond Area Day Trips

Richmond is centrally located so that once you have enjoyed the many aspects of the city, you can plan a day trip to visit the nearby sites listed below.

DIVERSIFIED

Newport News
Site of one of the world's largest shipyards and the maritime riches of the Mariners' Museum. Survey America's military history at the War Memorial Museum of Virginia: explore the Peninsula Nature and Science Center's hands-on display of tidewater natural history. (800) 333-7787

Norfolk
After you cruise the harbor, explore the galleries and museums, visit the zoo, ride the trolley and stroll the gardens; spend the evening at the symphony, the opera or the theatre. The Waterside Festival Marketplace at the waterfront has eateries and special events. (800) 368-3097

Washington, D.C.
The nation's capital is only two hours away from Richmond. Visit the White House, the FBI, the National Gallery of Art, the many Smithsonian Museums, the historic monuments, old-world Georgetown, the Capitol Building and the zoo. Enjoy excellent theatre, dining and cabarets. (202) 737-8866

Berkeley Plantation, Charles City



Courtesy Berkeley Plantation

TRAVEL

Charlottesville
Visit homes of presidents Thomas Jefferson, James Monroe and James Madison, the University of Virginia, historic Michie Tavern, local vineyards and more. 977-1783



© Jeannine Menden

Douglas MacArthur Memorial, Norfolk

Fredericksburg
Walk the 40-block National Historic District that George Washington knew as a young boy: stand where brave men fell on four major Civil War battlefields — Fredericksburg, Chancellorsville, the Wilderness and Spotsylvania Court House — all within 17 miles of the city. Shops, restaurants, boutiques, galleries in Old Town. (800) 678-4748

Hopewell and Old City Point
Three superbly restored plantations, important Civil War sites, historic churches and an archaeological museum make for an interesting day. Breakfast and dinner cruises also available on *The Pristine Mistress*. 541-2206

Lynchburg
Come to the foothills of the Blue Ridge Mountains for historic homes, including Thomas Jefferson's retreat "Poplar Forest," fascinating museums, vineyard hopping and seasonal events on the James River. 847-1811

Petersburg
Site of the Civil War's longest siege, this city's rich history is retold in its many museums and historic sites. Enjoy historic districts, superb dining, antique and flea market shopping. (800) 368-3595

Colonial Williamsburg

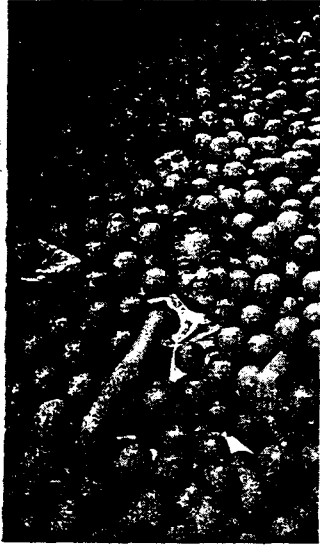


Saunders/Courtesy VDOT

Asb Lawn-Higbland, Charlottesville



Photo: © 1998 by The University of Virginia



Staunton

One of the oldest settlements in the Shenandoah Valley is known for its variety of Victorian architecture. There are five National Historic Districts and museums honoring country music legends, frontier pioneers and Woodrow Wilson's birthplace. (703) 332-3972

Colonial Williamsburg

Outstanding 20th century restoration of the capital city of Colonial Virginia as it appeared in the 18th century. This living museum encompasses a 173-acre Historic Area: 88 original 18th or early 19th century houses, shops, taverns and buildings, and 90 acres of gardens and public green. Open throughout the year; many special events. Williamsburg. 229-1000

Jamestown-Colonial National Historical Park

Site of the first permanent English settlement in 1607. The remains of a glasshouse built in 1608 still exist. James City County. 229-1733

Jamestown Settlement

The Settlement is a living history museum recalling the early days of the Jamestown Colony. See reproductions of the original ships, James Fort, an Indian village and costumed interpreters. Williamsburg. 229-1607

Paramount's Kings Dominion, Doswell

Yorktown-Colonial National Historical Park

See where American independence was won in 1781. Visitor Center, museum, battlefield and monument. Yorktown. 898-3400

Yorktown Victory Center

The American Revolution is chronicled through exhibits, a film and living history. Yorktown. 887-1776

Berkeley Plantation

Georgian brick mansion, built in 1726, was the ancestral home of presidents William and Benjamin Harrison. Charles City. 829-6018

Edgewood Plantation

This 1849 Gothic revival home contains antiques, Civil War memorabilia and the spirit of a previous resident. Charles City. 829-2962

Evelynnton Plantation

Home of the Ruffin family since 1847. Colonial Revival mansion features decorative arts gathered from the great houses of Virginia. Charles City. 829-5075

Virginia Beach

Shirley Plantation

A hanging staircase and a 300-year-old Willow Oak tree highlight this Queen Anne home, cared for by the 10th generation of the family that built it. Charles City. 829-5121

Tuckahoe Plantation

Thomas Jefferson's boyhood home exhibits a unique H-shaped design. Note the exceptional carving and paneling, the original kitchen and the schoolhouse. Richmond. 784-5736

Busch Gardens® Williamsburg

360-acre family entertainment theme park featuring nine authentically detailed 17th century European hamlets. Over 30 thrilling rides, live shows, European shops and more. Williamsburg. 253-3350

Paramount's Kings Dominion

This 400-acre family theme park features over 40 thrilling rides, an all-new ice show, exciting live walk-around characters, restaurants and shops. Doswell. 876-5000

Virginia Beach

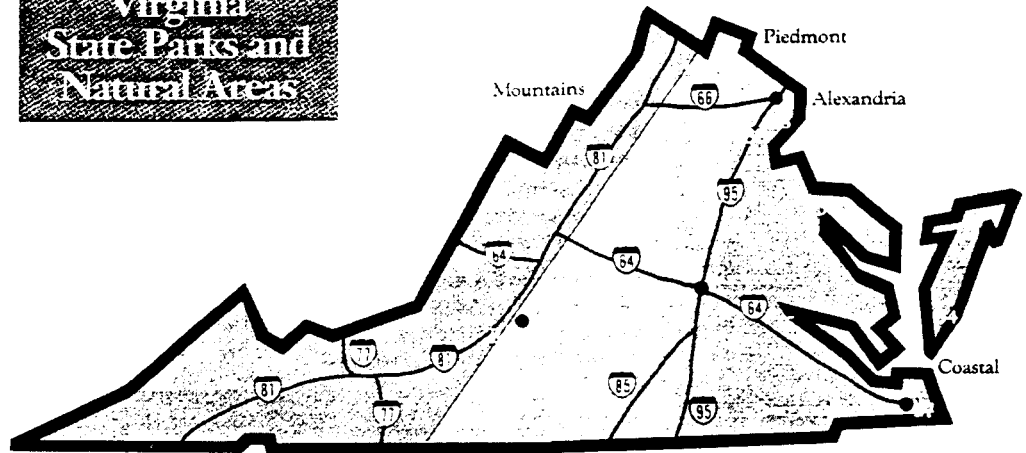
Visit this famous Atlantic seashore resort and enjoy the magnificent sandy beaches, extensive oceanfront boardwalk, superb fishing and seafood feasts. Take in historic attractions and year-long special events. (800) 446-8038

Courtesy Virginia Division of Tourism



Recreation

Virginia State Parks and Natural Areas



▼ Breaks Interstate Park

The park is located 8 miles north of Haysi, Virginia and 7 miles east of Elkhorn City, Kentucky, on State Route 80. (703) 865-4413

1. Claytor Lake State Park

Just off Interstate 81 (Exit 101) near Dublin. (703) 674-5492

2. Clinch Mountain Wildlife Management Area*

3. Douthat State Park

The park is located near Clifton Forge. Take Exit 27 off Interstate 64 to Route 629, go 4 miles north. (703) 862-7200

4. Goshen Pass Natural Area*

5. Grayson Highlands State Park

This park is on US Route 58 and is reached from Interstate 81 at Marion via State Route 16 to Volney, then west on US Route 58. (703) 579-7092

6. Hungry Mother State Park

This park is 3 miles north of Marion on State Route 16. (703) 783-3422

**Hemlock Haven
Conference Center**
(703) 783-7172

7. Lick Creek Natural Area*

8. Natural Tunnel State Park

To reach the park, go north from Weber City via US Route 23, then go 1½ miles east on Route 871. (703) 940-2674

9. Shot Tower & New River Trail State Park

Shot Tower is located off Interstate 77, Poplar Camp Exit, 2 miles north on US Route 52. New River Trail has accesses at Ivanhoe, Fries, Galax, Draper, Pulaski, Byleshy Dam and Shot Tower. (703) 699-6778

10. Sky Meadows State Park

Take US Route 50 to Route 17 south, then go to the park entrance at Route 710. (703) 592-3556

11. Southwest Virginia Museum

The museum is located on 10 West First St. and Wood Ave. in Big Stone Gap, Virginia. (703) 523-1322

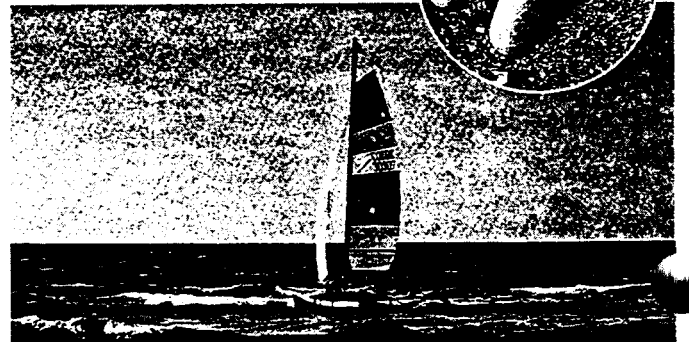
12. Bear Creek Lake State Park

To reach the park, from US Route 60, go north on Route 622 and west on Route 629. (804) 492-4410

13. Fairy Stone State Park

To reach the park, take State Route 57 from Bassett, or US Route 58 and State Routes 8 and 57 from the Blue Ridge Parkway. (703) 930-2424

*Enjoy a variety of
outdoor recreation
opportunities*





*Grist Mill
Historical State
Park*

14. Twin Lakes State Park
Turn off US Route 360, west of Burkeville, onto Route 613. (804) 392-3435

15. Holliday Lake State Park
The park is reached via State Route 24 (between Appomattox and US Route 60) and from Route 626 and Route 692. (804) 248-6308

16. Lake Anna State Park
From State Route 208, take Route 601 north approximately 3 miles to the park entrance. (703) 854-5503

17. Occoneechee State Park
The park is located 1½ miles east of Clarksville on US Route 58. (804) 374-2210

18. Pocahontas State Park
The park can be reached from Exit 61 off Interstate 95, then go west on State Route 10 to Route 655. (804) 796-4255

19. Sailor's Creek Battlefield Historical State Park*
The park is located on Route 617, 2 miles north of State Route 307.

20. Smith Mountain Lake State Park
From US Route 460, take State Route 122 south to Route 608 east to Route 626 south. (703) 297-6066

21. Staunton River State Park
The park is located approximately 10 miles southeast of Scottsburg, via State Route 344 in Halifax County. (804) 572-4623

22. Staunton River Bridge Battlefield Historical State Park*

23. Tabb Monument*

24. Caledon Natural Area
Caledon can be reached by taking State Route 218 east from Fredericksburg or from US Route 301, take State Route 206 west one mile to the intersection of State Route 218, then go west approximately one mile. (703) 663-3861

25. Charles C. Steirly Heron Rookery*

26. Chippokes Plantation State Park.
This park can be reached via State Route 10, east to Route 634. Follow Route 634 to the park entrance. (804) 294-3625

27. False Cape State Park
This park is located southwest of Virginia Beach, 5 miles south of Sandbridge. *There is no vehicular access to the park.* (804) 426-7128

28. Grist Mill Historical State Park
The mill is located on Mount Vernon Memorial Highway, State Route 235, ¼ mile south from US Route 1, or 3 miles west of the Mt. Vernon Estate. (703) 780-3383 or (703) 550-0960

29. Leesylvania State Park
Located on Neabsco Road, the park is 3 miles north of Dumfries off US Route 1. (703) 670-0372

30. Mason Neck State Park
Access to the park is via US Route 1, then east to State Route 242 for approximately 4 miles. (703) 550-0960

31. Parkers Marsh Natural Area*

32. Seashore State Park and Natural Area
The park is on US Route 60 at Cape Henry in Virginia Beach. (804) 481-2131 (Office); (804) 481-4836 (Visitors Center)

33. Westmoreland State Park
Facing the Potomac River, the park is 5 miles northwest of Montross and just off State Route 3. (804) 493-8821

34. Kiptopeke State Park
Approximately 3½ miles north of the Chesapeake Bay Bridge Tunnel on the Eastern Shore. (804) 331-2267

35. York River State Park
From Interstate 64, take the Croaker Exit. Go north on Route 607 for 1 mile, then right onto Route 606 to the park entrance. (804) 566-3036

**No telephone service available at site.
Information provided by the Virginia
Department of Conservation & Recreation.*

*York River
State Park*



Courtesy Virginia Department of Conservation & Recreation

Recreation

Recreation

Mount Vernon



Courtesy Virginia Division of Tourism

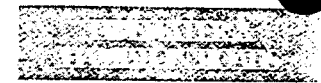
Virginia traces its history back to America's beginnings. The roots of the American Revolution were born in Virginia. But you don't have to be a history buff to enjoy Virginia. The area offers everything from breathtaking natural beauty to skiing, hiking, golfing, thrilling theme parks and more.



This area of special social, historical and cultural significance boasts a blend of cobblestone streets and fashionable shops, exciting nightlife and magnificent scenery, as well as Washington's home in Mount Vernon. The region's ties with both the Revolutionary and Civil War eras are obvious in the painstakingly restored and elegantly maintained private homes and public buildings. And to cap it all, is the beauty and tranquility of Virginia's horse and hunt country. For further information, call: (804) 786-4484

Virginia Beach

Courtesy Virginia Division of Tourism



The oldest part of America is a romantic blend of pristine beaches, horse-drawn carriages, victory monuments and Virginia's newest museum, the Virginia Air and Space Center in Hampton. Explore the Historic Triangle of Jamestown, Williamsburg and Yorktown where the seeds of revolution were nurtured and the battle that secured our independence was fought. This is the home of the revitalized harbor cities of Hampton and Norfolk, the resort city of Virginia Beach and the fantastic world of fun at Busch Gardens® Williamsburg. For further information, call: (804) 786-4484



A 70-mile-long peninsula with quaint towns and secluded barrier islands provides a haven for thousands of snow geese and herds of wild ponies. Golden beaches offer rare and elaborate seashells and charter boats to the islands reveal quiet coves and lazy lagoons. Seafood festivals, carnivals and shows complement the wide variety of outdoor recreational opportunities. For further information, call: (804) 787-2460

Courtesy Eastern Shore Chamber of Commerce, Inc.

Eastern Shore



Recreation



Monticello

Courtesy Virginia Division of Tourism



Courtesy Virginia Division of Tourism

SOUTHWESTERN BLUE RIDGE HIGHLANDS

This vigorous region takes great pride in its distinctive mountain heritage. Capturing the mountain spirit is as easy as fishing, swimming or climbing a trail at the many state parks or national forests here. You can even attend a play at the renowned Barter Theatre, where a galaxy of international stars has performed, or tap your feet at one of the many fiddlers' and mountain music festivals. For further information, call: (800) 822-9929

Shenandoah Valley

CENTRAL

This big, sprawling region takes in the Blue Ridge Mountains foothills, tidal rivers, modern cities and quiet country towns. Beautiful back road drives lead to historic plantations along the James River and to Thomas Jefferson's Monticello and James Madison's Montpelier. Richmond is at the center of the region offering history, outstanding museums and Southern hospitality. You'll find Revolutionary and Civil War historic sites at nearly every turn and theme park excitement at Paramount's Kings Dominion. For further information, call: (804) 786-4484

Barter Theatre Players, Abingdon

SOUTHWESTERN BLUE RIDGE HIGHLANDS

Here glorious mountains and the spectacular valley offer some of the most beautiful scenery in America. Stay at a cozy bed and breakfast inn nestled in the mountains or follow the Skyline Drive through Shenandoah National Park. Hiking, camping, fishing and all kinds of recreational opportunities abound in the Blue Ridge Mountains. Roanoke offers a mountaintop children's petting zoo and a bustling farmers' market that shouldn't be missed. For further information, call: (703) 740-3132



Courtesy Virginia Division of Tourism

Recreation

Virginia Civil War Battlefields & Sites

Over seven million visitors come to Virginia's Civil War sites each year to relive the history of the most traumatic event in American history — a war that claimed more American lives than World Wars I and II combined. The greatest and most decisive battles of the war were fought in Virginia. The sites of these battles stand as memorials to the courage of the men who fought there.

Manassas (Bull Run) National Battlefield Park

This 5,000-acre park was the scene of two major Civil War battles. Today, self-guided walking trails cover the two conflicts. Among preserved features is part of the unfinished railroad bed where General Jackson's "foot cavalry," while temporarily out of ammunition, threw rocks at the enemy. The first Manassas battle produced many "firsts": It was the largest battle in the Western Hemisphere up to that time and gave birth both to the "Rebel Yell" and "Stonewall" Jackson's nickname. (703) 361-1339

Fredericksburg & Spotsylvania National Military Park

Here, within a 17-mile radius of Fredericksburg, the heaviest, most concentrated fighting ever seen on this continent occurred between December 1862 and May 1864.

Four major battles — Fredericksburg, Chancellorsville, the Wilderness and Spotsylvania Court House — are memorialized in this 8,000-acre park where more than 100,000 fell. (703) 373-6122



Courtesy Virginia Division of Tourism

New Market Battlefield Historical Park

New Market Battlefield Historical Park

In 1864, about 5,000 Federals under General Franz Sigel clashed here with 4,500 Confederates led by General John Breckinridge. Included in the Confederate forces were the famous cadets of Virginia Military Institute (VMI). These 257 cadets were to have been held in reserve, but heavy losses catapulted them to the front line, then victory and eventually to Civil War legend of youthful courage. (703) 740-3101

Hall of Valor, New Market Battlefield Historical Park



Courtesy Virginia Division of Tourism

Richmond National Battlefield Park

"On to Richmond" was the rallying cry of Union troops and the capture of the Confederate capital, the symbol of secession, was the North's primary objective for four years. Since Richmond was also the principal manufacturing and medical center and the primary supply depot for the Eastern Theater, a total of seven military drives was hurled at the proud, beleaguered city between 1861 and 1865. Ten park units located in a loop east and south of the city offer a multifaceted insight into this terrible time, including the two efforts that brought Union troops within sight of the Capitol — McClellan's Peninsula Campaign of 1862 and Grant's attack in 1864. An interesting footnote is that a young North Carolina soldier who fought here was destined more than a century later to inspire a popular ballad, "Tom Dooley." (804) 226-1981

Manassas National Battlefield Park



Courtesy National Park Service

Recreation

Petersburg National Battlefield

For nearly 10 months Lee and Grant struggled over this vital rail center 23 miles south of Richmond. It was the war's longest siege on its largest battlefield. The bizarre Battle of the Crater was part of the action at Petersburg. A Pennsylvania regiment including many coal miners tunneled 510 feet and exploded four tons of powder beneath a Confederate fort, creating a 170- by 60-foot crater, 30 feet deep. Entrance to the tunnel and the crater are among many interesting exhibits on the self-guided tour through this battlefield park. (804) 732-3531

The City Point Unit of Petersburg National Battlefield was the site of the largest logistical operation of the war. Grant's headquarters, built on the lawn of the plantation house owned by the Eppes family, became the nerve center for the Northern war effort. President Lincoln visited City Point on two occasions and was here for two of the last three weeks of his life. (804) 458-9504

Sailor's Creek Battlefield Historical State Park

Lee's ragged, hungry army fled Petersburg and Richmond in four columns. They planned to converge and meet a supply train at Amelia. But spring rains, flooded streams, harassment by pursuing Union cavalry and bad luck disrupted the retreat of the tattered, starving Confederates.

Then disaster struck. When the trailing third of Lee's column bogged down in the swampy bottom land along Sailor's Creek, Federals overtook and decimated the stalled Confederates.

Overlooking the battle area is the well-preserved, pre-revolutionary Hillsman House, where wounded on both sides were treated during the battle. Bloodstains are still visible. (804) 786-1712

Appomattox National Battlefield

After the Sailor's Creek disaster, Lee pressed on for the supplies waiting at the little railroad stop of Appomattox Station. But as his soldiers halted for the night north of Appomattox Court House, they read their doom in the night skies ahead: the flicker of campfires and flashes of artillery revealed that Grant had won the race to Appomattox Station. Just after first light on Palm Sunday, April 9, 1865, Lee attempted a breakthrough that was doomed to failure. Lee faced his last decision on the battlefield: surrender, or more futile bloodshed. His troops were weak, surrounded and outnumbered nearly two to one. The historic meeting of Lee and Grant in the McLean House soon followed.

Today the picturesque village of Appomattox Court House closely reflects its 1865 appearance. Typical of hamlets found throughout the South in the 1800s, it evokes a mood of unaltered, unvarnished history. (804) 352-8987

The parks are administered by the National Park Service, except those at New Market and Sailor's Creek. The visitor center of each park graphically recounts the battle through the exhibit of battlefield artifacts, dioramas, maps, films and other audio-visual presentations. Interpretive shelters and stations along picturesque walking trails and woodland roads enable visitors to retrace the heroic and tragic action. All parks are open year-round.

All information provided by Virginia Division of Tourism and the National Park Service.

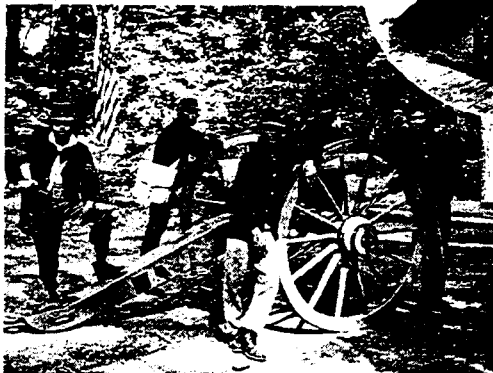
For additional information on these battlefields and sites and other Civil War attractions in Virginia, write Virginia Division of Tourism, 1021 E. Cary St., Richmond, VA 23219 or call the special Civil War Hotline toll-free (800) 321-1865. For specific vacation planning assistance call (804) 786-4484.

Courtesy National Park Service



Appomattox Court House National Historical Park

Courtesy National Park Service



Courtesy Virginia Division of Tourism

Richmond National Battlefield Park

"The Dictator" Petersburg National Battlefield

20 Theatre

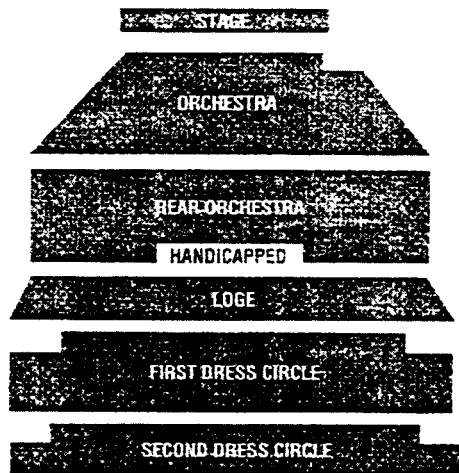
Richmond

Metropolitan Richmond is alive with the cultural arts. Performances are scheduled to suit every taste. Call the sites and groups listed below for additional information.

Carpenter Center for the Performing Arts

Richmond's premiere theatre is located in the heart of downtown. The 2,000-seat auditorium presents a wide range of productions from Broadway musicals to classical symphonies and is often host to business meetings. 600 E. Grace St., Richmond.

Administration782-3930
Box Office.....782-3900



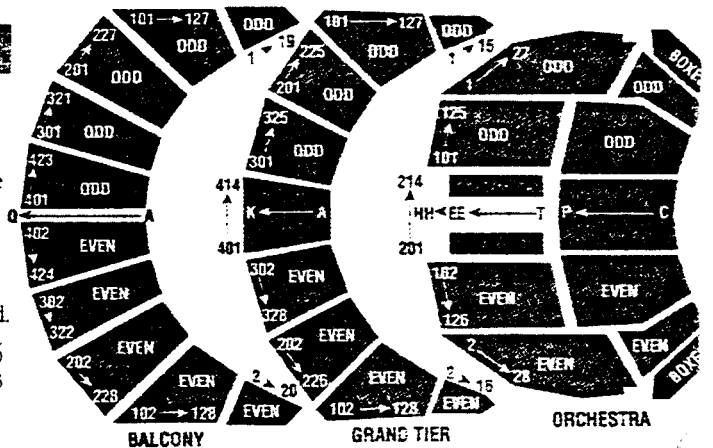
CARPENTER CENTER

The Mosque

This replica of a Moslem temple seats 3,667 for pop concerts, opera, Broadway shows and ballet. The Ballroom is host to many private parties.

Main & N. Laurel Sts., Richmond.

Administration780-8226
Box Office780-4213



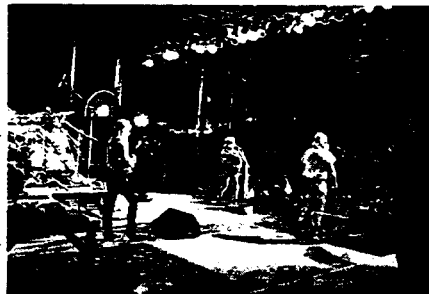
Classic Amphitheatre on Strawberry Hill

Virginia's newest and largest open-air performing arts center. 6,000 theatre-type seats are undercover for reserved seating and a broad, sloping lawn accommodates an additional 4,000. The Fairgrounds on Strawberry Hill, Richmond.

General Information228-3213
TICKETMASTER
PhoneCharge262-8100



Courtesy Atlantic Rural Exposition, Inc.



Classic Amphitheatre on Strawberry Hill

THE MOSQUE

Concert Ballet of Virginia

This full-scale performing company offers classic, innovative and alternate dance programming, presents joint concerts with The Richmond Pops Band and provides annual *Nutcracker* performances in Richmond and on tours throughout the state.

Box Office.....780-1279

Richmond Ballet

This company, the State Ballet of Virginia, presents a full season of repertory performances accompanied by the Richmond Sinfonia at the Carpenter Center as well as an annual production of *The Nutcracker* at The Mosque.

Box Office.....359-0906

Richmond Symphony

The Symphony offers a variety of subscription series and special performances from classical to Pops. The roster of guest artists includes internationally renowned musicians and soloists. Take your choice of performances at the Carpenter Center, The Mosque or VCU Performing Arts Center.

Administration.....788-4717

Box Office.....788-1212

Theatre IV

Professional theatre offers two different series of entertainment. Family Playhouse Series offers fun for the whole family; Off-Broadway Series for adventurous adult fare. 114 W. Broad St., Richmond.

Administration.....783-1688

Box Office.....344-8040

TheatreVirginia

Five productions a year are presented in the charming 494-seat theatre of the Virginia Museum of Fine Arts. Musicals, drama, comedy and classics are offered. The intimate setting includes an infrared listening system, wheelchair access and large-print programs. 2800 Grove Ave., Richmond.

Administration.....367-0840

Box Office.....367-0831

Richmond Symphony



© Joan Marcus/Courtesy Richmond Symphony

Virginia Opera

The country's only state-wide opera company, Virginia Opera presents classic operas as well as innovative new works. Four productions are presented each season at the Carpenter Center. All foreign language performances feature easy-to-follow English supertitles.

Administration.....644-8168

Box Office.....643-6004

SUBURBAN THEATRES

Barksdale Theatre at Hanover Tavern

Located in an historic tavern where Patrick Henry was once barkeeper, this is the first dinner theatre in the nation. Musicals, comedies and drama are presented; dinner is optional. Rte. 301 North, Hanover.

Box Office.....730-4860

Swift Creek Mill Playhouse

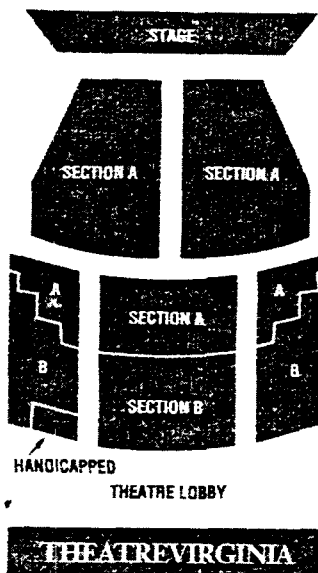
Mill productions are fully staged, costumed and designed. Broadway musicals and comedies are offered featuring resident company actors and musicians. Here, you enjoy dining before theatre in an historic 17th century grist mill. Rte. 1, Colonial Heights.

Box Office.....748-4411

A Little Night Music?
TheatreVirginia



© Eric Dobbs/Courtesy TheatreVirginia



Theatre

Richmond Area Sports

Arthur Ashe, Jr. Athletic Center

A full spectrum of sports is represented here. This training facility has an indoor track with jumping pits plus a basketball court. Accommodating 5,400, the center is host to training sessions, art exhibits, concerts, sports events, festivals and carnivals. 3001 N. Boulevard, Richmond.

Administration: 780-6132 or 780-6131

Richmond Coliseum

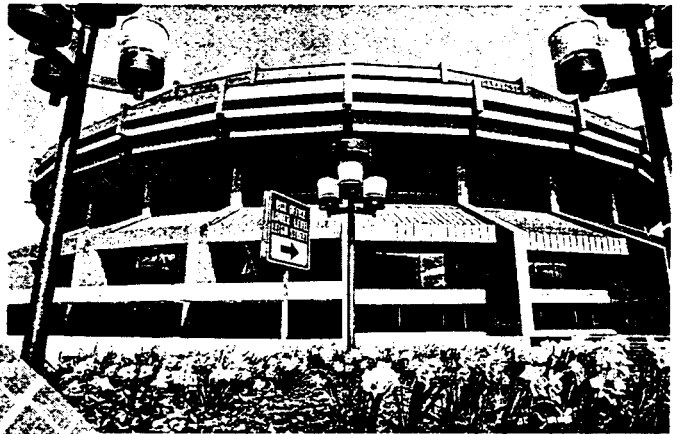
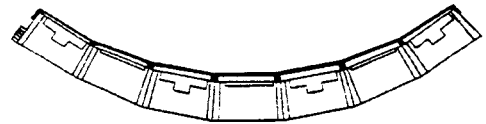
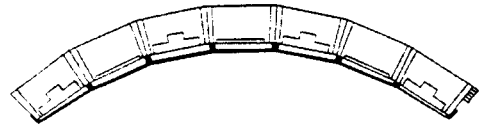
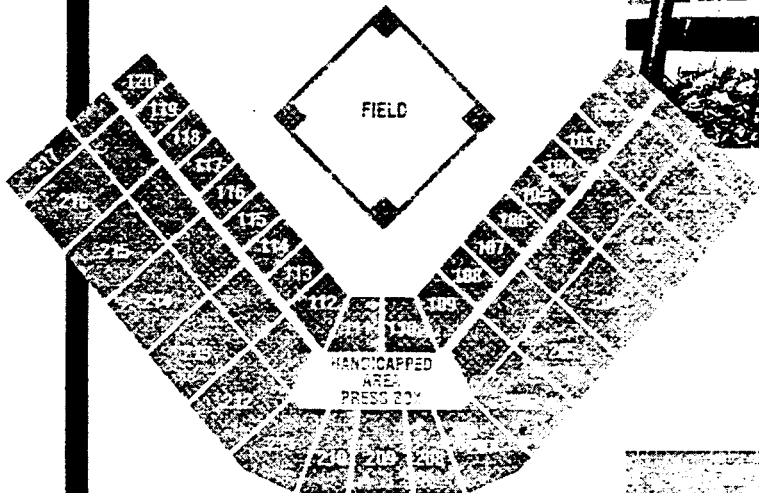
Concerts, sports events and family shows are held at the 13,150-seat Coliseum, the largest entertainment facility in the state. 601 E. Leigh St., Richmond.

Information.....780-4956
 Administration &
 Group Sales.....780-4970
 TICKETMASTER
 PhoneCharge.....262-8100

The Diamond

Home of Richmond Braves baseball! This AAA farm team for the Atlanta Braves, considered one of the finest in the minor leagues, plays ball from April through August. The Diamond seats 12,500. 3001 N. Boulevard, Richmond.

Tickets &
 Information.....359-4444



Richmond Coliseum

Richmond Centre

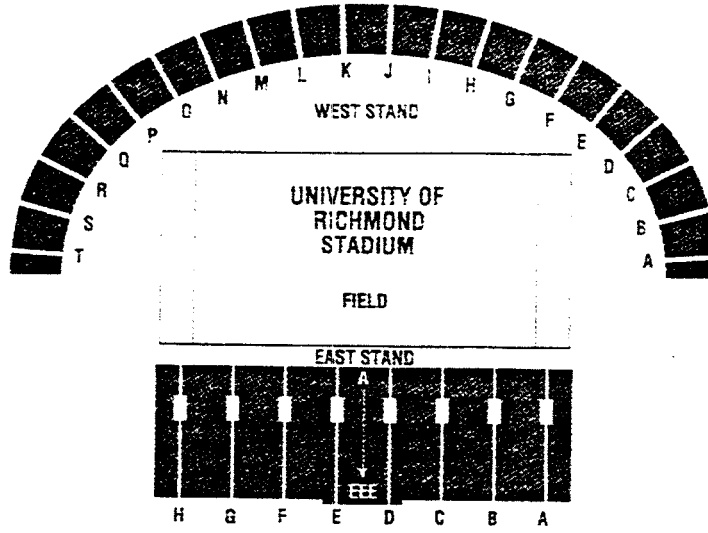
Conventions and exhibitions share this 159,000-sq. ft. facility. Theatre-style meeting rooms are also available. Marshall & 5th Sts., Richmond.

Administration.....783-7335
 Marketing & Sales.....783-7335

University of Richmond Stadium

21,500 seats accommodate University of Richmond football fans. High school games are also played here. McCloy & Douglasdale Sts., Richmond.

Box Office.....289-8388

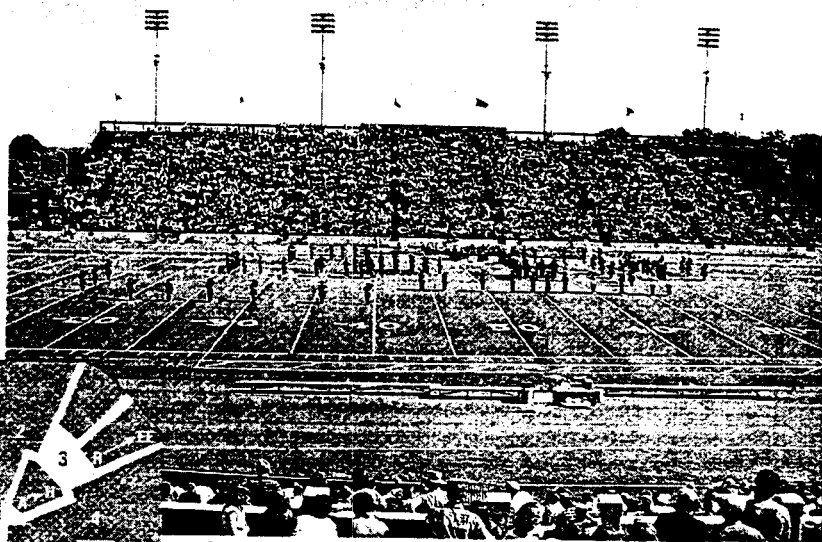


UNIVERSITY OF RICHMOND STADIUM

Robins Center

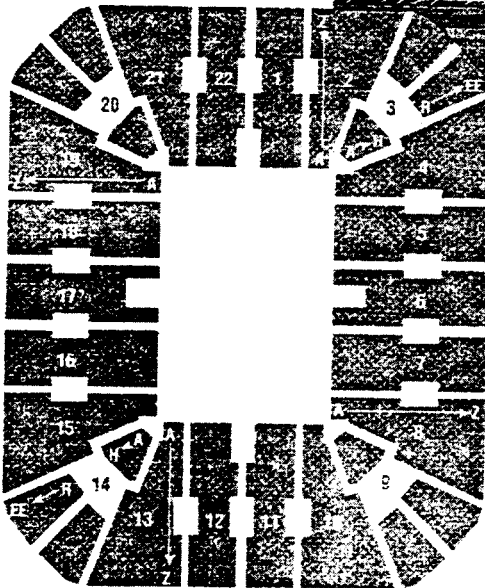
University of Richmond basketball is played here. One of the country's finest arenas, it hosted the 1992 Presidential Debate. College Rd. between Boarwright & River Rds., Richmond.

Administration289-8371
Box Office.....289-8388



Courtesy University of Richmond

University of Richmond Stadium



ROBINS CENTER

Richmond International Raceway

This 3/4-mile state-of-the-art track features four weekends of major league NASCAR auto racing each year. 600 E. Laburnum Ave., Richmond.

Information.....329-6796

Sports

Randolph-Macon College

Courtesy Randolph-Macon College

Richmond's colleges and universities provide plenty of action both on the field and off. Come out and root for your favorite team, see an art exhibit, hear a lecture, or enjoy a play or concert.

Colleges & Universities

Randolph-Macon College

A four-year, coeducational, independent, liberal arts college. Randolph-Macon features National Historic Register buildings as well as modern architecture on a 110-acre campus in Ashland, 15 miles north of Richmond. A Phi Beta Kappa College. R-MC also hosts NCAA Division III contest in eight men's and six women's sports. Cultural events throughout the year include concerts, film series, art exhibitions, guest speakers and artists. Ashland.

Events.....752-4727
Sports.....752-7223
Theatre.....752-7549

University of Richmond

The University's 350-acre campus features a 10-acre lake, rolling hills, tall pines and collegiate Gothic buildings located six miles west of Richmond. A full liberal arts education is offered for undergraduates as well as professional schools for law and business. The nation's first school of leadership studies, the Jepson School, opened in fall 1992. Performing arts productions are scheduled around the campus at the Camp Theatre, Cannon Memorial Chapel and North Court Recital Hall. Two galleries offer art exhibits and sports teams compete in exciting athletic contests. Richmond.

Art.....289-8276
Music.....289-8277
Sports.....289-8388
Theatre.....289-8263

Virginia Commonwealth University

This is a diverse metropolitan school situated on two campuses in Richmond. The Academic (west) campus located in the historic Fan District, comprises Victorian houses and contemporary classroom facilities. The Medical College of Virginia campus is in the business section of downtown. The college offers six intercollegiate sports for men, seven for women. Richmond.

Art.....367-0700
Dance.....367-1711
Music.....367-1166
Sports.....367-1277
Theatre.....367-1514

Virginia State University

Founded in 1882, this 236-acre campus university offers innovative, challenging programs in the liberal arts, sciences, education, technology and select professions in undergraduate and graduate schools. VSU is also home to the Virginia Cooperative Extension Service and various outreach programs for individuals of all ages. The University invites the community to many exciting intercollegiate athletic competitions, concerts, lectures, plays and other cultural and recreational activities throughout the year. Petersburg.

Art.....524-5942
Culture.....524-5701
Dance.....524-5035
Sports.....524-5030

Virginia Union University

Alma mater of the nation's first elected Black governor, L. Douglas Wilder '51, VUU offers undergraduate programs in business, arts, natural and social sciences and education. Graduate studies are available through the School of Theology. VUU welcomes visitors to enjoy the exceptional African art collections in White Hall, as well as the top-ranked Panthers' sports events. Founded in 1865, VUU's 92-acre campus is centrally located near downtown Richmond.

Art.....257-5664
Culture.....257-5831
Sports.....257-5840
Theatre.....257-5861

Courtesy Virginia State University

**University of Richmond Basketball**

© Doug Buerlein/Courtesy University of Richmond



Virginia State University

GENERAL INTEREST

GENERAL
INTEREST



Just for Kids

Entertainment suggestions for families with children. Updated weekly.



Fairs and Festivals Report

A sampling of the best celebrations, large and small, around the area. Updated weekly.



Recreation Report

Information on seasonal recreational activities around the region, from fishing to skiing. Updated weekly.



Theater and Music Update

Plays, operas, symphonies, and ballets. What's playing? Who's coming? When? Where? Updated weekly.



Concert Connection

What's happening on the pop concert scene. Updated weekly.



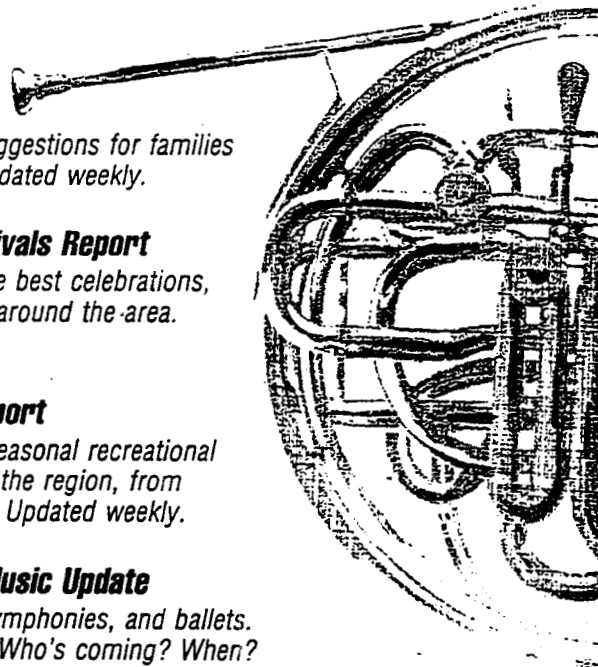
Recipe Talk

From exciting entrées to delectable desserts . . . a new recipe every week.



Consumer Tips

Helpful hints and information about all types of purchases. Weekly updates.



1- Call (804) 358-2800 from any touch-tone telephone.

2- When asked, enter the four-digit access code found within the symbol next to the information you wish to hear.



Yellow Page

EXPRESS

(804) 358-2800

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► CHURCHES - ASSEMBLIES OF GOD

Colonial Heights Assembly Of God
16801 Harrowgate Rd — 526-7000
First Assembly Of God
25213 Ferndale Rd Petersburg — 732-2591
Full Gospel Korean Church
2801 Berry St — 541-3734
Hopewell Assembly Of God
112 S 12th Av — 458-4503

► CHURCHES - BAPTIST

Antioch Christian Center
411 E Broadway — 458-1442
Center Star Baptist Church
11627 Wheelers Pond Rd Dinwiddie — 469-9439
Cut Bank Baptist Church
24203 Cutbank Rd — 478-5770
Easter Baptist Church Rt 35 Waverly — 834-2595
First Baptist Church
20318 Depot Rd McKenney — 478-5810
First Baptist Church
Rev Harold A. Carter Jr - Pastor Sunday
School 9:30 A.M. Morning Worship 11:00
A.M.
236 Harrison St — 732-2841
First Baptist Church Of City Point
502 Water St — 458-6123
First Baptist Church West Petersburg
Potomac St — 861-8642
First Baptist Korean Church
3030 River Rd — 861-1621
First Ebenezer Baptist Church
12 Eastover Av — 733-4693
Friendship Baptist Church
1305 Arlington Rd Hopewell — 458-0225
Jerusalem Baptist Church
Rt 2 Box 60 — 834-3439
Liberty Baptist Church Railroad Av — 834-2236
Mount Calvary Baptist Church
3806 Courthouse Rd — 452-1841
Mt Calvary Baptist Church
16609 Giebe Rd DeWitt — 469-3004
Mt Carmel Baptist Church
925 Arlington Rd — 458-0980
Mount Olivet Baptist Church
Market & Halifax Sts — 732-7218
New First Baptist Church Petersburg — 733-3707
Oak Grove Baptist Church
8021 Reedy Branch Rd — 590-9170
Oaklawn Baptist Church
7925 Hickory Rd — 590-2661
Olive Branch Baptist Church
11119 Boynton Plank Rd — 469-3492
Plank Road Baptist Church
Waverly VA — 834-3707
Pleasant Grove Baptist Church
Rt 106 — 862-1792
Providence Baptist Church
15901 Providence Rd — 732-5175
Rocky Mount Baptist Church
Stony Creek — 478-5704
Shiloh Baptist Church —
Sunday School 9:30 AM Sunday Worship
11:00 AM
6711 Hickory Rd — 590-2089
Shiloh Baptist Church -Dinwiddie
Rt 40 — 478-4440
Springfield Baptist Church
Sutherland — 265-8477
Union Baptist Church Rt 708 — 265-8411
Union Branch Baptist Church
11521 River Rd — 590-1608

CHURCHES - BAPTIST (Cont'd)

Union Branch Baptist Church
3356 Union Branch Rd — 862-167
Union Grove Baptist Church
19101 Church Rd — 590-904
Unity Baptist Church 330 S South St — 862-206
Zion Baptist Church
Rev Andrew J White - Sunday School 9:30
AM - Morning Worship 11:00 AM
225 Byrne St — 733-756

► CHURCHES - BAPTIST - AMERICAN

BETHANY BAPTIST CHURCH
Rev Rosa S Wynn - Pastor
Sunday School 9:15AM - Worship 10:45AM
- Mid-Week Service Wednesday 12 Noon &
7:00PM
613 E Wythe St — 862-3584
Gillfield Baptist Church
Perry & Farmer Sts — 732-3565
Good Shepherd Baptist Church
Sunday School 9:30 AM - Worship Sunday
11:00 AM - Rev Dennis Everett Sr
Holy Communion Third Sunday
Mid-Week Prayer Wednesday 7:30 PM
518 Virginia Av — 732-5969
Fellowship Hall
Fellowship Hl 518 Virginia Av — 732-8969
Metropolitan Baptist Church
1021 Halifax St — 733-3752

► CHURCHES - BAPTIST FREE WILL

Lighthouse Free Will Baptist Church
1656 S Crater Rd Petersburg — 732-8

► CHURCHES - BAPTIST - INDEPENDENT

Broadway Baptist Church
Rev James E Maggard
15th Av & Broadway — 458-5370
CALVARY BAPTIST CHURCH
Rev Marshall O Bonds - Minister
17001 Jefferson Davis Highway
Colonial Heights — 526-0981

Faith Baptist Church
1226 W Roslyn Rd C Hgts C Hgts — 526-8189
FAITH BAPTIST CHURCH

Sunday School 10 AM
Sunday Worship 11 AM & 6 PM
Wednesday Bible Study 7 PM

SENIOR CITIZENS FELLOWSHIP
BUS MINISTRY
AWANA PROGRAM
YOUTH MINISTRY

541-7131

Rev. G.P. Dembeck, Pastor

118 S 11th Av — 541-7131

Faith Baptist Church 118 S 11th Av — 541-7131
Faith United Baptist Church
621 W Washington St — 861-2850
Gill Grove Baptist Church
10726 River Rd Chesterfield — 590-1535

► CHURCHES - AFRICAN METHODIST EPISCOPAL

Oak St AME Zion Church
25 W Wythe St — 733-7800

► CHURCHES - AFRICAN METHODIST EPISCOPAL ZION

Greater Faith AME Zion
1301 Young's Rd — 732-5683

► CHURCHES - APOSTOLIC

Church Of The Lord Jesus Christ
941 Stainback St — 732-9118
Emmanuel Apostolic Temple
4415 County Dr Petersburg — 861-2006
Refuge Temple Of Our Lord Jesus Christ
1890 Boynton Plank Rd — 733-8045
Rose Of Sharon Church
Elm St Waverly — 834-2611

CHURCHES - BAPTIST - INDEPENDENT (Cont'd)

GRACE BAPTIST CHURCH
Worship Services - 11:00 AM & 7:00 PM
Wednesday 7:30 PM
23814 River Road ----- 732-6943

Landmark Baptist Church
2701 County Dr ----- 861-5143

Southside Baptist Church
2007 Boydton Plank Rd ----- 733-4541

Tabernacle Baptist Church
Dr A L Gee - Minister
Sunday Worship - 11:00 AM
Baptism - Communion 6:00 PM - 2nd
Sunday
Prayer Service Wednesday 8:00 PM
All Are Welcome
418 Halifax ----- 733-6541

TEMPLE BAPTIST CHURCH
WALT COLE - PASTOR
Sun Svcs 11:00 am & 7:00 pm SS 10:00 am
Prayer Meeting Wed 7:00 pm
2206 E Hundred Rd Chestr ----- 458-2924

Temple Baptist Church
2206 E Hundred Rd Chestr ----- 458-2924

Third Baptist Church 630 Halifax St ----- 732-6850

CHURCHES - BAPTIST, INDEPENDENT FUNDAMENTAL

Grace Baptist Church
23814 River Road ----- 732-6943

CHURCHES - BAPTIST - SOUTHERN

Appomattox Baptist Church
14001 Woods Edge Rd ----- 530-1933

Charity Baptist Church
4716 Ruffin Rd ----- 458-1999

Colonial Heights Baptist
31 Chesterfield Av C Hgts ----- 526-0424

Crater View Baptist Church
626 Graham Rd ----- 861-2219

Crowder Memorial Baptist Church
3018 County Dr ----- 732-8622

Dinwiddie Baptist Church
Rt 611 Rt 611 ----- 469-9459

Elm Street Baptist Church
29 Elm St ----- 732-1200

Enon Baptist Church
1801 Bermuda Hundred Rd Chester ----- 530-1229

Etrick Baptist Church
19600 Holloway Av ----- 590-2094

FIRST BAPTIST CHURCH
SUNDAY SCHOOL 9:45 AM
SUNDAY WORSHIP 11 AM
WEDNESDAY PRAYER SERVICE 7:00 PM
235 W Washington St Petersbg ----- 733-7484

First Baptist Church
235 W Washington St Petersbg ----- 733-7484

First Baptist Church
401 N 2nd Av Hopewell ----- 458-2752

Harrowgate Baptist Church
3612 North St Chester Va ----- 520-2569

Immanuel Baptist Church
Lafayette Av C Hgts Va C Hgts ----- 526-3276

Lakemont Baptist Church
1510 Prince George St ----- 732-3309

LIBERTY BAPTIST CHURCH
3808 Woodlawn St ----- 541-1201

Matoaca Baptist Church Matoaca Va ----- 590-2949

Monumental Baptist Church
Bible Study 9:45 AM
Sunday Worship 11:00 AM - 7:30 PM
Wed Prayer Service 7:30 PM
2925 S Crater Rd ----- 733-8484

Morning Star Baptist Church
1249 Upper Appomattox St ----- 732-8833

Molant Pleasant Baptist Church
311.0 Greenwood Av C Hgts Va C Hgts ----- 526-0816

Newville Baptist Church
Rt 626 Waverly VA ----- 834-3838

Petersburg Baptist Association
235 W Washington St ----- 733-2010

Powers Memorial Baptist Church
2807 Jackson St ----- 458-1251

Second Baptist Church
3355 Johnson Rd ----- 732-4889

Smyrna Baptist Church
18725 Carson Rd ----- 469-9363

CHURCHES - BAPTIST - SOUTHERN (Cont'd)

SWIFT CREEK BAPTIST CHURCH
Rev Steve Felker - Pastor Sunday School
9:45 AM - Worship 11:00 AM
18510 Branders Bridge Rd ----- 520-1211

Walnut Hill Baptist Church
S Boulevard ----- 732-6142

Waverly Baptist Church
E Main St Waverly ----- 834-2813

WEST END BAPTIST CHURCH
Sunday School 9:45 AM
Sun. Worship 11:00 AM & 7:00 PM
Wed. Evening Supper 5:30 PM
Wed. Prayer Meeting 6:30 PM
NURSERY PROVIDED FOR ALL SERVICES
1017 W Washington St ----- 733-9331

West End Baptist Church
Ofc 1017 W Washington St ----- 733-9331

Western Heights Baptist Church
24416 Cox Rd Petersburg ----- 733-8172

WOODLAWN BAPTIST CHURCH
SUNDAY WORSHIP 10:45 AM
SUNDAY EVENING 7:15 P.M.
SUNDAY SCHOOL 9:30
WEDNESDAY PRAYER SERVICE 6:30 P.M.
YOUTH & SENIOR PROGRAMS
NURSERY SERVICES AVAILABLE
REV. CHARLES CROCKER
Surry Av & Virginia St ----- 458-2751

Woodlawn Baptist Church
Surry Av & Virginia St ----- 458-2751

Woodlawn Baptist Church
3120 Woodlawn Av C Hgts C Hgts ----- 526-2179

CHURCHES - BIBLE

Star Of Hope Bibleway Church
Rt 605 Petersburg ----- 861-1271

CHURCHES - BRETHREN

CHURCH OF THE BRETHREN
Sunday School 9:45 AM - Worship 11 AM
4415 Monroe Av Hopewell ----- 458-4252

Church Of The Brethren
4415 Monroe Av Hopewell ----- 458-4252

Shop the C&P Yellow Pages Way.

CHURCHES - CATHOLIC

Church Of Sacred Heart
New Bohemia ----- 732-6385

St Ann's Church
17111 Jefferson Davis Hwy ----- 526-2548

Rectory 17111 Jefferson Davis Hwy -- 526-1218

Saint James
Catholic Church 102 N 5th Av ----- 458-9223

Saint John Catholic Church
Squirrel Level Rd ----- 733-3478

Saint John Catholic Church
Dinwiddie County
7215 Squirrel Level Rd
Petersburg Va ----- 861-0123

Saint Joseph 151 W Washington St -- 733-3115

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Pastor Wayne Mancari
Sunday Worship 10:30AM
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Nursery Provided For All Services

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FIRST CHRISTIAN CHURCH
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NURSERY PROVIDED - YOUTH GROUP 5 PM
301 South Blvd ----- 733-6922

First Christian Church
301 South Blvd ----- 733-6922

FIRST CHRISTIAN CHURCH
203 N 11th Av Hopewell ----- 458-6754

Youth Pastor ----- 541-3702

If No Answer Call Parsonage ----- 458-9420

Poole Christian Church Rt 611 ----- 265-8540

CHURCHES - CHRISTIAN & MISSIONARY ALLIANCE

CHESTER ALLIANCE CHURCH
13701 Harrowgate Rd Chestr ----- 748-9134

CHURCHES - CHRISTIAN SCIENCE

First Church Of Christ Scientist
1668 S Sycamore St ----- 732-6143

CHURCHES - CHURCH OF CHRIST

Bethesda Church Of Christ
459 Harding St Petersburg ----- 862-2900

Church Of Christ
James M Crusoe - Evangelist
Bible Class 10:00 AM - Sunday Worship
11:00 AM - 6:00 PM Wednesday Service
7:00 PM
2106 Arlington Rd ----- 458-2593

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Wednesday Assembly - 7:00 PM
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Thursday Morning - 10:30 To 11:30

601 Cameron Av C Hgts VA ----- 526-5286

Church Of Christ
601 Cameron Av C Hgts VA ----- 526-5286

Church Of Christ
2316 E Hundred Rd Chester ----- 458-9756

Church Of Christ 604 S Jefferson St ----- 733-9356

CHURCH OF CHRIST 310 N 3rd Av - 458-3563
(See Our Ad This Page)

Tri-City Church Of Christ
3926 Courthouse Rd ----- 458-6130

Twin Towers Church Of Christ
Collie Ribbon-Minister
Bible School - 10am Morning Worship -
11AM
234 N South St ----- 732-3380

CHURCHES - CHURCH OF GOD

CHURCH OF GOD SOUTH HOPEWELL
Sunday School 10:00 A.M.
Children's Worship - 10:45 A.M.
Sunday Worship - 10:45 A.M. & 6:00 P.M.
Family Night - Wednesday 7:30 P.M.
Nursery Provided
Carl J. White, Pastor
Corner Of 23rd And Bluefield St.
2300 Bluefield St ----- 541-0935

Church Of God South Hopewell
2300 Bluefield St ----- 541-0935

Seventh Avenue Church Of God
106 N 7th Av ----- 458-8046

CHURCHES - CHURCH OF GOD IN CHRIST

Faith And Hope Temple Church Of God
In Christ
Rev Herman Crockett - Pastor
401 S West St ----- 861-6722

CHURCHES - CHURCH OF GOD OF PROPHECY

Church Of God Prophecy
2138 Richmond Av ----- 733-7087

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SCHEDULE OF SERVICES

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	WORSHIP	11:00 A.M.
WEDNESDAY	WORSHIP	6:30 P.M.
	BIBLE STUDY	7:30 P.M.

4th & CAWSON STREET
HOPEWELL, VA. **458-3563**

CHURCHES - CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS

Church of Jesus Christ of Latter Day Saints
 Colonial Heights Bishop's Ofc
 Ellerslie & Compton Rd ----- 526-3091
 If No Answer Call ----- 520-2843
 Hopewell & Ptsbrg Bishop's Ofc
 4181 Prince George Dr ----- 458-7842
 If No Answer Call ----- 458-5958

CHURCHES - CONGREGATIONAL CHRISTIAN

Bethlehem Congregational Church
 10501 Polesun Rd ----- 861-0834

CHURCHES - DISCIPLES OF CHRIST

Colonial Christian Church-Disciples Of Christ
 295 Dunlop Farms Blvd
 Colonial Heights ----- 520-4988

CHURCHES - EPISCOPAL

Calvary Episcopal Church Dinwiddie
 Christ Episcopal Church
 208 E Main St ----- 834-2393

Christ & Grace Episcopal Church
 Sunday Worship 8AM & 10:30 AM - 9:15 AM
 AM Sunday School - Nursery Facilities
 Rev David H Teschner
 1545 S Sycamore St ----- 733-7202

Merchants Hope Church
 11500 Merchant Hope Rd Hopewell ----- 458-1356

ST JOHN'S EPISCOPAL CHURCH
 Adjacent To Historic Appomattox Manor
 And National Park
 505 Cedar Ln ----- 458-8142

ST JOHN'S EPISCOPAL CHURCH
 Worship 8:00AM & 10:30AM
 12201 Richmond St Chester ----- 748-2182

St John's Episcopal Church
 842 W Washington St ----- 732-8107

ST MICHAEL'S EPISCOPAL CHURCH
 501 Old Town Dr C Hgts ----- 526-1790
 (See Our Ad This Page)

ST PAUL'S EPISCOPAL CHURCH
 7:45 AM Holy Eucharist
 8:30 AM Breakfast
 9:00 AM Children's Family Service
 9:30 AM Christian Education (All Ages)
 10:30 AM Holy Eucharist
 Military Welcome
 Nursery (9:30 - 12 Noon)
 The Rev. Frank P. Seignous III
 110 N Union St ----- 733-3415

St Paul's Episcopal Church
 110 N Union St ----- 733-3415

St Stephens Episcopal Church
 228 Halifax St ----- 733-6228

Zimmer House Conference Center
 244 S Sycamore St ----- 733-5280

CHURCHES - EVANGELICAL FREE

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 Evangelist Wesley Van Johnson
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CHURCHES - GREEK ORTHODOX

St Elpis Greek Orthodox Church Of Southside Virginia
 Rev Nicholas C Vangelopoulos
 804 Poythress St Hopewell ----- 458-4142

CHURCHES - HOLINESS

Lily Of The Valley Holiness Church
 Oak ----- 834-2814

**RISEN GOD HOLINESS CHURCH
 UNIVERSAL**

Sunday Bible Study 10:30 AM
 Sunday Worship Service 11:45 AM
 Wednesday Service 7:30 PM
 Sat. Evening Special Service 7:30 PM

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 THE CONVENIENCE OF GOD'S PEOPLE.
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 CALL ANYTIME
 Thomas L. Gholson P.h.D. - Pastor
265-7122
 7606 Trinity Rd ----- 265-7122

Risen God Holiness Church Universal
 7606 Trinity Rd ----- 265-7122

Zion Hill Holiness Church
 Waverly VA ----- 834-2954

CHURCHES - INDEPENDENT

Good News Baptist Church
 1243 Commerce St ----- 732-7044

Reams Independent Methodist Church
 Rt 606 & Halifax Rd Ptsbrg ----- 733-2964

CHURCHES - INTER-DENOMINATIONAL

Covenant Bible Fellowship
 Sunday 2:00PM & 7:30PM
 For Informational Call Residence
 2000 City Point Rd ----- 458-6561

Covenant Christian Fellowship
 542 South Park Blvd Colonial Hts ----- 526-8966

Faith Christian Center
 33 W Washington St ----- 862-2071

JOY FELLOWSHIP CHURCH
 - Holiday Inn
 1-95 Washington St. Petersburg, Va.
 Sunday Morning Worship 10:00 AM
 - 3510 Woodlawn St. - Hopewell, Va.
 Sunday Evening Worship 7:00 PM
 Wed Evening - Family Night 7:15 PM
 Charles Bennet - Pastor 458-1607
 3510 Woodlawn St ----- 458-7788

Grace Tabernacle 3510 Woodlawn St 452-2007

New Jerusalem Fellowship
 401 S 17th Av ----- 452-0362

Reach Out Full Gospel Church
 1100 A Boulevard Colonial Hts ----- 526-7386

CHURCHES - INTER-DENOMINATIONAL (Cont'd)

ROCK CHURCH OF PETERSBURG
 SUNDAY SCHOOL FOR ALL AGES
 REV. GERALD W. DAVIS
 Sunday School 9:45 A.M.
 Sunday Worship
 10:30 & 7:00 P.M.
 Wednesday Night Service 7 P.M.
 NURSERY PROVIDED FOR ALL SERVICES
733-3973
 2301 County Dr ----- 733-3973

Rock Church Of Petersburg
 2301 County Dr ----- 733-3973

CHURCHES - JEHOVAH'S WITNESSES

Central Park Congregation Of Jehovah's Witnesses 104 Slagle Av Ptsbrg --- 861-0904
 Kingdom Hall Of Jehovah's Witnesses
 505 Lakeview Av C Hgts ----- 520-1775
 Kingdom Hall Of Jehovah's Witnesses
 3635 Halifax Rd ----- 861-8512

CHURCHES - LUTHERAN

GRACE LUTHERAN CHURCH ----- 748-6058
 13028 Harrowgate Rd Chester

Lutheran Church Of Our Redeemer
 1769 S Sycamore St ----- 732-8567

NAZARETH LUTHERAN CHURCH
 Sunday School 9:45 AM - Church Service
 11:00 AM - Missouri Synod
 Rev William W Carr Jr - Pastor
 1711 Grant St Hopewell ----- 458-7994

CHURCHES - METHODIST

Community Independent Methodist Church 12033 River Rd Chesterfield 590-9705

CHURCHES - NAZARENE

CHURCH OF THE NAZARENE
 601 E Ellerslie Av Col Hgts ----- 526-6920

Church Of The Nazarene
 509 Smithfield Av ----- 458-1871

CHURCHES - NON-DENOMINATIONAL

Concerned Christians Fellowship
 120A Washington St ----- 732-5940

EMMANUEL WORSHIP CENTER
 Joseph P. Green, Pastor
 Sunday Worship 10:45 AM - Study Center
 Sunday 3:30 PM Wednesday 7:30 PM
 236 Grove Av Petersburg ----- 732-7950

Family Of God Church
 2500 Point Of Rocks Rd Chester ----- 530-1076

Living Word Church The
 650 S Jones St ----- 862-1913

New Community Christian Church
 201 Hopewell St ----- 458-4213

CHURCHES - PENTECOSTAL

Bermuda Pentecostal Holiness Church
 101 W Hundred Rd Chester ----- 530-1383

Jesus Way Fellowship Temple
 600 S Crater Rd Petersburg ----- 861-5571

Joy Fellowship Church
 1001 Perrymont Rd Hopewell ----- 458-7788

Mount Sinai Holy Village
 531 Mingea St ----- 861-2971

Zion Apostolic Christian Memorial Church P A Of W
 Dr Samuel Wright - Pastor
 Sunday School 9:30 AM - Sunday Worship
 11:15 AM
 1601 S Young's Rd ----- 733-9345

CHURCHES - PENTECOSTAL HOLINESS

Cornerstone Christian Mission
 305 Commerce St Petersburg ----- 861-2913
 Faith Pentecostal Holiness Church
 2568 N Steadman Dr Ptsbrg ----- 861-1613
 Hopewell Pentecostal Holiness Church
 25th St & City Point Rd ----- 458-5087
 Shiloh Pentecostal Church
 3600 E River Rd Etnick ----- 520-4588
 Shining Light Pentecostal Holiness Church 1417 Farmer St ----- 861-0415

CHURCHES - PRESBYTERIAN

CENTRALIA PRESBYTERIAN CHURCH
 Friendly Biblical Ministry - All Ages 3
 Blocks From Rt 288
 4625 Centralia Rd ----- 748-5683

CHESTER PRESBYTERIAN CHURCH
 3424 W Hundred Rd ----- 748-4636

Colonial Heights Presbyterian Church
 Sunday Worship Service 11:00 AM
 Ernest Thompson - Minister
 211 Lynchburg Av C Hgts ----- 526-0929

Covenant Presbyterian Church
 Dr David D McDonald-Minister
 Sunday Worship 11:00 AM
 Church School 9:45 AM
 201 Walnut Blvd ----- 732-8240

FIRST PRESBYTERIAN CHURCH
 Sunday Worship Service 11am Nursery
 Provided - Sunday School 9:45am
 Minister - Rev. Kenneth M. Brown
 1107 W Broadway ----- 458-3290

Greenwood Presbyterian Church
 7110 Woodpecker Rd ----- 590-1326

Gregory Memorial Presbyterian Church
 Near Prince George Courthouse
 Sunday School 9:45 AM - Worship Service
 11:00 AM - Nursery Provided
 6300 Courthouse Rd ----- 732-1081

River's Edge Bible Church
 11311 James River Dr ----- 458-7414

Second Presbyterian Church
 Rev Thomas K Spence Jr-Pastor-Rev
 Katherine Calowell-Assoc Pastor-Sunday
 Worship 11:00 AM-Church School 9:45
 AM
 419 W Washington St ----- 732-6531

Tabb Street Presbyterian Church
 Sunday School 9:45 AM - Worship 11:00
 AM
 29 W Tabb St ----- 733-3312

Third Presbyterian Church
 Harry E Johns Jr-Minister
 1660 Dupuy Rd ----- 733-6204

West End Presbyterian Church
 Sundays 11:00 AM - 7:00 PM -
 Wednesdays - 7:00 PM
 Nursery All Services
 1600 Atlantic St Hopewell ----- 458-6765

West Hopewell Presbyterian Church
 PCA 2604 Oaklawn Blvd ----- 458-4008

Westminster Presbyterian Church USA
 403 Halifax St ----- 733-9006

Woodlawn Presbyterian Church
 1201 Blackstone Av Hopwll ----- 458-3180

CHURCHES - REFORMED EPISCOPAL

St Andrew's Reformed Episcopal Church
 2446 County Dr ----- 862-1347

CHURCHES - SEVENTH-DAY ADVENTISTS

SEVENTH-DAY ADVENTIST CHURCH
 300 Poplar Dr Ptsbrg ----- 732-4466

Seventh-Day Adventist Church
 111 N 15th Av ----- 458-6095

Shiloh Seventh Day Adventist Church
 935 W Washington St ----- 733-9899

**► CHURCHES - UNITED
CHURCH OF CHRIST**

Prince George Congregational Christian
Church
7605 Prince George Dr Prince George 732-56:
Union Hill United Church Of Christ
Sedley VA 834-391

**► CHURCHES - UNITED
METHODIST**

Bermuda Hundred United Methodist
Church Chester Va 530-13:
Blandford United Methodist Church
Rt 301 & I 95 861-91:
First United Methodist Church
Worship 8:45 And 11:00 AM - Nursery
Sunday School 9:45 AM - Youth 6:00 PM
Located 6th & Broadway - Hopewell
502 W Broadway Hopewell 458-80:
High Street United Methodist Church
615 High St Petersburg 732-40:
Highland United Methodist Church
Clyde D Nuckols Sr Pastor
Sunday School 9:45 AM
Worship 8:30 AM & 11:00 AM
Nursery - 8:30 AM & 11:00 AM
Westover & Hill Pl
Colonial Heights VA 526-38:
Ivey Memorial United Methodist Church
17120 Jefferson Davis Hwy 526-13:
Kenwood United Methodist Church
25200 Richie Ave 733-62:
Memorial United Methodist Church
Church School 9:30 AM - Worship 11:00
AM
P O Box 4206
1120 W Washington St 732-09:
St Mark's Methodist Church
225 Claremont St 733-44:
Solomon's Temple Rzaa Church
330 St Maris St 733-47:
Sycamore Methodist Church
Rt 609 Prince George 541-81:
Trinity United Methodist Church
4814 Courthouse Rd Church Road 265-57:
Trinity United Methodist Church
215 S Sycamore St 732-32:
**WASHINGTON STREET UNITED
METHODIST CHURCH**
Ernest C Priddy - Minister
Church School 9:30 AM - Morning Worship
11:00 AM - Nursery Provided
Thursday Noonday Service & Luncheon -
12:05 PM
24 E Washington St 733-704
Wesley Cahpel United Methodist Church
9227 River Rd 590-18:
Wesley United Methodist Church
3701 N Conduit Rd C Hgts Va 526-37:
Wesley United Methodist Church
2901 Norfolk St 458-69:

**► CHURCHES - UNITED
PENTECOSTAL**

Christian Life Center 1920 Dupuy Rd 861-55

**► CHURCHES - VARIOUS
DENOMINATIONS**

Salvation Army The
39 N Market St 732-84

**CHURCHES -
APOSTOLIC (Cont'd)****TRUE APOSTOLIC CHURCH OF
OUR LORD JESUS**

Melvin Williams Jr. Pastor
Early Morning Worship 8AM - Church
School 9:30AM - Worship 11:30AM -
Broadcast WFTH 1590AM - Mon-Sat - 12
Noon - Children's Church Available
2120 Venable St. 780-0841

**UNITY SANCTUARY CHURCH OF OUR
LORD JESUS CHRIST**

Behold How Good And How Pleasant It
Is For Brethren To Dwell Together
In Unity - Psalm 133
Pastor By Elder Gerald Brownlee

Bible Teaching - Wed & Fri 7 PM
Morning Worship 12:30
Sunday School 11 AM to 12 PM

WFTH Radio 1590 AM Broadcast Time
9:45 AM - 10 AM - "Jesus Lifted Me"
Richmond, Virginia

1101 N 20th St. 644-7730

Unity Sanctuary Church Of Our Lord
Jesus Christ 1101 N 20th St. 644-7730

**CHURCHES -
ARMENIAN**

St James Armenian Church
834 Pepper Av. 282-3818

**CHURCHES -
ASSEMBLIES OF GOD**

Bethel Assembly Of God
1836 Park Av. 358-5239

CLOVER HILL ASSEMBLY OF GOD

Rev. Gary R Maness, Pastor
Sunday Worship 10:30 AM & 6:00 PM
Meeting At Swift Creek Elem. School
Nursery & Childrens Church

Midlothian VA. 739-7500

Clover Hill Assembly Of God
Midlothian VA. 739-7500

**CORNERSTONE ASSEMBLY OF
GOD**

Rev Wayne Mancari - Pastor
Worship Services Sunday - 10:30 AM
10551 Chalkley Rd. 748-8613

East End Assembly Of God
3294 Britton Rd Varina. 795-9266

**EMANUEL TABERNACLE
ASSEMBLY OF GOD**

Emanuel Christian School - Pre-School
Through-12
Rt 615 Mechanicville. 730-1908

Evangel Assembly Of God
2013 Broad Rock Blvd. 233-7559

**MECHANICVILLE CHRISTIAN
CENTER**

SUNDAY WORSHIP
8AM - 10:45AM - 6PM
WEDNESDAY FAMILY NIGHT 7PM
8556 Shady Grove Rd. 746-4303

Mechanicville Christian Center
8556 Shady Grove Rd. 746-4303

New Harvest Assembly Of God Church
3931 Old Buckingham Rd Powhatan - 598-5384

TRINITY ASSEMBLY OF GOD

Rev. Lowell Qualls - Pastor
Morning Worship
8 AM & 10:30 AM

SUNDAY SCHOOL 9:30 AM
Worshipping At 9848 Midlothian Tpk
Located Between Best Western
And Stierman Festival Shopping Ctr

233 N Courthouse Rd. 379-1748

Trinity Assembly Of God
233 N Courthouse Rd. 379-1748

West End Assembly Of God
401 Parham Rd. 740-7042

Word Of Life Assembly Of God
213 Engleside Dr. 329-3812

**CHURCHES - BAHAI
FAITH**

Baha'i Faith
Churches - Bahai Faith All Areas
262-8070

CHURCHES - BAPTIST

Antioch Baptist Church
4712 River Rd W. 457-3805

BEREAN BAPTIST CHURCH

Rev James Woodburn
Sunday Worship 11AM-7PM
Sunday School 10AM
Nursery
Bible Study Wednesday
2914 Cogbill Rd. 275-1311

Bethany Baptist Church
900 Catherine St. 643-7801

Bethlehem Baptist Church
2801 W Old Gun Rd. 379-7930

Bradley H W Rev Louisa. 556-5506

Broad Rock Baptist Church
5106 Walmesley Blvd. 276-2740

Brown Grove Baptist Church
Rd Ashcake Rd. 798-5010

Buford Road Baptist Church
819 Buford Rd. 320-2734

Cedar Street Memorial Baptist Church
718 N 24th St. 648-8919

Chicago Avenue Baptist Church
630 E 16th St. 231-3183

Chief Cornerstone Baptist Church
4481 Three Square Rd Goochland. 457-4559

Christian Tabernacle Baptist Church
5100 Salem St Richmond. 222-2745

Clover Hill Baptist Church
3100 Court House Rd. 745-0660

Community Baptist Church
1900 Everett St. 230-4298

Ebenezer Baptist Church
216 W Leigh St. 643-3366

Emmaus Baptist Church Goochland. 556-3447

Emmaus Baptist Church
I-64 & Rt 106 Providence Forge. 966-5238

Fair Oak Baptist Church
1701 E Nine Mile Rd Highland Springs. 737-1981

Fairfield Baptist Church
1500 Mechanicsville Tpk. 644-8769

Fauquier Baptist Church
Rt 2 Goochland VA. 556-4715

Fellowship Baptist Church
2154 Coxendale Rd. 796-2889

Fifth Baptist Church 1415 W Cary St. 355-1044

5th Street Baptist Church
2800 3rd Av. 321-5115

First African Baptist Church
2700 Hanes Av. 329-7279

First Antioch Baptist Church
3920 Maidens Rd Powhatan. 598-2301

First Baptist Church Centralia
Church 2920 Kingsdale Rd Richmond - 275-0407

Preschool Academy 2920 Kingsdale Rd
Richmond. 275-4612

First Baptist Church Of Elmont
Elmont VA. 798-6473

First Baptist Church Of Midlothian
13800 Westfield Dr Midlothian. 794-5583

First Baptist Church South Richmond
1507 Decatur St. 233-7679

First Baptist Washington Park Church
720 Cheatwood Av. 321-6645

First Shiloh Baptist Church
9349 Walnut Grove Rd Mechanicville. 730-1348

First Union Baptist Church
1463 Cardwell Rd Crozier. 784-3649

First Union Baptist Church
6144 Derwent Rd. 745-9772

First Union Baptist Church
3510 Dill Rd. 321-9387

Fourth Baptist Church 2800 P St. 644-1013

Garland Avenue Baptist Church
2700 Garland Av. 321-1372

Gayton Baptist Church
13501 N Gayton Rd. 360-2801

Glendale Community Bible Church
8151 Warner Rd. 795-2618

Good Hopewell Baptist Church
3801 Florida Av. 329-2243

Good Shepherd Baptist Church
28th & R St. 644-1402

Gospel Baptist Church
2317 Harvie Rd. 643-0710

Gospel Baptist Church
1300 Turner Rd. 276-1209

**CHURCHES -
BAPTIST (Cont'd)****GRACE BAPTIST CHURCH**

People Of Vision & Uncommon Warmth
James B Johnson II - Senior Minister
Worship 11AM Sunday Sch 9:45AM
Wed Dinner 5:45PM Service 6:45PM
Located in Windsor Farms

4200 Dover Rd. 353-0134

Grace Baptist Church
4200 Dover Rd. 353-0134

Grace Institutional Baptist Church
300 W Roanoke St. 232-8601

Gravel Hill Baptist Church
2600 Gravel Hill Rd. 272-5791

Gravel Hill Baptist Church
5426 Longbridge Rd Varina. 795-5653

Grayland Baptist Church
2301 3rd Av. 329-7313

Great Hope Baptist Church
2101 Venable St. 643-5084

Greater Mt Moriah Baptist Church
913 N 1st St. 644-9208

Greenbriar Baptist Church
913 Bell Rd Powhatan. 598-5491

Greenwood Baptist Church
Rt 657 Ashland. 752-6414

Harbor Light Baptist Church
5709 Jessup Rd Richmond. 271-4624

Hatcher Memorial Baptist Church
2300 Dumbarton Rd. 266-9696

Immanuel Baptist Church
3601 Monument Av. 355-8691

Baker Missionary Home 2620 Park Av. 359-4666

Jerusalem Baptist Church
Manakin-Sabot VA. 784-3223

Jerusalem Baptist Church
14321 Sandy Point Rd Charles City. 829-5540

Korean Baptist Church Of Richmond
4909 Castledwood Dr. 743-9806

Lebanon Baptist Church
Rt 1 New Kent. 932-3094

Liberty Baptist Church
Liberty Church Rd. 829-6001

Love Outreach Ministry
3800 Moss Side Av. 329-1211

Love Outreach Ministry
3802 Moss Side Av. 329-5245

Metropolitan African American Baptist
Church 300 W Grace St Richmond - 643-0192

Morning Star Baptist Church
3509 Midlothian Tpk. 233-7561

Mosby Memorial Baptist Church
9 E Clay St. 648-2472

Mt Calvary Baptist Church
Powhatan Va. 598-2398

Mt Carmel Baptist Church
3200 E Broad St. 226-1172

Mt Hermon Baptist Church
2814 Moss Side Av. 321-3475

Mt Olive Baptist Church
2611 Belis Rd. 271-6489

Mt Olive Baptist Church
8775 Mount Olive Av. 262-9614

Mt Olivet Baptist Church
1223 N 25th St. 643-8598

Mount Pero Baptist Church
Rt 636 Cooks Rd Powhatan. 492-9135

Mt Sinai Baptist Church
812 N 25th St. 788-1977

Mount Vernon Baptist Church
1902 Rosewood Av. 359-5239

Mount Zion Baptist Church Louis - 556-3124

Mt Zion Baptist Church Rt 623. 829-5034

New Bridge Baptist Church
5807 Nine Mile Rd. 737-5487

New Chestnut Baptist Church
Mechanicville VA. 730-1574

New Hope Baptist Church
Rt 1 Box 21. 375-9427

New Life Baptist Church Quinton Va. 932-9603

New Light Baptist Church
2000 E Broad St. 788-9027

New Second Calvary Baptist Church
2413 Hull St. 232-2096

New Vine Baptist Church
5100 John Tyler Memorial Hwy
Charles City. 829-2151

New Vision Baptist Church
12200 Lucis Ln. 379-2716

North Gayton Baptist Church
3244 Pump Rd. 360-2085

Open Door Baptist Church
6255 Warwick Rd. 276-2983

(Continued Next Page)

**CHURCHES - ADVENT
CHRISTIAN**

Advent Christian Church
6315 Studley Rd. 746-0895

**CHURCHES - AFRICAN
METHODIST
EPISCOPAL**

THIRD STREET BETHEL A M E
CHURCH
Reverend Rodger Hall Reed
Sunday School 9:30AM - Morning Worship
11:00AM - Come And Worship Today
614 N 3rd St. 643-8157

**CHURCHES - AFRICAN
METHODIST
EPISCOPAL ZION**

Hood Temple A M E Zion Church
16 W Clay St. 644-7586

Madison Temple Ame Zion Church
2417 Hull St. 232-4917

Zion Chester AME Zion Church
12541 Branders Bridge Rd Chester. 748-9778

**CHURCHES - ANGLICAN
CATHOLIC**

St Alban's Anglican Catholic Church
3211 Floyd Av Richmond. 358-5231

**CHURCHES -
APOSTOLIC**

All Saints Apostolic Church
2001 Royall Av. 232-3159

Apostolic Church Of Christ
2404 North Av. 329-9705

Apostolic Church Of Jesus Christ
5419 Warwick Rd. 233-6031

Apostolic Holiness Church II
1901 Grayland Av. 358-8707

Bible Way Church Worldwide
1630 Rose Av. 321-5278

Church Of The Lord Jesus Christ Of The
Apostolic Faith The 1600 N 19th St. 782-1908

Ebenezer Church Of Our Lord Jesus
Christ 901 N 32nd St. 222-9633

Emanuel Church Of Our Lord Jesus
Christ 5380 Darbytown Rd. 795-9267

Faith Hope & Charity Inc
2407 Harwood St. 231-5876

Glorious Church Of God In Christ
1525 Jacquelin St. 358-0911

Greater Refuge Church Of Our Lord
Jesus Christ 2701 Garland Av. 321-1454

House Of Prayer 3911 Austin Av. 321-3485

New Jerusalem Outreach Bible Way
Church 3204 Hull St. 232-5954

Progressive Holiness Church
1518 Texas Av. 358-1506

**REDEEMED ASSEMBLY OF JESUS
CHRIST APOSTOLIC**

SUNDAY WORSHIP 11:30 AM & 6:00 PM
BIBLE TEACHING TUES. 7:30 PM
PRAYER & PRAISE FRI. 7:30 PM

Oak Grove Child Care 8:30 AM - 8:30 PM
2200 Fairfax Ave. 233-0279

2200 Fairfax Av. 230-0974

Redeemed Assembly Of Jesus Christ
Apostolic 2200 Fairfax Av. 230-0974

S I Edwards Memorial Sabbath
Apostolic Church 2129 Ford Av. 643-2425

CHURCHES - BAPTIST (Cont'd)

- Parrish Hill Baptist Church
Charles City VA 829-2714
 - Pilgrim Journey Baptist Church
7204 Bethlehem Rd 672-9319
 - Pilgrim Journey Baptist Church
7009 W Broad St 288-9728
 - Pleasant Grove Baptist Church
Judes Ferry Rd Powhatan VA 379-8402
 - Pleasant Grove Baptist Church
6143 Pleasant Grove Rd 559-5420
 - Pleasant Grove Baptist Church
6143 Pleasant Grove Rd 746-8906
 - Providence Park Baptist Church
468 E Ladies Mile Rd 329-1963
 - Quicoocasin Baptist Church
9011 Quicoocasin Rd 741-2313
 - Rising Mount Zion Baptist Church
3857 Rising Mount Zion Rd 737-6471
 - Rising Mt Zion Baptist Church
Hartman St & Elkridge Ln 643-0715
 - Riverview Baptist Church
2600 Idlewood Av 353-6135
 - Rock Hill Baptist Church
Mechanicsville Va 781-0901
 - Rocky Mount Baptist Church
Cumberland 492-4667
 - St James Baptist Church
401 Blair Rd 784-4348
 - St James Baptist Church
New Market Rd 795-2669
 - St John's Baptist Church
4317 North Av 321-6691
 - St John's Baptist Church
8131 Roxbury Rd 829-2845
 - St Marks Church Dabneys VA 556-4671
 - St Paul's Baptist Church
2600 E Marshall St 643-4000
 - St Peter Baptist Church
2040 Mountain Rd Glen Allen 262-0230
 - Second Baptist Church
5100 W Hundred Rd Chest 796-1912
- SECOND BAPTIST CHURCH**
Dr James H. Harris - Pastor
Church School 9:30 AM Morning Worship 11 AM
Morning Worship 11 AM
Noon Day Bible Study - Tuesday
Midweek Worship & Bible Study 7 PM Wed
1400 Idlewood Av 353-7682
- Second Baptist Church
1400 Idlewood Av 353-7682
 - Second Baptist Church South Richmond
105 E Pillington St 232-5124
 - Second Liberty Baptist Church
8140 George W Watkins Rd Quinton 932-4245
 - Second Union Baptist Church
Rt 606 457-2307
 - Seven Pines Baptist Church
516 E Williamsburg Rd 737-8644
 - Seventh Street Memorial Baptist Church
3014 Meadowridge Rd 329-0628
 - Sharon Baptist Church
22 E Leigh St 648-9448
 - Shiloh Baptist Church
3198 Morris Rd Powhatan 598-5430
 - Shiloh Baptist Church
2420 Venable St 648-0927
 - SIXTH BAPTIST CHURCH
400 S Addison St 359-1691
 - Sixth Mount Zion Baptist Church
14 W Duval St 648-7511
 - Spring Creek Baptist Church
11900 Genito Rd Midlothian VA 744-3689
 - Stukey Hall Baptist Church
601 Azalea Av 266-0297
 - Taylor Ronald C Rev
Mount Calvary Baptist Church 236-0557
 - Tenth Street Baptist Church
2300 Fairmont Av 648-9329
 - Thirty First Street Baptist Church
Rev Dr Darrel Rollins
Sunday School 9:30 AM - Sunday Worship
10:55 AM - Wednesday Prayer Service
7:00 PM
823 N 31st St 226-0150
 - Trinity Baptist Church
2811 Fendall Av 321-2427
 - 2811 Fendall Av 321-9605
 - Triumph Baptist Church
2003 Lamb Av 321-7622
 - Tsena Commocko
2401 Tsena Rd Providence Forge 966-2402
 - Union Baptist Church Quinton 932-3317
 - Union Baptist Church
1813 Everett St 231-5884

CHURCHES - BAPTIST (Cont'd)

- Union Baptist Church
310 N Snead St 798-5106
 - Union Level Baptist Church
4908 Creedmore St 226-0216
 - United Baptist Church
8143 Forest Hill Av 320-4437
 - Westwood Baptist Church
915 Glenburnie Rd 288-3223
 - Woolridge Road Baptist Church
13511-A E Boundary Rd 744-5889
 - Zion Baptist Church 2006 Decatur St 232-2867
- CHURCHES - BAPTIST - AMERICAN**
- Moore Street Baptist Church
1408 W Leigh St 358-6403
 - Pilgrim Baptist Church
1900 Whitcomb St 643-9244
- CHURCHES - BAPTIST - FREE WILL**
- Faith Free Will Baptist Church
Genito Rd 598-2431
 - First Free Will Baptist
8985 Hungary Rd 270-9463
 - Good News Free Will Baptist Church
5200 Courthouse Rd 744-5401
- CHURCHES - BAPTIST - INDEPENDENT**
- FAITH BAPTIST CHURCH & ACADEMY**
Dr Don Crain - We Teach The Bible And We Care
- 10124 Royertown Dr 266-4271
 - Fellowship Baptist Church
1801 Huguenot Tr 794-8939
 - GILL GROVE BAPTIST CHURCH
10726 River Rd Chesterfield 590-1535
- GOODWILL BAPTIST CHURCH GARBC**
Awana And Word Of Life Clubs - Leroy Davis Senior Pastor
- 8701 Hungary Springs Rd 672-9294
 - Hanover Baptist Church Rt 623 798-7190
 - Harvest Baptist Church
5561 Meadow Rd Sandston 737-5423
 - Heritage Baptist Church
7777 Cogbill Rd 271-7626
 - Hyles Baptist Church
7220 Courthouse Rd Chesterfield 796-9020
 - Midlothian Baptist Temple
11840 Luicks Ln Midlothian VA 379-9500
 - Mount Moriah Baptist Church
5780 Mount Moriah Rd Powhatan Va 598-5328
 - Mt Tabor Baptist Church
2011 Fairmount Av 643-0903
- NEW TESTAMENT BAPTIST CHURCH**
Sunday Services: 10AM, 11AM, & 8PM
Wednesday Bible Study 7:30 PM
Meeting at 4101 Bailey Bridge Rd
- Chesterfield VA 271-7860
 - New Testament Baptist Church
Chesterfield VA 271-7860
- VARINA BAPTIST CHURCH**
Temporarily Meeting At Varina Elementary School - Rt 5 & Strath Rd - Bible Preaching - Family Oriented
- Richmond 222-8816
- VICTORY BAPTIST CHURCH**
Larry Cochran - Mission Minded - Soul Winning - Family Oriented - Friendly - Nursery
- 6313 Clover Ln 266-0514

CHURCHES - BAPTIST, INDEPENDENT FUNDAMENTAL

- Bethel Baptist Church
2210 Carter St 329-2329

CHURCHES - BAPTIST - MISSIONARY

- Hands Of Hope Missionary Baptist Church 2049 Grayland Av 355-8325

CHURCHES - BAPTIST - SOUTHERN

- BAINBRIDGE STREET BAPTIST CHURCH**
Bible Study 9:45am - Worship 11:00am - Nursery Provided - In South Richmond
1101 Bainbridge St 232-7241
- Baptist Student Center
1000 Floyd Av 355-2640
 - Bellwood Baptist Church
9138 Quinford Blvd 275-2836
 - Berea Baptist Church Rockville 749-3597
 - Bermuda Baptist Church
13912 Jefferson Davis Hwy 796-2328
 - Bethany Place Baptist Church
1501 S Providence Rd 276-3993
 - Bethel Baptist Church Midlothian VA 794-8590
 - Bethlehem Baptist Church
Day Nursery 1920 Fairmount Av 648-0039
 - Bethlehem Baptist Church
9600 Midlothian Trpk 272-0597
 - Bethlehem Baptist Church
4210 Perick Rd 262-8339
 - Biltmore Baptist Church
1300 New York Av Glen Allen 266-6480
 - Black Creek Baptist Church
Rt 4 Box 240-8 781-0330
 - Bon Air Baptist Church
2531 Buford Rd 272-1475
- BRANCH'S BAPTIST CHURCH**
Bible Study 9:15AM - Worship 10:30AM
Intersection Walmsley & Rt 10
3400 Broad Rock Blvd 276-5000
- Broadus Memorial Baptist Church
3700 Goodell Rd Richmond 643-6009
 - Cambridge Baptist Church
12025 Gayton Rd 740-4084
 - Carlisle Avenue Baptist Church
2010 Carlisle Av 222-4140
 - Central Baptist Church
1500 Courthouse Rd 794-8055
 - Chamberlayne Baptist Church
Wilkinson & Ridge Rds 266-8735
 - Chamberlayne Baptist Pre-School
Wilkinson & Ridge Rds 261-1229
 - Chester Baptist Church
4317 W School St 748-2939
 - Chesterfield Baptist Church
16520 Hull Street Rd 739-2197
 - Chinese Baptist Church Of Richmond VA
1800 Parkway Ln 745-0709
 - Cool Spring Baptist Church
10110 Atee Station Rd Mechanicsville 746-0800
 - Cosby Memorial Baptist Church
5263 Warwick Rd 232-0347
- DEEP RUN BAPTIST CHURCH**
10907 Three Chopt Rd 270-1870
- DEEP RUN BAPTIST CHURCH**
10907 Three Chopt Rd 270-3831
- DERBYSHIRE BAPTIST CHURCH**
Bible Study 9:45 AM - Worship 8:30 AM & 11:00 AM Nursery Provided - South Of Patterson Between Parham & Gastins
8800 Derbyshire Rd 740-7238
- Dover Baptist Church Manakin-Sabot 784-5681
 - East Gate Baptist Church
350 Cedar Fork Rd 737-0232
 - East Highland Park Baptist Church
1708 Byron St 329-5441
 - Elkhardt Baptist Church
6715 Hull Street Rd 276-2051
 - Evergreen Baptist Church Snead Rd 784-4082
 - Fairmount Memorial Baptist Church
4205 Ravenswood Rd 329-5420
 - Faith Baptist Church
River Rd W Goochland 556-3247
 - Falling Creek Baptist Church
4701 Turner Rd 275-7227
 - Fine Creek Baptist Church Rt 711 598-3608
- FIRST BAPTIST CHURCH**
MORNING SERVICES 8:30AM & 11:00AM
EVENINGS 6PM • SUMMER EVENINGS 7PM
SUNDAY SCHOOL 9:45AM
WORSHIP TELEVISION LOCALLY EACH
SUNDAY • WEEKDAY SCHOOL AGES 1 THRU 5
- Deaf Mission TDD 359-6736
 - Counseling Ministry 355-8446
 - Monument Av & Boulevard 355-8637
- First Baptist Church
Monument Av & Boulevard 355-8637
 - First Baptist Church-Ashland
Ashland 798-9014
 - Fort Lee Baptist Church
2727 Charles City Rd Richmond 222-9558

- Grace Community Baptist Church
10404 Patterson Av Richmond 740-41
 - Grove Avenue Baptist Church
8701 Ridge Rd 740-88
 - Grove Avenue Baptist Church Christian
School 8701 Ridge Rd 741-28
 - Hardy Central Baptist Church
4655 Darbytown Rd 795-13
- HATCHER MEMORIAL BAPTIST CHURCH**
- Morning Service 10:50 AM
 - Evening Service 8 PM
 - Sunday School 9:30 AM
 - Child Development Center 262-6000
 - 2300 Dumbarton Rd 266-9699
- Hopewell Baptist Church
5061 Hopewell Rd New Kent 932-49
 - Huguenot Road Baptist Church
CDC Nursery School
10525 W Huguenot Rd 272-20
 - Hunton Baptist Church
11660 Greenwood Rd 266-01
 - Ironbridge Baptist Church
10900 Iron Bridge Rd Chester 796-68
 - Jahnke Road Baptist Church
6023 Jahnke Rd 232-35
 - Kingsland Baptist Church
8801 Perryman Rd 275-12
 - Lakeside Baptist Church
Church Ofc 7401 Woodman Rd 266-16
 - Leigh Street Baptist Church
517 N 25th St 648-04
 - Liberty Baptist Church
15810 Liberty Church Rd Lanexa 966-26
 - Little Elam Baptist Church
8840 Church Lane 829-20
 - Lyndale Baptist Church
8320 Hull Street Rd 276-72
 - Manchester Baptist Church
Bryce Ln & Kimrod Rd 276-41
 - Mechanicsville Baptist Church
1518 Atee Rd 746-72
 - Monument Heights Baptist Church
Monument & Libbie Aves 285-32
 - Mount Pleasant Baptist Church
19300 Gebe Lane Providence Forge 829-50
 - Mt Vernon Baptist Church
8100 W Broad St 270-66
- NEW BRIDGE BAPTIST CHURCH**
Bible Study 9:45 A.M. Worship 11:00 A.M. & 7 P.M.
Wednesday Bible Study 6:45 P.M.
- 5915 Nine Mile Rd 737-73
- NEW COVENANT BAPTIST CHURCH**
SS 9:30 A.M. Worship 11:00 A.M. & 7:00 P.M.
Pastor Paul Walschlaeger
Music Director Nancy O. Fulton
In Depth Bible Study & Preaching
West-End Location
- 7250 Patterson Av 282-930
- New Covenant Baptist Church
7250 Patterson Av 282-93
 - New Life Baptist Church
6229 Osborne Trpk 226-26
 - North Run Baptist Church
2100 Lydell Dr 266-30
- NORTHMINSTER BAPTIST CHURCH**
Sunday School 9:45AM
Worship 11:00AM
Wednesday Supper/Group Activities
5:45PM
- Westwood & Moss Side Av 321-25
- Northside Baptist Church
6400 Studley Rd 746-49
 - Oak Forest Baptist Church
5101 Courthouse Rd 276-65
 - Oak Grove Baptist Church
3801 Beulah Rd 275-78
 - Oakwood Memorial Baptist Church
3100 Gay Av 222-25

CHURCHES - BAPTIST - SOUTHERN (Cont'd)

- Patterson Avenue Baptist Church
4301 Patterson Av 355-6890
- Perkins Baptist Church
Rt 2 Goochland Va 457-4366
- Pine Street Baptist Church
400 S Pine St 644-0339
- Pioneer Baptist Church
3140 Darbytown Rd 795-1051
- Poplar Springs Baptist Church
5236 Charles City Rd 795-1238

RIDGE BAPTIST CHURCH

- 1515 East Ridge Rd 288-5805
- River Road Church-Baptist
River & Ridge Rds 288-1131
- Salem Baptist Church
Cardwell Rd Rt 670 Crozier 784-4171
- Salem Baptist Church
5930 Centralia Rd 748-9894
- Samania Baptist Church
Providence Forge 829-2280
- Sandston Baptist Church
4 Pickett Av 737-2171
- Second Baptist Church
9614 River Rd 740-7101
- Second Branch Baptist Church
12217 Second Branch Rd 739-3460
- Shalom Baptist Church
US Rt 360 Mechanicsville VA 746-7737
- Skinquarter Baptist Church
6900 Moseley Rd Moseley 739-2039
- Skipwith Baptist Church
1900 Skipwith Rd 282-2234
- Southampton Baptist Church
Cherokee & Chellowe Rds 272-5942
- Southside Baptist Church
6000 Ironbridge Rd 271-9257
- Staples Mill Road Baptist Church
10101 Staples Mill Rd Richmond 672-6811
- 10101 Staples Mill Rd Richmond 672-6813
- Staples Mill Road Baptist Church
10101 Staples Mill Road 266-9568
- Stockton Memorial Baptist Church
3401 Chapel Dr 233-9331
- Swift Creek Baptist Church
7511 N Spring Run Rd Richmond 739-3001
- Tabernacle Baptist Church
1915 Grove Av 355-0134
- Tomahawk Baptist Church
12920 Hull St Rd 744-2044
- Tuckahoe Baptist Church
9400 Gayton Rd 740-3459
- Walnut Grove Baptist Church
Cold Harbor Rd 746-5081
- Weatherford Memorial Baptist Church
700 E Belt Blvd 233-6742
- Webber Memorial Baptist Church
7800 Salem Church Rd 271-4018
- Westhampton Baptist Church
Three Chopt & St Christophers Rds 282-4243
- Westhunt Baptist Church
3801 West End Dr 270-3983
- Westover Baptist Church
Westover Hills Blvd & 49th St 233-9261
- Winfree Memorial Baptist Church
13617 Midlothian Trmpt 794-5031
- Winns Baptist Church Glen Allen VA 798-5512
- Woodland Heights Baptist Church
31st & Springhill Av 233-2222
- Wynbrook Baptist Church
4688 Fort Mchenry Pkwy Glen Allen 270-2613

CHURCHES - BIBLE

- Grace Bible Church
1231 Alverser Dr Midlothian 379-6560
- Richmond Bible Church 747-7842

CHURCHES - BRETHREN

- Church Of The Brethren Chesterfield
1149 S Wedgemont Dr 379-1024

CHURCHES - BUDDHIST

- Ekoji Buddhist Sangha
3411 Grove Av 355-6657

CHURCHES - CATHOLIC

- Cathedral Of The Sacred Heart
Office Located At 823 Cathedral Place
Church Located At Park Av & Laurel St
Across From Monroe Park
823 Cathedral Pl 359-5651
- Church Of The Epiphany
11000 Smoketree Dr Richmond Va 794-0222
- Church Of The Redeemer
Ofc 6130 N Mayfield Ln 746-4911
- Church Of The Redeemer
6103 Meadowbridge Rd 746-0633
- Holy Rosary Catholic Church
1209 N 33rd St 222-1105
- Our Lady Of Fatima Traditional Catholic
Church 5217 Fumura Av 222-9533
- Our Lady Of Lourdes Church
Office 8200 Woodman Rd 262-7315
- SACRED HEART CATHEDRAL
See Cathedral Of The Sacred Heart
- Sacred Heart Catholic Church
1415 Perry St Richmond 232-8964
- Sacred Heart Catholic Church Religious
Education Inc 306 W 14th St 231-7134
- St Ann's Catholic Church
Parish Ofc 105 S Snead St
Ashland Va 798-5039
- Religious Education Ofc 105 S Snead St
Ashland Va 798-5072
- St Anthony's Maronite Catholic Church
4611 Sadler Rd 270-7234
- St Augustine's Catholic Church
4400 Beulah Rd 275-7962
- St Benedict Church 254-8810
- St Bridget's Church
6006 Three Chopt Rd 282-9511
- St Edward's Church
Ofc 2700 Dolfheid Dr 272-2948
- St Elizabeth Ann Seton Quinton Va 932-4125
- St Elizabeth's Catholic Church Hall
2712 2nd Av 329-4509
- St Elizabeth's Church
2712 2nd Av Richmond 329-4599
- St John Neumann Catholic Church
Powhatan VA 794-9098
- St John The Baptist Ukrainian Catholic
Church 359-4934
- St John's Catholic Church
811 W Nine Mile Rd 737-8028

ST JOSEPH'S CHURCH

Traditional Latin Rite
SUNDAY MASS 10 AM
HOLY DAYS 7:30 PM
Authorized By Bishop Walter F. Sullivan
Catholic Diocese Of Richmond
(U.S. Route 1 Near Parham Road)
8000 Brook Rd 266-4033

- St Mary's Catholic Church
Ofc 9505 Gayton Rd 740-4044
- St Michael's Catholic Church Pastoral
Center
4491 Springfield Rd Glen Allen 527-1037
- St Patrick's Catholic Church
213 N 25th St 648-0504
- St Patrick's Church Hall
215 N 25th St 648-0025
- St Paul's Catholic Church
909 Rannie Av 329-0473
- St Peters Catholic Church
800 E Grace St 643-4315

CHURCHES - CHARISMATIC

- CHURCH OF OUR SAVIOUR
8:30AM Traditional Eucharist - 9:40AM
Sunday School - 10:30AM Charismatic
Eucharist
4000 Stigall Dr Midlothian Va 744-2164
- Cornerstone Assembly Of God
10551 Chalkley Rd 748-8613

CHURCHES - CHRISTADELPHIAN

- Christadelphian Chapel
3001 Elwood Ave 358-7277

CHURCHES - CHRISTIAN

- Chester Christian Church
13900 Happy Hill Rd 748-3392
- Chesterfield Church Of Christ
9841 W Providence Rd 276-0547
- Crusade For Christ Christian Church
Ministries 2337 Clearfield St 276-6754
- Fairmont Christian Church
6569 Creighton Rd Mechanicsville 559-8070
- Mountain Top Christian Church
2103 E Belt Blvd Richmond 231-0502

CHURCHES - CHRISTIAN - CHURCH OF CHRIST

- Bonnie Brae Church Of Christ
7610 Staples Mill Rd 266-0665
- Calvary Christian Church
Rt 3 Box 448 Glen Allen 798-7536
- Highland Springs Church Of Christ
416 S Kalmia Av 737-1049
- Liberty Christian Church
Mechanicsville Tmpk 746-8412
- Parham Hills Christian Church
2510 Darnell Rd 270-5765

CHURCHES - CHRISTIAN - DISCIPLES OF CHRIST

- Ashland Christian Church
301 S James St Ashland 798-7083
- Battery Park Christian Church
Brook Rd & Bellevue Av 266-3973
- Bethany Christian Church-Disciples Of
Christ 5400 Fores Hill Av 233-9515
- Bethany Christian Church-Disciples Of
Christ 5400 Forest Hill Av 233-1066
- Bon Air Christian Church
2071 Buford Rd 272-6228

COLONIAL PLACE CHRISTIAN CHURCH

- 1200 Parham Rd 740-7245
- Gayton Road Christian Church
Gayton & Ridgefield Pkwy 360-4464

HANOVER AVENUE CHRISTIAN CHURCH

- Sunday School 9:30AM
Worship 11:00AM
Located Hanover & Allen Avenues
1723 Hanover Av 359-3509
- Holly Ridge Christian Church
6038 Holly Ridge Rd 746-4838
- Independence Christian Church
Rt 3 Ashland 798-4435
- Lakeside Christian Church
Woodman Rd & Branford Dr 266-7568
- Seventh Street Christian Church
4101 Grove Av 358-4194
- Slash Christian Church-Disciples Of
Christ 668 Mt Harmon Rd 798-4520
- Westside Christian Church
2101 Fordson Rd 282-1531

CHURCHES - CHRISTIAN & MISSIONARY ALLIANCE

- Calvary Church Of The C And MA
6911 Iron Bridge Rd 271-9330
- Chester Alliance Church
13701 Harrowgate Rd Chest 748-9134
- Community Bible Church
14401 Beach Rd 739-1558
- WEST END ALLIANCE CHURCH
Sunday School 9:45 AM Morning Worship
11:00 AM Evening Worship 6:30 PM
3915 Francistown Rd 270-0440

CHURCHES - CHRISTIAN SCIENCE

- First Church Of Christ Scientist
Sunday Service 11:00 AM - Wednesday
7:30 PM
2201 Monument Av 353-1065
- Second Church Of Christ Scientist
Sunday School & Sunday Service 10:00AM
- Wednesday 8:00PM
8791 River Road 741-2366
- If No Answer Call 358-1232

CHURCHES - CHURCH OF CHRIST

- CHESTERFIELD CHURCH OF CHRIST
Sunday School - 9:30 AM - Morning
Worship - 10:30 AM - Evening Worship -
6:30 PM -
Visitors Welcome
9841 W Providence Rd 276-0547
- Chippenhams Church Of Christ
6650 Elkhardt Rd 276-4182
- Church Of Christ
1585 Anderson Hwy Powhatan 378-0421

CHURCH OF CHRIST

- Church Worship 9:00 AM & 6:00 PM
Bible Study - Sun 11:00 AM & Tues 7:30 PM
Joseph H. Brown - Minister
3200 Dill Av 321-2479

- Church Of Christ 3200 Dill Av 321-2479
- Church Of Christ 816 Whitehead Rd 745-5137
- Church Of Christ 1208 W 41st St 233-5959

CHURCH OF CHRIST OF CENTRAL CHESTERFIELD

- Sun Class - 10AM, Worship 11AM & 6:30PM
Wed Bible Class 7:30PM
Temporarily Meeting At 4311 Old Lane
..... 271-8219

- Church Of Christ West End
4909 Patterson Av 358-7933

COLD HARBOR ROAD CHURCH OF CHRIST

- Sunday Bible Class 9:30 AM
Sunday Worship 10:30 AM & 6:00 PM
Wed Bible Class 7:30 PM
A CAPELLA SINGING
6750 Cold Harbor Rd 746-8224

- Cold Harbor Road Church Of Christ
6750 Cold Harbor Rd 746-8224

HERMITAGE ROAD CHURCH OF CHRIST

- BIBLE CLASSES
For All Ages
SUNDAY - 9:30 A.M. & WEDNESDAY 7:00 P.M.
SUNDAY WORSHIP
10:30 A.M. & 6:00 P.M.
Located Just North Of Laburnum Avenue
4006 Hermitage Rd 264-8040

- Hermitage Road Church Of Christ
4006 Hermitage Rd Richmond 264-8040
- Lincoln Park Church Of Christ
Lincoln Rd Mechanicsville 730-2164
- Mechanicsville Church Of Christ
1609 Atlee Rd 746-5765
- New Found Church Of Christ
Rt 730 Glen Allen VA 798-4004
- North Side Church Of Christ
7001 Iron Bridge Rd 743-9685

SOUTHWEST CHURCH OF CHRIST

- A Warm & Friendly Welcome
Congregational Singing
Located Between Hwys 80 & 360
In Chesterfield County
Sunday Bible Classes 9:30 AM
Sunday Worship Assemblies
10:30 AM & 6:00 PM
Wednesday Bible Classes 7:00 PM
750 Courthouse Rd 794-1120

- Southwest Church Of Christ
750 Courthouse Rd 794-1120
- Tuckahoe Church Of Christ
12373 Gayton Rd 741-4862

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- nurch Of God 741 Poplar Springs Rd 795-1995
- nurch Of God Chester 700 Lee St Chester 796-3610
- arrest Gathering Church Of God In Christ 2712 E Leigh St 648-9628
- eadwood Church Of God 25 Azalea Av 321-1562
- idlothian Church Of God Midlothian 330-8180
- outh Richmond Church Of God 132 Derwent Rd 276-5204
- ictory Tabernacle Church Of God 1700 Genito Rd Midlothian 744-8881

► CHURCHES - CHURCH OF GOD - ANDERSON, INDIANA

- First Church Of God 132 Walmisley Blvd 745-9012

► CHURCHES - CHURCH OF GOD IN CHRIST

- rusade For Christ Temple 1700 W Moore St 359-1502

DELIVERANCE TEMPLE CHURCH OF GOD IN CHRIST
Sunday School 10AM - Worship 11:30AM - YPWW 6:30PM - Night Service

- 400 N 25th St 644-2071

FREEWILL CHURCH OF GOD IN CHRIST

- Sunday Worship 11:45 AM - Tuesday Prayer 7:30 PM - Leo Reed Pastor Richmond 271-4593

- ates Of Faith Ministries 3405 Castlwood Rd 230-0100
- nch William L Elder 400 N 25th St 783-2144
- abernacle Of Prayer Church Of God In Christ 5033 Forest Hill Av 233-9890
- ower Of Deliverance Church Of God In Christ 118 Cowardin Av 230-0082
- ictory Church Of God In Christ 6242 Daleshire Dr 743-8984

► CHURCHES - CHURCH OF GOD OF PROPHECY

- Church Of God Of Prophecy 1541 Mechanicsville Tmpk 344-8059

► CHURCHES - CHURCH OF JESUS CHRIST

- Community Church Of God In Christ 1801 Park Av 359-5767

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Richmond VA Stake
- 2500 Pump Rd 740-1593
 - Bon Air Ward 10660 Duryea Dr 272-4541
 - If No Answer Call 560-3194
 - Chickahominy Ward 1515 Atlee Rd 730-4654
 - If No Answer Call 932-3776
 - Mechanicsville Ward 1515 Atlee Rd 730-2289
 - If No Answer Call 746-8604
 - Richmond Ward 5600 Monument Av 288-4383
 - If No Answer Call 285-2261
 - Scotchtown Ward Rt 54 & 671 MTPJ 883-6551
 - If No Answer Call 449-6317
 - Tuckahoe Ward 2500 Pump Rd 740-1594
 - If No Answer Call 747-7183
 - Family History Center 5600 Monument Av 288-8134
 - LDS Bishop's Storehouse & Cannery 8110 Virginia Pines Ct 275-1460
 - Church Education System 11009 Golden Nugget Ct 790-1637
 - Richmond VA Chesterfield Stake 4601 N Bailey Bridge Rd 763-4773
 - Stake Hall Belmont Ward 4601 N Bailey Bridge Rd 763-4407
 - If No Answer Call 275-0981
 - Chippenhams Branch 3541 Cogbill Rd 275-6915
 - If No Answer Call 743-1983
 - Clover Hill Ward 4601 N Bailey Bridge Rd 763-4761
 - If No Answer Call 739-2437
 - Meadowbrook Ward 3541 Cogbill Rd 275-9409
 - If No Answer Call 743-0606
 - Midlothian Ward 10660 Duryea Dr 272-7274
 - If No Answer Call 379-8212
 - LDS Social Services 8110 Virginia Pines Ct 743-0727

► CHURCHES - CHURCH OF OUR LORD JESUS CHRIST

- Samaria Church 101 South Addison St 353-1546

► CHURCHES - COMMUNITY

- COMMUNITY BIBLE CHURCH 14401 Beach Rd 739-1558

► CHURCHES - CONGREGATIONAL CHRISTIAN

- First Congregational Christian Church 4310 Courthouse Rd 276-5338

► CHURCHES - DISCIPLES OF CHRIST

- New Friendship Disciples Of Christ 4322 North Av 321-7440

► CHURCHES - EASTERN ORTHODOX

- St Andrews Eastern Orthodox Church 1629 Westbrook Av 266-3364
- St Cyprian Of Carthage Orthodox Church In America 3820 Chamberlayne Avenue 288-9363
- Saint Seraphim Of Sarov Orthodox

► CHURCHES - EPISCOPAL

- All Saints Episcopal Church 8787 River Rd 288-7811
- All Saints United Episcopal Church Traditional 5531 Forest Hill Av 230-3503
- Christ Ascension Episcopal Church 1704 W Laburnum Av 264-9474

- CHRIST CHURCH**
Serving Western Henrico County - 9:30 AM Sunday Worship - Nursery Provided Call For More Information Richmond 740-9059

- CHURCH OF OUR SAVIOUR**
8:30AM Traditional Eucharist 9:40AM Sunday School 10:30AM Charismatic Eucharist
- 4000 Stigall Dr Midlothian Va 744-2164

- Church Of The Creator 6501 Mechanicsville Tmpk Mechanicsville 746-8765
- Church Of The Epiphany 8000 Hermitage Rd 266-2503
- Diocese Of Southern Virginia 5155 Iron Bridge Rd 275-7577
- Emmanuel Episcopal Church Emmanuel Church Rd Powhatan 598-2946
- Emmanuel Episcopal Church 1214 Wilmer Av 266-2431

- EPISCOPAL CHURCH OF THE GOOD SHEPHERD**
Sunday Worship 8:00 AM - 10:00 AM Call For Information Regarding School And Programs For Entire Family Forest Hill Av & 43rd St 233-2278

- EPISCOPAL CHURCH OF THE REDEEMER**
Worship 8:00 AM - 9:00 AM - 11:00 AM Summer 8:00 AM - 10:00 AM Sunday School 10:00 AM 2341 Winterfield Rd Midlothian - 379-8899

- Grace Episcopal Church 2955 River Road W 556-4368
- Grace & Holy Trinity Episcopal Church 8 N Laurel St 359-5628
- Holy Comforter Episcopal Church 4819 Monument Av 355-3251

- IMMANUEL EPISCOPAL CHURCH**
Rt 606 Old Church Manakin Episcopal Church 985 Huguenot Tr 794-6401

- St Andrews Episcopal Church 227 S Cherry St 648-7980
- St Barnabas Episcopal Church 5155 Iron Bridge Rd 275-1648
- St Bartholomew Episcopal Church 10627 Patterson Av 740-2101
- St David's Episcopal Church Providence & Reams Rds 276-4348
- Saint James Episcopal Church Cartersville 375-3019
- Saint James The Less Episcopal Church 125 Beverly Rd Ashland VA 798-6336

- St James's Episcopal Church 1205 W Franklin St 355-1779
- St John's Episcopal Church 2401 E Broad St 649-7938
- Tours & Gift Shop 2401 E Broad St 648-5015

- St John's Episcopal Church 12201 Richmond St Chester 748-2182
- St Luke's Episcopal Church Cowardin Av & Bainbridge St 232-4965
- St Mark's Episcopal Church 520 N Boulevard 358-4771
- St Martin's Episcopal Church 9000 St Martin's Ln 270-6786
- St Mary's Episcopal Church 12291 River Rd 784-5678
- St Matthews Episcopal Church 1101 Forest Av 288-1911
- St Matthias' Episcopal Church 11300 W Huguenot Rd Midlothian 272-8588
- St Michael's Episcopal Church Quaker Ln 272-0992
- St Peter's Episcopal Church 8400 Saint Peters Ln 932-4846
- St Peter's Episcopal Church 1719 N 22nd St 643-2686
- St Philip's Episcopal Church 2900 Hanes Av 321-6732

- St Stephen's Episcopal Church 6004 Three Chopt Rd 288-2867
- St Stephens Mav Fair House

CHURCHES - EPISCOPAL (Cont'd)

- St Thomas Episcopal Church 3602 Hawthorne Av 321-9548
- Trinity Episcopal Church Beech Av & Nine Mile Rd 737-0000
- Varina Episcopal Church 2495 New Market Rd Varina VA 795-5340

► CHURCHES - EVANGELICAL FREE

- Cornerstone Evangelical Free Church 9511 Hull Street Rd Richmond 745-9899
- Cornerstone Evangelical Free Church 16110 River Road 739-2901

► CHURCHES - EVANGELICAL PRESBYTERIAN

- Christ Evangelical Presbyterian Church 10700 Academy Dr 276-7593

► CHURCHES - FOURSQUARE GOSPEL

- River Of Life Church 1893 Billingsgate Cir 741-3899

► CHURCHES - FRIENDS

- Hanover Friends Church Rt 10 Box 774 Mchmsville 730-9512
- SONRISE FRIENDS CENTER Richmond VA 266-3651

► CHURCHES - FULL GOSPEL

- Faith Life Tabernacle Elba St & Oronoco Av 321-1333
- Rock Church Of Chesterfield 9529 Midlothian Tmpk 330-9379

► CHURCHES - GRACE - BRETHREN

- Fellowship Grace Brethren Church 2612 Tracewood Cir 360-4769

RICHMOND GRACE BRETHREN CHURCH

- National Fellowship Grace Brethren Churches Where Truth & Love Reign Robious & Cranbeck Rds 272-9000

► CHURCHES - GREEK ORTHODOX

- St Constantine & Helen Greek Orthodox Cathedral 30 Malvern Av 358-5996

► CHURCHES - HINDU

- Hindu Center Of Virginia 6051 Springfield Rd 346-9954

► CHURCHES - HOLINESS

- Cathedral Of Life United Holiness 1511 Stockton St 230-6133
- Cathedral Outreach Mission 1517 Hull St Richmond 230-4516
- Future Church Of Christ Holiness 5545 Warwick Rd 233-0002
- House Of Prayer 2290 Ruffin Rd Richmond 232-0173
- Refuge Church Of Our Lord Jesus Christ 520 Whiteside Rd 328-1290
- Richmond Tabernacle Of Prayer 2101 4th Av Richmond 228-8403

ST BEULAH HOLINESS CHURCH

- Sunday 11:30 AM & 7:00 PM Tuesday 7:30 P.M. Thursday 7:30 P.M. Be Encouraged 27th & Q St Richmond 648-2592

- St James United Holy Church 16 E 28th St 233-7862

- Taylor Lawrence L Elder 1718 Everett St Richmond 231-1721
- United House Of Prayer

CHURCHES - INDEPENDENT

Joy Christian Tabernacle
3308 Mark Rd 275-9676
Seong Bokum Church
10062 Midlothian Trpk Richmond --- 272-1003
Victory Baptist Church
6313 Clover Ln 266-0514

CHURCHES - INDEPENDENT FUNDAMENTAL

Holly Hills Baptist Church
1659 Anderson Hwy Powhatan --- 379-8930
New Day Church Of God
900 Decatur St 231-1384
Southside Baptist Temple
5515 Bryce Ln 745-8660

CHURCHES - INTER-DENOMINATIONAL

Ashland Full Gospel Church
Park St Ashland Va 798-9744
Full Gospel Tabernacle
2311 Mimosa St 232-7336
New Covenant Fellowship
5274 Hull Street Rd Richmond --- 232-4466

CHURCHES - ISLAM

Masjidullah Of Richmond Inc
2211 North Av Richmond --- 321-5988
Moorish Holy Temple Of Science
3114 3rd Av 321-1974

CHURCHES - JEHOVAH'S WITNESSES

Fairfield Congregation Of Jehovah's Witness
4305 8th St 226-8483
Jehovah's Witness Providence Forge
Congregation Rts 60 & 631 --- 966-9813
Jehovah's Witnesses
Ashland VA 798-3649
1936 Cartersville Rd 457-2520
Central 2308 Lakeview Av 358-1845
Crescent Park 2710 Normandale Av Richmond --- 275-9298
Ginter Park 3913 Brook Rd 266-9534
Glen Allen 2737 Hungary Spring Rd --- 755-7743
McGuire Park 6410 Jefferson Davis Hwy 275-8735
Midlothian 131 Walton Park Dr 794-8009
Sandston 110 Memorial Dr 737-6977
Southside 5720 Swanson Rd 230-3753
Tuckahoe 12312 Church Rd 360-4004
Jehovah's Witnesses 1600 N 19th St --- 643-4031
Jehovah's Witnesses
West 3700 Ellwood Av 358-3144
Powhatan Congregation Of Jehovah's Witness
3228 Buckingham Rd Powhatan --- 598-7588
Winterpock Congregation Of Jehovah's Witness
8700 Baldwin Creek Rd --- 739-2475

CHURCHES - LUTHERAN

ALL SAINTS LUTHERAN CHURCH ELCA
Worship & Sunday School
Call For Schedule
Chesterfield 748-5892
Chesterfield 743-4908

BETHLEHEM LUTHERAN CHURCH
(Lutheran Church-Missouri Synod)
Sun. School 8:45 AM-Worship 10:00 AM
In The Fan-Grace & Ryland
1100 W Grace St 353-4413

Bethlehem Lutheran Church
1100 W Grace St 353-4413
GRACE LUTHERAN CHURCH
13028 Harrowgate Rd Chester --- 748-6058
Holy Cross Lutheran Church
State Rt 657 Ashland VA 798-6830

CHURCHES - LUTHERAN (Cont'd)

LIVING HOPE LUTHERAN CHURCH - WISCONSIN SYNOD
Wisconsin Synod
Brandermill Business Park
Call For Services & Sunday School
Midlothian VA 744-8869

Living Hope Lutheran Church-Wisconsin Synod
Midlothian VA 744-8869

REDEEMER LUTHERAN CHURCH
SOUTHSIDE OFF MIDLOTHIAN
"COME GROW WITH US IN OUR NEW CHURCH"
Worship 8:15 AM & 11 AM
Sunday School 9:30 AM
Pre School - 2, 3 & 4 Year Olds
Active Youth & Music Programs
9400 Redbridge Rd 272-7973

Redeemer Lutheran Church
9400 Redbridge Rd 272-7973
St Paul Lutheran Church
4700 Oakleys La 222-5416

TRINITY LUTHERAN CHURCH
"Experience The Love Of Christ"
Worship 8:30 am and 11:00 am
Family Sunday School 9:45 am
Nursery Provided - Ample Parking
On Parham Road 2 Block S. of Int 64
2315 Parham Rd 270-4626

Trinity Lutheran Church
2315 Parham Rd 270-4626

CHURCHES - LUTHERAN - ELCA

All Saints Lutheran Church
5930 Centralia Rd 748-5892
Chesterfield 743-4908

CHRIST LUTHERAN CHURCH - ELCA
Sunday School 9:30 AM
2 Worship Services Sunday
Approx. 1 Mile East From Parham
7809 Woodman Rd 266-5775

Christ Lutheran Church - ELCA
7809 Woodman Rd 266-5775
Christ The King Lutheran Church
9800 W Huguenot Rd 272-2995

EPIPHANY LUTHERAN CHURCH
WORSHIP SERVICES 8:30 AM & 11:00 AM
SUNDAY SCHOOL 9:45 AM
SUMMER HOURS 8:30 AM & 10:30 AM
Monument Av & Horsepen Rd 282-6066

Epiphany Lutheran Church
Monument Av & Horsepen Rd 282-6066
First English Lutheran Church
1603 Monument Av 355-9185

LUTHERAN CHURCH OF OUR SAVIOUR
Worship Services 8:30 AM & 11:00 AM -
Sunday School 9:45 AM
9601 Hull Street Rd 276-4271
Messiah Lutheran Church
In Mechanicsville - Worship 8:15AM &
10:45AM - Sunday School 9:30AM
Arlow & Meadowbridge Rds 746-7134

ST LUKE LUTHERAN CHURCH
WORSHIP SERVICE 8:30 AM & 11:00 AM
CALL FOR SUMMER SCHEDULE
SUNDAY SCHOOL 9:45 AM
Located On Chippenham Pkwy
2.5 Miles South Of The James
1.5 Miles North Of The Powhite
7757 Chippenham Pkwy 272-0486

St Luke Lutheran Church
7757 Chippenham Pkwy 272-0486
St Matthew Lutheran Church
4711 Steeple Ln 222-3408

CHURCHES - LUTHERAN - MISSOURI SYNOD

REDEEMER LUTHERAN CHURCH
9400 Redbridge Rd --- 272-7973
Resurrection Lutheran Church
2500 Seminary Av 321-7291

CHURCHES - MENNONITE

First Mennonite Church
2350 Staples Mill Rd 359-1340
Jubilee Christian Fellowship Church
2404 Jefferson Av 643-1200
Powhatan Mennonite Church
Powhatan VA 598-3365
RICHMOND MENNONITE FELLOWSHIP
1010 W Laburnum Av 262-0507

CHURCHES - METHODIST

Bethel United Methodist Church
1981 Cardwell Rd Crozier 784-4619
Broomfield Christian Methodist Episcopal Church
609 Jefferson Davis Hwy 232-5680
Corinth United Methodist Church
St Pauls Church Rd 457-3242
Fair Havens Independent Methodist Church
8200 Belmont Rd 743-8822
First Independent Methodist Church
3050 Midlothian Trpk 232-0974
Koinonia Independent Methodist Church
3600 McRand St St 231-0092
Richmond Korean Methodist Church
21 E Broad St Richmond --- 648-8608
Trinity United Methodist Church
6600 Greenyard Rd Chester --- 748-2439

CHURCHES - MORAVIAN

Redeemer Moravian Church
10201 Robious Rd 323-3864

CHURCHES - NAZARENE

Christian Fellowship Church
13540 E Boundary Rd Midlothian --- 744-3692

CHURCH OF THE NAZARENE SOUTHSIDE
Sunday School 8:15AM 9:15AM 10:45AM
Morning Worship 9:15AM & 10:45AM
Evening Services Sun 6:00PM
& Wed 7:00PM
Nursery • Children • Youth
Singles • Adult Ministries
Home Of The Meadowbrook Pre-School
4003 Cogbill Rd 271-1700

Church Of The Nazarene Southside
4003 Cogbill Rd 271-1700
Hanover Church Of The Nazarene
1929 Ailee Rd 746-0335
Highland Springs Church Of The Nazarene
6003 Hawks Ln 737-2067
Trinity Church Of The Nazarene
9700 Castleburg Rd 320-1851

VARINA CHURCH OF THE NAZARENE
Sunday Mornings - Baker Elementary
School Corner Wilson & Messer Roads
5007 Nandun Rd 222-5792

WEST END COMMUNITY CHURCH OF THE NAZARENE
Sunday School 9:45AM - Morning Worship
11:00AM - Beautiful Location - Near
Rockville / Manakin Exit - Daycare
Available
591 Broad Street Rd 784-4537

CHURCHES - NEW TESTAMENT

Southside Church Of Richmond
587-8 Southlake Blvd 379-2551

CHURCHES - NON-DENOMINATIONAL

ABUNDANT LIFE CHURCH OF CHRIST
Worship Sunday 10:30AM And Wednesday
7PM - "Giving And Building Together"
Richmond 329-2522
Ashland Christian Center
Wednesday/Friday 7:30PM - Sunday
11:00AM
605 England St Ashland 752-2038
Carlisle Av Gospel Chapel
2506 Carlisle Av 222-6020
CHESTERFIELD COMMUNITY CHURCH
Richmond 378-4423

CHURCH OF CHRIST OF CENTRAL CHESTERFIELD
Sunday Class 10 AM - Worship 11 AM &
6:30 PM - Wed Bible Class 7:30 PM
--- 271-8219

Church Of God & Saints Of Christ-
Tabernacle #4 500 N 31st St --- 788-7187
Covenant Christian Fellowship
1401 Huguenot Rd Midlothian --- 378-7606

ECKANKAR
Religion Of Light & Sound Of God
581 Southlake Blvd 378-7815
Elohim Christian Center
1616 Williamsburg Rd 222-2612

ENCOURAGING WORD THE
Where The Body Of Christ Can Come To
Be Refreshed
10700 Academy Dr Midlothian --- 276-2801

FAITH GOSPEL TEMPLE CHURCH OF GOD IN CHRIST
Open 6:00am - 5:00pm Serving 2 Hot
Meals & 1 Snack
2420 Webber Av 232-4797

Faith Landmarks Ministries
8491 Chamberlayne Rd 262-7104
Family Fellowship 6002 W Broad St
Fellowship Church The Rt 1 Providence Forge --- 966-9713

GATEWAY MINISTRIES INC
School Of The Holy Spirit - Thursday
7:30PM - Gateway Center
7135 Forest Hill Av 320-4283

GRACE COVENANT CHURCH
SUNDAY WORSHIP 10 AM
CONTACT FOR INFORMATION ON:
HOME CARE GROUPS
CHILDREN & YOUTH ACTIVITIES
730 W German School Rd 230-6320

Grace Covenant Church
730 W German School Rd 230-6320
Grace Gospel Chapel
3459 Chapel Dr 233-8146

HOSANNA VICTORY CHURCH
"Equipping The Saints For Ministry In
Richmond, The Nation & The World"
SUNDAY MORNING - 10AM
MEETING AT THE GATEWAY CENTER
(AT FOREST HILL & CHIPPENHAM PKWY)
7135 Forest Hill Av 320-4283

House Of Prayer
10500 Newbys Bridge Rd 796-2828
Chesterfield VA
Jesus Loves You Ministries
3207 River Rd West Goochland --- 556-3400
Lighthouse Christian Center
470 Brooking Way Mechanicsville --- 730-0101

MODUL Assembly
1005 W Brookland Park Blvd
Richmond 321-7404
Manna Christian Fellowship
710 W Broad St 783-0999
New Life Christian Center
615 N Lombardy St 358-0746
New Life Outreach International
5745 Orcutt Ln 276-6767
Practical Truth Ministry
230-4115
Priority One Ministries
Midlothian VA 674-4737

REJOICE IN JESUS MINISTRIES
Bible Study Tuesday 7:30 PM
Worship Service Saturday 7:00 PM
Richmond 355-3787
Restoration Christian Fellowship Church
3827 Wainsley Blvd 275-8248

Advertise here. It pays.

(Continued Next Page)

CHURCHES - NON-DENOMINATIONAL (Cont'd)

RICHMOND CHRISTIAN CENTER 214 Cowardin Av — 230-2343
 Hiloah New Covenant Church
 Cumberland VA — 492-4613
 Solid Rock Worship Center
 12210 Iron Bridge Rd — 748-6624

SOUTHSIDE CHURCH OF RICHMOND
Building Lives To Change Our World!
 Heartfelt Contemporary Worship
 Relevant Biblical Teachings
 Relational & Family Emphasis
 Sundays 9:30 AM Midlothian High Sch.
 587-B Southlake Blvd — 379-2551

sovereign Grace Church
 Rt 625 Glen Allen VA — 752-7044
 The House Of Prayer Of Lord Jesus
 Christ No 7 3013 Decatur St — 231-9737

CHURCHES - PENTECOSTAL

Banton Street Pentecostal Holiness
 Church 4212 Banton St — 275-5515

ERMUDA PENTECOSTAL HOLINESS CHURCH 101 W Hundred Rd Chester 530-1383

Galvary Pentecostal Camp
 Rt 1 Box 365 — 798-7756

Galvary Pentecostal Tabernacle
 2701 Hull St — 232-9424

Yestiny Christian Church
 111 Sturteford Dr Sandston Va — 328-2021

Faith Hope & Victory Chapel
 514 Myrtle St Ashland — 798-1288

FIRST PENTECOSTAL CHURCH OF RICHMOND
 Sunday 10 AM & 6 PM - Wed 7:30 PM -
 Near Chippenhams & Hull
 2200 Pickens Rd — 276-1105

Holy Light Pentecostal Church
 800 N 21st St — 780-3752

Immanuel Pentecostal Church
 1423 Hull St — 230-0494

Love Joy & Peace Christian Tabernacle
 185 E Belt Blvd Richmond — 231-5699

How Bethel United Holy Church
 313 E Broad Rock Rd — 232-2049

Primera Iglesia Pentecostal Hispana
 De Richmond Arca De Salvacion
 3322 Broad Rock Blvd — 233-6047

Lay Of Hope Pentecostal Holiness
 Church 3105 Chatham Rd — 353-8351

St John's United Holy Church
 1507 N 28th St — 643-2986

St Paul Memorial Holy Church
 2300 Burton St — 783-2691

CHURCHES - PENTECOSTAL HOLINESS

Wellwood Pentecostal Holiness Church
 2715 Alcott Rd — 271-4329

Eastern Virginia Conference Of The
 Pentecostal Holiness Church
 10047 Midlothian Trpk — 272-8676

FIRST PENTECOSTAL HOLINESS CHURCH
 Worship 8:00AM, 10:45AM & 6:00PM
 Sunday School 9:30AM/Wed Eve 7:30PM
 SPECIAL CHILDREN'S PROGRAMS
 NURSERY PROVIDED ALL SERVICES
 828 Buford Rd — 320-4490

First Pentecostal Holiness Church
 828 Buford Rd — 320-4490

Glorious Church Number 2 The
 1200 N 33rd St — 222-3971

Glorious Church & Witness Of Christ
 3000 5th Av Richmond — 321-4105

God Deliverance Tabernacle
 1700 Blair St — 359-8821

GOOD SHEPHERD PENTECOSTAL HOLINESS
 Sunday Worship Service
 10:00 AM & 6:00 PM
 Wednesday Service 7:30 PM
 Nursery - Youth Ministry
 Handicap Facilities
 12680 Broad Street Rd Richmond -- 360-0308

Good Shepherd Pentecostal Holiness
 12680 Broad Street Rd Richmond — 360-0308

CHURCHES - PENTECOSTAL HOLINESS (Cont'd)

Jerusalem Holy Church
 200 E 12th St — 232-0229

Mt Zion Holy Church
 2025 Venable Street — 780-0433

New Canaan Pentecostal Church
 1701 Chicago Av — 233-8901

New Jerusalem Holy Church
 2910 North Av — 228-8331

Refuge Assembly Of Yahweh
 Huguenot Trail — 598-4213

Shiloh Pentecostal Holiness Church
 3400 Courthouse Rd — 276-0479

CHURCHES - PRESBYTERIAN

Beulah Presbyterian Church
 Rt 4 Mechanicsville — 746-0776

Byrd Presbyterian Church
 Goochland — 556-6127

Genito Presbyterian Church
 2910 Genito Rd — 598-2086

GINTER PARK PRESBYTERIAN CHURCH
 Church School 9:30AM - Worship 11:00AM
 Visitors Welcome - Nursery Provided
 Weekday Pre-School & Childcare Program
 3601 Seminary Av — 359-5049

Hebron Presbyterian Church
 Manakin-Sabot — 784-4018

KNOX REFORMED PRESBYTERIAN CHURCH OF MECHANICSVILLE
 An Evangelical Christian Fellowship
 Building A Biblical Presbyterian Church
 Sunday 10:45 AM At Bennett's Chapel -
 8520 Lee Davis Dr — 746-2633

Korean Presbyterian Church-Richmond
 2990 Broad Rock Blvd — 231-6192

Providence Presbyterian Church
 1950 Ridge Rd — 598-4970

Providence Presbyterian Church
 Rt 700 Gum Spring — 556-6327

Tuckahoe Presbyterian Church
 7000 Park Av — 282-2860

CHURCHES - PRESBYTERIAN CHURCH IN AMERICA

Knox Reformed Presbyterian Church Of
 Mechanicsville — 746-2633

CHURCHES - PRESBYTERIAN IN AMERICA

All Saints Reformed Presbyterian
 Church 3000 Grove Av — 353-7321

Calvin Presbyterian Church
 4215 Hermitage Rd — 266-6567

CENTRALIA PRESBYTERIAN CHURCH
 Friendly Biblical Ministry - All Ages - Three
 Blocks From Rt 288
 4625 Centralia Rd — 748-5683

Stony Point Reformed Presbyterian
 Church 2330 Buford Rd — 272-8111

Sycamore Presbyterian Church
 510 Coalfield Rd — 794-0238

WHO DELIVERS IT ?

You'll find the answer in
 these C&P YELLOW PAGES.

CHURCHES - PRESBYTERIAN - USA

All Souls Presbyterian Church
 19 Overbrook Rd — 329-6039

Ashland Presbyterian Church
 401 Virginia St — 798-5543

Bon Air Presbyterian Church
 9201 W Huguenot Rd — 272-7514

Brandermill Church
 Sunday Worship 8:30AM & 11:00AM
 4500 Millidge Pkwy — 744-3661

Chester Presbyterian Church
 3424 W Hundred Rd — 748-4636

Christ Presbyterian Church
 2508 Dickens Rd — 282-4872

CRESTWOOD PRESBYTERIAN CHURCH
 Worship 11 AM-Church School 9:30 AM
 • PRESCHOOL PROGRAMS
 • MOTHER'S MORNING OUT
 • LATCHKEY
 5627 Jahnke Rd — 320-2269

Crestwood Presbyterian Church
 6627 Jahnke Rd — 320-2269

Eastminster Presbyterian Church
 1601 Littlepage St — 644-8898

Fairfield Presbyterian Church
 6610 Cold Harbor Rd — 730-7164

First Presbyterian Church
 4602 Cary Street Rd — 358-2383

First Presbyterian Church Kindergarten
 4602 Cary Street Rd — 358-2857

First United Presbyterian Church USA
 3401 North Av — 321-5374

Forest Hill Presbyterian Church
 4401 Forest Hill Av — 233-4371

Gayton Kirk The
 Corner Of Gayton Rd & Ryandale Rd — 741-5254

Ginter Park Presbyterian Church
 3601 Seminary Av — 359-5049

Grace Covenant Presbyterian Church
 1627 Monument Av — 359-2463

Korean Central Presbyterian Church
 2715 Swineford Rd — 275-1656

Lakeside Presbyterian Church
 7343 Hermitage Rd — 266-1231

Laurel Presbyterian Church
 9675 Staples Mill Rd Glen Allen — 672-6810

Mechanicsville Presbyterian Church
 Atlee & Signal Hill Rds — 746-5496

Montrose Presbyterian Church
 Farrand St & Brittle Ln — 222-3427

New Covenant Presbyterian Church
 6415 Irongate Dr — 743-8163

New Hanover Presbyterian Church
 6543 Chamberlayne Rd — 730-9700

Overbrook Presbyterian Church
 2605 Dumbarton Rd — 266-3505

PRESBYTERY OF THE JAMES THE
 U S Rt 1 South Ashland — 262-2074

Providence Forge Presbyterian Church
 Providence Forge — 966-2079

River Road Presbyterian Church
 8960 River Rd — 740-7083

St Giles Presbyterian Church
 5200 Grove Av Richmond — 282-9763

Salem Presbyterian Church
 Rt 606 Studley VA — 746-0732

Salisbury Presbyterian Church
 Ofc 13621 W Salisbury Rd Midlothian 794-5311

Sandston Presbyterian Church
 13 N Confederate Av — 737-1527

Second Presbyterian Church
 S N 5th St — 649-9148

Southminster Presbyterian Church
 7500 Hull Street Rd — 276-1749

SWIFT CREEK PRESBYTERIAN CHURCH
 MEETING AT GENITO FOREST CINEMA
 Worship 10:00 AM
 Church School 8:00 AM
 Youth & Children Programs
 Rev. Richard L. Haney
 5916 Woolridge Rd — 739-1183

Swift Creek Presbyterian Church
 5916 Woolridge Rd — 739-1183

Synod Of The Mid-Atlantic PC USA
 3218 Chamberlayne Av — 342-0016

Third Presbyterian Church
 600 Forest Av — 282-4645

THREE CHOPT PRESBYTERIAN CHURCH
 Worship 8:30 AM & 11:00 AM
 Sunday School 9:45 AM
 9315 Three Chopt Rd — 270-5452

CHURCHES - PRESBYTERIAN - USA (Cont'd)

TRINITY PRESBYTERIAN CHURCH
 Worship 8:30 AM & 11:00 AM
 Church School 9:30 AM
 Ask About Mothers Morning Out &
 Our Programs For Children
 113 Wilkinson Rd — 266-1183

Trinity Presbyterian Church
 113 Wilkinson Rd — 266-1183

TUCKAHOE PRESBYTERIAN CHURCH
 • MUSIC PROGRAM FOR ALL AGES
 • MIDWEEK FAMILY NIGHT
 • MULTI-GENERATIONAL CONGREGATION
 NEAR THREE CHOPT & PATTERSON
 7000 Park Av — 282-2860

Village Presbyterian Church
 110 N Laburnum Av — 222-2874

WESTMINSTER PRESBYTERIAN CHURCH
 JOIN THE CELEBRATION
 Dr. Jake Kincaid
 Sunday Worship 11:00 am
 Church School 9:45 am
 Pre-School Ages 2-4
 Corner Of Monument & Malvern
 4103 Monument Av — 355-6885

Westminster Presbyterian Church
 4103 Monument Av — 355-6885

CHURCHES - QUAKER

Friends Meeting Of Richmond
 4500 Kensington Av — 358-6185

CHURCHES - REORGANIZED CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS

Reorganized Church Of Jesus Christ Of
 Latter Day Saints
 4619 Lee St Chester — 748-6531

CHURCHES - ROMAN CATHOLIC

St Joseph's Church 8000 Brook Rd — 266-4033

St Kim Tae Gon Catholic Church
 3100 Logandale Av — 232-0993

CHURCHES - SEVENTH - DAY ADVENTISTS

Courthouse Road Seventh-Day Adventist
 Church 530 Courthouse Rd — 794-1285

Ephesus Seventh Day Adventist Church
 3700 Midlothian Trpk — 233-5201

Real Truth Home Bible Study Institute
 3700 Midlothian Trpk — 231-4350

Richmond Spanish Seventh Day
 Adventist Church
 3455 Broad Rock Blvd Richmond — 271-6740

Seventh Day Adventist Church -
 Patterson 3901 Patterson Av — 353-2331

Seventh Day Adventist Church -
 Meadowbridge
 6306 Meadowbridge Rd — 746-2788

Seventh Day Adventist Church Reform
 Movement 1304 W Main St — 353-3272

CHURCHES - UNITARIAN

Unitarian Church The First
 1000 Banton Av — 355-0777

CHURCHES - UNITED CHURCH OF CHRIST

FIRST CONGREGATIONAL CHRISTIAN CHURCH
 4310 Courthouse Rd — 276-5338

ST JOHN'S UNITED CHURCH OF CHRIST 503 N Lombardy St — 358-9291

CHURCHES - UNITED METHODIST

- Aldersgate United Methodist Church
3006 E Laburnum Av 648-8031
- Asbury Church Hill United Methodist Church
324 N 29th St 648-6690
- Asbury United Methodist Church
7151 W Belmont Rd 271-5238
- Belmont United Methodist Church
3510 Broad Rock Blvd 275-6336
- Berryman United Methodist Church
400 W 32nd St 232-0818
- Bethia United Methodist Church
14512 Beach Rd 739-3459

BEULAH UNITED METHODIST CHURCH
Worship 8:30 & 11:00 AM
Sunday School 9:45 AM
Intersection Hopkins & Beulah
6925 Hopkins Rd 275-2325

Bon Air United Methodist Church
8:30 AM - 11:00 AM Worship Services
1645 Buford Rd 272-2042

BOULEVARD UNITED METHODIST CHURCH
"A Place For You" - Worship 11:00 AM
Sunday School 9:30 AM
321 N Boulevard 358-8993

BRANDERMILL CHURCH
Sunday Worship 8:30 AM & 11:00 AM
4500 Millidge Pkwy 744-3661

Brookland United Methodist Church
2501 Staples Mill Rd 359-1044

Calvary United Methodist Church
1637 Williamsburg Rd 222-2891

Centenary United Methodist Church
411 E Grace St 648-8319

Central United Methodist Church
13th & Porter Sts 232-6501

Chamberlayne Heights United Methodists Church
6100 Chamberlayne Rd 266-3551

Chester United Methodist Church
12132 Percival St Chester 748-6006

Christ United Methodist Church
Grace & Charles St 282-3906

Corinth United Methodist Church
23 W Williamsburg Rd Sandston 737-4837

DISCOVERY UNITED METHODIST CHURCH
Worship Services 8:30 - 9:45 - 11:00 AM
Sunday School 10:00 AM - Nursery Provided
13000 Gayton Rd 360-4442
(See Our Ad This Page)

Juncan Memorial United Methodist Church
201 Henry St 798-7224

Fairmount United Methodist Church
12 Bayard Rd Richmond 737-5416

Forest Grove United Methodist Church
Rt 1 Ashland 798-3468

Ginter Park United Methodist Church
Worship Service 11 AM
1010 W Laburnum Av 262-8651

Good Shepherd United Methodist Church
9155 Hungary Rd 270-7613

Greenwood United Methodist Church
Greenwood Rd Glen Allen VA Rd 266-5341

Gum Springs United Methodist Church
Gum Spring 556-3494

Highland Park United Methodist Church
3001 2nd Av 329-5439

HUGUENOT UNITED METHODIST CHURCH
Worship 8:45 & 11 am
Church School 9:45 am
Active Youth Groups - Sunday Evenings
N of Robious Rd off Old Gun Rd East
10661 Duryea Dr 272-6820

Huguonot United Methodist Church
10661 Duryea Dr 272-6820

Kenwood United Methodist Church
Ashland VA 798-7444

LAKESIDE UNITED METHODIST CHURCH
Worship 11:00am
Church School 9:30am
2333 Hilliard Rd 266-7016

Laurel Hill United Methodist Church
Varina 795-2772

Laurel Park United Methodist Church
2700 Hungary Rd 266-6520

CHURCHES - UNITED METHODIST (Cont'd)

Lebanon United Methodist Church
Rts 657 & 654 Hanover 746-0980

McGuire Park United Methodist Church
3800 E Broad Rock Rd 233-0200

Mechanicsville United Methodist Church
1200 Atlee Rd 746-5118

Mt Pisgah United Meth Ch
1100 Mt Pisgah Dr Midlothian 794-5856

Pace Memorial United Methodist Church
700 W Franklin St 643-5229

Pamunkey United Methodist Church
Lanexa VA 966-5935

Powhatan United Methodist Church
2253 Rosson Rd Powhatan 598-4438

Providence United Methodist Church
4001 New Kent Hwy Quinton 932-4973

PROVIDENCE UNITED METHODIST CHURCH
Children's - Youth - Adult - Scouting Programs
Church School - 9:45 AM
Sunday Worship - 8:45 AM & 11:00 AM
1 Mile From Midlothian Turnpike
901 S Providence Rd 276-4289

Ramsey Memorial United Methodist Church
5900 Hull Street Rd 276-4628

REVELLE UNITED METHODIST CHURCH
4200 W Cary Street Rd 359-6041
(See Our Ad This Page)

RIVER ROAD UNITED METHODIST CHURCH
WORSHIP 8:30 & 11 AM - NURSERY PROVIDED
SUNDAY SCHOOL 9:30 AM
1 BLOCK WEST OF FARHAM ROAD
100 River Rd 740-7061

River Road United Methodist Church
8800 River Rd 740-7061

St Andrew's United Methodist Church
9801 Fort King Rd 270-2869

St James United Methodist Church
4820 Finlay St Richmond 222-6012

St Lukes United Methodist Church
4101 Fordham Rd 276-7000

St Mark's United Methodist Church
11551 Lucks Ln 379-1655

St Matthews United Methodist Church
1706 St Matthews Lane 784-3176

Shady Grove United Methodist Church
Pouncey Tract Rd Short Pump 360-2600

Shady Grove United Methodist Church
8930 Shady Grove Rd Mechanicsville 746-9073

Sherbourne United Methodist Church
2619 Sherbourne Rd 275-6321

Skipwith United Methodist Church
2211 Skipwith Rd 270-6560

STRATFORD HILLS UNITED METHODIST CHURCH
Worship 8:30 AM & 11:00 AM - Sunday School 9:45 AM - Pre-school MMO
7740 Cherokee Rd 272-5831

TRINITY UNITED METHODIST CHURCH
WORSHIP 8:30 AM & 11 AM
SUNDAY SCHOOL 9:30 AM
FULL NURSERIES PROVIDED
FULL MINISTRIES ALL AGES
(One Block South Of Patterson Avenue)
903 Forest Av 288-6056

Trinity United Methodist Church
903 Forest Av 288-6056

Education Dir 288-6057

Welborne United Methodist Church
920 Mayberry Dr 740-7128

Wesley Memorial United Methodist Church
1720 Mechanicsville Trpk 644-5830

Westhampton United Methodist Church
6100 Patterson Av 288-4903

Westover Hills United Methodist Church
1705 Westover Hills Blvd 232-1769

DISCOVERY
United Methodist Church
"MEETING THE NEEDS OF THE CHRISTIAN FAMILY"

- Four Dynamic Sunday Services
8:30 AM 11:00 AM
9:45 AM 7:30 PM
- Nursery available for all services and activities
- Sunday School at 9:45 AM and 11:00 AM
- Weekday Preschool Ministry
- Morning and Evening Bible Studies
- Jr. and Sr. High Youth Ministry
- Singles Ministry/Divorce Recovery
- Major Christmas and Easter Productions for the Whole Family to Participate
- Memorable Children's Message Every Week

360-4442
13000 Gayton Road

CHURCHES - UNITED METHODIST (Cont'd)

Wistar Heights United Methodist Church
8001 Staples Mill Rd 262-2716

WOODLAKE UNITED METHODIST CHURCH
WORSHIP 9:00 AM & 11:15 AM
SUNDAY SCHOOL 10:15 AM
6601 Woodlake Village Pkwy 739-4535

Woodlake United Methodist Church
6601 Woodlake Village Pkwy 739-4535

CHURCHES - UNITED PENTECOSTAL

FIRST PENTECOSTAL CHURCH OF RICHMOND
Sunday 10 AM & 6 PM - Wed 7:30 PM
Near Chippenham & Hull
2200 Pickens Rd 276-1105

Life Tabernacle United Pentecostal Church
9514 Woodman Rd 264-6725

CHURCHES - UNITY DENOMINATIONS

Metropolitan Community Church Of Richmond 353-947

CHURCHES - WESLEYAN

Asbury Wesleyan Church
800 Blanton Av 359-514

Calvary Wesleyan Church
7401 Elkhart Rd 276-649

CHURCHES - WORD FAITH LANDMARKS MINISTRIES

8491 Chamberlayne Rd 262-710
(See Our Ad This Page)

Living Word Ministries
9550 Hull St Rd 276-022

New Creation Church 262-378

Richmond Christian Center
214 Cowardin Av 230-234

Samm Fisher Ministries
2619 Midlothian Trpk Richmond 233-825

Stdy 10679 W Providence Rd
Richmond 674-546

▶ DEPARTMENT STORES

Accessory Place
1601 Willow Lawn Dr Richmond — 673-9813
Adrien Appel Co Regency Square — 741-3813
All For One 7201 Midlothian Tmpk — 745-4071
All For One 11500 Midlothian Tmpk — 794-4094

BEST PRODUCTS CO INC

4909 W Marshall St — 359-5021
7100 Midlothian Tmpk — 276-9140
9008 Quoccasin Rd — 741-4000
204 Cavalier Square Shopping Center
Hopewell — Chester Tel No — 748-8104
Best Products Co Inc Route 1 — 798-3221

Big Lots 5730 Hopkins Rd — 743-7780
Big Lots U S Rt 360e — 780-1614
Chippy Company Inc 3514 Hull St — 231-3544
Dollar General Stores
Broadview Shopping Center — 784-4642
Dollar General Stores
4750 Finlay St Richmond — 236-0311
Glenn Lea Shopping Center — 329-5407
10185 Hull St Rd — 276-2451
2470 Anderson Hwy — 598-5240
Newbridge Shopping Ctr Richmond — 328-1979
Family Dollar Store 600 England St — 798-9444

Family Dollar Stores

Brookhill Azalea Shpg Ctr — 266-5046
3900 Hull St — 231-6342
9818 Jefferson Davis Hwy — 743-9196
1903 West Main St — 342-1041
3320 Williamsburg Rd — 222-0653
3703 Mechanicsville Tmpk — 329-8372
6000 Nine Mile Rd — 737-9411

Family Dollar Stores
6520 Midlothian Tmpk — 745-3957

Family Dollar Stores Inc

3618 Jefferson Davis Hwy — 231-3052
Harper's Children's Dept Store
201 E Broad St — 643-4340

Hecht's

Chesterfield Towne Ctr
11504 Midlothian Tmpk — 794-5800
Cloverleaf Mall
7205 Midlothian Tmpk — 745-9111
Regency Square
Guoccasin & Parham Rds — 740-6700
Westmoreland
2000 Westmoreland St — 353-6122
Hechts 1406 N Parham Rd — 740-0300
JCPenney Co Inc — 222-1816

DEPARTMENT STORES (Cont'd)

JCPENNEY CO INC

Cloverleaf Mall
Dept Store — 276-6850
Styling Salon — 276-6944
Custom Decorating — 745-9082
Catalog Telephone Shopping
To Place An Order
Toll Free-Dial "1" & Then — 800 222-6161
Catalog Dept Inquiries — 276-4351
Portrait Studio — 276-6136
Regency Square
Dept Store — 740-0100
Styling Salon Regency Square — 740-2711
Custom Decorating — 740-1266
Catalog Telephone Shopping
To Place An Order
Toll Free-Dial "1" & Then — 800 222-6161
Catalog Dept Inquiries — 740-5088
Portrait Studio — 740-4126
Willow Lawn Shopping Center
Dept Store — 288-3041
Catalog Telephone Shopping
To Place An Order
Toll Free-Dial "1" & Then — 800 222-6161
Catalog Dept Inquiries — 285-9042
Genito Crossing Shopping Center — 744-8979

Just 4 Kids 4320 S Laburnum Av — 236-2943

Kmart Stores

Automotive — 222-4312
Pharmacy 4715 Nine Mile Rd
Richmond — 226-9388
5432 Glenside Dr — 672-9066
Automotive — 672-3583
Pharmacy — 672-3570
5700 Jefferson Davis Hwy
Richmond — 743-1041
Chester
12810 Jefferson Davis Hwy — 748-6108
Midlothian
14101 Midlothian Turnpike — 378-0596
6807 Midlothian Turnpike — 276-5141
Automotive — 276-3299
4715 Nine Mile Rd — 222-5684
Midlothian
11003 Hull Street Road Midlothian — 674-5191

Lane Bryant

Cloverleaf Mall — 276-9716

LEGGITT DEPARTMENT STORE

You're The Reason We're Here!
Chesterfield Towne Center — 379-1333
Virginia Center Commons — 264-3358
1601 Willow Lawn Dr Richmond — 282-1652
Marshall's Merchants Walk — 672-3191
Chippinham Sq Mall — 745-5110
Maxx T J Store 9125 W Broad St — 346-3113
Murphy G C Co
Dept Str 401 E Broad St — 649-9029
1717 Willow Lawn Dr — 288-1185
4750 N Southside Plaza — 233-6927
Fairfield Commons — 222-3815

Peebles Department Store

Ashland-Hanover Shopping Ctr
Ashland — 798-1538

Peebles Department Store

4939 Nine Mile Rd — 226-9171

RITE AID DISCOUNT CENTERS

810 W Grace St — 355-9809

Roses Stores Inc

101 Junction Dr Ashland — 798-0522

Sam's Club - Members Only

901 Whitten Pkwy Midlothian — 378-7654
9440 W Broad St — 346-3031
Receiving Appointments — 346-4123
Bakery — 346-4015

Sears Roebuck And Co

Appliance Repair Service And Parts
Dept
4100 Tomlyn St
Repair Service — 353-7831
Repair Parts — 359-5061

STEIN MART

7801 W Broad St — 672-8556
9746 Midlothian Tmpk — 330-3363

DEPARTMENT STORES (Cont'd)

T J Maxx Midlothian Market — 330-3008

Wal-Mart Discount Cities

Chester
12000 Iron Bridge Rd
Store Information — 768-0060
Pharmacy — 768-0273
Vision Center
Pharmacy — 360-9782
Pharmacy — 730-8882

Wal-Mart Photo Mart

1111 S Bell Creek Rd — 746-2982

Wal-Mart Discount Cities

Mechanicsville
1111 S Bell Creek Rd
Store Information — 730-8877
Richmond
11400 W Broad St
Store Information — 360-9777

WILLOW LAWN MALL

1601 Willow Lawn Dr
Open Daily 10:00 AM - 9:00 PM And
Sunday 12:30 PM - 5:30 PM
Information — 282-5198

Guide



RESTAURANTS



Grouped By Cuisine

These restaurants have arranged for their names to be listed under captions noting their cuisine.

AMERICAN

TANGLEWOOD ORDINARY
Maidens VA — 556-3284

ARGENTINIAN

EL GAUCHO
2929 W Cary St — 358-4356

BARBECUE

CAMERON'S ITS SOMEPLACE ELSE
7336 Forest Hill Av Richmond — 272-1626
EXTRA BILLY'S STEAK & BAR-B-Q 5205 W Broad St — 282-3949
PIERCES PITT BAR-B-QUE
Victorian Square Shopping Ctr Midlothian — 674-4049

CHINESE

CHINA INN
Chinese Polynesian & Hunan
8030-A W Broad St — 270-4262
DIAMOND HEAD POLYNESIAN RESTAURANT
4108 Meadowdale Blvd — 275-2261
FORTUNE CHINESE RESTAURANT
Free Delivery To Midlothian Area
Gourmet Szechuan & Mandarin Cuisine
11523-E Midlothian Trmptk — 378-1899
GOLDEN DYNASTY
1901 Bishop Rd — 358-1818
GOLDEN PAGODA RESTAURANT
146 E Belt Blvd — 233-5348
(See Our Ad Page 981)
GREAT WALL OF CHINA
10445 Midlothian Trmptk — 320-5666
(See Our Ad Page 977)
HOUSE OF HUNAN GOURMET
9550 Midlothian Trmptk — 272-8088
6011 W Broad St — 288-1234
HUNAN EAST GOURMET CORP 4415 W Broad St — 353-1001
HUNAN SOUTH RESTAURANT
Midlothian Market Shopping Ctr — 272-0888
INTER CHINA OXBRIDGE
Oxbridge Square Shopping Center — 745-0866
INTER CHINA RESTAURANTS
11623 Midlothian Trmptk — 794-0866
LANTERN HOUSE RESTAURANT
7111 Staples Mill Rd — 264-9196
LING KING INN
8809 Jefferson Davis Hwy — 275-5546
LOTUS RESTAURANT
912 N Boulevard — 358-6441
(See Our Ad Page 980)

CHINESE-(Cont'd)

MR CHAN RESTAURANT
6400 Horsepen Rd — 282-7111
MOON GARDEN RESTAURANT
3400 Williamsburg Rd — 222-2668
(See Our Ad Page 974)
MOON GATE RESTAURANT
360 W Shopping Center — 276-7042
PANDA INN
1549 Parham Rd — 282-8998
PHOENIX GARDEN RESTAURANT
Hunan And Szechuan Specialties - Eat In
Carry Out - Delivery 6:00PM - 10:00PM
7103 Brook Rd — 266-8888
REDHOUSE
9810 Jefferson Davis Hwy — 271-1665
SING HING RESTAURANT
4809 Parker St — 222-2551
TIKI-TIKI RESTAURANT
8917 Patterson Av — 740-7258
WAIKIKI RESTAURANT THE
Chinese And Polynesian Cuisine
11016 Midlothian Trmptk — 794-4672

CONTINENTAL

RENDEZVOUS CAFE
6034 Stonewall Pkwy — 730-7237
TOBACCO COMPANY RESTAURANT
1201 E Cary St — 782-9555
WINE SHOP BISTRO
1993 Style Best Restaurant Award
Market Square Brandeville — 744-8888

ENGLISH

MATT'S SHOCKHOE PUB
109 S 12th St — 644-0848
PENNY LANE PUB & RESTAURANT 207 N 7th St — 780-1682
POTTER'S PUB RESTAURANT
Village Shopping Center — 282-9999

FONDUES

FONDUE INN
1303 E Cary St — 644-4444
(See Our Ad Page 979)

FRENCH

LE LAFAYETTE
American - French - Virginia - Cuisine
Located In Old Town Fredericksburg
623 Caroline St
Fredericksburg — 703 373-6895

GREEK

GREEK CIRCUS RESTAURANT
Staples Mill Shopping Ctr — 264-1161
MARIA'S RESTAURANT
9115 Quicocassin Rd — 740-9081

INDIA

FAROUK'S HOUSE OF INDIA
3033 W Cary St — 355-0378
INDIA HOUSE RESTAURANT
2313 Westwood Av — 355-8378
PASSAGE TO INDIA
6856 Midlothian Trmptk — 745-5291

ITALIAN

ANGELO'S ITALIAN PIZZA & RESTAURANT
11643 Midlothian Trmptk — 378-0723
BELLA ITALIA
6407 Iron Bridge Rd — 743-1116
CAFFE DI PAGLIACCI
214 N Lombardy St — 353-3040
CARINI ITALIAN RESTAURANT & PIZZA
3718 Williamsburg Rd — 222-0715
CESARE'S RESTAURANT & PIZZERIA
308 E Hundred Rd Chester — 530-1047
D'ANGELO'S RESTAURANT
4505 Jefferson Davis Hwy — 275-9966
DEFAZIO'S
4032 Cox Rd — 747-5500
DENA'S RESTAURANT
11314 Midlothian Trmptk — 794-9551
FRANCO'S RESTAURANT
9031-I W Broad St — 270-9124
ITALIAN CAFE RESTAURANT & PIZZA
Fine Casual Italian Dining
Sycamore Square Shopping Ctr
Midlothian — 794-8100
ITALIAN KITCHEN
Lee Davis Rd — 746-4324
(See Our Ad Page 976)
ITALIAN KITCHEN-WEST
8115 W Broad St — 270-6350
JULIAN'S RESTAURANT
2617 W Broad St — 359-0605
(See Our Ad Page 976)
LEONARDO'S PIZZA & PASTA
10883 W Broad St — 346-3333

ITALIAN-(Cont'd)

L'ITALIA RESTAURANT
Fine Home - Made Italian Food
In The Canterbury Shopping Center
10610 Patterson Av — 740-1165
OLIVE GARDEN ITALIAN RESTAURANT
7113 W Broad St Richmond — 672-6220
9750 Midlothian Trmptk Richmond — 330-7391
PIETRO'S PIZZA & ITALIAN RESTAURANT
2601 Osborne Rd — 796-2022
PINO'S PIZZA ITALIAN FAMILY RESTAURANT
4112 Meadowdale Shopping Center — 275-0568
ROSA'S PIZZA RESTAURANT
Bermuda Square Shopping Ctr — 748-9451
ROSA'S PIZZA RESTAURANT
Huguenot Village Shopping Ctr — 272-8117
SAL FEDERICO'S ITALIAN RESTAURANT
1808 Staples Mill Rd — 358-9111
(See Our Ad Page 977)
SAN MARINO'S FINE ITALIAN
2845 Stratford Hills Shopping Ctr — 320-7990
9704 Gayton Rd — 740-6590
SPAGHETTI WAREHOUSE THE
701 Bainbridge St — 233-3083

JAPANESE

HANA ZUSHI JAPANESE RESTAURANT
1309 E Cary St — 225-8801
KABUTO JAPANESE HOUSE OF STEAKS
Banquet Facilities Available
Steak - Seafood - Sushi
Featuring Teppan-Yaki Tables
Lunch Mon-Fri - Dinner Nightly
8052 W Broad St — 747-9573
(See Our Ad Page 973)
13158 Midlothian Trmptk — 379-7979
SAITO'S JAPANESE RESTAURANT
611 E Laburnum Av — 329-9765

MANDARIN

GRAND DYNASTY
Featuring Mandarin & Szechuan Cuisine
Laburnum Sq Shopping Ctr — 222-8545
MANDARIN PALACE
Featuring Mandarin & Szechuan Cuisine
2811 Stratford Hills Shopping Center — 272-8020

Guide



RESTAURANTS



Grouped By Cuisine

These restaurants have arranged for their names to be listed under captions noting their cuisine.

MEXICAN

- EL MATADOR**
6925 Hull Street Rd — 276-3512
- LA SIESTA**
9900 Midlothian Trnkp Richmond — 272-7333
- MEXICO REST NO. 3**
6406 Horsepen Rd Richmond — 282-7357
- TEX-MEX CAFE**
8101 Jefferson Davis Hwy — 743-7733

PEKING-SZECHUAN- (Cont'd)

- PEKING GARDEN**
2743 Hungary Springs Rd — 270-0709
- YEN CHING**
9033 W Broad St — 747-7422
- YEN CHING**
6601 Midlothian Trnkp — 276-7430
11102 Hull St Rd — 744-6970

SEAFOOD

- CAPT GEORGE'S SEAFOOD RESTAURANT**
4700 W Broad St — 359-0222
- CRAB LOUIE'S SEAFOOD TAVERN**
Sycamore Square Shopping Ctr — 275-2722
- HARRY'S SEAFOOD RESTAURANT**
11057 Hull Street Rd — 276-1270
- IMPERIAL SEAFOOD HOUSE**
1920 W Hundred Rd Chester — 748-5201
- NIELSEN'S 3N RESTAURANT**
4800 Thalbro St — 355-2266
- RED LOBSTER RESTAURANTS**
6827 Midlothian Trnkp — 276-3800
8009 W Broad Street Rd — 747-9490
- SAM MILLER'S WAREHOUSE RESTAURANT**
1210 E Cary St — 644-5465
- SHAMROCK THE**
10016 Robious Rd Richmond — 330-0617
- SKILLIGALEE RESTAURANT**
5416 Glenside Dr — 672-6200
- SUNDAY'S WATERFRONT RESTAURANT**
4602 Millridge Pkwy — 744-2545

STEAKS CHOPS, ETC.

- T C WEST STEAK HOUSE**
7502 W Broad St — 755-6869

VEGETARIAN

- GRACE PLACE RESTAURANT & MARKET** 826 W Grace St — 353-3680

PEKING-SZECHUAN

- EMPIRE SZECHUAN GOURMET**
4917 Nine Mile Rd — 226-8026
- GRAND DYNASTY**
Featuring Mandarin & Szechuan Cuisine
Laburnum Sq Shopping Ctr — 222-8545
- MANDARIN PALACE**
Featuring Mandarin & Szechuan Cuisine
2811 Stratford Hills Shopping Center — 272-8020

PIZZA

- ITALIAN CAFE RESTAURANT & PIZZA**
Sycamore Square Shopping Ctr
Midlothian — 794-0555
- SANDSTON FAMILY RESTAURANT**
300 E Williamsburg Rd — 737-0424

VIETNAMESE

- QUE HUONG RESTAURANT**
Accredited By American Heart Association
6311 Riggsby Rd — 285-3373
- SAIGON GOURMET RESTAURANT**
From Vietnam To Richmond With Love
11033 Hull St Rd — 745-0199
- VIETNAM GARDEN RESTAURANT**
Healthy Low Fat Vietnamese BBQ
3991 Glenside Dr Richmond — 262-6114

***1992-93
Superintendent's
Annual Report
for Virginia***

*Virginia Department of Education
P. O. Box 2120
Richmond, Virginia 23216-2120*

Table 2 - Continued

Division	Elementary Teaching Positions	End-of-Year Membership K-7	Pupil/Teacher Ratio	Secondary Teaching Positions	End-of-Year Membership 8-12	Pupil/Teacher Ratio	Ratio of Pupils to Instructional Personnel K-6 ¹	Pupil/Teacher Ratio, Grade 1 ¹	Pupil/Teacher Ratio, English Grades 6-12 ¹
Henry	366.89	5,780	15.8	326.01	3,172	9.7	21.1	19.9	21.5
Highland	20.50	243	11.9	21.50	139	6.5	17.0	16.5	13.8
Isle of Wight	198.07	2,902	14.7	114.64	1,361	11.9	19.2	21.0	19.9
King George	106.79	1,639	15.3	80.79	959	11.9	17.3	11.5	17.3
King & Queen	49.28	577	11.7	30.02	302	10.1	15.8	9.4	16.1
King William	75.50	974	12.9	51.50	559	10.9	19.8	19.7	15.3
Lancaster	68.00	1,176	17.3	42.50	422	9.9	19.4	19.4	20.5
Lee	205.55	2,650	12.9	144.65	1,750	12.1	22.2	22.6	22.7
Loudoun	573.00	10,600	18.5	506.04	5,232	10.3	18.2	17.9	19.4
Louisa	135.33	2,437	18.0	112.33	1,178	10.5	18.7	18.4	21.5
Lunenburg	94.13	1,355	14.4	69.67	827	11.9	20.8	20.3	20.3
Madison	88.30	1,158	13.1	53.50	656	12.3	18.6	18.1	17.5
Mathews	62.09	811	13.1	35.68	459	12.9	20.7	20.5	20.6
Mecklenburg	222.26	3,104	14.0	172.37	1,917	11.1	19.8	19.5	20.0
Middlesex	58.10	818	14.1	35.30	402	11.4	19.1	15.0	19.0
Montgomery	288.02	5,594	19.4	343.35	2,845	8.3	20.5	18.5	21.0
Nelson	93.26	1,275	13.7	71.78	776	10.8	17.1	17.6	19.8
New Kent	97.10	1,273	13.1	48.20	671	13.9	20.1	22.4	20.7
Northampton	105.03	1,336	12.7	67.16	1,064	15.8	19.0	18.0	21.2
Northumberland	55.00	941	17.1	42.00	528	12.6	20.0	20.3	17.5
Nottoway	100.62	1,579	15.7	65.51	821	12.5	20.7	22.9	22.2
Orange	185.05	2,429	13.1	106.30	1,308	12.3	17.1	11.2	20.4
Page	152.28	2,208	14.5	103.64	1,219	11.8	18.9	18.7	20.4
Patrick	109.70	1,630	14.9	80.00	1,006	12.6	19.5	18.4	20.8
Pittsylvania	447.12	5,885	13.2	228.48	3,366	14.7	19.1	17.8	20.9
Powhatan	103.10	1,576	15.3	67.00	801	12.0	19.5	19.0	20.7
Prince Edward	105.07	1,661	15.8	77.46	878	11.3	22.2	24.7	19.5
Prince George	199.25	3,343	16.8	135.25	1,674	12.4	20.8	19.3	21.3
Prince William	1,805.13	28,738	15.9	1,106.02	15,063	13.6	22.4	20.8	23.4
Pulaski	217.05	3,295	15.2	151.70	1,958	12.9	22.4	23.0	20.7
Rappahannock	45.82	617	13.5	31.42	377	12.0	19.8	16.4	19.6
Richmond	50.87	864	17.0	33.45	436	13.0	21.1	17.5	19.9
Roanoke	528.76	8,308	15.7	520.55	5,038	9.7	18.3	18.4	17.4
Rockbridge	138.20	1,888	13.7	121.10	1,188	9.8	16.0	15.7	20.7
Rockingham	392.08	6,154	15.7	308.08	3,287	10.7	18.6	17.6	21.9
Russell	207.00	2,941	14.2	139.00	1,980	14.2	20.6	16.0	23.6
Scott	181.00	2,372	13.1	123.00	1,572	12.8	19.2	18.9	21.6
Shenandoah	216.31	3,200	14.8	149.77	1,662	11.1	19.3	19.8	20.4
Smyth	222.00	3,234	14.6	165.92	2,044	12.3	20.3	18.0	20.0
Southampton	125.51	1,756	14.0	77.30	876	11.3	19.4	21.1	20.3
Spotsylvania	557.96	8,810	15.8	337.17	4,672	13.9	20.2	19.3	22.3
Stafford	545.60	8,768	16.1	358.02	4,823	13.5	19.7	19.0	19.9
Surry	49.00	695	14.2	48.00	490	10.2	20.8	20.4	17.3
Sussex	51.87	958	18.5	37.43	503	13.4	23.6	24.4	20.9
Tazewell	330.50	5,035	15.2	243.00	3,422	14.1	18.6	18.2	21.0

Table 2
 Ratio of Pupils to Classroom Teaching Positions - Regular Day School
 Ratio of Pupils to Instructional Personnel K-6, Grade 1 and English Classes Grades 6-12¹
 1992-93

Division	Elementary Teaching Positions	End-of-Year Membership K-7	Pupil/Teacher Ratio	Secondary Teaching Positions	End-of-Year Membership 8-12	Pupil/Teacher Ratio	Ratio of Pupils to Instructional Personnel K-6 ¹	Pupil/Teacher Ratio, Grade 1 ¹	Pupil/Teacher Ratio, English Grades 6-12 ¹
COUNTIES									
Accomack	226.00	3,436	15.2	167.90	1,823	10.9	22.2	18.9	22.2
Albemarle	505.95	6,813	13.5	258.32	3,446	13.3	17.9	18.7	18.7
Alleghany Highlands ²	151.40	1,950	12.9	89.80	1,187	13.2	17.8	15.7	21.2
Amelia	70.56	1,069	15.2	38.00	582	15.3	20.0	18.4	22.3
Amherst	175.50	2,918	16.6	133.40	1,652	12.4	18.8	20.9	23.2
Appomattox	93.45	1,391	14.9	68.32	867	12.7	20.1	20.7	18.3
Arlington	867.59	10,478	12.1	504.39	5,213	10.3	16.5	15.8	20.8
Augusta	439.78	6,421	14.6	281.76	3,632	12.9	19.5	18.2	23.7
Bath	48.76	534	11.0	35.68	295	8.3	13.4	15.6	15.1
Bedford ³	308.60	5,706	18.5	282.00	3,183	11.3	18.2	19.4	17.6
Bland	43.05	620	14.4	36.60	388	10.6	17.6	15.7	16.8
Botetourt	164.00	2,641	16.1	130.00	1,546	11.9	22.4	18.2	21.3
Brunswick	97.00	1,624	16.7	94.00	948	10.1	20.7	24.9	19.1
Buchanan	253.00	3,359	13.3	214.03	2,466	11.5	16.4	11.3	18.8
Buckingham	89.25	1,338	15.0	64.69	699	10.8	22.4	18.7	21.0
Campbell	300.70	5,185	17.2	262.00	3,001	11.5	18.5	17.2	20.4
Caroline	156.50	2,300	14.7	105.00	1,170	11.1	21.4	17.0	14.5
Carroll	190.00	2,491	13.1	128.95	1,505	11.7	17.3	16.6	20.2
Charles City	53.00	657	12.4	33.00	383	11.6	21.6	14.4	22.8
Charlotte	88.01	1,312	14.9	55.08	721	13.1	19.9	17.7	20.2
Chesterfield	1,439.86	30,273	21.0	1,586.99	16,262	10.2	20.8	19.6	23.4
Clarke	74.21	1,122	15.1	46.93	571	12.2	18.8	20.1	22.4
Craig	28.01	409	14.6	22.00	256	11.6	18.9	16.1	15.7
Culpeper	239.50	3,309	13.8	143.00	1,616	11.3	18.7	18.1	21.5
Cumberland	57.50	730	12.7	38.00	408	10.7	18.5	9.3	16.2
Dickenson	151.50	1,990	13.1	128.50	1,358	10.6	16.8	17.5	21.8
Dinwiddie	142.50	2,405	16.9	146.50	1,269	8.7	18.4	19.8	21.3
Essex	71.41	986	13.8	45.89	600	13.1	20.1	20.9	20.3
Fairfax ⁴	5,907.30	83,529	14.1	3,301.00	49,584	15.0	19.1	17.3	22.7
Fauquier	388.10	5,581	14.4	254.60	2,689	10.6	20.0	19.3	21.5
Floyd	87.00	1,083	12.4	60.78	754	12.4	18.1	16.4	22.5
Fluvanna	88.53	1,482	16.7	84.68	801	9.5	17.9	17.0	20.8
Franklin	271.99	4,052	14.9	161.85	2,253	13.9	19.0	17.8	21.4
Frederick	386.69	5,724	14.8	200.70	2,861	14.3	17.3	17.2	20.9
Giles	99.93	1,521	15.2	89.11	1,030	11.6	21.2	20.3	16.3
Gloucester	266.40	3,964	14.9	139.60	2,049	14.7	17.4	10.1	22.7
Goochland	90.50	1,106	12.2	69.50	581	8.4	16.9	15.9	19.6
Grayson	94.33	1,333	14.1	72.32	821	11.4	19.6	20.3	21.2
Greene	107.00	1,368	12.8	74.00	646	8.7	18.4	15.5	19.9
Greensville ⁵	101.50	1,711	16.9	100.50	981	9.8	19.9	20.8	21.6
Halifax ⁶	257.75	3,174	12.3	170.80	2,388	14.0	19.3	17.8	21.6
Hanover	367.50	8,100	22.0	465.50	4,111	8.8	20.0	19.3	22.3
Henrico	1,467.58	22,434	15.3	881.10	11,556	13.1	19.0	19.2	19.7

Table 2 - Continued

Division	Elementary Teaching Positions	End-of-Year Member-ship K-7	Pupil/Teacher Ratio	Secondary Teaching Positions	End-of-Year Member-ship 8-12	Pupil/Teacher Ratio	Ratio of Pupil to Instructional Personnel K-6	Pupil/Teacher Ratio, Grade 1 ¹	Pupil/Teacher Ratio, English Grades 6-12 ¹
Warren	219.74	2,940	13.4	87.26	1,367	15.7	20.1	21.0	21.3
Washington	215.40	4,483	20.8	317.40	2,896	9.1	21.0	18.2	22.0
Westmoreland	96.00	1,337	13.9	46.00	596	13.0	20.3	21.1	21.8
Wise	306.28	4,900	16.0	251.61	3,373	13.4	20.6	20.3	22.3
Wythe	184.80	2,673	14.5	143.95	1,639	11.4	20.7	18.6	20.4
York	381.31	6,451	16.9	287.49	3,796	13.2	20.4	18.3	22.6
CITIES									
Alexandria	480.75	6,393	13.3	378.75	3,364	8.8	15.8	15.6	20.9
Bristol	128.65	1,554	12.1	89.00	973	10.9	17.4	17.1	20.5
Buena Vista	47.10	644	13.7	36.90	411	11.1	17.1	17.6	16.9
Charlottesville	244.20	3,092	12.7	139.09	1,366	9.8	15.0	17.4	14.9
Chesapeake	1,240.30	20,748	16.7	770.70	10,638	13.8	21.0	18.3	23.1
Colonial Heights	115.30	1,665	14.4	94.25	936	9.9	16.7	15.5	19.9
Covington	48.16	615	12.8	33.84	326	9.6	15.3	14.8	11.3
Danville	362.60	5,215	14.4	265.46	3,024	11.4	17.0	20.5	20.9
Falls Church	56.63	792	14.0	49.50	483	9.8	19.9	15.9	20.9
Franklin City	77.56	1,142	14.7	52.58	694	13.2	20.4	16.3	20.7
Fredericksburg	108.00	1,339	12.4	57.50	665	11.6	18.4	16.9	18.3
Galax	48.17	757	15.7	35.61	400	11.2	20.1	22.0	19.3
Hampton	969.35	15,001	15.5	589.21	7,552	12.8	19.6	21.0	16.3
Harrisonburg	163.53	2,328	14.2	84.17	1,051	12.5	19.0	19.0	20.0
Hopewell	210.50	2,649	12.6	91.50	1,339	14.6	18.1	19.1	21.2
Lexington ⁷	37.52	418	11.1	3.00	53	17.7	16.9	17.5	20.3
Lynchburg	431.30	6,025	14.0	238.70	3,160	13.2	20.9	19.8	20.6
Manassas	239.02	3,592	15.0	140.36	1,628	11.6	18.0	15.9	19.0
Manassas Park	57.71	960	16.6	48.73	395	8.1	20.2	18.6	17.4
Martinsville	138.80	1,778	12.8	87.70	953	10.9	17.9	16.2	18.8
Newport News	1,313.13	20,097	15.3	683.47	9,277	13.6	19.1	20.0	23.2
Norfolk	1,739.70	24,226	13.9	804.75	9,430	11.7	20.7	19.7	20.8
Norton	34.71	559	16.1	24.65	303	12.3	19.3	21.3	19.7
Petersburg	223.00	4,181	18.7	179.00	1,689	9.4	23.4	24.3	20.2
Poquoson	87.83	1,478	16.8	67.54	923	13.7	20.0	16.1	24.1
Portsmouth	774.00	12,094	15.6	441.94	5,473	12.4	23.0	22.2	25.0
Radford	61.73	897	14.5	49.29	568	11.5	18.0	18.7	19.4
Richmond City	1,426.90	18,527	13.0	792.60	7,051	8.9	20.6	20.7	19.2
Roanoke City	617.75	8,584	13.9	320.35	3,985	12.4	19.6	20.0	23.4
Salem	119.80	2,275	19.0	142.50	1,364	9.6	17.1	15.2	18.1
South Boston ⁸	56.48	857	15.2	0.00	0	0.0	20.2	18.4	22.3
Staunton	151.81	2,051	13.5	80.13	914	11.4	18.4	15.9	18.9
Suffolk	293.50	5,965	20.3	321.00	3,045	9.5	21.2	20.1	24.0
Virginia Beach	2,960.50	48,892	16.5	1,848.90	23,245	12.6	20.0	11.8	22.6
Waynesboro	131.34	1,912	14.6	68.65	875	12.7	16.6	17.6	20.4
Williamsburg ⁸	307.92	4,289	13.9	159.81	2,036	12.7	17.7	17.7	21.5

Table 2 - Continued

Division	Elementary Teaching Positions	End-of-Year Membership K-7	Pupil/Teacher Ratio	Secondary Teaching Positions	End-of-Year Membership 8-12	Pupil/Teacher Ratio	Ratio of Pupils to Instructional Personnel K-6 ¹	Pupil/Teacher Ratio, Grade 1 ¹	Pupil/Teacher Ratio, English Grades 6-12 ¹
Winchester	158.68	2,036	12.8	92.95	1,023	11.0	15.6	15.8	19.5
TOWNS									
Colonial Beach	27.70	362	13.1	18.80	218	11.6	17.5	16.8	16.6
West Point	37.00	440	11.9	25.00	248	9.9	15.3	13.0	17.1
State	43,669.90	663,429	15.2	28,991.92	350,540	12.1	19.5	17.7	21.2

¹Standard 1 G of the 1992-93 *Standards of Quality* states in part that certified instructional personnel shall be assigned by each school board in a manner that produces a division-wide ratio of pupils in average daily membership to full-time equivalent teaching positions excluding special education teachers, principals, assistant principals, counselors, and librarians, that are not greater than the following ratios: >25 to 1 in grades K-6; 24 to 1 in grade 1; and 24 to 1 in all English classes grades 6-12.

²Allegheny Highlands is the merger of Allegheny County and Clifton Forge City.

³Bedford County data include Bedford City.

⁴Fairfax County data include Fairfax City.

⁵Greensville County data include Emporia City.

⁶Halifax County ratios of secondary pupils to classroom teaching positions include South Boston data.

⁷Lexington City secondary teaching positions are adjusted to reflect a ratio for grade 8 only.

⁸Williamsburg City data include James City County.

Table 4
Virginia State Assessment Results¹
1992-93

Division	Grade 4 Iowa Tests of Basic Skills ²					Work-study	Mathematics	Social Studies	Science
	Vocabulary	Reading Comprehension	Language	Work-study	Mathematics				
COUNTIES									
Accomack	34	37	46	44	41	42	52		
Albemarle	60	61	63	65	68	68	75		
Alleghany Highlands ³	52	54	63	60	61	62	65		
Annele	41	40	55	48	57	54	59		
Amherst	49	51	56	51	56	60	64		
Appomattox	54	57	63	62	59	66	62		
Arlington	68	68	66	71	72	74	76		
Augusta	56	54	58	60	61	63	69		
Bath	63	63	62	59	57	65	68		
Bedford ⁴	54	55	63	62	63	64	72		
Bland	55	54	50	50	55	50	68		
Botetourt	62	62	64	62	59	69	75		
Brunswick	33	35	49	43	42	42	53		
Buchanan	64	43	62	52	61	57	63		
Buckingham	36	41	37	46	42	45	57		
Campbell	57	59	71	67	61	67	69		
Caroline	39	42	51	48	43	55	57		
Carroll	50	44	52	48	48	55	62		
Charles City	24	27	36	38	35	30	42		
Charlotte	50	61	79	69	74	71	75		
Chesterfield	67	63	68	71	76	72	72		
Clarke	54	53	65	62	58	60	71		
Craig	53	52	64	53	55	59	65		
Culpeper	55	58	63	62	62	64	65		
Cumberland	28	36	27	34	30	41	49		
Dickenson	51	46	44	45	44	59	64		
Dinwiddie	52	52	62	55	53	57	67		
Essex	49	48	51	57	58	55	55		
Fairfax ⁵	69	66	66	71	76	72	72		
Fauquier	61	64	65	66	67	71	75		
Floyd	63	63	64	66	62	69	73		
Fluvanna	48	52	53	56	58	66	67		
Franklin	54	56	63	62	60	63	71		
Frederick	60	59	62	63	61	64	71		
Giles	53	43	50	44	44	65	65		
Gloucester	55	60	61	64	63	70	74		
Goochland	58	56	69	67	63	72	72		
Grayson	57	56	57	61	62	62	65		
Greene	48	47	46	49	59	51	62		
Greensville ⁶	36	38	50	41	40	40	48		
Halifax ⁷	45	53	60	56	57	52	59		
Henover	66	64	70	70	70	72	77		
Henrico	67	63	72	70	70	72	77		
Henry	43	43	56	47	48	49	76		
							57		

Grade 8
Iowa Tests of Basic Skills²

	Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science
32	66	39	45	39	30	36	40
66	46	46	52	74	60	74	74
39	41	42	54	47	41	51	52
41	42	50	60	53	45	39	46
42	45	52	63	50	49	48	57
45	60	52	63	53	57	49	58
60	48	63	66	64	57	73	70
48	54	53	66	58	62	59	63
54	57	57	63	59	48	59	70
53	55	55	60	59	51	59	60
54	61	61	56	61	53	58	60
54	56	56	64	52	55	55	59
53	45	45	63	47	51	54	62
43	42	42	63	44	54	42	40
43	44	44	51	44	38	42	40
35	44	44	54	47	42	37	42
35	51	52	54	47	45	45	47
51	42	42	51	41	48	47	47
36	42	42	64	46	53	57	57
41	26	26	41	46	33	47	46
41	24	24	37	33	41	44	46
38	43	43	46	46	44	44	46
64	60	60	56	45	26	31	36
64	63	63	45	39	36	22	35
54	65	65	61	46	46	41	41
54	64	64	68	67	61	47	64
45	46	46	49	44	68	67	68
45	60	60	49	44	59	70	70
52	32	32	58	44	48	48	46
30	42	42	36	57	46	48	46
42	46	46	47	57	61	59	61
45	52	52	43	33	26	31	41
45	52	52	56	44	44	41	51
33	43	43	54	39	46	47	51
33	73	73	50	44	36	53	53
55	72	72	74	73	36	41	41
55	74	74	56	74	74	76	74
57	56	56	56	57	54	67	65
57	55	55	64	57	55	62	64
42	45	45	54	49	49	52	51
53	60	60	54	49	49	52	51
53	60	60	66	61	57	46	48
54	55	55	54	61	52	62	68
48	52	52	54	50	52	58	58
56	59	59	51	50	51	60	60
52	56	56	62	51	53	60	68
42	45	45	61	56	64	68	68
45	44	44	44	39	54	54	58
45	51	51	42	42	41	41	44
28	38	38	46	46	39	48	47
42	50	50	46	41	45	36	40
58	58	58	58	53	38	42	53
59	60	60	67	64	50	62	68
59	57	57	68	61	56	67	66
40	49	49	55	51	45	51	52

Grade 11
Tests of Achievement and Proficiency²

	Reading Comprehension	Mathematics	Written Expression	Work-study	Social Studies	Science
42	65	39	52	45	48	49
65	59	64	66	67	63	73
59	52	52	60	60	58	64
48	48	48	63	52	46	55
45	41	41	48	49	45	54
41	41	37	52	48	38	50
59	41	62	66	64	66	71
54	59	62	58	64	66	71
54	54	62	66	64	66	62
62	62	67	67	69	72	73
50	50	47	57	55	56	60
53	53	55	56	56	61	57
59	59	53	61	60	57	62
42	42	38	44	44	48	47
37	37	29	40	39	34	38
42	42	29	45	44	42	45
42	45	34	45	44	42	45
55	45	50	50	46	58	61
45	45	41	61	46	45	46
40	40	41	50	46	45	46
40	34	41	57	46	45	46
22	22	34	41	48	42	47
22	35	35	31	31	22	29
41	41	45	59	47	44	48
64	64	64	68	68	65	72
60	60	58	70	64	69	69
55	55	48	58	56	54	62
56	56	45	58	58	58	59
37	37	32	52	46	51	46
44	44	39	45	49	49	46
51	51	45	61	50	56	55
44	44	42	55	50	43	51
71	71	42	74	50	73	77
60	60	60	62	65	63	63
53	53	43	57	57	55	59
46	46	42	53	44	47	54
53	53	48	60	58	59	60
60	60	57	62	62	63	63
43	43	39	43	46	42	51
56	56	54	61	46	42	61
46	46	47	53	52	54	58
42	42	42	53	52	54	59
45	55	57	51	49	49	66
28	34	34	48	40	42	39
42	42	40	49	44	44	44
60	64	64	67	67	64	72
59	63	61	74	66	61	70
40	47	42	56	50	52	55

Table 4 - Continued

Division	Grade 4 Iowa Tests of Basic Skills ²						
	Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science
Highland	72	71	70	76	77	75	81
Isle of Wight	46	49	58	54	54	66	65
King George	50	50	63	60	62	54	61
King & Queen	57	42	56	46	45	55	56
King William	43	42	55	47	44	52	55
Lancaster	42	41	56	49	47	58	61
Lee	53	52	57	54	59	58	68
Loudoun	67	67	71	69	75	73	78
Louise	47	44	56	50	57	50	57
Lunenburg	36	38	38	39	32	41	57
Madison	51	51	63	57	58	59	70
Mathews	56	60	63	61	62	71	72
Mecklenburg	43	45	64	54	58	52	60
Middlesex	44	44	48	48	44	49	56
Montgomery	64	63	64	62	69	71	75
Nelson	46	48	45	46	48	52	57
New Kent	53	53	63	59	59	67	72
Northampton	36	41	44	41	47	41	47
Northumberland	52	49	55	51	44	62	62
Nottoway	38	43	55	44	38	50	54
Orange	46	47	55	48	56	53	68
Page	52	51	61	58	61	59	71
Patrick	56	55	68	62	65	63	70
Pittsylvania	45	50	57	54	54	56	65
Powhatan	56	53	66	66	67	67	72
Prince Edward	44	49	49	52	52	53	58
Prince George	55	56	64	62	63	69	72
Prince William	62	62	65	65	64	72	72
Pulaski	50	52	56	51	57	56	62
Rappahannock	58	58	55	56	57	59	70
Richmond	35	38	46	47	43	53	53
Roanoke	69	67	67	71	72	76	79
Rockbridge ^a	55	58	65	61	61	69	73
Rockingham	57	59	64	63	67	67	71
Russell	57	53	64	59	67	63	65
Scott	53	51	65	57	61	64	71
Shenandoah	53	53	56	54	50	63	70
Smyth	56	56	60	57	62	68	70
Southampton	39	42	54	47	50	52	61
Spotsylvania	61	61	64	66	66	69	72
Stafford	63	62	66	67	66	71	73
Surry	46	54	79	63	67	61	68
Sussex	26	27	30	31	29	32	43
Tazewell	57	57	62	61	61	62	72
Warren	54	52	61	58	60	61	71
Washington	53	54	54	59	64	61	64

Grade 8
Iowa Tests of Basic Skills?

Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science
55	67	64	66	68	44	38
43	47	54	52	47	49	57
52	50	56	47	49	53	57
23	32	51	35	35	35	44
45	53	63	51	56	52	58
50	61	60	62	49	67	68
37	47	48	46	45	42	44
68	70	68	65	66	72	77
41	51	56	56	46	52	64
35	43	49	47	38	47	52
43	48	52	41	39	39	52
52	52	65	51	54	60	61
35	41	51	41	31	38	44
45	43	47	46	43	50	50
57	59	59	59	60	57	65
45	55	46	48	46	46	56
42	44	51	49	47	48	49
33	43	45	43	46	39	43
33	37	45	46	36	44	43
41	40	46	46	38	37	51
42	52	62	55	53	68	41
46	46	46	45	39	47	46
46	48	48	48	46	47	46
38	42	51	46	40	42	46
61	59	60	48	56	54	58
36	49	55	48	49	39	46
54	59	65	59	60	61	67
60	63	67	63	62	67	70
47	54	56	53	47	67	70
55	60	61	53	53	55	61
55	52	66	52	63	48	52
41	52	66	52	63	45	59
66	65	70	69	67	70	72
53	53	56	55	46	51	57
48	56	54	55	55	53	61
42	47	54	45	50	46	57
55	55	59	49	51	48	57
54	57	57	57	48	62	65
42	50	54	46	42	41	46
33	45	54	46	48	51	55
53	56	57	55	60	53	60
62	61	66	62	63	64	69
40	47	63	51	45	49	58
17	23	36	29	45	36	48
46	56	56	53	52	36	36
42	47	52	45	40	51	58
48	53	53	55	50	48	55
						51

Grade 11
Tests of Achievement and Proficiency?

Reading Comprehension	Mathematics	Written Expression	Work-study	Social Studies	Science
59	46	46	45	53	51
47	50	58	54	57	60
56	47	62	56	57	60
40	38	51	48	51	47
46	42	61	52	46	60
48	52	60	58	56	64
46	43	52	49	50	47
65	67	70	70	65	70
49	43	57	55	54	60
50	53	66	64	61	66
47	46	56	50	44	57
50	43	62	57	60	64
41	46	52	40	43	41
62	33	52	40	60	72
59	56	70	69	71	70
50	56	59	61	61	52
42	42	48	48	52	52
53	61	59	65	55	66
39	42	54	42	49	47
38	32	66	62	61	66
48	42	48	41	43	42
47	43	49	50	49	60
41	42	48	47	45	44
41	42	49	45	42	44
48	40	55	48	48	50
58	55	65	61	66	66
38	38	41	41	39	66
63	63	70	41	67	69
64	62	67	68	67	71
55	53	57	66	58	62
57	60	66	56	57	52
60	65	71	60	61	73
62	60	65	66	66	73
55	49	61	61	53	59
52	49	54	55	50	59
46	42	55	46	48	51
52	53	61	55	54	59
52	49	57	56	55	59
52	43	54	54	54	59
46	42	62	50	52	52
56	50	60	60	60	63
59	58	64	65	58	63
51	48	70	56	49	60
30	31	70	36	49	60
53	48	41	56	32	38
55	54	62	53	51	58
50	50	50	52	59	65

Table 4 - Continued

Division	Grade 4 Iowa Tests of Basic Skills ²						
	Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science
Westmoreland	36	37	48	42	44	38	56
Wise	50	50	56	49	57	52	60
Wythe	55	54	56	61	57	71	68
York	63	65	66	69	70	71	75
CITIES							
Alexandria	52	54	63	60	61	62	65
Bristol	63	57	65	67	69	68	75
Buena Vista	37	35	36	39	39	46	57
Charlottesville	45	48	51	46	49	51	58
Chesapeake	53	52	60	59	60	58	68
Colonial Heights	64	63	73	71	68	72	75
Covington	53	50	56	49	50	56	66
Danville	40	46	63	50	56	49	57
Falls Church	73	66	64	69	75	75	77
Franklin City	53	57	70	61	58	57	67
Fredericksburg	43	44	51	47	45	50	57
Galax	64	63	57	62	59	72	73
Hampton	49	49	59	58	56	58	65
Harrisonburg	63	69	60	69	70	74	75
Hopewell	48	50	64	59	54	58	60
Lexington ⁶	70	68	74	76	81	75	77
Lynchburg ⁹	53	53	65	54	58	58	65
Manassas	63	63	72	71	70	71	74
Manassas Park	52	45	44	48	52	51	64
Martinsville	48	52	60	56	59	61	67
Newport News	50	51	61	57	59	62	69
Norfolk	44	43	61	56	57	59	65
Norton	48	50	46	42	60	56	67
Petersburg	29	34	54	40	43	40	51
Poquoson	70	74	71	73	78	75	78
Portsmouth	51	48	63	54	54	57	62
Radford	71	74	79	76	79	82	85
Richmond City	38	36	53	44	48	42	51
Roanoke City	51	48	56	54	59	59	67
Salem	70	69	71	73	79	74	77
South Boston ⁷	51	62	64	63	69	66	71
Staunton	52	52	57	55	57	60	67
Suffolk	39	42	49	46	47	50	59
Virginia Beach	55	56	64	63	68	71	72
Waynesboro	59	62	64	62	69	68	71
Williamsburg ¹⁰	60	59	65	63	63	71	71
Winchester	64	61	67	64	60	70	71

Grade 8 Lower Tests of Basic Skills ²										Grade 11 Tests of Achievement and Proficiency ²													
Vocabulary		Reading Comprehension		Language		Work-study		Mathematics		Social Studies		Science		Reading Comprehension		Written Expression		Work-study		Social Studies		Science	
36	42	46	49	53	52	36	47	38	49	37	42	46	48	34	42	62	50	44	50	38	42	56	67
42	46	49	52	53	52	47	46	49	47	42	47	48	47	51	47	57	49	52	49	52	53	47	67
48	49	52	56	58	56	52	52	52	52	50	50	51	51	51	46	66	61	52	61	52	53	47	67
65	68	66	70	66	70	66	69	66	69	69	69	69	69	68	68	72	72	68	72	68	50	50	73
41	48	56	56	48	48	47	47	47	51	51	55	55	55	51	57	59	53	50	50	56	56	60	60
50	56	60	60	64	64	61	61	61	53	53	66	66	66	55	58	66	60	53	53	53	53	67	67
33	43	49	49	42	42	45	45	45	50	50	47	47	47	63	57	62	61	61	61	52	52	47	47
49	54	58	58	52	52	52	52	52	61	61	68	68	68	56	59	65	61	60	60	60	60	65	65
47	50	56	56	51	51	47	47	47	50	50	54	54	54	54	52	59	57	57	57	60	60	66	66
66	70	80	80	75	75	78	78	78	61	61	72	72	72	68	72	76	74	74	74	57	57	67	67
48	56	58	58	55	55	46	46	46	61	61	64	64	64	52	49	57	57	57	57	51	51	55	55
36	42	42	42	43	43	44	44	44	39	39	45	45	45	46	47	47	47	47	47	51	51	52	52
80	80	80	80	78	78	74	74	74	81	81	84	84	84	78	74	73	73	73	73	80	80	83	83
39	47	47	47	56	56	44	44	44	50	50	49	49	49	50	43	66	54	54	54	50	50	54	54
50	49	56	56	49	49	46	46	46	55	55	56	56	56	50	43	66	54	54	54	50	50	54	54
46	54	61	61	52	52	57	57	57	55	55	59	59	59	54	47	60	58	58	58	69	69	75	75
47	50	53	53	51	51	45	45	45	50	50	52	52	52	51	47	60	59	59	59	55	55	56	56
56	66	66	66	64	64	46	46	46	66	66	74	74	74	58	58	64	64	64	64	55	55	56	56
37	44	44	44	46	46	47	47	47	47	47	49	49	49	48	49	61	61	61	61	60	60	68	68
69	70	72	72	70	70	70	70	70	75	75	76	76	76	48	49	61	59	59	59	64	64	68	68
46	46	64	64	51	51	51	51	51	51	51	76	76	76	--	--	--	--	--	--	--	--	57	57
61	65	69	69	64	64	67	67	67	51	51	51	51	51	54	50	59	57	57	54	54	60	60	
61	51	64	64	64	64	67	67	67	62	62	62	62	62	60	63	69	68	68	68	61	61	71	71
51	54	54	54	49	49	54	54	54	49	49	57	57	57	44	46	46	46	46	46	47	47	44	44
45	50	65	65	56	56	46	46	46	53	53	50	50	50	53	50	60	55	55	55	58	58	58	58
46	54	62	62	56	56	51	51	51	56	56	62	62	62	54	54	61	61	61	61	57	57	57	57
33	38	38	38	35	35	39	39	39	48	48	49	49	49	42	42	52	52	52	52	48	48	52	52
32	39	39	39	42	42	42	42	42	48	48	49	49	49	41	41	52	52	52	52	48	48	52	52
74	75	74	74	74	74	75	75	75	33	33	48	48	48	44	44	62	62	62	62	48	48	56	56
36	74	74	74	74	74	75	75	75	44	44	48	48	48	44	44	59	59	59	59	49	49	40	40
60	70	70	70	68	68	71	71	71	44	44	47	47	47	67	67	69	69	69	69	66	66	74	74
30	37	37	37	52	52	42	42	42	75	75	76	76	76	44	44	70	70	70	70	66	66	74	74
44	45	45	45	53	53	42	42	42	41	41	40	40	40	43	43	58	58	58	58	46	46	43	43
44	47	47	47	53	53	47	47	47	49	49	52	52	52	46	46	53	53	53	53	50	50	50	50
67	69	69	69	74	74	68	68	68	49	49	72	72	72	64	64	70	70	70	70	69	69	68	68
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54	58	55	55	55	55	56	56	56	62	62	62	62	62	58	54	67	67	67	67	63	63	70	70
35	44	44	44	44	44	47	47	47	45	45	45	45	45	43	43	54	54	54	54	46	46	46	46
54	57	63	63	63	63	59	59	59	55	55	66	66	66	60	60	66	66	66	66	62	62	70	70
48	54	65	65	65	65	54	54	54	55	55	55	55	55	50	50	59	59	59	59	58	58	57	57
55	56	58	58	56	56	56	56	56	61	61	66	66	66	50	50	66	66	66	66	47	47	58	58
55	59	64	64	64	64	53	53	53	61	61	66	66	66	61	61	66	66	66	66	47	47	58	58

Table 4 -- Continued

Division	Grade 4 Iowa Tests of Basic Skills ²									
	Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science			
TOANS										
Colonial Beach	53	53	67	62	58	67	72			
West Point	65	62	70	71	75	74	71			
State As a Whole	55	56	63	62	63	65	69			

¹Listed in this table are the division-by-division and statewide results from the Virginia State Assessment Program. The results are reported in percentile equivalents of average scores; i.e., the average scores (for a division or the State) are compared with the scores of a national norm group (national sample of students). A percentile equivalent of 54 indicates that the average score is higher than the scores of 54 percent of students in the national norm group and that 46% scored as well or better. The 50th percentile represents an average score for students nationwide. Test scores are not precise measurements; therefore, differences of several percentile points may not be significant.

²The Iowa Tests of Basic Skills and the Tests of Achievement and Proficiency are test batteries designed to measure a student's status in the major skill and content areas.

³Alleghany Highlands is the merger of Alleghany County and Clifton Forge City.

⁴Bedford County data include Bedford City.

⁵Fairfax County data include Fairfax City.

⁶Greensville County data include Emporia City.

⁷Halifax County data for grades 8 and 11 include South Boston City, which has elementary students only.

⁸Rockbridge County data for grade 11 include Lexington City.

⁹Lynchburg City data for grade 11 reflects corrections to the previous reporting of test scores.

¹⁰Williamsburg City data include James City County.

Grade 8										Grade 11				
Lower Tests of Basic Skills ²										Tests of Achievement and Proficiency ²				
Vocabulary	Reading Comprehension	Language	Work-study	Mathematics	Social Studies	Science	Reading Comprehension	Mathematics	Written Expression	Work-study	Social Studies	Science		
41	43	52	38	43	41	47	44	41	46	48	49	47		
68	73	72	74	68	75	75	58	57	65	60	60	65		
53	56	61	57	56	57	61	58	57	63	60	60	65		

Table 5
 Graduates as Percent of Ninth Grade Membership¹ Four Years Earlier,
 Graduates Continuing Education — Regular Term Plus Summer Term, 1992-93

Division	As Percent of Ninth Grade Membership ¹ Four Years Earlier							Continuing Education — Regular Term Plus Summer Term							
	Membership	Advanced					Total Graduates ²	Attending Two-Year Colleges		Attending Four-Year Colleges		Other Continuing Education		Total Continuing Education	
	Ninth Grade 1989-90	Standard Diploma 1992-93	Diploma 1992-93	Special Diploma 1992-93	Certificate 1992-93	% 1992-93		Number	%	Number	%	Number	%	Number	%
COUNTIES															
Accomack	435	231	85	6	9	331	76.1	102	30.8	95	28.7	38	11.5	235	71.0
Albemarle	701	266	286	0	14	566	80.7	127	22.4	289	51.1	60	10.6	476	84.1
Alleghany Highlands ³	258	160	49	0	2	211	81.8	97	46.0	39	18.5	17	8.1	153	72.5
Amelia	120	70	24	3	2	99	82.5	20	20.2	28	28.3	26	26.3	74	74.8
Amherst	382	147	130	0	12	289	75.7	70	24.2	87	30.1	14	4.8	171	59.2
Appomattox	210	76	83	0	4	163	77.6	49	30.1	46	28.2	14	8.6	109	66.9
Arlington	1,154	388	391	0	13	792	68.6	207	26.1	449	56.7	46	5.8	702	88.6
Augusta	777	361	252	12	5	630	81.1	131	20.8	214	34.0	70	11.1	415	65.9
Bath	57	22	16	3	8	49	86.0	12	24.5	18	36.7	10	20.4	40	81.6
Bedford ⁴	686	284	220	13	4	521	76.0	177	34.0	180	34.6	34	6.5	391	75.1
Bland	77	43	14	0	0	57	74.0	20	35.1	15	26.3	2	3.5	37	64.9
Botetourt	380	205	74	0	5	284	74.7	111	39.1	96	33.8	20	7.0	227	79.9
Brunswick	202	105	29	0	10	144	71.3	29	20.1	32	22.2	7	4.9	68	47.2
Buchanan	579	297	115	0	0	412	71.2	221	53.6	86	20.9	10	2.4	317	76.9
Buckingham	138	86	29	5	0	120	87.0	24	20.0	30	25.0	24	20.0	78	65.0
Campbell	789	331	235	2	9	577	73.1	220	38.1	189	32.8	50	8.7	459	79.6
Caroline	328	117	42	15	0	174	53.1	13	7.5	47	27.0	10	5.8	70	40.2
Carroll	329	176	92	0	3	271	82.4	100	36.9	46	17.0	7	2.6	153	56.5
Charles City	66	38	22	0	0	60	90.9	8	13.3	17	28.3	15	25.0	40	66.7
Charlotte	167	55	51	5	19	130	77.8	38	29.2	29	22.3	14	10.8	81	62.3
Chesterfield	3,403	1,123	1,561	0	20	2,704	79.5	480	17.8	1,481	54.8	102	3.8	2,063	76.3
Clarke	120	52	47	1	1	101	84.2	36	35.6	33	32.7	11	10.9	80	79.2
Craig	49	32	13	0	0	45	91.8	11	24.4	10	22.2	2	4.4	23	51.1
Culpeper	336	195	66	6	1	268	79.8	58	21.6	75	28.0	25	9.3	158	59.0
Cumberland	116	34	27	1	0	62	53.5	11	17.7	19	30.7	18	29.0	48	77.4
Dickenson	289	158	66	0	1	225	77.9	76	33.8	45	20.0	9	4.0	130	57.8
Diswiddie	282	125	64	0	2	191	67.7	49	25.7	41	21.5	27	14.1	117	61.3
Essex	121	59	37	5	0	101	83.5	16	15.8	34	33.7	7	6.9	57	56.4
Fairfax ⁵	9,477	3,143	5,644	0	27	8,814	93.0	1,112	12.6	6,448	73.2	561	6.4	8,121	92.1
Fauquier	525	225	172	0	11	408	77.7	135	33.1	154	37.8	39	9.6	328	80.4
Floyd	169	86	51	2	1	140	82.8	34	24.3	40	28.6	13	9.3	87	62.1
Fluvanna	191	71	56	3	0	130	68.1	20	15.4	40	30.8	0	0.0	60	46.2
Franklin	614	238	161	16	0	415	67.6	122	29.4	132	31.8	23	5.5	277	66.8
Frederick	566	275	175	15	0	465	82.2	76	16.3	215	46.2	66	14.2	357	76.8
Giles	213	130	63	4	3	200	93.9	57	28.5	53	26.5	21	10.5	131	65.5
Gloucester	434	176	102	6	0	284	65.4	59	20.8	102	35.9	17	6.0	178	62.7
Goochland	126	67	26	4	2	99	78.6	34	34.3	33	33.3	10	10.1	77	77.8
Grayson	183	99	51	0	0	150	82.0	53	35.3	33	22.0	3	2.0	89	59.3
Greene	107	68	28	0	0	96	89.7	25	26.0	23	24.0	1	1.0	49	51.0
Greensville ⁶	198	130	43	0	5	178	89.9	50	28.1	41	23.0	41	23.0	132	74.2
Halifax ⁷	553	278	78	6	6	368	66.6	109	29.6	106	28.8	24	6.5	239	65.0
Hanover	773	319	350	11	0	680	88.0	179	26.3	338	49.7	56	8.2	573	84.3

Table 5 - Continued

Division	As Percent of Ninth Grade Membership ¹ Four Years Earlier							Continuing Education — Regular Term Plus Summer Term							
	Membership		Advanced		Special Diploma	Certificate	Total Graduates ²	Attending Two-Year Colleges		Attending Four-Year Colleges		Other Continuing Education		Total Continuing Education	
	Ninth Grade	Standard Diploma	Diploma	Studies Diploma				Number	%	Number	%	Number	%	Number	%
1989-90	1992-93	1992-93	1992-93	1992-93	1992-93	1992-93									
Henrico	2,539	988	1,047	19	52	2,106	83.0	364	17.3	1,227	58.3	199	9.5	1,790	85.0
Henry	802	316	195	11	2	524	65.3	192	36.6	105	20.0	50	9.5	347	66.2
Highland	25	11	10	0	0	21	84.0	7	33.3	5	23.8	4	19.1	16	76.2
Isle of Wight	292	129	70	1	24	224	76.7	48	21.4	74	33.0	34	15.2	156	69.6
King George	219	90	70	0	1	161	73.5	41	25.5	65	40.4	14	8.7	120	74.5
King & Queen	58	23	10	2	8	43	74.1	9	20.9	10	23.3	11	25.6	30	69.8
King William	96	58	23	4	3	88	91.7	22	25.0	26	29.6	6	6.8	54	61.4
Lancaster	103	48	34	6	0	88	85.4	24	27.3	36	40.9	15	17.1	75	85.2
Lee	425	213	80	0	0	293	68.9	105	35.8	69	23.6	19	6.5	193	65.9
Loudoun	1,088	482	404	0	6	892	82.0	259	29.0	419	47.0	75	8.4	753	84.4
Louisa	267	115	65	4	2	186	69.7	63	33.9	52	28.0	29	15.6	144	77.4
Lunenburg	193	84	37	7	3	131	67.9	41	31.3	34	26.0	1	0.8	76	58.0
Madison	120	49	42	1	2	94	78.3	19	20.2	36	38.3	10	10.6	65	69.2
Mathews	104	49	27	2	0	78	75.0	15	19.2	30	38.5	15	19.2	60	76.9
Mecklenburg	512	223	103	0	3	329	64.3	102	31.0	88	26.8	61	18.5	251	76.3
Middlesex	78	33	19	0	5	57	73.1	19	33.3	21	36.8	9	15.8	49	86.0
Montgomery	620	279	195	4	1	479	77.3	126	26.3	193	40.3	23	4.8	342	71.4
Nelson	200	94	41	0	5	140	70.0	45	32.1	41	29.3	0	0.0	86	61.4
New Kent	132	71	50	1	0	122	92.4	38	31.2	37	30.3	6	4.9	81	66.4
Northampton	171	97	31	0	0	128	74.9	43	33.6	43	33.6	18	14.1	104	81.3
Northumberland	138	55	32	1	1	89	64.5	28	31.5	33	37.1	9	10.1	70	78.7
Nottoway	171	82	33	0	1	116	67.8	38	32.8	27	23.3	9	7.8	74	63.8
Orange	302	138	78	4	0	220	72.9	64	29.1	56	25.5	18	8.2	138	62.7
Page	280	134	57	6	2	199	71.1	34	17.1	41	20.6	9	4.5	84	42.2
Patrick	258	112	64	0	13	189	73.3	62	32.8	38	20.1	1	0.5	101	53.4
Pittsylvania	825	371	194	5	4	574	69.6	223	38.9	115	20.0	51	8.9	389	67.8
Powhatan	175	78	48	5	0	131	74.9	29	22.1	53	40.5	23	17.6	105	80.2
Prince Edward	180	67	55	6	3	131	72.8	22	16.8	56	42.8	31	23.7	109	83.2
Prince George	344	159	110	14	10	293	85.2	94	32.1	85	29.0	49	16.7	228	77.8
Prince William	3,271	1,225	1,322	23	20	2,590	79.2	810	31.3	1,196	46.2	229	8.8	2,235	86.3
Pulaski	453	211	141	4	0	356	78.6	146	41.0	115	32.3	19	5.3	280	78.7
Rappahannock	77	32	24	3	6	65	84.4	6	9.2	20	30.8	8	12.3	34	52.3
Richmond	94	42	15	1	0	58	61.7	24	41.4	21	36.2	0	0.0	45	77.6
Roanoke	1,050	475	448	5	11	939	89.4	287	30.6	449	47.8	38	4.1	774	82.4
Rockbridge ^a	271	154	68	4	0	226	83.4	63	27.9	76	33.6	16	7.1	155	68.6
Rockingham	769	353	188	3	1	545	70.9	113	20.7	178	32.7	26	4.8	317	58.2
Russell	495	268	54	14	1	337	68.1	170	50.5	51	15.1	23	6.8	244	72.4
Scott	300	149	104	0	13	266	88.7	77	29.0	99	37.2	7	2.6	183	68.8
Shenandoah	330	152	92	3	0	247	74.9	80	32.4	72	29.2	19	7.7	171	69.2
Smyth	457	284	92	1	0	377	82.5	119	31.6	102	27.1	31	8.2	252	66.8
Southampton	188	82	25	3	4	114	60.6	43	37.7	40	35.1	15	13.2	98	86.0
Spotsylvania	1,024	384	346	3	6	739	72.2	102	13.8	336	45.5	63	8.5	501	67.8
Stafford	1,005	386	393	5	6	790	78.6	236	29.9	324	41.0	73	9.2	633	80.1
Surry	85	28	28	0	1	57	67.1	5	8.8	31	54.4	20	35.1	56	98.3

Table 5 - Continued

Division	As Percent of Ninth Grade Membership ¹ Four Years Earlier							Continuing Education — Regular Term Plus Summer Term								
	Membership	Standard	Advanced	Special	Certi-	Total	%	Attending Two-Year Colleges		Attending Four-Year Colleges		Other Continuing Education		Total Continuing Education		
	Ninth Grade	Diploma	Diploma	Diploma	ificate	Graduates ²		Number	%	Number	%	Number	%	Number	%	
Sussex	85	53	27	0	2	82	96.5	25	30.5	24	29.3	27	32.9	76	92.7	
Tazewell	903	420	205	13	0	638	70.7	224	35.1	238	37.3	71	11.1	533	83.5	
Warren	300	147	54	7	3	211	70.3	83	39.3	47	22.3	39	18.5	169	80.1	
Washington	631	354	161	1	0	516	81.8	184	35.7	140	27.1	26	5.0	350	67.8	
Westmoreland	135	43	41	2	0	86	63.7	23	26.7	34	39.5	15	17.4	72	83.7	
Wise	803	366	188	0	47	601	74.8	240	39.9	175	29.1	29	4.8	444	73.9	
Wythe	343	177	93	8	7	285	83.1	79	27.7	102	35.8	4	1.4	185	64.9	
York	769	315	306	1	4	626	81.4	136	21.7	376	60.1	36	5.8	548	87.5	
CITIES																
Alexandria	610	386	184	6	0	576	94.4	159	27.6	221	38.4	38	6.6	418	72.6	
Bristol	238	93	62	1	1	157	66.0	52	33.1	58	36.9	12	7.6	122	77.7	
Buena Vista	97	49	20	0	0	69	71.1	31	44.9	19	27.5	6	8.7	56	81.2	
Charlotteville	315	86	102	0	12	200	63.5	50	25.0	94	47.0	9	4.5	153	76.5	
Chesapeake	2,042	884	757	0	54	1,695	83.0	428	25.3	764	45.1	206	12.2	1,398	82.5	
Colonial Heights	208	87	77	5	2	171	82.2	71	41.5	52	30.4	17	9.9	140	81.9	
Covington	78	28	21	1	1	51	65.4	17	33.3	11	21.6	3	5.9	31	60.8	
Danville	641	261	212	2	0	475	74.1	180	37.9	176	37.1	49	10.3	405	85.3	
Falls Church	106	43	54	0	1	98	92.5	30	30.6	63	64.3	3	3.1	96	98.0	
Franklin City	177	70	68	0	2	140	79.1	53	37.9	69	49.3	3	2.1	125	89.3	
Fredericksburg	179	47	46	4	9	106	59.2	18	17.0	67	63.2	18	17.0	103	97.2	
Galax	90	38	20	0	1	59	65.6	19	32.2	17	28.8	5	8.5	41	69.5	
Hampton	1,727	823	422	16	11	1,272	73.7	263	20.7	664	52.2	113	8.9	1,040	81.8	
Harrisonburg	220	83	94	1	0	178	80.9	17	9.6	87	48.9	6	3.4	110	61.8	
Hopewell	391	130	73	5	12	220	56.3	72	32.7	73	33.2	66	30.0	211	95.9	
Lynchburg	660	243	233	12	0	488	73.9	143	29.3	240	49.2	36	7.4	419	85.9	
Manassas	337	106	120	2	0	228	67.7	56	24.6	107	46.9	30	13.2	193	84.7	
Manassas Park	107	28	17	4	0	49	45.8	18	36.7	11	22.5	5	10.2	34	69.4	
Martinsville	224	92	51	6	1	150	67.0	22	14.7	72	48.0	26	17.3	120	80.0	
Newport News	2,154	888	551	0	26	1,465	68.0	268	18.3	877	59.9	44	3.0	1,189	81.2	
Norfolk	3,335	859	366	35	22	1,282	38.4	179	14.0	658	51.3	240	18.7	1,077	84.0	
Norton	75	30	17	0	1	48	64.0	13	27.1	18	37.5	8	16.7	39	81.3	
Petersburg	412	137	88	8	5	238	57.8	29	12.2	105	44.1	37	15.6	171	71.9	
Poquoson	167	111	57	0	0	168	100.6	27	16.1	102	60.7	13	7.7	142	84.5	
Portsmouth	1,215	542	257	0	57	856	70.5	167	19.5	417	48.7	114	13.3	698	81.5	
Radford	128	58	37	0	0	95	74.2	39	41.1	41	43.2	7	7.4	87	91.6	
Richmond City	1,535	450	455	6	41	952	62.0	208	21.9	449	47.2	74	7.8	731	76.8	
Roanoke City	904	433	147	10	1	591	65.4	178	30.1	202	34.2	72	12.2	452	76.5	
Salem	328	127	112	3	0	242	73.8	86	35.5	110	45.5	16	6.6	212	87.6	
Staunton	196	61	81	2	1	145	74.0	30	20.7	65	44.8	18	12.4	113	77.9	
Suffolk	706	344	140	1	11	496	70.3	68	13.7	172	34.7	65	13.1	305	61.5	
Virginia Beach	4,835	1,918	1,708	27	27	3,680	76.1	808	22.0	2,010	54.6	391	10.6	3,209	87.2	
Waynesboro	218	78	60	8	6	152	69.7	24	15.8	75	49.3	18	11.8	117	77.0	

Table 5 - Continued

Division	As Percent of Ninth Grade Membership ¹ Four Years Earlier							Continuing Education — Regular Term Plus Summer Term							
	Membership Ninth Grade 1988-89	Standard Diploma 1991-92	Advanced Studies Diploma 1991-92	Special Diploma 1991-92	Certi- ficate 1991-92	Total Graduates ² 1991-92	%	Attending Two-Year Colleges	%	Attending Four-Year Colleges	%	Other Continuing Education	%	Total Continuing Education	%
	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	
Williamsburg ⁹	467	204	127	0	3	334	71.5	72	21.6	174	52.1	50	15.0	296	88.6
Winchester	268	89	82	5	2	178	66.4	39	21.9	73	41.0	29	16.3	141	79.2
TOWNS															
Colonial Beach	42	32	3	0	0	35	83.3	10	28.6	5	14.3	4	11.4	19	54.3
West Point	50	14	27	2	0	43	86.0	12	27.9	25	58.1	4	9.3	41	95.4
State	76,717	31,241	25,707	523	792	58,263	76.0	13,985	24.0	27,332	46.9	5,052	8.7	46,369	79.6

¹No adjustments have been made to reflect the mobility of the population.

²Data include summer, 1993 graduates.

³Allegheny Highlands is the merging of Allegheny County and Clifton Forge City.

⁴Bedford County data include Bedford City.

⁵Fairfax County data include Fairfax City.

⁶Greensville County data include Emporia City.

⁷Halifax County data include South Boston City.

⁸Rockbridge County data include Lexington City.

⁹Williamsburg City data include James City County.

EDUCATIONAL SYSTEM INFORMATION

1. Please list secondary vocational technical schools offering programs in Finance, Insurance and Real Estate and Service related fields, including the following information:

Please see following page for a copy of the 1994 Annual Report on vocational education from the Richmond Public Schools.

Name & Location	Total Votech Full-time enrollment	Enrollment in FIRE-Related Programs	Enrollment in Service Related Programs
Chesterfield County Public Schools	1300-1500	500	600
Hanover County Public Schools	2700	675	675
Henrico County Adult Education Center	9500	1000	4000
Richmond Technical Center	6000	600	2500

2. Please list all 2 year colleges and post-secondary vocational schools in the area offering programs in Finance, insurance and Real Estate and Service programs, including the following information:

Name & Location	Total Full-time enrollment	Degrees conferred in FIRE-Related Programs	Degrees conferred in Service Related Programs
Richard Bland Community College	950	33	n/a
John Tyler Community College	1,000+	38	201
J. Sargeant Reynolds Community College	2,700+	172	205

3. Please list all 4 year colleges offering programs in Finance, Insurance, and Real Estate and Service Programs, including the following information

Name & Location	Total Full-time enrollment	Degrees conferred in FIRE-Related Programs	Degrees conferred in Service Related Programs
Virginia State University	3,400+	n/a	21
University of Richmond	4,400+ *	273	187
Virginia Commonwealth University	21,000+*	616	1,308
Randolph-Macon College	1,100+	n/a	6
Virginia Union University	1,400+	52	8
Virginia State University	3,400+	145	13
College of William and Mary	6,000+	368	253
University of Virginia	12,000+	313	1,057

Source: State council for Higher Education

*includes part-time enrollment

4. Please provide the following information for the two largest (enrollment) public school districts in the area for the 1993-94 school year.

Name of District	Chesterfield	
Enrollment	46,992	
SAT scores	481 (M)	436 (V)
% taking SAT exam	76.0%	
% of graduating high school students		
(as % of 9th grade membership 4 years earlier)	79.5%	
% of high school graduates attending vocational schools	3.8%	
% of high school graduates entering workforce	23.7%	
% of graduating high school students entering 2 year colleges:	17.8%	
% high school drop-out rate	3.1%	

Name of District	Hanover	
Enrollment	12,211	
SAT scores	461(M)	430 (V)
% taking SAT exam	65.6%	
% of graduating high school students		
(as % of 9th grade membership 4 years earlier)	88.0%	
% of high school graduates attending vocational schools	8.2%	
% of high school graduates entering workforce	15.7%	
% of graduating high school students entering 2 year colleges:	26.3%	
% high school drop-out rate	0.9%	

Name of District	Henrico	
Enrollment	34,294	
SAT scores	472 (M)	430 (V)
% taking SAT exam	70.0%	
% of graduating high school students		
(as % of 9th grade membership 4 years earlier)	83.0%	
% of high school graduates attending vocational schools	9.5%	
% of high school graduates entering workforce	15.0%	
% of graduating high school students entering 2 year colleges:	17.3%	
% high school drop out rate	3.0%	

Name of District	City of Richmond	
Enrollment	26,466	
SAT scores	n/a	
% of graduating high school students		
(as % of 9th grade membership 4 years earlier)	62.0%	
% of high school graduates attending vocational schools	7.8%	
% of high school graduates entering workforce	23.2%	
% of graduating high school students entering 2 year colleges:	21.9%	
% high school drop out rate	4.8%	

Source: Each locality's School Administration, July 1994.
 Superintendent's Annual Report for Virginia 1992-93.

Quality of Life (continued)

Private Schools

There are approximately fifteen private schools in The Appomattox Basin, both denominational and non-denominational, which offer classes for grades K-12.

Percent of High School Graduates Continuing Education—1989-1990

Chesterfield	75.7
Colonial Heights	84.0
Dinwiddie	51.4
Hopewell	51.1
Petersburg	67.6
Prince George	57.3
Sussex	42.2
The Appomattox Basin	61.3

Source:

Virginia Department of Education,
August, 1991.

Higher Education

Located within The Appomattox Basin are three institutions of higher education:

Virginia State University

- Located in Chesterfield County, along its boundaries with Petersburg and Colonial Heights.
- Seven major schools: Schools of Agriculture and Applied Sciences, Education, Humanities and Social Sciences, Natural Sciences, Business, Graduate Studies and Continuing Education.
- Student body — 4,000.

Richard Bland College

- Located in Prince George and Dinwiddie Counties just outside of Petersburg, it is a branch of the College of William and Mary.
- Student body — 1,400.
- Degrees conferred—Associate degrees in Arts, Fine Arts, Business, Science.

John Tyler Community College

- Located on U.S. Route 1-301 in Chesterfield County, five miles north of Colonial Heights.
- A two-year institution offering academic, technical, vocational and continuing adult education.
- Student body — 5,500.

Higher Education

Within a One Hour Drive from The Appomattox Basin:

Richmond

University of Richmond
Virginia Commonwealth
University—Medical College of
Virginia

Virginia Union University
Union Theological Seminary

Williamsburg

College of William and Mary

Ashland

Randolph-Macon College

Farmville

Longwood College
Hampden-Sydney College

Lawrenceville

Southside Virginia Community
College
St. Paul's College

Quality of Life

Education

The seven public school systems in The Appomattox Basin serve approximately 70,000 students in grades K-12.

Breakdown of Public School Facilities	County						
	Chesterfield	Colonial Heights	Dinwiddie	Hopewell	Petersburg	Prince George	Sussex
Elementary Schools	32	3	5	5	6	7	3
Middle Schools	10	1	1	1	1	0	0
Junior High Schools	0	0	0	0	0	2	0
High Schools	9	1	1	1	1	1	1

Vocational Education

- Chesterfield Technical Center
- Rowanty Vocational-Technical Center (serves Dinwiddie, Prince George and Sussex Counties)
- Colonial Heights Vocational-Technical Center
- Pittman Vocational Building (Petersburg)
- Harry E. James School—Occupational Work Center (Hopewell)

SCHOOLS
(OTHER THAN PUBLIC)

BUSINESS & SECRETARIAL SCHOOLS

1. Braxton School of Business 353-4458
4917 Augusta Avenue, Richmond Va
2. Career Training Center 342-1190
4000 West Broad St, Richmond Va
3. Commonwealth College 745-2444
8141 Hull St Rd, Richmond Va
4. ECPI Computer Institute 359-3535
4303 W. Broad St, Richmond Va
5. Financial Academy of Virginia (The) 672-7277
5400 Chamberlayne Rd, Richmond Va
6. Insurance Seminars, Inc 794-9117
121 Avebury Dr, Richmond Va
7. Paralegal School 643-7324
217 W Broad St, Richmond Va
8. Reporting Academy of Virginia 323-1020
10001 Boulders Parkway
9. Time Training & Microcomputers Employment 643-6734
2520 E Broad St, Richmond Va

INDUSTRIAL & TECHNICAL TRADE SCHOOLS

1. Colonial Heights Beauty Academy 526-6363
Colonial Heights Va
2. Flair Beauty Institute 732-5992
1952 B South Sycamore St, Petersburg Va
3. Industrial Training Company 648-7836
511 W Grace Street
4. Jewelry Design Institute 794-9312
13354 Midlothian Turnpike, Richmond Va
5. Lucas Travel School 527-0097
2807 N Parham Rd, Richmond Va
6. Montessori Center For The Child 794-8661
122 N Courthouse Rd, Richmond Va
7. National Education Center 745-3300
Kee Business College Campus
6301 Midlothian Turnpike, Richmond Va
8. Old Dominion Job Corp Center 359-2832
3122 W Marshall St, Richmond Va
9. Pioneer Home Health Care, Inc 862-2455
2795 South Crater Rd, Petersburg, Va
10. Richmond Barber & Styling School 235-5410
1503 Hull St, Richmond Va
11. Richmond Electricians Joint Apprenticeship 353-2655
3805 Cutshaw Ave, Richmond Va
12. Tri State Investigative Academy 751-9144
11925 Centre St, Chester Va
13. Tri-State Semi-Driver Training Inc 745-5800
6856 Midlothian Turnpike
14. Twin Image Beauty Academy 276-8513
5519 Hull St Road, Richmond, Va

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

1.	A Child's Place Learning & Day Care Center Lucks Lane & Walton Bluff Parkway	379-7632
2.	All Saints Catholic School 3418 Noble Ave, Richmond Va	329-7524
3.	All Saints Episcopal Pre-School 8787 River Rd, Richmond Va	288-7861
4.	Arch Rd Day Care & Nursery 310 N Arch Rd, Richmond Va	272-1643
5.	Bainbridge Street Baptist Church Preschool 1101 Bainbridge St, Richmond Va	232-7241
6.	Bon Air Baptist Weekday School Buford & Choctow Rd	272-5977
7.	Bon Air Presbyterian Church Preschool 9201 W Huguenot Rd, Richmond Va	272-7514
8.	Bon View School for Early Childhood (Methodist) 1645 Buford Rd, Richmond Va	320-7043
9.	Brandermill Church Preschool 4500 Milridge Pkwy Midlothian, Va	744-1640
10.	Braxton Learning Center 3100 E River Rd, Ettrick Va	526-9591
11.	Brickwood Country Day School 24718 Cox Rd, Peterburg Va	733-9981
12.	Broad Rock Day Care & Nursery 2016 Broad Rock Rd, Richmond Va	231-5460
13.	Bundle of Joy Nursery & Day Care Center 6609 Cottage St, Richmond Va	266-8947
14.	Canterbury Community Nursery School 8960 River Rd, Richmond Va	741-4118

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

- | | | |
|-----|--|----------------------------------|
| 15. | Cherub School (The)
Rt 606 Old Church | 779-3454 |
| 16. | Chester Child Development & Day Care Center
13600 Happy Hill Rd, Chester Va | 748-4188 |
| 17. | Chester Montessori School, Inc
4519 Lee St, Chester Va | 748-4474 |
| 18. | Chester Presbyterian Nursery School
3424 W Hundred Rd, Chester Va | 748-9465 |
| 19. | Children's Corner Child Care Center
9400 Gayton Rd, Richmond Va | 741-4668 |
| 20. | Children's House (The)
4000 Newby's Bridge Rd, Chesterfield Va | 276-4736 |
| 21. | Children's World Learning Centers
7040 Forest Hill Ave, Richmond Va
1001 Pump Rd, Richmond Va
3206 Skipwith Rd, Richmond Va | 320-3903
740-0020
270-0292 |
| 22. | Child's Play
4311 Old Lane, Chester Va | 751-0399 |
| 23. | Childtime Child Care
1220 Alversee Dr, Midlothian Va
9307 Quioccasin Rd, Richmond Va | 379-8125
740-5803 |
| 24. | Colonial Heights Presbyterian Nursery School
211 Lynchburg Ave, Colonial Heights Va | 526-0929 |
| 25. | Commonwealth Christian School K-5
6255 Warwick Rd, Richmond Va | 276-6300 |
| 26. | Copeland School (The)
1600 Early Settlers Rd, Richmond Va | 272-1062 |
| 27. | Deep Run Baptist Nursery School
10907 Three Chopt Rd, Richmond Va | 270-1870 |
| 28. | Derbyshire Baptist Church School
8800 Derbyshire Rd, Richmond Va | 740-7238 |

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

- | | | |
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| 29. | Discovery Child Care Center
5701 S. Laburnam Ave, Richmond Va | 222-5437 |
| 30. | Discovery World Day Care Center of Col Hghts
123 W Ellerslie Ave, Colonial Heights Va | 520-1590 |
| 31. | Discovery World Day Care Center of Hopewell
2508 Gray St, Hopewell Va | 458-9350 |
| 32. | Ellwood House (The)
3319 Ellwood Ave, Richmond Va | 355-5093 |
| 33. | Enon Child Development Center
120 West Hundred Rd, Chester Va | 458-3656 |
| 34. | Ephesus Day Care Center
37th St & Midlothian Turnpike, Richmond Va | 233-5273 |
| 35. | Epiphany Lutheran Nursery School
Monument Ave and Horsepen Rd, Richmond Va | 282-7506 |
| 36. | Fairfield Day Care Center
2124 N. 29th St, Richmond Va | 644-2357 |
| 37. | First African Baptist Church Pre-School
2701 Fendall Ave, Richmond Va | 329-0191 |
| 38. | First Baptist Church Pre-School
Monument & Blvd, Richmond Va | 355-8637 |
| 39. | Friends Association For Children
1004 Saint John St, Richmond Va | 644-2357 |
| 40. | Gingerbread Cottage Pre-School
Rt 623 & Pouncey Tract, Richmond Va | 749-4451 |
| 41. | Gingerbread Cottage Pre-School
9675 Staples Mill Rd, Richmond Va | 755-1667 |
| 42. | Ginter Park Churches Preschool Centers
3601 Seminary Ave, Richmond Va | 359-1052 |

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

43.	Giving Tree Preschool 9601 Hull St Rd, Richmond Va	276-8194
44.	Grace Baptist School 23814 River Rd, Chesterfield County	732-6929
45.	Grace Holy Trinity Child Care Center 1618 Floyd Ave, Richmond Va	353-3176
46.	Greenwood Country Day School at Brandermill 3704 Branderill Pkwy, Midlothian Va	744-5200
47.	Gregory Memorial Presbyterian Pre-School 6300 Courthouse Rd, Prince George County Va	732-1081
48.	Henderson's Child Development Center 300 Perrymont Rd, Hopewell Va	458-5544
49.	Hilltop Nursery School 7612 Wanyamala Rd, Richmond Va	282-4408
50.	Huguenot Rd Baptist Child Development Center 10525 W Huguenot Rd, Richmond Va	272-1331
51.	Huguenot United Methodist Church Pre-School 10661 Duryea Dr, Richmond Va	272-6820
52.	Iron Bridge Learning Center 7530 Ironbridge Rd, Richmond Va	275-7749
53.	Jack In The Box Day Care Center 4208 Chamberlayne Ave, Richmond Va	264-3792
54.	Jack & Jill School Inc 8316 Michael Rd, Richmond Va	270-3030
55.	Kapt Pre School Waverly Va	834-3535
56.	Kiddie Kingdom Beverly Rd, Richmond Va	798-2767

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

57.	Kiddie Kingdom 100 Wildwood Blvd, Ashland Va	752-6980
58.	Kiddie Kompany Daycare Center 2507 Hungary Rd, Richmond Va	266-9126
59.	Kids in Discovery Nursery 13000 Gayton Rd, Richmond Va	360-7421
60.	Kid's Corner 6433 S. Beaulah Rd, Chesterfield Va	271-6221
61.	Kid's World Day Care Centers 931 S. Providence Rd, Richmond Va 5531 Belmont Rd, Richmond Va	745-2221 745-0243
62.	KinderCare Learning Centers 6900 Carnation St, Richmond Va 75 E Cedar Ford Rd, Richmond Va 1801 Clarkson Rd, Richmond Va 12205 Gayton Rd, Richmond Va 4900 Oakleys Lane, Richmond Va 2240 E. Parham Rd, Richmond Va 3712 West End Dr, Richmond Va 2900 Foxchase Lane, Midlothian Va	323-1197 328-0130 232-0562 740-0770 222-1103 264-8729 747-6492 744-6814
63.	La Petite Academy 3919 Springfield Rd, Richmond Va	747-6110
64.	Leaps & Bounds Learning Center 8006 Discovery Dr, Richmond Va	282-1033
65.	Little Play School 7821 Iron Bridge Rd, Chesterfield Va	743-1332
66.	Luther Memorial Schoold & Youth Center 1301 Robinhood Rd, Richmond Va	321-6420
67.	Meadowbrook Preschool 4003 Cogbill Rd, Richmond Va	271-1891

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

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| 68. | Minority Youth Appreciation Society Learning Ctr
1803 N 28th St, Richmond Va | 643-1846 |
| 69. | Montessor Center For The Child
122 N Courthouse Rd, Chesterfield County Va | 794-8661 |
| 70. | Moppets Preschool
1100 Mount Pisgah Dr, Richmond Va | 794-1720 |
| 71. | Nannie's Kids Preschool & Daycare Center
3535 Iron Bridge Rd, Chesterfield Va | 275-7838 |
| 72. | Nazareth Lutheran Pre-School
1711 Grant St, Hopewell Va | 458-1663 |
| 73. | North Run Baptist Church Preschool
2100 Lydell Dr, Richmond Va | 266-3084 |
| 74. | Parham East Childrens Center
2231 E. Parham Rd, Richmond Va | 264-8921 |
| 75. | Peter pan School
8401 Three Chopt Rd, Richmond Va | 282-1765 |
| 76. | Playmates Child Care Centers
7500 Cloverleaf Drive, Richmond Va
4232 Bonniebank Rd, Richmond Va | 674-0300
271-0188 |
| 77. | Redeemer Lutheran Day School
9400 Redbridge Rd, Richmond Va | 272-7824 |
| 78. | Richmond Early Learning Center
119 W Leigh St, Richmond Va | 775-2623 |
| 79. | Richmond Montessori School
499 Parham Rd, Richmond Va | 741-0040 |
| 80. | Richmond West Pre-School
8907 Three Chopt Rd, Richmond Va | 288-2103 |

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

81.	River Road Church Nursery School 8000 River Rd, Richmond Va	282-4368
82.	Sabot School 8800 River Rd, Richmond Va	740-0570
83.	St David's Nursery School Providence & Reams Rd, Richmond Va	276-5726
84.	St. Marks United Methodist Nursery School 11551 Lucks Lane, Richmond Va	379-1933
85.	St. Marks United Methodist School of Childhood 225 Clarenont St, Petersburg, Va	733-0420
86.	St. Matthews Preschool 1101 Forrest Ave, Richmond Va	288-0708
87.	St. Stephens Kindergarten 6004 Three Chopt Rd, Richmond Va	288-6401
88.	St. Thomas Day School 3602 Hawthorne Ave, Richmond Va	329-1117
89.	Salisbury Presbyterian Church Preschool 13621 W. Salisbury Rd, Midlothian Va	794-3508
90.	Southminster Prresbyterian Preschool 7500 Hull Street Rd, Richmond Va	745-0005
91.	Southside Day Nursery 1420 McDonough St, Richmond Va	232-7142
92.	Stony Point Learning Center 3039 Stony Point Rd, Richmond Va	323-1234

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

93.	Stony Point School 3400 Stony Point Rd, Richmond Va	320-0780
94.	Tiny Tots Nursery School Rt 690 Columbia, Richmond Va	375-9503
95.	Tuckahoe Montessori School Monument Ave & Staples Mill Rd, Richmond Va	359-2754
96.	Tuckahoe Presbyterian Preschool 7000 Park Ave, Richmond Va	282-8304
97.	Tuckaway Harbor Child Care Center 320 Cold Harbor, Richmond Va	730-2454
98.	Tuckaway Innsbrook Child Care Center Innsbrook Complex, Richmond Va	273-9779
99.	Waldorf-Spring Meadow School of Richmond 1704 W. Laburnum Ave, Richmond Va	262-0334
100.	Wee Folk's Nursery 6200 Hopkins Rd, Richmond Va	275-2253
101.	Wee School First Baptist Church 401 N 2nd Avenue, Hopewell Va	458-2752
102.	Welborne Christian Preschool 920 Maybury Dr, Richmond Va	741-8771
103.	Wesley United Methodist Church Pre School 3701 N Conduit Rd, Colonial Heights Va	526-3700
104.	West End Christian School 1600 Atlantic St, Hopewell, Va	458-6142

PRE-SCHOOL & KINDERGARTEN (ACADEMIC)

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| 105. Westhampton Day Care Center & Day School
6100 Patterson Ave, Richmond Va | 282-7459 |
| 106. Winfree Memoria Pre-School
Midlothian, Va | 794-1388 |
| 107. Woodlawn Christian School
3512 Virginia St, Hopewell, Va | 541-8657 |
| 108. Woodville Day Nursery
2012 Selden St, Richmond Va | 648-4862 |
| 109. Wyche's Day Care Center
1009 Halifax St, Petersburg Va | 732-0698 |

SCHOOLS - SECONDARY & ELEMENTARY (ACADEMIC)
(OTHER THAN PUBLIC)

1.	All Saints Catholic School 3418 Noble Ave, Richmond Va	329-7524
2.	Annie B. Jackson Elementary School Waverly, Va	834-2281
3.	Benedictine High School 304 N Sheppard St, Richmond Va	342-1300
4.	Blessed Sacrament High School 5000 Cartersville Rd, Powhatan Va	598-4729
5.	Bollingbrook School 240 Wagner Rd, Petersburg Va	733-4003
6.	Collegiate School N. Mooreland Rd, Richmond Va	740-7077
7.	Commonwealth Christian School 6255 Warwick Rd, Richmond Va	276-6300
8.	Ephesus Junior Academy 3700 Midlothian Turnpike, Richmond Va	233-4582
9.	Evangel Christian School 16801 Harrowgate Rd, Chesterfield Va	526-5941
10.	Faith Christian Academy 10124 Royerton Drive, Richmond Va	266-4271
11.	Good Shepard Episcopal School 4207 Forest Hill Avenue, Richmond	231-1452
12.	Grace Baptist School 23814 River Rd, Chesterfield Va	732-6929

SCHOOLS - SECONDARY & ELEMENTARY (ACADEMIC)
(OTHER THAN PUBLIC)

13. Grove Avenue Baptist Church Christian School 741-2860
8701 Ridge Rd, Richmond Va
14. Hanover Academy 798-8413
Francis Rd, Richmond Va
15. Heritage Christian Academy 796-4960
10500 Newbys Ridge Rd, Richmond Va
16. Huguenot Academy 794-8959
2501 Academy Rd, Powhatan
17. Jewish Community Day School 965-0862
9500 Three Chopt Rd, Richmond Va
18. Landmark Christian School 644-5550
4000 Chreighton Rd, Richmond Va
19. Liberty Christian School 746-3062
Mechanicsville, Va
20. Luther Memorial School & Youth Center 321-6420
1301 Robinhood Rd, Richmond Va
21. Marymount School 288-3156
5219 Cary St, Richmond Va
22. Masjid Bilal & Sister Clara Muhammad School 222-9825
400 Chimborozo Blvd, Richmond Va
23. New Community School 266-2494
4211 Hermitage Rd, Richmond Va
24. Our Lady of Lourdes School 262-1770
8200 Woodman Rd, Richmond Va

SCHOOLS - SECONDARY & ELEMENTARY (ACADEMIC)
(OTHER THAN PUBLIC)

25.	Powhatan Mennonite Church School 3540 Old Buckingham Rd, Powhatan Va	598-7311
26.	Richmond Christian School 6511 Belmont Rd, Richmond Va	276-3193
27.	Richmond Montessori Schools 499 Parham Rd, Richmond Va	741-0040
28.	Rudlin Torah Academy 6801 Patterson Ave, Richmond Va	288-7610
29.	Rock Church Academy Rt 460 E, Petersburg Va	733-3973
30.	St. Andrews Parochial School 227 S. Cherry St, Richmond Va	648-4545
31.	St. Benedict Church School 3100 Grove Ave, Richmond Va	254-8850
32.	St. Bridgets School 6011 York St, Richmond Va	288-1994
33.	St. Catherine's School 6001 Grove Ave, Richmond Va	288-2804
34.	St. Christophers School 711 St. Christophers Rd, Richmond Va	282-3185
35.	St. Edward-Epiphany School 10701 W Huguenot Rd, Richmond Va	272-2881
36.	St. Gertrudes High School 3201 Stuart Ave, Richmond Va	358-9114
38.	Saint James Christian School 107 N 6th Avenue, Hopewell Va	458-0635

SCHOOLS - SECONDARY & ELEMENTARY (ACADEMIC)
(OTHER THAN PUBLIC)

39.	Saint Joseph Schools 123 Franklin St, Petersburg Va	732-3931
38.	St Michael's Episcopal School 8701 Quaker Lane, Richmond Va	272-3514
39.	St. Patrick's Grade School 2600 E. Grace St, Richmond Va	648-3621
40.	St. Vincent DePaul High School 240 Poplar Springs Dr, Petersburg Va	733-4305
41.	Stony Point School 3400 Stony Point Rd, Richmond Va	272-1341
42.	Trinity Episcopal School Pittaway Rd, Richmond Va	272-5864
43.	Victory Christian Academy 8491 Chamberlayne Ave, Richmond Va	262-8256
44.	West End Christian School 1600 Atlantic St, Hopewell Va	458-6142
45.	Woodlawn Christian School 3512 Virginia St, Hopewell Va	541-8657

GOVERNMENT & OTHER PUBLIC SERVICES

STATE GOVERNMENT TOLL FREE PUBLIC SERVICE NUMBERS

AGING	
<i>Long Term Care Ombudsman Program</i>	1-800-552-3402
ALCOHOL AND DRUG ABUSE	
<i>ABC Violations</i>	1-800-552-3200
<i>CADRE-Alcohol and Drug Info</i>	1-800-451-5544
<i>Drug Violation Hotline</i>	1-800-553-3673
CONSUMER SERVICES	
<i>Consumer Affairs/Citizen's Assistance</i>	1-800-552-9963
<i>Consumer Inquiries-State Corp. Comm</i>	1-800-552-7945
<i>Financial Institutions, Insurance</i>	
<i>Motor Carriers, Public Utilities</i>	
<i>Office Of The Attorney General/Consumer Inquiries</i>	1-800-451-1525
EMERGENCY NUMBERS ABUSE-ASSAULT	
<i>Child Abuse Hotline</i>	1-800-552-7096
FINANCIAL AID	
<i>Food Stamps and Fuel Assistance</i>	1-800-552-3431
GAME & INLAND FISHERIES	
<i>Coyote Control Assistance</i>	1-800-553-3166
<i>General Information</i>	1-800-252-7717
HANDICAPPED/DISABLED	
<i>Deaf Voice/TDD</i>	1-800-552-7917
<i>Disability Rights Voice/TDD</i>	1-800-552-3962
<i>Social Services TDD Deaf/</i>	
<i>Hearing Impaired</i>	1-800-552-2131
<i>Visually Handicapped</i>	1-800-622-2155
HEALTH CARE	
<i>AIDS Hotline Voice/TDD</i>	1-800-533-4148
<i>Virginia Transplant Council</i>	1-800-523-6667
INFORMATION LINES	
<i>Child Support Enforcement</i>	1-800-468-8894
<i>Council On Human Rights</i>	1-800-633-5510
<i>Elections TDD Deaf/Hearing Impaired</i>	1-800-552-9745
<i>Energy Hotline</i>	1-800-552-3831
<i>Equal Employment Opportunity Hotline</i>	1-800-533-1414
<i>Export Trade And Development</i>	1-800-553-3170
<i>Hazardous Waste</i>	1-800-552-2075
<i>VA Missing Children Info. Clearinghouse</i>	1-800-822-4453
<i>VA World Trade Council</i>	1-800-553-3170
LEGAL SERVICES	
<i>Virginia Lawyer Referral Service</i>	1-800-552-7977
LOTTERY DEPARTMENT	
<i>Player Information</i>	1-800-243-5825
REHABILITATION	
<i>Rehabilitation Services</i>	1-800-552-5019
<i>Woodrow Wilson Rehabilitation Center</i>	1-800-345-9972
STATE POLICE	
<i>State Police Assistance-Appomattox</i>	1-800-552-0962
<i>State Police Assistance-Chesapeake</i>	1-800-582-8350
<i>State Police Assistance-Culpeper</i>	1-800-572-2260
<i>State Police Assistance-Fairfax</i>	1-800-572-4510
<i>State Police Assistance-Richmond</i>	1-800-552-9965
<i>State Police Assistance-Salem</i>	1-800-542-5959
<i>State Police Assistance-Wytheville</i>	1-800-542-8716
<i>State Police Emergency TDD</i>	1-800-553-3144
TRANSPORTATION	
<i>Safety/Seat/Belt Hotline</i>	1-800-533-1892

Police and Fire Services

	Police Department	Fire Department	Fire Stations
Chesterfield	335 officers and patrolmen	302 full-time personnel, plus over 250 volunteers	15
Colonial Heights	37 officers and patrolmen	9 full-time personnel 32 volunteers	2
Dinwiddie	Sheriff's Dept. 1 sheriff, 24 deputies	All volunteer	6
Hopewell	40 officers and patrolmen	36 full-time personnel	2
Petersburg	150 officers and patrolmen	75 full-time personnel	4
Prince George	17 police officers Sheriff's Dept. 1 sheriff, 18 deputies	All volunteer	5
Sussex	Sheriff's Dept. 1 sheriff, 13 deputies	All volunteer	5



C&P Telephone
A Bell Atlantic Company

In Case of Chemical Emergency

Please Note

This information is presented by the Greater Richmond Area Public Safety Officials and is supplied by C&P Telephone Company as a public service. The Greater Richmond Area Public Safety Officials and

C&P assume no liability and will not be responsible for any injury which is the consequence of any action (or inaction) undertaken by any person which is in any way related to the information contained on this page.

For Your Information

The protection of our environment takes a coordinated effort of all citizens in the Richmond Metropolitan area. Although the use of chemicals can enhance daily living, it brings certain risks that we must be prepared to face. Public Safety Officials of Richmond, Henrico, Chesterfield and Hanover have developed

comprehensive plans for any chemical emergency that may arise. We have in place effective response teams with wide ranging capabilities. Protection of you, the citizens of the Richmond area, is our goal and we offer this information to provide you with basic personal protection measures should it be necessary.

If You See a Chemical Emergency

- In Richmond, Chesterfield, Hanover, Henrico, Powhatan or New Kent, Dial 911 or the Virginia Department of Emergency Services at 674-2400 (24 hours).
- Stay upwind of any vapor cloud that may form.
- Notify hearing impaired or handicapped persons.
- Stay calm.
- Close all windows and doors.

- Turn off all window fans, vents, air conditioners, furnaces, etc.
- Do not use the telephone unless necessary.
- Schools will care for and protect children. Do not contact schools.
- If necessary, seal cracks around doors and windows with tape or wet towels.
- If you are in your vehicle, close windows and air system.

If Evacuation is Necessary

- Do not evacuate your area unless you are told to do so.
- Listen to your radio or watch television for an announcement about evacuation and sheltering procedures.
- Bring extra prescription medicines, diapers, etc. that may be needed during your stay.

These non-emergency numbers may be dialed during business hours for more information about chemical hazards:

Richmond	780-6660
Hanover	798-8554
Goochland	556-5300
Henrico	672-4900
New Kent	966-9630
Cumberland	492-4442
Chesterfield	748-1297
Powhatan	598-5646
Charles City	829-8200

UNITED STATES GOVERNMENT

UNITED STATES GOVERNMENT—
AGRICULTURE DEPARTMENT—
 Compliance Staff 1120 Bank St. 771-2153
 Farmers Home Administration—
 Administrative 771-2034
 Business & Industry 771-2737
 Community Programs 771-2723
 Farmer Programs 771-2453
 Rural Housing 771-2615
 County Offices—
 Ashtand U.S. Hwy 1 798-4786
 Office Of The General Counsel Federal
 Building Richmond Va 771-2026
 Food & Nutrition Serv 400 N 8th St
 Food Stamp Program 771-2558
 Food Safety & Quality Services—
 203 N Governor St
 Fruit & Vegetable Inspection 786-3548
 Meat Grading Serv 786-3935
 Process Food Inspection
 1 N 14th St 786-2422
 Soil Conservation Service—
 State Ofc 400 N 8th St 771-2457
 Field Offices—
 Ashland Rt 1 798-8107
 Chesterfield County 748-2235
 Cumberland 492-4707
 Henrico County Dism Powers Dr
 Parram. & Hungary Spring Rds
 672-5177
 Virginia Services 1100 Bank St 771-2774
 Virginia Agricultural Statistics Service—
 State Statistics 1100 Bank St 771-2493
 Wildlife Services—
 21403 Hull Street Road 739-7739
 Backstage Va 552-8792
 Powhatan—
 Agricultural Stabilization & Conservation
 Committee 598-3044
AIR FORCE DEPARTMENT—
Recruiting Services—
 Flight Supervisor
 121 Wick St Richmond 276-0138
 Suite 1 21 Buford Rd 320-8723
 4623 W Broad St Richmond 355-0029
 Health Professionals
 Suite 307-C
 121 Wick St Richmond 276-0459
ALCOHOL TOBACCO & FIREARMS BUREAU OF—
 Richmond Area Supervisor—
 Compliance Operations—
 400 N 8th St Richmond 771-2877
 Richmond-Resident Agent In Charge-Law
 Enforcement—
 400 N 8th St Richmond 771-2668
 Law Enforcement Division Office—
 Special Agent in Charge—
 7799 Leesburg Pike
 Fls Oa Va 703 285-2543
ARMY—
 Corps Of Engineers—
 Richmond Floodwall Res Engr Ofc 780-4622
 Richmond Field Office Ashland Va 752-7464
 US Army Health Professional Support
 Agency 400 N 8th St 771-2354
 District Recruiting Command—
 Defense General Supply Ctr 275-4727
 Recruiting Stations—
 Army Nurse Recruiting 330-4164
 10045 Midlontan Trpk 330-3944
 Broad St & West End Dr 346-0056
 21 Buford Rd 320-7189
 4615 West Broad St 359-4844
 Reserve Centers—
 Richmond Armed Forces Reserve
 Center—
 6002 Stratmore Road—
 80th Div AFRC 275-2094
 2979th Reserve Forces School 275-2797
 300th Personnel & Administration
 GP 275-5099
 954th Personnel Service Company 275-5818
 USAR Center—
 6700 Stratmore Road—
 80th Div 271-5800
 Continued—See next column

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UNITED STATES GOVERNMENT—
ARMY—
 Reserve Centers—
 USAR Center—
 6700 Stratmore Rd—
 80th Div 271-5833
 HQ Co 271-5825
 SR Advisor 271-5810
 Army Reserve Medical Personnel Ofc
 400 N 8th St 771-2401
 USAR Medical Personnel Counselor
 400 N 8th St 771-2402
 Area Maintenance Support Activity 90
 7710 Whitepine Rd Richmond 271-6061
COAST GUARD—
 Recruiting Station 7437-A Midlontan Trpk
 Toll Free-Dial "1" & Then 438-8724
 Reserve Activity 6000 Stratmore Rd 771-2510
COMMERCIAL DEPARTMENT—
 700 E Franklin St—
 EDA 771-2061
 US & Foreign Commercial Service 771-2246
 International Trade Admin 771-2246
 National Oceanic & Atmospheric
 Administration—
 National Weather Service—
 Administrative & General Weather
 Info Sanostm 222-7411
 Climatological Data Byrd Field 226-4962
 River Levels & Marine Weather 226-4423
 Tune 162.475 FM Radio For
 Continuous Local And Regional
 Weather
 Congressional Office—
 The Honorable Thomas J. Bliley Jr—
 Seventh District
 4914 Fitzhugh Av Richmond 771-2809
 Richmond Resident Post
 1100 E Main St 771-8272
COURTS—
 U.S. Court Of Appeals—
 Clerk's Office—
 John M. Greacen 771-2213
 U.S. Courthouse Annex 771-2213
 Circuit Schedules Office—
 U.S. Courthouse Annex 771-2184
 Judges—
 U.S. Courthouse Bldg—
 Chief Judge Sam J. Ervin III 771-2010
 Judge John D. Buzzer Jr 771-2506
 Judge Donald Russell 771-2847
 Judge H. Emory Widener Jr 771-2240
 Judge K. K. Hall 771-2687
 Judge Clyde H. Hamilton 771-8683
 Judge J. Michael Lutz 771-8681
 Judge Robert E. Payne 771-2249
 Judge J. Dickson Phillips Jr 771-2604
 Judge Francis D. Mumaghan Jr 771-2497
 Judge James M. Sprouse 771-2524
 Judge Robert F. Chaoman 771-2499
 Judge J. Harve Wilkinson III 771-8023
 Judge William W. Wilkins Jr 771-8022
 Judge Karen J. Williams 771-8685
 Library U.S. Courthouse Bldg 771-2219
 Bankruptcy Court—
 Clerk's Ofc
 U.S. Courthouse Annex Bldg 771-2878
 Judges—
 Judge Shelley Blackwell N 771-8388
 Judge Douglas O. Tice Jr 771-8156
 District Court—
 U.S. Courthouse Bldg—
 Clerk's Office—
 Civl Section 771-2611
 Criminal & Naturalization 771-2612
 Financial & Jury 771-2613
 Administration 771-2055
 Judges—
 Lowe David G 648-1913
 Merhige Robert R Jr 643-7171
 Spencer James R Jr 643-6081
 Williams Richard L 649-0322
 Pretrial Services Office 771-2264
 Continued—See next column

Continued—From Previous Column
UNITED STATES GOVERNMENT—
COURTS—
 District Court—
 U.S. Courthouse Bldg—
 Probation Office
 1100 E Main St 771-2317
DEFENSE DEPARTMENT—
 Defense Commissary Agency—
 Ft Lee Va 734-8501
 Defense Criminal Investigative Service
 Richmond Va 279-4668
 Defense Contract Management Area Of
 Operations 279-4969
 Defense Reutilization & Marketing Ofc 279-4325
 DOD Security Institute 279-3012
 279-4891
 Defense Logistics Agency—
 Defense General Supply Center
 Information Processing Center
 Richmond-Defense Distribution Dept
 Richmond—
 General Information 279-3861
 Command Policy Emergency 279-4888
 Command Service 279-4751
 Employment Verification 279-4600
 Commissary 279-3904
 Gas Station 275-1478
 Post Exchange 275-2654
 Personnel Club Admin 279-5501
 OCM Reservations 279-3772
 OCM Dining Room 279-3772
 GYM 279-3371
 Swimming Pool 279-4453
 Community Recreation 279-4198
 Contracting Recepticon 279-4302
 USA Health Clinic 279-3821
 DIA Operations Research Ofc 279-4961
 DIA Depot Operations Support Ofc 279-4459
EQUAL EMPLOYMENT OPPORTUNITY COMMISSION
 Richmond Area Ofc 771-2692
 3600 W Broad St
 Federal Aviation Administration—
 Benns Hall Radar Site Charles City 829-2858
FEDERAL BUREAU OF INVESTIGATION—
 111 Greencourt Rd Richmond 261-1044
FEDERAL INFORMATION CENTER
 Toll Free-Dial "1" & Then 800 347-1997
 FBI Public Corruption Hot Line 644-2889
 TDD-Hearing Impaired
 Toll Free-Dial "1" & Then 800 326-2996
FEDERAL MEDIATION AND CONCILIATION SERVICE—
 Commr Donald H. Doherty 771-2842
GENERAL SERVICES ADMINISTRATION REGION 3—
 Information Center—
 Toll Free-Dial "1" & Then 800 347-1997
 Public Buildings Service—
 Richmond Field Office—
 Field Office Manager—
 1100 E Main Street 771-2101
 Buildings Manager—
 1100 E Main Street 771-2101
 Emergency 771-2609
 Federal Protective Service Division—
 400 N 8th St 771-2206
 Nights Sundays & Holidays Call 771-2609
 Fleet Management Center—
 1500 W Broad St Richmond Va 771-2511
HEALTH & HUMAN SERVICES DEPARTMENT—
 Office of Hearings and Appeals 771-2977
 Food & Drug Admin
 10710 Midlontan Trpk
 Richmond 379-1627
 Social Security Administration—
 General Information and Services—
 Toll Free-Dial "1" & Then 800 772-1213
 Office Locations—
 Downtown Office—
 718 E Franklin St 771-8125
 Continued—See next column

Continued—From Previous Column
UNITED STATES GOVERNMENT—
HEALTH & HUMAN SERVICES DEPARTMENT—
 Social Security Administration—
 Office Locations—
 East—
 4501 P Williamsburg Rd 771-8350
 West—
 8003 Franklin Farms Dr
 Richmond 673-7555
 Oysterfield—
 13564 Genoa Rd
 Midtown Va 744-0227
 Hearing-Impaired TDD Only
 Toll Free-Dial "1" & Then 800 325-0778
HOUSING & URBAN DEVELOPMENT—
 3600 West Broad Street—
 TDD Device 278-4501
 Property Disposition 278-4502
 Community Planning & Development 278-4503
 Fair Housing & Equal Opportunity 278-4504
 Housing Development 278-4505
 Housing Management 278-4506
 Manager 278-4507
 Legal 278-4508
 Economic & Market Analysis 278-4509
 HUD Information 278-4539
 Forms 278-4511
 Personnel & Procurement 278-4580
INTERIOR DEPARTMENT—
 Fish & Wildlife Service—
 Law Enforcement Div
 5750 Charles City Cr 771-2481
 Presque National Wildlife Refuge—
 Ofc Main & Poyntress 733-8042
 Island 530-1397
 Charles City—
 Harrison Lake National Fish Hatchery 829-2421
 Fish & Wildlife Service 829-2421
 Richmond National Battlefield Park—
 Ofc & Visitor Ctr 226-1981
 Cold Harbor Unit 226-1981
 Pt Harrison Unit 795-2217
 Maggie L. Walker Natl Historical Site 780-1380
 Maintenance Shop Pt Harrison 795-1115
 U.S. Geological Survey Water Resources
 Div 3600 W Broad St 771-2427
INTERNAL REVENUE SERVICE—
 District Office—
 400 N 8th Street—
 Federal Tax Information &
 Assistance—
 Local Dialing Area 649-2361
 Toll Free-Dial "1" & Then 800 829-1040
 Automated Refund & Tele-Tax
 Information—
 Local Dialing Area 783-1569
 Problem Resolution Office—
 Local Dialing Area 649-2361
JUSTICE DEPARTMENT—
 Attorney U.S. 600 E Main St 771-2186
 Drug Enforcement Administration—
 Criminal Enforcement Div 771-2871
 Amoroso Bldg 771-8163
 Division Unit Amoroso Bldg 261-1044
 Federal Prison System 771-2543
 1100 E Main St 771-2895
 Marshal U.S. Courthouse Bldg 771-2543
 Trustee U.S. Ofc 771-8004
LABOR DEPARTMENT—
 704 Franklin St—
 Apprenticeship And Training Bureau 771-2468
 Wage and Hour Division 771-2995
 Ofc of Fedrl Contract Compliance Progrm 771-2136
 704 Franklin St Richmond
 Occupational Safety & Health Admin
 Federal Employees Only 441-3820
 Continued—See next column

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UNITED STATES GOVERNMENT—
LABOR DEPARTMENT—
 Veterans Employment Training Service—
 701 E Franklin St—
 State Director 786-7269
 Veterans Reemployment Rights 786-6599
MARINE CORPS—
 Marine Corps Recruiting Headquarters—
 9210 Ardmore Pkwy Richmond 272-0227
 Or 272-0458
 Marine Corps Service Ctr—
 Prior Service Recruiting Site—
 6000 Stratmore Road 271-7265
 Marine Recruiting Sls Stations—
 5032 West Broad St
 Richmond 346-0310
 21 Buford Rd 320-6848
 4617 West Broad St 354-0841
 Inspector-Instructor Staff—
 Reserve Artillery Unit—
 6000 Stratmore Road 275-7805
 Military Entrance Processing Station-Liaison
 Office—
 Coast Guard 771-8317
 Medicare-See Social Security Administration
 Under Health & Human Services
MILITARY ENTRANCE PROCESSING STATION—
 400 N 8th St—
 Headquarters 782-2700
 Budget Accounting Assistant 782-2701
 Station MC/OIC 782-2702
 Commander 782-2703
 Supply 782-2704
 Operation Control Desk 782-2705
 Operation Officer 782-2706
 Files Room 782-2707
 Transportation 782-2708
 Medical MC/OIC 782-2710
 Medical Control Desk 782-2711
 CTMS 782-2712
 Test Administration 782-2713
 ASVAB Co-Ord 782-2714
NAVY—
 Naval & Marine Corps Reserve Ctr—
 Chippendale Pkwy & Stratmore Rd 271-6096
 Naval Reserve Officer Programs—
 6000 Stratmore Rd 743-8861
 Naval Reserve Recruiting Ofc—
 6000 Stratmore Rd 743-1320
 6000 Stratmore Rd 743-0077
 Recruiting Station—
 3410 W Broad St 353-1148
 4619 W Broad St Richmond 358-4866
 9032 W Broad St Richmond 346-0215
 21 Buford Rd 320-9008
 Recruiting District—
 3410 West Broad St—
 Admin Ofc 353-1148
 Commanding Officer 353-2710
 Enlisted Programs Ofc 353-1712
 Officer Programs Ofc 353-5891
POSTAL SERVICE—
GENERAL INFORMATION— 775-6292
 Richmond—
 1801 Brook Road—
 8:30 AM-5:00 PM Monday-Friday
 Postal Answer Line-24 Hours a Day 321-8777
 Bulk Mail Information 775-6292
 Business Center 775-6224
 Claims & Inquiries 775-6223
 Commercial Accounts Representatives 775-6163
 Complaints 775-6161
 Or 775-6162
 Express Mail 775-6148
 Inspection Service-24 Hours a Day 775-6267
 Mailing Information 775-6292
 Nonprofit of Mail 775-6228
 Passport Offices—
 1801 Brook Road 775-6134
 Bon Air Branch 272-2987
 Westhampton Station 288-7484
 Personnel-24 Information-24 Hours a Day 321-5927
 Personnel 775-6192
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UNITED STATES GOVERNMENT—
POSTAL SERVICE—
 Zip Codes 775-6140
Stations & Branches—
 Main Post Office 775-6292
 Air Transportation Office 226-0656
 5400 Federal Road 226-0656
Amphib Branch—
 3930 Measonswale Boulevard 275-7281
Bellevue Branch—
 5327 Chamberlayne Road 266-6360
Ben Air Branch—
 101 Pineria Drive 272-2987
Brandermill Branch—
 4944 E Midridge Pkwy 763-4042
Caenon Station—
 1000 E Main St Richmond 783-0825
Central Station—
 203 North 2nd Street 649-0083
Civic Center Station—
 400 North 8th Street 783-0925
East End Station—
 414 North 25th Street 649-0082
Forest Hill Station—
 1021 Hoaks Rd 320-4497
Highland Springs Branch—
 405 E Nine Mile Rd 737-0120
Lakeside Branch—
 6204 Lakeside Avenue 262-2433
Montrose Heights Station—
 1519 Williamsburg Road 226-0626
Northside Station—
 3004 North Avenue 321-1591
Regency Branch—
 2000 Starling Dr 747-3368
Ridge Branch—
 10509 Patterson Avenue 740-3884
Sauaders Station—
 1625 West Broad Street 353-3538
Southside Station—
 2101 Hopson Road 231-9331
Stewart Station—
 3517 Floyd Avenue 359-3338
West End Branch—
 2220 Dabney Road 353-3921
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UNITED STATES GOVERNMENT—
POSTAL SERVICE—
Stations & Branches—
 Westhampton Station—
 805 Glenburne Road 288-7484
 Post Offices Located Nearby—
 Ashland 798-8216
 Charles City 829-2432
 Chester 748-5696
 Chesterfield 748-6031
 Crozer 1531 River Rd West 784-3773
 Glen Allen 270-2846
 Goodland 556-4744
 Gum Springs 556-4347
 Lanesa 966-2534
 Maidens 556-6960
 Manakin-Sabor 784-4114
 Mechanicsville 746-2240
 Midlothian 794-5177
 Sandston 40 W Williamsburg Rd 737-4235
 Moseley 794-7909
 New Kent 966-5160
 Olville 784-3624
 Rockville 749-3572
 Providence Forge 966-2389
 Quantico 932-4312
 Ruthville 829-5222
 Powhatan 598-3145
RAILROAD RETIREMENT BOARD—
 704 E Franklin St 771-2997
SECRET SERVICE—
 400 N 8th St 771-2274
SENATOR—
 Robb Charles S 1001 E Broad St 771-2221
 Warner John W 1100 E Main St 771-2579
SMALL BUSINESS ADMINISTRATION—
 400 N 8th St—
 General Info 771-2617
 All Other Divisions 771-2617
 Business Development 771-2765
 Loan Servicing 771-2761
 Minority Small Business 771-2381
 Portfolio Management Division 771-2761
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UNITED STATES GOVERNMENT—
SMALL BUSINESS ADMINISTRATION—
 400 N 8th St—
 SCORE 771-2410
 TDD Phone 771-8078
TRANSPORTATION DEPARTMENT—
 Federal Aviation Administration—
 Byrd International Airport 222-0292
 Sector Field Office B25—
 Richmond International Airport 222-7383
 Howell Va 829-2916
 General Aviation Dist Ofc 222-7494
 Local Coordinator 222-7463
 Tower Facility Chief 222-7463
 Federal Highway Administration—
 400 N 8th St 771-2371
 Motor Carrier Safety Bureau 771-2386
TREASURY See Internal Revenue Service
 U S Nuclear Regulatory Commission Region II 101 Manetta St MW Atlanta Ga 771-1400
 Call Collect 404 331-4503
U S CUSTOMS SERVICE—
 Enforcement Office of 226-9301
 Port Director of Customs 771-2532
VETERANS AFFAIRS DEPARTMENT OF—
 Inspector General Complaint Center—
 Toll Free Dial "1" & Then 800 368-5899
 400 N 8th St 202 842-5474
 Fraud Waste Abuse Hotline
 Toll Free-Dial "1" & Then 800 488-8244
 Hunter Holmes McGuire Department Of
 Veterans Affairs Medical Center—
 1201 Brook Road Blvd 230-0001
 Information 230-1331
 Admission Ofc 230-1353
Acquisition & Material Management—
 Service 230-1390
 Contract Specialist 230-1348
 Property Management-PPM-Section 230-1446
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UNITED STATES GOVERNMENT—
VETERANS AFFAIRS DEPARTMENT OF—
 Hunter Holmes McGuire Department Of
 Veterans Affairs Medical Center—
 Purchasing Agents 230-1343
 Audiology-Speech Pathology Service 230-1326
 Cancer Service 230-1333
 Chaplain Service 230-1325
CLINIC—
 ADTP-DDTP 230-1384
 Audiology-Speech Pathology 230-1388
 Dental 230-1360
 Eye 230-1357
 Green 230-1358
 Mental Hygiene 230-1383
 Orthopedic 230-1449
 Oncology 230-1359
 Res 230-1375
 Spinal Cord Injury 230-1400
 Dental Service 230-1385
 Dietetic Service 230-1320
 Engineering Service 230-1338
 Environmental Management Service 230-1337
 Fiscal Service 230-1304
 Laboratory Service 230-1313
Medical—
 Medical Service 230-1334
 Cardiology Section 230-1341
 Endocrinology-Metabolism Section 230-1412
 Gastroenterology Section 230-1363
 General Internal Medicine Section 230-1463
 Hematology-Oncology Section 230-1364
 Hemodialysis Unit 230-1367
 Infectious Disease Section 230-1367
 Pulmonary & Critical Care Medicine Section 230-1366
 Hematology Section 230-1368
 Medical Records Release Of Info Insurance 230-1354
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UNITED STATES GOVERNMENT—
VETERANS AFFAIRS DEPARTMENT OF—
 Hunter Holmes McGuire Department Of
 Veterans Affairs Medical Center—
 MRI-Magnetic Resonance Imaging 230-1426
 Purchasing Agents 230-1343
 Neurology Service 230-1315
 Nuclear Medicine Service 230-1307
 Nurse Recruiter 230-1318
 Nursing Service 230-1362
 Personnel Information 230-1362
PHARMACY—
 Pharmacy Service 230-1319
 Outpatient Section 230-1340
 Police & Security Service 230-1321
 Prosthetics Service 230-1314
 Psychiatry Service 230-1361
 Psychology Service 230-1314
 Public Relations 230-1306
 Radiation Oncology Service 230-1208
 Radiology Service 230-1314
 Recreation Service 230-1339
 Rehabilitation Medicine Service 230-1317
 Research Service 230-1351
 Spinal Cord Injury Service 230-1328
 Social Work Service 230-1322
Surgery—
 Surgical Service 230-1312
 Arthroscopy Section 230-1369
 Cardiothoracic Section 230-1370
 Neurosurgery Section 230-1373
 Voluntary Section 230-1335
National Cemeteries—
 City Point National Cemetery
 10th Avenue & Davis Street
 Hopwell 222-1490
 Cold Harbor Rd Mechanicsville 222-1490
 Fort Harrison Varona Rd 222-1490
 Glendale Willis Church Rd 222-1490
 Richmond 1701 Williamsburg Rd
 Seven Pines 400 E Williamsburg Rd
 Sandston 222-1490
 Vet Center 3022 W Clay St 353-8958
 Vietnam Veterans Outreach Center
 3022 W Clay St 353-8958
VETERANS AFFAIRS—
 Regional Office—
 Roanoke Va—
 Toll Free Dial "1" & Then 800 827-1000
 Volunteer Programs-Accion
 400 N 8th St 771-2197

UNITED STATES GOVERNMENT

UNITED STATES

GOVERNMENT—
AGRICULTURE DEPARTMENT—
 Agricultural Stabilization & Conservation—
 Chesterfield County Committee
 Chester 748-4161
 Prince George Co Committee
 Prince George Ct Hse 733-2785
 Farmers Home Administration
 1845-A Ft Mahone St 732-8041
Soil Conservation Service—
 Dinwiddie County 469-7297
 City of Petersburg 469-7304
 Chesterfield County 748-2235
 Prince George County 733-2788

AIR FORCE DEPARTMENT—
 Air Force Recruiting Serv
 3959 S Crater Rd 732-9367

ARMY DEPARTMENT—
 Fort Lee 734-1011
 Army National Guard Recruiter—
 1800 Baylors Ln 862-1337
 Army Recruiting Serv
 3959 So Crater Rd 732-5691
 Kenner Army Hospital/Fort Lee -- 734-3043
 Continued-See next column

Continued - From previous column

UNITED STATES

GOVERNMENT—
CONGRESS US—
 District Office—
 Congressman Norman Sisisky
 34 Franklin St Virginia First
 Savings Bank Bldg 732-2544

COURTS—
 Probation Officer 29 Franklin St ... 861-0100

FEDERAL BUREAU OF INVESTIGATION—
 Richmond 644-2631

FEDERAL CORRECTIONAL

INSTITUTION—
 Petersburg Va 733-7881
 Prson Industries Inc Petersburg Va -- 733-7881

HEALTH & HUMAN SERVICES

DEPARTMENT—
 Social Security Administration
 Toll Free-Dial "1" & Then
 110 N Adams Str 800 234-5772

INTERIOR DEPARTMENT—
 Fish & Wildlife Service—
 Presquie National Wildlife
 Refuge—
 Ofc Man & Poythress 458-7541
 Island 458-4797

Continued-See next column

Continued - From previous column

UNITED STATES

GOVERNMENT—
INTERIOR DEPARTMENT—
 National Park Service—
 Petersburg National
 Battlefield—
 Headquarters-Supt's Ofc 732-3531
 City Point 458-9504
 Ranger's Res 526-5845
 Poplar Grove National Cemetery
 Headquarters Battery 5 - 861-2488
 Ranger's Res 862-4413

INTERNAL REVENUE SERVICE—
 Federal Tax Forms Only
 Toll Free-Dial "1" & Then-- 800 424-3676

Tele-Tax Recorded Tax Information
 Push Button Phones Only
 Toll Free-Dial "1" & Then-- 800 554-4477

Federal Tax Information & Assistance
 Toll Free-Dial "1" & Then-- 800 424-1040

Problem Resolution Office
 Toll Free-Dial "1" & Then-- 800 424-1040

MARINE CORPS—
 Marine Corps Recruiting
 Station—
 Marine Recruiting Sub Sta—
 3959 S Crater Rd 748-8053
 3959 S Crater Rd 861-5244

Continued-See next column

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UNITED STATES

GOVERNMENT—
NATIONAL CEMETERIES-SEE INTERIOR
DEPARTMENT
NAVY DEPARTMENT—
 Navy Recruiting Branch Sta
 3959 S Crater Rd Petersburg 732-6971

POSTAL SERVICE—
 Petersburg Main Office—
 29 Franklin St
 Information 732-4631
 After 5 PM Sats & Suns 732-1256

Etnck Branch
 45 Chesterfield Av 526-7541

Fort Lee Branch 861-0456

Walnut Hill Classifd Sta 3109 Crater Rd
 Petersburg 733-8012

Western Station 21 S West 733-3421

Post Offices Located Nearby—
 Chester 4238 W Hundred Rd -- 748-5696
 Chesterfield 10221 Krause Rd -- 748-6031

Colonial Heights
 1205 Boulevard C Hgts 526-0071

Hopewell W Poythress St 458-2203

Prince George
 15-661 Courthouse Rd
 Prince George 732-6439

For Zip Code Information Call Your Main Post
 Office
 Continued-See next column

Continued - From previous column

UNITED STATES

GOVERNMENT—
SOCIAL SECURITY ADMINISTRATION—
 110 N Adams St Petersburg
 Toll Free-Dial "1" & Then-- 800 234-5772
 Cr 862-8100
 Hearing Impaired-TDD Only
 Toll Free-Dial "1" & Then -- 800 325-0778

TRANSPORTATION DEPARTMENT—
FEDERAL AVIATION ADMINISTRATION—
 Air Traffic Control Operations Representative
 Fort Lee 733-4024

Fight Service Station Leesora Va
 Toll Free-Dial "1" &
 Then 800 992-7433

TREASURY DEPARTMENT—
 Internal Revenue Service See Internal Revenue
 Service

VETERANS ADMINISTRATION—
 Regional Office
 Poff Bldg Roanoke
 Toll Free-Dial "1" & Then-- 800 542-5826

STATE GOVERNMENT

VIRGINIA COMMONWEALTH OF
For Statewide Directory Assistance or
Numbers Not Listed Below—
Voice/TDD Toll Free Dial "1" &
& Then ----- 800-422-2319

**AGRICULTURE & CONSUMER SERVICES
DEPARTMENT**
Consumer Affairs Richmond
Chester Subscribers
Washington Building Richmond 786-2042
Petersburg Subscribers
Washington Bldg Richmond --- 786-2042
Market News Division Richmond
Livestock Poultry & Egg
Toll Free Dial "1" & Then 800-552-5521
Grain Tobacco Fruit & Vegetable
Toll Free Dial "1" & Then 800-552-1833
Virginia's Finest Program
Voice-TDD
Toll Free Dial "1" &
Then ----- 800-284-9452

AIR POLLUTION CONTROL BOARD
Region 5 State Capitol Region
8205 Hermitage Rd
Richmond ----- 371-3067
Central Office TDD ----- 371-8471

**ALCOHOLIC BEVERAGE CONTROL
DEPARTMENT**
After 5:00 p.m.—Emergency Only -- 367-0741
To Report Suspected Violations of ABC Laws
Toll Free Dial "1" & Then - 800-552-3200
Stores
Bermuda Square Shopping Ctr
12635 Jefferson Davis Hwy -- 796-4270
Colonial Square Shopping Ctr
Colonial Heights ----- 524-5548
Crossings Shopping Ctr
Hopewell ----- 458-0081
3330 S Crater Rd ----- 862-6400
210 N Main St ----- 458-4040
18 W Washington St ----- 862-6113

Continued-See next column

Continued - From previous column
VIRGINIA COMMONWEALTH OF
CHILD ABUSE & NEGLECT
Chester Subscribers
8004 Franklin Farm Dr Richmond
Toll Free Dial "1" & Then 800-552-7096
Petersburg Subscribers
8004 Franklin Farm Dr Richmond
Toll Free Dial "1" & Then 800-552-7096

CONSERVATION & RECREATION
State Parks
Pocahontas State Park
Office ----- 796-4255
Supt Residence ----- 768-0103

COOPERATIVE EXTENSION SERVICE
Chesterfield Co Ofc Chesterfield --- 751-4401
Dinwiddie Co Ofc ----- 733-1880
Courthouse Complex ----- 469-4514
Petersburg Ofc 400 Farmer St --- 733-1880
Prince George Co Ofc Prince George 733-2686

CORRECTIONS DEPT
Chesterfield Community Correctional Unit
Work-Release Ctr
7000 Courthouse Rd-
Chesterfield ----- 796-4242
Probation & Parole
Dist 7 Petersburg
212 N Sycamore St ----- 862-6181
Dist 27 Chesterfield
9500 Courthouse Rd ----- 796-4225

CRIME PREVENTION CENTER
Richmond ----- 786-4000

CRIME VICTIMS' COMPENSATION
1000 DMV Drive Richmond
Crime Victims' Assistance
Toll Free Dial "1" & Then 800-552-4007
Victims of Crime ----- 367-8686

Continued-See next column

Continued - From previous column
VIRGINIA COMMONWEALTH OF
EMPLOYMENT COMMISSION
Voice/TDD ----- 371-8050
Fraud Hot Line-Unemployment Insurance
Toll Free Dial "1" & Then - 800-782-4001
10 North Jefferson Street
Job Service ----- 862-6420
Unemployment Insurance
Services ----- 862-6402

FORESTRY DEPARTMENT OF
Pocahontas State Forest ----- 796-4250
Chesterfield Co Ofc ----- 796-4360
Prince George County Office ----- 452-2103

GENERAL ASSEMBLY
House of Delegates
DeBoer J. W.
16 E Tabb St Petersburg ----- 861-4310
Cox M Kirkland "Kirk"
Colonial Heights/Chesterfield - 526-5135
Marks C Harcaway Hopewell ----- 458-0100

HEALTH DEPT
Ofc 301 Halifax St ----- 861-6582
Anonymous AIDS Testing ----- 732-7261
Crater Area Child Development Ctr
2002 Wakefield St ----- 861-8560

INDUSTRIAL COMMISSION
Workers' Compensation ----- 367-8600
Crime Victims' Compensation
1000 DMV Drive Richmond
Crime Victims' Assistance
Victims of Crime ----- 367-8686

JOHN TYLER COMMUNITY COLLEGE
See John Tyler Community College in (white
pages)

LOTTERY DEPARTMENT
2201 West Broad St
Player Information ----- 345-5825
Toll Free Dial "1" & Then 800-243-5825
Public Information ----- 367-9445
General Information ----- 367-9130
Regional Office
Richmond 1610 Owbby Lane - 367-9478

Continued-See next column

Continued - From previous column
VIRGINIA COMMONWEALTH OF
**MENTAL HEALTH & MENTAL RETARDATION
DEPT**
Central State Hospital
(See Central State Hospital in the white pages)
Hiram W Davis Medical Ctr
(See Hiram W Davis Medical Ctr in the white
pages)
Southside Virginia Training Ctr
(See Southside Virginia Training Ctr in the
white pages)

MILITARY AFFAIRS - SEE NATIONAL GUARD
MOTOR VEHICLES DEPT OF
Mon-Fri 9-5
Sat 9-1
Hopewell Ofc 4401 Crossing Blvd 458-3450
Mon-Fri 9-5
Sat 9-1
Petersburg Ofc 110 W Bank St -- 732-6493

NATIONAL GUARD
Co A 1st Bn 183rd Inf
1800 Baylors Ln ----- 862-6116
Btry B 2nd Bn 111th FA
1800 Baylors Ln ----- 862-6117
624 South 6th St Hopewell
Co C-1st Bn 183rd Inf ----- 796-4065
Recruiter ----- 458-5942

PUBLIC DEFENDER OFFICE
212 North Sycamore Street
Suite 706 ----- 862-6286

REHABILITATIVE SERVICES DEPT
Ofc 2795 S Crater Rd ----- 524-6500
TDD Tel No ----- 796-4208
Toll Free Dial "1" & Then --- 800-552-5019

RICHARD BLAND COLLEGE
Johnson Rd ----- 862-6100

STATE POLICE
TDD Toll Free Dial "1" & Then 800-553-3144
Division 1 Hdqtrs-Richmond ----- 553-3444
From Hopewell Waverly Prince George Co
Toll Free Dial "1" & Then - 800-582-8350

Continued-See next column

Continued - From previous column
VIRGINIA COMMONWEALTH OF
STATE POLICE
From Petersburg Colonial Heights Chester
Dinwiddie Co
Toll Free Dial "1" & Then - 800-552-9965
Area Office
Halifax Rd ----- 733-8219

**VIRGINIA MISSING CHILDREN INFORMATION
CLEARINGHOUSE**
Toll Free Dial "1" & Then --- 800-822-4453

DRUG VIOLATION HOTLINE
Toll Free Dial "1" & Then --- 800-553-3673

TRANSPLANT COUNCIL OF VA
Richmond
Toll Free Dial "1" & Then - 800-523-6667

TRANSPORTATION DEPT
Reporting Road Hazards
Toll Free Dial "1" & Then - 800-367-7623
Road Condition - Snow Statewide
Only ----- 786-3181
Field Offices

Residents of Dinwiddie County
Petersburg Residency Ofc
Mant Hdqtr ----- 732-6811
Church Road Area (Rt 751) 265-5742
Rt 703 Area (Dinwiddie) --- 469-7196
McKenney Area (Rt 40) --- 478-4822
Residents of Prince George County
Petersburg Residency Ofc
Mant Hdqtr ----- 732-6811
Prince George Area (Rt 106) 732-6596
Rt 35 Area ----- 732-5171

Residents of Chesterfield County
Chesterfield Residency Ofc
Mant Hdqtr ----- 674-2800
Beach ----- 674-2800
Enon & Ettrick Area
(Pine Forest Dr) ----- 524-6000

District Ofc & Shop Pine Forest Dr - 524-6168
Toll Free Dial "1" & Then - 800-344-0037

VIRGINIA STATE UNIVERSITY
See Virginia State University (White pages)
WASTE MANAGEMENT DEPT OF
Hazardous Waste Violations Richmond
Toll Free Dial "1" & Then - 800-552-2075

STATE GOVERNMENT

VIRGINIA COMMONWEALTH OF
FOR STATE GOVERNMENT
NUMBERS NOT LISTED BELOW
 786-0000

- A**
- ACCOUNTANCY BOARD—**
 3600 W Broad St 367-8505
- ACCOUNTS DEPT—**
 Menroe Building
- Info 225-3038
 - Comptroller 225-2109
 - Accounting & Reporting—
 - Asst. Comptroller 225-2115
 - Financial Reporting 225-2380
 - General Accounting 225-2244
 - Revenue Management 225-4424 - Administration & Public Records—
 - Director 225-3126
 - Public Records 225-2110
 - Purchasing & Accounts Payable 371-8383 - Compliance & Disbursements—
 - Asst. Comptroller 225-2116
 - Agency Accounting Assistance Payroll And Benefits 225-2373
 - Technical Support 225-2360
 - Processing 225-3074 - Vendor Payments And Travel Processing—Prompt Pay 225-3071
 - Financial Systems & Data Processing—
 - Asst. Comptroller 225-2114
 - Computer Operations 225-2112
 - Data Base Administrator 225-3054
 - Systems Analysis & Programming 225-2371
 - Management & Employee Svcs 225-3038
- AGING DEPT—**
 700 E Franklin St 225-2271
 TTY 225-2271
- Information—
- Toll Free-Dial "1" & Then 800 552-4464
 - Long Term Care Ombudsman-Elder Rights 800 552-3402
 - Toll Free-Dial "1" & Then 800 552-3402
- AGRICULTURE & CONSUMER SERVICES DEPT—**
 Washington Bldg Capitol Square—
- Animal Health Div—
 - Animal Welfare Veterinarian 786-2481
 - Compliance Staff 786-2481
 - Laboratory Services 786-9202
 - Lab 1 N 14th St 786-2446
 - Meat Inspection Services 786-4569
 - Veterinary Services 786-2483 - Commissioners Office 786-3501
 - Human Resource Office 786-3531
 - Policy Planning & Agricultural Development 786-3538
 - Consumer Affairs Division—
 - Director 371-0866
 - Education & Information 786-2042
 - Investigations 786-2043
 - Registrations 786-1343 - Dairy & Foods Division—
 - Director 786-8899
 - Dairy Inspection 786-1452
 - Food Inspection 786-3520
 - Food Inspection 786-3523 - Marketing Division—
 - Director Of Marketing 786-3530
 - Ag Diversification-Aquaculture 371-6094
 - Commodity Boards & Assoc 786-3952
 - Commodity Services 786-0480
 - Domestic Sales & Market Development 786-3951
 - Equine Marketing 786-3953
 - Farmers Market Network 371-6157
 - Food Distribution 786-3936
 - Fruit Vegetable & Peanut Inspection 786-3548
 - Grain Inspection 786-3939
 - International Marketing 786-3953
 - Livestock Marketing 786-3935
 - Market News 786-3947
 - 24-Hour Recorded Information—
 - Livestock Poultry & Egg Prices 800 552-5521
 - Toll Free-Dial "1" & Then 800 552-1833
 - Fruit & Vegetable Seasonal Prices 800 552-5089
 - Toll Free-Dial "1" & Then 786-7092
 - Port Industry Board 786-3945
 - Poultry & Egg Grading 786-2422
 - Processed Food 1 N 14th St 786-2422
 - Promotions & Media Relations 786-1242
 - VA Wine Marketing 786-0481 - Product & Industry Regulation Division—
 - Director 786-3523
 - Asst. Director 786-3523
 - Office Of Pesticide Mngmt 371-6558
 - Certification Licensing & Registration 786-3798
 - Enforcement 371-6560
- Continued—See next column

- Continued—From Previous Column
- VIRGINIA COMMONWEALTH OF**
AGRICULTURE & CONSUMER SERVICES DEPT—
 Washington Bldg Capitol Square—
- Animal Health Div—
 - Animal Welfare Veterinarian 786-2481
 - Compliance Staff 786-2481
 - Laboratory Services 786-9202
 - Lab 1 N 14th St 786-2446
 - Meat Inspection Services 786-4569
 - Veterinary Services 786-2483 - Commissioners Office 786-3501
 - Human Resource Office 786-3531
 - Policy Planning & Agricultural Development 786-3538
 - Consumer Affairs Division—
 - Director 371-0866
 - Education & Information 786-2042
 - Investigations 786-2043
 - Registrations 786-1343 - Dairy & Foods Division—
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 - Commodity Services 786-0480
 - Domestic Sales & Market Development 786-3951
 - Equine Marketing 786-3953
 - Farmers Market Network 371-6157
 - Food Distribution 786-3936
 - Fruit Vegetable & Peanut Inspection 786-3548
 - Grain Inspection 786-3939
 - International Marketing 786-3953
 - Livestock Marketing 786-3935
 - Market News 786-3947
 - 24-Hour Recorded Information—
 - Livestock Poultry & Egg Prices 800 552-5521
 - Toll Free-Dial "1" & Then 800 552-1833
 - Fruit & Vegetable Seasonal Prices 800 552-5089
 - Toll Free-Dial "1" & Then 786-7092
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 - Poultry & Egg Grading 786-2422
 - Processed Food 1 N 14th St 786-2422
 - Promotions & Media Relations 786-1242
 - VA Wine Marketing 786-0481 - Product & Industry Regulation Division—
 - Director 786-3523
 - Asst. Director 786-3523
 - Office Of Pesticide Mngmt 371-6558
 - Certification Licensing & Registration 786-3798
 - Enforcement 371-6560
- Continued—See next column

- Continued—From Previous Column
- VIRGINIA COMMONWEALTH OF**
AGRICULTURE & CONSUMER SERVICES DEPT—
 Washington Bldg Capitol Square—
- Product & Industry Regulation Division—
 - Methods Development & Program Evaluation 371-0152
 - Training Education & Info 371-0152
 - Office Of Plant Protection 786-3515
 - Office Of Product Regulation 786-3542
 - Feed Inspection 786-3514
 - Fertilizer And Lime 786-3511
 - Field Inspections 786-3542
 - Seed Regulation 786-3797
 - Seed Testing Lab - N 14th St 786-3795
 - Office Of Weights & Measures 786-2476
 - Metrology Laboratory 786-0479
 - Motor Fuels 786-2476
- ALCOHOLIC BEVERAGE CONTROL DEPT—**
 For Information Or To Report Suspected Violations Of ABC Laws—
- Toll Free-Dial "1" & Then 800 552-3200
- 2901 Hermitage Rd—
- Information 367-0605
 - Enforcement & Regulation 367-0661
 - Finance & Accounts 367-0671
 - Hearing 367-0629
 - Human Resources 367-0604
 - Information Services 367-0729
 - Licensed Serv Outlet 367-0261
 - Licenses 367-0635
 - Merchandising Div 367-0654
 - Merchandise Wine Sales 367-0664
 - Public Affairs 367-0649
 - Purchasing & Support 367-0643
 - Real Estate Div 367-0608
 - Research & Planning 367-0716
 - Secy To The Commission 367-0616
 - Security Section 367-0686
 - Stores Div 367-0614
 - Warehouse 367-0704
- Stores-Richmond—
- Hours-10:00 AM To 4:00 PM—
 - 1217 W Broad St 367-0947
 - 212 N Fourth St 786-6111
 - 4018 Glenside Dr 371-3014
 - 500 Goddin St 236-3600
 - 2005 Hull St Rd 786-6105
 - 12635 Jefferson Davis Hwy Chesw. Va 796-4270
 - 10122 W Main St 367-0014
 - 3910 Mechanicsville Trpk 228-7058
 - 2924 North Av 228-7059
 - 11268 Patterson Av 662-9315
 - 10 N Thomson St 367-0094
 - 7035 Three Chert Rd 662-9054
 - Goodland Rd & Patterson 556-3251 - Hours-10:00 AM To 9:00 PM—
 - 6591 Mechanicsville Trpk 746-1069
 - 2626 W Broad St 367-0937
 - 5424 W Broad St 662-9056
 - 8700 W Broad St 270-7217
 - 5208-B Brock Hill Hazlea Shopping Center 371-3013
 - 114 E Clay St 786-6103
 - 7036 Forest Hill Av 323-2901
- Continued—See next column

- Continued—From Previous Column
- VIRGINIA COMMONWEALTH OF**
ALCOHOLIC BEVERAGE CONTROL DEPT—
 Hours-10:00 AM To 9:00 PM—
- 5722 Hopkins Rd 743-2212
 - 9921 Hull St Rd 674-2321
 - 11128 Middleman Trpk 794-8027
 - 4338 S Laburnum Ave 236-3616
 - 1521 Perram Rd 662-9053
 - 809 E Parram Rd 371-3085
 - 615 W Souths de Plaza 786-6117
 - 2421 Venable St 786-6110
 - 209 N Washington Hwy Ashland 798-7298
- Board Members—
- 2901 Hermitage Rd—
 - Hampton George M Sr-Board Chairman 367-0627
 - Cumminsam Louise W-Board Member 367-0621
 - Cowan Robert W-Board Chairman 367-0624
- Deputies—
- 2901 Hermitage Rd—
 - Henderson Rita R-Distribution 367-0712
 - Sent David W-Enforcement & Regulation 367-0738
 - Walker Rhett B-Administration 367-0110
- ARCHITECTS BOARD—**
 3600 W Broad St 367-8506
- ARTS COMMISSION FOR THE—**
 223 Governor Street—
- Administration & Programs 225-3132
- ASBESTOS CONTRACTORS & WORKERS—**
 3600 W Broad St—
- Licensing Program 367-2176
- ATHLETIC BOARD—**
 3600 W Broad St 367-8507
- ATTORNEY GENERAL'S OFC—**
 101 N 8th St—
- Information & Assistance 786-2071
 - Attorney General 786-2071
 - Administrative Division 786-4660
 - Fiscal Officer 786-3803
 - Personnel 786-4660
 - Finance & Transportation Div 786-2911
 - Finance & Government Svcs Section 786-0064
 - Highways & Transportation Section 786-1582
 - Opinions & Local Government Section 786-6425
 - Division Of Debt Collection 225-4486
 - Human & Natural Resources Division 786-3898
 - Education Section 786-3810
 - Health Care & Aging Section 786-4072
 - Mental Health & Social Services 786-1021
 - Natural Resources Section 786-1780
 - Judicial Affairs Division 786-7584
 - Appellate Section 786-4624
- Continued—See next column

- Continued—From Previous Column
- VIRGINIA COMMONWEALTH OF**
ATTORNEY GENERAL'S OFC—
 101 N 8th St—
- Insurance Utilities Regulatory Section 786-3433
 - Law Library 786-0084
 - Trial Section 786-4624
 - Public Safety & Economic Development Div 786-0036
 - Attorntest Consumer Logosent Section 786-0007
 - Commerce & Trade Section 786-0036
 - Corrections-Litigation Section 786-0007
 - EO & Personnel Section 786-0007
 - Investigation & Enforcement Section 786-0036
 - Medical Fraud Control Unit 786-1226
- AUCTIONEER BOARD—**
 3600 W Broad St 367-8554
- AUDIOLOGY & SPEECH PATHOLOGY—**
 6606 W Broad St 662-9111
- AUDITOR OF PUBLIC ACCOUNTS—**
 800 Monroe Bldg 225-3350
- AVIATION DEPT—**
 4538 S Laburnum Av—
- Info 236-3624
 - Director 236-3625
 - Airport Services—
 - Engineering 236-3632
 - Navalys State Hangar 236-3641
 - Management Services—
 - Finance & Purchasing 236-3628
 - Operations & Licensing State Hangar—
 - Aircraft & Airport Licensing 236-3637
 - Aircraft Scheduling & Maintenance 236-3639 - Personnel 236-3627
 - Planning & Promotion 236-3631
 - Virginia Aviation Board 236-3625
- B**
- BAR VIRGINIA STATE—**
 707 E Main St 775-0500
- To File Complaint 775-0570
- BARBER BOARD—**
 3600 W Broad St 367-8509
- BIRTH RELATED INJURY FUND—**
 700 E Main St 225-3482
- BOARD OF BAR EXAMINERS—**
 Mutual Bldg 786-7490
- C**
- CAPITOL POLICE—**
 Chief 9th St Ofc Bldg 786-5710
- Assistant Chief 786-2567
 - Dispatcher Capitol Bldg—
 - Emergency Mos 786-2120
 - Emergency Mos 786-1120
 - Emergency Mos 786-2568
- CAPITOL TOURS GUIDED—**
 Capitol Bldg 786-4344
- Continued—See next page

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VIRGINIA COMMONWEALTH OF
CHESAPEAKE BAY LOCAL ASSISTANCE DEPT—
805 E Broad St— 225-3440
Toll Free-Dial "1" & Then— 800 243-7229
CHILD ABUSE & NEGLECT—
Inside VA—
Toll Free-Dial "1" & Then— 800 552-7096
Outside VA— 786-8536
CHILDREN'S RESOURCES—
109 Governor St— 786-5507
CIVIL AIR PATROL—
7401 Airfield Drive—
Virginia Wings Offices— 743-2220
USAF-CAP Liaison Ofc— 743-2225
CIVIL DEFENSE OFC See Emergency Services Dept
CODE COMMISSION—
General Assn/Bylg— 786-3591
COMMISSION ON LOCAL GOVERNMENT—
8th St Ofc Bldg— 786-6508
COMMUNITY COLLEGE SYSTEM—
Monroe Bldg—
Info Voice— 225-2117
TDD— 371-8504
COMPENSATION BOARD—
9th St Ofc Bldg—
All Offices— 786-3886
CONDOMINIUM ADMINISTRATOR—
3600 W Broad St— 367-8510
CONSERVATION & RECREATION DEPT—
203 Governor St— 786-2121
Administration Div—
203 Governor St— 786-0001
Director's Ofc—
203 Governor St— 786-6124
Natural Heritage Div—
1500 E Main St— 786-7951
Outdoors Foundation Virginia—
203 Governor St— 786-5539
Planning & Recreation Div—
203 Governor St— 786-2556
Soil & Water Conservation Div—
State Ofc—
203 Governor St— 786-2064
Regional Ofc—
217 Governor St— 371-7489
State Parks Div—
203 Governor St—
General Info— 786-1712
Office Of State Parks Director— 786-4375
TDD & Voice— 786-2121
CONTRACTORS BOARD—
3600 W Broad St— 367-8511
COOPERATIVE EXTENSION—
Charles City Co Rt 2 S— 795-2023
Chesterfield Co— 751-4401
Goodland— 556-5640
Hanover Co—
505-C S Washington Hwy— 798-5124
Henrico Co Ofc—
800 Duane Powers Dr— 672-5160
New Kent Co New Kent Co Bldg— 966-9645
Norfolk District 101 N 14th St— 225-2273
Pownall Co Pownall— 598-5640
Or— 794-9593
Richmond City 701 N 25th St— 786-4150
CORPORATION COMMISSION STATE—
1300 East Main St—
Frequently Requested Numbers—
Toll Free-Dial "1" & Then— 800 552-7945
Or TDD— 371-9206
Consumer Complaints & Inquiries—
Utilities—
Electric Gas Water & Sewer— 371-9611
Telephone— 371-9675
Insurance—
Life & Health— 371-9691
Property & Casualty— 371-9185
Financial Institutions— 371-9705
Francisians— 371-9276
Securities— 371-9051
Corporation & Limited Partnership—
Limited Liability Company Info— 371-9733
Certified Copies— 371-9733
Service Of Process— 371-9672
Uniform Commercial Code Information— 371-9189
Financial Institutions—
Administration— 371-9657
Applications & Licenses— 371-9690
Consumer Complaints— 371-9705
Examinations and Supervision—
Banks & Savings Institutions— 371-9704
Credit Unions— 371-9701
Consumer Finance— 371-9701
Industrial Loan Assoc— 371-9701
Mortgage Lenders & Brokers— 371-9701
Franchises— 371-9276
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Moore H W— 371-9608
Assistant To Commissioner Moore— 371-9543
Morrison T V Jr— 371-9608
Assistant To Commissioner—
Morrison— 371-9665
Shannon P C— 371-9608
Assistant To Commissioner—
Shannon— 371-9777
CORRECTIONAL EDUCATION DEPT—
James Monroe Bldg—
Central Offices—
Reception— 225-3310
Facsimile— 225-3285
Superintendent— 225-3314
Deputy Superintendent— 225-3693
Academic Programs— 225-3329
Library Services— 225-2032
Chapter I— 225-3324
Data Systems— 225-3319
Employee Relations— 225-3332
Employee Assistance— 225-3316
Employment— 225-3332
Finance— 225-3347
Literacy Incentive Program— 371-7954
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DCS Schools—
Appalachian Correctional Unit No 29—
Honaker VA— 703 873-6854
Augusta Correctional Cr—
Cragville VA— 703 997-7000
Barrett Learning Ctr Hanover VA— 559-4230
Beaumont Learning Cr—
Beaumont VA— 556-3316
Blair Correctional Cr—
Rt 2 Blind VA— 703 688-4287
Bon Air Learning Ctr Bon Air VA— 323-2560
Brunswick Correctional Cr—
Lawrenceville— 848-4131
Buckingham Correctional Center—
Dumfries— 983-3011
Hanover Learning Center Hanover— 537-5602
Harrisonburg Correctional Unit 8—
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Hanson— 703 783-7154
Mechanicsville Correctional Cr—
Boventon— 738-6114
Natural Bridge Learning Cr—
Natural Bridge— 703 291-2536
Northway Correctional Cr—
Buree— 767-5543
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Bon Air VA— 323-2404
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State Farm VA— 784-3551
Reception & Diagnostic Cr—
Bon Air VA— 323-2641
St Brides Correctional Cr—
Chesapeake— 421-7141
Southampton Correctional Cr—
Cameron— 658-4174
Southampton Intensive Treatment Center—
Cameron— 658-4174
Staunton Correctional Cr—
Staunton— 703 332-7566
Virginia Correctional Cr For Women—
Gooding VA— 784-3582
CORRECTIONS DEPT—
6900 Almore Drive—
Info— 674-3000
TDD— 674-3007
Director— 674-3119
Board Of Corrections— 674-3235
Inspector General— 674-3113
Internal Affairs— 674-3023
Internal Auditing— 674-3273
Extraction & Absconder Unit— 674-3043
Employee Relations Unit—
Applications/Job Information— 674-3507
Employee Relations Information— 674-3507
Employee Relations Administrator— 674-3449
TDD— 674-3583
Academy For Staff Development—
Cruz— 784-6800
Administration—
Chief Deputy Director— 674-3018
Legislative Liaison— 674-3017
Controller— 674-3108
Accounting— 674-3352
Budgeting— 674-3379
Payroll— 674-3337
Planning & Engineering Services—
Administrator— 674-3102
Planning & Development— 674-3262
Research— 674-3268
Certification— 674-3237
Construction & Engineering— 674-3252
Architecture & Design— 674-3231
Management Information Systems—
Administrator— 674-3470
Employees 120 Wyck St— 674-3600
Divisions Of Institutions—
Deputy Director— 674-3010
Classification & Records— 674-3282
Operations— 674-3282
Programs— 674-3280
Health Services— 674-3290
Pharmacy—
239 E German School Rd— 786-1481
Central Regional Ofc—Institutions—
302 Turner Rd— 674-3704
Caroline Corr Unit No 2 Hanover— 994-2161
Unit Chesterfield— 796-4242
Deer Meadow Correctional Cr—
State Farm— 598-5503
James River Correctional Cr—
State Farm— 537-5841
Farm Manager Ofc Hanover— 537-5530
Pocahontas Correctional Unit No 13—
Chesapeake— 796-4277
Powhatan Correctional Cr—
State Farm— 784-3551
Va Correctional Cr For Women—
Gooding— 784-3582
Division Of Community Corrections—
Deputy Director— 674-3221
Chief Of Operations Programs— 674-3242
Chief Of Operations Support— 674-3245
Central Regional Ofce-Community Corrections—
302 Turner Rd— 674-3732
Probation & Parole District 1—
4615 W Broad St— 367-2200
Probation & Parole District 2—
Hanover County Sub Ofc Ashland— 124-J Thompson St— 798-1063
Probation & Parole District 27—
9500 Courthouse Rd—
Chesapeake— 796-4225
Probation & Parole District 22—
4915 Reston Ave— 367-6142
COSMETOLOGY—HAIRDRESSERS BOARD—
3600 W Broad St— 367-8509
COUNCIL ON CHILD DAY CARE & EARLY CHILDHOOD PROGRAMS—
Washington Bldg— 371-8603
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COURT OF APPEALS—
109 N 2nd St—
Judge James W Benton Jr— 786-6176
Judge Larry G Elder— 786-6735
Clerk's Ofc— 371-8428
Chief Staff Amy's Ofc— 786-6739
CRIME COMMISSION STATE—
910 Capitol St— 225-4534
CRIME VICTIMS' COMPENSATION—
1000 DMV Dr—
Victims Of Crime— 367-8686
Crime Victims' Assistance Ofc—
Toll Free-Dial "1" & Then— 800 552-4007
CRIMINAL JUSTICE SERVICES DEPT—
805 E Broad St— 786-4000
D
DEAF & HARD OF HEARING DEPT—
1100 Bank Street—
All Numbers Voice & TDD Access—
Information— 225-2570
Director's Office— 371-6484
Administration— 371-7887
Interpreter Programs— 371-7889
Interpreter Requests— 371-6485
Interpreter Screening— 371-7890
Library Services— 371-7450
Outreach Programs— 371-7886
Technology Programs— 371-7884
TAP— 371-8675
DENTISTRY BOARD OF—
6606 W Broad St— 662-9906
E
ECONOMIC DEVELOPMENT DEPT—
1021 E Cary St— 371-8100
Business Attraction Division— 371-8202
Film Office— 371-8204
Workforce Services— 371-8120
Business Services & Community Development Division—
Community & Business Services— 371-8215
Research— 371-8263
Small Business & Financial Services— 371-8252
Small Business & Financing Authority— 371-8254
Export Development Division—
Export Information— 371-8123
Administration— 371-8628
Tourism Division—
Admin 1021 E Cary St— 786-2051
Tourism Information Bell Tower— 786-4484
ECONOMIC DEVELOPMENT OFC OF GOVERNORS SECRETARY—
9th St Ofc Bldg— 786-7831
EDUCATION DEPARTMENT—
Monroe Bldg—
For General Information Call DOE-Or—
The Line-In Va Only—
Toll Free-Dial "1" & Then— 800 292-3820
DOE On The Line— 225-2020
Personnel-Ofc Of Human Resources— 225-2021
TDD— 786-8389
General Administration—
State Supr Public Instruction— 225-2024
Deputy Supr For Legislative—
Coordination— 225-3252
Assistant Superintendent— 225-2073
Director Of Audit Services— 225-2104
Board-Public Affairs Director— 225-2540
Division Chief-Admin Support— 225-2025
Architectural Consultant— 225-2035
Budget Manager— 225-2060
Fiscal Director— 225-2040
Grants Administrator— 371-6876
Materials Management Director— 225-3375
Pupil Transportation— 225-2769
Purchases & Stores Supervisor— 225-3348
School Nutrition— 225-2074
Agency Management Analyst— 225-3374
Division Chief-Adolescent— 225-2402
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Business Education— 225-2889
Drivers Education— 225-2185
English & Language Arts— 225-7585
Equity— 225-2897
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Foreign Language— 225-2593
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Systems Development— 225-2789
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Assessment Assessment— 225-2913
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Special Education Personnel— 786-6453
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Computer Technology— 226-2669
Developmental Programs— 225-2660
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Social Studies— 371-7425
Special Education— 225-2655
Special Ed Parent Resources— 371-7421
Youth Risk Prevention— 371-7419
Division Chief-Info Systems— 225-2105
Div Chief-Policy & Planning— 225-2403
Budget— 225-2806
Business Attraction Division— 225-2818
Policy Analysis— 371-0035
Qualitative Analysis— 225-2807
Div Chief-Early & Adolescent— 371-0345
Career Education— 225-2846
Dropout Prevention— 225-2827
Emotionally Disturbed— 225-3149
Health Education— 225-3210
Hearing Impaired— 225-2363
Home Economics— 225-3370
Instructional Technology— 225-2397
Mathematics— 225-2930
Mentally Retarded— 225-2842
Reading & Language Arts— 225-2825
Science— 225-4051
School Counseling— 225-2844
Social Studies— 225-2836
Special Education— 225-2847
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Division Chief-Program Support— 225-2933
Adult Education— 225-2075
Grant Administration— 225-2079
Grand Program Administration—
Chapter 1— 225-2066
Chapter 2— 371-8973
Chapter 2— 786-9775
Early Childhood Div— 225-2083
Veterans' Schools— 225-2100
State Operated Programs— 225-2932
Social Education— 225-2932
Employment Training— 371-2768
Division Chief-Regional Svcs— 225-2073
Region 1-Richmond— 367-8145
Region 2-Norfolk— 683-9424
Region 3-Fredricksburg— 859-4866
Region 4-Fairfax— 703 993-3166
Region 5-Harrisonburg— 703 568-3375
Lynchburg— 947-2455
Region 7-Radford— 703 831-5508
Wise— 703 328-0161
Region 9-Farmville— 395-2332
Div Chief-Research & Eval— 225-2693
Assessment Research— 225-2085
Evaluation Research— 225-2687
Evaluation & Innovative Practices— 225-2762
Policy Analysis— 225-2087
Qualitative Analysis— 225-2666
DOE On The Line— 225-2020
Xerox Partnership— 225-2737
ELECTIONS STATE BOARD OF—
200 9th St—
Administration— 786-6551
Voter Registration Info— 786-6551
Info Outside Richmond & W. Va—
Toll Free-Dial "1" & Then— 800 532-9745
TDD & Voice— 786-6551
Toll Free-Dial "1" & Then— 800 552-9745
EMERGENCY SERVICES DEPT—
Emergency 24 Hours— 674-2400
TDD & voice— 674-2417
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EMERGENCY SERVICES DEPT—
310 Turner Rd—
Information—674-2499
Administration—674-2497
Human Resources—674-2493
Or—674-2494
Public Info Ofc—674-2489
Support Div—674-2479
Asst State Comdr—674-2469
Or—674-2469
Grants Administration—674-2459
308 Turner Rd—
Plans Div—674-2449
Technological Hazards Div—674-2406
7700 Metrocenter Turn—
Operations Div EOC—674-2405
Emergency Communicator—674-2400

EMPLOYEE RELATIONS
COUNSELORS DEPT OF—
700 E Franklin St—786-7994
TDD & Voice—786-7994
Statewide Toll Free-Dial "1" & Then—800 552-9720

EMPLOYMENT AGENCIES—
Licensing Only 3600 W Broad St—367-8564

EMPLOYMENT COMMISSION—
Richmond Job Service Local Office—
Richmond East End Local Office—
3751 Nine Mile Rd—
Job Service Information—236-3500
Veteran Information—236-3500
Richmond South Local Office—
6707 Warwick Rd—
Job Service Information—674-3649
Alien Certification—674-3719
Apprenticeship Info—674-3701
Veterans Information—674-3649
Richmond West End Local Office—
2147 Staples Mill Rd—
Job Service Information—367-8974
Veterans Information—367-8974

Richmond Employment Insurance Services Local Offices—
Richmond East End Local Office—
3751 Nine Mile Rd—
UI Claims Information—236-3525
Unemployment Tax Info—236-3525
Richmond South Local Office—
6707 Warwick Rd—
UI Claims Information—674-2368
Richmond West End Local Office—
2145 Staples Mill Rd—
UI Claims Information—367-0512
Unemployment Tax Info—367-0512
State Administrative Ofc-Centers Ofc—
703 E Main St—
General Information—786-1485
TDD—371-8050
Fraud Hot Line Unemployment Insurance—
Toll Free-Dial "1" & Then—800 782-4001
Commissioner's Ofc—786-3001
Administration/Appeals—786-7554
Policy & Planning—786-5915
Marketing And Public Affairs—371-6406
Office Of Commission Appeals—786-4140
Office Of Internal Audit Svcs—371-6407
Office Of Lower Authority Appeals—786-3020
Economic Information Services—786-7496
Labor Market Information—786-8223
Virginia VIEW Career Hotline—
Toll Free-Dial "1" & Then—800 542-5870
Employee Relations Svcs—786-3025
Administrative & Financial Services—786-3021
Job Service Division—786-7097
Management Information Services—786-7470
Unemployment Insurance Services—
General Information—786-4359
Benefits—786-3032
Tax—371-6325
Employer Tax Access-Line—786-7159
Employer Tax Auditing/Emergency—786-3061
Benefits Planning Center—
Overpayments—786-8593
Out-Of-State Claimant Asst—786-6944

ENGINEERING & BUILDINGS See
General Services Dept
ENGINEERS BOARD—
3600 W Broad St—367-8532

ENVIRONMENTAL QUALITY—
General Information—786-9100
Air Division—786-2378
Rm 2104—
9210 Arboretum Pkwy—323-2409
Public & International Affairs—786-4500
Waste Division—225-2667
Water Division—527-5000

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3650 W Broad St—367-8530

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FIRE PROGRAMS DEPARTMENT—
Administration & Training—
2807 Parham Rd—527-4236
Area I Office—527-4258

FORENSIC SCIENCE DIV See General Services Dept

FORESTRY DEPT—
Area Field Offices—
Amelia—561-2427
Chesterfield—796-4360
Dinwiddie—469-7343
Goodland—556-4185
Hammer—737-4791
Henrico-Richmond—798-8362
New Kent-Charles City—966-2209
King William—769-4950
Powhatan—598-4728
Prince George—452-2103
New Kent Forestry Center—966-2201
Pocahontas State Forest—
Chesterfield—796-4250
State Historic Ofc Charlottesville—977-6355

FUNERAL DIRECTOR & EMBALMERS BOARD OF—
6606 W Broad St—662-9907

G

GAME & INLAND FISHERIES DEPT
OF—
4010 W Broad St—
Switchboard—367-1000
Voice-TDD—367-1000
Educational Information—367-9369
Boat Registration-Tiding Info—367-0939
Personnel Ofc—367-8195

GENERAL ASSEMBLY—
General Info—786-0000
House Clerk's Office—786-8826
Legislative Info—
State Capitol—786-6530
Legislative Info—
General Assembly Bldg—786-7281
Senate Clerk's Office—786-2366
Senate Information—786-3838

GENERAL SERVICES DEPT—
Director's Ofc—
202 N Ninth St—786-3311
Deputy Director—371-7724
Receptionist—
Voice-TDD—786-6152
Agency Procurement—786-6153
Fiscal Services—225-4652
Human Resources—786-3322
Employment—786-3910
Info Systems Services—786-6423
Internal Audit—786-3261
Engineering & Buildings—
805 E Broad St—
Directors Ofc—786-3263
Voice-TDD—786-6152
War Memorial Virginia—
621 S Belvidere St—786-2050
Conference Rm Reservations—786-3263
TDD—786-6152
Foundation—786-3263
Facilities Management—
203 Governor St—
Svc Calls-Day Or Night—786-3578
General Information—371-4807
Capital Outlay Management—
805 E Broad St—786-3581
Voice-TDD—786-6152
Real Property Management—
805 E Broad St—225-3874
Voice-TDD—786-6152
Forensic Sciences Div—
1 N 14th St—
Info—786-4707
Dir Ofc—786-2281
Asst Dir—786-2281
Asst Dir-Training—225-3191
Breath-Alcohol Testing—225-3192
Training—225-3191
Laboratories Consolidated Div—
1 N 14th St—
Dir Ofc—786-1155
Dir Ofc—786-7905
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Asst Dir-Procurement—786-3850
Asst Dir-Public Marketing—786-3841
Contract Mgr Procure—786-6349
Contract Mgr Services—786-1601
General Support Mgr—786-6641
Graphics—786-4726
Mail Center—786-8873
Printing Mgr—786-5412
State Mail & Messenger—786-3522
Surplus Federal—786-3884
Surplus State—786-3876
Va Bus Opportunities Publication Mgr—786-5494
Warehouses—
Centers—
12th St & Dinwiddie Av—786-2021
Federal Surplus—
1910 Darbytown Rd—786-1166
State Surplus—
1910 Darbytown Rd—786-8634
Risk Management Div—
109 Government St—786-5968
Dir Ofc—225-4619

GEOLOGY BOARD—
3600 W Broad St—367-8595

GOVERNOR'S EMPLOYMENT & TRAINING DEPT—
4615 W Broad St—367-9800
Exec Dir—367-9803
Deputy Administrator—367-9800

GOVERNOR'S OFFICE—
State Capitol—786-2211
Mansion Capitol Square—371-2642

GOVERNOR'S SECRETARIES—
Secy Of Administration—786-1201
Secy Of Economic Development—786-7831
Secy Of Education—786-1151
Secy Of Finance—786-1148
Secy Of Health Human & Resources—786-7765
Secy Of Natural Resources—786-0044
Secy Of Public Safety—786-5351
Secy Of Transportation—786-8032

HEALTH DEPARTMENT—
Main St Station-1500 E Main St—
805 E Broad St—786-3551
Dir Of Health Promotion—786-3553
Dir Of Health Education—786-3553
Dir Of Chronic Disease Control—786-4065
Dir Of Tobacco Use Control—371-4076
Personnel—
Compensation & Classification—786-5808
Employment Services—786-3309
Equal Employment Opportunity—225-4059
Training And Development—786-3165
Policy Benefits & Operations—786-1942
Pharmacy Services—786-4326
Public Health Programs—
Certificate Of Public Need—786-6970
Primary Care-Manpower Placement Prog—786-4891
Public Health Nutrition WIC—786-5420
Purchasing—786-3404
Radiological Health—786-5932
RADON HOTLINE—
Toll Free-Dial "1" & Then—800 468-0138
Resources Development—786-7463
On Site Sewage Disposal And Wells Management Div—786-1750
Sanitarian Services—786-3553
Sexually Transmitted Diseases—786-6267
Toxic Substances Info—786-1763
Tuberculosis Control—786-6251
Vital Records-Matrimonial Birth Marriage & Divorce Madison Bldg—786-6228
State Registrar Madison Bldg—786-6201
Water Programs—786-6278
Shellfish Sanitation—786-7937
Wastewater Engineering-Sewage Treatment—786-6277
Water Supply Engineering Division—
East Central Field Ofc—
1500 E Main St—371-2888
WIC-Public Health Nutrition—786-5420
Community Health Services Operator's Richmond—371-2897
Public Health Nursing—371-2894

HEALTH PROFESSIONS DEPT—
6606 W Broad St—662-9900
Voice & TDD—662-7197
Administration—
Accounting—662-9113
Administrative Proceedings—662-7017
Investigations—662-9902
Data Processing—662-9903
Deputy Director—662-9904
Director—662-9919
Probation & Inspections—662-9934
Personnel—662-9922
Policy Analyst—662-9918
Public Affairs Office—662-9917
Complaints Against Health Care Practitioners—
VA Only-VOICE & TDD—
Toll Free-Dial "1" & Then—800 533-1560
Boards—
Audiology & Speech Pathology—662-9111
Dentistry—662-9906
Funeral Directors & Embalmers—662-9907
Medicine—662-9908
Nursing—662-9909
Nursing Aide Registry—662-9910
Nursing Home Administrators—662-9911
Optomety—662-9910
Pharmacy—662-9911
Professional Counselors—662-9912
Psychology—662-9913
Social Work—662-9914
Veterinary Medicine—662-9915

HEALTH SERVICES COST REVIEW COUNCIL—
8th St Ofc Bldg—786-6371

HEARING AID SPECIALISTS—
3600 W Broad St—367-8534

HIGHER EDUCATION COUNCIL
OF—
Monroe Bldg—
Administration—225-2137
Voice & TDD—371-8017
Academic Programs—225-2628
Accounting—225-2614
Facilities—225-2614
Finance—225-2611
Financial Aid—371-7941
Institutional Approval—225-2634
Legislative-Public Relations—225-2632
Library Services—225-2634
Personnel—225-2601

HISTORIC RESOURCES DEPT—
221 Governor St—786-3143

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805 E Broad St—786-3551
Dir Of Health Promotion—786-3553
Dir Of Health Education—786-3553
Dir Of Chronic Disease Control—786-4065
Dir Of Tobacco Use Control—371-4076
Personnel—
Compensation & Classification—786-5808
Employment Services—786-3309
Equal Employment Opportunity—225-4059
Training And Development—786-3165
Policy Benefits & Operations—786-1942
Pharmacy Services—786-4326
Public Health Programs—
Certificate Of Public Need—786-6970
Primary Care-Manpower Placement Prog—786-4891
Public Health Nutrition WIC—786-5420
Purchasing—786-3404
Radiological Health—786-5932
RADON HOTLINE—
Toll Free-Dial "1" & Then—800 468-0138
Resources Development—786-7463
On Site Sewage Disposal And Wells Management Div—786-1750
Sanitarian Services—786-3553
Sexually Transmitted Diseases—786-6267
Toxic Substances Info—786-1763
Tuberculosis Control—786-6251
Vital Records-Matrimonial Birth Marriage & Divorce Madison Bldg—786-6228
State Registrar Madison Bldg—786-6201
Water Programs—786-6278
Shellfish Sanitation—786-7937
Wastewater Engineering-Sewage Treatment—786-6277
Water Supply Engineering Division—
East Central Field Ofc—
1500 E Main St—371-2888
WIC-Public Health Nutrition—786-5420
Community Health Services Operator's Richmond—371-2897
Public Health Nursing—371-2894

HEALTH PROFESSIONS DEPT—
6606 W Broad St—662-9900
Voice & TDD—662-7197
Administration—
Accounting—662-9113
Administrative Proceedings—662-7017
Investigations—662-9902
Data Processing—662-9903
Deputy Director—662-9904
Director—662-9919
Probation & Inspections—662-9934
Personnel—662-9922
Policy Analyst—662-9918
Public Affairs Office—662-9917
Complaints Against Health Care Practitioners—
VA Only-VOICE & TDD—
Toll Free-Dial "1" & Then—800 533-1560
Boards—
Audiology & Speech Pathology—662-9111
Dentistry—662-9906
Funeral Directors & Embalmers—662-9907
Medicine—662-9908
Nursing—662-9909
Nursing Aide Registry—662-9910
Nursing Home Administrators—662-9911
Optomety—662-9910
Pharmacy—662-9911
Professional Counselors—662-9912
Psychology—662-9913
Social Work—662-9914
Veterinary Medicine—662-9915

HEALTH SERVICES COST REVIEW COUNCIL—
8th St Ofc Bldg—786-6371

HEARING AID SPECIALISTS—
3600 W Broad St—367-8534

HIGHER EDUCATION COUNCIL
OF—
Monroe Bldg—
Administration—225-2137
Voice & TDD—371-8017
Academic Programs—225-2628
Accounting—225-2614
Facilities—225-2614
Finance—225-2611
Financial Aid—371-7941
Institutional Approval—225-2634
Legislative-Public Relations—225-2632
Library Services—225-2634
Personnel—225-2601

HISTORIC RESOURCES DEPT—
221 Governor St—786-3143

HOUSE APPROPRIATIONS COMMITTEE—
General Assembly Bldg—786-1837

HOUSE OF DELEGATES—
Capitol Bldg—786-5826
Continued—See next column

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VIRGINIA COMMONWEALTH OF
HOUSE OF DELEGATES—
Capitol Bldg—
Legislative Info—786-6530
Speaker's Ofc—786-6880
General Assembly Bldg—
Legislative Info—786-7281

HOUSING & COMMUNITY DEVELOPMENT DEPARTMENT—
502 N 2nd St-Jacksonian Center—
Director—371-7000
Division Of Administration—371-7000
Employee Relations Office—371-7012
Fiscal Management Office—371-7021
Policy Analysis & Research Office—371-7013
Computing Svcs Office—371-7008
Public Information Office—371-7005
Division Of Community Development—
Planning & Development—371-7025
Project Management Office—371-7061
Division Of Building Regulations—371-7150
Code Enforcement Office—371-7160
Manufactured Housing Office—371-7170
Code Development Office—371-7180
Training & Certification Ofc—371-7153
State Fire Marshal's Central Region—371-7153
Office—371-7153
Division Of Housing—371-7100
Center On Rural Development—371-7075

HOUSING DEVELOPMENT AUTHORITY-VHDA—
601 South Belvidere St—782-1986
Direct Dialing Is Provided For Your Convenience If Number Is Not Listed Below Dial—782-1986
Bonds—783-6711
General Accounting—783-6716
Housing Management—
New Construction—783-6732
Special Programs—783-6731
Human Resources-Personnel—783-6751
Investments—783-6712
Multi-Family Dev-Rental—783-6740
Public Relations—783-6752
Recruitment—783-6753
Single Family Ownership—
Loan Processing—783-6721
Post-Closing—783-6723
Pre-Closing—783-6722
Underwriting—783-6725
Voice-TDD—783-6705
Language Translation—783-6748

INDUSTRIAL DEVELOPMENT GROUP—
1021 E Cary St—371-8100
Community & Business Services—371-8215
Marketing—371-8202
Film Office—371-8204
Workforce Services—371-8120
Research—371-8263
Small Business & Financial Svcs—371-8252
Small Business Financing Autom—371-8254

INFORMATION TECHNOLOGY DEPT
OF—
Richmond Plaza Building-110 S 7th St—
Information-Reception-344-5000
Voice & TDD Tel Number—371-8076
Security—344-5966
Director—344-5506
Internal Audit Office—344-5541
Executive Asst—344-5506
Deputy Director For Finance & Adm—344-5950
Finance Division—344-5626
Human Resources Div-Personnel—344-5533
Management Information Services Div—344-5688
Technology Resource Management—344-5740
Deputy Director For Plans Policy And Regulation—344-5601
Procurement & Contracting Div—344-5900
Information Resource Management Division—225-2422
Richmond Plaza Building-110 S 7th St—
Deputy Director For Services—344-5605
Service Coordination Staff—344-5731
Data Security—344-5705
Physical Security & Facility Mgmt—344-5817
Technical Library—344-5775
Technology Consulting—344-5623
Computer Services Division—344-5585
Trouble Reporting Mgmt Cn—786-3932
Computer Operators—344-5800
Telecommunications Division—344-5537
Directory Assistance Section—786-0000
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VIRGINIA COMMONWEALTH OF
INFORMATION TECHNOLOGY DEPT
 OF—
 Richmond Plaza Building 100 S 7th St—
 James Monroe Bldg 101 N 14th St—
 Systems Development Division 225-2459
INTERIOR DESIGNERS
 3600 W Broad St— 367-8506

J SARGEANT REYNOLDS
COMMUNITY COLLEGE See J
 Sargeant Reynolds Community College In
 White Pages
JOHN TYLER COMMUNITY
COLLEGE See John Tyler Community
 College In White Pages
JOINT COMMISSION ON HEALTH
CARE—
 1001 E Broad St— 786-5445
JOINT LEGISLATIVE AUDIT &
REVIEW COMMISSION—
 Capitol Square— 786-1258
JUDICIAL INQUIRY AND REVIEW
COMMISSION—
 Counsel 101 N 8th St— 786-6636

LABOR & INDUSTRY DEPT—
 13 S 13th St—
 Wage Commission/Labor Law— 786-2386
 Reconciliation— 371-2327
 Apprenticeship Training— 786-2381
 Asbestos Permits— 371-7413
 Boiler & Pressure Vessel Safety— 786-3169
 Commissioner's Office— 786-2383
 Employment Certificates/Child Labor—
 786-2386
 Public Information Officer— 371-8589
 Occupational Safety & Health Training—
 786-5873
 Occupational Health Enforcement— 786-7770
 Occupational Safety Enforcement— 786-2391
 Personnel Off— 371-2325
 Occupational Safety & Health—
 Research— 786-6427
 Safety & Health Consultation Services—
 786-8707
 1500 E Main St/Main St Station—
 Boiler & Pressure Vessel Safety— 786-3169
 Occupational Safety & Health
 Enforcement— 371-0442

LABORATORIES CONSOLIDATED
 Div See General Services Department
LAND SURVEYORS BOARD—
 3600 W Broad St— 367-8506
LANDSCAPE ARCHITECTS
CERTIFIED BOARD—
 3600 W Broad St— 367-8506
LEGISLATIVE AUTOMATED
SYSTEMS DIV—
 General Assembly Bldg-Capitol Square—
 All Offices— 786-1895
LEGISLATIVE SERVICES DIV—
 910 Capitol St— 786-3591
 Registrar of Regulations—
 General Assembly Building
 Capitol Square— 786-3591

LIBRARY AND ARCHIVES—VIRGINIA
STATE—
 11th St & Capitol Square—
 State Library Hours— 786-2331
 General Information— 786-8929
 Or— 786-2306
 Accounting/Finance Office— 786-2335
 Archives/Reference Reference— 786-2306
 Archives (Historical)— 371-7623
 Archives (Local)— 371-2617
 CAVALCADE General Office— 786-2312
 CAVALCADE Circulation Office— 786-2329
 Coordinator of Programming & Special
 Events— 371-6914
 Foundation— 225-4452
 Friends of Archives/Volunteer— 786-2306
 General Services/Purchasing Off— 786-5860
 Interlibrary Loan— 786-2304
 Interlibrary Loan Fax— 225-4035
 Library Development Desk— 786-7137
 Library Development & Networking—
 786-2322
 Library Dvsn— 786-2303
 Library Photo & Pictures— 786-8958
 Library Reference Services— 786-8929
 Library Reference— 786-3618
 Library Security Desk— 786-2305
 Maintenance— 786-2317
 Outreach— 783-5634
 Personnel/HR Resources— 786-3336
 Preservation— 786-5579

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VIRGINIA COMMONWEALTH OF
LIBRARY AND ARCHIVES—VIRGINIA
STATE—
 11th St & Capitol Square—
 Public Relations— 786-7133
 Publishing Office— 786-2311
 Photographic Lab— 786-2313
 Records Management— 786-5634
 State Archivist— 786-5597
 State Librarian— 786-2332
 State Librarian Fax— 786-5855
 Virginia Center for the Book— 371-6493

LIEUTENANT GOVERNOR'S OFF—
 101 N 8th St— 786-2078
LOTTERY DEPARTMENT—
 2201 W Broad St—
 Player Information— 345-5825
 Toll Free-Dial "1" & Then—
 800 243-5825

Public Information— 367-3111
 Director's Office— 367-3000
 Director's Office— 367-3100
 Deputy Director's Office— 367-3600
 Administration— 367-3650
 Electronic Concessions Inc— 673-7795
 Finance & Accounting— 367-3600
 Games Of Virginia— 673-7780
 Human Resources— 367-3200
 Internal Auditing— 367-3231
 Systems Department— 673-7800
 Licensing— 367-3444
 Marketing— 367-3500
 Sales— 367-3400
 Security— 367-3220

Regional Offices—
 Abingdon 408 E Main St— 703 676-5540
 Fairfax 8550 Arlington Blvd— 703 876-6978
 Farmville 1506 S Main St— 392-7290
 Hampton Roads
 3305 W Mercury Blvd— 825-7800
 Harrisonburg
 1709-26 E Market St— 703 433-5330
 1610 Owenby Lane— 367-9478
 Roanoke 3609 Thurstone Rd— 703 857-7545

M

MEDICAL ASSISTANCE SERVICES
DEPT—MEDICAL—
 600 E Broad St—
 Reconciliation & Information— 786-7933
 TDD
 Toll Free-Dial "1" & Then—
 800 343-0634
 Budget Division— 371-7561
 Client Appeals Division— 371-8488
 Fiscal Division— 786-4271
 Human Resources Division— 786-0274
 Internal Audit Division— 225-4800
 Policy & Research Division— 371-8850
 Program Compliance Division— 786-5433
 Systems Management Division— 225-2758
 Alternative Health Care Division
 Administration— 371-2451
 Toll Free-Dial "1" & Then—
 800 643-2273

Cost Settlement & Audit Division—
 Administration— 786-7931
 Appeals Section— 786-7931
 Audit Section— 786-7931
 Cost Settlement Section— 786-7931
Client Services Division—
 Administration— 225-4344
 Billing Form Orders— 329-6400
 Employment And Certification— 786-3346
 Recipient Services— 786-6145
 Provider Relations— 786-8713
 Provider Assurance-Local— 786-6273
 Toll Free-Dial "1" & Then—
 800 552-8627
Quality Care Assurance Division—
 Administration— 225-4218
 Community-Based Care— 786-1465
 Institutional Care— 225-4220
 Long Term Care Monitoring— 225-4214
 Medical Support— 786-3820

MEDICAL COLLEGE OF VIRGINIA
 See Virginia Commonwealth University In
 White Pages
MEDICINE BOARD OF—
 6606 W Broad St— 662-9908
MENTAL HEALTH—MENTAL
RETARDATION & SUBSTANCE
ABUSE—
 Madison Bldg-109 Governor St—
 Commissioner— 786-3921
 Administrative Staff Asst— 786-5682
 Executive Assistant— 786-3922
 TDD General Information— 371-8977
 Administration & Procurement— 786-3915
 Assistant Commissioners—
 Community & Facility Services— 786-3908
 Finance & Administration— 786-5025
 Research Evaluation & Data Mgmt—
 786-6088

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VIRGINIA COMMONWEALTH OF
MENTAL HEALTH—MENTAL
RETARDATION & SUBSTANCE
ABUSE—
 Madison Bldg-109 Governor St—
 Assistant Commissioners—
 Staff & Program Support— 371-2509
 Budget & Financial Management— 786-5025
 CARE Information—
 Toll Free-Dial "1" & Then—
 800 451-5544
 Capital Costs— 786-3926
 Community Social Support— 786-6148
 Early Intervention— 786-3924
 Fiscal & Financial Systems— 786-3924
 Forensic Services— 786-4837
 Galt Visiting Seminar— 786-9048
 Geriatric Services— 786-3054
 Housing Coordinator— 371-7769
 Human Resources & Employee Relations
 Benefits & Compensation— 786-6336
 Classification & Compensation— 786-5858
 EEOC Section— 786-5859
 Employee Relations— 786-5859
 Employment Services— 786-6367
 Information— 786-1078
 TDD—
 Human Rptg Coordinator— 786-6481
 Information Director— 786-3905
 Internal Audit— 786-0613
 Invt Accounting & Cost Analyst— 786-1663
 Library— 786-3909
 Licensing— 786-3473
 Mechanical Engineering— 786-3926
 Media Relations— 786-3905
 Medical Affairs— 786-1332
 Mental Health Svcs— 786-2991
 Mental Retardation Svcs— 786-1746
 Planning & Policy— 371-7769
 Policy & Legislation— 786-9048
 Prevention & Promotion— 786-1530
 Prevention Maintenance— 786-3926
 Purchasing— 786-5206
 Quality Assurance— 786-5313
 Reimbursement & Billing Info— 786-3942
 Research & Evaluation— 371-0802
 Sanitation Support— 786-3926
 State Board Svcs— 786-3945
 Stock Room— 786-4875
 Substance Abuse Services— 786-3906
 Training— 371-8915
 Zinc Building-212 Governor St—
 Management Information Systems—
 786-1010

Supreme Court Building—
 Asst Atty Gen's Office— 786-1841
MILITARY AFFAIRS See National Guard
MILK COMMISSION—
 200-202 N 9th St, 2nd Flg— 786-2013
 Fax/Voice— 786-2013
 TDD— 786-3779

MINES MINERALS & ENERGY
DEPT—
 Administration— 367-0330
 Energy Division— 367-1310
 2201 W Broad St—
 Energy Hot Line—
 Voice & TDD—
 Toll Free-Dial "1" & Then—
 800 552-3831
 Mineral Mining Division—
 7705 A Timberlake Rd—
 Lynchburg VA— 804 239-0602
 TDD Access-Offices—
 Toll Free-Dial "1" & Then—
 800 552-3831

MINORITY BUSINESS
ENTERPRISE—
 200-202 N 9th St— 786-5560
 TDD & Voice— 371-8929

MOTOR VEHICLES DEPT—
 2300 W Broad St—
 Administrative Offices—
 Customer Service Center For
 Drivers/Vehicle Info— 367-0538
 Commercial Driver License Hotline—
 Toll Free-Dial "1" & Then—
 800 223-8782
 Dealers Services— 367-0901
 Employment— 367-1763
 Benefits— 367-2626
 Employment Verification— 367-6843
 Organization System & Trng— 367-1816
 Fuel Tax Division— 367-0920
 Toll Free-Dial "1" & Then— 800 967-5010
 Motor Car Services— 367-0479
 Mixture Permits— 367-6847
 Media Relations & Publications— 367-2522
 Or— 367-2523
 Rental Vehicle Tax— 367-1408
 Transportation Safety Admin— 367-8150
 Safety Seat-Belt Hotline—
 Toll Free-Dial "1" & Then—
 800 533-1892
 Child Restraint— 367-8100
 Alternating Program— 367-8137

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VIRGINIA COMMONWEALTH OF
MOTOR VEHICLES DEPT—
 Branch Offices—
 Hours: Mon-Fri 9:00 AM-6:00 PM-Sat
 9:00 AM-1:00 PM—
 Chesterfield County Courthouse—
 19000 Courthouse Lane—
 Chesterfield/Virginia— 367-0538
 Chesterfield/Michigan—
 11627 Midlinton Pike—
 Henrico County East End—
 5517 S Laburnum Ave—
 Henrico/Virginia Info— 367-0538
 Henrico County North—
 219 S Brook Road—
 Driver-Vehicle Info— 367-0538
 Henrico County West End—
 9227 Quoddasin Rd—
 Driver-Vehicle Info— 367-0538
 Richmond Centers—
 2300 W Broad St—
 Driver-Vehicle Info— 367-0538
 Richmond Southside—
 4806 Midlinton Trm—
 Driver-Vehicle Info— 367-0538

MUSEUM OF FINE ARTS—
 2800 Grove Ave—
 Info & Receptionist— 367-0844
 Children's Art Resource Center— 367-0234
 Council Sales Shop— 367-0891
 Development Office— 367-0805
 Directors Office— 367-0800
 Education Office— 367-0824
 Event Ticket Sales— 367-8148
 Library— 367-0827
 Member's Dining Room— 367-0829
 Membership Off— 367-0842
 Museum Shop— 367-0891
 Personnel Office— 367-0807
 Public Affairs— 367-0878
 Special Events— 367-0859
 Tour Services— 367-0859
 Trustees Board Of— 367-0896
 Theatre-Virginia—
 Box Off— 367-0831
 Administration— 367-0840

MUSEUM VIRGINIA ASSOCIATION
 2800 Grove Ave— 367-1079

N

NATIONAL GUARD—
 600 E Broad St—
 General Information— 775-9100
 Adjutant Genl— 775-9102
 Asst Adjutant Genl-State— 775-9106
 Inspector General— 775-9241
 Chief Of Staff Army NG— 775-9140
 Equal Opportunity Officer— 775-9229
 Facilities— Engineering & Maint Director—
 775-9401
 Family Program— 371-6575
 Toll Free-Dial "1" & Then—
 800 542-4028
 Finance & Accty Off State— 775-9452
 Finance Branch Federal— 775-9299
 Maintenance Director— 775-9415
 Ops Trng Plans & Sec— 775-9260
 Personnel & Adm-Military— 775-9232
 Records-Active Military— 775-9115
 Records-Discharges Military— 775-9121
 Public Affairs— 775-9107
 Recruiting & Retention— 775-9277
 Senior US Army Advisor— 775-9255
 Support Personnel Mgmt Offr— 775-9226
 USFPO For VA Administration— 775-9160
 Walter Dept— 367-0012
 3100 Alcott Rd—
 Comb Spt Maint Shop— 279-3285
 3647th Maint Co— 279-3785
 OAS-Class IX— 279-3103
 Org Maint Shop No 4— 279-3390

Sanctions—
 Richmond International Airport—
 Air National Guard—
 Information— 236-6000
 Flight Operations— 236-6411
 Security Police— 236-6321
 Recruiter— 236-6311
 Contracting— 236-6355
 State Hqrs— 236-6516
 Army National Guard—
 Army Aviation Support Fac (Inf)—
 236-7000
 AASF Administration— 236-7302
 AASF Flight Operations— 236-7305
 AHC 224th AVN— 236-7326
 Co A 224th AVN— 236-7308
 Co B 224th AVN— 236-7308
 Co C 224th AVN— 236-7358
 98th Med Det— 236-7364
 132nd AVN Det— 236-7362
 HQ 29th Div Arty— 328-3014
 HMB 29th Div Arty— 328-3017
 Recruiters— 328-3000
 Special Property Books System—
 SPBS— 328-3010

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VIRGINIA COMMONWEALTH OF
NATIONAL GUARD—
 Sanctions—
 Richmond International Airport—
 125th Field Arty Det— 328-3006
 Org Maint Shop No 1— 328-3034
 Org Maint Shop No 2— 328-3035
 138th Pers Svc Co— 328-3022
 Va Defense Force
 Wagonmaster & Commercate— 328-3037
 Richmond Arsenal—
 510 Dove St—
 Relocations— 228-7000
 Retention— 228-7002
 Troop Company STARC— 228-7013
 Coy A Co B 11th BN— 228-7075
 HQ 126th Eng Co— 228-7034
 HQ 126th Eng Co— 228-7043
 HQ Co 274th Eng Bn— 228-7045
 HQ 274th Eng Bn— 228-7050
 HQ STARC/Sec Svc— 228-7027
 HQ Det STARC/Sec Svc— 228-7026
 HQ Det STARC/Intntry— 228-7061

NURSE AID REGISTRY—
 6606 W Broad St— 662-7310
NURSING BOARD OF—
 6606 W Broad St— 662-9909
NURSING HOME
ADMINISTRATORS—
 6606 W Broad St— 662-9111

O

OPTICIANS BOARD—
 3600 W Broad St— 367-8534
OPTOMETRY—BOARD OF—
 6606 W Broad St— 662-9910

OUTDOORS FOUNDATION
VIRGINIA—
 203 Governor St— 786-5539

P

PAROLE BOARD VIRGINIA—
 6900 Amore Rd— 674-3081
PAUL D CAMP COMMUNITY
COLLEGE—
 100 N College Dr Franklin— 562-2171
 530 E Pinner St Suffolk— 925-2283
 Smithfield Branch James St— 357-5682
 Other Areas
 Toll Free-Dial "1" & Then— 800 771-5893

PEOPLE WITH DISABILITIES VA
BOARD FOR—
 109 Governor St— 786-0016
PERSONNEL & TRAINING DEPT—
 Monroe Bldg 101 N 14th St—
 Information— 225-2131
 Director— 225-2236
 Deputy Director— 225-2237
 Administration Svcs— 225-2134
 Compensation Management— 225-2135
 Employee Information Svcs— 225-2213
 Employment Verification— 225-2164
 Employee Suggestion Program— 225-2189
 Equal Employment Svcs— 225-2136
 TDD— 225-2135
 Health Benefits Program— 225-2135
 Human Resource Office— 225-2070
 Minority-Female Talent Bank— 225-3460
 TDD— 371-7671
 Personnel Development Services— 225-2145
 Policy— 225-2324
 Combined Virginia Campaign— 225-2181
 SEAS 700 E Franklin St— 786-6741
 TDD— 786-8665

PHARMACY BOARD OF—
 6606 W Broad St— 662-9911
PLANNING & BUDGET DEPT—
 Minn St Off Bldg—
 Assistance & Info— 786-7455

POLYGRAPH EXAMINERS
ADVISORY BOARD—
 3600 W Broad St— 367-8534
POPULATION GROWTH &
DEVELOPMENT COMMISSION
ON—
 General Assembly Building— 371-4945

PRIVATE SECURITY SVS
ADVISORY BOARD—
 805 E Broad St— 786-4700

PROFESSIONAL & OCCUPATIONAL
REGULATION—
 3600 W Broad St—
 Info— 367-8500
 Hearing Impaired TDD— 367-8575
 Consumer Complaints— 367-8560
 Director of Complaints— 367-8511
 Director of Administration & Finance—
 367-8515
 Director of Regulatory Programs— 367-2155

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VIRGINIA COMMONWEALTH OF

PROFESSIONAL & OCCUPATIONAL REGULATION—

- 3600 W Broad St—
- Director Of Investigation & Adjudication 367-8522
- Personnel 367-8517
- Occupational Boards See Alphabetized Within Section State Government

PROFESSIONAL COUNSELORS BOARD OF—

- 6606 W Broad St 662-9912

PSYCHOLOGY—BOARD OF—

- 6606 W Broad St 662-9913

PUBLIC DEFENDER COMMISSION—

- 701 E Franklin St—
- Administration 225-3297
- 700 E Franklin St—
- Public Defender Ofc 225-4330

PURCHASES & SUPPLY DIV See General Services Dept

R

RACING COMMISSION—

- Man St Bldg—
- 1300 N Main St 371-7363

RAIL AND PUBLIC TRANSPORTATION DEPARTMENT—

- 1401 E Broad St—
- Director 786-8410
- Rail Transportation 786-7940
- Public Transportation 786-7939

REAL ESTATE APPRAISERS—

- 3600 W Broad St 367-2039

REAL ESTATE BOARD—

- 3600 W Broad St—
- Continuing Education 367-8307
- Licensing 367-8526

REGISTRAR OF REGULATIONS—

- General Assembly Building—
- Capitol Square 786-3591

REHABILITATIVE SERVICES DEPARTMENT—

- Administrative Office—
- 4901 Fitzhugh Av 367-0316
- TDD Telephone 367-0315
- Toll Free-Dial "1" & Then - 800 552-5019
- Disability Determination Services—
- Administrative Office—
- 4900 Fitzhugh Av 367-0199
- Richmond Office—
- 2106-C N Hamilton St 367-1470
- Regional Office—
- Information 367-1641
- 2930 W Broad St 367-9873
- Field Ofc 367-0042
- Field Ofc 367-0175
- TDD Telephone 367-0789
- 6290-G Warwick Rd 674-2374
- Beaumont Learning Ctr 556-6044
- MCV Hospital—
- 1000 E Marshall St 786-0233
- Project Newmark—
- 712 E Franklin St 771-2205
- Transitional Living Center Richmond Area—
- 4912 Old Brook Rd 371-3088
- Vocational Evaluation Centers—
- 2930 W Broad St 367-1774
- Chesterfield Area—
- 9503 Hull St Rd 674-2369

RETIREMENT SYSTEMS—

- 1200 E Main St 786-3831
- TDD & Voice 786-3831
- General Info 786-3831

REYNOLDS J SARGEANT COMMUNITY COLLEGE See J Sargeant Reynolds Community College In White Pages

RIGHTS OF VIRGINIANS WITH DISABILITIES DEPT FOR THE—

- 101 N 14th St 225-2042
- TDD Or Voice—
- Toll Free Dial "1" & Then - 800 552-3962

RISK MANAGEMENT See General Services Department

S

SCIENCE MUSEUM OF VIRGINIA—UNIVERSE THEATER—

- 2500 W Broad St—
- 24-Hour TDD Information 367-9760
- 24-Hour Museum Information 367-0000
- 24-Hour Skywatch Information 367-8277
- General Information-TDD 367-1013
- Box Office 367-1080

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VIRGINIA COMMONWEALTH OF—

SCIENCE MUSEUM OF VIRGINIA—UNIVERSE THEATER—

- 2500 W Broad St—
- Buildings & Grounds 367-1077
- Computer Lab 367-8746
- Finance Office 367-8834
- Deputy Director 367-8833
- Director's Office 367-6799
- Education & Public Programs 367-1012
- Exhibit Department 367-9734
- Facility Rentals 367-1496
- Foundation 367-1083
- Group Scheduling 367-1037
- Marketing-Public Affairs 367-0037
- Membership 367-6582
- Personnel 367-6799
- Security 367-0762
- Special Events & Programs 367-6792
- Store 367-1081
- Angels Restaurant 367-2462
- Universe Offices 367-0211
- Volunteer Office 367-6796
- Virginia Aviation Museum 236-3622

SECRETARY OF THE COMMONWEALTH—

- State Capitol Complex 786-2441
- TDD Only 371-8599
- Fax Only 371-0017

Secretary Of The Commonwealth—

- Scott D Bates 786-2441

SENATE CLERK'S OFC—

- Capitol Bldg 786-2366

SOCIAL SERVICES DEPT—

- 730 E Broad St—
- Info 692-1944
- Commissioner's Ofc—
- 692-1900
- Human Resource Management Div—
- Personnel—
- General Assistance Or Employment Questions 692-1572
- Director 692-1500
- Classification-Compensation 692-1581
- Employee Relations 692-1553
- Personnel Management 692-1575
- Internal Audit 692-1920
- Management & Customer Services—
- Director 692-1810
- Communications 692-1824
- Customer Services 692-6508
- Fraud & Special Investigations 692-1844
- Governmental Affairs 692-1820
- Program Monitoring & Evaluation 692-1575
- Research & Systems Support 692-1849
- Volunteerism 692-1950
- Deputy Commissioner—
- Finance & Admin 692-1903
- Budget Ofc 692-1980
- Community Services 692-1895
- Financial Management Div—
- Director 692-1300
- Bureau Of Accounting & Reporting 692-1301
- Bureau Of State Services 692-1300
- Bureau Of Cost Accounting 692-1301
- General Services 692-1301
- Information Systems Div—
- Director 692-1601
- Applications Development 692-1661
- Adm & Computer Operations 692-1601
- Technical & Support Services 692-1633
- Deputy Commissioner-Local Programs 692-1900
- Benefit Programs Div—
- Director's Office 692-1701
- Economic Assistance Unit 692-1730
- Energy & Emergency Asst 692-1750
- Food Assistance Unit 692-1710
- Food Stamp Hotline—
- Toll Free-Dial "1" & Then - 800 552-3431
- Medical Assistance Unit 692-1720
- Training & Development 692-1740
- Central Regional Ofc 642-9743
- Division Of Service Programs 692-1200
- Director's Office 692-1201
- Adult Services 692-1239
- Adoption 692-1290
- Adoption Reports 692-1275
- Adoption Resource Exchange Of Virginia-AREVA 692-1280
- CANIS Search 692-1248
- Child Day Care 692-1298
- Child Protective Services 692-1259
- Closed Adoption Records 692-1285
- Employment Services-Int 692-1229
- Foster Care 692-1276
- Information & Referral 692-1298

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- 710 E Broad St—
- Commissioner's Ofc—
- Interstate Intercity Pacemakers 692-1274
- Newcomer Services 692-2218
- Purchase Of Service 692-1212
- Training 692-1228
- Interdepartmental Regulation 692-1960
- Licensing Programs Div 692-1787
- Child Support Enforcement Div—
- Customer Service Information 692-2458
- Director 692-1501
- Data Systems 692-1510
- Field Operations 692-1501
- Financial Operations 692-1350
- Program Dev & Adm Support 692-1401
- Hennico District Office—
- 2807 Parkland Rd 692-2460
- Richmond District Office—
- 700 E Franklin St 692-2461

SOCIAL WORK BOARD OF—

- 6606 W Broad St 662-9914

SOIL & WATER CONSERVATION DIVISION—

- State Office 203 Governor St 786-2064
- Regional Office 217 Governor St 371-7489
- Also See Conservation & Recreation Dept

SOIL SCIENTISTS BOARD

- 3600 W Broad St 367-8595

STATE CORPORATION COMMISSION

- See Corporation Commission State

STATE FAIR OF VA— See White Pages

STATE EDUCATION ASSISTANCE AUTHORITY— See Virginia Student Assistance Authorities In The Business Professional Organizations Section

STATE PARKS DIV—

- General Information 786-1712
- Camping & Cabin Reservations—
- 203 Governor St 786-2132
- Also See Conservation & Recreation Dept

STATE POLICE—

- Voice-TDD
- Toll Free-Dial "1" & Then - 800 553-3144
- Virginia Missing Children Information
- Cleaning House—
- Toll Free Dial "1" & Then - 800 822-4453
- Drug Violator Hot Line—
- Toll Free Dial "1" & Then - 800 553-3673
- Help Eliminate Auto Theft
- Toll Free-Dial "1" & Then - 800 947-4328
- Division I Highways—
- Rt 1 & Connecticut Av 553-3444
- Emergency Only
- Toll Free-Dial "1" & Then - 800 552-9965
- State Admin Offices—
- 7700 Midtown Turnpike 674-2000
- Info And Assistance 674-2000
- Academy Info 674-2248
- Training Officer 674-2040
- Assistant Training Officer 674-2041
- Film Library-Training Aids 674-2042
- Communications Div—
- Division Commander 674-2044
- Telecommunications Engr Supt 674-2045
- Radio Repair Shop 674-2047
- Bureau Of Criminal Investigation—
- Director 674-2133
- Deputy Director 674-2133
- General Investigations 323-2327
- Auto Theft 323-2685
- Or 367-6873
- Chief Arson Investigator 323-2433
- Firearms Investigator Unit 323-2329
- Fugitive Apprehension 323-2318
- Violent Crimes Unit 323-2333
- Support Services Division 323-2008
- Criminal Intelligance 323-2011
- Narcotics 323-2350
- Asset Forfeiture Unit 323-2455
- Pharmaceutical Division 323-2343
- Narcotics Interdiction 323-2462
- Data Processing Director 674-2202
- Operations Manager 674-2128
- Systems Development Manager 674-2025
- System Engineer Supervisor 674-2199
- Personnel Div—
- Personnel Ofc 674-2061
- Employment Ofc 674-2063
- Personnel Prgms & Benefits 674-2065
- Personnel Records 674-2230
- Recruitment 674-2062
- Property & Finance Ofc—
- Prop & Finance Ofc 674-2032

SUPREME COURT—

- Supreme Court Bldg—
- Clerk Ofc 100 N 9th St 786-2251
- Executive Secretary 786-6455
- Chief Staff Attorney 786-2275
- Law Library 786-2059
- Chief Justice Harry L Carrico 786-2023
- Justice & Christian Campton 786-7880
- Justice Roscoe B Staehelen Jr 703 962-6601
- Justice Henry H Whiting 703 722-3465
- Justice Elizabeth B Lacy 786-9980
- Justice Leroy R Hassell 786-6404
- Justice Barbara M Keenan - 703 845-6044
- Senior Justice Richard H Poff - 786-2256
- Ret Justice Albertus S Harrison Jr - 848-3307
- Ret Justice George M Cochran - 332-7875

TAXATION DEPARTMENT—

- 2220 W Broad St—
- Information 367-2062
- Individual Income Tax Refunds 367-2274
- Individual Income Tele Tax 367-2272
- Individual Income Tax Asst 367-8031
- Delinquent Collections 367-8045
- State Tax Forms 367-8055
- State Tax Forms 367-8205
- Tax Info
- Deaf & Hard Of Hearing-TDD Only 367-8329
- Employment Info 367-9585
- For Info About Filing Or Registration For Any Of The Following State Taxes Please Call—
- Corporate Income 367-8036
- Sales & Use 367-8037
- Withholding 367-8038
- Aircraft 367-8098
- Bank Franchise 367-0889
- Estate 367-0768
- Estimated—
- Corporation Income 367-8036
- Individual Income 367-8031
- Commodity & Excise 367-8098
- Forest Products 367-8098
- Fiduciary Income 367-8031
- Liter Tax 367-8036
- Recordation 367-0768
- Tobacco Stamps 367-8465

TOURISM DIVISION OF—

- Admin 1021 E Cary St 786-2051
- Tourism Info-Bell Tower 786-4484

TRANSPORTATION DEPT—

- Report Unsafe Road Conditions Or Obtain—
- Statewide Road Conditions During Or After Snow-Flooding Highway Helpline
- Voice & TDD
- Highway Helpline
- Toll Free-Dial "1" & Then - 800 367-7623
- Richmond Area 786-3181

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VIRGINIA COMMONWEALTH OF—

STATE POLICE—

- Division Offices—
- State Admin Offices—
- Property & Finance Div—
- Accounting 674-2136
- Biops & Grounds 674-2034
- General 674-2035
- Garage 674-2036
- Mailroom 674-2038
- Purchase & Stores 674-2132
- Warehouse 674-2037
- Records Management Division—
- Central Criminal Records Exchange 674-2024
- Duty Sergeant 674-2026
- Uniform Crime Reporting Section 674-2031
- VCIN Communications Ctr 674-2928
- Safety Division—
- Injuries & Info 674-2091
- Richmond Area Ofc 743-2217
- Records & Support 674-2020
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- Safety Officer 674-2017
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- Superintendent 674-2087
- Deputy Supt 674-2011
- Dir Bureau Of Field Operations 674-2014
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- Dir Administrative And Support Services 674-2066
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- Dir Planning 674-2015
- Dir Information 743-2016
- Aviation Unit 743-2229
- Dir Professional Standards 674-2209
- Internal Affairs Officer 674-2509
- Motor Carrier Safety 674-2018

TRANSPORTATION DEPT—

- Central Office-222 E Broad St—
- Information Voice-TDD 786-2801
- Mass 786-2838
- Maintenance Div 786-2845
- Or 786-2847
- Permits—
- Mailing 786-2787
- Land Use 786-2810
- Central Office-222 E Broad St—
- Commissioner 786-2702
- Outdoor Advertising Permits 371-6828
- Personnel Div 786-5011
- Public Affairs 786-2716
- Field Offices—
- Residents Of Chesapeake County—
- Chesterfield Residency - Rt 260 & Sweets Dr 674-2800
- Maintenance Headquarters—
- Beach Betha Bon Air Highway - Manchester Pocomoms 674-2800
- Residents Of Hanover County—
- Asland Residency 798-8338
- Maintenance Headquarters—
- Allee 550-3780
- Mechanicsville 746-2445
- Montpelier 883-5349
- Quinn 749-3547
- Residents Of Henrico County—
- Sandston Residency 737-6441
- Maintenance Offices—
- Elle 328-3054
- Short Pump 860-2050
- Charles City County 329-2442
- New Kent County 966-2185
- Powhite Extension Main Plaza 674-2330
- Or 674-2331

TREASURY DEPT—

- Monroe Bldg—
- Stop Payments & Forgeries 225-2388
- Uncashed Property 225-2393
- All Other 225-2142

TREATMENT CENTER FOR CHILDREN—

- 515 N 10th St 786-3129
- Admission & Info 786-3142
- Business Ofc 786-3105
- Parent Accounts 786-5107
- Personnel & Employment 786-5107
- Volunteer Serv 786-7871

V

VASAP COMMISSION ON VIRGINIA ALCOHOL SAFETY ACTION PROGRAM—

- 701 E Franklin St—
- Voice-TDD 786-5895

VETERANS' AFFAIRS DEPT OF—

- 8th St Ofc Bldg 786-2261
- Central Office 703 857-7104
- Voice-TDD 703 857-7102

VETERINARY MEDICINE BOARD—

- 6606 W Broad St 662-9915

VIRGINIA COMMONWEALTH UNIVERSITY See Virginia Commonwealth University In White Pages

VIRGINIA CREDIT UNION INC See Virginia Credit Union Inc In Business White Pages

VIRGINIA EDUCATION LOAN AUTHORITY— See Virginia Student Assistance Authorities In The Business Professional Organizations Section

VIRGINIA FILM OFFICE—

- 1021 E Cary St 371-8204

VIRGINIA MUSEUM— See Museum Of Fine Art

VISUALLY HANDICAPPED DEPT—

- Administrative & Headquarters Office—
- 397 Azalea Av 371-3140
- Voice-TDD 371-3140
- Toll Free-Dial "1" & Then - 800 622-2155
- Industries For The Blind—
- 1535 High St 786-2056
- Voice-TDD 786-2056
- Instructional Materials & Resources Ctr—
- 1901 Roane St 786-8016
- Voice-TDD 786-8016
- Voice-TDD—
- Toll Free-Dial "1" & Then - 800 552-7015
- Library For The Visually & The Physically Handicapped—
- 1901 Roane St 786-8016
- Voice-TDD—
- Toll Free-Dial "1" & Then - 800 552-7015
- Rehabilitation Center For The Blind—
- 401 Azalea Av 371-3151
- Voice-TDD 371-3151
- Richmond Regional Ofc—
- 4915 Radford Av 367-0030

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730 E Broad St 692-1950

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WASTE MANAGEMENT FACILITY
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3600 W Broad St 367-8595
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WORKS OPERATORS—
Operators Certification Board—
3600 W Broad St 367-8554
WORKERS COMPENSATION
COMMISSION—
1000 CAM Dr-Richmond
Workers Compensation Claims Info
Victims Of Crime 367-8600
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367-8615
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Y
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Director 371-0704
Deputy Director—
Admin & Finance 371-0705
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Programs 371-0706
Legislative Liaison 371-0693
Policy Coordinator 371-0692
Chief Of Operations Learning Ctr 371-0699
Chief Of Operations For Community
Funded Prg & Special Projects 371-0697
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Hanvr 746-2135
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YOUTH & FAMILY SERVICES
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Beaumont Learning Ctr—
Beaumont 556-3316
Bon Air Learning Ctr—
Bon Air VA 323-2550
Hanover Learning Ctr—
Hanvr 537-5316
Oak Ridge Learning Ctr—
Bon Air VA 323-2335
Reception & Diagnostic Ctr—
Bon Air VA 323-2620

CHESTERFIELD COUNTY—

All Departments 8:30 AM To 5:00 PM Monday
Thru Friday

All Offices Located At Chesterfield
Government Complex Unless Otherwise
Indicated

Dial Listed Offices Direct

For All Departments Not Listed Below—

Midlothian Residents—
Exch 794 378 and 379 Dial ---- 643-2894
All Other County Residents Dial --- 748-1000

ACCOUNTING—

Administration 748-1673
General Accounting 748-1985
Accounts Payable 748-1654
Payroll 748-1676

AIRPORT—

Route 10 & Route 288 748-1615
..... 743-0771

ALCOHOL ABUSE See Mental Health &
Mental Retardation

ANIMAL CONTROL—

9300 Public Works Rd 748-1683

ANSWER-LINE 751-4636
Midlothian Residents 271-3042

BOARD OF SUPERVISORS-CLERK

..... 748-1200

BUDGET AND MANAGEMENT 748-1548

BUILDING INSPECTION 748-1057

Midlothian 780-9143
Inspection Scheduling 751-4444

CAPITAL AREA TRAINING**CONSORTIUM—**

7321 Whitestone Road 271-8510

Capital Area Private Industry Council

..... 226-1941

Director's Office 226-1941

Job Training Services 271-8510

Youth Services 271-8510

COMMISSIONER OF THE**REVENUE—**

Administration 748-1281

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CHESTERFIELD COUNTY—**COMMISSIONER OF THE****REVENUE—**

Personal Property Assessments --- 748-1281

Business Personal Property Assessments

..... 748-1366

Business License 748-1754

State Income Taxes 748-1388

COMMONWEALTH'S ATTORNEY

..... 748-1221

Juvenile Office 9500 Courthouse Rd 748-1341

COMMUNITY DEVELOPMENT—

Deputy County Administrator 748-1047

COMMUNITY DIVERSION—CDI

9500 Courthouse Rd 751-4900

COMMUNITY SERVICES BOARD—**MENTAL HEALTH MENTAL****RETARDATION AND SUBSTANCE****ABUSE** 748-7201**COUNTY ADMINISTRATION** 748-1211**COUNTY ATTORNEY** 748-1491**COURTS—**

9500 Courthouse Rd—

Circuit Court—

Clerk's Office 748-1241

Adoptions Divorces & Name Changes

..... 748-1223

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Judgements Fictitious Names & UCC

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Law Suits 748-1223

Marriage Licenses 748-1241

Record Room 748-1209

Wills 748-1289

Judge John F. Daffron Jr 748-1335

Judge William R. Shelton 751-4187

Judge Herbert C. Gill Jr 748-1334

General District Court—

9500 Courthouse Rd—

Clerk's Office—

8:00 AM to 4:00 PM --- 748-1231

Juvenile & Domestic Relations District

Court—

9600 Krause Rd 748-1379

Juvenile Probation 748-1372

Magistrate's Office 748-1410

24-Hour Security 751-4714

CREDIT UNION—

Employee's Federal Credit Union --- 748-1417

DRUG ABUSE See Mental Health &

Mental Retardation

ECONOMIC DEVELOPMENT—

9401 Courthouse Road Suite B --- 748-3963

EMERGENCY COMMUNICATIONS**CENTER-FIRE POLICE****RESCUE—**

EMERGENCY 911

Non-Emergency 748-1251

Administration 748-1556

EMERGENCY MEDICAL**SERVICES—**

Emergency Only 911

Non-Emergency 796-7160

EMPLOYMENT OPPORTUNITIES &**INFORMATION** See Human Resource

Management

ENVIRONMENTAL ENGINEERING—

Administration 748-1035

Drainage Section & Street Signs --- 748-1035

House Numbering-Street Naming --- 748-1039

EXTENSION SERVICES 748-4401

FIRE—**EMERGENCY ONLY** 911

Non-Emergency 748-1431

Fire Administration 748-1360

Fire Prevention Division 748-1426

Plans Review Section 748-1404

Fire Training Division 748-1443

SARA Title III-Reporting Number --- 751-4400

Emergency Services 748-1236

Emergency Medical Services- See

Emergency Medical Services

GENERAL SERVICES 748-1215

HEALTH SERVICES—

9501 Lucy Carr Dr

General Information 748-1691

Communicable Disease 751-4354

Dental 748-1752

Environmental 748-1610

Medical Services 751-4666

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Pharmacy 748-1746

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WIC 748-1748

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CHESTERFIELD COUNTY—**HOUSING—**

7400 Park Lee Place 275-7870

HUMAN RESOURCE**MANAGEMENT—**

Personnel Dept Office 748-1551

County Employment Job Line 751-1700

HUMAN SERVICES—

Not Personnel See Human Resource

Management

Deputy County Administrator 748-1350

Interagency Services Administrator --- 751-4797

INFORMATION-GENERAL 748-1000**INFORMATION SYSTEMS****TECHNOLOGY—**

6600 W Krause Rd 748-1503

Intergovernmental Relations—

Asst County Administrator 748-1486

INTERNAL AUDIT 748-1240

JUVENILE DETENTION HOME—

9700 Krause Rd 748-1460

LANDFILLS 748-1297**LEAF & TRASH COLLECTION** 748-1297**LIBRARY—**

Hours 751-4955

Telephone Renewals:10:00 AM-2:00 PM

..... 748-1996

Central Library—

9501 Lori Rd—

Administration 748-1601

Reader's Advisory 748-1602

Children's Services 748-1604

Circulation 748-1774

Reference 748-1603

Bon Air Branch—

9103 Rattlesnake Rd 320-2461

Chester Branch—

12140 Harrowgate Rd 748-6314

Enon Branch—

1801 Enon Church Rd 530-3403

Etrick-Matocca Branch—

4501 River Road 526-8087

Lafayette Branch—

2730 Hicks Road 276-7755

Law Library—

9500 Courthouse Rd 751-4986

Midlothian Branch—

521 Coalfield Road 794-7907

LICENSE INSPECTOR 748-1229

..... 748-1453

MAGNOLIA GRANGE MUSEUM

House 796-1479

MANAGEMENT SERVICES—

Deputy County Administrator 748-1191

MENTAL HEALTH-MENTAL

RETARDATION—	
6801 Lucy Corr Court—	
Rogers Building—	
General Information—Main Center	748-1227
TDD-Telephone Device for the Deaf	768-7200
Community Services Board	768-7201
Administration—Executive Director	768-7201
Alcohol and Drug Abuse	768-7202
Case Management—	
Mental Illness	768-7203
Service Coordination—Mental Retardation	768-7204
Chesterfield Employment Services—	
Administration—	
7415 Whitepine Rd	271-9451
Chester House—Psycho-Social Rehabilitation—Clubhouse	
11745 Chester Road	748-6787
Child & Adolescent Services Team	768-7203
Classic Refinishing—	
549 Southlake Blvd	794-1651
Emergency Services	748-6356
Etrux Office—	
21213 Chesterfield Avenue	520-2270
Infant Program	768-7205
Medical Records	768-7206
Medical Services	768-7202
Open Doors Recreation Services	748-1227
Out Patient Services—Mental Health	768-7203
Prevention Services	768-7204
Production Unlimited	
7415 Whitepine Rd	743-2518
Residential Services	768-7204
MUSEUM	748-1026
NEWS & PUBLIC INFORMATION	
	748-1161

NURSING HOME—

6800 Lucy Corr Court—	
Administration	748-1511

CHESTERFIELD COUNTY—**NURSING HOME—**

6800 Lucy Corr Court—	
Adult Day Care Center	751-4639
Nursing Administration	748-1502

PARKS & RECREATION—

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Telephone Device for the Deaf	748-1127
Field Status Information	748-1001
Parks Maintenance & Operations	748-1624
Huguenot Park	323-1700
Ironbridge Park	271-7554
Nature Center	745-7020
Point of Rocks Park	530-2459
Rockwood Park	276-6661
Planning & Zoning	748-1050

POLICE—

EMERGENCY ONLY	911
Police Non-Emergency	643-2894
Police Non-Emergency	748-1251
Information Desk	748-1269
Chief of Police	748-1266
Deputy Chief of Police	748-1546
Management and Support Services	
Major	748-1546
Director of Administrative Services	748-1266
Office of Professional Standards	748-1207
Uniform Operations Major	748-1258
Uniforms Operations Captain—North & South District	748-1258
Investigations Captain	748-1091
Crimes Against Persons	748-1277
Crimes Against Property	748-1268
Crime Solvers	748-1278
Hot Line	748-0660
Vice	796-7091
Frauds & Checks	748-1268
Forensic	748-1381
Support Services Captain	748-7152
Record Room	748-1260
Property	748-1524
Community Support	748-1265
Information Systems Unit	748-1536
Planning & Information Services Captain	748-1536
Personnel & Training	748-1547
Training Academy	751-4490
Child Safety Coordinator	796-7051
Crime Prevention	796-7052
DARE	796-7050
Driver Improvement Clinic	748-1034

PRETRIAL RELEASE PROGRAM

	751-4900
--	----------

PROBATION—

Juvenile 9600 Krause Rd	748-1372
-------------------------	----------

PURCHASING

	748-1617
--	----------

REAL ESTATE—

Records & Assessment Info	748-1321
Tax Payments	748-1201

RISK MANAGEMENT

	796-2128
--	----------

SANITATION

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SCHOOL ADMINISTRATION—

Information	748-1405
Community Relations	748-1433
Attendance Areas	748-1666
Capital Improvement	739-6262
Facilities	748-1494
Custodial Services	748-1332
Maintenance Services	748-1331
Finance Department	748-1729
Accounting—Payroll	768-6275
Budget Department	748-1384
Food Services	530-5710
Human Resources	751-4196
Personnel	748-1984
Benefits—Compensation	751-4997
Staff Development	751-1719
Instruction—	
Elementary Education	560-2755
Secondary Education	560-2756
Chapter I	743-3700
GED—Adult Ed	560-2780
Headstart	743-3699
Occupational—Physical Therapy	560-2735
Parent Resource Center	743-3703
Special Education	560-2732
Speech—Hearing	560-2736
Student Services	560-2785
Vocational Ed	560-2783
Planning & Evaluation	748-1559
Superintendent—Deputy	560-2753
Superintendent	748-1411
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SCHOOLS—

Bailey Bridge Middle—	
12501 Bailey Bridge Rd	739-6200
Bellwood Elementary—	
9536 Dawnshire Rd	743-3600
Bensley Elementary—	
6600 Strathmore Rd	743-3610
Beulah Elementary—	
4216 Beulah Rd	743-3620
Bird Lloyd C High—	
10301 Courthouse Rd Ext	768-6110
Bon Air Elementary—	
8701 Polk St	560-2700
Carver Middle—	
12400 Branders Bridge Rd	768-6130
Chalkley Elementary—	
3301 Turner Rd	674-1300
Chester Middle—	
3900 W Hundred Rd	768-6145
Chesterfield Technical Center—	
10101 Courthouse Rd Ext	768-6160
Clover Hill Elementary—	
5700 Woodlake Village Pkwy	739-6220
Clover Hill High—	
13900 Hull Street Rd	739-6230
Crenshaw Thelma Elementary—	
11901 Bailey Bridge Rd	739-6250
Crestwood Elementary—	
7400 Whittington Dr	560-2710
Curtis C E Elementary—	
3400 W Hundred Rd	768-6175
Davis A M Elementary—	
415 S Providence Rd	674-1310
Ecoff Elementary—	
5200 Ecoff Ave	768-6185
Eron Elementary—	
2001 E Hundred Rd Chestr	530-5720
Eron Annex—	
824 Lawing Dr Colonial Hts	530-5730
Etrick Elementary—	
20910 Chesterfield Ave	520-6005
Evergreen Elementary—	
1701 Evergreen Parkway E	378-2400
Falling Creek Elementary—	
4800 Hopkins Rd	743-3630
Falling Creek Middle—	
4724 Hopkins Rd	743-3640
Gates O B Elementary—	
10001 Courthouse Rd Ext	768-6195
Gordon W W Elementary—	
11701 Gordon School Rd	378-2410
Grange Hall Elementary—	
19301 Hull Street Rd	739-6265
Greenfield Elementary—	
10751 Savoy Rd	560-2720
Harrowgate Elementary—	
15501 Harrowgate Rd	520-6015
Hening J G Elementary—	
5230 Chicora Cr	743-3655
Hopkins Elementary—	
6000 Hopkins Rd	743-3665
Jacobs Road Elementary—	
8800 Jacobs Rd	674-1320
Manchester High—	
12601 Bailey Bridge Rd	739-6275
Manchester Middle—	
7401 Hull Street Rd	674-1385
Matoca Elementary—	
6627 River Rd Matoca	590-3100
Matoca High—	
6001 Hickory Rd Etrick	590-3110
Matoca Middle—	
20300 Halloway Av	590-3130
Meadowbrook High—	
4901 Cogbill Rd	743-3675
Midlothian High—	
401 Charter Colony Dr	378-2440
Midlothian Middle—	
13501 Midlothian Trpk	378-2460
Monacan High—	
11501 Smoketree Dr	378-2480
Providence Elementary—	
11001 W Providence Rd	674-1345
Providence Middle—	
900 Starlight Ln	674-1355
Reams Road Elementary—	
10141 Reams Rd	674-1370
Robious Elementary—	
2801 Robious Crossing Dr	378-2500
Robious Middle—	
2701 Robious Crossing Dr	378-2510
Salem Church Elementary—	
9600 Salem Church Rd	768-6215
Salem Church Middle—	
9700 Salem Church Rd	768-6225
Smith Alberta Elementary—	
13200 Bailey Bridge Rd	739-6295
Swift Creek Elementary—	
13800 Genito Rd Midlthn	739-6305
Swift Creek Middle—	
3700 Old Hundred Rd	739-6315
Thomas Dale High—	
3626 W Hundred Rd	768-6245

Continued—See next page

CHESTERFIELD COUNTY—**SCHOOLS—**

Watkins Elementary Annex—	
13801 Westfield Dr	378-2525
Watkins J B Elementary—	
501 Coaffield Rd	378-2530
Wells C C—	
13101 S Chester Rd	768-6265
Woolridge Elementary—	
5401 Timber Bluff Pkwy	739-6330

SEWER See Water & Sewer**SHERIFF'S OFFICE—**

9500 Courthouse Rd—	
Administration	748-1261
Accounting	748-1263
Communications	748-1235
Civil Process & Court Info	751-4412
Internal Affairs	751-4682
Jurat Recording	751-5154
Community Services	748-1449
Personnel & Training	748-1997
Jail—	
Administration	751-4633
Classification	748-1520
Control Room	748-1476
Infirmary	748-1661
Information	748-1276
Medical Services	748-1661
Work-Release-Weekender	748-1558

SOCIAL SERVICES—

9501 Lucy Carr Drive—	
Information	748-1100
Financial & Medical Assistance	748-1100
Service Programs	748-1100
Child Abuse & Neglect	748-1100
Food Stamps	748-1100
Fuel Assistance Oct-Feb	748-1307
.....	748-1084

SOIL SCIENTIST**SUBSTANCE ABUSE See Mental Health****& Mental Retardation****TRANSPORTATION—**

County Transportation	748-1037
School Bus Transportation	748-1656

TRASH & LEAF COLLECTION - 748-1297**TREASURER—**

General Information	748-1201
Personal Property Tax Payments	748-1201
Real Estate Tax Payments	748-1201
Delinquent Tax Collections	748-1287
County Vehicle Decals	748-1201
Dog Licenses	748-1855
State Income Tax Payments	751-4915

VICTIM-WITNESS ASSISTANCE**PROGRAM—**

9500 Courthouse Rd—	
Office	796-7087

VOTER REGISTRATION**748-1471****VOLUNTEER SERVICES****748-1486****VPI & SU Extension Division****751-4401****WATER & SEWER—****Billing Services—****General Information****748-1271****Billing Information****748-1291****Connections & Disconnections****748-1291****Miss Utility Location—****Toll Free-Dial "1" & Then - 800 552-7001****Service****748-1355****New Construction Services—****Connection Fee Information****748-1862****Review****748-1869****Right Of Way****748-1361****Operations & Maintenance****748-1310****Emergency Calls after 4:00 pm &****Weekends****744-1360****Holidays****768-0140****YOUTH GROUP HOME—****9610 Krause Rd—****Staff****748-1621****Residents****748-1952****YOUTH SERVICES DIRECTOR—****9501 Lucy Carr Dr****796-7100**

COLONIAL HEIGHTS CITY OF—

EMERGENCY—
POLICE 911
FIRE 911
EMERGENCY MEDICAL SERVICE 911

ADMINISTRATIVE—
 City Attorney 1507 Boulevard ---- 520-9316
 City Manager 1507 Boulevard ---- 520-9265
 Clerk of Council 1507 Boulevard --- 520-9359
 Citizen Assistance 1507 Boulevard 520-9266

COURTS & JUSTICE—
 Commonwealth Attorney
 401 Temple Avenue 520-9293
 Clerk of General and Juvenile & Domestic
 401 Temple Avenue 520-9346
 Clerk of Circuit Court
 401 Temple Avenue 520-9364
 City Sheriff 401 Temple Avenue --- 520-9352
 Juvenile Probation Department
 401 Temple Avenue 520-9355
 Magistrate 401 Temple Avenue --- 520-9317

ECONOMIC DEVELOPMENT—
 Director of Planning & Community
 Development 1507 Boulevard --- 520-9275
 Zoning Administration
 1507 Boulevard 520-9275

FINANCE—
 Director of Finance
 1507 Boulevard 520-9265
 Director of Accounting & Budget
 1507 Boulevard 520-9262
 Accounts Payable 1507 Boulevard - 520-9263
 Auditing 1507 Boulevard 520-9267
 Data Processing 1507 Boulevard -- 520-9269
 Utility Billing - Connections and Disconnections
 1507 Boulevard 520-9288

FIRE—
EMERGENCY 911
 Fire Department-Non-Emergency
 1507 Boulevard 520-9377
 Fire Chief 1507 Boulevard 520-9377
 Emergency Medical Service-Non-Emergency
 1507 Boulevard 520-9377

GENERAL SERVICES—
 Purchasing 1507 Boulevard 520-9333
 Risk Management 1507 Boulevard - 520-9333
 Buildings and Grounds
 1507 Boulevard 520-9333
 Garage 501 Lake Avenue 520-9374

HEALTH AND WELFARE—
 Department of Social Services
 - Chesterfield Courthouse 748-1100
 Health Department
 200 Highland Avenue 520-9380

LIBRARY—
 Director of Library
 1000 Yacht Basin Drive 520-9384

OFFICE OF EMERGENCY SERVICES
 401 Temple Avenue 520-9300
 Director of Emergency Services
 1507 Boulevard 520-9265
 Coordinator of Emergency Services
 1507 Boulevard 520-9265

POLICE—
EMERGENCY 401 Temple Avenue ----- 911
 Non-Emergency-Complaints-Police Dispatcher
 401 Temple Avenue 526-3111
 Police Department-Telephone-Switchboard-
 Information
 401 Temple Avenue 520-9300
 Police Administration
 401 Temple Avenue 520-9311
 Animal Control
 401 Temple Avenue 520-9300
 Animal Pound
 Ivey Avenue Extension 520-9397
 Chief of Police 401 Temple Avenue - 520-9311
 Deputy Chief of Police
 401 Temple Avenue 520-9311
 McGruff - Kid's Hot Line
 401 Temple Avenue 520-9223
 Chesterfield Colonial Heights
 Crime Solvers 748-0660

PUBLIC WORKS—
 Director of Public Works
 501 Lake Avenue 520-9372
 City Engineer 1501 Boulevard ---- 520-9334
 Building Inspections
 1501 Boulevard 520-9297
 Water & Sewer Pump Station
 2701 Conduit Road 520-9393
 Street Maintenance
 501 Lake Avenue 520-9372
 Landfill Ivey Avenue Extension ---- 520-9396
 Traffic Engineering
 501 Lake Avenue 520-9371
 Refuse Collections-Browning Ferris
 Industries 526-5677

Continued-See next column

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COLONIAL HEIGHTS CITY OF—

RECREATION AND PARKS—
 Director of Recreation and Parks-Shepherd
 Stadium-Roanoke Avenue 520-9390
 Senior Citizens Center-
 Roanoke Avenue 520-9220
 Senior Citizens Transportation-
 Roanoke Avenue 520-9219
 Violet Bank Museum
 326 Royal Oak Avenue 520-9395
 Information 520-9390

TAXES AND LICENSES—
 City Assessor 1507 Boulevard ---- 520-9272
 City Treasurer 1507 Boulevard --- 520-9320
 City Auto Licenses 520-9320
 Dog Licenses 520-9320
 Personal Property Tax Payments 520-9320
 Real Estate Tax Payments 520-9320
Commissioner Of Revenue
 1507 Boulevard 520-9280
 Business License 520-9283
 Personal Property Filing
 Information 520-9280
 State Income Taxes 520-9280

VOTER REGISTRATION—
 Registrar 1507 Boulevard 520-9277

WATER & SEWER—
 Maintenance 2701 Conduit Road -- 520-9393
 Billing Information-Water Sewer Refuse-New
 Service 1507 Boulevard 520-9288

YOUTH
 Youth Services Coordinator
 1501 Boulevard 520-9286

SCHOOLS—
 School Board Office
 512 Boulevard 526-0811
 Chester Telephone Number 796-4945
 Pupil Personnel Services
 500 Conduit Road 520-7402
 Drug Free School Number 520-5314
 Parent Resource Center 520-2490
 Food Service Office
 3451 Conduit Road 526-0322
 Maintenance Department
 500 Conduit Road 526-6060
 High School Office
 3600 Conduit Road 526-0922
 Chester Telephone Number 748-7617
 Middle School Office
 500 Conduit Road 526-7790
 Lakeview Elementary School
 401 Taswell Avenue 526-1865
 North Elementary School
 3201 Dale Avenue 526-4300
 Tussing Elementary School
 5501 Conduit Road 520-2116

**DINWIDDIE COUNTY OF
EMERGENCY NUMBERS**

ONLY—
EMERGENCY SQUAD 469-3755
FIRE 469-3755
POLICE 469-3755
 Appomattox Regional Library
 Dinwiddie Station 469-9450
 Appomattox Regional Library
 McKenney Branch 478-4866
 Building Inspector 469-4504
 Circuit Court Clerk 469-4540
 Circuit Court Judge 469-4532
 Commissioner of Revenue 469-4507
 Commonwealth Attorney 469-4536
 County Administrator 469-4500
 County Attorney 469-4500
 Dog Warden 469-4550
 Economic Development 469-4500
 General District Court 469-4533
 Health Department 469-3771
 Jail 469-4550
 Continued-See next column

DINWIDDIE COUNTY OF—

Juvenile & Domestic Rel/Dist Ct 469-4533
 Landfill 469-4545
 Magistrate 469-4550
 Planning Department 469-4500
 Probation Department 469-4539
 Public Safety 469-4500
 Recreation Department 469-4513
SCHOOLS—
 Office of Superintendent 469-4517
 School Bus Garage 469-3361
 School Bldg Maintenance 469-9496
 Dinwiddie Elementary School 469-3321
 Dinwiddie Middle School 469-7028
 Middle School Attendance Ofc -- 469-4135
 Midway Elementary School 265-5223
 Richwood Elementary School 733-5069
 Dinwiddie High School 469-3711
 High School Attendance Ofc 469-3319
 Southside Elementary School 469-3777
 Sunnyside Elementary School 478-4848
 Sheriff's Office 469-4550
 Social Services Department 469-4524
 Treasurer's Office 469-4510
VIRGINIA COOPERATIVE
EXTENSION SVC—
 Agricultural & Home Economics --- 469-4514
 Voter Registration 469-4512
 Water Authority 861-0998
 Youth & Community Services 469-4517

**GOOCHLAND COUNTY OF—
GOOCHLAND VA—**

Animal Warden	556-5302
Bldgs & Grounds Maintenance	556-5340
Commissioner of Revenue	556-5307
Or	556-5314
Commonwealth's Attorney	556-5345
Or	556-5370
Community Development— Planning/Zoning/Economic Development	556-5352
County Administrator	556-5300
County Attorney	556-4012
County Treasurer	556-5306
Or	556-5313
Courts— Circuit— Clerk/Judge	556-5353
Or	556-5350
General District— Clerk/Judge	556-5309
Juvenile & Domestic Relations & Traffic	556-5351

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**GOOCHLAND COUNTY OF—
GOOCHLAND VA—**

Data Processing	556-5308
Fire-Rescue Administration	556-5304
FIRE EMERGENCY ONLY	911
Health Department	556-5343
Job Training Programs— Coastal Area Training Consortium	271-8510
Library 2911 River Road West	556-4774
Licenses-Business	556-5307
Or	556-5314
Mental Health-Mental Retardation and Substance Abuse Services— Community Services Board	556-5400
EMERGENCY SERVICES	556-3716
Mental Health Services— Counseling	556-5400
Virginia House	556-5460
Mental Retardation Services— Case Management	556-5440
Monocash Services	556-5440
Parent-Infant Education Program	784-5088
Substance Abuse Services— Counseling	556-5400
Prevention Programs	556-5400

**POLICE—
EMERGENCY ONLY** 911

Public Works—
Building Inspection 556-5305
Or 556-5315
Landfill 556-4672
Rabies Certificates 556-5306
Recreation 556-5355

RESCUE EMERGENCY ONLY 911

Schools—
Administration Office 556-5316
Or 556-5329
Bus Garage 556-5318
Student Services 556-5319
Byrd Elementary Rt 606 Mechanicsville 457-4131
Goodland Elem Rt 6 556-5321
Goodland Jr High Rt 614 556-5320
Goodland High Rt 6 & 522 556-5322
Guidance Dept 556-5328
Fax Number 556-5485
Randolph Elementary Rt 639 784-5931
Sheriff's Dept Non-Emergency 556-5349
Social Services Dept 556-5332
Voter Registration 556-5303
VPI Coop Extension 556-5341
Or 556-5342
Youth Services 556-5354

HANOVER COUNTY OFFICES—

Rockville Residents-Only 798-6160
After 4:30 PM Dial 798-6198
Unless Otherwise Listed Dial Most Offices
Directly-Ashland And Old Church Must Use
Exchange 730 Followed By Last Four
Numbers-All Others Dial 537

General Information 537-6000

AIRPORT MANAGER 537-6181

ANIMAL CONTROL—

Communications-Dispatcher 730-6140
Or 537-6140
Beaverdam Area Only 227-3379
Humane Investigations 730-6140
Or 537-6140
Beaverdam Area Only 227-3379
Administration 730-6289
Or 537-6289
County Pound-Office 798-8709

BUILDING INSPECTIONS—

Building Permit Inquiries 537-6040
Electrical Division 537-6007
Plumbing & Mechanical Division 537-6037
General Building Information 537-6038
Certificates of Occupancy Information 537-6039

BUILDINGS & GROUNDS 537-6180

CANNERY 798-8549

**CAPITAL AREA TRAINING
CONSORTIUM CATC—**

5410 Williamsburg Rd 798-9059
Job Training Programs 798-9059

**CASA—COURT APPOINTED
SPECIAL ADVOCATE** 798-0896

**COMMISSIONER OF THE
REVENUE—**

Business License 537-6127
Commissioner of Revenue 537-6132
Personal Property 537-6129
State Income Tax 537-6129
Or 537-6031

Real Estate Programs—
Transfers 537-6228
Mapping 537-6131
Land Use 537-6228
Tax Relief 537-6128

COMMONWEALTH'S ATTORNEY 537-6185
Or 537-6785

**COMMUNICATIONS—
EMERGENCY-FIRE-SHERIFF-
RESCUE** 911

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**HANOVER COUNTY OFFICES—
COMMUNICATIONS—**

Non-Emergency 537-6140
Or 730-6140
Rockville Area Only 798-6198

COUNTY ADMINISTRATOR 537-6005

COUNTY ATTORNEY 537-6035

COUNTY GARAGE 798-8992

**COURTS—
CIRCUIT COURT—**

Clerk's Office 537-6144
Bookkeeper 537-6151
Clerk 537-6151
Chancery-Adoptions/Divorces 537-6147
Chancery-Garnishments/Willis 537-6148
Deeds Recordings 537-6150
Law Matters 537-6143
Criminal Matters 537-6155
Marriage License 537-6151
Judge 537-6161

GENERAL DISTRICT COURT—

Clerk 537-6191
Civ-Criminal & Traffic 537-6191
Judge 537-6191

**JUVENILE & DOMESTIC
RELATIONS COURT—**

Clerk 537-6200
Judge 537-6200
Juvenile Probation 537-6201

**DATA PROCESSING
ECONOMIC DEVELOPMENT**

621 Air Park Rd Ashland 798-5798

**EMERGENCY—
FIRE-SHERIFF-RESCUE** 911

Non-Emergency 537-6140

**EMERGENCY MEDICAL SERVICES
COORDINATOR** 798-8535

FINANCE 537-6015

Accounts Payable 537-6011
Accounting-Budgeting 537-6015

**FIRE ADMINISTRATION—
EMERGENCY** 911

Administration 537-6195

FORESTRY VA DEPT OF 798-8362

HEALTH—

General Information 752-7802
Administration 752-2189
Dental 752-2098
Environmental 752-2107
Nursing-Clinical 752-7802

**INDUSTRIAL DEVELOPMENT
AUTHORITY—**

621 Air Park Rd Ashland 798-5798

JAIL See Sheriff

LIBRARY-PANUNKEY REGIONAL—

Ashland 798-4072
Bookmobile Office 537-6091
Hanover Courthouse 537-6210
Mechanicsville 746-9615
Rocky 749-3146
Pamunkey Regional Administrative Office 537-6211

MAGISTRATE'S OFFICE 537-6206
Or 537-6207

**MENTAL HEALTH-MENTAL
RETARDATION-SUBSTANCE
ABUSE—**

505 S Washington Hwy Ashland—
Administration 798-4721
TDD 798-7698
Fax 798-0658

All Mental Health & Substance Abuse
services including Emergencies—
Ashland-Western Hanover 798-3279
Mechanicsville-Eastern Hanover 730-2018
Mental Retardation services information 798-8389
Group Home 798-7219
Case Management 798-8389
Residential Services 798-8389
Hanover Industries 798-4972
Locomotion 798-8952
Supported Employment 798-8758

PARKS AND RECREATION 537-6165
Or 730-6165
Or 798-8062

PERSONNEL 537-6075

PLANNING—

Administration 537-6174
Street Addressing 537-6170
Zoning Subdivision & Planning 537-6171

PROBATION—

Adult 798-1063
Juvenile 537-6201

PUBLIC UTILITIES—

Administration 537-6019
Billing & Customer Services 537-6024
Construction 537-6020
Design 537-6021
Emergency Water & Sewer—
Monday-Friday 8:30 AM To 4:30 PM 537-6017
Nights Weekends & Holidays 537-6140

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**HANOVER COUNTY OFFICES—
PUBLIC WORKS—**

Administration 537-6181
Engineering 537-6181
Garage 798-8992
Landfill 537-6183
Route 301 Transfer Station 537-6287
Dorsett Transfer Station 874-3311
Elmont Transfer Station 752-6753
Mechanicsville Transfer Station 746-0316
Montpelier Transfer Station 883-5997

PURCHASING 537-6105

REAL ESTATE ASSESSMENT 537-6029

REGISTRAR—

Voter Registration-Hanover 730-6080
Electoral Board 730-6080

SCHOOLS-HANOVER COUNTY—

Administration

200 Berkley St Ashland 752-6000
Superintendent 752-6000
Deans 752-6000
Directors 752-6000
Transportation 752-6032
Atee High School 730-3195
Bartfield Park Elementary School 746-7972
Beaverdam Elementary School 449-6373
Or 798-5929
Chickahominy Middle School 730-8240
Cold Harbor Elementary School 730-3312
Cald Elementary School 752-6016
Henry Clay Elementary School 752-6018
John M Gandy Elementary School 752-6030
Lee-Davis High School 746-5261
Liberty Middle School 752-6020
Mechanicsville Elementary School 730-3100
Patrick Henry High School 752-6023
Or 883-6045
Pearson's Corner Elementary School 730-3302
Rural Point Elementary School 730-3304
South Anna Elementary School 749-4222
Or 883-6089
Stonewall Jackson Middle School 730-3307
Washington-Henry Elementary School 730-3310

**SHERIFF—
EMERGENCY** 911

Non-Emergency-Dispatcher 537-6140
Administration 537-6158
Personnel 537-6157
Crime Prevention 537-6008
DARE 537-6008
Records 537-6111
Training 537-6230

SOIL SERVICES—

Civil Process 537-6109
Medical Services 537-6125
Jury Duty 537-6106

SOCIAL SERVICES—

Administration 537-6060
Fax 537-6070
Adult and Family Services 537-6060
Child Abuse & Neglect 537-6060
Financial-Medical Assistance 537-6060
Food Stamps 537-6060

Residents of—
Ashland and Old Church 730-6060
Beaverdam-Montpelier 227-3377
Rockville 798-6160

TREASURER 537-6050

VOLUNTEER SERVICES 798-0896

**VIRGINIA COOPERATIVE
EXTENSION-HANOVER—**

505 S Washington Highway Ashland 798-5124

VOTER REGISTRATION HANOVER 730-6080

WATER AND SEWER See Public
Utilities

HENRICO'S GOVERNMENT

Henrico County operates under the county manager form of government. The Henrico Board of County Supervisors serves as the county's legislative body.

Five supervisors are elected for four-year terms by the voters of each magisterial district. The districts are Brookland, Fairfield, Three Chopt, Tuckahoe, and Varina.

The board appoints the county manager, chief administrator of the County. The manager is directly responsible to the Board of Supervisors and serves at its pleasure.

The Board of Supervisors also appoints members of the School Board, the Planning Commission, and other boards and commissions. The School Board appoints the superintendent of schools.

Board meetings are held on the second and fourth Wednesdays of each month at 7 p.m. in the Board Room of the County Administration Building at Parham and Hungary Spring roads. Public attendance is welcomed.

FOR INFORMATION ABOUT:

Building Codes, Permits, Inspections.....	672-4360
Civic Associations	672-4257
Extension Service, Virginia Cooperative.....	672-5160
Fire, Division of	
Emergency	911
General Info	672-4900
After Hours & Weekends.....	672-5020
Health, Director	672-4522
West Clinic.....	672-4651
Dental.....	672-4658
East Clinic.....	222-4213
Environmental Health.....	672-4530
Medicaid Special Services.....	672-4648
Tuberculosis Control-Chest Clinic	672-4649
Vital Records.....	672-4660
Information for departments not listed.....	672-4000
Libraries	
Headquarters.....	222-1643
Dumbarton.....	222-2273
Fairfield.....	222-2273
Gayton.....	222-2273
Municipal.....	672-4780
North Park.....	222-2273
Sandston.....	222-2273
Tuckahoe.....	222-2273
Varina.....	222-2273
Licenses	
Bicycle.....	672-4800
Business.....	672-4258
Dog.....	672-4267
Fishing & Hunting.....	672-4249
Marriage.....	672-5055
Vehicle.....	672-4258
Magistrates.....	672-4583
Mental Health & Retardation Services	
Mental Health Emergency Services.....	261-8484
All Other Requests for Service.....	266-8515
Personal Property Taxes	672-4263
Personnel	
Employment.....	672-4628
Jobline.....	672-4769
Planning & Zoning	672-4602
Police	
Emergency	911
General Info	672-4800
After Hours & Weekends.....	672-5020
Public Utilities	672-4517
Keep Henrico Beautiful	261-8723
Leaf/Bulky Waste Collections	261-8770
Operations.....	261-8700
Refuse Collection.....	672-4275
Water & Sewer Billing.....	672-4275
Public Works-General Info.....	672-4393
Traffic Engineering.....	672-4397
Real Estate Assessments.....	672-4300
Registrar.....	672-4347
Recreation.....	672-5100
Schools.....	226-3600
Information Office	226-3726
Sheriff	672-4571
Jail.....	672-4586
Social Services.....	672-4001
Child Abuse	672-4001
Food Stamps.....	672-4001

HOPEWELL CITY OF—**EMERGENCY NUMBER ONLY—**

EMERGENCY CREW 911
FIRE 911
POLICE 911

APPOMATTOX REGIONAL LIBRARY

245 E Dawson St 458-6329
 245 E Dawson St 861-0322
 City Attorney 541-2247
 City Council 541-2249
 City Manager 541-2243
 Ass't City Manager 541-2245
 City Treasurer 541-2240
 Clerk Of Council 541-2249
 Commissioner Of Revenue 541-2237
 License Inspector 541-2207
 Commonwealth Attorney 541-2255
 Community Center 541-2353

COURTS

Circuit Court 541-2239
 Circuit Judge 541-2236
 General District 541-2257
 Juvenile & Domestic Relations
 Courts 541-2360
 Traffic 541-2257

DEVELOPMENT

Director 541-2220
 Building Inspector 541-2226
 City Planner 541-2267
 City Engineer 541-2319
 Construction Engineer 541-2230
 Zoning 541-2226

FINANCE

Director 541-2306
 Accounts Payable 541-2254
 Accounts Receivable 541-2254
 Data Processing 541-2225
 Purchasing 541-2205
 Sewer-Refuse Billing: See Va American Water
 Company

FIRE

EMERGENCY ONLY 911
 Non-emergency 541-2288
 Chief 541-2310
 Battalion Chief 541-2288
 Fire Marshal 541-2290
 Training Officer 541-2288
 Woodlawn Station #2 541-2292
 Health Department 458-1297

MANAGEMENT SERVICES

Director of Personnel 541-2245
 Personnel Office 541-2211
 Safety-Civil Defense 541-2298

POLICE

EMERGENCY ONLY 911
 Non-emergency 541-2275
 Crime Solvers 541-2202
 Animal Control 541-2275
 Chief 541-2282
 Community Relations 541-2303
 Investigation Section 541-2284
 Juvenile Officer 541-2289
 Narcotics 541-2351
 Records Section 541-2272
 Uniform Section 541-2285
 Victim-Witness Section 541-2352

PROBATION

Juvenile Probation 541-2311
 Juvenile Intake 541-2265

PUBLIC WORKS

Director 541-2295
 Appomattox Cemetery 541-2295
 Garage 541-2296
 Landfill 541-2305
 Refuse Collection 458-5729
 Sewer Maintenance 541-2295
 Street Maintenance 541-2295
 Toters-Containers 541-2297
 Traffic Signs & Signals 541-2299
 Real Estate Assessor 541-3234
 Recreation & Parks 541-2353
 Director-Staff 541-2304
 Athletic Maintenance 541-2356
 Senior Citizen Center 541-2355

REGIONAL WASTEWATER TREATMENT**FACILITY**

Director 541-2210
 Night-Weekend 541-2216
 Primary Sewer Treatment Plant 541-8616
 Purchasing 541-2215
 Stores 541-2218

SCHOOLS

School Board Office
 103 N 11th Ave 541-2365
 Superintendent Of Schools
 103 N 11th Ave 541-2365
 Harry E James Elementary
 2700 Courthouse Rd 541-2388
 Carter G Woodson
 1000 Winston Churchill Rd 541-2380
 Dupont Elementary
 300 S 18th Ave 541-2385
 Hopewell High School
 400 S Mesa Dr 541-2370
 Patrick Copeland Annex
 103 N 12th Ave 541-2376
 Patrick Copeland Elementary
 205 Appomattox Street 541-2390
 Woodlawn Elementary
 1100 Dinwiddie Ave 541-2395
 School Maintenance Shop
 14th St & City Point Rd 541-2393

SHERIFF

Office 541-2300
 Jail 541-2316
 Social Services 541-2330
 Fuel Assistance 541-2359

TOURISM

Visitor Center 541-2206

UTILITIES

Electric—See Virginia Power
 Gas—See Commonwealth Gas Services Inc
 Water—See Virginia American Water Co
 Voter Registration 541-2232

PETERSBURG CITY OF—

Animal Warden	
Johnson & Valley Rds	732-4222
Automobile Decals	733-2318
Business Licenses	733-2315
City Attorney	733-2305
City Council Clerk	733-2323
City Information & Citizens	
Complainants	733-2300
City Manager	733-2301
City Treasurer	733-2321
Commercial Revitalization Office	733-2383
Commission On Community Relations	
Affairs Office	733-2382
Commissioner Of Revenue	733-2315
Commonwealth Attorney	
20 E Tabo St	861-8899
Community Diversion Incentive Program	
139 Monroe St	861-4275
Courts—	
Circuit—	
Judge	733-2423
Clerk	733-2367
Court Room	733-2366
General District—	
Clerk	733-2374
Juvenile & Domestic Relations—	
Judge	733-2371
Court	733-2371
Court Services	733-2420
Magistrate 24 Hours	733-7833
Credit Union	733-2320
Data Processing	733-2359
Dog Licenses	733-2321
EMERGENCIES—	
FIRE EMERGENCY	911
POLICE EMERGENCY	911
MEDICAL EMERGENCY	911
Emergency Coordinator	
400 E Washington St	733-3951
Engineering Division	733-2355
Finance Department	733-2337
FIRE DEPARTMENT—	
FIRE EMERGENCY	911
Administrative Offices	733-3951
Fire Prevention Bureau	732-3191
Food Stamp Program 400 Farmer St	732-2534
Garage	733-2415
Garbage Collection	733-2415
Health Department 301 Halifax St ...	861-6582
Inspections—	
Building Housing 1151 Ft Brass Rd -	733-2409
Sanitary	861-6582
Jail	
—See Sheriff's Department	
Landfill—	
Puddleduck Rd	733-2417
PAT-Transit 309 Fairgrounds Rd	733-2413
Payroll	733-2331
Personnel	733-2324
Planning Department	733-2308
POLICE DEPARTMENT—	
POLICE EMERGENCY	911
Non-Emergency Calls	732-4222
Complaint Desk	732-4222
Crime Solvers	861-1212
Investigations	732-8070
Victim-Witness Program	
20 E Tabo St Petersburg	732-0226
Chief's Office	861-9095
Non-Emergency Calls	732-4222
Animal Control	732-4222
Public Utilities Department—	
Director 900 Magazine Rd	733-2405
Utility Line Division-Superintendent	
424 St Andrew St	733-2407
Water And Sewer Line Service	733-2407
Emergency Repair Service-After 5	
PM	733-2407
Wastewater Treatment Plant-	
Superintendent	
900 Magazine Rd	733-2405
Public Works Department—	
Street Maintenance Cleaning And	
Refuse Collection	733-2415
Landfill	733-2417
Grounds And Tree Maintenance ...	733-2353
Purchasing Agent	733-2345
Real Estate Assessor	733-2333
Redevelopment & Housing	
Authority	733-2200
Sewers	
—See Public Utilities	

PETERSBURG CITY OF—

Schools—	
Administrative Offices And Schools	
Between 7:45 AM & 4:15 PM Call	
141 E Wythe St	732-0510
All Other Hours Call The	
Individual Numbers Listed	
Below	
Adult & Continuing Education—	
35 Pine St	861-4785
Anderson Annex—	
3101 Homestead Dr	861-3982
Schools—	
Food Service—	
29 S Union St	861-4806
Maintenance—	
512 W Washington St	861-4996
Hill A P Elementary School—	
1450 Talley Av	861-3765
Lee Robert E Elementary—	
51 Gibbons Av	861-0547
Peabody Middle School—	
725 Wesley St	861-9100
Petersburg High School—	
3101 Johnson Rd	861-4884
Pittman Vocational Building—	
35 Pine St	861-4785
Pupil Transportation—	
920 E Wythe St	862-9058
Pupil Personnel—	
3101 Homestead Dr	861-5841
School Board Office—	
141 E Wythe St	732-0510
Student Services—	
3101 Homestead Dr	861-4563
Special Education—	
3101 Homestead Dr	861-4563
Transportation Office—	
920 E Wythe St	862-9058
Warehouse—	
29 S Union St	861-4806
Stuart, J E B Elementary School—	
100 Pleasant Ln	861-1975
Virginia Avenue Elementary	
School—	
1000 Diamond St	861-0046
Walnut Hill Elementary School—	
300 S Boulevard	861-0299
Westview Elementary School—	
1100 Patterson St	861-1274
Sheriff's Department—	
Civil Process—	
Court House Hill	733-2419
Social Services Dept—	
400 Farmer St Petersburg	861-4720
Street Maintenance & Cleaning	733-2415
Taxes—	
City Collector	733-2318
State Collector	733-2321
Tourism Department—	
Director 15 W Bank St	733-2402
Farmers Bank—	
19 Bollingbrook St	733-2430
Siege Museum—	
15 W Bank St	733-2404
Trapezium House 244 N Market St -	733-2404
Transportation—	
Traffic Director—	
309 Fairgrounds Rd	733-2412
Traffic Maintenance Shop	
Arlington St	733-2415
Transit Division—	
309 Fairgrounds Rd	733-2413
Virginia Cooperative Extension	
Service—	
400 Farmer St	733-1880
Water	
—See Public Utilities	
Youth Services Commission	732-8451
New Water Or Sewer Application ..	733-2349
Water Billing Connections &	
Disconnections	733-2349
Asst City Manager	733-2301
All Other Hours Call The	
Individual Numbers	
Listed Below—	
Adult & Continuing Education	
35 Pine St	861-4785
Fuel Assistance-Cooling	
400 Farmer St Petersburg ...	732-1482

Continued—From Previous Page
NEW KENT COUNTY OF—
EMERGENCY ONLY—
RESCUE 966-2258
SHERIFF 966-9911
 All Deps And Offices Are Listed Below—Dial
 Them Directly—For Offices Not Listed Dial—
 New Kent General Information 966-9600
 Toll Free From Etaham 843-3593
 Toll Free From Toano 564-3480
 Airport Quinns Va 932-3984
 Animal Control 966-9680
 Building Inspector 966-9680
 Capital Area Training Consortium 226-1941
 Central Accounting 966-9676
 Commissioner Of Revenue 966-9610
 Commonwealth's Attorney 966-5548
 County Administrator 966-9695
 County Attorney 966-9685
Courts—
 Circuit Court 966-9520
 General District Court 966-9530
 Traffic Ticket Info-Recording 966-9534
 Juvenile & Domestic Relations Court 966-9420
Fire Marshall 966-9680
Health Department 966-9640
Job Training Programs 226-1941
Main Refuse Transfer Site—
 Providence Forge 966-2686
**Charles City & New Kent Mental Health and
 Substance Abuse Services—**
 9403-A Pocahontas Trail
 Providence Forge VA 966-5959
 Continued—See next column

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NEW KENT COUNTY OF—
 Cypress Enterprises—
 101-A Roxbury Industrial Center
 Courts City VA 966-5753
 Toll Free Mental Health & Mental Retardation
 Services and Mental Health Emergency
 Services 966-2496
 If No Answer Call 261-8484
Planning Department 966-9690
Public Safety 966-9680
School Board 966-9650
Schools—
 High School New Kent 966-2771
 Or 966-9671
 Middle School New Kent 966-2191
 Or 966-9655
 Elementary School Quinns 932-4424
 Or 966-9660
 Primary School New Kent 966-2775
 Or 966-9664
Sheriff's Department 966-9500
SOCIAL SERVICES 966-9625
Treasurer 966-9615
Virginia Cooperative Extension Services 966-9645
Voter Registration 966-9699
Water Department 966-9676

POWhatan COUNTY OF—
 Animal Shelter 598-5672
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POWhatan COUNTY OF—
Building Inspector 598-5622
Commissioner Of The Revenue 598-5617
Commonwealth Attorney 598-5668
County Administrator 598-5611
COURTS—
Circuit Court—
 Clerk's Office 598-5660
 Criminal Cases 598-5663
 Divorces 598-5663
 Marriage Licenses 598-5660
 Record Room 598-5660
 Wills 598-5663
General District Court 598-5665
Juvenile Court Services 598-5666
FIRE—
**EMERGENCY ONLY - ALL OF
 POWhatan COUNTY** 911
 Non-Emergency 598-5656
 Non-Emergency-Western Powhatan - 492-4911
 Fire Administration 598-5646
 Health Department 598-5680
**MENTAL HEALTH-MENTAL
 RETARDATION AND SUBSTANCE
 ABUSE SERVICES—**
 Community Services Board 794-1148
EMERGENCY SERVICES 598-2697
Mental Health Services—
 Counseling 598-2200
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POWhatan COUNTY OF—
**MENTAL HEALTH-MENTAL
 RETARDATION AND SUBSTANCE
 ABUSE SERVICES—**
 Mental Health Services 794-1148
 Parent-Infant Education Program 598-2200
 Virginia House 794-1148
Substance Abuse Services—
 Counseling 598-2200
 Prevention Programs 794-1148
 Mental Retardation Services—
 Case Management 794-2173
 Monacan Services 794-2173
 Planning & Community Development 598-5623
 Public Library Powhatan County 598-5670
RESCUE SQUAD—
**EMERGENCY ONLY - ALL OF
 POWhatan COUNTY** 911
 Non-Emergency 598-5656
 Non-Emergency-Western Powhatan - 492-4911
 Rescue Administration 598-2911
SCHOOL BOARD—
 Superintendent's Office 598-5700
 Bus Garage 598-5709
 Maintenance Shop 598-5708
 Federal Programs 598-5700
Schools—
 Powhatan Elementary School 598-5730
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POWhatan COUNTY OF—
SCHOOL BOARD—
 Schools—
 Powhatan Middle School 598-5714
 Powhatan High School 598-5710
 Powhatan Vocational School
 Rt 60 & Rt 13 598-5714
SHERIFF—
**EMERGENCY ONLY - ALL OF
 POWhatan COUNTY** 911
 Non-Emergency-Dispatcher 598-5656
 Non-Emergency-Western Powhatan - 492-4911
 Chief Deputy & Investigators 598-5654
 Sergeant Patrol & Training 598-5653
 Sheriff 598-5652
SOCIAL SERVICES DEPARTMENT
 598-5630
 Transfer Station 598-5673
 Treasurer 598-5626
 Virginia Cooperative Extension Service 598-5640
 Voter Registration 598-5604
 For Offices Not Listed And Information Dial
 598-5600
 Western Powhatan Cumberland-Cartersville
 Exchange For Information Dial 492-4742

COUNTY GOVERNMENT

PRINCE GEORGE COUNTY OF

APPOMATTOX REGIONAL

LIBRARY—

220 Appomattox St 458-6329
 Disputanta Branch 991-2403
 Carson Branch 246-2900

Prince George Station

661 Prince George
 Commons Dr 733-0652

Building Official 733-2636

Central Accounting Office 733-2610

COURTS—

Circuit Court 733-2640

Circuit Court Judge 733-2623

General Circuit Court 733-2780

General District Court 733-2783

Traffic Court 733-2780

Criminal Court 733-2780

Juvenile & Domestic Relations
 Court 733-2781

Commissioner Of Revenue 733-2626

Commonwealth Attorney 733-2790

County Administrator 733-2600

County Administrator-Assistant 733-2609

County Attorney 733-2790

County Engineer 733-2625

County Real Estate Assessor 733-2616

County Treasurer 733-2620

EMERGENCY CREW—

EMERGENCY ONLY 911

Non-Emergency 733-2770

Extension Service 733-2686

FIRE DEPARTMENT—

EMERGENCY ONLY 911

Non-Emergency 733-2770

Food Stamps Program 733-2656

Garage 733-2799

Health Department 733-2630

Continued-See next column

PRINCE GEORGE COUNTY OF-

Industrial Development Authority 733-2680

Land Use/Value Tax Supervisor 733-2616

Landfill Route 649 Union Branch Rd 733-2795

Magistrate Prince George 733-2782

Planning Director Of 733-2608

POLICE—

EMERGENCY ONLY 911

Non-Emergency 733-2770

Juvenile Probation-Intake 733-2786

Recreation And Parks Department 733-2646

Rental Housing Assistance Ofc 733-2688

SCHOOLS—

School Closings And Other
 Information 733-2605

School Board Office
 6410 Courthouse Road
 Prince George 733-2700

Superintendents Office 733-2700

Supervisory And Special
 Services 733-2702

Food Service Director 733-2710

Transportation Office
 7864 Laurel Spring Rd
 Prince George 733-2712

Schools—

Bazley L L
 6700 Courthouse Rd
 Prince George 733-2745

Burrowsville Elementary School
 18701 James River Dr
 Disputanta 866-8422

Carson Elementary School
 19806 Halifax Rd Carson 246-3041

Clements W B Jr High
 7800 Prince George Dr
 Prince George 733-2730

Harrison Elementary School
 12906 E Quaker Rd Disputanta - 991-2242

Continued-See next column

PRINCE GEORGE COUNTY OF-

SCHOOLS—

Moore J E Jr High
 11033 Prince George Dr 733-2740

North Elementary
 11100 Old Stage Rd
 Prince George 458-8922

Senior High School
 7801 Laurel Spring Rd
 Prince George 733-2720

South Elementary
 13400 Prince George Dr 733-2755

Walton W A
 4101 Courthouse Rd
 Prince George 733-2750

Rowanty Voc-Tech Center
 20000 Rowanty Rd 732-4950

SHERIFF'S OFFICE—

EMERGENCY ONLY 911

Non-Emergency 733-2770

SOCIAL SERVICES DEPT

Child Welfare-Child Abuse 733-2650

After Hours—
 Toll Free-Dial "1" & Then-- 800 552-7096

Employment Services Program 733-2666

Food Stamp Program 733-2656

SOUTHSIDE COMMUNITY

DIVERSION INCENTATIVE
 PROGRAM 733-2760

TREASURER'S OFFICE 733-2620

UTILITIES—

Billings 733-2614

Water & Sewer 733-2614

Emergency Calls After 5 PM Weekends
 & Holidays 733-2770

Voter Registration 733-2794

PRINCE GEORGE COUNTY OF—

EMERGENCY NUMBERS

ONLY—

EMERGENCY CREW 911

FIRE 911

POLICE 911

Animal Control Officer 733-2796

RICHMOND CITY OF

RICHMOND CITY OF Cont'd

AGING

Aging Citizens Assistance 780-7479

ALCOHOL & DRUG ABUSE

Mental Health & Rehabilitation 780-5876

ANIMAL CONTROL

Animal Shelter 780-5397

BUILDING INSPECTIONS

Building 780-6950
Electrical 780-6951
Elevator 780-6952
Housing Codes 780-6419
Mechanical 780-6953
Plumbing 780-6954
Zoning 780-6340

CITY COUNCIL

Office 780-7955

CLINICS

Mental Health Center 780-6900
Tuberculosis - Chest Clinic 780-6855
Sexually Transmitted Diseases 780-6855

COMMISSIONS

Commission On The Elderly 780-7479

COMMONWEALTH'S ATTORNEY

Commonwealth's Attorney 780-8045

COURTS

Civil 780-6461
Criminal 780-6677
Juvenile & Domestic Relations 780-8900
Traffic 780-6431

DISABLED SERVICES

Mayor's Commission For The Disabled 780-7479

EDUCATION

School-General Information 780-7710

EMERGENCY NUMBERS

Fire 911
Gas & Water 780-6350
Police 911
Psychiatric Crisis Intervention (24 Hours)
..... 780-8003
Or Call 648-9224
Sewer Maintenance 780-6447
After 4:30 PM - Weekends & Holidays
..... 780-5123
Street Repairs—
Northside 780-6551
Southside 780-5056
After 4:30 PM - Weekends & Holidays
..... 780-5123

ENTERTAINMENT

Coliseum Box Office 780-4956
Mosque Box Office 780-4213

GENERAL ENVIRONMENTAL COMPLAINTS

Abandoned Vehicles-Weeds-Litter 780-7448
Environmental 780-7448
Rodents-Insects 780-4595

HEALTH SERVICES

Family Planning 780-5300
Immunization 780-6855
Nursing Home 343-6100
Women Infants & Children (WIC) Program
..... 780-4021

JAILS

City Jail 780-4463
Detention Section 780-6692

MENTAL HEALTH

Services Board 780-5876

MENTAL HEALTH—Cont'd

Mental Commitments 780-8003
Mental Health Center 780-6900
Mental Rehabilitation 780-5876
Substance Abuse 780-5876
For Any Of Above Nights Weekends &
Holidays 780-8003
Or Call 648-9224

OFFICES

Citizens Assistance Office 780-5626
City Hall 780-7000
Credit Union-Branch 359-8754
Credit Union-Loan Office 359-8754
Information 780-7000

PERSONNEL

Personnel - Job Information 780-5888

POLICE

Police - Information 780-6718
Police - Non-Emergency 780-5100

PORT OF RICHMOND COMMISSION

Executive Director 743-7678

RECREATION

Recreation & Parks 780-5733

REFUSE

Refuse Collection
Northside 780-6445
Southside 780-5051
Recycling Coordinator 780-6438

SEWERS

Sewer Maintenance 780-6447

SHERIFF

Civil Process 780-6600
Detention Section 780-6692

SOCIAL SERVICES

Information 780-7000
Adult Protective Service 780-7405
Child Abuse 780-8138

STREETS

Street Cleaning 780-6449
Street Repairs
Northside 780-6551
Southside 780-5056
Traffic Signals
Maintenance 780-6466
Nights Weekends & Holidays 780-5123

TAXPAYER SERVICE

Real Estate Assessments 780-5600
Real Estate Collection 780-5700
Tax Audit 780-5656
Tax Collection 780-5700
Tax Enforcement 780-5849
Tax & License Assessment 780-5690

UTILITIES

Billing Information & Inquiries-Non-Fiscal Or
Transfer Of Service 644-3000
Service Repair-Non-Emergency Gas-Water &
Street Light Service 780-6350
Emergency Service 780-6350

VOTER REGISTRATION

Voter Registration 780-5950

ZONING

Administration 780-6340
Appeals 780-6304

SOURCE:

- . **G. Elizabeth Conklin Marketing Research Associate**
Metropolitan Richmond Economic Development Partnership, Inc.

- . **Dennis Morris**
Executive Director
Appomattox Basin Industrial Development Corporation
Crater Planning District

- . **Local School Systems**

Metropolitan Richmond Economic Development Partnership, Inc.

September 26, 1994

Ms. Frances Norris
Distribution Facilities Specialist
Defense Distribution Depot Richmond
8000 Jefferson Davis Highway
DDRV-XF Richmond, VA 23297-5900

Dear Frances:

Thank you for contacting me regarding information on the Richmond Area. I have included information on Richmond Area education, top employers, population and demographics, crime statistics, new and expanded industries, housing, area attractions, conventions and labor. Please contact me if you have any further questions and thank you for the invitation to tour your facilities, which I hope to do very soon.

Sincerely,



G. Elizabeth Conklin
Marketing Research Associate

Metropolitan Richmond
Economic Development Partnership, Inc.

G. Elizabeth Conklin
Marketing Research Associate

201 East Franklin Street
Richmond, Virginia 23219

Phone: (804) 643-3227
1-800-229-6332
Fax: (804) 343-7167

201 East Franklin Street
Richmond, Virginia 23219
Ph. 804-643-3227
1-800-229-6332
Fax 804-343-7167
USA

c/o Pacific Projects, Ltd.
Kotohira Kaikan Building
2-8, 1-chome, Toranomom
Minato-ku, Tokyo 105
Ph. 03-502-0402
Fax 03-508-2047
JAPAN

Poststrasse 15-23
D-50676 Köln
Ph. 49-221-232602
Fax 49-221-235907
GERMANY



DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT RICHMOND
8000 JEFFERSON DAVIS HIGHWAY
RICHMOND, VIRGINIA 23297-5900

IN REPLY
REFER TO

DDRV-D

25 SEP 1994

SUBJECT: Request for Temporary Badges

TO: DGSC-I

1. Request temporary badges be available on 27 Sep 94 at Gate 67 for the following individuals:

Mr. Denny Morrison	Crater Planning District/Tri-City
Ms. Martha Burton	Crater Planning District/Tri-City

2. The visitors are expected to arrive 0900, Tuesday, 27 Sep 94. Request vehicle access be authorized to these individuals to the Connector Building Complex (CBC), North/South Tower.

3. POC for this action is Frances Norris, DDRV-XS, x6204.

(signed) Ronald E. Smarsh

RONALD E. SMARSH
Deputy Commander
Defense Distribution Depot
Richmond

ABIDCO

APPOMATTOX BASIN INDUSTRIAL DEVELOPMENT CORPORATION

DENNIS K. MORRIS
Executive Director

Monument Professional Building, 1964 Wakefield Street
Post Office Box 1808, Petersburg, Virginia 23805
Phone (804) 732.8971 FAX (804) 732.8972

DDRV-XS (F. Norris)

NORTH ELEMENTARY SCHOOL

PARENT/ STUDENT HANDBOOK

1994-1995

mb 9/94



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Forward

This handbook is intended to make available to our students and their parents a convenient reference to the school's regulations and procedures. Please read it at the opening of the school year referring to its contents as necessary.

Occasionally supplements and replacement pages will be issued which should be attached in the book.

Suggestions regarding improvement of this manual or interpretation of its contents are welcomed and should be directed to the Office of the Principal.

North Elementary School
3201 Dale Avenue
Colonial Heights, VA 23834
(804) 526-4300

Principal

Mr. W. Bruce Seamster

Guidance Counselor

Mrs. Jeannette S. Miller

School Secretary/
Bookkeeper

Mrs. Martha Bish

School Office Hours:

7:30 a.m. - 3:30 p.m.

North Elementary School
Directory

Rm. #	Teacher	Grade
1	Mrs. Mary Buyalos	K
2	Miss Kathy Vaeth	K
3	Mrs. Nancy Holleman	K
8	Mrs. Kathy Thompson	1
4	Mrs. Annice Milliner	1
16	Mrs. Barbara Smith	2
19	Mrs. Margaret Carper	2
18	Mrs. Mona Harrison	3
20	Mrs. Lynn Burnett	3
21	Mrs. Gay Whitaker	4
22	Mrs. Becky Kopko	4
13	Mrs. Wanda Bage	5
15	Mrs. Kathy Young	5
7	Mrs. Karen Rose	LD
9	Mrs. Susan Phillips	ED
5	Mrs. Nancy Burres	Sp.Ed.PH

Directory:
(continued)

Library	Mrs. Stephanie Walker	
Multi-Purpose Rm.	Mrs. Patricia Marzigliano	
11	Mrs. Joy Kolev	Reading Ext.
12	Mrs. Mary Bettie Form	Chapter 1
17	Mrs. Sandra Coleman	CREATE
17	Mrs. Donna Moody	CREATE
17	Mrs. Kathy Hoppe	Art
17	Mrs. Wynn Booty	Art
12	Mrs. Joan Mills	KEES
6	Mrs. Molly Slack	General Music
6	Mr. George Mills	Strings
	Miss Gail Long	Speech
	Mr. Edgar Moore	Speech
	Mrs. Maxine Dunning	School Nurse
24	Mrs. Pat Vann	OT
Paraprofessionals:		
	Miss Traci Dodson	PH
	Mrs. Betty Edwards	3-5
	Mrs. Rose Harrison	PH
	Mrs. Dean Jenkins	PH
	Mrs. Gloria Miller	Computer Lab
	Mrs. Sandra Overby	PE
	Mrs. Shirley Procise	LD
	Mrs. Betty Thompson	K-2

Directory:
(continued)

Custodial Staff:

Mr. Roy McKeever
Mrs. Bernice White
Mr. Rudy White

Cafeteria Staff:

Mrs. Christine Bryant	Manager
Mrs. Marceline Perkinson	
Mrs. Karen Watson	
Mrs. Christine Lautenslager	
Mrs. Myrtle Williams	

SCHOOL HOURS:

Elementary Schools: 8:20 a.m.* - 2:40 p.m.

Middle School: 8:25 a.m. - 3:10 p.m.

High School: 7:35 a.m. - 2:15 p.m.

LOADING AND UNLOADING OF STUDENTS:

If parents are dropping students off in the mornings and picking them up in the afternoons, please observe the following rules:

- A. Stop at the curb only long enough to drop off your child/children. For the safety of our students, please do not leave your engine running if you exit your car to enter the building.**

- B. If you have business inside the school, please park your vehicle in a regular parking space. By following this procedure, it will help greatly to prevent congestion during the mornings and afternoons. It will also assist in preventing accidents during these busy times of the day.**

***Students are asked not to arrive at school before 7:45 a.m. in the morning. There is someone on duty at 7:45 a.m. in the cafeteria to monitor the students' behavior.**

Parent-Teacher Conference Dates:

1. Elementary Schools:

October 20 - 3:15 p.m. - 7:15 p.m.

February 2 - 3:15 p.m. - 7:15 p.m.

II. Middle School:

October 27 - 3:30 p.m. - 7:30 p.m.

February 9 - 3:30 p.m. - 7:30 p.m.

III. High School:

October 24 - 3:00 p.m. - 6:00 p.m.

February 6 - 3:00 p.m. - 6:00 p.m.

Lunch Schedule
1994-1995

10:45 - 11:15	Gr. 1
11:00 - 11:30	K
11:15 - 11:45	4
11:30 - 12:00	2
11:45 - 12:15	5
11:50 - 12:20	3

**Bus Schedule
1994-1995**

To North Elementary School

Bus #5

Enter Bent Oaks at approx. 7:35 a.m., left on Charles, right on Pin Oaks and turn around, left on Charles, left on Compton, right on Keswick, left on Dover, right on Old Town, right on Charles, left on Greenleaf, left on Fairlie, right on Old Town, right on Ellerslie, left on Dunlop Farms Blvd., left on Longhorn, left on Honey Creek Ct., left on Longhorn, right on Ellerslie, to North.

Bus #11

Enter Hamilton at approx. 7:25 a.m., right on Westover, right on Jett, left on Lyons, right on Blvd., right on Newcastle, turn around, right on Hampton, left on Essex, right on Hampton, right on Essex, right on Blvd., right on Ash, right on Hemlock, right on Yew, left on West Ave., left on Hargrave, right on Adams, right on George, left on West Ave., left on Moore, right on East Ave., left on Ross, to North.

Bus #61

Enter Snead at Temple at approx. 7:30 a.m., left on James, to Elko, left on Walnut, right on Snead, right on MacArthur, left on Hamilton, left on Temple, right on N. Temple, left on Ridge, right on Snead, right on Spring, left on Brookedge, left on Valley, to North.

Bus #61	Discovery World
Bus # 5	Mt. Pleasant
Bus #11	Copeland
Bus # 2	Wesley

Grading System:

1. Grades will not be given at the end of the first six weeks period for all first graders. This is an adjustment period.

2. Art, music, and physical education will be graded as follows: S - Satisfactory (Standard), U - Unsatisfactory (Failure to Participate).
3.

A -	94-100	(Outstanding Achievement)
B -	87-93	(Higher than Average Achievement)
C -	80-86	(Average Achievement)
D -	73-79	(Lowest Passing Grade)
F -	72-below	(Failing)

The number grade may accompany the letter grade on papers.

Honor Roll:

Honor Roll represents academic achievement within a student's program, i.e., regular, alternative, special education.

- A. All A's - Students will receive all A's and satisfactory in all other areas reported on the report card.
- B. All A's and B's - Students will receive all A's, B's, and satisfactory in all other areas reported on the report card.
- C. The "Growth and Habits and Attitudes" will not be considered in determining honor roll.

Promotional Policy (Gr. 1-5):

1. Pupils are promoted to the first grade unless the teacher, with the approval of the principal, determines that it would be in the child's best interest to remain in kindergarten a second year.
2. Although all subject areas are important, a student must pass all of the following in order to be promoted: **Language, Math and Reading.**
3. Satisfactory achievement in the second half of the school year is usually more significant than satisfactory achievement in the first half.
4. Steps will be taken as soon as possible to notify the parent when a pupil runs into the danger of failing.
5. A failing pupil may be placed at the discretion of the principal.

Student Dress:

1. Shoes or sandals must be worn to insure the health and/or safety of the student.
2. Apparel which is classified as undergarments cannot be worn as outergarments and any make of dress which blatantly exposes the undergarments of the wearer is unacceptable.
3. Skirts, shirts, dresses, and other outergarments must not be so short that they present an immodest appearance or that they cause classroom disruption (i.e., exposure of undergarment, see-through blouses or bare midriffs.)

4. No garment that creates a safety hazard for the wearer or causes disruption of the educational process may be worn.
5. Extremes in hairstyles that cause either a health hazard or a disruption of the educational processes are unacceptable.
6. These guidelines will be reviewed before the opening of school each year for revision if needed. Students and parental attitudes will be solicited concerning desired revisions.

Medicine:

According to School Board Policy and State Law, no internal medication including aspirin may be administered to any child by a staff member. All prescription medicine must be kept in the office, with parental authority and doctor prescription.

Visitors:

All visitors are required to report the office immediately upon entering school premises.

PARENTS ARE ALWAYS WELCOME to visit the classroom, however, it is requested that they not take the teacher's time to discuss a child or a problem during the instructional day.

No student will be permitted to leave a classroom or the bus lines with a visitor unless the visitor has secured prior permission from the office.

Lunch Money -

When a student has forgotten his/her lunch money, they may go to the school office to borrow. The school office staff will issue the student two (2) slips. One slip is to be kept by the student and given to their parent and the other slip is brought by the student to the cafeteria. The cafeteria staff will then collect the money due from the school office.

Please remind your child to return this borrowed money to the office as soon as possible so that monies can continue to be lent to those students who have forgotten their lunch money.

ATTENDANCE:

Regular school attendance is absolutely necessary for success in school. To help promote attendance, North offers the following incentive awards:

- A. Perfect Attendance - All students who attend school every day without any early sign-outs or tardies will be given a perfect attendance award at the Awards Ceremony.**

- B. Outstanding Attendance - All students who attend school every day with no more than two early sign-outs or tardies per semester will be given an outstanding attendance award at the Awards Ceremony.**

STUDENTS RIGHT AND RESPONSIBILITIES:

Rights

to have a safe and pleasant environment

to study and learn commensurate with ability

to be treated with dignity and respect

to feel secure

to be recognized

to have a stimulating environment

to use facilities and materials

Responsibilities

to abide by rules, regulations and policies

to accept responsibility for their share of learning

to treat teachers, administrators, and peers with dignity

to help others feel secure

to recognize others

to be receptive to the instruction process and to participate actively in class and school activities



COLONIAL HEIGHTS PUBLIC SCHOOLS

July 1994

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

4-Independence Day Holiday

August 1994

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

15-26 One Professional Day to be arranged
29-31 Professional Days for Teachers

September 1994

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

1-2 Professional Days for Teachers
5-Labor Day Holiday
6-Students Report to School

October 1994

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

21-Schools Close 2 Hours Early

November 1994

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

8-Teacher Professional Day Student Holiday
24-25 Thanksgiving Holiday

December 1994

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

9-Schools Close 2 Hours Early
19-30 Winter Holiday

January 1995

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

16-Lee/Jackson King Holiday
30-Teacher Professional Day Student Holiday

February 1995

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28				

March 1995

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

24-Schools Close 2 Hours Early

April 1995

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

17-21 Spring Holiday

May 1995

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

5-Schools Close 2 Hours Early
29-Memorial Day Holiday

June 1995

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

14-Final Day for Students
15-Graduation
15-16 Teacher Professional Days

Red figures denote holidays for staff and students. Heavy black figures denote dates of importance to staff and/or students and parents, as explained under each month. Checks will be distributed on the last working day of each month for contractual employees.

COLONIAL HEIGHTS PUBLIC SCHOOLS SCHOOL CALENDAR 1994-1995

1994		
August	15-26One professional day/to be arranged with principal
August	29	
through		
September	2	Monday-Friday.....Professional days for staff
September	5	Monday.....Labor Day Holiday
	6	Tuesday.....School session begins for students
October	21	Friday.....Schools close 2 hours early/professional day
November	8	Tuesday.....Professional day/student holiday
	24-25	Thursday-Friday.....Thanksgiving Holiday
December	9	Friday.....Schools close 2 hours early/professional day
	19-30	Monday-Friday (10 days).....Winter Holiday

1995		
January	2	Monday.....Schools reopen following Winter Holiday
	16	Monday.....Lee/Jackson/King Holiday
	27	Friday.....First Semester ends
	30	Monday.....Professional day/student holiday
	31	Tuesday.....Second Semester begins
March	24	Friday.....Schools close 2 hours early/professional day
April	17-21	Monday-Friday.....Spring Holiday
	24	Monday.....Schools reopen following Spring Holiday
May	5	Friday.....Schools close 2 hours early/professional day
	29	Monday.....Memorial Day Holiday
June	14	Wednesday.....Final student day of 1994-95 Session
	15	Thursday.....Graduation
	15-16	Thursday-Friday.....Professional days

	Professional Days	Student Days	Total
August	4	0	4
September	2	19	21
October	2 hours	21	21
November	1	19	20
December	2 hours	12	12
January	1	20	21
February	0	20	20
March	2 hours	23	23
April	0	15	15
May	2 hours	21	21
June	2	10	12
	<hr style="width: 50%; margin: 0 auto;"/> 10	<hr style="width: 50%; margin: 0 auto;"/> 180	<hr style="width: 50%; margin: 0 auto;"/> 190

SIX WEEKS PUPIL EVALUATION PERIODS END

FIRST SEMESTER

First-Friday, October 1429 days
Second-Friday, December 232 days
Third-Friday, January 2729 days

SECOND SEMESTER

Fourth-Friday, March 1029 days
Fifth-Friday, April 2830 days
Sixth-Wednesday, June 1431 days

180 days

Teachers resigning at the end of the first semester will be expected to remain on duty for the professional day between the First and Second Semesters.

1994-1995 SNOW MAKE-UP DAYS

Time is built into the school day to allow two days to be missed without having to make them up. If a third day is missed, the snow day in the calendar will be used, and the day will not have to be made up. If days missed due to bad weather exceed the three days built into the calendar, then the following may be used as school days: May 29, 1995 (Memorial Day), January 16, 1995 (Lee/Jackson/King Holiday), April 17-21 (Spring Holiday). If the snow day is not used, then Friday, May 26, 1995, will become a school holiday.

**P.T.O. PROGRAMS
1994-1995**

SEPTEMBER 15:

MEET THE TEACHER/Peanut Sale Intro.

OCTOBER 13:

VARIETY SHOW

NOVEMBER 10:

GRADES 4 & 5 Skits

DECEMBER 10:

**SANTA SHOP/
Santa Visit**

FEBRUARY 9:

Grade Level Play

MARCH 9:

APRIL 13:

KEES/STRINGS/ P.T.O. Officer Elections

MAY 11:

DARE GRADUATION/Installation of P.T.O. Officers

There will not be a P.T.O. Meeting in January or June

*P.T.O. Special Events:
1994-1995*

September 15- September 30

Sept. 15

Sept. 21

Sept. 28

1st Wk. Oct.

Peanut Sales

P.T.O. Presentation

In-School Kick-Off

Orders Due

Peanuts Delivered

Sept. 27 1:30 p.m.

Theatre IV

The Frog Prince

September - December

Ukrops Receipts

December 7 - 9

Santa Shop

January 17

Skate Night (7-9)

January 13- 26

January 13

January 18

January 26

Pizza Sale

In-School Kick-Off

Wheel of Fortune

Pizza Make

March - Redeemed

Collected All Year

Campbell's Labels

March 1

Skate Night (7-9)

April 3 1:30 p.m.

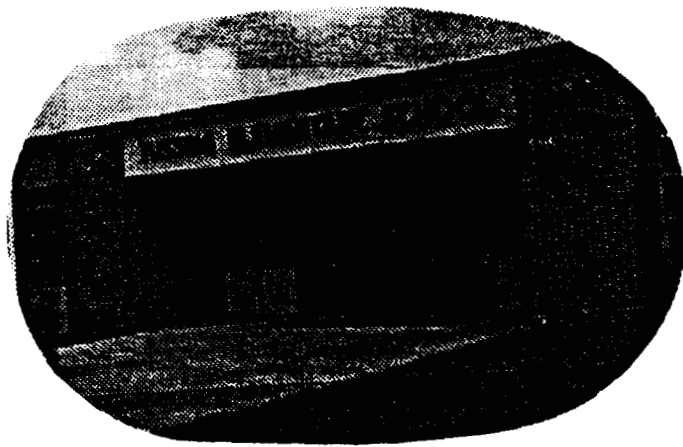
Theatre IV

Jack and the Beanstalk

June 3

Carnival

*Tussing
Elementary School*



*Parent/Student Guide
1994/95*



*Tussing Elementary School
5501 Conduit Road
Colonial Heights, Va. 23834*

September 6, 1994

Dear Parents:

On behalf of the faculty and staff, I welcome you to Tussing Elementary School for the 1994/95 school term. Today we open our doors for the twentieth year. Our student population will be approximately 550 students.

It is our philosophy that the best education a child can receive can be attained only through a partnership between the home and the school. We sincerely hope that you will take an active part in this endeavor. This guide is designed to assist you. If you have any suggestions for next year's guide, please let us know. We want this to be a useful tool for parents.

The last page of this guide lists important dates scheduled for the 1994/95 school year.

Again, welcome to Tussing and the 94/95 school term.

Sincerely,


Leslie P. Fryar
Principal

Tussing Elementary School

5501 CONDUIT ROAD • COLONIAL HEIGHTS, VIRGINIA 23834
(804) 520-2116



September 6, 1994

Dear Parents and Students,

Welcome to the 1994/95 school year at Tussing! With your help, I anticipate this school year to be a meaningful and productive year. Whether this is your first year as part of our school "family," or your last, we encourage you to get involved. The first step you can make is to join our Parent Teacher Organization. Annual PTO dues are \$2.00 per person and all money collected stays here at Tussing. This will start you on your way to becoming an important part of an organization that works hard for your children and their school.

We hope you will lend your ear . . . at our monthly meeting you will gain first hand information vital to your school and your child. Your presence is important.

We hope you will lend your hand . . . occasionally you may be called upon to man a booth, bake a cake, hammer a nail, or make some phone calls.

We hope you will lend your heart . . . our children recognize concern and relish our interest in their activities. Their grades and social interaction almost always bear this out!

With that in mind, and on behalf of the P.T.O., I thank you for what I know will be a successful year.

*Tussing Elementary School
5501 Conduit Road
Colonial Heights, Va. 23834*

Organizational Make-Up

Colonial Heights School Board

Dr. Wayne Browder
Mr. Pete Coleman
Mrs. Elizabeth Luck
Mr. Glen Thompson
Mr. David Whiting

Division Organization

Dr. James Ruffa, Superintendent of Schools
Mr. Kenneth Wright, Ass't. Superintendent for Administration
Mrs. Beverly Cook, Director of Elementary Education
Mr. James Barker, Jr., Director of Secondary Education
Mr. Donald Schmidt, Coordinator of Pupil Personnel

1994/95 Faculty

Mr. Leslie P. Fryar.....Principal
Mrs. Janet Presnell.....Secretary/Bookkeeper
Mrs. Nancy Tatum.....Secretary/Attendance

Grade Level/Department Chairperson

Mrs. Holly Kenney.....Kindergarten
Mrs. Phyllis Smith.....1st Grade
Mrs. Amy VanderPoel.....2nd Grade
Mrs. Paula Shelton3rd Grade
Mrs. Brenda Freeland.....4th Grade
Mrs. Brenda Beazley.....5th Grade
Mrs. Lisa Horne.....Extension
Mrs. Robin Rusnak.....Special Education
Mrs. Wynn Booty.....Fine Arts
Mrs. Carole Powers.....Grades K- 3
Mrs. Carol Petcen.....Grades 4-5

Kindergarten

Miss Christina Forsythe	Room 149
Mrs. Holly Kenney.....	Room 142
Mrs. Nancy McNeer.....	Room 143
Mrs. Marian Perkinson.....	Room 141

1st Grade

Mrs. Frances DeVivo.....	Room 152
Mrs. Patricia Patten.....	Room 154
Mrs. Carole Powers.....	Room 153
Mrs. Phyllis Smith.....	Room 151

2nd Grade

Mrs. Debbi Banty.....	Room 147
Mrs. Susan Smith.....	Room 145
Mrs. Donna Sponsler.....	Room 146
Mrs. Amy VanderPoel.....	Room 144

3rd Grade

Mrs. Betty Lawrence.....	Room 172
Mrs. Jewell Rose.....	Room 181
Mrs. Paula Shelton.....	Room 180
Mrs. Claudia Taylert.....	Room 173

4th Grade

Mrs. Brenda Freeland.....	Room 175
Mrs. Janice Whipple.....	Room 177
Mrs. Paige Miller.....	Room 176
Mrs. Carol Petcen.....	Room 174

5th Grade

Mrs. Brenda Beazley.....	Room 186
Mr. Paul Byington.....	Room 179
Miss Cindy James.....	Room 178
Mrs. Carol Spalek.....	Room 185

Extension

Miss Renee Arena.....Room 198
Miss Lori Oates.....Room 199
Mrs. Lisa Horne.....Room 184

Guidance

Mrs. Kay Walker.....Guidance Office
Mrs. Jeannette Miller.....Guidance Office

Media Center

Mrs. Jean Dunn.....Librarian
Mrs. Jackie Moore.....Paraprofessional

Gifted/Talented

Mrs. Sandra Coleman.....Room 150
Mrs. Donna Moody.....Room 150

Special Education

Mrs. Linda Barricks (Speech)..... Room 45
Mrs. Susan Hasty (TMR).....Room 210
Mrs. Carol Munsch (LD).....Room 209
Mrs. Patricia Nanny (EMR/DD).....Room 208
Mrs. Robin Rusnak (LD).....Room 207
Mrs. Mary Gall.....Paraprofessional
Mrs. Linda Hendricks.....Paraprofessional

Chapter I, Reading

Mrs. Katherine Patterson.....Room 182

Fine Arts

Mrs. Wynn Booty (Art).....Room 148
 Mrs. Joan Mills (KEES)..... Room 203
 Mr. George Mills (Strings)..... Stage
 Mrs. Kay Woolridge (Music).....Room 203

Physical Education

Mrs. Rosie Orchel.....Room 206
 Mrs. Vicki Henderson.....Paraprofessional
 Mr. Danny Rhodes.....Room 206

Computer

Mrs. Claire Goulder (Computer Paraprofessional).....Room 155

Classroom Paraprofessionals

Mrs. Judith Curry.....Paraprofessional
 Mrs. Arlene Faison..... Paraprofessional
 Mrs. Gladys Mullett..... Paraprofessional
 Mrs. Linda Oakley..... Paraprofessional

Custodial Staff

Mr. James Lee.....Day
 Mrs. Judy Wells.....Day
 Mr. Thurman Mawyer.....Night
 Mr. Eugene Ward.....Night

Cafeteria Staff

Mrs. Barbara Bryant.....Manager
 Mrs. Margaret McCay.....Ass't. Manager
 Mrs. Joan Peterson.....Worker
 Mrs. Doris Sacra.....Worker

Absences and Tardiness

Sickness, death in the family, exposure to a contagious disease, and doctor or dental appointments shall be considered the only legitimate excuses for absence or tardiness.

When a student is absent or tardy for school, he/she shall, at the time of return, present an excuse that has been written, dated, and signed by his/her parent or guardian even though the school had been contacted by phone. This excuse is to state date(s) and reason for absence or tardiness. All absences must be validated by a written excuse from the parent or guardian.

Any student who arrives at school after 8:20 A.M. will report to the office to sign in. Any student who is to leave school prior to 2:40 P.M. must do so through the main office. To be excused early, the student must have a written note from a parent or guardian. The student and parent must report to the office at the time the student is to be dismissed from school.

Absenteeism, Chronic

Regular school attendance is an integral part of academic achievement. Young people must learn to appreciate the value of punctuality, self-discipline, and responsibility. These are essential elements in becoming self-sustaining individuals.

Parents are legally responsible for their child's regular school attendance. If a child is absent, it is suggested that the parent call the school in order to eliminate unnecessary concern.

The following regulations have governed all attendance for both elementary and secondary students as of July 1, 1982.

A student who is absent must bring a note written and signed by his parent or guardian. The note should include the reason(s) for the absence as well as the date(s). This note must be brought back on the day of the return to school and given to the homeroom teacher.

Students and parents will be notified when students have excessive absence.

No student who has begun a daily session shall be permitted to leave the school premises except with permission of the principal or his representative. This permission shall be granted only after a request has been received in writing from the parent or guardian or through personal contact by telephone with a parent, relative, or neighbor who will assume responsibility for the student's dismissal.

Students will not be permitted to leave the school premises during the school day for private instruction in music, dancing, dramatics, etc. They will not be permitted to be absent for tournaments, rehearsals, contests, etc., which are not approved by the school.

All notes of excuse or request to leave school will be kept on file until the close of the school term. The principal shall be the judge of the validity of these excuses.

Students attending Colonial Heights City Schools will not receive credit in a subject or class if unexcused absenteeism exceeds ten (10) days in one semester or a total of twenty (20)

days for the year. Absences documented by a physician will not count in the 20-day policy.

Students may use when necessary, the limit of ten (10) days per semester, or twenty (20) days during the school year, for the following reasons:

- a. personal illness, quarantine.
- b. death in the family.
- c. severe family emergency.
- d. summons to a court of law.
- e. weather emergencies.
- f. other reasons approved by the principal

The principal may excuse an illness that can be certified by a physician. This must be documented by the doctor and given to the homeroom teacher within five (5) days after returning from an absence. These days will not be counted toward the twenty (20) day policy.

Students missing classes for the purpose of representing the school at a school-sponsored activity shall not be penalized with an absence.

Any absence for disciplinary reasons will be counted under the above-mentioned policy. For the semester, however, no student may be put over the limit by a suspension, even if the number of days for which the student is suspended might carry him/her beyond the ten-day maximum. Where this would occur, the student would be considered to have reached the maximum at the end of the suspension, and any further days of absence would cause the student to be over the limit.

In order to inform the student and parents of chronic absenteeism, the following steps will be followed. When the student reaches six (6) absences, without a doctor's note, written notification will be sent to the parent. When a student reaches the eighth (8) absence, the Visiting Teacher will notify the parents both by written and oral communication.

If a student misses more than twenty (20) days/classes for the school year, an automatic "F" will be given as the final grade for the school year.

Assignments

Assignments are an important part of a child's learning experience. It provides students with practice of concepts or skills just taught and the teacher the opportunity to see how students have mastered the concept. For assignments to be effective, it is imperative that it be done on a timely basis. Therefore, if an assignment is one day late, five (5) points will be deducted from the paper's grade and if two days late, ten (10) points will be deducted. Assignments more than two days late no longer serves the purposes of the exercise and a zero will be given. After the two days, teachers will no longer remind the student of missing work.

We realize that there may be a reason why a child was unable to complete an assignment. Under these conditions, it is the responsibility of the parent/guardian to write a note to the teacher on the day the assignment is due, explaining the circumstances. Absence from school is automatically covered by the note required for the absence.

Bicycles

Students are permitted to ride their bicycles to school under the following conditions:

1. Approval by the parents is granted.
2. The bicycle is registered with the Colonial Heights Police Department.
3. Safety helmets will be worn.
4. We recommend that K-2 students not ride bikes to school.

Students who ride their bikes to school are required to follow all safety and traffic regulations. Failure to do so may result in the child losing the privilege of riding his/her bike to school.

A bike rack is located next to the kindergarten doors. Students are to park their bikes and lock them immediately upon arrival. Bike students should not arrive prior to 7:50 A.M. When leaving school, bike riders will be held until the school buses have departed.

Cafeteria

The price of a breakfast or lunch is \$.80 or \$1.25 respectively. A menu will be sent home every month. A weekly lunch ticket may be purchased from the cafeteria manager before 8:20 A.M., or the student may purchase the lunch on a daily basis.

For students who bring their lunch, milk is available at a cost of \$.30. Ice cream is available at a cost of \$.45.

Students who lose their breakfast, lunch, or milk money, may borrow money from the office. They will be given a slip indicating that they have borrowed. We expect this to be paid back to the office the next day. We do not loan money for ice cream.

Cafeteria rules:

1. Stay in your seat except to get your lunch, through away trash (no more than twice), and to get ice cream.
2. Talk in a normal tone.
3. Do not run.

Citizenship

The Tussing Elementary School SCA and faculty will co-sponsor the Tussing Elementary School Citizenship Award. At the end of each six-weeks period, a list of students nominated by their teachers for Citizens of the Six Weeks will be posted in the main foyer. If a student has been nominated five out of the six grading periods (four out of five for kindergarten), then he/she will be eligible for the Citizenship Award at the end of the year. Students entering Tussing Elementary

after the first six weeks and before the beginning of the second semester must be nominated every six weeks to be eligible for the Citizenship Award. Students entering after the beginning of the second semester are not eligible for the award but may be nominated for the Citizenship of the Six Weeks.

Criteria for citizenship:

1. Respect for authority
2. Respect for individuals and fellow students
3. Respect for property
4. Sportsmanship
5. Good citizenship in the cafeteria
6. Good citizenship in the hallways and restroom
7. Good citizenship in assemblies
8. Good citizenship traveling to and from school
9. Accepts responsibility for school assignments

Classwork

Written classwork will be returned to students on a periodic basis. Each student will assume responsibility for taking this work to his or her parents. Any question concerning these papers should be referred to the classroom teacher within five days.

Clinic

When a student is injured or becomes ill at school, he/she is sent or brought to the clinic located in the main office. The parents, guardian, or emergency contact person is contacted to determine what action is to be taken. The school is not authorized or permitted to give treatment, not even aspirin. It is in the best interest of the child that he not remain in the clinic because of other students that may be there with a contagious disease, therefore the decision must be made to go back to class or go home.

Conduct

Public education should be conducted in an atmosphere conducive to learning, free of disruption and treat to person or property, and supportive of individual rights; therefore, each school board shall adopt standards which shall govern student conduct and attendance in its locality and shall include these standards in the local school board policy manual (*Virginia Standards of Quality*).

Expectations for Student Behavior

Goal attainment will be realized only when all students and staff accept certain individual and group responsibilities. Students are expected to:

- * abide by school rules, regulations and policies.
- * accept responsibility for their own learning.
- * treat teachers, administrators and peers with respect and dignity.
- * accept responsibility for one's actions and work.
- * respect rights and property of others.
- * avoid the use of profane and vulgar language.
- * prevent conditions and circumstances which could endanger self and others.
- * come prepared with essential materials (books, paper, pencils, etc.).
- * be punctual and maintain regular attendance.
- * complete tasks and assignments within specified times.
- * seek assistance when needed.
- * discuss school activities with parents.
- * help make school an orderly and pleasant environment for learning.
- * participate actively in class activities.
- * be receptive to the instructional process.

State laws and/or policies and regulations of the Colonial Heights School Board give authority to certain school officials to impose disciplinary measures. In each case, officials have clearly stated procedures which must be followed to ensure that student and parent rights are not denied. Parental permission is not required for school officials to impose any of these consequences. Laws, policies, and regulations are available for parental perusal by calling the principal and arranging a time to visit the school to read the policy manual.

Respect For School and Personal Property

Students are expected to respect and care for personal and school property at all times. Care should be taken by parents and teachers to help students develop an attitude of pride and respect for the property of self and others.

When any student shall have injured, destroyed or defaced any school property, the student and /or parents or guardian shall be required to pay the amount lost in addition to whatever other disciplinary action may be deemed necessary and advisable by the principal.

Student Rights and Responsibilities

Rights	Responsibilities
<ul style="list-style-type: none"> * to have a safe and pleasant environment * to study and learn commensurate with ability * to be treated with dignity and respect * to feel secure * to be recognized * to have a stimulating environment * to use facilities and materials 	<ul style="list-style-type: none"> * to abide by rules, regulations and policies * to accept responsibility for their own learning * to treat teachers, administrators and peers with dignity * to help others feel secure * to recognize others * to be receptive to the instruction process and to participate actively in class and school activities * to come prepared with personal supplies

Drug Prevention

Tussing Elementary School is committed to the School Without Drugs program sponsored by the United States Department of Education. In order to combat student drug use most effectively, the entire community must be involved: parents, schools, students, law enforcement authorities, social service agencies and the media. They all must transmit a single message that drug use is wrong, dangerous, and will not be tolerated. This message must be reinforced through strong, consistent law enforcement and disciplinary measures.

1. What Parents Can Do:

- a. Teach standards of right and wrong and demonstrate these standards through personal example.
- b. Help children to resist pressure to use drugs by supervising their activities, knowing who their friends are, and talking with them about their interests and problems.
- c. Be knowledgeable about drugs and signs of drug use. When symptoms are observed, respond promptly.

2. What Schools Can Do:

- a. Determine the extent and character of drug use and establish a means of monitoring that use regularly.
- b. Establish clear and specific rules regarding drug use that include strong corrective actions.
- c. Enforce established policies against drug use fairly and consistently. Implement security measures to eliminate drugs on school premises and at school functions.

- d. Implement a comprehensive drug prevention curriculum from kindergarten through grade twelve, teaching that drug use is wrong and harmful and supporting and strengthening resistance to drugs.
 - e. Reach out to the community for support and assistance in making the school's anti-drug policy and program work. Develop collaborative arrangements in which school personnel, parents, school boards, law enforcement officers, treatment organizations, and private groups can work together to provide necessary resources.
3. **What Students Can Do:**
- a. Learn about the effects of drug use, the reasons why drugs are harmful, and ways to resist pressures to try drugs. Students can arm themselves with the knowledge to resist drug use.
 - b. Use an understanding of the danger posed by drugs to help other students avoid them. Encourage other students to resist drugs, persuade these using drugs to seek help, and report those selling drugs to parents and the school principal.
4. **What Communities Can Do:**
- a. Help schools fight drugs by providing them with the expertise and financial resources of community groups and agencies.
 - b. Involve local law enforcement agencies in all aspects of drug prevention: assessment, enforcement and education. The police and courts should have well-established and mutually supportive relationships with the schools.

Emergency Closing of Schools

The decision to close a school or all schools in the event of emergencies rests with the division superintendent or his representative, upon consultation with the Weather Bureau, health officials, Highway Department, police or other appropriate authorities.

Information concerning school closings will be given to area radio and television stations as soon as a decision has been reached.

Field Trips

We at Tussing Elementary believe that field trips offer the students an excellent learning experience. However, because of the increase travel expenses, we have had to limit field trips. If you find that you cannot afford to send your child on a field trip, please contact your child's teacher or the principal so that we can make arrangements for your child to take part in this

educational experience.

For a child to go on a field trip, we must have the parent's or guardian's written permission. A Field Trip Permission Form will be sent home for this purpose. If we do not have the written permission, telephone permission is NOT acceptable--the child will not be allowed to go on the field trip.

Students who do not go on a field trip will be assigned to another classroom during the time of the field trip. This is a school day and students are required to be in attendance.

Grading Scale

A = 94-100% (Outstanding achievement)
B = 87-93% (Higher than average achievement)
C = 80-86% (Average achievement)
D = 73-79% (Lowest passing grade)
F = 72% and below (Failing)

S = Satisfactory
N = Satisfactory but needs improvement in some areas
U = Unsatisfactory

Guidance

Our counselors are Mrs. Kay Walker and Mrs. Jeannette Miller (part time). They are available to assist you in any of the areas listed below:

Major Objectives of the Guidance Services.

1. To help students attain academic achievement.
2. To help students further individual, social, and emotional development.
3. To help students develop self-understanding.
4. To help students acquire realistic self-concepts and goals.
5. To help students develop self-knowledge relative to the world of work.
6. To help parents obtain information about school course offerings, policies, and procedures.
7. To help parents interpret results of standardized tests, as well as other educational evaluations.
8. To help parents understand their child's aptitudes, abilities, interests, and attitudes.
9. To help parents understand the school's educational and occupational opportunities and requirements.
10. To help parents recognize all aspects of their child's personal and social development.

Role of the Guidance Counselor

1. Group or individual counseling to help pupils meet personal and social needs. Counseling in small group settings is available for the following
 - a. behavior problems
 - b. peer relations
 - c. separation or divorce
 - d. organization skills
 - e. handling of emotions
 - f. improving self-esteem
 - g. anxiety or stress
2. Group Guidance - to aid in career development and educational planning.
3. Consultations with parents, teachers, and administrators.
4. Coordination of the testing program - results interpreted to students, teachers, and parents.
5. Coordination of special learning problems - students placed in appropriate learning situations.
6. Coordinating the utilization of community resources.
7. Coordinating orientation and transition programs.

Health

It is essential that parents provide a telephone number where they can be reached in an emergency. First-aid treatment will be given to accident victims and students who become ill. Parents will be notified and requested to take students home or to a physician in cases requiring follow-up care.

Homework

Homework is viewed as an opportunity to extend learning activities beyond the classroom and to reinforce learning by giving the child practice in applying his knowledge. Through homework, a child learns to work independently, organize time, use good study skills, develop self-discipline, and accept responsibility for completing the work.

Guidelines for average homework assignments per day are:

K - none	3rd - 30 minutes
1st - 10 minutes	4th - 40 minutes
2nd - 20 minutes	5th - 50 minutes

Honor Roll

At the end of each six-weeks grading period, an Honor Roll will be posted outside the main office. The Honor Roll will be in two parts: (1) those students receiving all "A's" and (2) those students receiving "A's" and "B's" in all academic subjects. Students who receive a "U" (unsatisfactory) grade in any subject area, such as music, art, physical education, handwriting, KEES, strings, or conduct, will not be considered an Honor Roll student. The "Growth in Habits and Attitudes" section of the report card will not be considered in determining Honor Roll.

Invitations

Students are not permitted to distribute invitations in school unless everyone in his/her class receives one.

Medication

Whenever possible, parents are requested to administer medication at home. When necessary, students taking prescription medication may take it at school. Any medication sent to school must have the prescription label on it and must be kept in the office. We must have the parent's written permission to be responsible for seeing that the child takes the medication at the prescribed times. Permission forms may be secured from the office.

Parties

Each class is permitted to have two parties during the school term. The selection of parties will be made by the classroom teachers. PTO room mothers are usually involved in the planning and carrying out of these parties through the head room mother. Final approval for the parties is the responsibility of the teacher.

Please do not send treats, cupcakes, or cakes to school for your child's birthday or other special event. Sending such treats to school may embarrass those students whose parents cannot afford to do so.

Physical Education

Each child will have thirty (30) minutes of physical education each day. If at any time your child is unable to participate in physical education, we are to be notified in writing. We will excuse a student from physical education for two (2) consecutive days with a note from a parent or guardian. More than two (2) consecutive days will require principal's or a doctor's signature.

If your child has any health or physical problems, we are to be notified in writing so that we may best serve your child.

Promotion & Retention

Kindergarten

Pupils are promoted to the first grade unless the teacher, with the approval of the principal, determines that it would be in the child's best interest to remain in kindergarten a second year.

Grades 1-5

Although all subject areas are important, a student must pass **all** of the following in order to be promoted:

Language
Math
Reading

Satisfactory achievement in the second half of the school year is usually more significant than satisfactory achievement in the first half.

A failing pupil may be placed at the discretion of the principal. Placement would not ordinarily be considered unless the pupil had already repeated a given grade or unless the child was markedly over age. It is not customary to retain a pupil more than once in the same grade unless he refused to apply himself in his school work.

Scholarship Award

In order for a student to receive a Scholarship Award at the end of the year, the student must receive a yearly average of "A" in all academic subject areas.

Traffic

With the amount of traffic near the school, (buses, cars, bicycles, and walkers) it is imperative that everyone abide by the traffic rules and regulations. The speed limit in the parking lot is 10 mph. This may be slow, but with children, it's safe.

Work Request

If a child is going to be absent from school, parents may call the school by 8:30 A.M. to request work. The assignments and make-up work will be ready by 2:40 P.M. that day. Work requested after 8:30 A.M. may be picked up the following day at 2:40 P.M. Because of time needed by teachers to get the work ready, only two days at a time will be given.

If work is requested and is not completed, returned, or picked up on a number of occasions, the school reserves the right to refuse the assignment request as noted above. In this case, work will be made-up when the student returns to school.

School Calendar 1994/95

August	29-31	Monday-Wednesday	Preschool work days for teachers
September	1-2	Thursday-Friday	Preschool work days for teachers
	2	Friday	Kindergarten Orientation - 10:00 a.m.
	5	Monday	Labor Day
	6	Tuesday	School begins - 8:20 a.m.
	8	Thursday	P.T.O. Meeting - 7:30 p.m.
	29	Thursday	P.T.O. Board Meeting - 7:30 p.m.
October	14	Friday	End of 1st Six Weeks (29 days)
	19	Wednesday	Report Card Day
	20	Thursday	Parent/Teacher Conferences 3:15-7:15 p.m.
	21	Friday	Teacher In-service - Students dismissed at 12:40 p.m.
	27	Thursday	P.T.O. Board Meeting - 7:30 p.m.
November	3	Thursday	P.T.O. Meeting - 7:30 p.m.
	8	Tuesday	Election Day - School Closed - Teacher In-service
	17	Thursday	P.T.O. Board Meeting - 7:30 p.m.
	24-25	Thursday-Friday	Thanksgiving Holidays
December	1	Thursday	C. H. Christmas Parade - 7:00 p.m.
	2	Friday	End of 2nd Six Weeks (32 days)
	7	Wednesday	Report Card Day
	8	Thursday	P.T.O. Meeting - 7:30 p.m.
	9	Friday	Teacher In-service - Students dismissed at 12:40 p.m.
	19	Monday	Winter Holidays begin - school closed
January	2	Monday	Winter Holidays end - school open
	16	Monday	Lee/Jackson/King Day - school closed
	26	Thursday	P.T.O. Board Meeting - 7:30 p.m.
	27	Friday	End of 3rd Six Weeks (29 days)
	30	Monday	Teacher work day - school closed
February	1	Wednesday	Report Card Day
	2	Thursday	Parent/Teacher Conferences 3:15-7:15 p.m.
	23	Thursday	P.T.O. Board Meeting - 7:30 p.m.

Tussing Elementary School Parent/Student Guide

March	2	Thursday	P.T.O. Meeting - 7:30 p.m.
	10	Friday	End of 4th Six Weeks (29 days)
	15	Wednesday	Report Card Day
	24	Friday	Teacher In-service - Students dismissed at 12:40 p.m.
April	30	Thursday	P.T.O. Board Meeting - 7:30 p.m.
	4	Thursday	P.T.O. Meeting - 7:30 p.m.
	17	Monday	Spring Break begins - school closed
	24	Monday	Spring Break ends - school open
	27	Thursday	P.T.O. Board Meeting - 7:30 p.m.
	28	Friday	End of 5th Six Weeks (30 days)
May	3	Wednesday	Report Card Day
	4	Thursday	P.T.O. Meeting - 7:30 p.m.
	5	Friday	Teacher In-service - Students dismissed at 12:40 p.m.
	25	Thursday	P.T.O. Board Meeting - 7:30 p.m.
	29	Memorial Day	School Closed
June	14	Wednesday	End of 6th Six Weeks (31 days) - Report Card Day
	15-16	Thursday & Friday	Teacher Work Day

WELCOME TO LAKEVIEW

Lakeview fosters the love of learning and is committed to excellence. We believe in a partnership between the staff, parents, and the community. We believe that every child is a unique and special individual who can learn.

We want you to be part of the Lakeview team. Come to school, meet us, talk to us, join the P.T.O. and volunteer your time and energy.

Our first P.T.O. meeting is on September 15 at 7:30 P.M. You will have an opportunity to meet your child's teacher and visit in the classroom.

School will begin this year at 8:20 A.M. Dismissal is at 2:40 P.M. You are encouraged not to send your child to school before 7:45 A.M.

The Colonial Heights Parent-Teacher Student Handbook will be given to you in the near future. The new policy manual is being revised and up dated by our school board.

A school calendar and school menu are published monthly. Please note important dates. Enclosed you will find the school calendar for 1994-95.

MEDICAL INFORMATION

Parents should make the school aware of any medical problem a child might have. A school nurse is on duty one day a week at Lakeview. Medicine must be labeled and prescribed by a doctor in order for medicine to be given to your child. A permission form to give medicine must be filed out by parent or guardian.

All checks for field trips, school lunches, school pictures, etc. should be made out to Lakeview Elementary. There will be no textbook fee this year.

A student who is absent must bring a note written and signed by the parent or guardian. The note should include the reason(s) for the absence as well as the date(s). The note must be brought on the day of the return to school and given to the homeroom teacher.

SCHOOL VISITORS

Parents are always welcome to visit the school for purposes of observation and to eat lunch with their child. Any visits during the school day should be for that purpose only, unless a conference time with a teacher has been prearranged.

For the protection of the students and security in the school, it is required that any person entering the building during the school day come directly to the office before going to any other area of the school. Please sign your child out at the office counter when you pick him/her up to leave school early.

We want the children at Lakeview to be the "best they can be." We need your help. Your words of encouragement, a hug when the day has been rough, your interest in your children's work, and your presence at school are vital. Together we can make a difference in the lives of children.

TWENTY-FIFTH ANNIVERSARY

Join us on October 23 as we celebrate the twenty-fifth anniversary of Lakeview.

Enclosure

COLONIAL HEIGHTS PUBLIC SCHOOLS
SCHOOL CALENDAR 1994-95

1994

August 15-26One professional day/to be
arranged with principal

August 29
through
September 2 Monday-Friday.....Professional days for staff

September 5 MondayLabor Day Holiday

6 Tuesday.....School Session begins for
students

October 21 Friday.....Schools close 2 hours
early/professional day

November 8 Tuesday.....Professional day/student
holiday

24-25 Thursday-Friday.....Thanksgiving Holiday

December 9 Friday.....Schools close 2 hours
early/professional day

19-30 Monday-Friday (10 days).....Winter Holiday

1995

January 2 Monday.....Schools reopen
following Winter Holiday

16 Monday.....Lee/Jackson/King Holiday

27 Friday.....First Semester ends

30 Monday.....Professional day/student
holiday

31 Tuesday.....Second Semester begins

March 24 Friday.....Schools close 2 hours
early/professional day

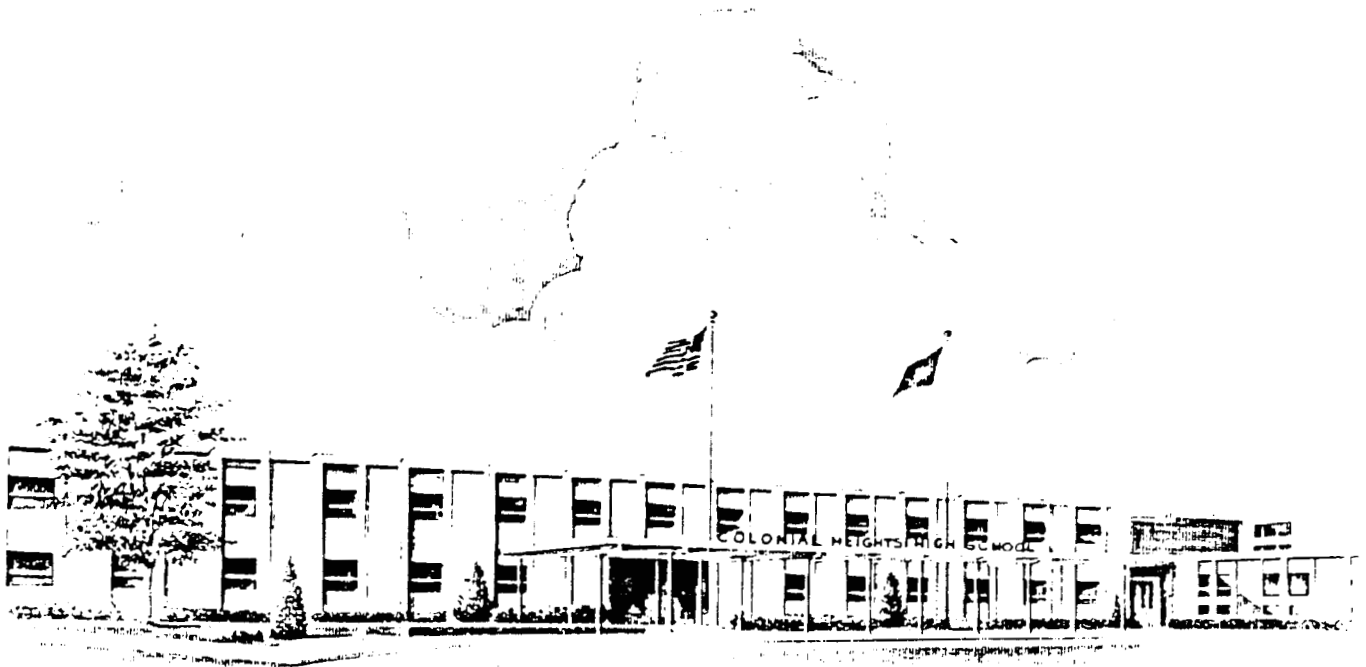
April 17-21 Monday-Friday.....Spring Holiday

24 Monday.....Schools reopen
following Spring Holiday

May 5 Friday.....Schools close 2 hours
early/professional day

May 29 Monday.....Memorial Day Holiday
June 14 Wednesday.....Final student day of
1994-95 Session
15 Thursday.....Graduation
15-16 Thursday-Friday.....Professional days

**PROGRAMS
AND
COURSES**



COLONIAL HEIGHTS HIGH SCHOOL

3600 CONDUIT ROAD

COLONIAL HEIGHTS, VIRGINIA 23834

526-0922

Colonial Heights High School

3600 CONDUIT ROAD COLONIAL HEIGHTS, VIRGINIA 23834
(804) 526-0922

Dear Students and Parents:

As Principal of Colonial Heights High School, I am privileged to be the head administrator of one of the most outstanding secondary schools in Virginia. The administration, faculty and staff of CHHS have worked together with students and parents in an effort to provide the best possible learning environment for each member of our student body. Our goal is for every one of our students to graduate and be prepared to make the transition to higher education or directly into the world of work.

This book has been given to you in order that you may become familiar with the programs and specific course offerings of our school. I hope that you will examine this information carefully and that you will take into consideration your individual abilities, interests and future plans. I urge you to resist the temptation to take the easy road; select a program of courses that will be challenging and that will enable you to reach for new heights of excellence.

Guidance counselors as well as your classroom teachers and the administrative staff are available to assist you in program planning. The time that you spend in planning is an investment in your future. I look forward to working with you in the coming year at Colonial Heights High School.

Sincerely,



Robert A. Goulder

OFFICE OF THE PRINCIPAL

GENERAL INSTRUCTIONS FOR SELECTION OF COURSES

The process for selecting courses begins early in the school year when guidance counselors meet with classes of students in grades 8, 9, 10 and 11 to discuss program planning. This activity usually occurs during the third six weeks, and at this time each student submits a tentative selection of courses for the coming academic year. In addition, parents of current eighth grade students have the opportunity to meet with high school guidance counselors in an evening program planning workshop at the Middle School.

Each student in grade 9, 10 or 11 has a conference with his or her assigned counselor during the second semester in order to review course selections and to make changes as appropriate in view of past academic performance and future plans. The revised course selections are sent home for parent approval. Guidance counselors are available to meet with parents and/or students for additional conferences as requested to assist in the scheduling process. Special Education students are scheduled in accordance with their Individual Educational Plans (I.E.P.). Elective course offerings are contingent upon sufficient student enrollment and the availability of certified teaching staff. In addition, scheduling conflicts might arise that would prohibit students from taking certain combinations of classes.

Requests to change courses should be submitted to the guidance office in writing prior to August 15. Students who fail courses for the year should also contact the guidance office as soon as possible in order to revise their schedules accordingly.

POLICIES

1. All students must have a full-day schedule of classes unless a waiver is granted by the Superintendent of Schools. Students in cooperative programs (COE, ICT, or Marketing II/III) must be enrolled in a minimum of four periods of

classes; all other students must be enrolled in a minimum of six periods of classes and a study hall.

2. No student may have more than one period of study hall during the school year.
3. Students may drop a seventh course without penalty during the first six weeks grading period. No new courses may be added after the school year begins, unless approved by the Principal.
4. Government and English 12 may not be taken until the student is in Grade 12.
5. Whenever a course is repeated, it must be taken for the entire school year.
6. Whenever a course which has been passed is repeated, no additional credit may be awarded. However, the semester grades will be recorded on the transcript and be figured into the GPA. No bonus points will be added to the GPA for a repeat course.
7. Students who drop a course after the deadline will receive a grade of "F" for that course.
8. Credits are awarded based upon the achievement of a passing grade in each course for the year. No half credits are awarded for passing semester grades.
9. Promotion for grade classification purposes is based upon the total number of credits accumulated as follows:
 Sophomores.....3 Credits
 Juniors.....8 Credits
 Seniors.....13 Credits*
 *must include English 9 and 10
10. No student will be denied access to any course, program of instruction, or guidance and counseling services on the basis of race, color, national origin, sex or handicapping condition.

TYPES OF COURSES

- AP = Advanced Placement or college course
 H = Honors course for exceptionally capable students

X = modified course (no regular credit awarded)

GRADING, GRADE POINT AVERAGE AND CLASS RANK

All CHHS courses are scheduled for thirty-six weeks with credit awarded at the rate of one unit for each class meeting one period daily. A student must earn a minimum final grade of "D" (73) in the course in order to earn a credit. The final grade is an average of the two semester grades. The grading system for regular course credit is as follows:

A	94-100
B	87-93
C	80-86
D	73-79
F	Below 73

A student's grade point average (GPA) is determined by awarding points for semester grades as indicated below and by dividing the total number of semester grades earned. Students who successfully complete an Honors level class will receive an additional .03 added to the GPA, while students who successfully complete an AP or college course will receive an additional .05 added to the GPA. Class rank is determined by the GPA in descending order.

A =	4 points
B =	3 points
C =	2 points
D =	1 point
F =	0 points

GRADUATION REQUIREMENTS

Requirements for graduation from Colonial Heights High School will depend upon the type of diploma or certificate program in which the student is enrolled. The two regular diploma programs are Advanced Studies and Standard. An Individualized Education Diploma is awarded to students who fulfill the course requirements for the Standard Diploma but take modified courses. All other pro-

gram completers receive certificates of completion.

The Advanced Studies Program requires a minimum of 23 units of credit as outlined below. To earn an Advanced Studies Diploma, students must complete a mathematics sequence that includes Algebra I and two courses above the level of Algebra I, and a science sequence that includes units taken from three of the following areas: Earth Science, Biology, Chemistry and Physics. Students who graduate with a 3.0 ("B") average or better and successfully complete at least one advanced placement (AP) course or one college-level course for credit will receive a Governor's Seal on the diploma.

English.....	4
Mathematics.....	3
Laboratory Science.....	3
Social Studies.....	3
Va. & U.S. History (1)	
Va. & U.S. Government (1)	
World Studies (1)	
Foreign Language.....	3
(3 years of one language	
or 2 years of each of two	
languages)	
Health and Physical	
Education.....	2
Fine Arts or Practical	
Arts.....	1
Electives.....	4

The Standard Diploma requires a student to earn a minimum of 21 credits as outlined below. Students who graduate with a 3.0 average ("B") or better will receive a Board of Education Seal on the Diploma.

English.....	4
Mathematics.....	2
Laboratory Science.....	2
Math or Science*.....	1
Social Studies.....	3
Va. & U.S. History (1)	
Va. & U.S. Government (1)	
World Studies (1)	
Health and Physical	
Education.....	2
Fine Arts or Practical	
Arts.....	1
Electives.....	6

*This requirement may be met by completing an approved sequence of vocational courses.

PROGRAMS

ALTERNATIVE EDUCATION

The Alternative Education Program is specifically designed for high risk students who would otherwise drop out of high school. Assignment to this program must be approved by the Alternative Education Placement Committee. Students in Alternative Education have an individualized program of courses which usually includes instruction to prepare them to take the G.E.D. examination. In addition, these students may also take vocational courses and/or receive on-the-job training. No diploma credits may be awarded to Alternative Education students, who will receive a certificate upon completion of the program.

CONCURRENT EDUCATION

Concurrent Education is a program in which seniors may enroll in college courses. In some cases, both high school and college credit may be awarded for these courses. Students interested in this program should contact their guidance counselor for more information.

HONORS AND ADVANCED PLACEMENT PROGRAM

The Honors and Advanced Placement Program is designed to meet the needs of those students who are in CREATE (gifted and talented) and/or who are exceptionally capable in academic areas. The following Honors and Advanced Placement (AP) courses are offered:

English 9-Honors
 English 10-Honors
 English 11-Honors
 Earth Science-Honors
 Biology I-Honors
 International Marketing-Honors

Geometry-Honors
 Algebra II-Honors
 Math Analysis-Honors
 World Studies I-Honors
 World Studies II-Honors
 United States History-Honors
 CREATE Art-Honors
 AP English 12
 AP Biology
 AP Calculus
 AP Chemistry
 AP Computer Science
 AP Government
 AP Latin V-VI
 AP French V
 AP Psychology

All of the above courses except CREATE Art-Honors are open to students in CREATE. Other students in grades 10, 11 and 12 may be admitted to these courses if their final grade in the previous course in the same subject area was "A" or "B" and they have the teacher's recommendation. Students not eligible under existing criteria may petition a placement committee for permission to enroll in an Honors or AP course. Any student wishing to enroll in CREATE Art-Honors must apply each year in the Spring. Applications for CREATE Art-Honors may be obtained from the guidance office.

SPECIAL EDUCATION

Special Education Programs are available for any student who has been identified as having a handicapping condition and whose needs cannot be met in a regular education program. No student will be denied access to any course, program of instruction or guidance and counseling services on the basis of race, color, national origin, sex, or handicapping condition. Information about special education programs and services may be obtained from the Coordinator of Pupil Personnel Services (520-7402).

COURSES

BUSINESS

Accounting 6320

Prerequisite: Grade 10, 11 or 12

This course is designed to provide basic training and skill development in accounting principles as they relate to manual and computerized financial systems. Instruction integrates microcomputer and electronic calculators as the relationships and processes of manual and computerized accounting are presented.

Club Affiliation: Future Business Leaders of America (FBLA)

Business Computer Applications 6642

Prerequisite: Keyboarding Applications

This course includes introduction to business data processing, word processing, spreadsheet, data base, basic math computations, and examinations of business applications. The microcomputer is used as the primary instructional tool for these activities.

Club Affiliation: Future Business Leaders of America (FBLA)

Information/Word Processing 6625

Prerequisite: Office Systems

Students receive instruction and practice in machine transcription. Instruction is also given in writing effective letters, building basic English and communication skills, and operating word processing equipment. Emphasis is placed on word processing on the computer.

Club Affiliation: Future Business Leaders of America (FBLA)

Introduction to Business 6410

Prerequisite: None

This course is designed to help students understand business and how it affects everyday life. The student has an opportunity to learn about the American business system as part of the total economic environment, to become skilled in selecting and using goods and services that are available from business, industry and government, and to develop competency in managing personal business affairs.

Club Affiliation: Future Business Leaders of America (FBLA)

Keyboarding Applications 6151

Prerequisite: None

This course develops skill in touch typewriting and in the application of these skills to personal and business letters, outlines, manuscripts and tabulated reports.

Club Affiliation: Future Business Leaders of America (FBLA)

Management Information Systems 6635

Prerequisite: Info/Word Processing or Business Computer Applications

This course is designed to develop computer skills and to use integrated software, utilities, and operating systems. Students learn to input, manipulate, interpret, analyze, and output data. Juniors and Seniors taking this course may participate in Cooperative Office Education (COE).

Club Affiliation: Future Business Leaders of America (FBLA)

Office Systems 6621

Prerequisite: Keyboarding Applications

This course emphasizes the development of keyboarding skills. Oral and written communications, records management, human relations, information processing and office careers orientation are included as units of study.

Club Affiliation: Future Business Leaders of America (FBLA)

Cooperative Office Education (COE) 6799

Prerequisite: Enrollment in Info/Word Processing or Management Information Systems

This program consists of supervised, on-the-job instruction, in which students attend class part of the day and work in an approved office part of the day. The teacher-coordinator develops with the on-the-job training partner and the student an individualized training plan identifying learning experiences according to the student's occupational objective. The on-the-job instruction is an extension of the classroom instruction coordinated by the in-class teacher. For a student to meet the objectives of cooperative office education, a minimum of 270 hours of on-the-job instruction is required. Students in the COE program are released from school for the final two or three class periods in order to go to their jobs. One credit may be awarded for COE.

ENGLISH

English 9-Honors 4130

Prerequisite: English 8 and Honors Criteria

This course offers a diverse program in reading, writing, speaking, literature, and grammar designed to meet the state-mandated Standards of Learning and the locally mandated Scope and Sequence Guide. The Honors course includes materials that promote higher level critical thinking skills. Students can expect outside reading and creative projects that will challenge the honors student.

English 9-Academic 4130

Prerequisite: English 8

This course also offers a diverse program in reading, writing, literature, and grammar designed to meet the requirements of the Standards of Learning and of the Scope and Sequence Guide. The course includes an intensive review of grammar and further development of English grammar rules and study. The student will compile and write a research paper. This course is for all students who plan to continue their education beyond high school but do not qualify for Honors.

English 9-Basic 4130

Prerequisite: English 8

This course meets the requirements of the Standards of Learning and of the Scope and Sequence Guide, but it is designed for the student who needs reinforcement in the basic skills. Students will have the opportunity to work in practical areas of English that reinforce basic reading, writing, and speaking skills. THIS IS NOT A COURSE FOR THE COLLEGE-BOUND STUDENT.

English 10-Honors 4140

Prerequisite: English 9 and Honors Criteria

This course offers a diverse program in reading, writing, speaking, literature, and grammar designed to meet the state-mandated Standards of Learning and the locally mandated Scope and Sequence Guide. The Honors course includes materials that promote higher level critical thinking skills and is designed for students who wish to work at a rapid and challenging pace.

- English 10-Academic** 1140
Prerequisite: English 9
This course also offers a diverse program in reading, writing, speaking, literature, and grammar designed to meet the requirements of the Standards of Learning and of the Scope and Sequence Guide. The course includes an intensive review of grammar and common writing problems and promotes analytical skills in literature. This course is for all students who plan to continue their education beyond high school but do not qualify for Honors.
- English 10-Basic** 1140
Prerequisite: English 9
This course meets the requirements of the Standards of Learning and of the Scope and Sequence Guide, but it is designed for the student who needs reinforcement in the basic skills. Students will have the opportunity to work in practical areas of English that reinforce basic reading, writing, and speaking skills. **THIS IS NOT A COURSE FOR THE COLLEGE-BOUND STUDENT.**
- English 11-Honors** 1150
Prerequisite: English 10 and Honors Criteria
This course offers a diverse program in reading, analytical writing, public speaking, British and American literature, and grammar review designed to meet the state-mandated Standards of Learning and the locally mandated Scope and Sequence Guide. The Honors course includes materials that promote higher level critical thinking skills and is designed for the student who wants more challenging work at a more rapid pace.
- English 11-Academic** 1150
Prerequisite: English 10
This course also offers a diverse program in reading, writing, public speaking, American literature, and grammar review designed to meet the requirements of the Standards of Learning and of the Scope and Sequence Guide. This course includes an intensive study of expository writing skills with an emphasis on the multi-paragraph essay, including a literary research paper. This course is for all students who plan to continue their education beyond high school but do not qualify for Honors.
- English 11-Basic** 1150
Prerequisite: English 10
This course meets the requirements of the Standards of Learning and of the Scope and Sequence Guide, but it is designed for the student who needs reinforcement in the basic skills. Students will have the opportunity to work in practical areas of English that reinforce basic reading, writing, and speaking skills. **THIS IS NOT A COURSE FOR THE COLLEGE-BOUND STUDENT.**
- Advanced Placement English for Seniors** 1196
Prerequisite: English 11 and qualify for AP
This course may be elected in lieu of English 12 for certain students who meet the admission standards. The Advanced Placement Course is part of a national program which offers the student the opportunity to pursue college-level studies while in secondary school. Designed to challenge the student to read critically and to write concisely while employing higher level of thinking skills, this college-paced seminar type course aids the self-motivated student in acquiring an appreciation for literary art.
- English 12-Academic** 1160
Prerequisite: English 11
This course also offers a diverse program in reading, writing, public speaking, literature, and grammar review and is designed to meet the requirements of the Standards of Learning and of the Scope and Sequence Guide. This course offers an overview of literature and a study of expository writing skills with an emphasis on the multi-paragraph essay, including a persuasive research paper. This course is for all students who plan to continue their education beyond high school but do not qualify for Advanced Placement.
- English 12-Basic** 1160
Prerequisite: English 11
Meeting the requirements of the Standards of Learning and of the Scope and Sequence Guide, this course is designed for the student who needs reinforcement in the basic skills. Students will have the opportunity to work in practical areas of English that reinforce basic reading, writing, and speaking skills. **THIS IS NOT A COURSE FOR THE COLLEGE-BOUND STUDENT.**
- Journalism I** 1200
Prerequisite: Grade 11 or 12
This course is an introduction to basic news writing, including the lead, advance and follow-up, the speech report, and the interview. The course also includes editorial, feature, and column writing; editing and presenting the news by copyreading and proofreading, writing headlines, page make-up, newspaper printing, photography, circulation, advertising, and staff organization.
- Journalism II** 1210
Prerequisite: Journalism I
This course is a continuation of journalism education. Students publish the school newspaper and study such topics as editing, communication law, and mass communications careers.
- Photojournalism I, II, III** 1215, 1216, 1217
Prerequisite: Approval of Yearbook Sponsor
This one-period elective course produces the school yearbook. Students learn principles of copy writing, editorial design, layout, graphics, and some photography skills.
- Speech I (Speech Fundamentals)** 1300
Prerequisite: None
This course teaches the students the mechanics of putting a speech together, researching the topic, the purpose, and the audience. Extemporaneous, impromptu, demonstrative, informative, entertainment, and persuasive speeches are studied and skills are developed throughout the year. Active participation is mandatory for the student taking this course.
- Speech II (Advanced Oral Communication)** 1302
Prerequisite: Speech I
This course is a continuation of Speech I. Students will concentrate on the art of debating, the ability to speak extemporaneously, and the presentation of oratory.

FINE ARTS

Art I (Foundation Art I) 9120
Prerequisite: None

This course involves learning beginning skills, learning art vocabulary, and becoming familiar with different types of art materials. Emphasis will be placed on learning art elements and principles which are important to all art work. Areas covered include drawing, design, crafts, environment, art appreciation, communication, painting, printmaking and sculpture.

Art II (Foundation Art II) 9130
Prerequisite: Art I or permission of the instructor

This course offers further experience in the use of basic tools and techni-

ques of art and the study of art history as it relates to current projects. It covers the basic areas of art. (see Art I description).

Art III (Advanced Art I) 9140
Prerequisite: Art II or permission of the instructor

This course focuses more closely on areas and media of specific interest to individual students. Experience in more advanced techniques and processes will be added.

Art IV (Advanced Art II) 9145
Prerequisite: Art III or permission of the instructor

This course provides in-depth studies in the areas of painting, sculpture, drawing, printmaking, commercial art (including photography) and art history as it relates to the student's work. Students will also assemble a portfolio representing their best work which may be used for admission to college or for scholarship competition.

Art V 9148
Prerequisite: Art IV or permission of the instructor

This course requires individual research work. The teacher gives individual help to students.

CREATE Art-Honors (Art Studio) 9147
Prerequisite: Must apply for admission
Students interested in taking this class must submit an application and an art portfolio to a selection committee.

Band (Advanced) 9234
Prerequisite: Membership in CHHS Band

This one-period course is for members of the performing band. In the Fall, the band along with auxiliary units combine to form the CHHS Marching Band and perform at football games and various community functions. In the Spring, the band continues its musical performances in a concert setting. Out-of-class rehearsals and performances which are specified by the director are required as part of this performing ensemble.

Chorus (Intermediate) 9285
Prerequisite: None

This course for voice training stresses the fundamentals of music and singing. Class members may participate in the performing choir and in ensemble performance opportunities.

Drama I (Theater Arts Exploration) 1410

Prerequisite: None
This course gives the student an overall view of the Dramatic Arts and

its function in the student's everyday life. Drama I begins with a study of theatre games, acting skills and techniques including mime, improvisation, and character development. In the second semester, the student will study forms of theatre, a history of theatre production and technical terminology.

Drama II (Acting) 1420
Prerequisite: Drama I

This course advances the principles established in Drama I. The central focus is on acting techniques, styles, and disciplines. Warm-up exercises, reading, lectures, improvisational exercises, acting exercises, and activities are used in the course.

Music Theory 9225
Prerequisite: Prior knowledge of music, including understanding of music notation and reading ability.

Students will be given a solid foundation in intervals, pitch patterns, metric/rhythmic patterns, chords, and the terms that are part of a basic understanding of reading, performing, and listening to music. Analysis and some elementary composition, aural skills, sight-singing, and keyboard harmony may also be included. To the extent possible, performance is included using the keyboard or students primary performance media.

Orchestra (Advanced) 9239
Prerequisite: Prior enrollment in

orchestra or permission of instructor
This course offers instruction in performance and technical advancement for violin, viola, cello and string bass. Other musicians may participate in the class with prior approval from the instructor. This course is designed for students with three or more years of public school music instruction in their respective instruments or the equivalent in private instruction.

Theater Production 1430
Prerequisite: Drama I

This course is for any student who either plans to major in this field or desires to increase his/her general knowledge of technical theater. As an intermediate course, it would broaden the student's experiences with production aspects, stage settings, costuming, make-up, sound, lighting, design and painting techniques, as well as develop skills in the crafts of the theatre through practical application.

FOREIGN LANGUAGE

French I 5110
Prerequisite: None

This elective course stresses the three basic language skills of listening, speaking, and comprehending. Reading, writing, the study of sounds, the building of an extensive vocabulary, the formal study of grammar, and an introduction to French culture are also included as part of the course.

French II 5120
Prerequisite: French I

This elective course develops the basic language skills of French I in greater depth. Much attention is given to the study of grammar, the acquiring of a speaking, reading, and writing vocabulary, and to the development of good reading and comprehensive skills. Cultural awareness evolves as a result of the intensified reading program and the study of French history and arts.

French III 5130
Prerequisite: French II

This elective course continues to develop the basic language skills of listening, speaking, reading, writing, and comprehension. Special emphasis is given to helping each individual student improve his/her weaker areas. The vocabulary, grammar, and oral drills increase in difficulty as do the reading passages. Many types of literature are covered, including magazines and newspaper articles, poetry, scenes from plays, extracts from novels, essays and speeches. The writing progresses from sentences to the writing of paragraphs and compositions. Students are expected to express themselves orally and in writing in French. The class is conducted in French.

French IV 5140
Prerequisite: French III

This elective course follows the same format as French III, with the material being more complex. Individualized instruction is emphasized. Students are expected to make recordings and write summaries and critiques in French. Several short plays and novels are part of the required reading. The class is conducted in French.

Advanced Placement French V 5180

Prerequisite: French IV

This college-level course in French literature will follow the AP outline.

Latin I 5310

Prerequisite: None

This elective course provides the student with a basic of Latin grammar and vocabulary. It offers much practice in reading Latin passages. The cultural values are many due to discussion, reading, and use of audio-visual materials regarding Roman history, literature, and mythology. The course also gives the student a broader knowledge and command of English.

Latin II 5320

Prerequisite: Latin I

This elective course provides the student with more advanced and extensive knowledge of Latin grammar and vocabulary, enabling him to begin reading passages from well-known later Latin literature. From reading and from slides, movies, discussions and projects, the student gains much cultural information about Roman history and military life in particular.

Latin III 5330

Prerequisite: Latin II

This elective course provides the student with a thorough review of grammar as well as with limited amounts of new grammar. Vocabulary will also be extended, allowing the student to spend time reading excerpts from Latin literary masterpieces. Subject matter is varied, ranging from Roman comedy to the Bible. Readings from Cicero's orations will give the student a more thorough understanding of Roman government and political life.

Latin IV 5340

Prerequisite: Latin III

This elective course stresses the genre of poetry with special emphasis on Virgil's *Aeneid*, one of the most influential books in Western literature. As a result of the advanced reading, a student will also develop a more extensive vocabulary as well as a deeper understanding and an appreciation of Roman history, civilization, and religion.

Advanced Placement Latin V-VI

5370-5380

Prerequisite: Latin IV

This course is an individualized course with the student and teacher working on a one-to-one basis. A thorough review of grammar with special emphasis on English to Latin translation is given during the first semester. Review work for the Latin Achievement Test and the Latin Ad-

vanced Placement Examination (either Virgil or Horace-Catullus) may also be done. Latin readings from various authors make up the body of the course, although parallel readings in English on Roman culture and civilization may also be assigned.

Spanish I 5510

Prerequisite: None

This elective course emphasizes basic skills in listening, speaking, reading, and writing through the use of recorded materials and through the use of memorization and recitation of dialogues, songs, poems, and idiomatic phrases. The study of sounds, the building of vocabulary, the formal study of grammar, and the study of culture are included as part of the course.

Spanish II 5520

Prerequisite: Spanish I

This elective course is a continuation of Spanish I and focuses on the study of grammar and vocabulary. Pronunciation, stress, and intonation are refined as students are encouraged to communicate in Spanish. Cultural awareness evolves as the result of an intensified reading program and the study of Spanish and Latin American history, geography, customs, and art.

Spanish III 5530

Prerequisite: Spanish II

This elective course continues to develop the basic language skills as reading material increases in length and difficulty. Oral presentations and compositions are emphasized. The class is conducted in Spanish, while cultural awareness evolves through the reading program which includes current events.

Spanish IV 5540

Prerequisite: Spanish III

This elective course uses much more complex and extensive reading material. Students are expected to do individualized unit study and to summarize and analyze critically Spanish literature. They are expected to express themselves orally and in writing entirely in Spanish.

Spanish V 5550

Prerequisite: Spanish IV

This elective course emphasizes the study of classic Spanish literature, culture, and a complete review of grammar. Students are required to summarize and critique literature selections and to express themselves orally and in writing entirely in Spanish.

HEALTH AND PHYSICAL EDUCATION

Health & Physical Education-Grade 9 7300

Prerequisite: None

This course offers a balance of health and first aid education and physical activities which include individual, dual and team sports. Emphasis is placed on physical fitness.

Health, Physical Education & Drivers Education-Grade 10 7405

Prerequisite: HPE 9

This course emphasizes physical fitness through a variety of physical activities. The classroom instruction includes 36 hours of driver education during the first semester and studies in family life education during the second semester. The student must obtain an instructional permit from the Virginia Department of Motor Vehicles and pay a fee before he/she can receive 14 hours of in-car training, which is taught after school hours and during the summer.

Advanced Physical Education 7640

Prerequisite: HPE 9 and HPE 10

This elective course offers instruction in various individual and team sports and in physical fitness.

MATHEMATICS

General Mathematics 9 3121

Prerequisite: None

This course is designed to build an effective foundation for further work in math. It stresses an effective application of math for use in the home, community, business, industry, and government.

Basic Algebra 3133

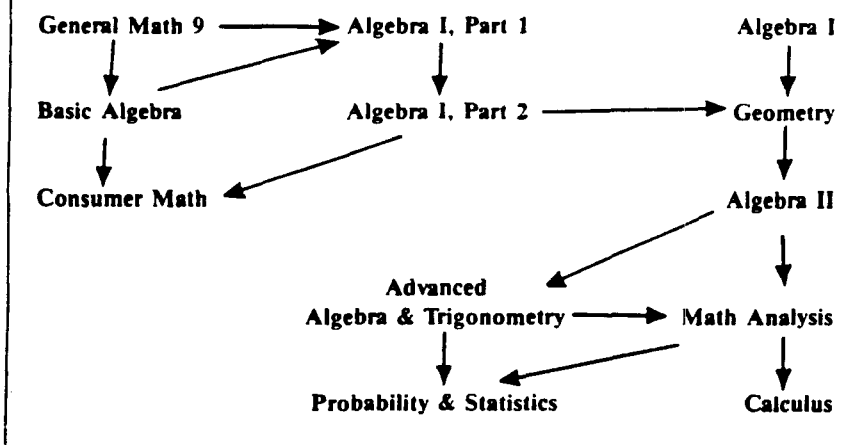
Prerequisite: General Math 9

This course is designed to help students develop a systematic approach to solving problems by translating quantitative expressions into algebraic expressions and operating on the resulting equations in accordance with the rules of algebra. It is designed to be followed by either Consumer Math or Algebra I-Part 1.

Consumer Mathematics 3128

Prerequisite: Two previous high school math credits

Math Sequence Chart



This course is for the student who needs a third math credit and needs additional mathematical preparation. Topics covered are review of arithmetic concepts, banking, insurance, taxes, and retailing.

Algebra I, Two-Year Sequence Part 1 3131

Prerequisite: None

This course is the first year of a two-year sequence which covers at a slower pace the topics of Algebra I.

Algebra I, Two-Year Sequence Part 2 3132

Prerequisite: Algebra I, Two-Year Sequence Part-1

This course completes the study of Algebra I and prepares the student to continue the study of higher mathematics.

Algebra I 3130

Prerequisite: None

This course is designed to help the student understand the basic structure of algebra. Emphasis is placed upon the following concepts: signed numbers, open sentences in one and two variables, factoring, polynomial operations, real numbers, functions and their graphs, and quadratic equations. The student may take either Algebra I or a two-year sequence of Algebra I.

Geometry 3143

Prerequisite: Algebra I or Algebra I Part 2

This course is designed to develop the student's ability to visualize plane and space figures and their relationships and to develop the ability to think

creatively by the deductive system. Beginning with the basic concepts of geometry (the point, line and plane) the student is able to develop properties of triangles, parallel lines, polygons, and circles.

Geometry-Honors 3143

Prerequisite: Honors criteria & Algebra I

Same as Geometry 3143 with additional in-depth exploration of various methods of proof (including proof by the indirect method) and study of non-Euclidean geometrics to include hyperbolic, elliptical and transformational.

Algebra II 3135

Prerequisite: Algebra I or equivalent and Geometry

This course is designed to enable the student to understand algebra as a study of the systems of real and complex numbers, to appreciate the precision of language, and to comprehend the function concept and its importance in mathematics.

Algebra II-Honors 3135

Prerequisite: Honors criteria-Geometry

Same as Algebra II 3135 with additional exploration of logarithms, sequences and series, and polynomial functions.

Advanced Algebra and Trigonometry 3164

Prerequisite: Algebra II

This course contains a comprehensive review of Algebra II topics and extends those concepts in the fields of polynomial functions and conic sections. The second semester is devoted

primarily to an extensive study of trigonometry functions and their applications. This course provides adequate preparation for the college-bound student who will not be taking Calculus or strengthens the student's basic algebraic concepts before entering pre-calculus.

Mathematical Analysis-Honors 3162

Prerequisite: Algebra II & Honors criteria

This course is taken by those students who have demonstrated a proficiency in Algebra or Geometry and plan to study Calculus in high school or college. It strengthens the student's knowledge of polynomial functions and conic sections and includes the study of trigonometric functions and their applications.

AP Calculus 3177

Prerequisite: Mathematical Analysis

This course is designed for students interested in a college major in mathematics or science. Students learn integration and differentiation of both algebraic and transcendental function and follows the AP Calculus Advanced Placement curriculum.

Probability and Statistics 3190

Prerequisite: Advanced Algebra and Trigonometry and/or Math Analysis

This course covers the following topics: permutations, combinations, graphs and statistical measures for reporting and analyzing data, binomial and normal distributions, and methods of making decisions based on statistical procedures. Additional topics in advanced mathematics will be studied as time permits.

Computer Mathematics 3184

Prerequisite: Must have completed or be taking Algebra II

This course is designed to familiarize students with the basic concepts of computer programming through lecture and hands-on experience. Students will have access to a microcomputer, display unit, disk drive, and line printer. By the end of the course, students will be able to interpret computer programs written in Basic language. They will also be able to write, enter, edit, run, display and print a program in Basic language.

Advanced Placement Computer Science 3185

Prerequisite: Computer Mathematics

This course emphasizes programming methodology, algorithms, and data structure. Applications of computing provide the context in which these subjects are treated. Applica-

tions are used to develop student awareness of the need for particular algorithms and data structure, as well as to provide topics for programming assignments to which students can apply their knowledge. The Pascal computer language constitutes the vehicle for implementing computer-based solutions to particular problems. The goals of the course are comparable to those of a first-year course offered in college computer science departments.

SCIENCE

Earth Science 4210 Prerequisite: None

This course is a study of the geological structures of the earth, minerals, rocks, fossils, natural land formations, volcanoes, earthquakes, oceanography, maps, meteorology, astrology and ecology. Specific laboratory work is done in all of the above areas of study.

Applied Biology 4305 Prerequisite: Earth Science

This course is a practical course with emphasis on the areas of biology which have direct effect on humans. Life processes and likenesses of different organisms will be emphasized. Laboratory experiences will be an integral part of the course. This course is designed for students who do not plan to take additional science courses in high school, and it does not satisfy a science requirement for the Advanced Studies Diploma.

Biology I 4310 Prerequisite: Earth Science

This course emphasizes the different biological principles through lab work, lectures, demonstrations, reference works, and individual projects which deal with the life processes of life forms.

Biology II 4320 Prerequisite: Biology I & Algebra I

A college preparatory course that is designed for those students who have completed Biology I but need an additional science class before they are ready to take Chemistry I. Emphasis is placed on human anatomy and physiology. Topics to be covered include simple human inorganic and organic chemistry, ecology, cells, tissues, organs, organ systems and diseases. This course does not satisfy a science requirement for the Advanced Studies Diploma.

Chemistry I 4410 Prerequisite: Earth Science & Algebra I

This course is a study of the composition, structure, properties, and reactions of matter, especially of atomic and molecular systems. The concept of valence is expanded into formula writing, equations, and problem solving. Numerous experiments and demonstrations supplement the lectures.

Advanced Placement Biology 4340 Prerequisite: Biology I, Chemistry I & Algebra I

This course is a college-level class with emphasis on molecular and cellular biology, organismal biology, and population biology. The aim of this course is for the student to achieve knowledge of the facts, principles, and processes of biology and to understand how biological information is collected and interpreted.

Advanced Placement Chemistry 4440

Prerequisite: Chemistry I & Algebra II
This course is a college-level chemistry class with special emphasis given to kinetics, equilibrium, thermodynamics, electrochemistry, nuclear chemistry, and "reaction prediction." This course is designed to extend and build upon the principles, concepts, and skills of Chemistry I.

Physics I 4510 Prerequisite: Algebra II

This course covers the forms of energy, such as mechanical, nuclear, heat, light, electric, and sound. Laboratory is basic and is supplemented with lectures and demonstrations.

SOCIAL STUDIES

World Geography 2210 Prerequisite: None

This course includes the study of countries of the world with special emphasis on the people, political structure, topography, climate, agriculture, and industries of individual countries. Past, present and future development of the countries included.

World History 2210 Prerequisite: None

This course begins with prehistoric times and brings the story of man into the present. Emphasis is placed on the study of developing civilizations, the rise of nations, and the involvement of national government.

World Studies I-Honors (Ancient & Medieval History) 2393

Prerequisite: Eligibility for Honors
This course focuses primarily on prehistoric man and the early development of civilization along the river valleys of the Tigris-Euphrates, Nile, Indus, and Hwang Ho. Students will study about early Greek and Roman civilizations.

World Studies II-Honors 2353 Prerequisite: Eligibility for Honors

This course deals with economic, political, geographical, philosophical, and social aspects of the Modern Period of world history, beginning with the Renaissance and ending with the present.

Virginia & United States History 2360 Prerequisite: Grade 11

This course explores the nation's past, beginning with the Indians and the early explorers and continuing up to the present time. Emphasis is placed not only on the acquisition of factual knowledge, but also on the development of understanding causes and effects of major events.

Virginia & United States History-Honors 2360

Prerequisite: Grade 11 and Honor Honors criteria

This course covers the same material as that above, but it is paced for exceptionally capable students.

Virginia & United States Government 2440

Prerequisite: Grade 12
This course includes a study of the foundations of our government and its origins, the Constitution, the political process, the function and structure of the executive, legislative, and judicial branches of government, state government and the free enterprise system.

Advanced Placement United States Government 2445

Prerequisite: Eligibility for Advanced Placement; Grade 12

This college-paced course may be taken by eligible Seniors in lieu of Virginia and United States Government. Topics include development of the Constitution, political beliefs and behaviors, organization and powers of national government and a study of civil rights.

Law and Economics 2420 Prerequisite: Grade 11 or 12

This course includes a study of criminal law, housing law, family law, consumer law, and individual rights, in addition to a study of economic problems in society.

Psychology I 2900
Prerequisite: Grade 11 or 12

This course introduces students to the diverse science of psychology by exposing them to units of study in learning, mental illness, intelligence, emotions, personality and others

Advanced Placement Psychology
2996

Prerequisite: Grade 11 or 12 and qualify for AP

This is a college-level Psychology course that will follow the AP outline. This course is to be taken in lieu of the regular Psychology course.

Sociology 2500
Prerequisite: Grade 11 or 12

This course deals with human relationships and the interaction of groups. It includes the study of modern religious, political, economic, marital, educational, and vocational institutions in society. Students will study contemporary social problems, such as value changes, racism, poverty, ecology, minorities, crime and the plight of the city.

TRADE & TECHNICAL

Basic Technical Drawing 8435
Prerequisite: None

This course gives students the opportunity to develop mechanical drawing skills such as lettering, use of geometry in technical drawing, and dimensioning.

Club Affiliation: Technology Student Association (TSA)

Engineering Drawing 8436
Prerequisite: Basic Technical Drawing

This course provides experiences in drawing problems, skills and techniques. It includes isometric sections, developments and intersections, cams and gears and engineering drafting.

Club Affiliation: Technology Student Association (TSA)

Architectural Drawing/Design 8437
Prerequisite: Basic Technical Drawing

An introductory course to the complex field of architecture, residential planning and design for students. Use of basic drawing/design skills and computer-aided design are included in the course. Students will determine structural loads and use manufacturer's catalogs and other references.

Club Affiliation: Technology Student Association (TSA)

Woods Technology 8601
Prerequisite: None

This course will show how and why to use a variety of woodworking tools and power machinery. Students will design, plan, and purchase materials to use in building wood products.

Club Affiliation: Technology Students Association (TSA)

Child Development and Parenting
8284

Prerequisite: None

This course is designed to give the student a thorough understanding of how children grow and develop, with emphasis on employment opportunities in the child care field, as well as parenting skills needed for future use. This course is recommended for freshmen and sophomores who plan to enroll in Child Care Occupations I and II but is not a prerequisite.

Club Affiliation: FHA/HERO

Crafts and Needle Arts 8252
Prerequisite: None

Designed for students who are interested in working with their hands, emphasis will be placed on designing and creating a variety of crafts and needle arts such as quilting, cake decorating, basket weaving, and candy making. Students will acquire the understanding and skills necessary to start their own cottage industry. Successful entrepreneurs within the community will introduce students to their crafts or needle arts through demonstrations.

Club Affiliation: FHA/HERO

Child Care Occupations I 8285
Prerequisite: Grade 10 or 11

This two-period course is for students who are interested in learning about pre-school children. Special emphasis is placed upon understanding and practicing basic teaching skills in a simulated job situation during the second semester.

Club Affiliation: FHA/HERO

Child Care Occupations II 8286
Prerequisite: Child Care Occupations I

This two-period course continues the study of young children with special emphasis on infant and after-school care. Students study organization of day care, visit various child care facilities, participate in local day care functions and practice basic teaching skills in a simulated job situation during the second semester. Employment can be part of the program.

Club Affiliation: FHA/HERO

Experiences with Foods
Prerequisite: None

This course offers to the student the ability to explore a variety of foods. The student will be able to grocery shop, cook and eat a variety of foods. Emphasis will be on nutrition, table setting and service.

Club Affiliation: FHA/HERO

Auto Mechanics I 8506
Prerequisite: Grade 10 or 11

This is a two-period course in which instruction is given in the theory and manipulative skills for safety procedure, work habits, shop practices, basic electricity and automotive maintenance, engines, cooling systems, fuel systems, ignition systems and brake service.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Auto Mechanics II 8507
Prerequisite: Auto Mechanics I

This is a two-period course in which instruction is given in technical and manipulative skills of the air conditioning, emission control systems, clutch and transmissions, steering and suspension, differential and rear axles, wheels and tires. Mathematics is made visible as it is related to each system.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Auto Servicing 8710
Prerequisite: Special needs

Students will learn to make minor repairs, tune engines, and practice routine maintenance procedures. A basic study of electrical systems and components of the cooling system is included.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Career Trades Exploratory 8515
Prerequisite: None

This is a one-period class designed to explore and develop a basic knowledge of woods, metals, masonry, and related areas. The course places emphasis on hands-on projects on woods, metals, and plastics, masonry and small practical robotics.

Building Trades I 8516
Prerequisite: Grade 10 or 11

This is a two-period course in which students develop skills in basic knowledge of residential wiring, blueprint reading, applied safety, and additional more complex activities in carpentry, plumbing, wiring and masonry.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Building Trades II 8517

Prerequisite: Building Trades I

This is a three-period course in which activities included in Building Trades I will continue in greater depth.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Building Trades III 8517

Prerequisite: Building Trades II

This three-period course is a continuation of the previous course in greater depth.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Commercial Foods I 8521

Prerequisite: Grade 10 or 11

This two-period course is designed to develop skills for entry training for employment as waiter-waitress, dining room attendant-bus person, counter attendant, caterer helper, and hospital dietary aide. Basic food preparation is included and emphasis is also placed on the development of personal qualities and job-seeking skills for employment.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Commercial Foods II 8522

Prerequisite: Commercial Foods I

This course may be taken in either a two or three-period block. It is designed to provide in-depth instruction in skills related to food preparation, development of personal qualities for job success, and a working knowledge of employment opportunities in the food industry. Emphasis is placed on helping students acquire skills necessary for advancement into such skilled jobs as cook, food service supervisor, cafeteria or lunchroom manager and entrepreneur. Simulated lab experience is provided.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Short Order Cook-SIP 8691

Prerequisite: Grade 12

A senior intensified program which gives preparation for becoming a short order cook. This course may be taken in either a two or three-period block.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Electricity I 8533

Prerequisite: Grade 10 or 11

This is a two-period course which gives instruction in basic electronic theory. Student develop the skills and technical knowledge related to test equipment, electrical circuits, single-phase alternate current, residential wiring, estimation of costs of labor and materials, low voltage systems, wiring

of single-family dwellings, and the use of the National Electrical Code.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Electricity II 8534

Prerequisite: Electricity I

In this three-period course, students develop the skills and technical knowledge relating to commercial wiring, installation and maintenance of conduit systems, servicing appliances and motors, industrial wiring and control wiring. Thermal magnetics, transformers, three-phase circuitry, and low-line voltage concepts are also studied.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Industrial Cooperative Training (ICT) II 8902

Prerequisite: Grade 11

This course consists of one period daily classroom instruction in addition to on-the-job training in an occupation which the student intends to pursue upon graduation. The classroom instruction will include pre-employment information, personality development, basic economics and study directly related to the student's chosen occupation. Transportation to the job site is the responsibility of the student. This course carries three credits and a minimum of 540 hours on the job is required.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Industrial Cooperative Training (ICT) III 8903

Prerequisite: ICT I

This course is structured the same as ICT I.

Industrial Cooperative Training (ICT)-SIP 8904

Prerequisite: Grade 12 and no previous ICT credits

This course covers general math principles, basic employability skills, pre-employment information, personality development, basic economics and study directly related to the student's chosen occupation. Job-related work experience (540 hours) is required. Transportation to the job site is the responsibility of the student. Successful completion of this class and job-related work carries three credits.

Club Affiliation: Vocational Industrial Clubs of America (VICA)

Marketing I (Fundamentals of Marketing) 8110

Prerequisite: Grade 10

This course provides students with a basic understanding of marketing and

its importance, and prepares them for entry-level marketing employment. Classroom instruction is combined with occupational experiences, simulations, and school and community-based projects.

Club Affiliation: Distributive Education Clubs of America (DECA)

Marketing II (Marketing Co-op) 8120

Prerequisite: Grade 11 or 12

This course offers a combination of classroom instruction and a minimum of 540 hours of continuous supervised on-the-job training throughout the school year. Student are responsible for their own transportation to and from the job site. The course consists of one class period with two additional periods of work release time.

Club Affiliation: Distributive Education Clubs of America (DECA)

Marketing III (Advanced Marketing Co-op) 8130

Prerequisite: Marketing II

This course is structured the same as Marketing II. It is designed to provide students with knowledge of marketing functions and the supervisory and management responsibilities for those functions; it is also designed to teach competencies which are important to successful supervisory management, employment and advancement to other management positions.

Club Affiliation: Distributive Education Clubs of America (DECA)

International Marketing-Honors 8135

Prerequisite: Grade 11 or 12 and

Honors criteria

This is an Honors-level course for college-bound students with a career interest in the field of international trade and marketing. This course is designed to provide students with an understanding of various careers in international trade, finance, management economics, and marketing. Fundamental concepts, principles, and theories of marketing in an international setting are considered. Course content will blend macro and micro economic theory with international culture, concepts, practices, and applications.

Four-Year Plan

Last Name		First		Middle		CLASS _____	DIPLOMA TYPE _____	CREDITS REQUIRED _____	COUNSELOR _____
<u>Grade 9</u>	19 -	<u>Grade 10</u>	19 -	<u>Grade 11</u>	19 -	<u>Grade 12</u>	19 -		
<u>Subject</u>	<u>Credits</u>	<u>Subject</u>	<u>Credits</u>	<u>Subject</u>	<u>Credits</u>	<u>Subject</u>	<u>Credits</u>		
English	1	English	1	English	1	English	1		
Earth Science	1	(Science)	1	(Science or Math)	1				
(Math)	1	(Math)	1						
World Studies	1			Va. & U.S. History	1	Va. & U.S. Government	1		
Health & P.E.	1	Health & P.E.	1						
(Prac/Fine Arts)	1								
Total _____		Total _____		Total _____		Total _____			

12

STANDARD DIPLOMA

English	9	10	11	12
Science	1	2		
Math	1	2		
Sci/Math/Voc. Sequence	Grade 11-12 1			
World Studies	U.S. History	Government		
Health & P.E.	9	10		
Elective	1	2	3	4 5 6
Practical/Fine Arts	1			

ADVANCED STUDIES

English	9	10	11	12
Science	1	2	3	(Not Applied Biology or Biology II)
Algebra I	Geometry	Algebra II		
Foreign Language	1	2	3	(One Language)
OR	1	2,	1	2 (Two Languages)
World Studies	U.S. History	Government		
Health & P.E.	9	10		
Electives	1	2	3	4
Practical/Fine Arts	1			

REMARKS:

Colonial Heights High School

*“Reaching For New
Heights Of Excellence”*

COLONIAL HEIGHTS HIGH SCHOOL
3600 Conduit Road
COLONIAL HEIGHTS, VA 23834

Chesterfield County Public Schools

1994-95 Profile

Chesterfield County is one of the fastest-growing counties in the nation and its public school system is one of the largest in the state. With more than 48,000 students, enrollment is projected to increase by about 10,000 more students in the next ten years.

Each year more than 75 percent of Chesterfield graduates attend colleges or technical schools, and the dropout rate is about 3 percent. According to the latest school census, 94 percent of the school-age children in Chesterfield attend its 55 public schools.

At the heart of the school system's mission is the goal of educating all its students for life in the 21st century. The Six-Year Instructional Plan aims to ensure that students are competent not only in subject matter, but also in the technological and life-coping skills necessary to be productive citizens.

COMMUNITY INVOLVEMENT

All schools will have School Councils this year as the school system restructures to provide more community involvement and decision making at the school level.

Business involvement in the school system ranges from corporations to small businesses. Partnerships, mentoring programs, business exchanges and a public education foundation are among the ways businesses and schools collaborate.

CHALLENGING CURRICULUM

The school system has a commitment to a rigorous academic program and continuous curriculum improvement. As curriculum is updated, emphasis is placed on tying learning to themes that connect one subject area to another.

Teaching strategies include a focus on active, cooperative involvement of students, and exposure to real-world situations to allow students to apply critical thinking and problem-solving skills to actual and significant problems. New ways to define and measure student progress are sought, as well as ways to measure the success of the curriculum. A Curriculum Council and subject area curriculum committees, all of which include parent and community members, guide these efforts.

SPECIAL PROGRAMS

A high school program for mathematics and science opened this year at Clover Hill High and serves selected students from all county high schools. Center-based gifted programs operate at Manchester Middle and Hening Elementary and gifted students also are served at their local schools.

Communities in Schools, a public/private partnership, supports alternative programs at all school levels to help prevent students from dropping out of school. Students may work toward receiving a high school diploma at several alternative settings or academies.

The Chesterfield Technical Center serves all high schools and offers a curriculum of 23 career programs, including data processing, electronics, auto mechanics and licensed practical nursing. The Second School Day program offers high school credit courses at night.

More than 170 adult education courses are offered and serve about 4,000 residents annually. Approximately 6,200 students receive a full range of special education services. English as a Second Language (ESL) programs are provided at six schools in the county with a steadily increasing number of students representing about 20 native languages enrolled in the program.

ENTRANCE AGE

In 1994-95, students must be five years old by September 30 of the school year in order to enroll in kindergarten. Chesterfield offers a full-day kindergarten program. There is a preschool program for children with disabilities who must be two years old by September 30 to enroll.

CONTINUED GROWTH

Rapid growth has meant the building of nine new schools in recent years and renovations and additions to 19 older buildings. The community has explored a variety of options for housing the student population. Many schools currently operate above enrollment capacity. Portable classrooms provide additional space in some instances. A new elementary will open in the fall of 1995. With each new school opening, a community process is used to redraw school attendance zones.

STATISTICAL DATA

Number of Schools - 55

34 Elementary (K-5)

11 Middle (6-8)

9 High (9-12)

1 Technical Center

1994-95 Projected Enrollment - 48,316

Pupil/Teacher Ratio (classroom teachers only)

Elementary 24/1 Middle 19.5/1 High 18.7/1

1993-94 TEST DATA

Average SAT Scores

	County	State	National
Verbal	429	424	423
Math	482	469	479

Percent of Sixth Grade Students Passing Literacy Passport Tests on First Attempt

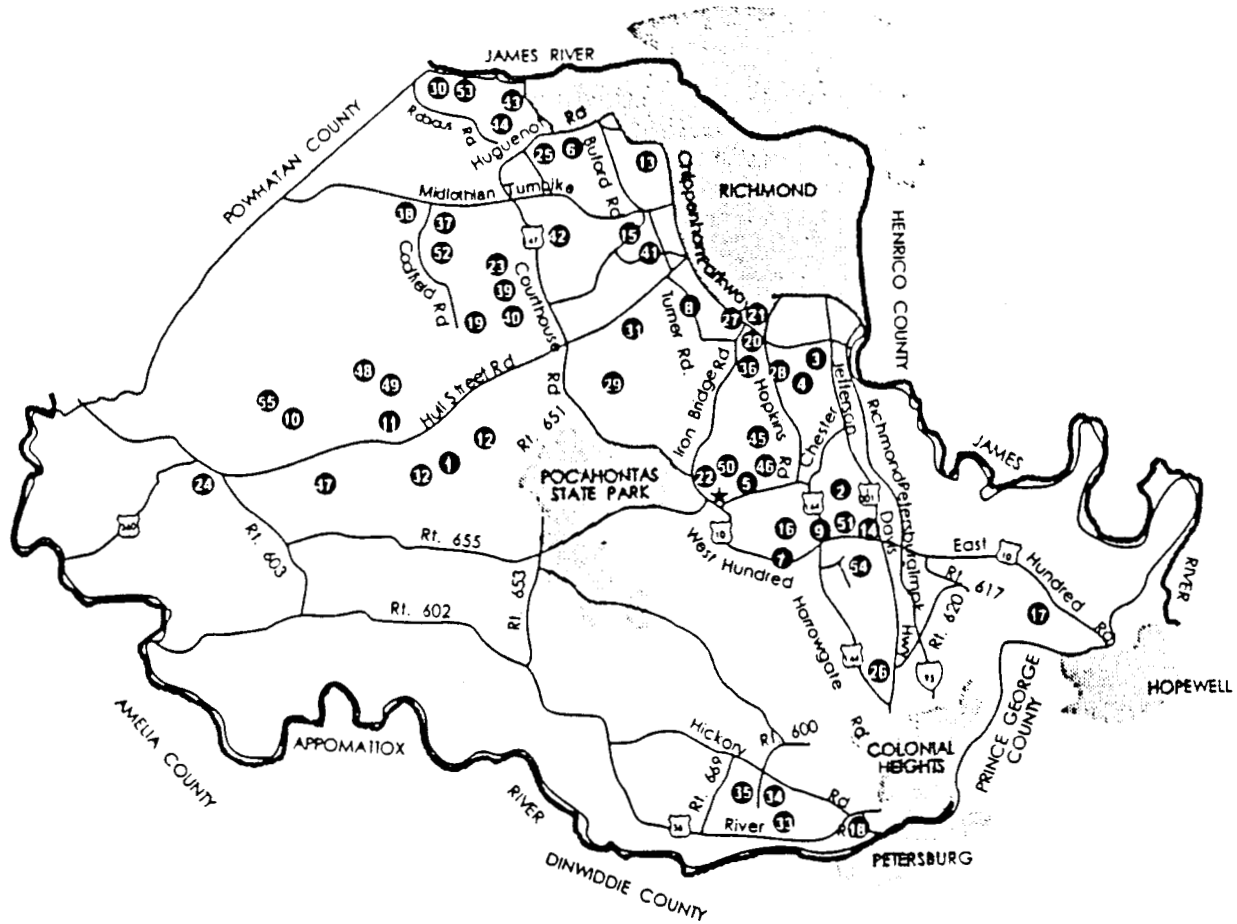
	County	State
All Tests	79.2%	66.7%

Average ITBS/TAP Percentile Scores

	4th Grade County/State	8th Grade County/State	11th Grade County/State
Reading	63/55	60/55	63/56
Math	77/63	62/54	62/56
Science	72/69	67/60	70/64

SCHOOLS	PRINCIPALS	ADDRESS	PHONE #
<u>Elementary</u>			
Bellwood	Priscilla Horton	9536 Dawnshire Rd, Richmond, VA 23237	743-3600
Bensley	Ed Walent	6600 Strathmore Rd, Richmond, VA 23237	743-3610
Beulah	Wayne Baker	4216 Beulah Rd, Richmond, VA 23237	743-3620
Bon Air	Barbara Kamps	8701 Polk St, Bon Air, VA 23235	560-2700
Chalkley	Ernest Hicks	3301 Turner Rd, Chesterfield, VA 23832	674-1300
Clover Hill	Dianne Smith	5700 Woodlake Village Pkwy, Midlothian, VA 23112	739-6220
Crenshaw	Steve DeGaetani	11901 Bailey Bridge Rd, Midlothian, VA 23112	739-6250
Crestwood	Dr. Irvin Williams	7600 Whittington Dr, Richmond, VA 23225	560-2710
Curtis	Glen DeWire	3600 W. Hundred Rd, Chester, VA 23831	768-6175
Davis	Ann O'Toole	415 S. Providence Rd, Richmond, VA 23236	674-1310
Ecoff	Mary Dunn	5200 Ecoff Ave, Chester, VA 23831	768-6185
Enon	Basil Furr	2001 E. Hundred Rd, Chester, VA 23831	530-5720
Enon Annex		13824 Lawing Dr, Colonial Heights, VA	530-5710
Ettrick	Clarice W. Christian	20910 Chesterfield Ave, Ettrick, VA 23803	520-6005
Evergreen	Peggy White	1701 Evergreen E. Pkwy, Midlothian, VA 23113	378-2400
Falling Creek	David McCrum	4800 Hopkins Rd, Richmond, VA 23234	743-3630
Gates	W. Guy Smith, III	10001 Courthouse Rd Ext, Chesterfield, VA 23832	768-6195
Gordon	Wes Hicks	11701 Gordon School Rd, Richmond, VA 23236	378-2410
Grange Hall	Robin Morgan	19301 Hull St Rd, Moseley, VA 23120	739-6265
Greenfield	Shirley White	10751 Savoy Rd, Richmond, VA 23235	560-2720
Harrowgate	Gale Cushing	15501 Harrowgate Rd, Chester, VA 23831	520-6015
Hening	Carol Dato	5230 Chicora Dr, Richmond, VA 23234	743-3655
Hopkins	John Temple	6000 Hopkins Rd, Richmond, VA 23234	743-3665
Jacobs Road	Jeff Beatman	8800 Jacobs Rd, Chesterfield, VA 23832	674-1320
Matoaca	Charles Gurkin	6627 River Rd, Matoaca, VA 23803	590-3100
Providence	James Raines	11001 W. Providence Rd, Richmond, VA 23236	674-1345
Reams Road	Dr. Irving Driscoll	10141 Reams Rd, Richmond, VA 23236	674-1370
Robious	Bernard Monroe	2801 Robious Crossing Dr, Midlothian, VA 23113	378-2500
Salem Church	Toy D. Loy	9600 Salem Church Rd, Richmond, VA 23237	768-6215
Smith, Alberta	Mildred Bell	13200 Bailey Bridge Rd, Midlothian, VA 23112	739-6295
Swift Creek	Don Bechtel	13800 Genito Rd, Midlothian, VA 23112	739-6305
Watkins	Dr. Edith Seibel	501 Coalfield Rd, Midlothian, VA 23113	378-2530
Watkins Annex		13801 Westfield Dr, Midlothian, VA 23113	378-2525
Weaver, Bettie	Jean Ridgeway	3600 James River Rd, Midlothian, VA 23113	378-2540
Wells	JoAnn Childress	13101 S. Chester Rd, Chester, VA 23831	768-6265
Woolridge	Bruce Tetlow	5401 Timber Bluff Pkwy, Midlothian, VA 23112	739-6330
<u>Middle</u>			
Bailey Bridge	William Gillespie	12501 Bailey Bridge Rd, Midlothian, VA 23112	739-6200
Carver	Thomas Tilley	12400 Branders Bridge Rd, Chester, VA 23831	768-6130
Chester	Wayne Wawner	3900 W. Hundred Rd, Chester, VA 23831	768-6145
Falling Creek	Janet Keith	4724 Hopkins Rd, Richmond, VA 23234	743-3640
Manchester	David Dobbs	7401 Hull St Rd, Richmond, VA 23235	674-1385
Matoaca	Howard Warren	20300 Halloway Ave, Matoaca, VA 23803	590-3130
Midlothian	Larry Buchanan	13501 Midlothian Tnpke, Midlothian, VA 23113	378-2460
Providence	Dr. John Galloway	900 Starlight Ln, Richmond, VA 23235	674-1355
Robious	Brenda R. Mayo	2701 Robious Crossing Dr, Midlothian, VA 23113	378-2510
Salem Church	Edward Leslie	9700 Salem Church Rd, Richmond, VA 23237	768-6225
Swift Creek	Joy Brown	3700 Old Hundred Rd, South, Midlothian, VA 23112	739-6315
<u>High</u>			
Bird	Dr. John Baskerville	10301 Courthouse Rd Ext, Chesterfield, VA 23832	768-6110
Clover Hill	Jacqueline Wilson	13900 Hull St Rd, Midlothian, VA 23112	739-6230
Dale, Thomas	Aubrey Lindsey, Jr.	3626 W. Hundred Rd, Chester, VA 23831	768-6245
Manchester	Peter M. Koste	12601 Bailey Bridge Rd, Midlothian, VA 23112	739-6275
Matoaca	James Ballard	6001 Hickory Rd, Ettrick, VA 23803	590-3110
Meadowbrook	James Porach	4901 Cogbill Rd, Richmond, VA 23234	743-3675
Midlothian	Edward Witthoefft	401 Charter Colony Dr, Midlothian, VA 23113	378-2440
Monacan	John Titus	11501 Smoketree Dr, Richmond, VA 23236	378-2480
River, James	Mike Rose	3700 James River Rd, Midlothian, VA 23113	378-2420
Tech Center	Jeffrey Baughman	10101 Courthouse Rd Ext, Chesterfield, VA 23832	768-6160

Chesterfield County Public Schools



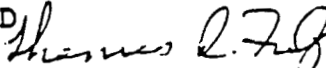
School Locations

- | | | |
|------------------------|-----------------------|-----------------------|
| 1 BAILEY BRIDGE MIDDLE | 20 FALLING CK. ELEM. | 39 MONACAN H. S. |
| 2 BELLWOOD ELEM. | 21 FALLING CK. MIDDLE | 40 PROVIDENCE ELEM. |
| 3 BENSLEY ELEM. | 22 GATES ELEM. | 41 PROVIDENCE MIDDLE |
| 4 BEULAH ELEM. | 23 GORDON ELEM. | 42 REAMS RD. ELEM. |
| 5 BIRD H. S. | 24 GRANGE HALL ELEM. | 43 ROBIOUS ELEM. |
| 6 BON AIR ELEM. | 25 GREENFIELD ELEM. | 44 ROBIOUS MIDDLE |
| 7 CARVER MIDDLE | 26 HARROWGATE ELEM. | 45 SALEM ELEM. |
| 8 CHALKLEY ELEM. | 27 HENING ELEM. | 46 SALEM MIDDLE |
| 9 CHESTER MIDDLE | 28 HOPKINS ELEM. | 47 SMITH ELEM. |
| 10 CLOVER HILL ELEM. | 29 JACOBS RD. ELEM. | 48 SWIFT CREEK ELEM. |
| 11 CLOVER HILL H. S. | 30 JAMES RIVER H. S. | 49 SWIFT CREEK MIDDLE |
| 12 CRENSHAW ELEM. | 31 MANCHESTER MIDDLE | 50 TECHNICAL CENTER |
| 13 CRESTWOOD ELEM. | 32 MANCHESTER H. S. | 51 THOMAS DALE H. S. |
| 14 CURTIS ELEM. | 33 MATOACA ELEM. | 52 WATKINS ELEM. |
| 15 DAVIS ELEM. | 34 MATOACA MIDDLE | 53 WEAVER ELEM. |
| 16 ECOFF ELEM. | 35 MATOACA H. S. | 54 WELLS ELEM. |
| 17 ENON ELEM. | 36 MEADOWBROOK H. S. | 55 WOOLRIDGE ELEM. |
| 18 ETRICK ELEM. | 37 MIDLOTHIAN MIDDLE | |
| 19 EVERGREEN ELEM. | 38 MIDLOTHIAN H. S. | |

CHESTERFIELD COUNTY PUBLIC SCHOOLS
CHESTERFIELD, VIRGINIA

CCPS MEMORANDUM #8 (93-94)

SEPTEMBER 14, 1993

TO: SCHOOL BOARD 
FROM: OFFICE OF THE SUPERINTENDENT
SUBJECT: ACCOUNTABILITY REPORT

PERTINENT INFORMATION:

Evidence of consistently high levels of achievement continued for Chesterfield County Public Schools during the 1992-93 school year as indicated by the state-mandated standardized testing program, the literacy testing program, and other achievement trends. Indicators of quality programs include:

- * standardized test scores in skill and core subject areas that remain consistently above state average;
- * a decrease in all grades (4, 8, and 11) in the percentage of students identified as at-risk on the Virginia-mandated standardized testing;
- * increasing numbers of sixth grade students earning their Literacy Passport certificates on the first attempt by passing all three tests;
- * more than half of identified special education sixth graders passing the Literacy Passport Tests on their first attempt which is significant y higher than the state average;
- * 90% of students entering high school who have earned their Literacy Passport certificates;
- * students passing their Advanced Placement Exams with a score of 3 or higher at a significantly higher percentage than the state; and
- * a high percentage of graduates maintaining a 2.5 grade point average during their first year at state colleges.

Chesterfield County schools continue to grow at a fast pace, not just in numbers but in the varied strategies necessary to meet the changing needs of future adults for the 21st century. As one part of Chesterfield County's efforts to achieve our educational vision, we must continue to move beyond the traditional use of standardized test scores in evaluating the effectiveness of our schools and school division. Only by examining test scores within the context of a wide variety of assessment indicators can we clearly demonstrate the quality of education provided and, at the same time, produce the needed feedback that will allow us to grow and improve. This report is a continued effort in that direction.

1992-93 VIRGINIA STATE ASSESSMENT PROGRAM RESULTS

1. Iowa Tests of Basic Skills Tests of Achievement and Proficiency

During the 1992 - 93 school year, the Iowa Tests of Basic Skills (ITBS) was administered to 3600 4th graders and 3500 8th graders, and the Tests of Achievement and Proficiency (TAP) was administered to 2550 11th graders. These tests are part of the state-mandated Virginia State Assessment Program. This year was the sixth year in which these tests were given.

The ITBS and TAP are achievement tests used to determine if content knowledge and skills have been learned in specific subject areas. The subtests consist of a broad range of content area to reflect what is generally taught in these grades across the nation. Much of the content is reflective of Chesterfield County's curriculum. The tests are norm-referenced. The scores are reported in percentiles that indicate how students are ranked in comparison to a national norm group of students. The norm group used for both tests was tested in 1985.

Highlights of this year's test results indicate:

- * Chesterfield County students scored higher than the state average on all subjects tested at grades four, eight, and eleven on the ITBS and TAP achievement tests. (TABLE 1)

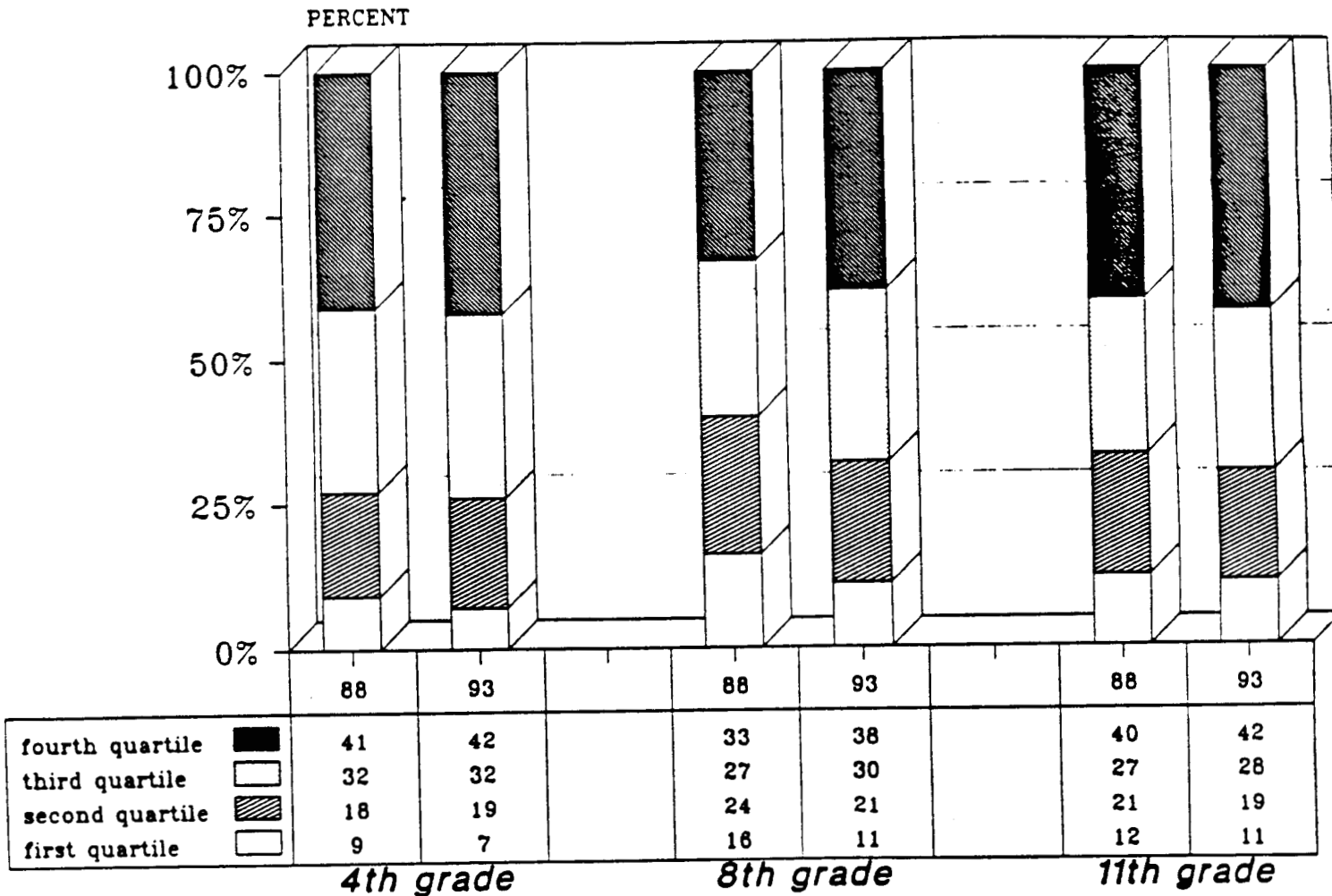
TABLE 1
 RESULTS OF VIRGINIA STATE ASSESSMENT PROGRAM
 County and State Average Percentiles
 1992 - 93

4TH GRADE - ITBS	CCPS	STATE
Vocabulary	67	55
Reading Comprehension	63	56
Language	68	63
Work Study	71	62
Mathematics	76	63
Social Studies	72	65
Science	72	69
8TH GRADE - ITBS	CCPS	STATE
Vocabulary	64	53
Reading Comprehension	60	56
Language	65	61
Work Study	63	57
Mathematics	66	56
Social Studies	61	57
Science	67	61
11TH GRADE - TAP	CCPS	STATE
Reading Comprehension	64	58
Mathematics	64	57
Written Expression	68	63
Sources of Information	68	60
Social Studies	65	60
Science	72	65

* Chesterfield County achievement test scores in grades 4, 8, and 11 for 1992 - 93 are substantially unchanged from the previous five years, indicating consistency in the quality of programs offered.

* a smaller percentage of students in all grades (4, 8, and 11) scored in the bottom quartile compared to the first year the tests were given (1978-88). (TABLE 2)

TABLE 2
SIX-YEAR COUNTY TREND FOR ITBS AND TAP
Percent of Students in Each Quartile
1987/88 and 1992/93



- * Chesterfield County had a greater percentage of high achieving students (students scoring in the top quartile - above the 75th percentile) and a smaller percentage of "at risk" students (students scoring in the bottom quartile - at or below the 25th percentile) than did the state as a whole;
- * the percentages of Chesterfield County students scoring in the top quartile on the ITBS and TAP ranged from:
 - * 34% to 51% on the 4th grade subtests (compared to 28% to 43% for the state);
 - * 31% to 41% on the 8th grade subtests (compared to 25% to 36% for the state);
 - * 35% to 46% on the 11th grade subtests (compared to 29% to 37% for the state);
- * the percentages of Chesterfield County students scoring in the bottom quartile on the ITBS and TAP ranged from:
 - * 6% to 10% on the 4th grade subtests (compared to 10% to 17% for the state);
 - * 9% to 17% on the 8th grade subtests (compared to 14% to 22% for the state);
 - * 11% to 16% on the 11th grade subtests (compared to 16% to 22% for the state);
- * 25% of the nationally sampled norm group for the ITBS and TAP tests scored in the top and the bottom quartiles for each of the subtests.
- * Chesterfield County students continued to demonstrate high achievement on the math and science subtests:
 - * the percentage of 4th graders scoring in the top quartile was 45% in science and 51% in math;
 - * the percentage of 8th graders scoring in the top quartile was 41% in science and 36% in math;
 - * the percentage of 11th graders scoring in the top quartile was 46% in science and 38% in math;

Average composite scores by subtest for each school are found in Attachment A.

2. Literacy Passport Tests

During the 1992 - 93 school year, the Literacy Passport Tests in reading, writing, and mathematics were administered to approximately 3500 students in the 6th grade. In addition, one or more of the tests were administered to 1500 7th through 9th graders who had not yet passed all three parts. The state Standards of Quality require that every student seeking a regular or advanced diploma, beginning with the class of 1995, pass all three tests before being classified as a ninth grader or above. The only exceptions to the ninth grade barrier are identified special education students and English-As-Second Language students who have been enrolled in Virginia schools for less than three years. These students still need to pass all three tests, however, in order to receive a diploma.

Highlights of the Literacy Passport Test results indicated that:

- * 80% of the 6th graders passed all 3 tests on the first attempt (compared to 69% for the state); this is an increase from the 76% of Chesterfield County 6th graders who passed all three tests the year before:
 - * 90% of our 6th graders passed the reading test (compared to 82% for the state);
 - * 87% of our 6th graders passed the writing test (compared to 81% for the state);
 - * 92% of our 6th graders passed the math test (compared to 87% for the state).

- * many of Chesterfield County's identified special education and ESL 6th graders opted to take one or more of the tests this year, rather than wait, and passed:
 - * 57% of the handicapped students taking the reading test received a passing score; (compared to 49% for the state); however, only 27% of ESL students passed (compared to 46% for the state);
 - * 59% of the handicapped students taking the writing test received a passing score (compared to 51% for the state); only 25% of ESL students passed (compared to 60% for the state);
 - * 66% of the handicapped students taking the math test received a passing score (compared to 56% for the state); 93% of ESL students passed (compared to 79 for the state);

- * many of the 7th through 9th graders who had not previously passed one or more tests passed this year:
- * 90% of all 9th graders entering high schools in Chesterfield County have successfully passed all three tests; of the 10% who still need to pass one or more tests, 58% are new to Virginia and have never taken the tests; 2% of the students are unclassified (down from 4% last year);
- * 93% of all 10th graders have successfully passed all three tests; of the 7% who still need to pass one or more tests, 72% are new to Virginia and have never taken the tests; 1% of the students are unclassified.

Any student failing one or more of the tests is provided appropriate remedial instruction in the area(s) not passed. The test(s) not passed are then re-administered twice each year (October and February) until passed. All students seeking a regular or advanced diploma must pass all three tests beginning with the class of 1995. In addition, all elementary schools will be administering the 4th grade pre-literacy tests in reading and writing (the math subtest of the ITBS is recommended by the state as a pre-literacy test in math) during the 1992-94 school year. A team of school board staff - representing instruction, assessment, guidance, special education, alternative education, and staff development - is developing a systematic K-12 approach to ensure the intentional incorporation of Literacy Passport Tests objectives into the regular curriculum.

The Literacy Passport Tests are criterion-referenced tests. Unlike the ranking information provided by the norm-referenced standardized tests administered through the Virginia State Assessment Program, the Literacy Passport Tests provide an indication of whether our students have satisfactorily achieved competence in the K - 6 language arts and mathematics Standards of Learning (SOL) Objectives on which the tests are based. The SOLs have also been incorporated into Chesterfield County's Essential Learnings. Therefore, the test results are a more direct measure of Chesterfield County student achievement than are the nationally developed ITBS and TAP.

School by school passing rates for each test are reported in Attachment B.

ADDITIONAL ACHIEVEMENT DATA

Highlights of additional secondary level indicators of achievement include:

- * 80% of Chesterfield County high school students who took advanced placement exams received a score of 3 or higher (compared to 66% for the state);
- * 76% of 1991 Chesterfield County graduates continued with post-secondary education;
- * 80% of Chesterfield County graduates who were freshman at the University of Virginia in 1992-93 had a grade-point average of 2.5 or higher at the end of the first year of college; 66% of our graduates who were freshman at William and Mary had a 2.5 GPA or higher; 63% of our graduates who were freshman at James Madison University had a GPA of 2.5 or higher.
- * 1992-93 SAT and drop out data will not be available until October, 1993; however, an examination of the 5 year trend from 1987-88 to 1991-92 indicates that:
 - * SAT scores for Chesterfield County students with an "A" average increased 10 points in math from 579 in 1988 to 589 in 1992; verbal scores increased 9 points from 512 to 521; the 1992 state average for "A" students was 559 for math and 449 for verbal; the national average was 563 for math and 494 for verbal;
 - * the percentage of students dropping out of school decreased from 3.4% in 1988-89 to 2.5% in 1991-92; the state drop-out rate for 1992 was 3.3%

CHESTERFIELD COUNTY PUBLIC SCHOOLS
IOWA TESTS OF BASIC SKILLS - GRADE 4
1992-93

ATTACHMENT A
Memo #8

SCORES REPORTED AS PERCENTILES (NATIONAL AVERAGE PERCENTILE = 50)

SCHOOL	VOCABULARY	READING	LANGUAGE	WORK STUDY	MATH	COMPOSITE*	SOCIAL STUDIES	SCIENCE
Bellwood	53	51	64	62	69	59	59	57
Bensley	47	48	48	48	57	48	52	57
Beulah	68	59	75	71	72	71	69	72
Bon Air	76	72	76	81	88	81	77	77
Chalkley	53	48	59	57	60	57	58	61
Clover Hill	83	79	85	88	94	88	87	87
Crenshaw	59	58	64	62	67	62	63	66
Crestwood	65	52	64	63	63	62	72	67
Curtis	62	61	65	70	71	67	71	71
Davis	53	53	47	54	59	54	62	67
Ecoff	64	57	67	72	75	70	74	76
Enon	70	67	73	73	82	74	72	77
Etrick	54	53	73	69	69	65	56	57
Evergreen	73	72	80	74	79	77	75	77
Falling Creek	54	52	55	60	68	59	60	69
Gates	53	51	50	55	58	55	60	63
Gordon	77	75	81	83	86	83	81	79
Grange Hall	66	63	71	68	78	72	72	73
Greenfield	76	73	67	80	84	77	85	82
Harrowgate	54	56	50	61	66	59	52	65
Hening	71	67	69	74	77	74	77	75
Hopkins	43	42	43	54	58	45	53	56
Jacobs Road	65	64	66	71	75	71	72	74
Matoaca	63	61	69	69	78	70	64	69
Providence	69	66	75	78	86	76	73	75
Reams	63	60	75	72	80	73	69	72
Robious	77	74	82	77	87	81	81	87
Salem	59	52	58	62	67	61	69	70
Swift Creek	72	73	71	73	77	74	77	77
Watkins	75	75	77	77	86	80	78	79
Wells	70	69	70	71	79	74	78	77
Woolridge	70	68	68	74	83	74	76	72

*Composite is an average of Vocabulary, Reading, Language, Work Study, and Math Subtests

CHESTERFIELD COUNTY PUBLIC SCHOOLS
IOWA TESTS OF BASIC SKILLS - GRADE 8
1992-93

ATTACHMENT A
Memo #8

SCORES REPORTED AS PERCENTILES (NATIONAL AVERAGE PERCENTILE = 50)

SCHOOL	VOCABULARY	READING	LANGUAGE	WORK STUDY	MATH	COMPOSITE*	SOCIAL STUDIES	SCIENCE
Bailey Bridge	64	60	64	63	59	65	58	62
Carver	64	62	65	62	61	65	59	63
Chester	49	51	55	54	57	55	50	65
Falling Creek	46	50	57	51	54	52	47	57
Manchester	55	52	56	54	49	54	52	57
Matoaca	43	44	56	53	57	51	50	59
Midlothian	79	73	76	74	77	78	73	76
Providence	66	59	67	65	67	68	63	64
Robious	76	72	71	75	75	77	68	73
Salem Church	62	56	63	61	58	61	54	64
Swift Creek	78	77	79	76	81	81	75	80

*Composite is an average of Vocabulary, Reading, Language, Work Study, and Math subtests

CHESTERFIELD COUNTY PUBLIC SCHOOLS
TESTS OF ACHIEVEMENT PROFICIENCY - GRADE 11
1992-93

SCORES REPORTED AS PERCENTILES (NATIONAL AVERAGE PERCENTILE = 50)

SCHOOL	READING	MATH	WRITING	INFORMATION	BASIC*	SOCIAL STUDIES	SCIENCE	COMPOSITE**
Bird	60	60	66	65	64	60	70	63
Clover Hill	67	71	71	73	71	69	74	72
Manchester	59	59	60	61	60	60	66	60
Matoaca	45	46	53	50	48	46	56	48
Meadowbrook	54	56	60	57	57	58	63	57
Midlothian	74	75	77	77	78	73	80	77
Monacan	69	71	76	74	74	73	77	74
Thomas Dale	53	53	57	58	56	54	61	56

*Basic is an average of the Reading, Math, Writing and Information subtests

**Composite is an average of all subtests

CHESTERFIELD COUNTY PUBLIC SCHOOLS
LITERACY PASSPORT TEST RESULTS - BY FEEDER SCHOOL
1992-93

ATTACHMENT B
Memo #8

Percent Students Passing

SCHOOL	% Passing Math	% Passing Reading	% Passing Writing	% Passing All 3 Parts
Bellwood	92	88	81	71
Bensley	84	80	75	57
Beulah	89	92	82	77
Bon Air	98	98	92	91
Chalkley	86	84	84	68
Clover Hill	98	96	97	92
Crenshaw	96	95	93	90
Crestwood	100	97	92	91
Curtis	86	88	77	65
Davis	90	86	84	77
Ecoff	92	90	94	86
Enon	86	87	86	77
Etrick	80	82	72	56
Evergreen	96	97	93	90
Falling Creek	90	88	81	73
Gates	93	93	91	86
Gordon	100	100	97	97
Grange Hall	98	95	95	90
Greenfield	97	93	95	87
Harrowgate	80	75	67	55
Hening	95	94	83	80
Hopkins	86	79	78	69
Jacobs Road	99	94	94	90
Matoaca	88	85	85	72
Providence	100	97	91	89
Reams	95	94	87	85
Robious	99	99	94	93
Salem	92	90	89	79
Swift Creek	96	96	98	92
Watkins	97	97	92	91
Wells	89	85	82	72
Woolridge	96	97	97	94

LITERACY PASSPORT TEST RESULTS
1992-93
GRADE 6

Memo #8

Percent Students Passing

SCHOOL	% PASSING READING	% PASSING WRITING	% PASSING MATHEMATICS	% PASSING ALL THREE
Bailey Bridge	91	90	93	85
Carver	81	81	89	71
Chester	84	79	82	65
Falling Creek	86	80	87	71
Manchester	89	86	94	79
Matoaca	81	73	80	60
Midlothian	98	95	99	94
Providence	90	84	92	80
Robious	96	92	98	90
Salem	89	88	89	78
Swift Creek	95	97	96	92

STUDENT STATUS ON LITERACY PASSPORT TESTS
SEPTEMBER 1993
GRADE 9

School	Percent of Students Who Have Passed All 3	Percent of Students Still Needing To Pass Who Are New To State	Percent of Students Who Are Unclassified
Bird	88%	41%	2%
Clover Hill	92%	68%	less than 1%
Manchester	92%	59%	2%
Matoaca	85%	27%	3%
Meadowbrook	85%	43%	4%
Midlothian	92%	89%	2%
Monacan	93%	78%	less than 1%
Thomas Dale	90%	67%	2%
County	90%	58%	2%

GRADE 10

School	Percent of Students Who Have Passed All 3	Percent of Students Still Needing To Pass Who Are New To State	Percent of Students Who Are Unclassified
Bird	91%	65%	1%
Clover Hill	95%	90%	less than 1%
Manchester	94%	88%	less than 1%
Matoaca	94%	63%	less than 1%
Meadowbrook	86%	62%	3%
Midlothian	95%	71%	less than 1%
Monacan	95%	81%	less than 1%
Thomas Dale	91%	59%	4%
County	93%	72%	1%

1994-1995

CCPS CALENDAR - APPROVED

July 1994

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

August 1994

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

September 1994

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

October 1994

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

November 1994

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

December 1994

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

August

26 New Teacher Orientation
30 Teacher Work Day
31 Teacher Work Day

September

1 Teacher Work Day
2 Teacher Work Day
5 Schools Closed: Holiday
6 Schools Closed for Students and Teachers
7 Schools Closed for Students and Teachers
8 First Day for Students
22 Early Release Day (2 hrs)

October

19 Early Release Day (2 hrs)

November

4 Schools close 3 hrs early: Plan. Day/END NINE WEEKS
7 Schools Closed for Students: Staff Development
8 Schools Closed for Students: Staff Development
24 Holiday
25 Holiday

December

6 Early Release Day (2 hrs)
22 Schools Close Early for Students (3 hrs)
23 Winter Break
26 Winter Break
27 Winter Break
28 Winter Break
29 Winter Break
30 Winter Break

January

16 Schools Closed: Holiday
25 Schls Closed For Stdn: END OF SEMESTER/PLANNING

February

9 Early Release Day (2 hrs)
20 Schools Closed: Staff Development

March

3 Early Release Day (2 hrs)

March

31 Schools Closed for Students: END NINE WEEKS

April

5 Early Release Day (2 hrs)
17 Spring Break
18 Spring Break
19 Spring Break
20 Spring Break
21 Spring Break

May

9 Early Release Day (2 hrs)
29 Holiday

June

15 Student Last Day (2 hr early)
16 Planning/Evaluation Day

January 1995

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

February 1995

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28			

March 1995

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

April 1995

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

May 1995

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

June 1995

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Length of School Day

- School day for students: 6 hrs./20 mins.
- Teacher work day: 7 hrs./15 mins.

Snow Make-up Days

- One snow make-up day is built into the calendar.
- If a 2nd make-up day is needed, March 31 will become a school day for students and April 1 will become the end of the grading period work day. Students will not make up any days missed beyond the first two. Beginning with the third day missed due to inclement weather teachers and other staff that normally do not work when school is closed will be expected to report to work unless notified otherwise by the Superintendent.

- If the snow day is not used then school will be closed on April 3.

Instructional Days Per Month

September - 17	February - 19
October - 21	March - 22
November - 18	April - 15
December - 16	May - 22
January - 20	June - 11

181 Instructional Days
10 Teacher Work Days

Length of Grading Periods

1st - 42	3rd - 45
2nd - 46	4th - 47

The School Board retains the right to modify the calendar as it may deem necessary



PETERSBURG PUBLIC SCHOOLS
SCHOOL ADMINISTRATIVE OFFICES
141 EAST WYTHE STREET
PETERSBURG VIRGINIA 23803-4594

September 27, 1994

Francis Norris
Defense Distribution
8000 Jeff Davis Highway
DDRV-XS
Richmond, VA 23297-5900

Dear Ms. Norris:

Enclosed you will find a copy of the Petersburg Public Schools brochure "School and Community Profile." I hope you find this brochure very informative. If we can be of further assistance to you, please call.

Thank you for your interest in our school system.

Sincerely,

Ed Scarborough
Director Media/Public Relations

ES/rhj

**RESULTS of the VIRGINIA STATE ASSESSMENT PROGRAM
and the VIRGINIA LITERACY TESTING PROGRAM for
HENRICO COUNTY PUBLIC SCHOOLS, 1993-94**

Achievement Testing - Grades 4, 8, 11

Iowa Tests of Basic Skills (ITBS) - Grades 4 and 8

Taken in March, 1994

Measures achievement in school subjects

- * Reading Vocabulary & Comprehension
- * Language skills
- * Work Study skills
- * Mathematics
- * Social Studies
- * Science

Tests of Achievement and Proficiency (TAP) - Grade 11

Taken in March, 1994

Measures achievement in school subjects

- * Reading Comprehension
- * Mathematics
- * Written Expression
- * Sources of Information
- * Social Studies
- * Science

Literacy Testing - Grade 6

Virginia Literacy Passport Tests

Taken in February, 1994

Measures literacy in three academic areas

- * Reading
- * Writing
- * Mathematics

EXPLANATION OF SCORE RESULTS

Average National Percentile (AVG NATL PCTL) - This is a national reference score permitting comparison with a representative sample of students tested across the nation, called the norming group.

Example: The Grade 11 COMPOSITE ACHIEVEMENT average score was at the 65th national percentile in Spring, 1994. So, the average of Henrico County students was higher than 65% of the students in the national norming sample.

National Percentile Ranges - The national percentile scores range from 1 to 99. They have been divided into four groups of 25% each and described as follows:

- 75-99 = HIGH
- 50-74 = HIGH AVG (high average)
- 25-49 = LOW AVG (low average)
- 1-24 = LOW.

The middle score is at the 50th percentile. An example from grade 11 follows:

TESTS OF ACHIEVEMENT & PROFICIENCY				
TEST TITLE	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	HIGH	HIGH AVG	LOW AVG	LOW
Henrico County, Grade 11 (1994) COMPOSITE ACHIEVEMENT	39%	29%	21%	11%
NATIONAL NORM GROUP (1985)	25%	25%	25%	25%
National Percentile Ranges	75-99	50-74	25-49	1-24

Page 1 which follows gives the results of the achievement tests for Henrico County Public Schools, Grades 11, 8, and 4.

Pages 2 - 19 give the achievement test results (TAP and ITBS) for these grades in all schools.

Pages 20 - 22 display the literacy testing results for grade six in all middle schools.

Further information about the content of these tests and questions about the scores may be addressed to the Department of Research and Planning, Henrico County Public Schools, P. O. Box 23120, Richmond, Virginia 23223.

TESTS OF ACHIEVEMENT & PROFICIENCY					
HENRICO COUNTY SCHOOLS GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 1,965	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	65	39%	29%	21%	11%
READING COMPREHENSION	60	36%	28%	22%	13%
MATHEMATICS	59	32%	30%	22%	16%
WRITTEN EXPRESSION	72	48%	28%	16%	8%
SOURCES OF INFORMATION	62	40%	29%	21%	10%
SOCIAL STUDIES	61	37%	27%	24%	12%
SCIENCE	67	44%	25%	20%	10%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HENRICO COUNTY SCHOOLS GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 2,465	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	62	40%	24%	23%	13%
VOCABULARY	57	37%	28%	26%	9%
READING COMPREHENSION	57	32%	29%	25%	14%
TOTAL LANGUAGE	67	42%	26%	24%	8%
TOTAL WORK STUDY SKILLS	60	34%	31%	22%	13%
TOTAL MATHEMATICS	60	35%	27%	24%	14%
SOCIAL STUDIES	58	39%	19%	30%	13%
SCIENCE	62	38%	29%	21%	12%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HENRICO COUNTY SCHOOLS GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 2,482	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	69	46%	26%	21%	7%
VOCABULARY	62	35%	29%	25%	11%
READING COMPREHENSION	62	36%	29%	26%	9%
TOTAL LANGUAGE	72	48%	28%	18%	6%
TOTAL WORK STUDY SKILLS	68	43%	28%	22%	7%
TOTAL MATHEMATICS	69	43%	28%	19%	9%
SOCIAL STUDIES	71	50%	24%	19%	7%
SCIENCE	75	54%	32%	10%	5%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
HENRICO COUNTY SCHOOLS GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 1,965	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	65	39%	29%	21%	11%
<i>READING COMPREHENSION</i>	60	36%	28%	22%	13%
<i>MATHEMATICS</i>	59	32%	30%	22%	16%
<i>WRITTEN EXPRESSION</i>	72	48%	28%	16%	8%
<i>SOURCES OF INFORMATION</i>	62	40%	29%	21%	10%
SOCIAL STUDIES	61	37%	27%	24%	12%
SCIENCE	67	44%	25%	20%	10%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
FREEMAN HIGH SCHOOL GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 285	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	79	60%	24%	13%	3%
<i>READING COMPREHENSION</i>	74	52%	31%	14%	4%
<i>MATHEMATICS</i>	73	47%	29%	16%	9%
<i>WRITTEN EXPRESSION</i>	83	65%	24%	7%	4%
<i>SOURCES OF INFORMATION</i>	75	56%	26%	11%	7%
SOCIAL STUDIES	77	56%	26%	12%	5%
SCIENCE	78	62%	20%	14%	3%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
GODWIN HIGH SCHOOL GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 415	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	79	58%	26%	11%	6%
<i>READING COMPREHENSION</i>	72	52%	29%	12%	6%
<i>MATHEMATICS</i>	74	49%	28%	14%	10%
<i>WRITTEN EXPRESSION</i>	82	65%	21%	9%	5%
<i>SOURCES OF INFORMATION</i>	76	55%	28%	12%	5%
SOCIAL STUDIES	73	52%	25%	15%	7%
SCIENCE	81	65%	23%	10%	2%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
HENRICO HIGH SCHOOL GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 193	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	42	16%	29%	37%	18%
<i>READING COMPREHENSION</i>	39	12%	27%	32%	29%
<i>MATHEMATICS</i>	36	14%	27%	33%	26%
<i>WRITTEN EXPRESSION</i>	56	26%	35%	27%	12%
<i>SOURCES OF INFORMATION</i>	38	21%	23%	42%	14%
SOCIAL STUDIES	44	15%	26%	41%	18%
SCIENCE	42	18%	30%	33%	19%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
HERMITAGE HIGH SCHOOL GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 314	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	61	34%	34%	21%	11%
<i>READING COMPREHENSION</i>	56	31%	31%	25%	13%
<i>MATHEMATICS</i>	56	25%	37%	22%	17%
<i>WRITTEN EXPRESSION</i>	67	42%	31%	16%	10%
<i>SOURCES OF INFORMATION</i>	59	37%	31%	20%	12%
SOCIAL STUDIES	55	31%	32%	24%	13%
SCIENCE	64	40%	28%	20%	12%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
HIGHLAND SPRINGS HIGH GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 224	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	53	22%	32%	31%	14%
<i>READING COMPREHENSION</i>	48	25%	28%	34%	13%
<i>MATHEMATICS</i>	44	17%	31%	30%	22%
<i>WRITTEN EXPRESSION</i>	60	31%	35%	25%	8%
<i>SOURCES OF INFORMATION</i>	56	25%	37%	28%	10%
SOCIAL STUDIES	51	22%	30%	37%	11%
SCIENCE	54	27%	31%	27%	15%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
TUCKER HIGH SCHOOL GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 250	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	69	45%	26%	18%	11%
<i>READING COMPREHENSION</i>	65	42%	24%	21%	13%
<i>MATHEMATICS</i>	65	38%	32%	16%	14%
<i>WRITTEN EXPRESSION</i>	74	54%	26%	14%	6%
<i>SOURCES OF INFORMATION</i>	65	45%	27%	21%	7%
SOCIAL STUDIES	64	40%	26%	22%	11%
SCIENCE	71	48%	26%	17%	9%
NATIONAL NORM	50	25%	25%	25%	25%

TESTS OF ACHIEVEMENT & PROFICIENCY					
VARINA HIGH GRADE 11 RESULTS, SPRING 1994 NO. OF STUDENTS: 284	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	51	24%	32%	26%	18%
<i>READING COMPREHENSION</i>	47	26%	24%	30%	21%
<i>MATHEMATICS</i>	42	19%	26%	30%	24%
<i>WRITTEN EXPRESSION</i>	62	37%	30%	20%	12%
<i>SOURCES OF INFORMATION</i>	50	26%	29%	29%	16%
SOCIAL STUDIES	44	25%	28%	27%	20%
SCIENCE	52	31%	23%	31%	15%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HENRICO COUNTY SCHOOLS GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 2,465	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	62	40%	24%	23%	13%
VOCABULARY	57	37%	28%	26%	9%
READING COMPREHENSION	57	32%	29%	25%	14%
TOTAL LANGUAGE	67	42%	26%	24%	8%
TOTAL WORK STUDY SKILLS	60	34%	31%	22%	13%
TOTAL MATHEMATICS	60	35%	27%	24%	14%
SOCIAL STUDIES	58	39%	19%	30%	13%
SCIENCE	62	38%	29%	21%	12%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
BROOKLAND MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 418	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	57	29%	28%	29%	14%
VOCABULARY	54	29%	35%	28%	8%
READING COMPREHENSION	49	25%	28%	30%	16%
TOTAL LANGUAGE	62	35%	29%	28%	8%
TOTAL WORK STUDY SKILLS	55	26%	36%	25%	14%
TOTAL MATHEMATICS	52	25%	29%	29%	18%
SOCIAL STUDIES	49	35%	19%	32%	15%
SCIENCE	61	37%	26%	26%	11%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
BYRD MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 446	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	85	72%	20%	7%	2%
VOCABULARY	81	59%	28%	10%	3%
READING COMPREHENSION	80	54%	33%	9%	4%
TOTAL LANGUAGE	87	70%	22%	6%	2%
TOTAL WORK STUDY SKILLS	82	63%	26%	10%	2%
TOTAL MATHEMATICS	85	66%	26%	7%	2%
SOCIAL STUDIES	82	63%	19%	14%	4%
SCIENCE	84	62%	27%	8%	3%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
FAIRFIELD MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 300	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	43	17%	25%	36%	22%
VOCABULARY	36	18%	20%	43%	18%
READING COMPREHENSION	42	15%	25%	41%	19%
TOTAL LANGUAGE	51	18%	32%	36%	13%
TOTAL WORK STUDY SKILLS	45	14%	32%	33%	21%
TOTAL MATHEMATICS	40	16%	23%	34%	27%
SOCIAL STUDIES	38	17%	16%	47%	21%
SCIENCE	41	13%	33%	32%	22%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
MOODY MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 287	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	37	18%	20%	32%	29%
VOCABULARY	37	21%	26%	34%	19%
READING COMPREHENSION	37	15%	28%	34%	23%
TOTAL LANGUAGE	47	19%	22%	41%	19%
TOTAL WORK STUDY SKILLS	36	15%	28%	33%	25%
TOTAL MATHEMATICS	35	18%	23%	32%	27%
SOCIAL STUDIES	35	17%	24%	41%	18%
SCIENCE	40	15%	30%	33%	22%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
ROLFE MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 380	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	49	27%	24%	29%	21%
VOCABULARY	46	28%	29%	30%	12%
READING COMPREHENSION	44	20%	26%	31%	22%
TOTAL LANGUAGE	54	27%	28%	31%	14%
TOTAL WORK STUDY SKILLS	47	19%	32%	29%	20%
TOTAL MATHEMATICS	48	23%	29%	29%	18%
SOCIAL STUDIES	42	25%	17%	38%	20%
SCIENCE	49	25%	29%	28%	19%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SHORT PUMP MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 309	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	67	40%	31%	22%	7%
VOCABULARY	66	36%	35%	24%	5%
READING COMPREHENSION	67	38%	33%	21%	8%
TOTAL LANGUAGE	70	45%	30%	21%	4%
TOTAL WORK STUDY SKILLS	63	36%	36%	18%	10%
TOTAL MATHEMATICS	59	28%	34%	27%	11%
SOCIAL STUDIES	66	43%	23%	26%	8%
SCIENCE	68	43%	31%	18%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
TUCKAHOE MIDDLE SCHOOL GRADE 8 RESULTS, SPRING 1994 NO. OF STUDENTS: 325	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL PCTL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	82	61%	22%	11%	5%
VOCABULARY	76	55%	23%	16%	6%
READING COMPREHENSION	75	49%	26%	15%	10%
TOTAL LANGUAGE	87	66%	21%	11%	2%
TOTAL WORK STUDY SKILLS	76	54%	26%	14%	6%
TOTAL MATHEMATICS	81	56%	24%	15%	4%
SOCIAL STUDIES	79	60%	15%	18%	7%
SCIENCE	81	59%	26%	9%	5%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HENRICO COUNTY SCHOOLS GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 2,482	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE	PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	69	46%	26%	21%	7%
VOCABULARY	62	35%	29%	25%	11%
READING COMPREHENSION	62	36%	29%	26%	9%
TOTAL LANGUAGE	72	48%	28%	18%	6%
TOTAL WORK STUDY SKILLS	68	43%	28%	22%	7%
TOTAL MATHEMATICS	69	43%	28%	19%	9%
SOCIAL STUDIES	71	50%	24%	19%	7%
SCIENCE	75	54%	32%	10%	5%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
ADAMS ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 96	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE	PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	44	14%	31%	37%	18%
VOCABULARY	34	9%	29%	32%	29%
READING COMPREHENSION	41	19%	31%	32%	18%
TOTAL LANGUAGE	56	20%	40%	32%	8%
TOTAL WORK STUDY SKILLS	47	14%	35%	34%	18%
TOTAL MATHEMATICS	45	12%	35%	35%	18%
SOCIAL STUDIES	41	17%	31%	32%	20%
SCIENCE	56	24%	43%	22%	11%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
BAKER ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 59	AVG	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
	NATL	HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE	PCTL	HIGH	HIGH AVG	LOW AVG	LOW
COMPOSITE ACHIEVEMENT	59	34%	31%	24%	12%
VOCABULARY	44	17%	27%	36%	20%
READING COMPREHENSION	54	29%	37%	19%	15%
TOTAL LANGUAGE	64	42%	20%	27%	10%
TOTAL WORK STUDY SKILLS	62	31%	39%	19%	12%
TOTAL MATHEMATICS	61	37%	22%	31%	10%
SOCIAL STUDIES	60	39%	22%	25%	14%
SCIENCE	65	39%	44%	8%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
CARVER ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 105	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	79	60%	26%	13%	1%
VOCABULARY	71	44%	33%	20%	3%
READING COMPREHENSION	75	52%	29%	18%	1%
TOTAL LANGUAGE	79	65%	21%	12%	2%
TOTAL WORK STUDY SKILLS	78	56%	28%	16%	0%
TOTAL MATHEMATICS	77	51%	29%	16%	4%
SOCIAL STUDIES	75	56%	24%	17%	3%
SCIENCE	81	69%	25%	4%	3%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
CHAMBERLAYNE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS : 64	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	60	38%	34%	22%	6%
VOCABULARY	54	30%	22%	31%	17%
READING COMPREHENSION	50	23%	34%	31%	11%
TOTAL LANGUAGE	72	55%	22%	16%	8%
TOTAL WORK STUDY SKILLS	58	28%	38%	20%	14%
TOTAL MATHEMATICS	60	33%	31%	20%	16%
SOCIAL STUDIES	63	45%	28%	20%	6%
SCIENCE	72	50%	39%	3%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
CRESTVIEW ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 37	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	49	22%	24%	35%	19%
VOCABULARY	44	19%	30%	32%	19%
READING COMPREHENSION	51	30%	22%	32%	16%
TOTAL LANGUAGE	47	16%	24%	49%	11%
TOTAL WORK STUDY SKILLS	53	30%	30%	27%	14%
TOTAL MATHEMATICS	51	19%	30%	32%	19%
SOCIAL STUDIES	68	49%	22%	22%	8%
SCIENCE	67	59%	27%	5%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
DAVIS ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 91	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	78	56%	26%	14%	4%
VOCABULARY	75	47%	30%	15%	8%
READING COMPREHENSION	75	59%	19%	20%	2%
TOTAL LANGUAGE	75	52%	27%	18%	3%
TOTAL WORK STUDY SKILLS	73	59%	17%	21%	3%
TOTAL MATHEMATICS	82	57%	24%	15%	3%
SOCIAL STUDIES	82	65%	15%	14%	5%
SCIENCE	78	58%	30%	11%	1%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
DONAHOE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 30	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	60	40%	20%	23%	17%
VOCABULARY	54	27%	30%	23%	20%
READING COMPREHENSION	54	37%	30%	27%	7%
TOTAL LANGUAGE	64	47%	23%	23%	7%
TOTAL WORK STUDY SKILLS	62	30%	40%	27%	3%
TOTAL MATHEMATICS	58	33%	27%	20%	20%
SOCIAL STUDIES	62	53%	20%	13%	13%
SCIENCE	75	50%	33%	13%	3%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
DUMBARTON ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 99	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	70	44%	33%	18%	5%
VOCABULARY	60	30%	35%	27%	7%
READING COMPREHENSION	63	36%	34%	23%	6%
TOTAL LANGUAGE	71	45%	37%	12%	6%
TOTAL WORK STUDY SKILLS	69	41%	33%	19%	7%
TOTAL MATHEMATICS	71	48%	25%	19%	7%
SOCIAL STUDIES	71	44%	37%	13%	6%
SCIENCE	77	52%	37%	10%	1%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
FAIR OAKS ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 50	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	59	34%	24%	30%	12%
VOCABULARY	58	34%	20%	30%	16%
READING COMPREHENSION	51	26%	28%	30%	16%
TOTAL LANGUAGE	62	32%	32%	26%	10%
TOTAL WORK STUDY SKILLS	58	26%	26%	42%	6%
TOTAL MATHEMATICS	63	26%	34%	30%	10%
SOCIAL STUDIES	58	28%	28%	30%	14%
SCIENCE	66	30%	46%	16%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
GAYTON ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 117	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	80	64%	27%	7%	2%
VOCABULARY	76	44%	38%	17%	1%
READING COMPREHENSION	75	49%	36%	15%	1%
TOTAL LANGUAGE	82	63%	32%	4%	1%
TOTAL WORK STUDY SKILLS	76	57%	29%	14%	0%
TOTAL MATHEMATICS	81	55%	34%	9%	3%
SOCIAL STUDIES	82	68%	21%	11%	1%
SCIENCE	83	68%	27%	5%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
GLEN ALLEN ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 93	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	78	63%	24%	11%	2%
VOCABULARY	81	65%	27%	8%	0%
READING COMPREHENSION	72	41%	41%	14%	3%
TOTAL LANGUAGE	78	55%	32%	10%	3%
TOTAL WORK STUDY SKILLS	76	61%	23%	14%	2%
TOTAL MATHEMATICS	74	52%	27%	17%	3%
SOCIAL STUDIES	81	71%	14%	14%	1%
SCIENCE	77	58%	32%	7%	4%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
GLEN LEA ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 63	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	42	13%	31%	44%	13%
VOCABULARY	37	6%	25%	46%	22%
READING COMPREHENSION	32	13%	22%	52%	13%
TOTAL LANGUAGE	55	16%	44%	30%	10%
TOTAL WORK STUDY SKILLS	45	10%	30%	51%	10%
TOTAL MATHEMATICS	42	15%	21%	38%	26%
SOCIAL STUDIES	42	16%	29%	37%	19%
SCIENCE	55	26%	39%	23%	13%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HIGHLAND SPRINGS ELEM. SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 108	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	42	24%	14%	44%	19%
VOCABULARY	41	20%	17%	36%	27%
READING COMPREHENSION	40	16%	16%	45%	23%
TOTAL LANGUAGE	48	23%	21%	35%	20%
TOTAL WORK STUDY SKILLS	38	13%	25%	38%	24%
TOTAL MATHEMATICS	50	19%	32%	31%	19%
SOCIAL STUDIES	38	21%	23%	37%	19%
SCIENCE	57	30%	43%	18%	10%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
HOLLADAY ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 56	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	71	48%	25%	23%	4%
VOCABULARY	70	45%	25%	25%	5%
READING COMPREHENSION	66	36%	32%	27%	5%
TOTAL LANGUAGE	68	48%	21%	20%	11%
TOTAL WORK STUDY SKILLS	70	46%	23%	23%	7%
TOTAL MATHEMATICS	65	39%	30%	20%	11%
SOCIAL STUDIES	84	66%	21%	11%	2%
SCIENCE	78	59%	32%	5%	4%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
JOHNSON ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 64	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	58	38%	14%	42%	6%
VOCABULARY	48	23%	33%	27%	17%
READING COMPREHENSION	52	23%	27%	39%	11%
TOTAL LANGUAGE	63	36%	31%	28%	5%
TOTAL WORK STUDY SKILLS	62	36%	19%	36%	9%
TOTAL MATHEMATICS	59	25%	38%	25%	12%
SOCIAL STUDIES	58	31%	38%	23%	8%
SCIENCE	65	41%	38%	11%	11%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
LABURNUM ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 64	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	36	9%	22%	44%	25%
VOCABULARY	33	8%	19%	44%	30%
READING COMPREHENSION	29	3%	13%	58%	27%
TOTAL LANGUAGE	45	14%	27%	39%	20%
TOTAL WORK STUDY SKILLS	40	6%	34%	45%	14%
TOTAL MATHEMATICS	42	13%	22%	31%	34%
SOCIAL STUDIES	31	16%	16%	47%	22%
SCIENCE	50	17%	41%	27%	16%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
LAKESIDE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 44	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	73	43%	39%	18%	0%
VOCABULARY	67	36%	30%	30%	5%
READING COMPREHENSION	63	32%	32%	30%	7%
TOTAL LANGUAGE	75	50%	43%	7%	0%
TOTAL WORK STUDY SKILLS	70	43%	34%	20%	2%
TOTAL MATHEMATICS	76	55%	30%	14%	2%
SOCIAL STUDIES	74	45%	34%	20%	0%
SCIENCE	80	55%	41%	5%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
LONGAN ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 109	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	78	52%	41%	5%	2%
VOCABULARY	66	35%	37%	26%	3%
READING COMPREHENSION	69	40%	39%	20%	1%
TOTAL LANGUAGE	81	61%	31%	7%	1%
TOTAL WORK STUDY SKILLS	75	52%	33%	12%	3%
TOTAL MATHEMATICS	78	51%	34%	12%	3%
SOCIAL STUDIES	79	65%	22%	12%	1%
SCIENCE	80	62%	31%	6%	1%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
LONGDALE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 31	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	68	42%	35%	10%	13%
VOCABULARY	63	29%	48%	16%	6%
READING COMPREHENSION	58	32%	42%	26%	0%
TOTAL LANGUAGE	71	45%	29%	19%	6%
TOTAL WORK STUDY SKILLS	73	58%	26%	10%	6%
TOTAL MATHEMATICS	60	32%	39%	23%	6%
SOCIAL STUDIES	70	52%	29%	10%	10%
SCIENCE	75	61%	16%	13%	10%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
MAYBEURY ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 81	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	84	65%	25%	10%	0%
VOCABULARY	74	48%	30%	19%	4%
READING COMPREHENSION	80	60%	23%	16%	0%
TOTAL LANGUAGE	83	68%	23%	5%	4%
TOTAL WORK STUDY SKILLS	81	62%	27%	9%	2%
TOTAL MATHEMATICS	87	63%	26%	10%	1%
SOCIAL STUDIES	81	65%	23%	7%	4%
SCIENCE	86	74%	22%	4%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
MONTROSE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 65	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	50	19%	29%	41%	11%
VOCABULARY	42	14%	26%	35%	25%
READING COMPREHENSION	47	17%	29%	40%	14%
TOTAL LANGUAGE	62	31%	41%	16%	12%
TOTAL WORK STUDY SKILLS	53	22%	33%	32%	13%
TOTAL MATHEMATICS	47	14%	28%	34%	25%
SOCIAL STUDIES	57	27%	31%	33%	9%
SCIENCE	67	43%	40%	11%	6%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
PEMBERTON ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 44	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	86	75%	20%	5%	0%
VOCABULARY	78	52%	32%	16%	0%
READING COMPREHENSION	80	55%	34%	9%	2%
TOTAL LANGUAGE	85	75%	14%	11%	0%
TOTAL WORK STUDY SKILLS	85	64%	32%	5%	0%
TOTAL MATHEMATICS	86	68%	27%	2%	2%
SOCIAL STUDIES	87	77%	20%	2%	0%
SCIENCE	88	82%	16%	2%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
PINCHBECK ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 78	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	71	53%	22%	22%	4%
VOCABULARY	64	41%	27%	22%	10%
READING COMPREHENSION	63	42%	24%	22%	12%
TOTAL LANGUAGE	67	47%	29%	15%	8%
TOTAL WORK STUDY SKILLS	68	47%	27%	15%	10%
TOTAL MATHEMATICS	79	55%	27%	10%	8%
SOCIAL STUDIES	79	63%	22%	9%	6%
SCIENCE	78	58%	28%	10%	4%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
RATCLIFFE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 71	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	59	37%	20%	34%	10%
VOCABULARY	52	20%	30%	32%	18%
READING COMPREHENSION	43	27%	23%	38%	13%
TOTAL LANGUAGE	65	35%	38%	24%	3%
TOTAL WORK STUDY SKILLS	59	27%	28%	37%	8%
TOTAL MATHEMATICS	69	42%	24%	25%	8%
SOCIAL STUDIES	65	42%	28%	24%	6%
SCIENCE	67	38%	37%	15%	10%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
RIDGE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 65	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	63	35%	36%	21%	8%
VOCABULARY	57	30%	27%	36%	8%
READING COMPREHENSION	54	26%	26%	35%	12%
TOTAL LANGUAGE	70	40%	35%	22%	3%
TOTAL WORK STUDY SKILLS	63	36%	38%	20%	6%
TOTAL MATHEMATICS	60	30%	39%	19%	12%
SOCIAL STUDIES	66	39%	33%	20%	8%
SCIENCE	72	47%	39%	11%	3%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SANDSTON ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 26	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	47	28%	16%	44%	12%
VOCABULARY	46	8%	38%	38%	15%
READING COMPREHENSION	47	27%	19%	38%	15%
TOTAL LANGUAGE	46	12%	20%	48%	20%
TOTAL WORK STUDY SKILLS	54	32%	28%	32%	8%
TOTAL MATHEMATICS	46	20%	20%	36%	24%
SOCIAL STUDIES	61	24%	52%	16%	8%
SCIENCE	66	40%	36%	24%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SKIPWITH ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 83	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	84	73%	16%	11%	0%
VOCABULARY	76	49%	30%	18%	2%
READING COMPREHENSION	75	51%	35%	11%	4%
TOTAL LANGUAGE	85	78%	13%	7%	1%
TOTAL WORK STUDY SKILLS	81	65%	23%	11%	1%
TOTAL MATHEMATICS	88	74%	14%	12%	0%
SOCIAL STUDIES	82	77%	12%	10%	1%
SCIENCE	84	69%	26%	5%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
THREE CHOPT ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 30	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	75	60%	23%	17%	0%
VOCABULARY	70	37%	43%	17%	3%
READING COMPREHENSION	64	37%	43%	13%	7%
TOTAL LANGUAGE	81	63%	30%	7%	0%
TOTAL WORK STUDY SKILLS	74	50%	27%	23%	0%
TOTAL MATHEMATICS	78	50%	47%	3%	0%
SOCIAL STUDIES	81	60%	20%	17%	3%
SCIENCE	77	60%	27%	13%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
TREVVETT ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO OF STUDENTS: 91	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	63	40%	30%	23%	8%
VOCABULARY	67	33%	33%	27%	7%
READING COMPREHENSION	49	21%	26%	45%	8%
TOTAL LANGUAGE	66	37%	35%	24%	3%
TOTAL WORK STUDY SKILLS	61	32%	33%	25%	10%
TOTAL MATHEMATICS	69	42%	32%	16%	10%
SOCIAL STUDIES	65	45%	23%	24%	8%
SCIENCE	67	46%	34%	10%	10%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SEVEN PINES ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 78	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	58	26%	33%	32%	9%
VOCABULARY	51	18%	22%	44%	17%
READING COMPREHENSION	48	21%	26%	36%	18%
TOTAL LANGUAGE	64	36%	35%	22%	8%
TOTAL WORK STUDY SKILLS	62	35%	28%	29%	8%
TOTAL MATHEMATICS	57	24%	36%	26%	14%
SOCIAL STUDIES	55	32%	24%	31%	13%
SCIENCE	64	38%	40%	14%	8%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SHADY GROVE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 79	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	84	68%	19%	10%	3%
VOCABULARY	78	61%	27%	10%	3%
READING COMPREHENSION	78	58%	27%	11%	4%
TOTAL LANGUAGE	82	71%	16%	11%	1%
TOTAL WORK STUDY SKILLS	81	70%	23%	6%	1%
TOTAL MATHEMATICS	86	72%	11%	14%	3%
SOCIAL STUDIES	83	70%	23%	5%	3%
SCIENCE	86	80%	16%	1%	3%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
SHORT PUMP ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 97	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	89	80%	19%	1%	0%
VOCABULARY	78	51%	34%	15%	0%
READING COMPREHENSION	84	64%	27%	9%	0%
TOTAL LANGUAGE	89	85%	14%	1%	0%
TOTAL WORK STUDY SKILLS	88	75%	19%	6%	0%
TOTAL MATHEMATICS	93	76%	21%	3%	0%
SOCIAL STUDIES	86	75%	20%	5%	0%
SCIENCE	89	92%	7%	1%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
TUCKAHOE ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 91	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	88	82%	15%	2%	0%
VOCABULARY	82	64%	30%	7%	0%
READING COMPREHENSION	81	56%	36%	8%	0%
TOTAL LANGUAGE	88	80%	15%	4%	0%
TOTAL WORK STUDY SKILLS	88	84%	12%	4%	0%
TOTAL MATHEMATICS	90	77%	19%	4%	0%
SOCIAL STUDIES	88	81%	13%	5%	0%
SCIENCE	88	81%	15%	3%	0%
NATIONAL NORM	50	25%	25%	25%	25%

IOWA TESTS OF BASIC SKILLS					
VARINA ELEMENTARY SCHOOL GRADE 4 RESULTS, SPRING 1994 NO. OF STUDENTS: 123	AVG NATL PCTL	PERCENTAGES OF STUDENTS SCORING WITHIN EACH RANGE			
		HIGH	HIGH AVG	LOW AVG	LOW
TEST TITLE					
COMPOSITE ACHIEVEMENT	61	34%	29%	31%	7%
VOCABULARY	55	27%	31%	27%	14%
READING COMPREHENSION	54	30%	30%	28%	12%
TOTAL LANGUAGE	64	37%	27%	28%	7%
TOTAL WORK STUDY SKILLS	64	33%	35%	24%	8%
TOTAL MATHEMATICS	65	32%	34%	24%	10%
SOCIAL STUDIES	65	40%	23%	31%	6%
SCIENCE	68	41%	37%	13%	9%
NATIONAL NORM	50	25%	25%	25%	25%

VIRGINIA LITERACY PASSPORT TESTS			
HENRICO COUNTY SCHOOLS GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	2745	2226	81.1%
WRITING	2741	2380	86.8%
MATHEMATICS	2742	2352	85.8%
ALL THREE TESTS	2721	1968	72.3%
ANY TWO TESTS		401	14.7%
ANY ONE TEST		218	8.0%

VIRGINIA LITERACY PASSPORT TESTS			
BROOKLAND MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	452	364	80.5%
WRITING	456	396	86.8%
MATHEMATICS	455	383	84.2%
ALL THREE TESTS	450	321	71.3%
ANY TWO TESTS		65	14.4%
ANY ONE TEST		40	8.9%

VIRGINIA LITERACY PASSPORT TESTS			
BYRD MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	512	477	93.2%
WRITING	512	490	95.7%
MATHEMATICS	512	484	94.5%
ALL THREE TESTS	512	452	88.3%
ANY TWO TESTS		40	7.8%
ANY ONE TEST		15	2.9%

VIRGINIA LITERACY PASSPORT TESTS			
FAIRFIELD MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	341	220	64.5%
WRITING	339	247	72.9%
MATHEMATICS	343	231	67.3%
ALL THREE TESTS	334	162	48.5%
ANY TWO TESTS		70	21.0%
ANY ONE TEST		61	18.3%

VIRGINIA LITERACY PASSPORT TESTS			
MOODY MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	339	225	66.4%
WRITING	333	238	71.5%
MATHEMATICS	337	278	82.5%
ALL THREE TESTS	332	180	54.2%
ANY TWO TESTS		76	22.9%
ANY ONE TEST		47	14.2%

VIRGINIA LITERACY PASSPORT TESTS			
ROLFE MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	396	302	76.3%
WRITING	394	348	88.3%
MATHEMATICS	393	325	82.7%
ALL THREE TESTS	393	260	66.2%
ANY TWO TESTS		80	20.4%
ANY ONE TEST		35	8.9%

VIRGINIA LITERACY PASSPORT TESTS			
SHORT PUMP MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	374	345	92.2%
WRITING	373	360	96.5%
MATHEMATICS	373	356	95.4%
ALL THREE TESTS	372	328	88.2%
ANY TWO TESTS		34	9.1%
ANY ONE TEST		6	1.6%

VIRGINIA LITERACY PASSPORT TESTS			
TUCKAHOE MIDDLE SCHOOL GRADE 6 RESULTS, SPRING 1994	NO. OF STUDENTS TESTED	NO. OF STUDENTS PASSING	PERCENT PASSING
TEST TITLE			
READING	327	291	89.0%
WRITING	331	301	90.9%
MATHEMATICS	326	294	90.2%
ALL THREE TESTS	325	265	81.5%
ANY TWO TESTS		36	11.1%
ANY ONE TEST		13	4.0%

HANOVER COUNTY PUBLIC SCHOOLS
Ashland, Virginia

Report on the results from the 1993-94
Virginia State Assessment Program

Results of the tests of the **Virginia State Assessment Program (VSAP)** are reported for Hanover County grades 4, 8 and 11 in national percentile ranks. A percentile rank indicates the percentage of students in the national sample who received scores lower than a specified score. The 50th percentile is the median or middle score of the national norming sample. Included in this report are the percentile ranks of the mean (average) scores of Hanover students who took each test under standard conditions.

Tests in the **VSAP** program include the **Iowa Tests of Basic Skills (ITBS)** achievement tests at grades 4 and 8 and the **Tests of Achievement and Proficiency (TAP)** achievement tests at grade 11. Hanover County administers the **Cognitive Abilities Test** at grades 4 and 8.

Achievement scores in most areas for grades 4, 8 and 11 have maintained at a stable level in comparison to those for last year and are higher than national averages in all areas.

Test scores in reading comprehension, language arts and mathematics, which represent the core of the instructional program, indicate students are performing well. At the fourth grade level, the average score ranked Hanover students at the 66th percentile in reading comprehension, the 71st percentile in language arts, and the 72nd percentile in mathematics. At the eighth grade, students scored at the 66th percentile in reading comprehension, the 70th percentile in language arts, and the 58th percentile in mathematics. At the eleventh grade scores were in the 64th percentile for reading comprehension, the 70th percentile for written expression, and the 57th percentile for mathematics.

Division averages at each grade level ranged from the 61st to the 72nd percentile for social studies and from the 70th to the 76th percentile for science. This indicates that Hanover students, in general, are performing in the high average range in these subject areas.

The **Cognitive Abilities Test** reports three different ability scores which provide a pattern as well as a level of student abilities to handle academic skills. The ability scores at grades 4 and 8 compare favorably with the achievement scores for reading comprehension, language arts, and mathematics. Comparable scores between ability and achievement generally serve as an indication that schools are providing a sound program of instruction and that students are achieving commensurate with their ability.

**HANOVER COUNTY PUBLIC SCHOOLS
Ashland, Virginia**

**VIRGINIA STATE ASSESSMENT PROGRAM
SPRING 1994**

**IOWA TEST OF BASIC SKILLS - GRADE 4
(National Percentiles)**

	<i>Number of Students</i>	<i>Vocabulary</i>	<i>Reading</i>	<i>Language</i>	<i>Work Study</i>	<i>Mathematics</i>	<i>Social</i>	<i>Science</i>	<i>Cognitive Abilities Test</i>		
			<i>Comprehension</i>	<i>Total</i>	<i>Total</i>	<i>Total</i>	<i>Studies</i>		<i>Verbal</i>	<i>Quantitative</i>	<i>NonVerbal</i>
Division	972	67	66	71	71	72	72	76	67	71	68
State	75,770	54	55	63	62	63	64	69			
National		50	50	50	50	50	50	50	50	50	50

**IOWA TEST OF BASIC SKILLS - GRADE 8
(National Percentiles)**

	<i>Number of Students</i>	<i>Vocabulary</i>	<i>Reading</i>	<i>Language</i>	<i>Work Study</i>	<i>Mathematics</i>	<i>Social</i>	<i>Science</i>	<i>Cognitive Abilities Test</i>		
			<i>Comprehension</i>	<i>Total</i>	<i>Total</i>	<i>Total</i>	<i>Studies</i>		<i>Verbal</i>	<i>Quantitative</i>	<i>NonVerbal</i>
Division	933	64	66	70	66	58	64	70	68	68	69
State	73,781	52	55	60	56	54	56	60			
National		50	50	50	50	50	50	50	50	50	50

**TESTS OF ACHIEVEMENT AND PROFICIENCY - GRADE 11
(National Percentiles)**

	<i>Number of Students</i>	<i>Reading</i>	<i>Written</i>	<i>Information</i>	<i>Mathematics</i>	<i>Social</i>	<i>Science</i>
		<i>Comprehension</i>	<i>Expression</i>		<i>Total</i>	<i>Studies</i>	
Division	735	64	70	68	57	61	73
State	58,195	56	62	59	56	57	64
National		50	50	50	50	50	50

IOWA TEST OF BASIC SKILLS - GRADE 8, 1994
(National Percentiles)

	Vocabulary	Reading Comprehension	Language Total	Work Study Total	Mathematics Total	Social Studies	Science	Cognitive Abilities Test	
								Verbal	Quantitative NonVerbal
Chickahominy	67	68	73	70	61	66	74	71	72
Liberty	60	63	67	64	55	63	68	66	65
Stonewall Jackson	65	68	69	64	57	63	68	68	70
Division	64	66	70	66	58	64	70	68	69
State	52	55	60	56	54	56	60	50	50
National	50	50	50	50	50	50	50	50	50

TESTS OF ACHIEVEMENT & PROFICIENCY - GRADE 11, 1994
(National Percentiles)

	Reading Comprehension	Written Expression	Information	Mathematics Total	Social Studies	Science
Lee-Davis	65	71	68	57	64	73
Patrick Henry	61	66	65	51	61	71
Division	64	70	68	57	61	73
State	56	62	59	56	57	64
National	50	50	50	50	50	50

HANOVER COUNTY PUBLIC SCHOOLS
ASHLAND, VIRGINIA 23005

Report on Results from the Spring 1994
Virginia Literacy Passport Program at Grades Six and Above

The Virginia Literacy Testing Program was administered to Hanover students in February 1994. Tested were students in grade six and in grades seven and above who previously had failed one or more portions, who transferred from a private school or from out of state after the fall 1993 administration, or students who had previously been waived through the Individual Education Plan (IEP) or classification as Limited English Proficiency (LEP). Beginning with the sixth grade class of 1989-90, students must pass these tests in order to earn a Literacy Passport and be eligible for subsequent promotion to ninth grade. Also beginning with this class all Virginia students, including those in special education, are required to pass the three Literacy tests in order to be awarded a regular or advanced diploma. The Literacy Testing Program consists of three criterion-referenced tests which measure reading, mathematics, and writing skills as they are defined by the Virginia Standards of Learning Objectives and as they are taught in Hanover County Schools.

Of the 1023 Hanover sixth grade students who took one or more of the Literacy tests 87.5 percent passed the reading test, 89.2 percent passed the writing test, and 89.4 percent passed the mathematics test. Those students who did not pass one or more tests in grade six will have the opportunity to participate in special instructional programs and will have additional opportunities to take the tests in grades seven and above. The Literacy Passport is awarded to students who pass all three Literacy tests. Over seventy-eight (78.9) percent of the Hanover students tested in all three areas earned the Literacy Passport on their first attempt.

At grade seven, 93.2% of students have passed all three tests. Sixty-eight students, 6.8%, have yet to pass one or more tests.

At grade eight, 97.6% of students have passed all three tests. Twenty-three students, 2.3%, have yet to pass one or more tests.

By grade nine, 98.4% of students have passed all three tests, with 14 graded and 2 ungraded (1.6%) students yet to pass one or more tests.

Ninety-nine and five/tenths (99.5) percent of tenth grade students have passed all three tests. Only four graded students, .46%, have one or more tests remaining to pass. There are no ungraded students at grade ten.

The results for grades seven and eight students who have yet to pass one or more tests include students who transferred since the spring administration into Hanover County from other divisions, private schools and out-of-state; or students who have an IEP or LEP. For grades nine and ten, students classified as "graded" who have yet to pass one or more tests have an IEP or LEP. Students classified as "ungraded" are regular education students who have yet to pass one or more tests.

VIRGINIA LITERACY PASSPORT - GRADE 6
Percent of Students Passing on First Attempt
Spring, 1994

	Number Tested	Reading	Writing	Mathematics	All Three Tests
Chickahominy	356	90.4	92.4	90.4	81.4
Liberty	349	84.2	85.7	88.0	74.8
Stonewall Jackson	318	87.7	89.6	89.9	80.7
Division	1023	87.5	89.2	89.4	78.9
State		79.3	84.2	85.5	70.4

NOV 10 1994

✱ II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (JY) Defense Distribution Depot Memphis Tennessee
Duty Station: 2163 Airways Boulevard, Bldg 144
 Memphis, TN 38114

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Defense Distribution Depot Memphis Tennessee	1388				
Office of Commander (D)	3				
1 Mil 0-6 (M)		2	1		
1 GM-2030-14 (M)					1
1 GS-318-7					1
Deputy (DD)	1				
1 GS-2030-11 (S)					1
Product Receipt and (E) Evaluation Division	4				
1 Mil 0-5 Chief (S)		1	1		
1 Mil 0-4		1	1		
0 Mil E-7		1	0		
1 GS-2030-9					1
1 GS-318-5					1
Binnable Receipt (EB) Inspection Branch	59				
1 GS-318-4					1
1 GS-2151-4					1
2 GS-350-2					2
1 WS-6907-10 (S)					1
1 WS-6912-7 (S)					1
1 WL-6912-7					1
18 WG-6912-7					18
1 WG-5440-5					1
1 WS-6907-5 (S)					1
19 WG-6907-5					19
2 WG-7004-5					2
1 WS-6907-4 (S)					1
9 WG-7002-4					9
1 WG-3502-2					1

NOV 10 1994

Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Bulk Receipt Inspection (EC)	51				
Branch					
1 GS-2005-6 (S)				1	
1 GS-2005-5				1	
5 GS-2005-4				5	
1 GS-356-3				1	
1 GS-2005-3				1	
1 WS-6912-11 (S)				1	
1 WL-4102-7				1	
3 WG-4102-7				3	
4 WG-5423-7				4	
1 WS-6912-7 (S)				1	
1 WL-6912-7				1	
15 WG-6912-7				15	
1 WS-7004-7 (S)				1	
3 WG-7004-6				3	
11 WG-6907-5				11	
1 WG-3502-2				1	
Surplus Employees (M)	1				
1 GM-505-14 (M)				1	
Office of Contracting (MP)	10				
1 GM-1102-13 (M)				1	
4 GS-1102-11				4	
2 GS-1102-9				2	
2 GS-1102-7				2	
1 GS-1106-5				1	
Office of Planning and Resource Management (MR)	22				
1 GM-343-13 (M)				1	
1 GM-501-13 (M)				1	
1 GM-505-13 (M)				1	
4 GS-343-12				4	
1 GS-501-12				1	
5 GS-343-11				5	
1 GS-501-11				1	
1 GS-525-9				1	
1 GS-318-7				1	
1 GS-344-7				1	
1 GS-318-5				1	
1 GS-344-5				1	
1 GS-525-5				1	
1 GS-561-5				1	
1 GS-326-4				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Director Regional (MT) Distribution	34				
1 GM-2003-14 (M)				1	
1 GM-896-13 (M)				1	
2 GM-2003-13 (M)				2	
1 GS-343-12 (S)				1	
1 GS-896-12				1	
1 GS-1910-12				1	
1 GS-2003-12				1	
5 GS-343-11				5	
2 GS-1910-11				2	
2 GS-2003-11				2	
3 GS-2030-11				3	
1 GS-2032-11				1	
3 GS-2130-11				3	
1 GS-2130-9				1	
2 GS-344-7				2	
1 GS-344-6				1	
2 GS-318-5				2	
1 GS-1531-5				1	
3 GS-326-4				3	
Office of Telecommuni- (MZ) cations and Information Systems	25				
1 GS-343-11				1	
4 GS-334-9				4	
1 GS-332-8				1	
2 GS-332-7				2	
5 GS-334-7				5	
2 GS-332-6				2	
3 GS-332-5				3	
3 GS-350-4				3	
2 GS-326-3				2	
1 GS-356-3				1	
1 WG-3502-3				1	
Quality Assurance Division (Q)	1				
1 GS-318-5				1	
Product Quality Audit Branch (QA)	6				
1 GS-1910-12 (S)				1	
1 GS-1910-11				1	
3 GS-1910-9				3	
1 WG-6907-5				1	

Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Process Quality Audit Branch (QB)	6				
1 GS-1910-12 (S)				1	
5 GS-1910-9				5	
Warehousing Division I (S)	6				
1 Mil 0-5 Chief (S)		1	1		
1 GS-2030-12 (M)				1	
2 GS-2030-9				2	
1 GS-318-5				1	
1 GS-2005-4				1	
Warehousing Branch (SA)	4				
1 GS-318-4				1	
1 GS-326-3				1	
1 WS-6907-10 (S)				1	
1 WS-6907-8 (S)				1	
Binnable Items Section (SAA)	36				
Building 490					
1 GS-2134-3				1	
1 GS-326-2				1	
4 WG-6907-6				4	
1 WS-6907-5 (S)				1	
27 WG-6907-5				27	
2 WS-6907-4 (S)				2	
Binnable Items Section (SAB)	1				
Building 690					
1 WS-6907-5 (S)				1	
Binnable Items Section (SAC)	32				
3 WG-6907-6				3	
1 WS-6907-5 (S)				1	
27 WG-6907-5				27	
1 WS-6907-4 (S)				1	
Metals and Wire Section (SAD)	15				
1 WS-6907-5 (S)				1	
13 WG-6907-5				13	
1 WS-6907-4 (S)				1	
Mixed Commodities Section (SAE)	23				
1 GS-326-3				1	
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
18 WG-6907-5				18	
1 WS-6907-4 (S)				1	
1 WG-3502-2				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Rewarehouse Consolidation (SAF)	20				
1 WG-5704-6				1	
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
17 WG-6907-5				17	
Packing Branch (SB)	2				
1 GS-318-4				1	
1 WS-7002-10 (S)				1	
Bin Packing Section (SBA)	116				
1 GS-326-3				1	
1 WG-6907-5				1	
1 WS-7002-5 (S)				1	
6 WL-7002-5				6	
106 WG-7002-5				106	
1 WS-7002-4 (S)				1	
Bulk Packing Section (SBB)	64				
1 GS-326-3				1	
3 WG-6907-5				3	
1 WS-7002-5 (S)				1	
2 WL-7002-5				2	
54 WG-7002-5				54	
2 WS-7002-4 (S)				2	
1 WG-3502-2				1	
Transportation and Shipping Division (T)	4				
1 Mil O-5 Chief (S)		1	1		
1 Mil E-8		1	1		
1 Mil E-7		1	1		
1 GS-2130-12 (M)					1
Operations Branch (TA)	70				
1 GS-318-4				1	
1 WS-6907-10 (S)				1	
4 WS-6907-5 (S)				4	
64 WG-6907-5				64	
Shipment Planning Branch (TB)	4				
1 GS-2131-11 (S)				1	
1 GS-2131-7 (S)				1	
1 GS-2131-6 (S)				1	
1 GS-318-4				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Planning Rate and Special Activity (TBA)	16				
1 GS-2131-9 (S)				1	
1 GS-2131-7				1	
5 GS-2131-6				5	
3 GS-2005-5				3	
1 GS-2131-5				1	
1 GS-2134-5				1	
1 GS-2102-4				1	
2 GS-2134-4				2	
1 GS-2134-3				1	
Billing/Truck Control Section (TBB)	15				
1 GS-2134-7 (S)				1	
3 GS-2134-5				3	
8 GS-2134-4				8	
1 GS-305-2				1	
2 GS-322-2				2	
Traffic Services Section (TBC)	14				
1 GS-2134-7 (S)				1	
2 GS-2102-6				2	
1 GS-2134-5				1	
6 GS-2134-4				6	
3 GS-350-3				3	
1 GS-305-2				1	
Warehousing Division II (U)	14				
1 Mil 0-5 Chief (S)		1	1		
1 Mil E-7		1	1		
1 GS-2030-12 (S)				1	
2 GS-2030-11 (S)				2	
1 GS-2030-11				1	
5 GS-2030-9				5	
1 GS-318-5				1	
1 GS-2005-4				1	
1 WS-6907-6 (S)				1	
Clothing and Subsistence Branch (UA)	4				
1 WS-6907-10 (S)				1	
1 WS-6907-8 (S)				1	
1 WG-6907-5				1	
1 GS-318-4				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Bulk Mixed Commodities (UAA) Section	18				
1 GS-326-3				1	
3 WG-6907-6				3	
1 WG-5705-5				1	
1 WS-6907-5 (S)				1	
12 WG-6907-5				12	
Bulk Packing Section (UAB)	10				
1 WG-7002-6				1	
1 WS-6907-5 (S)				1	
1 WG-5704-5				1	
2 WG-6907-5				2	
4 WG-7002-5				4	
1 WS-6907-4 (S)				1	
Textile Section (UAC)	9				
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
6 WG-6907-5				6	
1 WS-6907-4 (S)				1	
Subsistence Packing Section (UAD)	25				
1 GS-326-3				1	
1 GS-2134-3				1	
2 WG-6907-6				2	
1 WS-6907-5 (S)				1	
20 WG-6907-5				20	
Warehousing 630/530/430/330 (UAE) Section	14				
3 WG-6907-6				3	
10 WG-6907-5				10	
1 WG-3502-2				1	
Warehousing 529/429/329/209 (UAF) Section	13				
1 GS-2134-3				1	
1 WG-6907-6				1	
10 WG-6907-5				10	
1 WG-3502-2				1	
Warehousing Subsistence (UAG) Section	16				
2 WG-6907-6				2	
1 WG-5705-5				1	
13 WG-6907-5				13	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Hazardous Shed Storage (UB) Branch	2				
1 GS-318-4				1	
1 WS-6907-8 (S)				1	
Bulk Petroleum/Oil/ (UBA) Lubrication Section	9				
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
7 WG-6907-5				7	
Chemical Section (UBB)	12				
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
9 WG-6907-5				9	
1 WG-3502-2				1	
Shed Storage Section (UBC)	26				
1 GS-326-2				1	
5 WG-5704-6				5	
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
16 WG-6907-5				16	
2 WG-3502-2				2	
Open Storage Section (UBD)	20				
11 WG-5704-6				11	
1 WS-6907-6 (S)				1	
3 WG-6907-6				3	
5 WG-6907-5				5	
Recoup Section (UBE)	6				
1 WS-7001-7 (S)				1	
5 WG-7001-7				5	
Shed Packing Section (UBF)	29				
1 WG-5704-6				1	
1 WS-7002-6 (S)				1	
23 WG-7002-6				23	
2 WG-5704-5				2	
1 WG-6907-5				1	
1 WS-7002-5 (S)				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Hazardous Packing Section (UBG)	25				
1 GS-326-3				1	
3 WG-7002-7				3	
1 WS-7002-6 (S)				1	
13 WG-7002-6				13	
1 WS-7002-5 (S)				1	
5 WG-7002-5				5	
1 WG-6907-4				1	
Container Fabrication (UBH) Section	15				
1 WG-4602-8				1	
1 WS-4604-7 (S)				1	
1 WL-4604-7				1	
9 WG-4604-7				9	
3 WG-5435-7				3	
Medical Branch (UC)	2				
1 GS-318-4				1	
1 WS-6907-11 (S)				1	
Special Items Section (UCA)	16				
1 GS-2005-4				1	
1 GS-322-3				1	
1 WS-7002-6 (S)				1	
9 WG-7002-6				9	
4 WG-7002-4				4	
Routine Items Section (UCB)	16				
1 GS-326-3				1	
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
12 WG-6907-5				12	
1 WG-6907-4				1	
Medical Packing Section (UCC)	26				
1 GS-2005-4				1	
1 GS-2134-3				1	
2 WG-6907-6				2	
1 WS-7002-6 (S)				1	
2 WG-7002-6				2	
5 WG-6907-5				5	
1 WL-7002-5				1	
6 WG-7002-5				6	
7 WG-7002-4				7	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
J Coded Items Section (UCD)	11				
1 GS-2134-3				1	
1 WS-7002-6 (S)				1	
1 WG-7002-6				1	
1 WL-6907-5				1	
7 WG-6907-5				7	
Routine Items Section (UCE)	18				
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
16 WG-6907-5				16	
Inventory Integrity Division (V)	6				
1 GS-2001-11 (S)				1	
1 GS-2001-7				1	
1 GS-318-5				1	
1 GS-344-5				1	
1 GS-2005-4				1	
1 GS-350-3				1	
Construction, Subsistence, (VA) and Textile Commodity Branch	14				
1 GS-2001-9 (S)				1	
3 GS-2005-6				3	
4 GS-2005-5				4	
2 GS-2005-4				2	
3 WG-6912-7				3	
1 WG-6907-5				1	
Industrial Commodity Branch (VB)	15				
1 GS-2001-9 (S)				1	
2 GS-2005-6				2	
5 GS-2005-5				5	
2 GS-2005-4				2	
3 WG-6912-7				3	
1 WG-6907-6				1	
1 WG-6907-5				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
General, Electronic, (VC)	16				
Medical and Non-DLA Commodity Branch					
1 GS-2001-9 (S)				1	
2 GS-2005-6				2	
6 GS-2005-5				6	
2 GS-2005-4				2	
1 WL-6912-7				1	
3 WG-6912-7				3	
1 WG-6907-6				1	
Denials Branch (VD)	9				
2 GS-2005-6				2	
7 GS-2005-5				7	
Location Survey Branch (VE)	10				
1 GS-2005-7 (S)				1	
2 GS-2005-5				2	
6 GS-2005-4				6	
1 WG-6912-6				1	
Office of Chief (W)	2				
1 GS-343-11				1	
1 GS-326-4				1	
Operating Equipment Division (WE)	1				
1 GS-318-5				1	
Equipment Maintenance (WEM) Branch	18				
1 WG-3809-10				1	
1 WS-5801-10 (S)				1	
2 WG-5803-10				2	
1 WL-5823-10				1	
6 WG-5823-10				6	
2 WG-5876-10				2	
1 WG-3725-8				1	
1 WG-5704-6				1	
1 WG-5806-6				1	
1 WG-5806-5				1	
1 WG-7009-5				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Equipment Pool Branch (WEP)	29				
1 GS-2151-4				1	
3 WG-5701-9				3	
1 WS-5703-9 (S)				1	
1 WL-5716-9				1	
6 WG-5703-8				6	
9 WG-5703-7				9	
3 WG-5703-6				3	
1 WG-4361-5				1	
4 WG-5703-5				4	
Equipment Management Branch (WER)	1				
1 GS-343-11				1	
Mechanized Systems (WES)	14				
Maintenance Branch					
3 WG-2604-11				3	
4 WG-2606-11				4	
7 WG-5352-10				7	
Installation Equipment (WET)	6				
Management Branch					
1 GS-1670-12 (S)				1	
1 GS-1670-11				1	
1 GS-856-10				1	
1 GS-326-4				1	
1 GS-326-3				1	
1 WG-5823-11				1	
Facilities Engineering (WI)	2				
Division					
1 GM-801-13 (M)				1	
1 GS-560-9				1	
Engineering Construction (WIC)	1				
Office					
1 GS-899-4				1	
Contracts/Administration (WICC)	2				
Function					
2 GS-809-9				2	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Engineering Function (WICE)	7				
1 GS-808-11				1	
1 GS-810-11				1	
1 GS-830-11				1	
1 GS-850-11				1	
1 GS-802-7				1	
1 GS-802-5				1	
1 GS-899-4				1	
Facilities Engineering (WIM)	1				
1 GS-801-12				1	
Operations/Maintenance Branch (WIO)	1				
1 WS-4749-14 (S)				1	
Buildings/Structure Section (WIOB)	10				
1 WG-3806-10				1	
1 WG-4605-10				1	
1 WG-4749-10 (S)				1	
1 WG-4102-9				1	
2 WG-4607-9				2	
1 WG-3606-8				1	
1 WG-4749-8				1	
1 WG-3606-8				1	
1 WG-3502-2				1	
Electrical Section (WIOE)	10				
1 WG-2604-11				1	
1 WS-2805-10 (S)				1	
1 WG-2810-10				1	
2 WG-2805-8				2	
2 WG-2810-8				2	
3 WG-2805-8				3	
Prevention Maintenance (WIOP)	15				
Shop					
1 WG-2511-10				1	
1 WG-2805-10				1	
1 WG-3806-10				1	
1 WG-4204-10				1	
1 WS-4749-10 (S)				1	
1 WG-4749-10				1	
1 WG-2805-8				1	
1 WG-4749-8				1	
4 WG-2805-5				4	
3 WG-4749-5				3	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of</u> <u>Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Roads/Ground Section (WIOR)	13				
2 WG-5716-10				2	
1 WG-5026-9				1	
1 WS-5026-8 (S)				1	
1 WG-5716-8				1	
1 WG-5026-7				1	
3 WG-5703-7				3	
1 WG-5705-6				1	
3 WG-3502-2				3	
Utilities Section (WIOU)	12				
2 WG-4204-10				2	
1 WS-4749-10 (S)				1	
2 WG-5306-10				2	
1 WG-5309-10				1	
1 WG-5352-10				1	
1 WG-4204-8				1	
2 WG-4749-8				2	
1 WG-5306-8				1	
1 WG-4749-5				1	
Resources Management Branch (WIR)	8				
1 GS-345-11 (S)				1	
3 GS-303-4				3	
1 GS-326-4				1	
2 WD-6901-8				2	
1 WD-4749-7				1	
Installation Morale, (WM) Welfare, Recreation Function	1				
1 GS-1101-11 (S)				1	
Equipment Pool Section (WOM)	1				
1 WS-5803-8 (S)				1	
Environmental Protection/ Fire Protection Branch (WP)	6				
1 GM-819-13 (M)				1	
1 GS-081-6				1	
1 GS-029-5				1	
2 GS-081-5				2	
1 GS-326-4				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Base Supply Branch (WS) 1 WS-6907-6 (S)	1			1	
Property Accounting Branch (WSP) 3 GS-2005-5	3			3	
Stock Control Branch (WSS) 1 GS-2005-6 2 GS-2005-5	3			1 2	
Warehousing Branch (WSW) 1 WG-5703-8 1 WG-5703-7 1 WG-5703-6 1 WG-6904-6 4 WG-6907-6 1 WG-6907-5	9			1 1 1 1 4 1	
Support Office (X) 1 GS-343-12 (S) 1 GS-2030-11 1 GS-018-9 2 GS-343-9 3 GS-344-7 1 GS-2005-4 1 GS-302-2	10			1 1 1 2 3 1 1	
Administrative Support Office (XA) 1 GS-1035-12 1 GS-343-9 2 GS-344-7 1 GS-344-6 1 GS-204-5 2 GS-318-5 1 GS-318-4 1 GS-326-4 1 GS-350-3 1 GS-302-2	12			1 1 2 1 1 2 1 1 1 1	
Safety and Health Branch (XD) 1 GS-018-12 (S) 1 GS-018-11 1 GS-318-5	3			1 1 1	

Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Security Branch (XE)	5				
1 GS-080-12 (S)				1	
1 GS-318-7				1	
2 GS-083-7				2	
1 GS-080-5				1	
Protective Services (XEP)	27				
1 GS-083-10 (S)				1	
2 GS-083-7 (S)				2	
8 GS-083-5				8	
16 GS-083-4				16	
Naval Surface Warfare Center (XEPT)	16				
1 GS-083-10 (S)				1	
4 GS-083-7 (S)				4	
10 GS-083-5				10	
1 GS-326-3				1	
Security Operations Division (XES)	5				
1 GS-080-11				1	
2 GS-334-11				2	
1 GS-086-6				1	
1 GS-086-5				1	
Office/Telecommunications and Information Systems (Z)					
Deputy Director (ZD)	1				
1 GS-318-7				1	
Technical Information Center Division (ZE)	5				
1 GM-334-13 (M)				1	
1 GS-334-12				1	
3 GS-334-11				3	
ADP/Telecommunications Operations Division (ZO)	1				
1 GS-318-5				1	
Operations Division (ZOA)	3				
1 GS-334-12 (S)				1	
1 GS-334-11				1	
1 GS-335-7				1	

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Activity: JY (DDMT)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Operations Section 2 (ZOAD)	2				
1 GS-332-9 (S)				1	
1 GS-332-9				1	
Operations Section 3 (ZOAE)	3				
1 GS-332-9 (S)				1	
1 GS-332-9				1	
1 GS-332-7				1	
Operations Section 1 (ZOAM)	1				
1 GS-332-9 (S)				1	
Telecommunications Branch (ZOC)	4				
1 GS-319-12 (S)				1	
1 GS-391-9				1	
1 GS-335-7				1	
1 GS-394-5				1	
Cable Section (ZOCC)	4				
1 WS-2508-10 (S)				1	
2 WG-2508-10				2	
1 WG-2604-10				1	
Program Control Division (ZP)	4				
1 GS-334-12 (S)				1	
1 GS-334-11				1	
1 GS-318-5				1	
1 GS-326-5				1	
Automated Information Systems Division (ZS)	7				
1 GM-334-13 (M)				1	
3 GS-334-12				3	
3 GS-334-11				3	
Technology Division (ZW)	7				
1 GM-334-13 (M)				1	
3 GS-334-12				3	
1 GS-334-11				1	
2 GS-391-11				2	

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* II.A.5.

Activity: (JY) Defense Distribution Depot Memphis
Duty Station: 2163 Airways Boulevard, Building 144
 Memphis, TN 38114

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr</u>		<u>Enl</u>		<u>Perm</u>	<u>Temp</u>
		<u>Auth</u>	<u>Asqd</u>	<u>Auth</u>	<u>Asqd</u>		
D Office of Commander	4	2	1	0	0	3	0
E Product Receipt and Evaluation Division	114	2	2	1	0	112	0
M Surplus Employees	92	0	0	0	0	92	0
Q Quality Assurance Division	13	0	0	0	0	13	0
S Warehousing Division I	319	1	1	0	0	318	0
T Transportation and Shipping Division	123	1	1	2	2	120	0
U Warehousing Division II	356	1	1	1	1	354	0
V Inventory Integrity Division	70	0	0	0	0	70	0
W Office of Chief	177	0	0	0	0	177	0
X Support Office	78	0	0	0	0	78	0
Z Office/Telecommunications and Information Systems	42	0	0	0	0	42	0
<hr/>		<hr/>		<hr/>		<hr/>	
Total Military Authorized:	11	7		4			
Total Military Assigned:	9		6		3		
Total Civilians:	1379					1379	0
Total Military Assigned & Civilians	1388						

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X II.B.6.

Activity: (JY) Defense Distribution Depot Memphis Tennessee
Duty Station: 2163 Airways Boulevard
Memphis, TN 38114

Total number of civilian employees	1379
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>1379</u>
Permanent civilian employees who are	
Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>14</u>
	14

Total number of permanent civilian employees who are not eligible to be registered in the DoD Priority Placement Program

$$14 / 1379 = .0101522$$
$$= 1.02\%$$

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* II.B.7.

Activity: (JY) Defense Distribution Depot Memphis Tennessee
Duty Station: 2163 Airways Boulevard
Memphis, TN 38114

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	3	X	.602	=	2
25-29	53	X	.654	=	35
30-34	107	X	.753	=	81
35-39	213	X	.815	=	174
40-44	384	X	.849	=	326
45-49	354	X	.879	=	311
50-54	151	X	.897	=	135
55-59	77	X	.909	=	70
60-64	33	X	.931	=	31
	<hr/>				<hr/>
Total	1375				1165

1165 / 1375 = .8472727 or 84.7% nonmovers

II.A.1., II.A.2., II.A.3., II.A.4., II.A.5., II.B.6., II.B.7.

Activity: JY (DDMT)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
47425	81241	ELECTRICAL SYSTEM	14,964	6,424	KVA	Y	Y	Y	Depot- yes, MLG&W- yes with major substation/meter upgrades for 100%.
47425	82410	ENERGY HEATING SYS- GAS	2,084,575,832	1,667,660,000	BTU	Y	Y	Y	Depot- yes, MLG&W- yes. Will require distribution system upgrades.
47425	85210	INSTALLATION PARKING	1,727	0	EA	Y	Y	Y	Depot- yes, Memphis- no.
47425	85110	INSTALLATION ROADS- PAVED	270,689	0	SY	Y	Y	Y	Depot- yes, Memphis- yes.
47425	83210	SEWAGE SYSTEM	144	123	MGD	Y	Y	Y	Capacity- 1.44 MGD, Peak- 0.123 MGD. Depot- yes, MLG&W- yes.
47425	83410	SOLID WASTE DISPOSAL SYS	0	0	0	Y	Y	Y	Depot- yes, BFI- yes. Contractor landfill.
47425	84210	WATER SUPPLY & DISTR SYS	1,294	123	MGD	Y	Y	Y	Capacity- 1.294 MGD, Peak- 0.123. Depot- yes, MLG&W- yes.

CLOSE HOLD

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EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 47425
SITE NAME: MEMPHIS

PLFA: DDRE
SLFA: DDMT

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
ELECTRICAL	Y	Y	Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 47425
SITE NAME: MEMPHIS

PLFA: DDRE
SLFA: DDMT

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
ELECTRICAL	Y	Y	Y

COMMENTS:

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI ROOF		PRI ROOF		SEC ROOF		SEC ROOF		FLOOR FIN/ MAT	FIRE PROT		A/C TOTAL		ELEC RATING (AMPS)	
				LAST REPLACED	PRI SQUARES	LAST REPLACED	PRI SQUARES	LAST REPLACED	SEC SQUARES	LAST REPLACED	SEC SQUARES		FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS		
** FACILITY NUMBER . . . : 00001																		
47425	00001	O F		01/01/59	B	3	P	01/01/90	B	4	G	V F	0 F	0 F	1	4	125	
M																		
** FACILITY NUMBER . . . : 00002																		
47425	00002	O F		01/01/58	B	3	P	/ /	B	0		V F	0 F	0 F	1	4	100	
M																		
** FACILITY NUMBER . . . : 00007																		
47425	00007	O G		01/01/86	M	1	G	/ /	M	0		O G	0 F	0 F	0	0	0	
O																		
** FACILITY NUMBER . . . : 00008																		
47425	00008	B G		06/01/69	B	8	P	/ /	B	0		V G	0 F	0 F	2	10	225	
S																		
** FACILITY NUMBER . . . : 00009																		
47425	00009	O F		01/01/46	O	4	P	/ /	O	0		N F	0 F	0 F	1	1	250	
M																		
** FACILITY NUMBER . . . : 00015																		
47425	00015	O G		01/01/79	B	2	P	/ /	B	0		V G	0 F	0 F	1	1	100	
M																		
** FACILITY NUMBER . . . : 00022																		

CLOSE HOLD
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~~11/09/94~~

BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF ROOF TYPE	PRI PRI SQUARES	ROOF ROOF RATING	SEC LAST REPLACED	ROOF ROOF TYPE	SEC SEC SQUARES	ROOF ROOF RATING	FLOOR FIN/ MAT	FLOOR FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
47425	00022	O M	F	01/01/42	B	1	P	/ /	B	0		N C	F	O F	F	0	0	30
** FACILITY NUMBER . . . : 00023																		
47425	00023	O M	P	01/01/42	B	1	P	/ /	B	0		N C	F	O F	F	0	0	30
** FACILITY NUMBER . . . : 00024																		
47425	00024	O M	G	01/01/61	B	1	P	/ /	B	0		N C	G	O F	F	0	0	100
** FACILITY NUMBER . . . : 00025																		
47425	00025	D M	F	01/01/61	B	1	P	/ /	B	0		V C	F	O F	F	1	1	125
** FACILITY NUMBER . . . : 00144																		
47425	00144	S C	F	03/25/42	B	726	G	/ /	B	0		C C	F	O F	F	1	225	2,451
** FACILITY NUMBER . . . : 00147																		
47425	00147	B M	G	06/15/90	B	2	E	/ /	B	0		N C	G	O F	F	0	0	100
** FACILITY NUMBER . . . : 00176																		
47425	00176	F W	F	01/01/94	A	48	E	/ /	A	0		H W	F	O F	F	4	10	78

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BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI		PRI	SEC ROOF SEC		SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC				
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	ROOF	LAST	ROOF	SEC	ROOF	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING		REPLACED	TYPE	SQUARES	RATING		MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
** FACILITY NUMBER . . . : 00179																				
47425	00179	F	F	01/01/94	A	54	E	/ /	A	0		H	G	O	F	4	10	167		
		W										W								
** FACILITY NUMBER . . . : 00181																				
47425	00181	F	F	01/01/94	A	35	E	/ /	A	0		H	G	O	F	4	12	110		
		W										W								
** FACILITY NUMBER . . . : 00184																				
47425	00184	F	F	03/01/94	A	27	G	/ /	A	0		H	G	O	F	4	10	115		
		W										W								
** FACILITY NUMBER . . . : 00196																				
47425	00196	O	F	01/01/79	B	6	P	/ /	B	0		C	G	O	F	1	2	100		
		O										C								
** FACILITY NUMBER . . . : 00210																				
47425	00210	B	F	01/01/75	B	2,160	F	01/01/75	B	168	F	C	P	D	P	11	553	2,400		
		M										C								
** FACILITY NUMBER . . . : 00211																				
47425	00211	O	G	03/03/94	M	10	G	/ /	M	0		N	F	O	F	3	32	1,200		
		S										C								
** FACILITY NUMBER . . . : 00229																				

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BUILDING COMPONENT DATA

PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF TYPE	PRI ROOF SQUARES	PRI ROOF RATING	SEC LAST REPLACED	ROOF TYPE	SEC ROOF SQUARES	SEC ROOF RATING	FLOOR FIN/ MAT	FLOOR FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)	
47425	00229	B C	F	01/11/58	B	1,132	P	01/11/58	B	2	P	N C	G	P	P	1	1	177	
** FACILITY NUMBER . . . : 00230																			
47425	00230	B C	F	03/03/57	B	1,132	P	03/03/57	B	2	P	N C	F	P	P	3	3	251	
** FACILITY NUMBER . . . : 00249																			
47425	00249	B C	F	03/03/58	B	1,132	P	03/03/58	B	2	P	N C	G	P	P	3	5	494	
** FACILITY NUMBER . . . : 00250																			
47425	00250	B C	F	01/11/58	B	1,132	F	01/11/58	B	2	F	N C	F	P	P	2	3	470	
** FACILITY NUMBER . . . : 00251																			
47425	00251	S M	P	06/30/74	B	80	P	06/30/74	B	8	P	N C	G	O	F	0	0	40	
** FACILITY NUMBER . . . : 00252																			
47425	00252	B M	P	06/30/93	B	80	E	06/30/91	B	5	E	C C	P	O	F	8	20	143	
** FACILITY NUMBER . . . : 00253																			
47425	00253	B O	F	03/15/92	B	94	G	/ /	B	0		P C	F	O	P	4	5	290	

CLOSE FOLD
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BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI			PRI	SEC ROOF SEC			SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC	
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	ROOF	LAST	ROOF	SEC	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING		REPLACED	TYPE	SQUARES	RATING	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
** FACILITY NUMBER . . . : 00257																			
47425	00257	O	F	06/15/80	O	3	P	/	/	O	0		V	F	O	F	1	1	100
		M											C						
** FACILITY NUMBER . . . : 00260																			
47425	00260	B	F	01/01/52	B	61	F	/	/	B	0		P	F	O	F	6	9	61
		C											C						
** FACILITY NUMBER . . . : 00263																			
47425	00263	B	F	06/15/87	G	8	P	/	/	G	0		P	G	O	F	0	0	25
		S											C						
** FACILITY NUMBER . . . : 00265																			
47425	00265	B	F	03/20/42	B	80	F	/	/	B	0		N	F	O	F	4	10	94
		C											C						
** FACILITY NUMBER . . . : 00270																			
47425	00270	S	F	01/02/45	O	144	F	10/15/93	O	12	F		C	F	O	F	9	71	306
		C											C						
** FACILITY NUMBER . . . : 00274																			
47425	00274	S	G	01/01/89	O	14	G	/	/	O	0		V	G	P	G	4	70	652
		C											C						
** FACILITY NUMBER . . . : 00301																			

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Activity: DDMT Installation Number: 47425

BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE	PRI LAST REPLACED	PRI ROOF TYPE	PRI ROOF SQUARES	PRI ROOF RATING	SEC LAST REPLACED	SEC ROOF TYPE	SEC ROOF SQUARES	SEC ROOF RATING	FLOOR FIN/ MAT	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)		
47425	00301	F	P	01/01/58	G	1	P	/	/	G	0	N	P	0	F	0	0	30
		O										C						
** FACILITY NUMBER . . . : 00304																		
47425	00304	O	G	01/01/92	M	3	G	/	/	M	0	N	G	0	F	0	0	100
		O										C						
** FACILITY NUMBER . . . : 00319																		
47425	00319	B	P	02/15/94	B	180	E	02/15/94	B	2	E	N	G	0	D	G	0	144
		C										C						
** FACILITY NUMBER . . . : 00329																		
47425	00329	B	F	01/01/58	B	1,220	P	/	/	B	0	N	F	2	P	F	2	444
		C										C						
** FACILITY NUMBER . . . : 00330																		
47425	00330	B	F	01/01/58	B	1,220	P	/	/	B	0	N	P	4	P	F	4	355
		C										C						
** FACILITY NUMBER . . . : 00349																		
47425	00349	B	F	01/01/58	B	1,220	P	/	/	B	0	N	F	2	P	F	2	522
		C										C						
** FACILITY NUMBER . . . : 00350																		
47425	00350	B	F	01/01/58	B	1,220	P	/	/	B	0	N	P	1	P	F	1	373
		C										C						

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Activity: DDMT

Installation Number: 47425

BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI ROOF		PRI ROOF		PRI ROOF		SEC ROOF		SEC ROOF		SEC ROOF		FLOOR		FIRE		NO		A/C		ELEC	
				LAST REPLACED	TYPE	SQUARES	RATING	LAST REPLACED	TYPE	SQUARES	RATING	LAST REPLACED	TYPE	SQUARES	RATING	FIN/ MAY	FLOOR RATING	PROT TYPE	FIRE RATING	NO UNITS	A/C TOTAL	TONS	A/C TOTAL	RATING	TONS

** FACILITY NUMBER . . . : 00359

47425	00359	B	F	01/01/78	B	2,164	F	/	/	B	0	P	P	P	F	37	312	3,307							
		C										C													

** FACILITY NUMBER . . . : 00360

47425	00360	B	E	09/30/94	O	2,076	E	/	/	O	0	N	E	P	E	1	5	1,000							
		S										C													

** FACILITY NUMBER . . . : 00429

47425	00429	B	F	01/01/58	B	1,220	P	/	/	B	0	N	G	P	P	2	2	251							
		C										C													

** FACILITY NUMBER . . . : 00430

47425	00430	B	F	01/01/58	B	1,220	P	/	/	B	0	N	G	P	P	2	3	394							
		C										C													

** FACILITY NUMBER . . . : 00449

47425	00449	B	F	01/01/58	B	1,220	P	/	/	B	0	N	G	P	P	7	7	745							
		C										C													

** FACILITY NUMBER . . . : 00450

47425	00450	B	F	01/01/58	B	1,220	P	/	/	B	0	N	F	P	P	2	2	189							
		C										C													

** FACILITY NUMBER . . . : 00470

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~~11/09/94~~

BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF ROOF TYPE	PRI PRI SQUARES	ROOF ROOF RATING	SEC LAST REPLACED	ROOF ROOF TYPE	SEC SEC SQUARES	ROOF ROOF RATING	FLOOR FIN/ MAT	FLOOR FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
47425	00470	B S	F	01/01/88	M	2,017	F	04/14/54	M	254	F	N C	F	P	P	1	10	1,590
** FACILITY NUMBER . . . : 00489																		
47425	00489	B S	F	04/14/88	M	2,017	F	04/14/88	M	254	F	N C	F	P	P	2	20	1,684
** FACILITY NUMBER . . . : 00490																		
47425	00490	B S	F	06/18/88	M	2,018	G	06/18/88	M	254	G	N C	G	P	P	21	35	3,711
** FACILITY NUMBER . . . : 00529																		
47425	00529	S C	F	06/03/58	B	1,206	P	/ /	B	0		N C	F	P	P	1	1	61
** FACILITY NUMBER . . . : 00530																		
47425	00530	S C	F	06/03/58	B	1,206	P	/ /	B	0		N C	F	P	P	1	1	802
** FACILITY NUMBER . . . : 00549																		
47425	00549	S C	F	06/03/58	B	1,206	P	/ /	B	0		N C	F	P	P	2	2	428
** FACILITY NUMBER . . . : 00550																		
47425	00550	S C	F	03/06/93	B	1,206	G	/ /	B	0		N C	F	P	G	2	2	521

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~~11/09/94~~

BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI			PRI	SEC ROOF SEC			SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC
PROPERTY NUMBER	FACILITY NUMBER	TYPE /MAT	STRUCT RATING	LAST REPLACED	ROOF TYPE	PRI SQUARES	ROOF RATING	LAST REPLACED	ROOF TYPE	SEC SQUARES	ROOF RATING	FIN/ MAT	FLOOR RATING	PROT TYPE	PROT RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
** FACILITY NUMBER . . . : 00560																		
47425	00560	B	G	04/08/92	O	2,072	G	/	/	O	O	N	G	P	G	3	202	1,000
		S										C						
** FACILITY NUMBER . . . : 00629																		
47425	00629	S	F	06/03/58	B	1,206	P	/	/	B	O	N	F	P	F	3	4	99
		C										C						
** FACILITY NUMBER . . . : 00630																		
47425	00630	S	F	06/03/58	B	1,206	P	/	/	B	O	N	F	P	F	2	3	785
		C										C						
** FACILITY NUMBER . . . : 00649																		
47425	00649	S	F	06/03/58	B	1,206	P	/	/	B	O	N	G	P	F	9	14	945
		C										C						
** FACILITY NUMBER . . . : 00650																		
47425	00650	S	F	06/03/58	B	1,206	P	/	/	B	O	N	F	P	F	1	2	535
		C										C						
** FACILITY NUMBER . . . : 00670																		
47425	00670	B	F	01/01/88	M	2,017	F	01/01/53	M	82	F	N	G	P	P	1	4	1,547
		S										C						
** FACILITY NUMBER . . . : 00685																		

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BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI			PRI	SEC ROOF SEC			SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI ROOF	ROOF	LAST	ROOF	SEC ROOF	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
47425	00685	B	G	01/01/93	B	465	G	/ /	B	0		V	G	P	G	9	45	664
		S										C						
** FACILITY NUMBER . . . : 00689																		
47425	00689	B	F	01/01/88	M	2,017	F	01/01/53	M	56	F	N	G	P	P	12	12	3,316
		S										C						
** FACILITY NUMBER . . . : 00690																		
47425	00690	B	G	01/01/88	M	2,017	G	01/01/53	M	56	G	N	G	P	P	5	14	4,578
		S										C						
** FACILITY NUMBER . . . : 00717																		
47425	00717	O	F	01/01/73	A	B	P	/ /	A	0		N	F	O	F	0	0	0
		M										C						
** FACILITY NUMBER . . . : 00720																		
47425	00720	B	F	01/01/93	B	49	E	/ /	B	0		N	F	O	F	1	2	49
		O										C						
** FACILITY NUMBER . . . : 00727																		
47425	00727	F	E	01/01/93	A	4	E	/ /	A	0		V	E	O	F	1	1	100
		M										C						
** FACILITY NUMBER . . . : 00753																		
47425	00753	B	F	06/15/79	B	7	P	/ /	B	0		N	G	O	F	1	1	100
		M										C						

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BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI		PRI	SEC ROOF SEC		SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC				
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	ROOF	LAST	ROOF	SEC	ROOF	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	MAT	RATING	UNITS	TONS	(AMPS)				
** FACILITY NUMBER . . . : 00755																				
47425	00755	O	F	01/01/53	O	3	P	/	/	O	O	N	F	O	F	0	0	0	0	100
		C										C								
** FACILITY NUMBER . . . : 00756																				
47425	00756	O	E	01/01/90	B	1,872	E	/	/	B	O	N	E	O	F	0	0	0	0	52
		M										C								
** FACILITY NUMBER . . . : 00770																				
47425	00770	O	F	07/15/75	B	70	F	/	/	B	O	N	F	P	P	6	13	330		
		C										C								
** FACILITY NUMBER . . . : 00783																				
47425	00783	O	P	01/01/42	O	35	P	/	/	O	O	N	F	O	F	0	0	0	0	100
		C										C								
** FACILITY NUMBER . . . : 00787																				
47425	00787	F	G	06/15/89	G	52	G	/	/	G	O	N	G	O	F	0	0	0	0	49
		S										C								
** FACILITY NUMBER . . . : 00793																				
47425	00793	O	G	06/15/42	O	25	G	/	/	O	O	N	G	O	F	0	0	0	0	30
		C										C								
** FACILITY NUMBER . . . : 00801																				

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BUILDING COMPONENT DATA

PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF TYPE	PRI SQUARES	PRI ROOF RATING	SEC LAST REPLACED	ROOF TYPE	SEC SQUARES	SEC ROOF RATING	FLOOR FIN/ MAT	FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)	
47425	00801	B S	F	01/01/56	G	7	G	/ /	G	0		N C	G	O	F	0	0	30	
** FACILITY NUMBER . . . : 00835																			
47425	00835	B S	G	01/01/88	B	1,508	G	/ /	B	0		N C	G	D	G	5	5	915	
** FACILITY NUMBER . . . : 00865																			
47425	00865	B S	G	01/01/88	M	41	P	/ /	M	0		N C	G	D	G	1	1	78	
** FACILITY NUMBER . . . : 00925																			
47425	00925	B S	E	01/01/93	O	603	E	/ /	O	0		N C	E	P	E	0	0	145	
** FACILITY NUMBER . . . : 01086																			
47425	01086	B S	F	01/01/59	G	97	P	01/01/59	G	2	P	N C	G	D	P	0	0	226	
** FACILITY NUMBER . . . : 01087																			
47425	01087	B S	F	03/06/52	M	50	P	/ /	M	0		N C	F	P	P	0	0	57	
** FACILITY NUMBER . . . : 01088																			
47425	01088	B S	F	01/01/58	M	28	P	/ /	M	0		P C	F	P	G	0	0	350	

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BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI			PRI	SEC ROOF SEC			SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC		
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	ROOF	LAST	ROOF	SEC	ROOF	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING		REPLACED	TYPE	SQUARES	RATING		MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
** FACILITY NUMBER . . . : 01184																				
47425	01184	F	F	01/01/56	G	296	G	/	/	G	0			N	G	0	F	0	0	100
		M												C						
** FACILITY NUMBER . . . : S0145																				
47425	S0145	O	F	03/26/84	B	10	G	/	/	B	0			C	F	0	G	1	5	225
		O												C						
** FACILITY NUMBER . . . : S0178																				
47425	S0178	F	F	06/15/91	O	19	E	/	/	O	0			N	G	0	F	0	0	100
		W												O						
** FACILITY NUMBER . . . : S0183																				
47425	S0183	B	F	06/15/91	O	19	E	/	/	O	0			N	G	0	F	0	0	100
		W												O						
** FACILITY NUMBER . . . : S0195																				
47425	S0195	F	F	10/01/93	O	34	G	10/01/93	O	30	G			C	F	0	G	4	8	399
		W												W						
** FACILITY NUMBER . . . : S0198																				
47425	S0198	F	G	01/01/59	B	5	P	/	/	B	0			C	G	0	G	1	1	100
		W												C						
** FACILITY NUMBER . . . : S0209																				

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BUILDING COMPONENT DATA

GSA PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF TYPE	PRI PRI ROOF SQUARES	PRI ROOF RATING	SEC LAST REPLACED	ROOF TYPE	SEC SEC ROOF SQUARES	SEC ROOF RATING	FLOOR FIN/ MAT	FLOOR FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
47425	S0209	F W	P	06/15/82	B	2,160	P	06/15/82	B	192	P	N C	F	P	P	2	14	1,164
** FACILITY NUMBER . . . : S0271																		
47425	S0271	F W	G	01/01/91	A	20	G	/ /	A	0		C C	F	O	G	1	5	225
** FACILITY NUMBER . . . : S0308																		
47425	S0308	B W	F	01/01/56	B	43	P	/ /	B	0		N C	F	O	G	0	0	30
** FACILITY NUMBER . . . : S0309																		
47425	S0309	B W	F	01/01/71	B	43	P	/ /	B	0		N C	G	O	G	1	1	225
** FACILITY NUMBER . . . : S0398																		
47425	S0398	F W	F	06/03/62	A	3	F	/ /	A	0		N C	F	O	F	0	0	100
** FACILITY NUMBER . . . : S0459																		
47425	S0459	S S	G	01/01/90	M	38	G	/ /	M	0		O C	G	O	F	8	8	600
** FACILITY NUMBER . . . : S0465																		
47425	S0465	F S	G	06/30/84	M	5	G	/ /	M	0		N C	G	A	G	0	0	125

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BUILDING COMPONENT DATA

GSA		STRUCT		PRI	ROOF	PRI	ROOF	PRI	ROOF	SEC	ROOF	SEC	ROOF	SEC	ROOF	FLOOR	FIRE	FIRE	NO	A/C	ELEC
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	ROOF	LAST	ROOF	SEC	ROOF	ROOF	ROOF	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING		REPLACED	TYPE	SQUARES	RATING			MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
** FACILITY NUMBER . . . : S0468																					
47425	S0468	B	F	01/01/72	G	100	P	/	/	G	0				N	F	A	G	0	0	285
		S													C						
** FACILITY NUMBER . . . : S0469																					
47425	S0469	B	F	01/01/72	G	100	P	/	/	G	0				P	G	O	G	0	0	600
		S													C						
** FACILITY NUMBER . . . : S0559																					
47425	S0559	B	P	01/01/92	O	2,160	G	01/01/91	O	135	G				N	P	P	F	5	5	899
		W													C						
** FACILITY NUMBER . . . : S0702																					
47425	S0702	F	P	01/01/41	A	120	P	/	/	A	0				N	P	O	F	0	0	0
		W													C						
** FACILITY NUMBER . . . : S0737																					
47425	S0737	O	G	01/01/84	B	21	G	01/01/61	B	11	P				N	G	P	G	0	0	37
		O													C						
** FACILITY NUMBER . . . : S0863																					
47425	S0863	B	G	01/01/43	M	17	G	/	/	M	0				N	G	C	G	0	0	200
		O													C						
** FACILITY NUMBER . . . : S0972																					

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BUILDING COMPONENT DATA

PROPERTY NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI LAST REPLACED	ROOF TYPE	PRI ROOF SQUARES	ROOF RATING	SEC LAST REPLACED	ROOF TYPE	SEC ROOF SQUARES	ROOF RATING	FLOOR FIN/ MAT	FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)	
47425	S0972	B W	F	03/21/87	G	2,395	G	03/21/67	G	4	P	N C	F	P	P	6	18	1,869	
** FACILITY NUMBER . . . : S0995																			
47425	S0995	B S	G	01/01/85	B	103	F	/ /	B	0		P C	G	P	G	1	1	83	
** FACILITY NUMBER . . . : S1089																			
47425	S1089	B S	F	01/01/60	M	423	F	/ /	M	0		N C	G	O	G	0	0	100	
** FACILITY NUMBER . . . : S1090																			
47425	S1090	O S	F	01/01/52	M	132	F	/ /	M	0		N C	G	A	G	0	0	30	
** FACILITY NUMBER . . . : S1091																			
47425	S1091	O S	F	01/01/53	M	128	F	/ /	M	0		N C	G	O	F	0	0	30	
** FACILITY NUMBER . . . : T0254																			
47425	T0254	O O	P	01/01/44	R	10	P	/ /	R	0		C O	P	O	F	0	0	0	
** FACILITY NUMBER . . . : T0256																			
47425	T0256	O	P	01/01/43	M	2	P	/ /	M	0		N C	P	O	F	0	0	100	

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Activity: DDMT

Installation Number: 47425

BUILDING COMPONENT DATA

GSA		STRUCT		PRI ROOF PRI		PRI	SEC ROOF SEC		SEC	FLOOR		FIRE	FIRE	NO	A/C	ELEC		
PROPERTY	FACILITY	TYPE	STRUCT	LAST	ROOF	PRI	ROOF	LAST	ROOF	SEC	FIN/	FLOOR	PROT	PROT	A/C	TOTAL	RATING	
NUMBER	NUMBER	/MAT	RATING	REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
** FACILITY NUMBER . . . : T0272																		
47425	T0272	F	P	06/15/84	A	19	F	/ /	A	0	N	F	A	G	0	0	0	
		W									W							
** FACILITY NUMBER . . . : T0273																		
47425	T0273	F	F	06/15/85	A	9	P	06/15/87	A	7	P	N	F	A	G	0	0	0
		S									W							
** FACILITY NUMBER . . . : T0416																		
47425	T0416	F	P	01/01/43	A	30	P	/ /	A	0	N	P	O	F	0	0	100	
		W									C							
** FACILITY NUMBER . . . : T0417																		
47425	T0417	F	P	06/30/85	A	40	G	/ /	A	0	N	F	A	G	0	0	60	
		W									C							
** FACILITY NUMBER . . . : T0467																		
47425	T0467	D	F	01/01/87	O	26	F	/ /	O	0	N	F	O	F	0	0	100	
		O									O							
** FACILITY NUMBER . . . : T0771																		
47425	T0771	F	P	01/01/45	A	10	P	/ /	A	0	N	P	O	F	0	0	100	
		W									C							
** FACILITY NUMBER . . . : T0860																		

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Activity: DDMT Installation Number: 47425

BUILDING COMPONENT DATA

PROPERTY NUMBER	GSA NUMBER	FACILITY NUMBER	STRUCT TYPE /MAT	STRUCT RATING	PRI ROOF		PRI ROOF		PRI ROOF		SEC ROOF		SEC ROOF		SEC ROOF		FLOOR FIN/ MAT	FLOOR RATING	FIRE PROT TYPE	FIRE PROT RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
					LAST REPLACED	TYPE	SQUARES	RATING	LAST REPLACED	TYPE	SQUARES	RATING	LAST REPLACED	TYPE	SQUARES	RATING							
47425	T0860	F P M	F P		01/01/44	A	8	P	/	/	A	0		V	P	0	F	2	0	F	2	2	160
** FACILITY NUMBER . . . : T0874																							
47425	T0874	F M	F F		04/24/89	0	2	G	/	/	0	0		N	F	P	F	0	F	0	0	15	
** FACILITY NUMBER . . . : T0949																							
47425	T0949	O S	O G		01/01/87	0	320	G	/	/	0	0		N	G	0	G	0	G	0	0	218	

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Activity: DDMT Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA
 [ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00835									
00835	MMT-160 RPL FIRE PROT BLDG 835	Y	2018	378298	0	42537	0	420835	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **									
** FACILITY NUMBER.....: 00179									
00179	MMT-006 REPLACE A/C BLDG 179	Y	2007	5879	0	661	0	6540	ASBESTOS SURVEY COMP 1994
** Subtotal **									
** FACILITY NUMBER.....: 00001									
00001	1010002 ROOF RPL	Y	1995	1985	0	0	0	1985	
00001	MMT-246 REPL FLOOR BLDG 1	Y	1995	1800	0	200	0	2000	NO ASBESTOS SURVEY.
00001	1013001 ELECT MAIN PANEL RPL.	Y	1997	2636	0	0	0	2636	
00001	1013002 ELECT LIGHTING RPL.	Y	1997	1189	0	0	0	1189	
00001	1010003 PAINT INT	Y	1997	0	2052	0	0	2052	
00001	MMT-247 REPL A/C BLDG 1	Y	2003	69800	0	7900	0	77700	NO ASBESTOS SURVEY.
** Subtotal **									
** FACILITY NUMBER.....: 00002									
				77410	2052	8100	0	87562	

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FACILITY DEFICIENCIES (DMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00002	MMT-279	REPL ROOF BLDG 2	Y	1995	4500	0	0	500	0	5000	NO ASBESTOS SURVEY
00002	MMT-280	REPL FLOOR BLDG 2	Y	1995	1800	0	0	200	0	2000	NO ASBESTOS SURVEY
00002	MMT-281	REPL ELEC BLDG 2	Y	1995	60500	0	0	6800	0	67300	NO ASBESTOS SURVEY
00002	MMT-282	REPL A/C BLDG 2	Y	1995	69900	0	0	7800	0	77600	NO ASBESTOS SURVEY
** Subtotal **					136700	0	0	15300	0	151900	
** FACILITY NUMBER....: 00008											
00008	1016014	ELECT LIGHTING RPL	Y	1995	2278	0	0	0	0	2278	
00008	1016015	ELECT MAIN PANEL RPL	Y	1995	2979	0	0	0	0	2979	
00008	1016003	ROOF RPL	Y	1995	4916	0	0	0	0	4916	
00008	1016001	BLDG RPR GEN EXT	Y	1995	2049	534	0	0	0	2583	
00008	1016013	PLUMBING SYS RPR GEN	Y	1995	2794	0	0	0	0	2794	
00008	1016002	BLDG RPR GEN INT	Y	1995	1645	0	0	0	0	1645	
00008	1016011	BLDG RPR GEN INT	Y	1998	6078	0	0	0	0	6078	
00008	1016012	PAINT INT	Y	2000	2695	0	0	0	0	2695	

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				25434	534	0	0	0	25968	
** FACILITY NUMBER....: 00009										
00009	MMT-089	REPL ROOF BLDG 9	Y	1995	5124	0	0	580	0	5704 ASBESTOS SURVEY COMP MAR 1994
00009	MMT-090	PAINT INT BLDG 9	Y	1995	2630	0	0	298	0	2928 ASBESTOS SURVEY COMP MAR 1994
00009	MMT-091	PAINT EXT BLDG 9	Y	1995	2630	0	0	298	0	2928 ASBESTOS SURVEY COMP MAR 1994
00009	MMT-092	REPL FLOOR BLDG 9	Y	1995	1628	0	0	184	0	1812 ASBESTOS SURVEY COMP MAR 1994
00009	MMT-093	REHAB RESTROOM BLDG 9	Y	1995	6204	0	0	702	0	6906 ASBESTOS SURVEY COMP MAR 1994
00009	MMT-094	REPL ELEC BLDG 9	Y	1995	60752	0	0	6878	0	67630 ASBESTOS SURVEY COMP MAR 1994
** Subtotal **				78968	0	0	8940	0	87908	
** FACILITY NUMBER....: 00015										
00015	MMT-099	REPL FLOOR BLDG 15	Y	1995	1256*	0	0	141*	0	1397* ASBESTOS SURVEY COMP MAR 1994
00015	MMT-100	REHAB RESTROOM BLD 15	Y	1995	5999*	0	0	675*	0	6674* ASBESTOS SURVEY COMP MAR 1994
00015	MMT-101	REPL ELEC BLDG 15	Y	1995	60024*	0	0	3780*	0	63804* ASBESTOS SURVEY COMP MAR 1994
00015	MMT-102	REPL A/C BLDG15	Y	1995	60958*	0	0	3838*	0	64796* ASBESTOS SURVEY COMP MAR 1994
00015	MMT-098	REPL ROOF BLDG 15	Y	1999	4165*	0	0	468*	0	4633* ASBESTOS SURVEY COMP MAR 1994

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					132402	0	0	8902	0	141304	
** FACILITY NUMBER....: 00022											
00022	MMT-112	REPL ROOF BLDG 22	Y	1995	4165	0	0	468	0	4633	ASBESTOS SURVEY COMP MAR 1994
00022	MMT-113	REPL FLOOR BLDG 22	Y	1995	1256	0	0	141	0	1397	ASBESTOS SURVEY COMP MAR 1994
00022	MMT-114	REPL ELEC BLDG 22	Y	1995	60024	0	0	6749	0	66773	ASBESTOS SURVEY COMP MAR 1994
00022	MMT-115	RPL PUTTY BLDG 22	Y	1995	255	0	0	0	0	255	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **					65700	0	0	7358	0	73058	
** FACILITY NUMBER....: 00023											
00023	MMT-109	REPL ROOF BLDG 23	Y	1995	4165	0	0	468	0	4633	ASBESTOS SURVEY COMP MAR 1994
00023	MMT-110	REPL FLOOR BLDG 23	Y	1995	1256	0	0	141	0	1397	ASBESTOS SURVEY COMP MAR 1994
00023	MMT-111	REPL ELEC BLDG 23	Y	1995	60024	0	0	6749	0	66773	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **					65445	0	0	7358	0	72803	
** FACILITY NUMBER....: 00024											
00024	MMT-106	REPL ROOF BLDG 24	Y	1995	4165	0	0	468	0	4633	ASBESTOS SURVEY COMP MAR 1994
00024	MMT-107	REPL FLOOR BLDG 24	Y	1995	1256	0	0	141	0	1397	ASBESTOS SURVEY COMP MAR 1994
00024	MMT-108	REPL ELEC BLDG 24	Y	1995	60024	0	0	6749	0	66773	ASBESTOS SURVEY COMP MAR 1994

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA
 [ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					65445	0	0	7358	0	72803	
** FACILITY NUMBER....: 00025											
00025	MMT-103	REPL ROOF BLDG 25	Y	1995	4165	0	0	468	0	4633	*ASBESTOS SURVEY COMP MAR 1994
00025	MMT-104	REPL FLOOR BLDG 25	Y	1995	1256	0	0	141	0	1397	*ASBESTOS SURVEY COMP MAR 1994
00025	MMT-105	REPL ELEC BLDG 25	Y	1995	60024	0	0	6149	0	66173	*ASBESTOS SURVEY COMP MAR 1994
** Subtotal **					65445	0	0	6758	0	72203	
** FACILITY NUMBER....: 00129											
00129	MMT-097	REPL ROOF BLDG 129	Y	1999	4165	0	0	468	0	4633	*NO ASBESTOS SURVEY.
** Subtotal **					4165	0	0	468	0	4633	
** FACILITY NUMBER....: 00139											
00139	MMT-096	REPL ROOF BLDG 139	Y	1995	4165	0	0	468	0	4633	*NO ASBESTOS SURVEY.
** Subtotal **					4165	0	0	468	0	4633	
** FACILITY NUMBER....: 00143											
00143	1010018	OTHER RPR FLAGPOLE	Y	1995	2689	0	0	0	0	2689	

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					2689	0	0	0	0	2689	
** FACILITY NUMBER.....: 00144											
00144	1017140	ELECT LIGHTING RPL	Y	1995	100871	0	0	0	0	100871	
00144	1017141	RPL ROOF CANOPY	Y	1995	1252	0	0	0	0	1252	
00144	1017142	EMERG FIRE EXC RPL	Y	1995	28502	0	0	0	0	28502	
00144	1017143	PAINT INT	Y	1995	71004	0	0	0	0	71004	
00144	1017145	FLOOR COVER RPL	Y	1995	299517	0	0	0	0	299517	
00144	1017146	SECURITY FENCE RPL	Y	1995	9167	0	0	0	0	9167	
00144	MMT-004	REPLACE ROOF BLD 144	Y	1995	526123	0	0	59561	0	585684	
00144	1017144	CEILING TILE RPL	Y	1996	197921	0	0	0	0	197921	
00144	1017147	ELECT SUBPANEL RPL	Y	1996	43535	0	0	0	0	43535	
00144	1017135	HVAC RPL	Y	2000	5890	0	0	0	0	5890	
00144	1017136	VENT EXHAST FAN RPL	Y	2000	6431	0	0	0	0	6431	
00144	1017137	PLUMBING H/W RPL	Y	2000	23056	0	0	0	0	23056	
00144	1017138	HEATING SYSTEM RPL	Y	2000	25204	0	0	0	0	25204	
00144	1017139	HVAC AIR HANDLER RPL	Y	2000	41285	0	0	0	0	41285	

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				1379758	0	59561	0	1439319	
** FACILITY NUMBER.....: 00147									
00147	1016017 PAINT EXT	Y	1998	0	2122	0	0	2122	
00147	MMT-002 REPL ROOF BLDG 147	Y	2000	1765	0	198	0	1963	ASBESTOS SURVEY COMP APR 1994
** Subtotal **				1765	2122	198	0	4085	
** FACILITY NUMBER.....: 00155									
00155	MMT-003 REPL ROOF BLDG 155	Y	1995	4165	0	468	0	4633	ASBESTOS SURVEY COMP APR 1994
** Subtotal **				4165	0	468	0	4633	
** FACILITY NUMBER.....: 00176									
00176	MMT-012 REPL RESTROOM BLDG 176	Y	1994	22015	0	2492	0	24507	ASBESTOS SURVEY COMP APR 1994
00176	MMT-013 REPLACE ELEC BLDG 176	Y	1994	12350	0	1398	0	13748	ASBESTOS SURVEY COMP APR 1994
00176	1010404 STAIRS INT RPL	Y	1995	986	0	0	0	986	
00176	1010402 ROOF RPR	Y	1995	1620	0	0	0	1620	
00176	1011059 HEATING SYSTEM RPL	Y	1995	432	0	0	0	432	
00176	1010401 ENGINEERING SURVEY	Y	1995	3456	0	0	0	3456	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00176	1010403	WALL INT RPR	Y	1995	433	0	0	0	0	433	
00176	HMT-014	REPL PIPE INSUL BLDG 176	Y	1995	500	0	0	0	0	500	ASBESTOS SURVEY COMP APR 1994
00176	1010406	PAINT INT	Y	1999	0	14268	0	0	0	14268	
00176	1010405	PAINT EXT	Y	1999	0	4767	0	0	0	4767	
00176	1011060	PLUMBING H/W RPL	Y	2000	3096	0	0	0	0	3096	
00176	1010407	FLOOR RPRS	Y	2000	20708	0	0	0	0	20708	
00176	HMT-011	REPLACE ROOF BLDG 176	Y	2014	3661	0	0	414	0	4075	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					69257	19035	0	4304	0	92596	
** FACILITY NUMBER....: 00179											
00179	1010386	STAIRS INT RPL	Y	1995	986	0	0	0	0	986	
00179	1011061	HEATING SYSTEM RPL	Y	1995	501	0	0	0	0	501	
00179	1010385	DOORS EXT RPL	Y	1995	1445	0	0	0	0	1445	
00179	1010384	WINDOW RPR	Y	1995	487	0	0	0	0	487	
00179	1010383	DEILING RPR	Y	1995	1158	0	0	0	0	1158	
00179	1010382	WALL INT RPR	Y	1995	433	0	0	0	0	433	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00179	MMT-007	RPL PIPE INSUL BLDG 179	Y	1995	442*	0	0	0	0	442*	ASBESTOS SURVEY COMP APR 1994
00179	1010387	PAINT EXT	Y	1999	0	4767	0	0	0	4767	
00179	1010388	PAINT INT	Y	1999	0	14306	0	0	0	14306	
00179	1011062	PLUMBING H/W RPL	Y	2000	0	3096	0	0	0	3096	
00179	1017016	FLOORS RPR	Y	2000	23479	0	0	0	0	23479	
00179	MMT-005	REPLACE ROOF BLDG 179	Y	2104	4139*	0	0	418	0	4557*	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					33070	22169	0	418	0	55657	
** FACILITY NUMBER....: 00181											
00181	1016036	ELECT SYS RPRS GEN	Y	1995	9298	0	0	937	0	10235	
00181	1016034	ROOF FLASHING RPR	Y	1995	717	0	0	0	0	717	
00181	1016035	PLUMBING RPL	Y	1995	2875	0	0	0	0	2875	
00181	MMT-008	REPLACE ROOF BLDG 181	Y	1995	3271	0	0	418	0	4139	ASBESTOS SURVEY COMP APR 1994
00181	MMT-009	REPL ELEC BLDG 181	Y	1995	12434	0	0	1398	0	13832	ASBESTOS SURVEY COMP APR 1994
00181	MMT-010	RPL PIPE INSUL BLDG 181	Y	1995	500	0	0	0	0	500	ASBESTOS SURVEY COMP APR 1994
00181	1016037	PLUMBING RPL	Y	1996	982	0	0	0	0	982	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00181	1016040	FLOOR COVER RPL	Y	1998	6884	0	0	0	0	6884	
00181	1016038	PAINT EXT	Y	1998	0	12652	0	0	0	12652	
00181	1016039	PAINT INT	Y	1998	0	14138	0	0	0	14138	
** Subtotal **					36961	26790	0	2753	0	66954	
** FACILITY NUMBER....: 00184											
00184	1011063	HEATING SYSTEM RPL	Y	1995	432	0	0	0	0	432	
00184	MMT-017	REPL FLOOR BLDG 184	Y	1995	22218	0	0	2515	0	24733	ASBESTOS SURVEY COMP APR 1994
00184	MMT-019	RPL PIPE INSUL BLDG 184	Y	1995	500	0	0	0	0	500	ASBESTOS SURVEY COMP APR 1994
00184	1011064	PLUMBING H/W RPL	Y	2000	3096	0	0	0	0	3096	
00184	1010408	PAINT INT	Y	2000	0	8188	0	0	0	8188	
00184	MMT-018	REPL RESTROOM BLDG 184	Y	2013	21674	0	0	2454	0	24128	ASBESTOS SURVEY COMP APR 1994
00184	MMT-016	REPLACE ROOF BLDG 184	Y	2014	3623	0	0	410	0	4033	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					51543	8188	0	5379	0	65110	
** FACILITY NUMBER....: 00188											
00188	1010019	PAVEMENT RPR	Y	1995	50566	0	0	0	0	50566	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS				
** Subtotal **				50566	0	0	0	0	50566					
** FACILITY NUMBER....: 00189														
00189	1010020			PAVEMENT RPR	Y	1995	42350	0	0	0	0	0	42350	
** Subtotal **				42350	0	0	0	0	42350					
** FACILITY NUMBER....: 00192														
00192	1016018			PAINT EXT	Y	1998	0	3005	0	0	0	0	3005	
** Subtotal **				0	3005	0	0	0	3005					
** FACILITY NUMBER....: 00193														
00193	1011065			HEATING SYSTEM RPL	Y	1995	1372	0	0	0	0	0	1372	
** Subtotal **				1372	0	0	0	0	1372					
** FACILITY NUMBER....: 00196														
00196	1016020			ELECT MAIN PANEL RPL	Y	1995	2762	0	0	0	0	0	2762	
00196	1016019			ROOR RPL	Y	1995	3124	0	0	0	0	0	3124	
00196	MMT-015			REPL RESTROOM BLDG 196	Y	1995	18631	0	0	2109	0	0	20866	ASBESTOS SURVEY COMP APR 1994
00196	1016021			MECHANICAL SYS RPL GEN	Y	1996	787	0	0	0	0	0	787	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00196	1016024	FLOOR COVER RPL	Y	1998	2128	0	0	0	0	2128	
00196	1016022	PAINT EXT	Y	1998	2917	0	0	0	0	2917	
00196	1016023	PAINT INT	Y	1998	3838	0	0	0	0	3838	
00196	1016025	WINDOW RPL	Y	2000	6865	0	0	0	0	6865	
** Subtotal **					41052	0	0	2109	0	43287	
** FACILITY NUMBER....: 00210											
00210	1016174	FIRE PROT SPRINKLER RPL	Y	1995	705543	0	0	0	0	705543	
00210	1016178	ELECT LIGHTING RPL	Y	1995	345025	0	0	34770	0	379795	
00210	1016176	MECHANICAL SYS RPL GEN	Y	1995	761552	0	0	0	0	761552	
00210	1016170	CEILING RPL	Y	1995	1156989	0	0	0	0	1156989	
00210	1016179	ELECT MAIN PANEL RPL	Y	1995	129447	0	0	13045	0	142492	
00210	1016177	ELECT SUBPANEL RPL	Y	1995	152822	0	0	15401	0	168223	
00210	1016168	COAT EXT	Y	1995	0	151844	0	0	0	151844	
00210	1016180	ENGINEERING SURVEY	Y	1995	1	0	0	1599	0	1600	
00210	1016169	FLOOR COVER RPL	Y	1995	252581	0	0	0	0	252581	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00210	1016171	DOOR INT RPL	Y	1995	3213	0	0	0	0	3213	
00210	1016173	WALL INT CER TILE RPR	Y	1995	1329	0	0	0	0	1329	
00210	1016172	WALL INT RPR	Y	1995	1314	0	0	0	0	1314	
00210	1016166	PAINT EXT	Y	1995	0	51347	0	0	0	51347	
00210	1016167	PAINT INT	Y	1995	0	111145	0	0	0	111145	
00210	MMT-022	RPL PIPE INSUL BLDG 210	Y	1995	307712	0	0	34835	0	342547	ASBESTOS SURVEY COMP DEC 1993
00210	1016182	PAINT INT	Y	2001	0	148189	0	0	0	148189	
00210	1016181	PAINT EXT	Y	2001	0	62647	0	0	0	62647	
00210	MMT-020	REPL ROOF BLDG 210	Y	2005	893922	0	0	101199	0	995041	ASBESTOS SURVEY COMP DEC 1993
00210	MMT-021	REPLACE A/C BLDG 210	Y	2005	4150543	0	0	469873	0	4620416	ASBESTOS SURVEY COMP DEC 1993
** Subtotal **					8861993	525172	0	670722	0	10057807	
** FACILITY NUMBER....: 00211											
00211	1010022	FLOOR TILE RPL	Y	1995	4259	0	0	0	0	4259	
00211	1010021	PAINT INT	Y	1995	0	2753	0	0	0	2753	
00211	1017017	HVAC RPL	Y	2000	13667	0	0	1192	0	14859	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00211	1010024	PAINT EXT	Y	2000	0	3245	0	0	0	3245	
00211	1010023	PAINT INT	Y	2000	0	3612	0	0	0	3612	
00211	MMT-025	REPLACE A/C BLDG 211	Y	2008	89810	0	0	10167	0	99977	ASBESTOS SURVEY COMP APR 1994
00211	MMT-023	REPL ROOF BLDG 211	Y	2013	5654	0	0	640	0	6294	ASBESTOS SURVEY COMP APR 1994
00211	MMT-024	REPL ELEC BLDG 211	Y	2013	70840	0	0	8020	0	78860	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					184230	9610	0	20019	0	213859	
** FACILITY NUMBER.....: 00229											
00229	1010025	ROOF RPL	Y	1995	602222	0	0	52543	0	654765	
00229	1010029	DOORS EXT RPL	Y	1995	43757	0	0	3818	0	47575	
00229	1010027	PAINT INT	Y	1995	0	5590	0	0	0	5590	
00229	1010026	PAINT EXT	Y	1995	0	83635	0	0	0	83635	
00229	MMT-026	REPLACE A/C BLDG 229	Y	1995	503908	0	0	56661	0	560569	ASBESTOS SURVEY COMP JAN 1994
00229	MMT-027	REPL ROOF PUTTY BLDG 229	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994
00229	1013090	ELECT LIGHTING RPL	Y	1996	11135	0	0	971	0	12106	
00229	1010028	DOORS INT RPL	Y	1996	140507	0	0	12259	0	152766	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00229	1013081	ELECT SUBPANEL RPL	Y	1997	15484	0	0	1351	0	16835	
00229	1013079	ELECT MAIN PANEL RPL	Y	1997	4679	0	0	408	0	5087	
00229	1013080	ELECT LIGHTING RPL	Y	1997	1443	0	0	0	0	1443	
00229	1010030	FLOOR TILE RPL	Y	1997	2520	0	0	0	0	2520	
00229	1010031	CEILING TILE RPL	Y	1997	1889	0	0	0	0	1889	
00229	1011137	PLUMBING H/W RPL	Y	2000	1109	0	0	0	0	1109	
00229	1010032	PAINT EXT	Y	2000	0	117797	0	0	0	117797	
** Subtotal **					1328853	207022	0	128011	0	1663886	
** FACILITY NUMBER....: 00230											
00230	1010034	ROOF RPL	Y	1995	602222	0	0	52543	0	654765	
00230	1010039	DOORS EXT RPL	Y	1995	50236	0	0	4383	0	54619	
00230	1010038	CEILING RPL	Y	1995	2351	0	0	0	0	2351	
00230	1010037	FLOOR COVER RPL	Y	1995	2928	0	0	0	0	2928	
00230	1010036	PAINT EXT	Y	1995	0	83635	0	0	0	83635	
00230	1010035	PAINT INT	Y	1995	0	6680	0	0	0	6680	

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~~11/09/04~~

Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00230	MMT-028	REPLACE A/C BLDG 230	Y	1995	381085	0	0	45730	0	426815	ASBESTOS SURVEY COMP JAN 1994
00230	MMT-029	REPL ROOF PUTTY	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994
00230	1013078	ELECT SUBPANEL RPL	Y	1996	20238	0	0	1766	0	22004	
00230	1013077	ELECT MAIN PANEL RPL	Y	1996	9276	0	0	809	0	10085	
00230	1010040	DOORS INT RPL	Y	1996	140507	0	0	12259	0	152766	
00230	1013076	ELECT LIGHTING RPL	Y	1996	21096	0	0	1364	0	22460	
00230	1011139	PLUMBING H/W RPL	Y	2000	1109	0	0	0	0	1109	
00230	1010041	PAINT EXT	Y	2000	0	117797	0	0	0	117797	
00230	1010042	PAINT INT	Y	2000	0	7391	0	0	0	7391	
** Subtotal **					1231248	215503	0	118854	0	1565605	
** FACILITY NUMBER....: 00249											
00249	1010044	ROOF RPLT	Y	1995	302222	0	0	52543	0	354765	
00249	1010047	DOORS EXT RPL	Y	1995	50563	0	0	4412	0	54975	
00249	1010045	PAINT INT	Y	1995	0	12259	0	0	0	12259	
00249	5010046	PAINT EXT	Y	1995	0	83635	0	0	0	83635	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00249	MMT-151	REPL ROOF PUTTY BLDG 249	Y	1995	200*	0	0	0	0	200*	ASBESTOS SURVEY COMP JAN 1994
00249	1013134	ELECT SUBPANEL RPL	Y	1996	10469	0	0	914	0	11383	
00249	1013132	ELECT MAIN PANEL RPL	Y	1996	8831	0	0	771	0	9602	
00249	1013133	ELECT LIGHTONG RPL	Y	1996	11715	0	0	1022	0	12737	
00249	1010050	DOORS INT RPL	Y	1996	140507	0	0	12259	0	152766	
00249	1010048	FLOOR TILE RPL	Y	1996	19123	0	0	0	0	19123	
00249	1010049	CEILING TILE RPL	Y	1996	13002	0	0	0	0	13002	
00249	1011140	HEATING SYSTEM RPL	Y	2000	149652	0	0	13193	0	162845	
00249	1011141	PLUMBING H/W RPL	Y	2000	1109	0	0	0	0	1109	
00249	1010051	PAINT EXT	Y	2000	0	117797	0	0	0	117797	
00249	1010052	PAINT INT	Y	2000	0	13853	0	0	0	13853	
00249	MMT-150	REHAB RESTROOM BLDG 249	Y	2014	128137*	0	0	14408*	0	142545*	ASBESTOS SURVEY COMP JAN 1994
** Subtotal **					835530	227544	0	99522	0	1162596	
** FACILITY NUMBER.....: 00250											
00250	1010053	ROOF RPL	Y	1995	302222	0	0	52543	0	354765	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00250	1010056	DOOR EXT RPL	Y	1995	61049	0	0	8599	0	69648	
00250	1010055	PAINT EXT	Y	1995	0	83635	0	0	0	83635	
00250	1010054	PAINT INT	Y	1995	0	10617	0	0	0	10617	
00250	HMT-147	REPL RESTROOM BLDG 250	Y	1995	128137*	0	0	14408*	0	142545*	ASBESTOS SURVEY COMP JAN 1994
00250	HMT-148	REPLACE A/C BLDG 250	Y	1995	503908*	0	0	56661*	0	560569*	ASBESTOS SURVEY COMP JAN 1994
00250	HMT-149	REPL ROOF PUTTY BLDG 250	Y	1995	200*	0	0	0	0	200*	ASBESTOS SURVEY COMP JAN 1994
00250	1013013	ELECT LIGHTING	Y	1996	19170	0	0	1673	0	20843	
00250	1010059	DOORS INT RPLG	Y	1996	140507	0	0	12259	0	152766	
00250	1010057	FLOORS TILE RPL	Y	1996	3904	0	0	0	0	3904	
00250	1010058	CEILING TILE RPL	Y	1996	2217	0	0	0	0	2217	
00250	1011142	PLUMBING H/W RPL	Y	2000	1109	0	0	0	0	1109	
00250	1010061	PAINT EXT	Y	2000	0	117797	0	0	0	117797	
00250	1010060	PAINT INT	Y	2000	0	11997	0	0	0	11997	
00250	1013015	ELECT MAIN PANEL RPL	Y	2002	13693	0	0	1195	0	14888	
00250	1013014	ELECT SUBPANEL RPL	Y	2002	24789	0	0	2163	0	26952	

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FACILITY DEFICIENCIES (BMAR) DATA
 [ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1200905	224046	0	149501	0	1574452	
** FACILITY NUMBER.....: 00251											
00251	1016048	ELECT MAIN PANEL RPL	Y	1995	10221	0	0	1042	0	11263	
00251	1016047	ELECT SUBPANEL RPL	Y	1995	3269	0	0	414	0	3683	
00251	1016049	ELECT LIGHTING RPL	Y	1995	6518	0	0	703	0	7221	
00251	1016046	PIPING SYS STEAM RPL	Y	1995	3828	0	0	0	0	3828	
00251	1016044	PIPING SYS WTR RPL	Y	1995	26544	0	0	2675	0	29219	
00251	1016042	WINDOW RPL	Y	1995	0	18468	0	1861	0	20329	
00251	1016045	PLUMBING FIXTURE RPL	Y	1995	4241	0	0	0	0	4241	
00251	1016043	ENGINEERING SURVEY	Y	1995	1	0	0	456	0	457	
00251	1016041	PAINT EXT	Y	1995	0	27690	0	0	0	27690	
00251	MMT-169	REPL ROOF BLDG 251	Y	1995	77262	0	0	8688	0	85949	ASBESTOS SURVEY COMP DEC 1993
00251	1016050	PAINT INT	Y	1998	0	7977	0	0	0	7977	
00251	1016051	PAINT EXT	Y	2000	0	16586	0	0	0	16586	

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FACILITY DEFICIENCIES (BIMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **										
** FACILITY NUMBER.....: 00252										
00252	1016091 ELECT SYS RPR GEN	Y	1995	1126	0	0	0	0	1126	
00252	1016090 ELECT LIGHTING RPL	Y	1995	3395	0	0	0	0	3395	
00252	1016089 WINDOW RPL	Y	1995	12964	0	0	1307	0	14271	
00252	1016092 ENGINEERING SURVEY	Y	1995	1	0	0	456	0	457	
00252	1016087 PAINT EXT	Y	1995	0	16362	0	0	0	16362	
00252	1016088 PAINT INT	Y	1995	0	13966	0	0	0	13966	
00252	MNT-167 REPL RESTROOM BLDG 252	Y	1995	65153	0	0	7326	0	72479	ASBESTOS SURVEY COMP DEC 1993
00252	MNT-168 REPLACE A/C BLDG 252	Y	1995	4071	0	0	458	0	4529	ASBESTOS SURVEY COMP DEC 1993
00252	1016093 PAINT INT	Y	1998	0	0	0	2131	0	2131	
00252	1016097 ELECT MAIN PANEL RPL	Y	1999	8344	0	0	0	0	8344	
00252	1016094 FLOOR COVER RPL	Y	1999	20852	0	0	0	0	20852	
00252	1016096 CEILING RPL	Y	1999	10500	0	0	0	0	10500	
00252	1016095 PAINT INT	Y	1999	0	3401	0	0	0	3401	
00252	1016098 PAINT EXT	Y	2000	0	18382	0	0	0	18382	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00252	MMT-166	REPL ROOF BLDG 252	Y	2014	75400	0	0	8478	0	83878	ASBESTOS SURVEY COMP DEC 1993
** Subtotal **					201806	52111	0	20156	0	274073	
** FACILITY NUMBER.....: 00253											
00253	1011144	HEATING SYSTEM RPL	Y	1995	18542	0	0	1618	0	20160	
00253	1011143	VENT EXHST FAN RPL	Y	1995	3473	0	0	0	0	3473	
00253	1010065	DOORS INT RPL	Y	1995	2308	0	0	0	0	2308	
00253	1010062	ROOF GUTTER RPL	Y	1995	4326	0	0	0	0	4326	
00253	1010063	PAINT EXT	Y	1995	0	29904	0	0	0	29904	
00253	1010064	PAINT INT	Y	1995	0	71061	0	0	0	71061	
00253	MMT-165	REPLACE A/C BLDG 253	Y	1995	286640	0	0	32231	0	318871	ASBESTOS SURVEY COMP DEC 1993
00253	1013020	ELECT LIGHTING RPL	Y	1996	6876	0	0	600	0	7476	
00253	1010067	FLOOR TILE RPL	Y	1996	3996	0	0	0	0	3996	
00253	1010068	CEILING TILE RPL	Y	1996	4483	0	0	0	0	4483	
00253	1013022	ELECT SUBPANEL RPL	Y	1997	19985	0	0	1744	0	21729	
00253	1013021	ELECT MAIN PANEL	Y	1997	8094	0	0	706	0	8800	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00253	1011146	PLUMBING FIXTURE RPL	Y	2000	10077	0	0	879	0	10956	
00253	1011145	PLUMBING H/W RPL	Y	2000	1053	0	0	0	0	1053	
00253	1010069	PAINT EXT	Y	2000	0	33792	0	0	0	33792	
00253	1010070	PAINT INT	Y	2000	0	77504	0	0	0	77504	
00253	MMT-163	REPL ROOF BLDG 253	Y	2014	74726	0	0	8402	0	83129	ASBESTOS SURVEY COMP DEC 199
00253	MMT-164	RPL FIRE PROT BLDG 253	Y	2015	36016	0	0	4050	0	40066	ASBESTOS SURVEY COMP DEC 199
** Subtotal **					480595	212261	0	50230	0	743087	
** FACILITY NUMBER....: 00257											
00257	1016084	ELECT SYS RPRS GEN	Y	1995	2260	0	0	0	0	2260	
00257	1016083	ROOF RPL	Y	1995	1905	0	0	0	0	1905	
00257	1016085	ENGINEERING SURVEY	Y	1995	1	0	0	456	0	457	
00257	1016082	PAINT EXT	Y	1995	0	2594	0	0	0	2594	
00257	MMT-001	REPAINT INT BLDG 257	Y	1995	820	0	0	90	0	980	ASBESTOS SURVEY COMPLETED DEC 1993
00257	1016086	PAINT EXT	Y	2000	0	2286	0	0	0	2286	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					4986	4880	0	546	0	10482	
** FACILITY NUMBER....: 00260											
00260	1011128	MECHANICAL EQUIP DEMO	Y	1995	1620	0	0	0	0	1620	
00260	MMT-050	REPL ROOF BLDG 260	Y	1995	57649	0	0	6526	0	64175	ASBESTOS SURVEY COMP DEC 1993
00260	MMT-051	PAINT INT BLDG 260	Y	1995	9242	0	0	1046	0	10288	ASBESTOS SURVEY COMP DEC 1993
00260	MMT-052	REPL FLOOR BLDG 260	Y	1995	9242	0	0	1046	0	10288	ASBESTOS SURVEY COMP DEC 1993
00260	MMT-053	REPL RESTROOM BLDG 260	Y	1995	25950	0	0	2938	0	28888	ASBESTOS SURVEY COMP DEC 1993
00260	MMT-054	RPL PIPE/JNT INSUL BL 260	Y	1995	3740	0	0	0*	0	3740*	ASBESTOS SURVEY COMP DEC 1993
00260	1013030	ELECT LIGHTING RPL	Y	1996	4295	0	0	0	0	4295	
00260	1013031	ELECT MAIN PANEL	Y	1996	5727	0	0	394	0	6121	
00260	1011130	HEATING SYSTEM RPL	Y	2000	14871	0	0	1298	0	16169	
00260	1011129	PLUMBING H/W RPL	Y	2000	704	0	0	0	0	704	
** Subtotal **					133040	0	0	13248	0	146288	
** FACILITY NUMBER....: 00263											
00263	1016109	ELECT MAIN PANEL RPL	Y	1995	1985	0	0	0	0	1985	
00263	1016110	ELECT LIGHTING RPL	Y	1995	2495	0	0	0	0	2495	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00263	1016108	ROOF ALIMINATION	Y	1995	0	1826	0	0	0	1826	
00263	1016106	PAINT EXT	Y	1995	963	0	0	2280	0	3243	
00263	1016107	PAINT INT	Y	1995	0	5869	0	0	0	5869	
00263	MHT-120	REPL ELEC BLDG 263	Y	1995	79018	0	0	8945	0	87963	ASBESTOS SURVEY COMP DEC 1993
00263	1011150	HEATING SYSTEM RPL	Y	1999	7618	0	0	0	0	7618	
00263	1016113	ROOF ALUMINATION	Y	2000	0	1543	0	0	0	1543	
00263	1016111	PAINT EXT	Y	2000	0	2763	0	0	0	2763	
00263	1016112	PAINT INT	Y	2000	0	6787	0	0	0	6787	
** Subtotal **					92079	18788	0	11225	0	122092	
** FACILITY NUMBER....: 00265											
00265	1010399	WINDOW RPL	Y	1995	18271	0	0	0	0	18271	
00265	1010395	ROOF GRAVEL RPL	Y	1995	29573	0	0	0	0	29573	
00265	1010400	DOORS INT RPL	Y	1995	9200	0	0	0	0	9200	
00265	1011126	HVAC AIR HANDLER RPL	Y	1995	25605	0	0	2234	0	27839	
00265	1010397	FLOOR TILE RPL	Y	1995	33283	0	0	0	0	33283	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00265	1011125	PLUMBING H/W RPL	Y	1995	670	0	0	0	0	670	
00265	1010398	WALL EXT MASONRY RPR	Y	1995	837	0	0	0	0	837	
00265	1011127	HEATING SYSTEM RPL	Y	1995	42398	0	0	3699	0	46097	
00265	1010396	PAINT INT	Y	1995	6768	0	0	0	0	6768	
00265	MMT-046	REPL ROOF BLDG 265	Y	1995	68768	0	0	7785	0	76553	ASBESTOS SURVEY COMP DEC 1993
00265	MMT-047	REPL FLOOR BLDG 265	Y	1995	2637	0	0	299	0	2936	ASBESTOS SURVEY COMP DEC 1993
00265	MMT-048	REPL RESTROOM BLDG 265	Y	1995	28561	0	0	3233	0	31794	ASBESTOS SURVEY COMP DEC 1993
00265	MMT-049	RPL PIPE INSUL BLG 265	Y	1995	23600	0	0	0	0	23600	ASBESTOS SURVEY COMP DEC 1993. BOILER & FLUE, THERM PIPE, THERM SYS PIPE JOINT, AND BOILER DOOR INSULATION.
00265	1013088	ELECT MAIN PANEL RPL	Y	1996	25783	0	0	2250	0	28033	
00265	1013089	ELECT SUBOANEL RPL	Y	1996	8647	0	0	755	0	9402	
** Subtotal **					324601	0	0	20255	0	344856	
** FACILITY NUMBER....: 00270											
00270	1010390	ROOF RPL	Y	1995	31820	0	0	0	0	31820	
00270	1010394	DOORS EXT RPL	Y	1995	2989	0	0	0	0	2989	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00270	1010393	WINDOW RPL	Y	1995	19695	0	0	0	0	19695	
00270	1010391	FLOOR COVER PRL	Y	1995	3912	0	0	0	0	3912	
00270	MMT-041	PAINT INT BLDG 270	Y	1995	90580	0	0	10254	0	100834	ASBESTOS SURVEY COMP DEC 1993
00270	MMT-042	PAINT EXT BLDG 270	Y	1995	90580	0	0	10254	0	100834	ASBESTOS SURVEY COMP 1993
00270	1013023	ELECT SUBPANEL RPL	Y	1997	1973	0	0	0	0	1973	
00270	MMT-044	REPL ELEC BLDG 270	Y	1998	163103	0	0	18465	0	181568	ASBESTOS SURVEY COMP DEC 1993
00270	1011066	PLUMBING H/W RPL	Y	2000	1248	0	0	0	0	1248	
00270	1010392	CEILING RPL	Y	2000	1725	0	0	0	0	1725	
00270	MMT-040	REPLACE ROOF BLDG 270	Y	2013	67912	0	0	7688	0	75600	ASBESTOS SURVEY COMP DEC 1993
00270	MMT-045	REPLACE A/C BLDG 270	Y	2014	358953	0	0	40636	0	399589	ASBESTOS SURVEY COMP DEC 1993
00270	MMT-043	REHAB RESTROOM BLDG 270	Y	2015	55103	0	0	6238	0	61341	ASBESTOS SURVEY COMP DEC 1993
** Subtotal **					889593	0	0	93535	0	983128	
** FACILITY NUMBER.....: 00274											
00274	1010292	ROOF RPR	Y	1995	1496	0	0	0	0	1496	
00274	1010296	WINDOW RPR	Y	1995	230	0	0	0	0	230	

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FACILITY DEFICIENCIES (BMMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00274	1010293	CEILING TILE RPL	Y	1995	52381	0	0	0	0	52381	
00274	1010294	PAINT INT	Y	1995	0	40481	0	0	0	40481	
00274	1010295	FLOOR TILE RPL	Y	1999	46091	0	0	0	0	46091	
00274	1017014	PLUMBING H/W RPL	Y	2002	13106	0	0	0	0	13106	
00274	MMT-039	REPLACE A/C BLDG 274	Y	2005	412284	0	0	46674	0	458958	ASBESTOS SURVEY COMP APR 1993
00274	MMT-035	REPLACE ROOF BLDG 274	Y	2010	58153	0	0	6583	0	64736	ASBESTOS SURVEY COMP APR 1993
00274	MMT-036	REPL RESTROOM BLDG 274	Y	2010	145208	0	0	16439	0	161647	ASBESTOS SURVEY COMP APR 1993
00274	MMT-038	REPL ELEC BLDG 274	Y	2010	312563	0	0	35384	0	347947	ASBESTOS SURVEY COMP APR 1993
00274	MMT-037	REPL FIRE PROT BLDG 274	Y	2020	33077	0	0	3745	0	36822	ASBESTOS SURVEY COMP APR 1993
** Subtotal **					1074589	40481	0	108825	0	1223895	
** FACILITY NUMBER.....: 00301											
00301	MMT-136	REPL FLOOR BLDG 301	Y	1995	36	0	0	4	0	40	
00301	MMT-137	REPL ELEC BLDG 301	Y	1995	596	0	0	68	0	664	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					632	0	0	72	0	704	
** FACILITY NUMBER.....: 00306											
00306	1016026	WALL EXT CONCRETE RPR	Y	1995	1631	0	0	0	0	1631	
** Subtotal **					1631	0	0	0	0	1631	
** FACILITY NUMBER.....: 00307											
00307	1010071	PAINT EXT	Y	1995	0	1207	0	0	0	1207	
00307	1010072	PAINT EXT	Y	1998	0	1291	0	0	0	1291	
00307	1010073	PAINT EXT	Y	2001	0	1364	0	0	0	1364	
** Subtotal **					0	3862	0	0	0	3862	
** FACILITY NUMBER.....: 00319											
00319	1016079	ENGINEERING SURVEY	Y	1995	1	0	0	456	0	457	
00319	1016078	PAINT EXT	Y	1995	0	12355	0	0	0	12355	
00319	MMT-122	PAINT INT BLDG 319	Y	1995	84403	0	0	9555	0	93958	ASBESTOS SURVEY COMP APR 199
00319	MMT-124	RPL FIRE PROT BLDG 319	Y	1995	47828	0	0	5414	0	53242	ASBESTOS SURVEY COMP APR 199
00319	MMT-125	REPL ELEC BLDG 3139	Y	1995	247701	0	0	28042	0	275743	ASBESTOS SURVEY COMP APR 199
00319	1016080	MECHANICAL SYS RPL GEN	Y	1996	5924	0	0	0	0	5924	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00319	1016081	PAINT EXT	Y	2000	0	2485	0	0	0	2485	
00319	MMT-123	PAINT EXT BLD 319	Y	2001	84403	0	0	9555	0	93958	ASBESTOS SURVEY COMP APR 1994
00319	MMT-121	REPL ROOF BLDG 319	Y	2015	84687	0	0	9587	0	94274	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					554947	14840	0	62609	0	632396	
** FACILITY NUMBER....: 00329											
00329	1010211	DOORS EXT RPL	Y	1995	55398	0	0	4833	0	60231	
00329	1010207	OTHER RPR STRUCT	Y	1995	9066	0	0	0	0	9066	
00329	1010210	CEILING RPL	Y	1995	3877	0	0	0	0	3877	
00329	1010209	FLOOR TILE RPL	Y	1995	3392	0	0	0	0	3392	
00329	1010208	PAINT EXT	Y	1995	0	91465	0	0	0	91465	
00329	1010215	PAINT INT	Y	1995	0	13459	0	0	0	13459	
00329	MMT-060	REHAB RESTROOM BLDG 329	Y	1995	128137	0	0	14408	0	142545	ASBESTOS SURVEY COMP JAN 1994
00329	MMT-062	REPL ROOF PUTTY BLDG 329	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994
00329	1010213	DOORS INT RPL	Y	1996	91935	0	0	8021	0	99956	
00329	1011102	PLUMBING H/W RPL	Y	1996	864	0	0	0	0	864	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00329	1010216	FLOOR TILE RPL	Y	1996	4139	0	0	0	0	4139	
00329	1010212	PAINT INT	Y	1996	0	11649	0	0	0	11649	
00329	MMT-061	RPR FIRE PROT BLDG 329	Y	1996	126833 *	0	0	14262 *	0	141095 *	ASBESTOS SURVEY COMP JAN 1994
00329	1013142	ELECT LIGHTING RPL	Y	1997	19776	0	0	1725	0	21501	
00329	1013141	ELECT SUBPANEL RPL	Y	1997	15484	0	0	1351	0	16835	
00329	1013140	ELECT MAIN PANEL RPL	Y	1997	17335	0	0	1512	0	18847	
00329	1011099	PLUMBING FIXTURE RPL	Y	1997	1696	0	0	0	0	1696	
00329	1011100	VENT EXHST FAN RPL	Y	1998	15614	0	0	1362	0	16976	
00329	1011101	HEATING SYSTEM RPL	Y	1999	56848	0	0	4960	0	61808	
00329	1010214	PAINT EXT	Y	2000	0	19620	0	0	0	19620	
00329	MMT-059	REPL ROOF BLDG 329	Y	2002	390995 *	0	0	43965 *	0	434960 *	ASBESTOS SURVEY COMP JAN 1994
** Subtotal **					941589	136193	0	96399	0	1174181	
** FACILITY NUMBER.....: 00330											
00330	1010305	OTHER RPR STRUCT	Y	1995	8566	0	0	0	0	8566	
00330	1010309	DOORS EXT RPL	Y	1995	55398	0	0	4833	0	60231	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00330	1010308	CEILING RPL	Y	1995	11780	0	0	0	0	11780	
00330	1010306	PAINT EXT	Y	1995	0	91590	0	0	0	91590	
00330	1011106	PLUMBING H/W RPL	Y	1995	843	0	0	0	0	843	
00330	1010307	FLLOR TILE RPL	Y	1995	9604	0	0	0	0	9604	
00330	MMT-250	REPL FIRE PROT BLDG 330	Y	1995	128137 #	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP JAN 1994
00330	MMT-251	RPL PIPE INSUL/PUTTY 330	Y	1995	302 #	0	0	0	0	302 *	ASBESTOS SURVEY COMP JAN 1994
00330	1013118	ELECT LIGHTING RPL	Y	1996	19181	0	0	1675	0	20856	
00330	1013119	ELECT MAIN PANEL RPL	Y	1996	10705	0	0	934	0	11639	
00330	1010311	DOORS INT RPL	Y	1996	96968	0	0	8460	0	105428	
00330	1010310	PAINT INT	Y	1996	0	174007	0	0	0	174007	
00330	1011105	HEATING SYSTEM RPL	Y	2000	92636	0	0	8082	0	100718	
00330	1010312	PAINT EXT	Y	2000	0	19764	0	0	0	19764	
00330	1010313	PAINT INT	Y	2001	0	20111	0	0	0	20111	
00330	1013120	ELECT SUBPANEL RPL	Y	2002	26290	0	0	2294	0	28584	
00330	1011104	VENT EXHST FAN RPL	Y	2002	15614	0	0	1362	0	16976	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00330	1011103	PLUMBING FIXTURE RPL	Y	2002	1724	0	0	0	0	1724	
00330	1010314	FLOOR TILE RPL	Y	2002	11716	0	0	0	0	11716	
00330	MMT-248	REPL ROOF BLDG 330	Y	2012	390995 *	0	0	43965 *	0	434960 *	ASBESTOS SURVEY COMP JAN 1994
00330	MMT-249	REHAB RESTROOM BLDG 330	Y	2015	128137 *	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP JAN 1994
** Subtotal **					1008596	305472	0	100421	0	1414489	
** FACILITY NUMBER.....: 00349											
00349	1010231	DOORS EXT RPL	Y	1995	47766	0	0	4168	0	51934	
00349	1010227	OTHER RPR STRUCT	Y	1995	9243	0	0	0	0	9243	
00349	1010229	FLOOR TILE RPL	Y	1995	3392	0	0	0	0	3392	
00349	1010230	CEILING RPL	Y	1995	3800	0	0	0	0	3800	
00349	1010228	PAINT EXT	Y	1995	0	91678	0	0	0	91678	
00349	MMT-266	REPR RESTROOM BLDG 349	Y	1995	128137 *	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP APR 1994
00349	MMT-267	REPL FIRE PROT BLDG 349	Y	1995	126833 *	0	0	14262 *	0	141095 *	ASBESTOS SURVEY COMP APR 1994
00349	MMT-268	REPL JNT INSUL/PUTTY 349	Y	1995	302 *	0	0	0	0	302 *	ASBESTOS SURVEY COMP APR 1994
00349	1010232	DOORS INT RPL	Y	1996	91935	0	0	8021	0	99956	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00349	1010233	PAINT INT	Y	1996	0	7170	0	0	0	7170	
00349	1013117	ELECT SUBPANEL RPL	Y	1997	15005	0	0	1309	0	16314	
00349	1013115	ELECT MAIN PANEL RPL	Y	1997	8093	0	0	706	0	8799	
00349	1013116	ELECT LIGHTING RPL	Y	1997	20568	0	0	1795	0	22363	
00349	1011107	PLIMBING FIXTURE RPL	Y	1998	1696	0	0	0	0	1696	
00349	1011109	HEATING SYSTEM RPL	Y	1998	27170	0	0	0	3260	30430	
00349	1011108	VENT EXHST FAN RPL	Y	1998	15614	0	0	1362	0	16976	
00349	1011110	PLUMBING H/W RPL	Y	1999	800	0	0	0	0	800	
00349	MMT-265	REPL ROOF BLDG 349	Y	1999	390995 *	0	0	43965 *	0	434960 *	ASBESTOS SURVEY COMP APR 1994
00349	1010234	PAINT EXT	Y	2000	19866	0	0	0	0	19866	
00349	1011111	PLUMBING FIXTURE RPL	Y	2001	1059	0	0	0	0	1059	
00349	1010235	PAINT INT	Y	2001	0	8284	0	0	0	8284	
00349	1010236	FLOOR TILE RPL	Y	2002	4139	0	0	0	0	4139	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					916413	107132	0	89996	3260	1116801	
** FACILITY NUMBER.....: 00350											
00350	1017004	DOORS EXT RPL	Y	1995	65545	0	0	0	0	65545	
00350	1017002	FLOOR TILE RPL	Y	1995	2172	0	0	0	0	2172	
00350	1017005	OTHER RPR STRUCT	Y	1995	9066	0	0	0	0	9066	
00350	1017003	CEILING RPL	Y	1995	2428	0	0	0	0	2428	
00350	1017001	PAINT EXT	Y	1995	0	91517	0	0	0	91517	
00350	MMT-270	REPR RESTROOM BLDG 350	Y	1995	128137*	0	0	14408*	0	142545*	ASBESTOS SURVEY COMP APR 1994
00350	MMT-271	REPL FIRE PROT BLDG 350	Y	1995	126833*	0	0	14262*	0	141095*	ASBESTOS SURVEY COMP APR 1994
00350	MMT-272	REPL PUTTY BLDG 350	Y	1995	200*	0	0	0	0	200*	ASBESTOS SURVEY COMP APR 1994
00350	1017008	ELECT LIGHTING RPL	Y	1996	20843	0	0	0	0	20843	
00350	1017007	DOORS INT RPL	Y	1996	101109	0	0	0	0	101109	
00350	1017006	PAINT INT	Y	1996	0	9150	0	0	0	9150	
00350	MMT-269	REPL ROOF BLDG 350	Y	1997	390995*	0	0	43965*	0	434960*	ASBESTOS SURVEY COMP APR 1994
00350	1011112	HEATING SYSTEM RPL	Y	1998	25147	0	0	3591	0	28738	
00350	1011117	PLUMBING FIXTURE RPL	Y	1998	929	0	0	0	0	929	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00350	1017009	PAINT EXT	Y	2000	0	19680	0	0	0	19680	
00350	1011113	PLUMBING FIXTURE RPL	Y	2001	1059	0	0	0	0	1059	
00350	1017010	PAINT INT	Y	2001	0	10571	0	0	0	10571	
00350	1017013	ELECT SUBPANEL	Y	2002	20056	0	0	0	0	20056	
00350	1017012	ELECT MAIN PANEL RPL	Y	2002	14888	0	0	0	0	14888	
00350	1017011	FLOOR TILE RPL	Y	2002	2650	0	0	0	0	2650	
** Subtotal **					912057	130918	0	76226	0	1119201	
** FACILITY NUMBER....: 00359											
00359	1010075	ROOR RPL CANOPY	Y	1995	610969	0	0	53306	0	664275	
00359	1010080	DOORS INT RPLPY	Y	1995	42809	0	0	3735	0	46544	
00359	1010077	FLOOR TILE RPL	Y	1995	79388	0	0	0	0	79388	
00359	1010079	WALL INT CER TILE RPR	Y	1995	11091	0	0	0	0	11091	
00359	1010078	WALL EXT MASONRY RPR	Y	1995	103307	0	0	0	0	103307	
00359	1010076	PAINT INT	Y	1995	0	75497	0	0	0	75497	
00359	MMT-209	REPL RESTROOM BLDG 359	Y	1995	239838 *	0	0	27152 *	0	266990 *	ASBESTOS SURVEY COMP JAN 1994

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00359	MMT-211	RPL PIPE INSUL BLDG 359	Y	1995	29750 *	0	0	0 *	0	29750 *	ASBESTOS SURVEY COMP JAN 1994
00359	1013085	ELECT SUBPANEL RPL	Y	1996	46264	0	0	4037	0	50301	
00359	1013084	ELECT MAIN PANEL RPL	Y	1996	22364	0	0	1972	0	24336	
00359	1010083	CEILING TILE RPL	Y	1996	18200	0	0	0	0	18200	
00359	1010081	PAINT EXT	Y	1996	0	1825	0	0	0	1825	
00359	1010082	PAINT INT	Y	1996	0	7979	0	0	0	7979	
00359	MMT-210	REPL FIRE PROT BLDG 359	Y	1996	250126 *	0	0	28316 *	0	278442 *	ASBESTOS SURVEY COMP JAN 1994
00359	1011136	HVAC RPL	Y	1997	80834	0	0	7005	0	87839	
00359	1010085	DOORS EXT RPL	Y	1997	86070	0	0	0	0	86070	
00359	1011138	VENT EXHST FAN RPL	Y	1997	36734	0	0	2979	0	39713	
00359	1010084	PAINT INT	Y	1997	0	7487	0	0	0	7487	
00359	1013086	ELECT LLLIGHTING RPL	Y	1998	29080	0	0	2537	0	31617	
00359	1011114	PLUMBING H/W RPL	Y	1998	2856	0	0	0	0	2856	
00359	1010088	FLOOR COVER RPL	Y	1999	69102	0	0	0	0	69102	
00359	1011115	PLUMBING H/W RPL	Y	1999	2357	0	0	0	0	2357	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00359	1010086	PAINT INT	Y	1999	0	49445	0	0	0	49445	
00359	1010087	PAINT INT	Y	2000	0	92408	0	0	0	92408	
00359	1011116	PLUMBING H/W RPL	Y	2001	2559	0	0	0	0	2559	
00359	1010089	PAINT EXT	Y	2001	0	2129	0	0	0	2129	
00359	1010090	ROOF RPL	Y	2002	1049003	0	0	91524	0	1140527	
00359	1013087	ELECT LIGHTING RPL	Y	2002	6195	0	0	0	0	6195	
00359	1010092	FLOOR TILE RPL	Y	2002	96853	0	0	0	0	96853	
00359	1010091	CEILING TILE RPL	Y	2002	93377	0	0	0	0	93377	
** Subtotal **					3009126	236770	0	222563	0	3468459	
** FACILITY NUMBER....: 00360											
00360	MMT-130	PAINT INT BLDG 360	Y	2000	316543	0	0	35835	0	352378	NEW CONST - CURRENT
00360	MMT-131	REPLACE FLOOR BLDG 360	Y	2002	316543	0	0	35835	0	352378	NEW CONST - CURRENT
00360	MMT-135	REPLACE A/C BLDG 360	Y	2010	576138	0	0	65223	0	641361	NEW CONST - CURRENT
00360	MMT-129	RECOAT ROOF BLDG 360	Y	2015	732165	0	0	82887	0	815052	NEW CONST - CURRENT
00360	MMT-132	REHAB RESTROOM BLDG 360	Y	2015	228522	0	0	25870	0	254392	NEW CONST - CURRENT

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00360	MMT-134	REPL ELEC BLDG 360	Y	2015	656740	0	0	74348	0	731088	NEW CONST - CURRENT
00360	MMT-133	REPR FIRE PROT BLDG 360	Y	2025	237468	0	0	26883	0	264351	NEW CONST - CURRENT
** Subtotal **					3064119	0	0	346881	0	3411000	
** FACILITY NUMBER....: 00429											
00429	1010221	DOORS EXT RPL	Y	1995	51108	0	0	4459	0	55567	
00429	1010217	OTHER RPR STRUCT	Y	1995	9066	0	0	0	0	9066	
00429	1011004	PLUMBING H/W RPL	Y	1995	1073	0	0	0	0	1073	
00429	1011005	HEATING GEN RPR	Y	1995	1310	0	0	0	0	1310	
00429	1010220	FLOOR TILE RPL	Y	1995	3392	0	0	0	0	3392	
00429	1010219	CEILING RPL	Y	1995	3643	0	0	0	0	3643	
00429	1010218	PAINT EXT	Y	1995	0	91608	0	0	0	91608	
00429	1010225	PAINT EXT	Y	1995	0	8754	0	0	0	8754	
00429	MMT-067	REPL ROOF BLDG 429	Y	1995	429800	0	0	51576	0	481376	ASBESTOS SURVEY COMP JAN 1994
00429	MMT-068	ISTL FIRE PROT BLDG 429	Y	1995	127273	0	0	14408	0	141681	ASBESTOS SYRVEY COMP JAN 1994
00429	MMT-069	RPL ROOF PUTTY BLDG 429	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00429	1010223	DOORS INT RPL	Y	1996	91935	0	0	8021	0	99956	
00429	1010222	PAINT INT	Y	1996	0	7577	0	0	0	7577	
00429	1010226	FLOOR TILE RPL	Y	1996	4139	0	0	0	0	4139	
00429	1013112	ELECT SUBPANEL RPL	Y	1997	15484	0	0	1351	0	16835	
00429	1013110	ELECT MAIN PANEL RPL	Y	1997	4823	0	0	421	0	5244	
00429	1013111	ELECT LIGHTING RPL	Y	1997	11567	0	0	1009	0	12576	
00429	1011006	HVAC RPL	Y	1997	2357	0	0	0	0	2357	
00429	1010224	PAINT EXT	Y	2000	0	19785	0	0	0	19785	
00429	1011007	PLUMBING FIXTURE RPL	Y	2002	1241	0	0	0	0	1241	
** Subtotal **					758411	127724	0	81245	0	967380	
** FACILITY NUMBER....: 00430											
00430	1011009	HEATING GEN RPR	Y	1995	1310	0	0	0	0	1310	
00430	1017026	DOORS EXT RPL	Y	1995	51108	0	0	4459	0	55567	
00430	1017027	OTHER RPR STRUCT	Y	1995	9066	0	0	0	0	9066	
00430	1011008	HVAC RPL	Y	1995	2246	0	0	0	0	2246	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00430	1011010	PLUMBING H/W RPL	Y	1995	1073	0	0	0	0	1073	
00430	1017024	FLOOR TILE RPL	Y	1995	3392	0	0	0	0	3392	
00430	1017025	CEILING RPL	Y	1995	3678	0	0	0	0	3678	
00430	1017023	PAINT EXT	Y	1995	0	91452	0	0	0	91452	
00430	1013096	ELECT LIGHTING RPL	Y	1996	20658	0	0	1802	0	22460	
00430	1013094	ELECT MAIN PANEL RPL	Y	1996	15682	0	0	1368	0	17050	
00430	1017022	DOORS INT RPL	Y	1996	92995	0	0	8114	0	101109	
00430	1013095	ELECT SUBPANEL RPL	Y	1996	20238	0	0	1766	0	22004	
00430	1011011	PLUMBING FIXTURE RPL	Y	1996	1071	0	0	0	0	1071	
00430	1017021	PAINT INT	Y	1996	0	8257	0	0	0	8257	
00430	1017020	PAINT EXT	Y	2000	0	19604	0	0	0	19604	
00430	1017018	PAINT INT	Y	2001	0	9540	0	0	0	9540	
00430	1017019	FLOOR TILE RPL	Y	2002	4139	0	0	0	0	4139	

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				226656	128853	0	17509	0	373018	
** FACILITY NUMBER.....: 00449										
00449	1010326	FOUNDATION RPR	Y 1995	14435	0	0	0	0	14435	
00449	1011013	HEATING GEN RPL	Y 1995	1310	0	0	0	0	1310	
00449	1010330	DOORS EXT RPL	Y 1995	51108	0	0	4459	0	55567	
00449	1010331	OTHER RPR STRUCT	Y 1995	8210	0	0	0	0	8210	
00449	1010328	FLOOR TILE RPL	Y 1995	11661	0	0	0	0	11661	
00449	1010329	CEILING RPL	Y 1995	12098	0	0	0	0	12098	
00449	1011012	PLUMBING H/W RPL	Y 1995	1925	0	0	0	0	1925	
00449	1010327	PAINT EXT	Y 1995	0	91759	0	0	0	91759	
00449	1011015	HVAC RPL	Y 1996	4411	0	0	0	0	4411	
00449	1010333	DOORS INT RPL	Y 1996	94050	0	0	8206	0	102256	
00449	1011014	PLUMBING FIXTURE RPL	Y 1996	1803	0	0	0	0	1803	
00449	1010332	PAINT INT	Y 1996	0	16479	0	0	0	16479	
00449	1013029	ELECT SUBPANEL RPL	Y 1998	19473	0	0	1699	0	21172	
00449	1013027	ELECT MAIN PANEL RPL	Y 1998	8925	0	0	779	0	9704	

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00449	1013028	ELECT LIGHTING RPL	Y	1998	21014	0	0	1834	0	22848	
00449	1011016	HVAC RPL	Y	1999	4808	0	0	0	0	4808	
00449	1010334	PAINT EXT	Y	2000	0	19968	0	0	0	19968	
00449	1011017	HVAC RPL	Y	2001	5012	0	0	0	0	5012	
00449	1010335	PAINT INT	Y	2001	0	12818	0	0	0	12818	
00449	1010336	FLOOR TILE RPL	Y	2002	14226	0	0	0	0	14226	
** Subtotal **					274469	141024	0	16977	0	432470	
** FACILITY NUMBER....: 00450											
00450	1011019	HEATING GEN RPL	Y	1995	1310	0	0	0	0	1310	
00450	1010341	DOORS EXT RPL	Y	1995	55398	0	0	4833	0	60231	
00450	1010338	FLOOR TILE RPL	Y	1995	3334	0	0	0	0	3334	
00450	1010340	DOORS INT RPL	Y	1995	23131	0	0	2018	0	25149	
00450	1010342	OTHER RPR STRUCT	Y	1995	9066	0	0	0	0	9066	
00450	1011018	PLUMBING H/W RPL	Y	1995	1073	0	0	0	0	1073	
00450	1010339	CEILING RPL	Y	1995	3831	0	0	0	0	3831	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION			DESIGN DEMOLITION			TOTAL COST	REMARKS
				COST	COST	COST	COST	COST	COST		
00450 1010337	PAINT EXT	Y	1995	0	93603	0	0	0	0	93603	
00450 MMT-117	RPL FIRE PROT BLDG 450	Y	1995	125977	0	0	14262	0	0	140239	ASBESTOS SURVEY COMP JAN 199.
00450 MMT-118	RPL MN PNL BLDG 450	Y	1995	347747	0	0	39368	0	0	387115	ASBESTOS SURVEY COMP JAN 199.
00450 MMT-119	RPL ROOF PUTTY BLDG 450	Y	1995	200	0	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 199.
00450 1013113	ELECT LIGHTING RPL	Y	1996	19649	0	0	1673	0	0	21322	
00450 1010344	DOORS INT RPL	Y	1996	70418	0	0	6144	0	0	76562	
00450 1010343	PAINT INT	Y	1996	0	11498	0	0	0	0	11498	
00450 MMT-116	REPL ROOF BLDG 450	Y	1996	388357	0	0	43965	0	0	432322	ASBESTOS SURVEY COMP JAN 199.
00450 1011020	HVAC RPL	Y	1997	2357	0	0	0	0	0	2357	
00450 1011021	PLUMBING FIXTURE RPL	Y	1997	1071	0	0	0	0	0	1071	
00450 1010345	PAINT EXT	Y	2000	0	20715	0	0	0	0	20715	
00450 1010346	PAINT INT	Y	2001	0	13284	0	0	0	0	13284	
00450 1013114	ELECT SUBPANEL RPL	Y	2002	23883	0	0	2084	0	0	25967	
00450 1010347	FLOOR TILE RPL	Y	2002	4068	0	0	0	0	0	4068	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1080870	139100	0	114347	0	1334317	
** FACILITY NUMBER.....: 00470											
00470	1010190	ROOR RPR	Y	1995	499	0	0	0	0	499	
00470	1010193	WINDOW RPL	Y	1995	5455	0	0	0	0	5455	
00470	1010191	PAINT EXT	Y	1995	0	204264	0	0	0	204264	
00470	1010192	PAINT INT	Y	1995	0	171370	0	0	0	171370	
00470	1013024	ELECT LIGHTING RPL	Y	1995	11288	0	0	985	0	12273	
00470	1010316	CEILING RPL	Y	1995	12675	0	0	0	0	12675	
00470	MMT-146	REPLACE A/C BLDG 470	Y	1995	580076 *	0	0	65226 *	0	645302 *	ASBESTOS SURVEY COMP APR 1994
00470	MMT-144	REPR RESTROOM BLDG 470	Y	1996	230080 *	0	0	25871 *	0	255951 *	ASBESTOS SURVEY COMP APR 1994
00470	MMT-145	REPR FIRE PROT BLDG 470	Y	1996	239203 *	0	0	26897 *	0	266100 *	ASBESTOS SURVEY COMP APR 1994
00470	1013100	ELECT SUBPANEL RPL	Y	1997	35979	0	0	3186	0	39165	
00470	1013098	ELECT MAIN PANEL RPL	Y	1997	24258	0	0	2116	0	26374	
00470	1013099	ELECT LIGHTING RPL	Y	1997	53400	0	0	4659	0	58059	
00470	1010194	FLOOR COVER RPL	Y	1998	5999	0	0	0	0	5999	
00470	1011069	DRAIN WASTE RPL	Y	1998	7700	0	0	0	0	7700	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00470	1011068	HEATING SYSTEM RPL	Y	1999	11541	0	0	1007	0	12548	
00470	1011070	PLUMBING H/W RPL	Y	1999	4854	0	0	0	0	4854	
00470	1010304	PAINT EXT	Y	2000	0	227948	0	0	0	227948	
00470	1010195	PAINT INT	Y	2000	0	166679	0	0	0	166679	
00470	MMT-143	REPL ROOF BLDG 470	Y	2014	737265 *	0	0	82901 *	0	820166 *	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					1960272	770261	0	212848	0	2943381	
** FACILITY NUMBER.....: 00489											
00489	1010315	PAINT EXT	Y	1995	0	211807	0	0	0	211807	
00489	1010116	PAINT INT	Y	1995	0	146700	0	0	0	146700	
00489	MMT-173	REPR RESTROOM BLDG 489	Y	1995	228257 *	0	0	25666	0	253923 *	ASBESTOS SURVEY COMP APR 1994
00489	MMT-175	REPL A/C BLDG 489	Y	1995	574156 *	0	0	64560 *	0	638716 *	ASBESTOS SURVEY COMP APR 94. PROJ 02JL40 - REPL TRANE A/C, AND 02JL27 - REPL BRYANT 10 TON A/C.
00489	1013026	ELECT SUBPANEL RPL	Y	1996	42516	0	0	3709	0	46225	
00489	1013025	ELECT MAIN PANEL RPL	Y	1996	29043	0	0	2534	0	31577	
00489	MMT-174	REPL FIRE PROT BLDG 489	Y	1996	236386 *	0	0	26580	0	262966 *	ASBESTOS SURVEY COMP APR 1994

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00489	1011072	DRAIN WASTE RPL	Y	1998	7700	0	0	0	0	7700	
00489	1011073	PLUMBING H/W RPL	Y	1998	4723	0	0	0	0	4723	
00489	1010317	FLOOR TILE RPL	Y	1998	15984	0	0	0	0	15984	
00489	1010318	PAINT EXT	Y	2000	0	225981	0	0	0	225981	
00489	1010324	PAINT INT	Y	2000	0	166679	0	0	0	166679	
00489	MMT-172	REPL ROOF BLDG 489	Y	2014	728843	0	0	81954	0	810797	* ASBESTOS SURVEY COMP APR 1994
** Subtotal **					1867608	751167	0	205003	0	2823778	
** FACILITY NUMBER....: 00490											
00490	1013107	ELECT LIGHTING RPL	Y	1995	34607	0	0	0	0	34607	
00490	1010122	STRUCT LOAD DOCK RPR	Y	1995	853	0	0	0	0	853	
00490	1010119	WINDOW RPL	Y	1995	5455	0	0	0	0	5455	
00490	1011074	VENT EXHST FAN RPL	Y	1995	1207	0	0	0	0	1207	
00490	1010118	PAINT EXT	Y	1995	0	194811	0	0	0	194811	
00490	1011080	PLUMBING H/W RPL	Y	1995	5109	0	0	0	0	5109	
00490	1010117	PAINT INT	Y	1995	0	151464	0	0	0	151464	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00490	MMT-179	REPL A/C BLDG 490	Y	1995	581239 *	0	0	65357 *	0	646596 *	ASBESTOS SURVEY COMP APR 1994 PROJ 02JL36 - REPL CARRIER A/ AND 02JL82 - REPL ABSORPTIO A/C #4367.
00490	1011075	DRAIN WASTE RPL	Y	1996	7700	0	0	0	0	7700	
00490	1011077	HVAC RPL	Y	1996	4688	0	0	0	0	4688	
00490	MMT-177	REPR RESTROOM BLDG 490	Y	1996	231291 *	0	0	26007 *	0	257298 *	ASBESTOS SURVEY COMP APR 1994
00490	MMT-178	REPR FIRE PROT BLDG 490	Y	1996	240062 *	0	0	26993	0	267055 *	ASBESTOS SURVEY COMP APR 1994
00490	1013109	ELECT SUBPANEL RPL	Y	1997	43547	0	0	3800	0	47347	
00490	1013108	ELECT MAIN PANEL RPL	Y	1997	57004	0	0	4974	0	61978	
00490	1011076	HEATING SYSTEM RPL	Y	1998	13634	0	0	1190	0	14824	
00490	1010120	FLOOR TILE RPL	Y	1998	11244	0	0	0	0	11244	
00490	1011079	HVAC RPL	Y	1999	6892	0	0	0	0	6892	
00490	1011078	PLUMBING H/W RPL	Y	1999	4875	0	0	0	0	4875	
00490	1010121	PAINT EXT	Y	2000	0	225981	0	0	0	225981	
00490	1010123	PAINT INT	Y	2000	0	166679	0	0	0	166679	
00490	MMT-176	REPL ROOF BLDG 490	Y	2014	740125 *	0	0	83222 *	0	823347 *	ASBESTOS SURVEY COMP APR 1994

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
 BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1989532	738935	0	211543	0	2940010	
** FACILITY NUMBER....: 00529											
00529	1010153	ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00529	1010156	DOORS EXT RPL	Y	1995	54445	0	0	47550	0	101995	
00529	1010155	CEILING RPR	Y	1995	1746	0	0	0	0	1746	
00529	1010154	PAINT EXT	Y	1995	0	114572	0	0	0	114572	
00529	MMT-181	REPR RESTROOM BLDG 529	Y	1995	128137 ✕	0	0	14408 ✕	0	142545 ✕	ASBESTOS SURVEY COMP JAN 1994
00529	MMT-183	REPL ROOF PUTTY BLDG 529	Y	1995	200 ✕	0	0	0	0	200 ✕	ASBESTOS SURVEY COMP JAN 1994
00529	1010157	DOORS INT RPL	Y	1996	117868	0	0	10284	0	128152	
00529	1010159	FLOOR TILE RPL	Y	1996	2581	0	0	0	0	2581	
00529	1010158	PAINT INT	Y	1996	0	12575	0	0	0	12575	
00529	MMT-182	REPR FIRE PROT BLDG 529	Y	1996	126833 ✕	0	0	14262 ✕	0	141095 ✕	ASBESTOS SURVEY JAN 1994
00529	1013034	ELECT SUBPANEL RPL	Y	1997	15484	0	0	1351	0	16835	
00529	1013032	ELECT MAIN PANEL RPL	Y	1997	10348	0	0	830	0	11178	
00529	1013033	ELECT LIGHTING RPL	Y	1997	19776	0	0	1725	0	21501	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION COST			DESIGN DEMOLITION COST		TOTAL COST	REMARKS
				COST	COST	COST	COST	COST		
00529	MNT-180 REPL ROOF BLDG 529	Y	1997	390995	0	0	43965	0	434960	ASBESTOS SURVEY COMP JAN 1994
00529	1010160 PAINT EXT	Y	1999	0	52246	0	0	0	52246	
00529	1010161 PAINT INT	Y	1999	0	88303	0	0	0	88303	
** Subtotal **				1416853	267696	0	182226	0	1866775	
** FACILITY NUMBER.....: 00530										
00530	1010124 ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00530	1010127 DOORS EXT RPL	Y	1995	66303	0	0	5785	0	72088	
00530	1010126 CEILING RPR	Y	1995	1790	0	0	0	0	1790	
00530	1010125 PAINT EXT	Y	1995	0	114572	0	0	0	114572	
00530	MNT-222 RPL ROOF PTY/PIPE INSUL	Y	1995	302	0	0	0	0	302	ASBESTOS SURVEY COMP JAN 1994
00530	1010130 DOORS INT RPL	Y	1996	117868	0	0	10284	0	128152	
00530	1010129 FLOOR TILE RPL	Y	1996	2591	0	0	0	0	2591	
00530	1010128 PAINT INT	Y	1996	0	12575	0	0	0	12575	
00530	1013037 ELECT LIGHTING RPL	Y	1996	20852	0	0	0	0	20852	
00530	1010131 PAINT EXT	Y	1999	0	52246	0	0	0	52246	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00530	1010132	PAINT INT	Y	2000	0	88303	0	0	0	88303	
00530	1013036	ELECT SUBPANEL RPL	Y	2002	23188	0	0	2023	0	25211	
00530	1013035	ELECT MAIN PANEL RPL	Y	2002	9276	0	0	8009	0	17285	
00530	MMT-220	REPL ROOF BLDG 530	Y	2004	388357 *	0	0	43965 *	0	432322 *	ASBESTOS SURVEY COMP JAN 1994
00530	MMT-221	REHAB RESTROOM BLDG 530	Y	2015	127273 *	0	0	14408 *	0	141681 *	ASBESTOS SURVEY COMP JAN 1994
** Subtotal **					1306240	267696	0	132325	0	1706261	
** FACILITY NUMBER.....: 00549											
00549	1010364	ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00549	1010367	DOORS EXT RPL	Y	1995	51484	0	0	4492	0	55976	
00549	1010366	CEILING RPR	Y	1995	2795	0	0	0	0	2795	
00549	1010365	PAINT EXT	Y	1995	0	114572	0	0	0	114572	
00549	MMT-276	REPR RESTROOM BLDG 549	Y	1995	128137 *	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP JAN 1994
00549	MMT-277	REPL FIRE PROT BLDG 549	Y	1995	126833 *	0	0	14262 *	0	141095 *	ASBESTOS SURVEY COMP JAN 1994
00549	MMT-278	REPL ROOF PUTTY BLDG 549	Y	1995	200 *	0	0	0	0	200 *	ASBESTOS SURVEY COMP JAN 1994
00549	1010370	DOORS INT RPL	Y	1996	117868	0	0	10284	0	128152	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00549	1010368	PAINT INT	Y	1996	0	26117	0	0	0	26117	
00549	1010369	FLOOR TILE RPL	Y	1996	3643	0	0	0	0	3643	
00549	MMT-275	REPL ROOF BLDG 549	Y	1996	390995	0	0	43965	0	434960	ASBESTOS SURVEY COMP JAN 1994
00549	1010371	PAINT EXT	Y	1999	0	43681	0	0	0	43681	
00549	1013136	ELECT SUBPANEL RPL	Y	2000	20389	0	0	1779	0	22168	
00549	1013135	ELECT MAIN PANEL RPL	Y	2000	8966	0	0	782	0	9748	
00549	1013137	ELECT LIGHTING RPL	Y	2000	21588	0	0	1883	0	23471	
00549	1011081	PLUMBING FIXTURE RPL	Y	2002	761	0	0	0	0	761	
** Subtotal **					1422099	184370	0	139706	0	1746175	
** FACILITY NUMBER.....: 00550											
00550	1010134	DOORS EXT RPL	Y	1995	68160	0	0	5947	0	74107	
00550	1010140	PAINT EXT	Y	1995	0	114572	0	0	0	114572	
00550	1010133	CEILING RPR	Y	1995	3238	0	0	0	0	3238	
00550	MMT-031	REPR RESTROOM BLDG 550	Y	1995	128137 *	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP JAN 1994
00550	MMT-033	REPL MN PANEL BLDG 550	Y	1995	350109 *	0	0	39368 *	0	389477 *	ASBESTOS SURVEY COMP JAN 1994

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00550	MMT-034	REPL ROOF PUTTY BLDG 550	Y	1995	200 *	0	0	0	0	200 *	ASBESTOS SURVEY COMP JAN 199
00550	1013082	ELECT LIGHTING RPL	Y	1996	19649	0	0	1673	0	21322	
00550	1013083	ELECT SUBPANEL RPL	Y	1996	23379	0	0	2218	0	25597	
00550	1010137	DOORS INT RPL	Y	1996	117374	0	0	10241	0	127615	
00550	1010136	FLOOR TILE RPL	Y	1996	3868	0	0	0	0	3868	
00550	1010135	PAINT INT	Y	1996	0	18859	0	0	0	18859	
00550	1010138	PAINT EXT	Y	1999	0	52246	0	0	0	52246	
00550	1010139	PAINT INT	Y	2000	0	79262	0	0	0	79262	
00550	MMT-030	REPLACE ROOF BLDG 550	Y	2013	390995 *	0	0	43965	0	434960 *	ASBESTOS SURVEY COMP JAN 199
00550	MMT-032	REPL FIRE PROT BLDG 550	Y	2023	126833 *	0	0	14262 *	0	141095 *	ASBESTOS SURVEY COMP JAN 199
** Subtotal **					1231942	264939	0	132082	0	1628963	
** FACILITY NUMBER.....: 00560											
00560	1010093	PAINT INT	Y	1998	0	119585	0	0	0	119585	
00560	1011082	PLUMBING H/W RPL	Y	2000	1876	0	0	0	0	1876	
00560	1010094	FLOOR TILE RPL	Y	2000	0	12625	0	0	0	12625	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00560	MTT-305	REPLACE A/C	Y	2010	504089	0	0	56682	0	560771	Asbestos survey comp Apr 1994
00560	MTT-301	REPLACE ROOF	Y	2015	578879	0	0	65091	0	643970	Asbestos survey comp Apr 1994
00560	MTT-302	RENOVATE RESTROOMS	Y	2015	184286	0	0	20722	0	205008	Asbestos survey comp Apr 1994
00560	MTT-304	REPLACE ELECTRICAL	Y	2015	516349	0	0	58060	0	574409	Asbestos survey comp Apr 1994
00560	MTT-303	REPLACE FIRE PROTECTION	Y	2025	187980	0	0	21137	0	209117	Asbestos survey comp Apr 1994
** Subtotal **					1973459	132210	0	221692	0	2327361	
** FACILITY NUMBER.....: 00629											
00629	1010273	ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00629	1010281	DOORS EXT RPL	Y	1995	66745	0	0	5823	0	72568	
00629	1010280	CEILING RPR	Y	1995	4254	0	0	0	0	4254	
00629	1010279	PAINT EXT	Y	1995	0	123745	0	0	0	123745	
00629	MMT-064	RPR RESTROOM BLD 629	Y	1995	128137	0	0	14408	0	142545	ASBESTOS SURVEY COMP JAN 1994
00629	MMT-066	RPL ROOF PUTTY BLDG 629	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994
00629	1010275	DOORS INT RPL	Y	1996	117868	0	0	10284	0	128152	
00629	1010274	FLOOR TILE RPL	Y	1996	4900	0	0	0	0	4900	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00629	1010278	PAINT INTERIOR	Y	1996	0	17320	0	0	0	17320	
00629	MMT-065	RPR FIRE PROT BLDG 629	Y	1996	126833*	0	0	14262*	0	141095*	ASBESTOS SURVEY COMP JAN 1994
00629	1013093	ELECT SUBPANEL	Y	1997	15064	0	0	1314	0	16378	
00629	1013092	ELECT MAIN PANEL RPL	Y	1997	2907	0	0	254	0	3161	
00629	1013091	ELECT LIGHTING RPL	Y	1997	19773	0	0	1725	0	21498	
00629	1011067	HVAC RPL	Y	1998	4386	0	0	0	0	4386	
00629	1010276	PAINT EXT	Y	1999	0	62622	0	0	0	62622	
00629	1010277	PAINT INT	Y	2000	0	82202	0	0	0	82202	
00629	MMT-063	REPL ROOF BLDG 629	Y	2002	390995*	0	0	43965*	0	434960*	ASBESTOS SURVEY COMP JAN 1994
** Subtotal **					1430502	285889	0	139886	0	1856277	
** FACILITY NUMBER....: 00630											
00630	1010437	ROOR RPL	Y	1995	548440	0	0	47851	0	596291	
00630	1010440	DOORS EXT RPL	Y	1995	50220	0	0	4408	0	54628	
00630	1010439	CEILING RPR	Y	1995	3600	0	0	0	0	3600	
00630	1010438	PAINT EXT	Y	1995	0	114572	0	0	0	114572	

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00630	MMT-074 RPL RESTROOM BLDG 630	Y	1995	128137 *	0	0	14408 *	0	142545 *	ASBESTOS SURVEY COMP JAN 1994
00630	MMT-075 REPL FIRE PROT BLDG 630	Y	1995	126833 *	0	0	14262 *	0	141095 *	ASBESTOS SURVEY COMP JAN 1994
00630	MMT-076 RPL PIPE INSUL BLDG 630	Y	1995	102 *	0	0	0	0	102 *	ASBESTOS SURVEY COMP JAN 1994
00630	1013062 ELECT LIGHTING RPL	Y	1996	19177	0	0	1675	0	20852	
00630	1010443 DOORS INT RPL	Y	1996	117868	0	0	10284	0	128152	
00630	1011083 HVAC RPL	Y	1996	2061	0	0	0	0	2061	
00630	1010442 FLOOR TILE RPL	Y	1996	4025	0	0	0	0	4025	
00630	1010441 PAINT INT	Y	1996	0	12763	0	0	0	12763	
00630	1011084 HEATING SYSTEM RPL	Y	1997	28861	0	0	2441	0	31302	
00630	1010444 PAINT EXT	Y	1999	0	52246	0	0	0	52246	
00630	1010445 PAINT INT	Y	2000	0	88513	0	0	0	88513	
00630	1013061 ELECT SUBPANEL RPL	Y	2002	26546	0	0	2316	0	28862	
00630	1013060 ELECT MAIN PANEL RPL	Y	2002	9333	0	0	814	0	10147	
00630	MMT-073 REPL ROOF BLDG 630	Y	2003	390995 *	0	0	43965 *	0	434960 *	ASBESTOS SURVEY COMP JAN 1994

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1456198	268094	0	142424	0	1866716	
** FACILITY NUMBER....: 00649											
00649	1010446	ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00649	1010449	DOORS EXT RPL	Y	1995	51926	0	0	4530	0	56456	
00649	1010450	WINDOW RPL	Y	1995	3244	0	0	0	0	3244	
00649	1010448	CEILING RPR	Y	1995	2800	0	0	0	0	2800	
00649	1010447	PAINT EXT	Y	1995	0	115074	0	0	0	115074	
00649	MMT-191	REPL FIRE PROT BLDG 649	Y	1995	129649	0	0	14578*	0	144227*	ASBESTOS SURVEY COMP JAN 1994
00649	MMT-192	RPL RF PUTTY/FL TILE 649	Y	1995	2500	0	0	0*	0	2500*	ASBESTOS SURVEY COMP JAN 1994
00649	1010453	DOORS INT RPL	Y	1996	117374	0	0	10241	0	127615	
00649	1010452	FLOOR TILE RPL	Y	1996	3643	0	0	0	0	3643	
00649	1010451	PAINT INT	Y	1996	0	79079	0	0	0	79079	
00649	MMT-190	REPR RESTROOM BLDG 649	Y	1996	130568	0	0	14682*	0	145250*	ASBESTOS SURVEY COMP JAN 1994
00649	1011085	HEATING SYSTEM RPL	Y	1998	133248	0	0	10610	0	143858	
00649	1013058	ELECT SUBPANEL RPL	Y	1999	22878	0	0	1996	0	24874	
00649	1013057	ELECT MAIN PANEL RPL	Y	1999	9600	0	0	838	0	10438	

CLOSE HOLD

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Activity: DDMT

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION		DESIGN DEMOLITION		TOTAL COST		REMARKS
				COST	COST	COST	COST	COST	COST	
00649	1013059 ELECT LIGHTING RPL	Y	1999	21588	0	0	1883	0	23471	
00649	1011086 VENT EXHST FAN RPL	Y	1999	12849	0	0	996	0	13845	
00649	1010454 PAINT EXT	Y	1999	0	53236	0	0	0	53236	
00649	MMT-189 REPL ROOF BLDG 649	Y	1999	399505	0	0	44922	0	444427	ASBESTOS SURVEY COMP JAN 1994
00649	1010455 PAINT INT	Y	2000	0	95547	0	0	0	95547	
** Subtotal **				1569812	342936	0	153127	0	2085875	
** FACILITY NUMBER.....: 00650										
00650	1010175 ROOF RPL	Y	1995	548440	0	0	47851	0	596291	
00650	1010178 DOORS INT RPL	Y	1995	67790	0	0	5914	0	73704	
00650	1010177 CEILING RPR	Y	1995	1832	0	0	0	0	1832	
00650	1010176 PAINT EXT	Y	1995	0	95790	0	0	0	95790	
00650	MMT-140 REPR FIRE PROT BLDG 650	Y	1995	125977	0	0	14262	0	140239	ASBESTOS SURVEY COMP JAN 1994
00650	MMT-141 RPL MN PNL BLDG 650	Y	1995	347747	0	0	39368	0	387115	ASBESTOS SURVEY COMP JAN 1994
00650	MMT-142 REPL ROOF PUTTY BLDG 650	Y	1995	200	0	0	0	0	200	ASBESTOS SURVEY COMP JAN 1994
00650	1013063 ELECT LIGHTING RPL	Y	1996	19649	0	0	1673	0	21322	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00650 1010180	DOORS INT RPL	Y	1996	117374	0	0	10241	0	127615	
00650 1010179	FLOOR TILE RPL	Y	1996	2661	0	0	0	0	2661	
00650 HMT-138	REPL ROOF BLDG 650	Y	1996	2200000	0	0	249057	0	2449057	ASBESTOS SURVEY COMP JAN 1994
00650 HMT-139	REHAB RESTROOM BLDG 650	Y	1996	86300	0	0	9770	0	96070	ASBESTOS SURVEY COMP JAN 1994
00650 1010181	PAINT EXT	Y	1999	0	52814	0	0	0	52814	
00650 1010182	PAINT INT	Y	2000	0	88303	0	0	0	88303	
00650 1013064	ELECT SUBPANEL RPL	Y	2002	24618	0	0	2148	0	26766	
** Subtotal **				3542588	236907	0	380284	0	4159779	
** FACILITY NUMBER....: 00670										
00670 1010142	STRUCT RPR	Y	1995	836	0	0	0	0	836	
00670 1010141	ROOF RPR	Y	1995	499	0	0	0	0	499	
00670 1010144	CEILING RPL	Y	1995	20027	0	0	1747	0	21774	
00670 1010146	PAINT EXT	Y	1995	0	195527	0	0	0	195527	
00670 1010145	PAINT INT	Y	1995	0	136322	0	0	0	136322	
00670 HMT-230	REPL A/C BLDG 670	Y	1995	580076*	0	0	65226 *	0	645302*	ASBESTOS SURVEY COMP APR 1994

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00670	1013065	ELECT LIGHTING RPL	Y	1996	48720	0	0	4251	0	52971	
00670	MMT-228	REHAB RESTROOM BLDG 670	Y	1996	230080 ✕	0	0	25871 ✕	0	255951 ✕	ASBESTOS SURVEY COMP 1994
00670	MMT-229	RPR FIRE PROT BLDG 670	Y	1996	239203 ✕	0	0	26897 ✕	0	266100 ✕	ASBESTOS SURVEY COMP APR 1994
00670	1011165	PLUMBING RPL	Y	2000	1714	0	0	0	0	1714	
00670	1010143	PAINT EXT	Y	2000	0	223155	0	0	0	223155	
00670	1010147	PAINT INT	Y	2000	0	158133	0	0	0	158133	
00670	1011166	PLUMBING H/W RPL	Y	2001	6461	0	0	0	0	6461	
00670	1013067	ELECT SUBPANEL RPL	Y	2002	43976	0	0	3837	0	47813	
00670	1013066	ELECT MAIN PANEL RPL	Y	2002	56161	0	0	4900	0	61061	
00670	MMT-227	REPL ROOF BLDG 670	Y	2008	737265	0	0	82901	0	820166	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					1965018	713137	0	215630	0	2893785	
** FACILITY NUMBER.....: 00685											
00685	1010457	ROOR RPR	Y	1995	6006	0	0	0	0	6006	
00685	1010459	PAINT EXT	Y	1995	0	16018	0	0	0	16018	
00685	MMT-223	REHAB RESTROOM BLDG 685	Y	1995	155824	0	0	18699 ✕	0	174523 ✕	ASBESTOS SURVEY COMP APR 1994

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00685	MMT-224	REPL FIRE PROT BLDG 685	Y	1995	56463	0	0	6776	0	63239	ASBESTOS SURVEY COMP APR 1994
00685	MMT-225	REPL ELEC BLDG 685	Y	1995	416313	0	0	59558	0	555871	ASBESTOS SURVEY COMP APR 1994
00685	MMT-226	REPL A/C BLDG 685	Y	1995	1068916	0	0	128270	0	1197186	ASBESTOS SURVEY COMP APR 1994
00685	1011088	PLUMBING H/W RPL	Y	1996	4152	0	0	0	0	4152	
00685	1011087	PLUMBING FIXTURE RPL	Y	1996	1196	0	0	0	0	1196	
00685	1010460	PAINT INT	Y	1998	0	12438	0	0	0	12438	
00685	1010456	FLOOR COVER RPL	Y	1998	98337	0	0	0	0	98337	
00685	1010458	PAINT EXT	Y	2000	0	18581	0	0	0	18581	
** Subtotal **					1807207	47037	0	213303	0	2147547	
** FACILITY NUMBER.....: 00689											
00689	1010095	ROOF RPL	Y	1995	80391	0	0	7800	0	88191	
00689	1010100	STRUCT LOAD DOCK RPR	Y	1995	853	0	0	0	0	853	
00689	1010099	WINDOW RPL	Y	1995	5455	0	0	0	0	5455	
00689	1010098	CEILING RPL	Y	1995	14261	0	0	1235	0	15496	
00689	1010096	PAINT EXT	Y	1995	0	194811	0	0	0	194811	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00689	1010097	PAINT INT	Y	1995	0	144355	0	0	0	144355	
00689	MMT-237	REPR FIRE PROT BLDG 689	Y	1995	250000	0	0	28100	0	278100	ASBESTOS SURVEY COMP APR 1994
00689	MMT-238	AIR COMP BLOW DWN BLD 689	Y	1995	25000	0	0	0	0	25000	Not in asbestos survey for bldg. 00689. *
00689	1010101	FLOOR TILE RPL	Y	1998	8820	0	0	0	0	8820	
00689	1013070	ELECT MAIN PANEL	Y	1999	39900	0	0	3481	0	43381	
00689	1013069	ELECT SUBPANEL RPL	Y	1999	8025	0	0	700	0	8725	
00689	1013068	ELECT LIGHTING RPL	Y	1999	20033	0	0	1748	0	21781	
00689	1010163	PAINT EXT	Y	2000	0	220139	0	0	0	220139	
00689	1010162	PAINT INT	Y	2000	0	167922	0	0	0	167922	
00689	1011092	HEATING SYSTEM RPL	Y	2001	84063	0	0	7334	0	91397	
00689	1011091	HEATING SYSTEM RPL	Y	2001	13965	0	0	1103	0	15068	
00689	1011090	PLUMBING H/W RPL	Y	2001	7008	0	0	612	0	7620	
00689	1011089	PLUMBING FIXTURE RPL	Y	2001	1381	0	0	0	0	1381	

CLOSE HOLD

10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				559155	727227	0	52113	0	1338495	
** FACILITY NUMBER.....: 00690										
00690	1010104	Y	1995	0	319386	0	0	0	319386	
00690	1010103	Y	1995	499	0	0	0	0	499	
00690	1010107	Y	1995	5455	0	0	0	0	5455	
00690	1011093	Y	1995	2506	0	0	0	0	2506	
00690	1010106	Y	1995	10530	0	0	0	0	10530	
00690	1010105	Y	1995	0	194414	0	0	0	194414	
00690	MMT-234	Y	1995	316932*	0	0	35637*	0	352569*	ASBESTOS SURVEY COMP APR 1994
00690	MMT-235	Y	1995	229170*	0	0	25769*	0	254939*	ASBESTOS SURVEY COMP APR 1994
00690	1013054	Y	1996	22639	0	0	1975	0	24614	
00690	MMT-236	Y	1996	237856*	0	0	26745*	0	264601*	ASBESTOS SURVEY COMP APR 1994
00690	1013305	Y	1997	17646	0	0	0	0	17646	
00690	1013055	Y	1997	16230	0	0	1416	0	17646	
00690	1011094	Y	1998	638	0	0	0	0	638	
00690	1010109	Y	2000	0	360906	0	0	0	360906	

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART #)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00690 1011095	PLUMBING H/W RPL	Y	2000	6150	0	475	6625	
00690 1010108	PAINT EXT	Y	2000	0	231742	0	231742	
00690 1011097	HVAC RPL	Y	2001	2982	0	0	2982	
00690 1011096	PLUMBING FIXTURE RPL	Y	2001	691	0	0	691	
00690 1013056	ELECT LIGHTING RPL	Y	2002	251189	0	22788	283977	
00690 MMT-233	REPL ROOF BLDG 690	Y	2008	733094	0	82432	815526	ASBESTOS SURVEY COMP APR 1994
** Subtotal **				1864207	1106448	197237	3167892	
** FACILITY NUMBER.....: 00717								
00717 1010461	ROOF RPL	Y	1995	2756	0	0	1716	
00717 1010463	DOORS EXT RPL	Y	1995	1716	0	0	1716	
00717 1010464	WINDOW RPL	Y	1995	2416	0	0	2416	
00717 1010462	ROOF GUTTER RPL	Y	1995	1494	0	0	1494	
00717 MMT-239	PAINT INT BLDG 717	Y	1995	2900	0	300	3200	ASBESTOS SURVEY COMP APR 1994
00717 MMT-240	REPL ELEC BLDG 717	Y	1995	49000	0	5500	54500	ASBESTOS SURVEY COMP APR 1994

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Activity: DDWT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **								
** FACILITY NUMBER.....: 00720								
00720	1013071 ELECT LIGHTING RPL	Y	1996	18942	0	1653	20595	
00720	1013072 ELECT SUBPANEL RPL	Y	1996	3486	0	0	3486	
00720	1011022 VENT EXHST FAN RPL	Y	1996	2359	0	0	2359	
00720	1011023 PLUMBING FIXTURE RPL	Y	1996	3724	0	0	3724	
00720	1011025 PLUMBING H/W RPL	Y	1996	597	0	0	597	
00720	1012992 FLOOR TILE RPL	Y	1997	3330	0	0	3330	
00720	1017116 PAINT EXT	Y	1997	0	7528	0	7528	
00720	1017117 PAINT INT	Y	1997	0	9162	0	9162	
00720	1011024 HEATING GEN RPL	Y	2002	1306	0	0	1306	
** Subtotal **								
** FACILITY NUMBER.....: 00753								
00753	1016102 ROOF RPL	Y	1995	4761	0	0	4761	
00753	1016105 DRAIN FLOOR RPL	Y	1995	6713	0	0	6713	
00753	MNT-241 REPR ELEC BLDG 753	Y	1995	79500	0	8900	88500	ASBESTOS SURVEY COMP APR 1994



FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00753	1016103	PAINT EXT	Y	1998	0	2559	0	0	0	2559	
00753	1016104	PAINT INT	Y	1998	0	3189	0	0	0	3189	
** Subtotal **					90974	5748	0	8900	0	105722	
** FACILITY NUMBER....: 00754											
00754	1010110	PAINT EXT	Y	1995	0	10637	0	0	0	10637	
00754	1010111	PAINT EXT	Y	2000	0	12020	0	0	0	12020	
** Subtotal **					0	22657	0	0	0	22657	
** FACILITY NUMBER....: 00755											
00755	1010164	ROOF RPL	Y	1995	1285	0	0	0	0	1285	
00755	1010166	DOORS EXT RPL	Y	1995	1891	0	0	0	0	1891	
00755	1010169	PAINT EXT	Y	1995	0	1209	0	0	0	1209	
00755	1010167	PAINT INT	Y	1995	0	5168	0	0	0	5168	
00755	1013074	ELECT MAIN PANEL RPL	Y	1996	1637	0	0	0	0	1637	
00755	1013073	ELECT LIGHTING RPL	Y	1996	1320	0	0	0	0	1320	
00755	1010168	PAINT EXT	Y	2000	0	1438	0	0	0	1438	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00755	1010165	PAINT INT	Y	2000	0	6822	0	0	0	6822	
** Subtotal **					6133	14637	0	0	0	20770	
** FACILITY NUMBER....: 00756											
00756	1010113	PAINT EXT	Y	1995	0	8710	0	0	0	8710	
00756	1010112	PAINT INT	Y	1995	0	7105	0	0	0	7105	
00756	1010115	PAINT EXT	Y	2000	0	10974	0	0	0	10974	
00756	1010114	PAINT INT	Y	2000	0	8952	0	0	0	8952	
00756	MMT-231	REPL ROOF BLDG 756	Y	2009	10500	0	0	1200	0	11700	NO ASBESTOS SURVEY.
00756	MMT-233	REPL ELEC BLDG 756	Y	2009	70600	0	0	7900	0	78500	NO ASBESTOS SURVEY.
** Subtotal **					81100	35741	0	9100	0	125941	
** FACILITY NUMBER....: 00765											
00765	1016059	PAINT EXT	Y	1998	0	1990	0	0	0	1990	
** Subtotal **					0	1990	0	0	0	1990	
** FACILITY NUMBER....: 00770											
00770	1010424	ROOF RPL	Y	1995	137092	0	0	0	0	137092	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00770	1013102	ELECT SUBPANEL RPL	Y	1995	18672	0	0	0	0	18672	
00770	1013101	ELECT MAIN PANEL RPL	Y	1995	58345	0	0	5091	0	63436	
00770	1013103	ELECT LIGHTING RPL	Y	1995	5318	0	0	464	0	5782	
00770	1011027	HEATING STM COND RPR	Y	1995	564	0	0	0	0	564	
00770	1010428	WINDOW RPL	Y	1995	272265	0	0	0	0	272265	
00770	1010427	DOORS EXT RPL	Y	1995	17611	0	0	0	0	17611	
00770	1011028	PLUMBING H/W RPL	Y	1995	7013	0	0	0	0	7013	
00770	1010426	PAINT EXT	Y	1995	0	45245	0	0	0	45245	
00770	1011026	ENGINEERING	Y	1995	1814	0	0	0	0	1814	
00770	1010423	ROOF GUTTER RPL	Y	1995	30516	0	0	0	0	30516	
00770	1010425	PAINT INT	Y	1995	0	78892	0	0	0	78892	
00770	MMT-243	REHAB RESTROOM BLDG 770	Y	1995	81700 *	0	0	9187 *	0	90887 *	ASBESTOS SURVEY COMP APR 1994
00770	MMT-242	REPR FLOOR BLDG 770	Y	1996	37929 *	0	0	4265 *	0	42194 *	ASBESTOS SURVEY COMP APR 1994
00770	MMT-244	REPR FIRE PROT BLDG 770	Y	1996	73409 *	0	0	8254 *	0	81663 *	ASBESTOS SURVEY COMP APR 1994
00770	MMT-245	REPL A/C BLDG 770	Y	1996	603391 *	0	0	67848 *	0	671239 *	ASBESTOS SURVEY COMP APR 1994

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00770	1011029	PLUMBING FIXTURE RPL	Y	2000	2814	0	0	0	0	2814	
00770	1010422	PAINT INT	Y	2000	0	99404	0	0	0	99404	
00770	1010429	PAINT EXT	Y	2000	0	58640	0	0	0	58640	
** Subtotal **					1348453	282181	0	95109	0	1725743	
** FACILITY NUMBER....: 00783											
00783	1010170	OTHER RPR STRUCT	Y	1995	20203	0	0	0	0	20203	
00783	1010172	WALL INT RPR	Y	1995	2376	0	0	0	0	2376	
00783	1010171	PAINT EXT	Y	1995	0	1140	0	0	0	1140	
00783	MNT-095	REPL ELEC BLDG 783	Y	1996	19350	0	0	2176	0	21526	ASBESTOS SURVEY COMP APR 1994
00783	1010173	PAINT EXT	Y	2000	0	1323	0	0	0	1323	
** Subtotal **					41929	2463	0	2176	0	46568	
** FACILITY NUMBER....: 00787											
00787	MNT-084	REPL ROOF BLDG 787	Y	1995	19818 *	0	0	2228 *	0	22046 *	NO ASBESTOS SURVEY. METAL ROO AND SIDING.
00787	MNT-085	PAINT INT BLDG 787	Y	1995	8011 *	0	0	901 *	0	8912 *	NO ASBESTOS SURVEY. METAL ROO AND SIDING.

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00787	MMT-086	PAINT EXT BLDG 787	Y	1995	8011 ✕	0	0	901 ✕	0	8912 ✕	NO ASBESTOS SURVEY. METAL ROO AND SIDING.
00787	1016129	PAINT EXT	Y	1998	0	8442	0	0	0	8442	
00787	1016130	PAINT INT	Y	1998	0	8580	0	0	0	8580	
00787	MMT-087	RPL ELEC BLDG 787	Y	2010	69178 ✕	0	0	7779 ✕	0	76957 ✕	NO ASBESTOS SURVEY. METAL ROO AND SIDING.
** Subtotal **					105018	17022	0	11809	0	133849	
** FACILITY NUMBER....: 00793											
00793	1016100	ELECT MAIN PANEL RPL	Y	1995	650	0	0	0	0	650	
00793	1016099	PAINT EXT	Y	1995	0	1844	0	0	0	1844	
00793	MMT-088	RPL ELEC BLDG 793	Y	1995	18461	0	0	2076	0	20537	ASBESTOS SURVEY COMP APR 1994
00793	1016101	PAINT EXT	Y	2000	0	1270	0	0	0	1270	
** Subtotal **					19111	3114	0	2076	0	24301	
** FACILITY NUMBER....: 00795											
00795	1010174	WALL EXT RPR	Y	1995	882	0	0	0	0	882	
00795	MMT-078	PAINT INT BLDG 795	Y	1995	1496	0	0	169	0	1665	ASBESTOS SURVEY COMP APR 1994

CLOSE HOLD
NO MORE

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00795	MMT-079	PAINT EXT BLDG 795	Y	1995	1496	0	0	169	0	1665	ASBESTOS SURVEY COMP APR 1994
00795	MMT-077	REPL ROOF BLDG 795	Y	2001	4331	0	0	490	0	4821	ASBESTOS SURVEY COMP APR 1994
** Subtotal **					8205	0	0	828	0	9033	
** FACILITY NUMBER....: 00801											
00801	1010474	CEILING RPR	Y	1995	970	0	0	0	0	970	
00801	1010473	PAINT EXT	Y	1995	0	1920	0	0	0	1920	
00801	MMT-082	REPL ROOF BLDG 801	Y	1995	4676	0	0	529	0	5205	ASBESTOS SURVEY COMP MAR 1994
00801	MMT-083	REPL ELEC BLDG 801	Y	1995	79018	0	0	8945	0	87963	ASBESTOS SURVEY COMP MAR 1994
00801	1011151	HEATING SYSTEM RPL	Y	1996	1086	0	0	0	0	1086	
00801	1010475	PAINT INT	Y	1998	0	2564	0	0	0	2564	
00801	1013075	ELECT LIGHTING RPL	Y	1999	1165	0	0	0	0	1165	
00801	1010476	PAINT EXT	Y	2000	0	2230	0	0	0	2230	
** Subtotal **					86915	6714	0	9474	0	103103	
** FACILITY NUMBER....: 00802											
00802	1010183	STRUCT BEAM RPL	Y	1995	454	0	0	0	0	454	

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00802	1010184	ROOF EAVE/FACIA RPL	Y	1995	3466	0	0	0	0	3466	
00802	1010185	PAINT EXT	Y	1995	0	4205	0	0	0	4205	
00802	HMT-081	PAINT INT BLDG 802	Y	1995	2518	0	0	285	0	2803	ASBESTOS SURVEY COMP MAR 1994
00802	1010186	PAINT EXTERIOR	Y	2000	0	4878	0	0	0	4878	
00802	HMT-080	REPL ROOF BLDG 802	Y	2001	5046	0	0	571	0	5617	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **					11484	9083	0	856	0	21423	
** FACILITY NUMBER....: 00804											
00804	1016031	STRUCT LOAD DOCK RPR	Y	1995	1729	0	0	0	0	1729	
** Subtotal **					1729	0	0	0	0	1729	
** FACILITY NUMBER....: 00826											
00826	1010187	RAMP LOAD RPR	Y	1995	4511	0	0	394	0	4905	
00826	1010188	PAINT EXT	Y	1995	0	10878	0	0	0	10878	
00826	1010189	PAINT EXT	Y	2000	0	12618	0	0	0	12618	

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					4511	23496	0	394	0	28401	
** FACILITY NUMBER.....: 00835											
00835	1010196	ROOF RPR	Y	1995	183926	0	0	16047	0	199973	
00835	1010201	WALL EXT RPR	Y	1995	11794	0	0	0	0	11794	
00835	1010199	COAT INT	Y	1995	0	94450	0	0	0	94450	
00835	1010200	FLOOR TILE RPL	Y	1995	13765	0	0	0	0	13765	
00835	1010197	PAINT EXT	Y	1995	0	51177	0	0	0	51177	
00835	1010198	PAINT INT	Y	1995	0	25734	0	0	0	25734	
00835	1010202	CEILING TILE RPL	Y	1995	444	0	0	0	0	444	
00835	1010205	COAT INT	Y	1996	0	115229	0	0	0	115229	
00835	1010206	FLOOR TILE RPL	Y	1996	16793	0	0	0	0	16793	
00835	1010204	PAINT INT	Y	1996	0	31395	0	0	0	31395	
00835	1010203	PAINT EXT	Y	2000	0	59366	0	0	0	59366	
00835	HMT-162	REPLACE A/C BLDG 835	Y	2003	1511475	0	0	169956	0	1681431	ASBESTOS SURVEY COMP MAR 1994
00835	HMT-158	REPL ROOF BLDG 835	Y	2008	662643	0	0	74510	0	737153	ASBESTOS SURVEY COMP MAR 1994
00835	HMT-159	REHAB RESTROOM BLDG 835	Y	2008	670100	0	0	75349	0	745449	ASBESTOS SURVEY COMP MAR 1994

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00835	MMT-161	REPL ELEC BLDG 835	Y	2008	1642428	0	0	184681	0	1827109	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **					4713368	377351	0	520543	0	5611262	
** FACILITY NUMBER....: 00865											
00865	1010297	ROOF RPL	Y	1995	15865	0	0	1384	0	17249	
00865	1010300	FLOOR TILE RPL	Y	1995	2462	0	0	0	0	2462	
00865	1010299	WALL INT GYBRD RPR	Y	1995	1173	0	0	0	0	1173	
00865	1010298	PAINT INT	Y	1995	0	6594	0	0	0	6594	
00865	MMT-153	RESURF FLOOR BLDG 865	Y	1995	19039*	0	0	2141*	0	21180*	ASBESTOS SURVEY COMP MAR 1994
00865	1010303	FLOOR TILE RPL	Y	1996	3004	0	0	0	0	3004	
00865	1010302	PAINT INT	Y	1996	0	8044	0	0	0	8044	
00865	1011167	PLUMBING H/W RPL	Y	1998	770	0	0	0	0	770	
00865	1010301	PAINT EXT	Y	1998	8860	0	0	0	0	8860	
00865	MMT-157	REPLACE A/C BLDG 865	Y	2003	143355	0	0	16119	0	159474	ASBESTOS SURVEY COMP MAR 1994
00865	MMT-152	REPL ROOF BLDG 865	Y	2008	19893	0	0	2237	0	22130	ASBESTOS SURVEY COMP MAR 1994
00865	MMT-154	REHAB RESTROOM BLDG 865	Y	2008	39773*	0	0	4472*	0	44245*	ASBESTOS SURVEY COMP MAR 1994

CLOSE HOLD
10 NOV 1994

Activity: DDMT Installation Number: 47425

FACILITY DEFICIENCIES (BMMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION			DESIGN DEMOLITION		TOTAL COST	REMARKS
				COST	COST	COST	COST	COST		
00865	MMT-156 REPL ELEC BLDG 865	Y	2008	83721	0	0	9414	0	93135	ASBESTOS SURVEY COMP MAR 1994
00865	MMT-155 REPL FIRE PROT BLDG 865	Y	2018	10759	0	0	1210	0	11969	ASBESTOS SURVEY COMP MAR 1994
** Subtotal **				348674	14638	0	36977	0	400289	
** FACILITY NUMBER.....: 00871										
00871	1016053 PAINT EXT	Y	1995	0	2880	0	0	0	2880	
00871	1017113 PAINT EXT	Y	2000	0	3413	0	0	0	3413	
** Subtotal **				0	6293	0	0	0	6293	
** FACILITY NUMBER.....: 00872										
00872	1010477 RAMP LOAD RPR	Y	1995	10125	0	0	883	0	11008	
00872	1010478 PAINT EXT	Y	1995	0	4123	0	0	0	4123	
00872	1010479 PAINT EXT	Y	2000	0	4659	0	0	0	4659	
** Subtotal **				10125	8782	0	883	0	19790	
** FACILITY NUMBER.....: 00877										
00877	1010482 RAMP LOAD RPR	Y	1995	4402	0	0	0	0	4402	
00877	1010483 PAINT EXT	Y	1995	0	9513	0	0	0	9513	

CLOSE HOLD
10 NOV 1001

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00877 1010484	PAINT EXT	Y	2000	0	10749	0	0	0	10749	
** Subtotal **				4402	20262	0	0	0	24664	
** FACILITY NUMBER.....: 00881										
00881 1010480	PAINT EXT	Y	1995	0	9991	0	0	0	9991	
00881 1010481	PAINT EXT	Y	2000	0	20133	0	0	0	20133	
** Subtotal **				0	30124	0	0	0	30124	
** FACILITY NUMBER.....: 00882										
00882 1016029	PAINT EXT	Y	1995	0	3530	0	0	0	3530	
00882 1016030	PAINT EXT	Y	2000	0	4081	0	0	0	4081	
** Subtotal **				0	7611	0	0	0	7611	
** FACILITY NUMBER.....: 00889										
00889 1010485	RAMP LOAD RPR	Y	1995	7215	0	0	629	0	7844	
00889 1010486	PAINT EXT	Y	1995	0	9513	0	0	0	9513	
00889 1010488	RAMP LOAD RPR	Y	1995	10128	0	0	884	0	11012	
00889 1010489	WALL INT RPR	Y	1995	33081	0	0	0	0	33081	

CLOSE HOLD
10 NOV 1994

Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BWAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00889	1010255 RAMP LOAD RPR	Y	1995	5735	0	0	0	0	5735	
00889	1010256 PAINT EXT	Y	1995	0	9513	0	0	0	9513	
00889	1010487 PAINT EXT	Y	2000	0	10749	0	0	0	10749	
00889	1010257 PAINT EXT	Y	2000	0	10749	0	0	0	10749	
** Subtotal **										
** FACILITY NUMBER.....: 00925				56159	40524	0	1513	0	98196	
00925	MNT-201 REPLACE A/C BLDG 925	Y	2009	688049	0	0	77892	0	765941	NO ASBESTOS SURVEY.
00925	MNT-198 RECOAT ROOF BLDG 925	Y	2014	282837	0	0	31803	0	314640	NO ASBESTOS SURVEY.
00925	MNT-200 REPL ELEC BLDG 925	Y	2014	751722	0	0	85101	0	836823	NO ASBESTOS SURVEY.
00925	MNT-199 REPL FIRE PROT BLDG 925	Y	2024	161102	0	0	18155	0	179257	NO ASBESTOS SURVEY.
** Subtotal **										
** FACILITY NUMBER.....: 01086				1883710	0	0	212951	0	2096661	
01086	1016141 ELECT MAIN PANEL RPL	Y	1995	4126	0	0	0	0	4126	
01086	1016139 ROOF RPL	Y	1995	35059	0	0	2990	0	38049	
01086	1016138 EXT MASONRY RPR	Y	1995	18197	0	0	0	0	18197	

CLOSE HOLD

10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
01086	1016140	PAINT INT	Y	1995	0	16544	0	0	0	16544	
01086	MMT-289	RESTROOM - NEW CONST 1086	Y	1995	31300	0	0	3500	0	34800	NO ASBESTOS SURVEY
01086	MMT-290	REPL FIRE PROT BLDG 1086	Y	1995	38300	0	0	4300	0	42600	NO ASBESTOS SURVEY
01086	MMT-291	REPL ELEC BLDG 1086	Y	1995	132400	0	0	14900	0	147300	NO ASBESTOS SURVEY.
01086	1016142	PAINT EXT	Y	2000	0	27132	0	0	0	27132	
01086	1016143	PAINT ONT	Y	2000	0	2588	0	0	0	2588	
** Subtotal **					259382	46264	0	25690	0	331336	
** FACILITY NUMBER....: 01087											
01087	1010491	ROOF RPL	Y	1995	20928	0	0	0	0	20928	
01087	1010494	WALL EXT RPR	Y	1995	912	0	0	0	0	912	
01087	1010493	FLOOR COVER RPL	Y	1995	0	271337	0	0	0	271337	
01087	1010490	ROOF GUTTER RPL	Y	1995	9932	0	0	0	0	9932	
01087	1010492	PAINT EXT	Y	1995	0	135350	0	0	0	135350	
01087	MMT-283	REPL FIRE PROT BLDG 1087	Y	1995	28600	0	0	3200	0	31800	NO ASBESTOS SURVEY.
01087	MMT-284	REPL A/C BLDG 1087	Y	1995	230600	0	0	25900	0	256500	NO ASBESTOS SURVEY

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
01087	1013126	ELECT MAIN PANEL RPL	Y	1996	7132	0	0	622	0	7754	
01087	1013127	ELECT LIGHTING RPL	Y	1996	5259	0	0	0	0	5259	
01087	1011169	MECHANICAL RPR	Y	1996	14444	0	0	1214	0	15658	
01087	1010495	PAINT EXT	Y	2000	0	170541	0	0	0	170541	
** Subtotal **					317807	577228	0	30936	0	925971	
** FACILITY NUMBER.....: 01088											
01088	1010497	ROOF RPLT	Y	1995	9724	0	0	0	0	9724	
01088	1010499	WALL EXT RPR	Y	1995	1225	0	0	0	0	1225	
01088	1010496	ROOF GUTTER RPL	Y	1995	4729	0	0	0	0	4729	
01088	1010498	PAINT EXT	Y	1995	0	7449	0	0	0	7449	
01088	MMT-288	REPL ELEC BLDG 1088	Y	1995	88600	0	0	10000	0	98600	NO ASBESTOS SURVEY
01088	1011168	HEATING SYSTEM RPL	Y	1999	1965	0	0	0	0	1965	
01088	1010500	PAINT EXT	Y	2000	8074	0	0	0	0	8074	

CLOSE HOLD
10 Nov 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART 8)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					114317	7449	0	10000	0	131766	
** FACILITY NUMBER.....: 01104											
01104	1010501	STRUCT LOAD DOCK RPL	Y	1995	36442	0	0	3180	0	39622	
** Subtotal **					36442	0	0	3180	0	39622	
** FACILITY NUMBER.....: 01145											
01145	1016028	STRUCT LAOD DOCK RPL	Y	1995	81483	0	0	8214	0	89697	
** Subtotal **					81483	0	0	8214	0	89697	
** FACILITY NUMBER.....: 01146											
01146	1017034	STRUCT LAOD DOCK RPL	Y	1995	74282	0	0	0	0	74282	
** Subtotal **					74282	0	0	0	0	74282	
** FACILITY NUMBER.....: 01184											
01184	1017032	PAINT EXT	Y	1995	0	6172	0	0	0	6173	
01184	1017031	PAINT INT	Y	1995	0	2318	0	0	0	2318	
01184	MMT-286	RECOAT ROOF BLDG 1184	Y	1995	2500	0	0	300	0	2800	NO ASBESTOS SURVEY.
01184	MMT-287	REPL ELEC BLDG 1184	Y	1997	79600	0	0	8900	0	88500	NO ASBESTOS SURVEY
01184	1017033	PAINT EXT	Y	2000	0	6976	0	0	0	6976	

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
01184	1017030	PAINT INT	Y	2000	2619	0	0	0	0	2619	
** Subtotal **					84719	15466	0	9200	0	109386	
** FACILITY NUMBER.....: 01185											
01185	1017028	PAINT EXT	Y	1995	0	3077	0	0	0	3077	
01185	MMT-285	RECOAT ROOF BLDG 1185	Y	1995	4000	0	0	500	0	4500	NO ASBESTOS SURVEY.
01185	1017029	PAINT EXT	Y	2000	0	5345	0	0	0	5345	
** Subtotal **					4000	8422	0	500	0	12922	
** FACILITY NUMBER.....: 0176A											
0176A	1017052	PAINT EXT	Y	1995	0	1013	0	0	0	1013	
0176A	1017051	PAINT INT	Y	1995	0	1070	0	0	0	1070	
0176A	1017054	PAINT EXT	Y	2000	0	1174	0	0	0	1174	
0176A	1017053	PAINT INT	Y	2000	0	1241	0	0	0	1241	
** Subtotal **					0	4498	0	0	0	4498	
** FACILITY NUMBER.....: 0179A											
0179A	1010379	PAINT EXT	Y	1995	0	1013	0	0	0	1013	

CLOSE HOLD

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
0179A	1010378	PAINT INT	Y	1995	0	1070	0	0	0	1070	
0179A	1010381	PAINT EXT	Y	2000	0	1174	0	0	0	1174	
0179A	1010380	PAINT INT	Y	2000	0	1241	0	0	0	1241	
** Subtotal **					0	4498	0	0	0	4498	
** FACILITY NUMBER.....: 0184A											
0184A	1010466	PAINT EXT	Y	1995	0	1013	0	0	0	1013	
0184A	1010465	PAINT INT	Y	1995	0	1070	0	0	0	1070	
0184A	1010468	PAINT EXT	Y	2000	0	1174	0	0	0	1174	
0184A	1010467	PAIANT INT	Y	2000	0	1241	0	0	0	1241	
** Subtotal **					0	4498	0	0	0	4498	
** FACILITY NUMBER.....: 17980											
17980	1013124	ELECT MAIN PANEL RPL	Y	1995	1014	0	0	0	0	1014	
** Subtotal **					1014	0	0	0	0	1014	
** FACILITY NUMBER.....: 45110											
45110	1010502	PAINT EXT	Y	1995	0	872	0	0	0	431	

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
45110	1010502	PAINT EXT	Y	1995	0	872	0	0	0	872	
45110	1010503	PARKING LOT RPR	Y	1995	431	0	0	0	0	431	
45110	1010504	PAINT EXT	Y	2000	0	1012	0	0	0	1012	
** Subtotal **					431	2756	0	0	0	2746	
** FACILITY NUMBER....: 45111											
45111	1010506	PARKING LOT RPR	Y	1995	0	464	0	0	0	464	
45111	1010505	PAVEMENT STRIPE	Y	1995	975	0	0	0	0	975	
45111	1010507	PAVEMENT STRIPE	Y	2000	0	1133	0	0	0	1133	
** Subtotal **					975	1597	0	0	0	2572	
** FACILITY NUMBER....: 81160											
81160	1010512	PAINT EXT	Y	1995	0	1539	0	0	0	1539	
81160	1010510	PAINT INT	Y	1995	0	1284	0	0	0	1284	
81160	MNT-126	REPL ROOF BLDG 81160	Y	1995	5903	0	0	668	0	6571	NO ASBESTOS SURVEY. STANDBY GENERATOR BLDG OUTSIDE NORTH WALL SECT. 4 BLDG 359.

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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
81160	MHT-127 REPL ELEC BLDG 81160	Y	1995	84834	0	0	9604	0	94438	NO ASBESTOS SURVEY. STANDBY GENERATOR BLDG OUTSIDE NORTH WALL SECT 4 BLDG 359.
81160	1010511 ROOF RPL	Y	1996	1500	0	0	0	0	1500	
81160	1010508 PAINT EXT	Y	1996	0	1332	0	0	0	1332	
81160	1010509 PAINT INT	Y	1996	0	1111	0	0	0	1111	
** Subtotal **										
** FACILITY NUMBER.....: 81230										
81230	1013104 ELECT LIGHTING RPL	Y	1996	382135	0	0	33343	0	415478	
81230	1013106 ELECT LIGHTING RPL	Y	1996	430368	0	0	37549	0	467917	
81230	1013105 ELECT LIGHTING RPL	Y	1998	408107	0	0	35607	0	443714	
** Subtotal **										
** FACILITY NUMBER.....: 81242										
81242	1016060 ELECT SYS RPRS GEN	Y	1995	7827	0	0	789	0	8616	
** Subtotal **										
** FACILITY NUMBER.....: 81260										
				7827	0	0	789	0	8616	

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
81260	1013044	ELECT UTIL CABLE RPRL	Y	1995	671987	0	0	58629	0	730616	
81260	1013047	ELECT UTIL TRANSFORM RPL	Y	1998	722316	0	0	63021	0	785337	
81260	1013045	ELECT UTIL TRANSFORM RPL	Y	1998	905647	0	0	79016	0	984663	
81260	1013046	ELECT UTIL TRANSFORM RPL	Y	1998	140360	0	0	12246	0	152606	
81260	1013048	ELECT UTIL CABLE RPL	Y	2000	751142	0	0	65536	0	816678	
81260	1013049	ELECT UTIL CABLE RPL	Y	2000	68488	0	0	5975	0	74463	
** Subtotal **					3259940	0	0	284423	0	3544363	
** FACILITY NUMBER.....: 82410											
82410	1011121	GAS DIST SYS RPL	Y	1995	493510	0	0	43058	0	536568	
82410	1011123	GAS DIST SYS RPL	Y	1996	341022	0	0	29754	0	370776	
82410	1011122	GAS DIST SYS RPL	Y	1998	672808	0	0	58701	0	731509	
** Subtotal **					1507340	0	0	131513	0	1638853	
** FACILITY NUMBER.....: 85110											
85110	1016061	PAVEMENT RPL	Y	1995	166278	0	0	16757	0	183035	
85110	1016062	PAVEMENT OVERLAY	Y	1995	7679	0	0	774	0	8453	
85110	1016063	PAVEMENT OVERLAY	Y	1995	29944	0	0	3018	0	32962	

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
85110 1016064	PAVEMENT OVERLAY	Y	1995	8021	0	0	808	0	8829	
85110 1016065	PAVEMENT ROADWAY RPR	Y	1995	22119	0	0	2230	0	24349	
85110 1016066	PAVEMENT MAINT	Y	1995	0	514973	0	51896	0	566869	
** Subtotal **				234041	514973	0	75483	0	824497	
** FACILITY NUMBER....: 85210										
85210 1016069	PARKING LOT MAINT	Y	1995	0	626640	0	63150	0	689790	
85210 1016070	PARKING LOT MAINT	Y	1995	0	45363	0	4571	0	49934	
85210 1017114	PARKING LOT OVERLAY	Y	1995	203830	0	0	17727	0	221557	
85210 1016068	PARKING LOT RPR	Y	1995	18990	0	0	1914	0	20904	
85210 1016071	PARKING LOT MAINT	Y	2000	0	1779311	0	148025	0	1927336	
** Subtotal **				222820	2451314	0	235387	0	2909521	
** FACILITY NUMBER....: 85220										
85220 1016008	WALKWAY RPL FY 95	Y	1995	36305	0	0	0	0	36305	

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Activity: DDMT

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FACILITY DEFICIENCIES (DMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					36305	0	0	0	0	36305	
** FACILITY NUMBER....: 85230											
85230	1016154	PAINT EXT	Y	1995	0	3242	0	0	0	3242	
85230	1016155	PAINT EXT	Y	2000	0	3761	0	0	0	3761	
** Subtotal **					0	7003	0	0	0	7003	
** FACILITY NUMBER....: 86010											
86010	1017035	RR TRACKAGE RPL	Y	1995	2047502	0	0	178641	0	2226143	
86010	1017036	RR TRACKAGE RPL	Y	1996	2108927	0	0	184000	0	2292927	
86010	1017037	RR TRACKAGE RPL	Y	1997	2190827	0	0	191146	0	2381973	
** Subtotal **					6347256	0	0	553787	0	6901043	
** FACILITY NUMBER....: 87120											
87120	1016067	PAVEMENT MAINT	Y	1995	0	65052	0	5676	0	70728	
** Subtotal **					0	65052	0	5676	0	70728	
** FACILITY NUMBER....: 87150											
87150	1016055	STRUCT WALL RPR	Y	1995	16360	0	0	2118	0	18478	
87150	1016057	PAINT EXT	Y	1995	0	3093	0	0	0	3093	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
87150	1016056	PAINT EXT	Y	2000	0	3492	0	0	0	3492	
** Subtotal **						16360	6585	0	2118	0	25063
** FACILITY NUMBER....: 87210											
87210	1016054	SECURITY FENCE RPL	Y	1995	434634	0	0	43800	0	478434	
** Subtotal **						434634	0	0	43800	0	478434
** FACILITY NUMBER....: 88010											
88010	1016077	ELECT FIR ALARM RPL	Y	1995	74711	0	0	0	0	74700	
** Subtotal **						74711	0	0	0	0	74700
** FACILITY NUMBER....: S0145											
S0145	1010239	CEILING RPL	Y	1995	4741	0	0	0	0	4741	
S0145	1010237	PAINT EXT	Y	1995	0	2685	0	0	0	2685	
S0145	1010238	PAINT INT	Y	1995	0	2234	0	0	0	2234	
S0145	MMT-261	REHAB RESTROOM BLDG 145	Y	1995	17200	0	0	1900	0	19100	ASBESTOS SURVEY COMP APR 1994
S0145	MMT-262	REPL ELEC BLDG 145	Y	1995	63900	0	0	7200	0	71100	ASBESTOS SURVEY COMP APR 1994
S0145	MMT-263	REPL A/C BLDG 145	Y	1995	81100	0	0	9100	0	90200	ASBESTOS SURVEY COMP APR 1994

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0145	MMT-264	AHU VIB DAMP BLDG 145	Y	1995	0	250	0	0	0	250	ASBESTOS SURVEY COMP APR 1994
S0145	1013050	ELECT LIGHTING RPL	Y	1996	2540	0	0	0	0	2540	
S0145	1010240	FLOOR COVER RPL	Y	1997	4143	0	0	0	0	4143	
S0145	1011135	PLUMBING FIXTURE RPL	Y	2000	1412	0	0	0	0	1412	
S0145	1011134	PLUMBING H/W RPL	Y	2000	1102	0	0	0	0	1102	
S0145	1010241	PAIANT EXT	Y	2000	0	2689	0	0	0	2689	
S0145	1010242	PAINT INT	Y	2000	0	2591	0	0	0	2591	
** Subtotal **					176138	10449	0	18200	0	204787	
** FACILITY NUMBER.....: S0178											
S0178	MMT-258	REPL ROOF BLDG 178	Y	1995	12600	0	0	1400	0	14000	ASBESTOS SURVEY COMP APR 1994
S0178	MMT-260	REPL ELEC BLDG 178	Y	1995	79600	0	0	8900	0	88500	ASBESTOS SURVEY COMP APR 1994
S0178	1016115	PAINT EXT	Y	1998	0	7221	0	0	0	7221	
S0178	MMT-259	PAINT INT BLDG 178	Y	1998	2000	0	0	200	0	2200	ASBESTOS SURVEY COMP APR 1994

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FACILITY DEFICIENCIES (BMMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **								
** FACILITY NUMBER.....: S0183								
S0183	MMT-255 REPL ROOF VLDG 183	Y	1995	8164	0	918	9082	ASBESTOS SURVEY COMP APR 1994
S0183	MMT-257 REPL ELEC BLDG 183	Y	1995	86094	0	9681	95775	ASBESTOS SURVEY COMP APR 1994
S0183	1016131 PAINT EXT	Y	1998	0	7221	0	7221	
S0183	MMT-256 PAINT INT BLDG 183	Y	1998	10802	0	1215	12017	ASBESTOS SURVEY COMP APR 1994
** Subtotal **								
** FACILITY NUMBER.....: S0195								
S0195	1010282 ROOF RPL	Y	1995	6236	0	0	6236	
S0195	1010285 FLOOR COVER RPL	Y	1995	10372	0	0	10372	
S0195	1010287 WALL EXT RPR	Y	1995	9069	0	0	9069	
S0195	1010288 CEILING TILE RPL	Y	1995	6596	0	0	6596	
S0195	1010283 PAINT EXT	Y	1995	0	3422	0	3422	
S0195	1010284 PAINT INT	Y	1995	0	5175	0	5175	
S0195	1017092 ELECT LIGHTING RPL	Y	1996	3372	0	0	3372	
S0195	1010291 FLOOR COVER RPL	Y	1996	28847	0	0	28847	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0195	1011118	PLUMBING H/W RPL	Y	1998	737	0	0	0	0	737	
S0195	1011119	PLUMBING FIXTURE RPL	Y	2000	1346	0	0	0	0	1346	
S0195	1010289	PAINT EXT	Y	2000	0	3969	0	0	0	3969	
S0195	1010290	PAINT INT	Y	2000	0	13044	0	0	0	13044	
S0195	1011120	PLUMBING H/W RPL	Y	2001	2681	0	0	0	0	2681	
S0195	1017093	ELECT SUBPANEL RPL	Y	2002	6758	0	0	0	0	6758	
S0195	MMT-294	REPL A/C BLDG 195	Y	2009	693000	0	0	78000	0	771000	ASBESTOS SURVEY COMP DEC 1993
S0195	MMT-292	REHAB RESTROOM BLDG 195	Y	2014	310700	0	0	34900	0	345600	ASBESTOS SURVEY COMP DEC 1993
S0195	MMT-293	REPLACE ELEC BLDG 195	Y	2014	537000	0	0	60400	0	597400	ASBESTOS SURVEY COMP DEC 1993
** Subtotal **					1616714	25610	0	173300	0	1815624	
** FACILITY NUMBER....: S0198											
S0198	1010149	ROOF RPL	Y	1995	3498	0	0	0	0	3498	
S0198	1011153	HEATING SYSTEM RPL	Y	1995	1169	0	0	0	0	1169	
S0198	1011152	VENT EXHST FAN RPL	Y	1995	184	0	0	0	0	184	
S0198	1010150	PAINT EXT	Y	1995	0	1406	0	0	0	1406	

CLOSE HOLD

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
S0198	1010148	PAINT INT	Y	1995	0	1640	0	0	0	1640		
S0198	1013138	ELECT MAIN PANEL RPL	Y	1996	2638	0	0	0	0	2638		
S0198	1010152	PAINT EXT	Y	2000	0	1386	0	0	0	1386		
S0198	1010151	PAINT INT	Y	2000	0	1806	0	0	0	1806		
** Subtotal **						7489	6238	0	0	0	13727	
** FACILITY NUMBER....: S0209												
S0209	1016191	ROOF RPL	Y	1995	1082532	0	0	109092	0	1191624		
S0209	1016193	FIRE PROT SPRINKLER RPL	Y	1995	750568	0	0	0	0	750568		
S0209	1016196	ELECT SUBPANEL RPL	Y	1995	28113	0	0	0	0	28113		
S0209	1016195	ELECT MAIN PANEL RPL	Y	1995	12701	0	0	0	0	12701		
S0209	1016192	STRUCT LOAD DOCK RPR	Y	1995	36860	0	0	0	0	36860		
S0209	1016197	ELECT LIGHTING RPL	Y	1995	99124	0	0	0	0	99124		
S0209	1016189	FLOOR COVER RPL	Y	1995	14175	0	0	0	0	14175		
S0209	1016198	ENGINEERING SURVEY	Y	1995	1	0	0	1599	0	1600		
S0209	1016188	CEILING RPL	Y	1995	6474	0	0	0	0	6474		

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0209 1016186	WALL INT RPR	Y	1995	2947	0	0	0	0	2947	
S0209 1016194	MECHANICAL SYS RPL GEN	Y	1995	92627	0	0	0	0	92627	
S0209 1016185	COAT EXT	Y	1995	0	64761	0	0	0	64761	
S0209 1016190	BLDG RPR GEN INT	Y	1995	43976	0	0	0	0	43976	
S0209 1016184	PAINT EXT	Y	1995	0	11229	0	0	0	11229	
S0209 1016187	CEILING RPR	Y	1995	8957	0	0	0	0	8957	
S0209 MMT-273	REPR RESTROOM BLDG 209	Y	1995	241364 *	0	0	27140	0	268504	ASBESTOS SURVEY COMP DEC 1993
S0209 MMT-274	REPL THERM PIPE INSUL 209	Y	1995	1054	0	0	0	0	1054	ASBESTOS SURVEY COMP DEC 1993
S0209 1016200	MECHANICAL SYS RPL GEN	Y	1996	65230	0	0	0	0	65230	
S0209 1016199	COAT INT	Y	1996	0	142094	0	0	0	142094	
S0209 1016201	PAINT EXT	Y	2000	0	89934	0	0	0	89934	
S0209 1016202	PAINT INT	Y	2000	0	36183	0	0	0	36183	
S0209 1016205	COAT INT	Y	2001	0	159930	0	0	0	159930	
S0209 1016204	COAT EXT	Y	2001	0	72400	0	0	0	72400	
S0209 1016203	FLOOR COVER RPL	Y	2002	16665	0	0	0	0	16665	

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Activity: DDMT

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FACILITY DEFICIENCIES (BMMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART 8)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **										
** FACILITY NUMBER.....: S0271										
S0271	1010260 FLOOR COVER RPL	Y	1995	6370	0	0	0	0	6370	
S0271	1010258 PAINT EXT	Y	1995	0	2739	0	0	0	2739	
S0271	1011132 PLUMBING FIXTURE RPL	Y	1995	691	0	0	0	0	691	
S0271	1010259 PAINT INT	Y	1995	0	1567	0	0	0	1567	
S0271	1011133 PLUMBING H/W RPL	Y	1995	831	0	0	0	0	831	
S0271	1017061 ELECT LIGHTING RPL	Y	1996	1447	0	0	0	0	1447	
S0271	1011131 HVAC RPL	Y	1999	5892	0	0	0	0	5892	
S0271	1010262 PAINT EXT	Y	2000	0	2177	0	0	0	2177	
S0271	1010261 PAINT INT	Y	2000	0	1770	0	0	0	1770	
** Subtotal **										
** FACILITY NUMBER.....: S0308										
S0308	1010266 ROOR RPL	Y	1995	28762	0	0	2510	0	31272	
S0308	1010270 WINDOW RPL	Y	1995	2204	0	0	0	0	2204	

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0308	1010269	WALL EXT RPR	Y	1995	2020	0	0	0	0	2020	
S0308	1010268	PAINT EXT	Y	1995	0	5166	0	0	0	5166	
S0308	1010267	PAINT INT	Y	1995	0	7572	0	0	0	7572	
S0308	MMT-216	REPL FLOOR BLDG 308	Y	1995	6462	0	0	731	0	7193	ASBESTOS SURVEY COMP JAN 1994
S0308	MMT-217	REHAB RESTROOM BLDG 308	Y	1995	0	7757	0	878	0	8635	ASBESTOS SURVEY COMP JAN 1994
S0308	MMT-218	INSTL SPRNKLR FIRE PROT	Y	1995	4870	0	0	551	0	5421	ASBESTOS SURVEY COMP JAN 1994
S0308	MMT-219	REPL ELEC BLDG 308	Y	1995	65904	0	0	7461	0	73365	ASBESTOS SURVEY COMP JAN 1994
S0308	1010272	PAINT EXT	Y	2000	0	5838	0	0	0	5838	
S0308	1010271	PAINT INT	Y	2000	0	8838	0	0	0	8838	
** Subtotal **					110222	35171	0	12131	0	157524	
** FACILITY NUMBER.....: S0309											
S0309	1017122	HEATING GEN RPL	Y	1995	2185	0	0	0	0	2185	
S0309	1011156	PLUMBING FIXTURE RPL	Y	1995	1212	0	0	0	0	1212	
S0309	1017074	ROOF RPL	Y	1995	28762	0	0	2510	0	31272	
S0309	1017115	WALL EXT RPR	Y	1995	2161	0	0	0	0	2161	

CLOSE HOLD
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Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION		DESIGN DEMOLITION		TOTAL COST	REMARKS
				COST	COST	COST	COST		
S0309	1017077 PAINT EXT	Y	1995	0	9295	0	0	9295	
S0309	MNT-204 PAINT INT BLDG 309	Y	1995	6462	0	0	731	7193 ASBESTOS SURVEY COMP JAN 1994	
S0309	MNT-205 REPL FLOOR BLDG 309	Y	1995	6462	0	0	731	7193 ASBESTOS SURVEY COMP JAN 1994	
S0309	MNT-206 REHAB RESTROOM BLDG 309	Y	1995	7757	0	0	878	8635 ASBESTOS SURVEY COMP JAN 1994	
S0309	MNT-207 REPL ELEC BLDG 309	Y	1995	65904	0	0	7461	73365 ASBESTOS SURVEY COMP JAN 1994	
S0309	MNT-208 CEMENT WALL PWLS BLDG 309	Y	1995	960	0	0	0	960 ASBESTOS SURVEY COMP JAN 1994	
S0309	1013051 ELECT LIGHTING RPL	Y	1996	3298	0	0	0	3298	
S0309	1011157 PLUMBING H/W RPL	Y	2000	1121	0	0	0	1121	
S0309	1017080 PAINT EXT	Y	2000	0	10210	0	0	10210	
** Subtotal **				126284	19505	0	12311	0	158100
** FACILITY NUMBER.....: S0398									
S0398	1010358 ROOF RPL	Y	1995	2117	0	0	0	2117	
S0398	1011162 HEATING SYSTEM RPL	Y	1995	1078	0	0	0	1078	
S0398	1010360 FLOOR TILE RPL	Y	1995	1533	0	0	0	1533	
S0398	1010362 DOORS EXT RPL	Y	1995	1698	0	0	0	1698	

CLOSE HOLD
10 MAR 1994

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0398	1010361	WALL EXT RPR	Y	1995	4113	0	0	0	0	4113	
S0398	1010359	PAINT INT	Y	1995	0	1626	0	0	0	1626	
S0398	MMT-203	REPL ELEC BLDG 398	Y	1995	59942	0	0	6786	0	66728	ASBESTOS SURVEY COMP APR 1994
S0398	1011155	DRAIN, WASTE RPL	Y	1996	2102	0	0	0	0	2102	
S0398	1011154	PLUMBING FIXTURE RPL	Y	1996	3370	0	0	0	0	3370	
S0398	1010363	PAINT INT	Y	1999	0	1838	0	0	0	1838	
** Subtotal **					75953	3464	0	6786	0	86203	
** FACILITY NUMBER....: S0465											
S0465	1010265	DOORS EXT RPL	Y	1995	1022	0	0	0	0	1022	
S0465	1010264	PAINT EXT	Y	1995	0	2644	0	0	0	2644	
S0465	1010263	PAINT INT	Y	1995	0	2720	0	0	0	2720	
S0465	1011124	HEATING SYSTEM RPL	Y	1998	1927	0	0	0	0	1927	
S0465	MMT-196	REPL ROOF BLDG 465	Y	2004	3444	0	0	390	0	3834	ASBESTOS SURVEY COMP APR 1994
S0465	MMT-197	REPL ELEC BLDG 465	Y	2004	79018	0	0	8945	0	87963	ASBESTOS SURVEY COMP APR 1994

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					85411	5364	0	9335	0	100110	
** FACILITY NUMBER....: S0468											
S0468	1016119	ELECT SUBPANEL RPL	Y	1995	1368	0	0	0	0	1368	
S0468	1016120	ENGINEERING SURVEY	Y	1995	1	0	0	914	0	915	
S0468	1016121	ELECT LIGHTING RPL	Y	1995	4239	0	0	0	0	4239	
S0468	1016118	ROOF ALUMINATION	Y	1995	0	11733	0	0	0	11733	
S0468	1016117	BLDG RPR GEN INT	Y	1995	2896	0	0	0	0	2896	
S0468	1016122	ELECT MAIN PANEL RPL	Y	1995	11783	0	0	1188	0	12971	
S0468	1016124	DOORS EXT RPL	Y	1995	5469	0	0	0	0	5469	
S0468	1016116	WALL EXT RPR	Y	1995	34808	0	0	3497	0	38305	
S0468	1016125	ROOF ALUMINATION	Y	1995	0	13986	0	0	0	13986	
S0468	1016123	PAINT EXT	Y	2000	0	21262	0	0	0	13986	
** Subtotal **					60564	46981	0	5599	0	105868	
** FACILITY NUMBER....: S0469											
S0469	1016149	ELECT SUBPANEL PRL	Y	1995	18847	0	0	1808	0	20655	
S0469	1016148	ELECT MAIN PANEL RPL	Y	1995	12556	0	0	1265	0	13821	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0469	1016144	BLDG RPR GEN EXT	Y	1995	8388	0	0	0	0	8388	
S0469	1016146	PLUMBING FIXTURE RPL	Y	1995	0	3340	0	0	0	3340	
S0469	1016147	PLUMBING H/W RPL	Y	1995	0	1183	0	0	0	1183	
S0469	1016145	PAINT INT	Y	1995	10089	0	0	0	0	10089	
S0469	1017111	ROOF ALUMINATION	Y	1995	11733	0	0	0	0	11733	
S0469	MMT-202	REHAB RESTROOM BLDG 469	Y	1995	13641	0	0	1544	0	15185	ASBESTOS SURVEY COMP APR 1994
S0469	1016150	PAINT EXT	Y	1999	0	21985	0	0	0	21985	
S0469	1016153	ROOF ALUMINATION	Y	2000	0	13986	0	0	0	13986	
S0469	1016152	DOOR EXT RPL	Y	2000	5469	0	0	0	0	5469	
S0469	1017112	CEILING RPL	Y	2000	51442	0	0	0	0	51442	
** Subtotal **					132165	40494	0	4617	0	177276	
** FACILITY NUMBER....: S0559											
S0559	1017085	WALL EXT RPR	Y	1995	0	302264	0	0	0	302264	
S0559	1017079	ROOF RPRS	Y	1995	1206	0	0	0	0	1206	
S0559	1013017	ELECT LIGHTING RPL	Y	1995	21347	0	0	1863	0	23210	

CLOSE HOLD

10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0559	1017088	DOORS EXT RPL	Y	1995	0	105107	0	0	0	105107	
S0559	1017087	WINDWO RPL	Y	1995	1553	0	0	0	0	1553	
S0559	1017090	DOORS INT RPL	Y	1995	111476	0	0	0	0	111476	
S0559	1017082	FLOOR RPRS	Y	1995	0	122705	0	0	0	122705	
S0559	1011161	PLUMBING H/W RPL	Y	1995	466	0	0	0	0	466	
S0559	1017086	CEILING TILE RPL	Y	1995	4402	0	0	0	0	4402	
S0559	1017084	FLOOR COVER RPL	Y	1995	0	7642	0	0	0	7642	
S0559	1017081	PAINT INT	Y	1995	0	3387	0	0	0	3387	
S0559	1017078	ROOF DOWNSPOUT PRL	Y	1995	15811	0	0	0	0	15811	
S0559	1013019	ELECT SUBPANEL RPL	Y	1996	29093	0	0	2538	0	31631	
S0559	1013016	ELECT MAIN PANEL RPL	Y	1996	16313	0	0	1423	0	17736	
S0559	1017091	FLOOR COVER RPL	Y	1996	0	9323	0	0	0	9323	
S0559	1011159	VENT EXHST FAN RPL	Y	1997	30067	0	0	2847	0	32914	
S0559	1011158	PLUMBING FIXTURE RPL	Y	1997	890	0	0	0	0	890	
S0559	1011160	PLUMBING H/W RPL	Y	1999	558	0	0	0	0	558	

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0559	1017089	PAINT INT	Y	2000	0	4089	0	0	0	4089	
S0559	1013018	ELECT LIGHTING RPL	Y	2002	430370	0	0	37549	0	467919	
** Subtotal **					663552	554517	0	46220	0	1264289	
** FACILITY NUMBER.....: S0737											
S0737	MMT-212	REHAB RESTROOM BLDG 737	Y	1995	44482	0	0	5036	0	49518	ASBESTOS SURVEY COMP MAR 1994
S0737	MMT-213	REPL FIRE PROT BLDG 737	Y	1995	14319	0	0	1621	0	15940	ASBESTOS SURVEY COMP MAR 1994
S0737	MMT-214	REPL ELEC BLDG 737	Y	1995	185191	0	0	20965	0	206156	ASBESTOS SURVEY COMP MAR 1994
S0737	1017123	ELECT LIGHTING RPL	Y	1995	3853	0	0	0	0	3853	
S0737	1017124	PAINT INT	Y	1995	0	10208	0	0	0	10208	
S0737	1017125	ROOF RPL	Y	1995	2833	0	0	0	0	2833	
S0737	1017126	PAINT EXT	Y	1995	0	1976	0	0	0	1976	
S0737	1017127	FLOOR TILE RPL	Y	1995	1335	0	0	0	0	1335	
S0737	1017128	WINDOW RPL	Y	1995	1895	0	0	0	0	1895	
S0737	1017129	PLUMBING H/W RPL	Y	1999	2573	0	0	0	0	2573	
S0737	1017130	PLUMBING RPL	Y	2000	717	0	0	0	0	717	

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0737	1017131	VENT EXHST FAN RPL	Y	2000	25323	0	0	0	0	25323	
S0737	1017132	PAINT EXT	Y	2000	0	2233	0	0	0	2233	
S0737	1017133	PAINT INT	Y	2000	0	11922	0	0	0	11922	
S0737	1017134	FLOOR TILE RPL	Y	2002	1433	0	0	0	0	1433	
** Subtotal **					283954	26339	0	27622	0	337915	
** FACILITY NUMBER.....: S0863											
S0863	1017058	DOOR EXT RPL	Y	1995	2923	0	0	0	0	2923	
S0863	1017057	WALL EXT RPL	Y	1995	1574	0	0	0	0	1574	
S0863	1017056	PAINT EXT	Y	1995	0	8115	0	0	0	8115	
S0863	1017055	PAINT INT	Y	1995	0	9649	0	0	0	9649	
S0863	MMT-215	REPL ROOF BLDG 863	Y	1995	12894	0	0	1460	0	14354	ASBESTOS SURVEY COMP MAR 1994
S0863	1013040	ELECT MAIN PANEL RPL	Y	1998	3252	0	0	0	0	3252	
S0863	1013039	ELECT LIGHTING RPL	Y	1998	2097	0	0	0	0	2097	
S0863	1017060	PAINT EXT	Y	2000	0	10411	0	0	0	10411	
S0863	1017059	PAINT INT	Y	2000	10800	0	0	0	0	10800	

CLOSE HOLD
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FACILITY DEFICIENCIES (BMMR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **										
** FACILITY NUMBER.....: S0873										
S0873	1010350 ROOF RPL	Y	1995	1170586	0	0	102132	0	1272718	
S0873	1013041 ELECT LIGHTING RPL	Y	1995	401246	0	0	35008	0	436254	
S0873	1011030 HEATING GEN RPL	Y	1995	2083	0	0	0	0	2083	
S0873	1010355 DOORS EXT RPL	Y	1995	2980	0	0	0	0	2980	
S0873	1010354 WALL EXT RPL	Y	1995	36933	0	0	0	0	36933	
S0873	1010353 WALL INT RPR	Y	1995	2004	0	0	0	0	2004	
S0873	1010351 PAINT EXT	Y	1995	0	1022	0	0	0	1022	
S0873	1010352 PAINT INT	Y	1995	0	35007	0	0	0	35007	
S0873	1010349 FOUNDATION RPR	Y	1995	338	0	0	0	0	338	
S0873	1013043 ELECT SUBPANEL RPL	Y	1996	13964	0	0	1218	0	15182	
S0873	1013042 ELECT MAIN PANEL RPL	Y	1996	26611	0	0	2322	0	28933	
S0873	1010357 PAINT EXT	Y	2000	0	1186	0	0	0	1186	
S0873	1010356 PAINT INT	Y	2000	0	40608	0	0	0	40608	

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Activity: DDMT

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FACILITY DEFICIENCIES (BWAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **								
** FACILITY NUMBER.....: S0875								
S0875	1010410 ROOF RPL	Y	1995	1170586	0	102132	0	1272718
S0875	1013148 ELECT MAIN PANEL RPL	Y	1995	20373	0	1777	0	22150
S0875	1010409 FOUNDATION RPR	Y	1995	165	0	0	0	165
S0875	1011032 HEATING GEN RPL	Y	1995	2083	0	0	0	2083
S0875	1010418 DOORS EXT RPL	Y	1995	7680	0	0	0	7680
S0875	1010417 WINDOW RPL	Y	1995	2334	0	0	0	2334
S0875	1011031 PLUMBING SYS RPR GEN	Y	1995	367	0	0	0	367
S0875	1010414 WALL EXT RPR	Y	1995	3088	0	0	0	3088
S0875	1011033 PLUMBING FIXTURE RPL	Y	1995	12630	0	1102	0	13732
S0875	1010416 CEILING RPL	Y	1995	3334	0	0	0	3334
S0875	1010415 WALL INT RPR	Y	1995	745	0	0	0	745
S0875	1010412 PAINT EXT	Y	1995	0	2822	0	0	2822
S0875	1013149 ELECT LIGHTING RPL	Y	1995	1945	0	0	0	1945

CLOSE HOLD
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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0875	1010411	PAINT INT	Y	1995	0	38174	0	0	0	38174	
S0875	1010413	FLOOR TILE RPL	Y	1995	6417	0	0	0	0	6417	
S0875	MMT-171	REPL FIRE PROT BLDG 875	Y	1995	300412	0	0	34009	0	334421	ASBESTOS SURVEY COMP MAR 1994
S0875	1013150	ELECT SUBPANEL RPL	Y	1996	13964	0	0	1218	0	15182	
S0875	1010421	FLOOR TILE RPL	Y	1996	7828	0	0	0	0	7828	
S0875	1011034	PLUMBING H/W RPL	Y	1998	1180	0	0	0	0	1180	
S0875	1011035	PLUMBING FIXTURE RPL	Y	2000	1247	0	0	0	0	1247	
S0875	1010420	PAINT EXT	Y	2000	0	3274	0	0	0	3274	
S0875	1010419	PAINT INT	Y	2000	0	44587	0	0	0	44587	
** Subtotal **					1556378	88857	0	140238	0	1785473	
** FACILITY NUMBER....: S0970											
S0970	1010431	ROOF RPL	Y	1995	1170586	0	0	102132	0	1272718	
S0970	1011036	HEATING GEN RPL	Y	1995	2143	0	0	0	0	2143	
S0970	1010430	FOUNDATION RPR	Y	1995	165	0	0	0	0	165	
S0970	1010432	PAINT INT	Y	1995	0	38490	0	0	0	38490	

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0970	1010436	WALL INT RPR	Y	1995	709	0	0	0	0	709	
S0970	1010434	PAINT EXT	Y	1995	0	849	0	0	0	849	
S0970	1017048	ELECT SUBPANEL RPL	Y	1995	13557	0	0	1183	0	14740	
S0970	1017046	ELECT MAIN PANEL RPL	Y	1995	20247	0	0	1767	0	22014	
S0970	MMT-128	REPR FIRE PROT BLDG 970	Y	1995	301081	0	0	34085	0	335166	ASBESTOS SURVEY COMP MAR 1994
S0970	1011037	HEATING GEN RPL	Y	1997	1430	0	0	0	0	1430	
S0970	1017047	ELECT LIGHTING RPL	Y	1997	2695	0	0	0	0	2695	
S0970	1010435	PAINT EXT	Y	2000	0	985	0	0	0	985	
S0970	1010433	PAINT INT	Y	2000	0	44649	0	0	0	44649	
** Subtotal **					1512613	84973	0	139167	0	1736753	
** FACILITY NUMBER.....: S0972											
S0972	1017065	ROOF RPR	Y	1995	9215	0	0	0	0	9215	
S0972	1013121	ELECT MAIN PANEL RPL	Y	1995	44791	0	0	0	0	44791	
S0972	1011038	HEATING GEN RPL	Y	1995	2124	0	0	0	0	2124	
S0972	1017075	OTHER RPR LADDER ACCESS	Y	1995	2133	0	0	0	0	2133	

CLOSE HOLD

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0972	1011039	VENT EXHST FAN RPL	Y	1995	3979	0	0	0	0	3979	
S0972	1017073	DOOR EXT RPL	Y	1995	3098	0	0	0	0	3098	
S0972	1017072	WINDOW RPL	Y	1995	2984	0	0	0	0	2984	
S0972	1017069	WALL EXT RPL	Y	1995	67715	0	0	0	0	67715	
S0972	1017071	CEILING TILE RPL	Y	1995	1662	0	0	0	0	1662	
S0972	1017070	WALL INT RPL	Y	1995	16362	0	0	0	0	16362	
S0972	1017068	PAINT EXTERIOR	Y	1995	0	17091	0	0	0	17091	
S0972	1017067	PAINT EXT	Y	1995	0	14800	0	0	0	14800	
S0972	1017066	PAINT INT	Y	1995	0	73281	0	0	0	73281	
S0972	MMT-187	REPL FIRE PROT BLDG 972	Y	1995	291146	0	0	32960	0	324106	ASBESTOS SURVEY COMP MAR 1994
S0972	1013122	ELECT SUBPANEL RPL	Y	1996	39869	0	0	3479	0	43348	
S0972	1013123	ELECT LIGHTING RPL	Y	1996	48817	0	0	4259	0	53076	
S0972	1011040	PLUMBING FIXTURE RPL	Y	1996	1041	0	0	0	0	1041	
S0972	1011041	VENT EXHST FAN RPL	Y	1997	1157	0	0	0	0	1157	
S0972	1011042	HVAC RPL	Y	1997	2357	0	0	0	0	2357	

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Activity: ODMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
S0972 1011043	HVAC RPL	Y	1998	2424	0	0	2424	
S0972 1011044	HVAC RPL	Y	1999	2490	0	0	2490	
S0972 1017063	PAINT EXT	Y	2000	0	17168	0	17168	
S0972 1017062	PAINT INT	Y	2000	0	83831	0	83831	
S0972 1011045	PLUMBING H/W RPL	Y	2002	2639	0	0	2639	
S0972 1017064	FLOOR TILE RPL	Y	2002	20851	0	0	20851	
** Subtotal **				565854	206171	0	40698	813723
** FACILITY NUMBER.....: S0995								
S0995 1010243	ROOF RPR	Y	1995	13225	0	1154	14379	
S0995 1011047	FIRE PROT SPRINKLER RPR	Y	1995	410	0	0	410	
S0995 1010248	WALL EXT RPR	Y	1995	3181	0	262	3443	
S0995 1010244	COAT EXT	Y	1995	0	1970	0	1970	
S0995 1011050	HEATING GEN RPR	Y	1995	1899	0	0	1899	
S0995 1011048	HEATING GEN RPL	Y	1995	443	0	0	443	
S0995 1010250	DOORS INT RPL	Y	1995	708	0	0	708	

CLOSE HOLD
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S0995	1010247	FLOOR TILE RPL	Y	1995	2410	0	0	0	0	2410	
S0995	1011049	PLUMBING FIXTURE RPL	Y	1995	980	0	0	0	0	980	
S0995	1010249	CEILING TILE RPL	Y	1995	0	0	0	756	0	756	
S0995	1010245	PAINT EXT	Y	1995	0	13065	0	0	0	13065	
S0995	1010246	PAINT INT	Y	1995	0	2378	0	0	0	2378	
S0995	MWT-186	REPL ELEC BLDG 995	Y	1995	45068	0	0	5102	0	50170	ASBESTOS SURVEY COMP MAR 1994
S0995	1010254	FLOOR TILE RPL	Y	1996	0	2940	0	0	0	2940	
S0995	1011051	PLUMBING H/W RPL	Y	1997	865	0	0	0	0	865	
S0995	1010251	COAT EXT	Y	2000	0	2285	0	0	0	2285	
S0995	1011052	HVAC RPL	Y	2000	2596	0	0	0	0	2596	
S0995	1010252	PAINT EXT	Y	2000	0	15156	0	0	0	15156	
S0995	1010253	PAINT INT	Y	2000	0	2759	0	0	0	2759	
** Subtotal **					71785	40553	0	7274	0	119612	
** FACILITY NUMBER.....: S1089											
S1089	1017095	WALL EXT RPR	Y	1995	9681	0	0	0	0	9681	

CLOSE HOLD
10 NOV 1994

Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S1089	1017094 PAINT EXT	Y	1995	0	293537	0	0	0	293537	
S1089	MHT-184 REPL ROOF BLDG 1089	Y	1995	115212	0	0	13034	0	128246	NO ASBESTOS SURVEY
S1089	MHT-185 PAINT EXT BLDG 1089	Y	1995	59476	0	0	6733	0	66209	NO ASBESTOS SURVEY
S1089	1013143 ELECT MAIN PANEL RPL	Y	1999	1698	0	0	0	0	1698	
S1089	1013144 ELECT LIGHTING RPL	Y	1999	4369	0	0	0	0	4369	
S1089	1017096 PAINT EXT	Y	2002	0	358116	0	0	0	358116	
** Subtotal **										
				190436	651653	0	19767	0	861856	
** FACILITY NUMBER.....: S1090										
S1090	1017100 WALL EST RPR	Y	1995	565	0	0	0	0	565	
S1090	1017099 COAT EXT	Y	1995	0	4285	0	0	0	4285	
S1090	MIT-308 REPAINT INTERIOR	Y	1995	1235	0	0	139	0	1374	Asbestos survey has not been done.
S1090	MIT-309 REPLACE ELECTRICAL	Y	1995	62544	0	0	7033	0	69577	Asbestos survey has not been done.
S1090	1013146 ELECT MAIN PANEL RPL	Y	1997	1152	0	0	0	0	1152	
S1090	1013145 ELECT LIGHTING RPL	Y	1999	1330	0	0	0	0	1330	

CLOSE FILE
10 NOV 1994

Activity: DDMT

Installation Number: 47425

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
S1090	1017101 COAT EXT	Y	2000	0	4970	0	0	0	4970	
** Subtotal **										
** FACILITY NUMBER.....: S1091										
S1091	1017102 COAT EXT	Y	1995	0	4308	0	0	0	4308	
S1091	MTT-306 REPAINT EXTERIOR	Y	1995	1235	0	0	139	0	1374	Asbestos survey has not been done.
S1091	MTT-307 REPLACE ELECTRICAL	Y	1995	62544	0	0	7033	0	69577	Asbestos survey has not been done.
S1091	1013147 ELECT LIGHTING RPL	Y	1999	1416	0	0	0	0	1416	
S1091	1017103 COAT EXT	Y	2000	0	4997	0	0	0	4997	
** Subtotal **										
** FACILITY NUMBER.....: T0272										
T0272	MMT-195 PAINT INT BLDG 272	Y	1995	2218	0	0	249	0	2467	ASBESTOS SURVEY COMP APR 1994
T0272	1016157 ROOF RPL	Y	1998	3971	0	0	0	0	3971	
T0272	1016156 BLDG RPR GEN EXT	Y	1998	4811	0	0	0	0	4811	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					11000	0	0	249	0	11249	
** FACILITY NUMBER.....: T0273											
T0273	1016127	PAINT EXT	Y	1995	0	4453	0	0	0	4453	
T0273	1016126	ROOF RPL	Y	1995	4466	0	0	0	0	4466	
T0273	MMT-194	PAINT INT BLDG 273	Y	1995	2385	0	0	268	0	2653	*NO ASBESTOS SURVEY.
T0273	1016128	PAINT EXT	Y	2000	0	3447	0	0	0	3447	
** Subtotal **					6851	7900	0	268	0	15019	
** FACILITY NUMBER.....: T0417											
T0417	1016162	ELECT MAIN PANEL RPL	Y	1995	3282	0	0	0	0	3282	
T0417	1016160	ROOF RPR	Y	1995	572	0	0	0	0	572	
T0417	1016163	ELECT LIGHTING RPL	Y	1995	3595	0	0	0	0	3595	
T0417	1016161	VENT EXHST FAN RPL	Y	1995	1097	0	0	0	0	1097	
T0417	1016159	WINDOW RPL	Y	1995	18028	0	0	0	0	18028	
T0417	1016158	BLDG RPR GEN EXT	Y	1995	9824	0	0	0	0	9824	
T0417	1016164	DOOR EXT RPL	Y	1998	4451	0	0	0	0	4451	
T0417	1016165	PAINT EXT	Y	2000	0	8671	0	0	0	8671	

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10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					40849	8671	0	0	0	49520	
** FACILITY NUMBER.....: T0467											
T0467	1010389	BLDG DEMOLITION	Y	1995	31264	0	0	0	0	31264	
** Subtotal **					31264	0	0	0	0	31264	
** FACILITY NUMBER.....: T0771											
T0771	1013125	ELECT LIGHTING RPL	Y	1995	7615	0	0	664	0	8279	
T0771	MTT-295	REPLACE ROOF	Y	1995	5352	0	0	602	0	5954	Asbestos survey comp Mar 1994
T0771	MTT-296	REPAINT INTERIOR	Y	1995	2933	0	0	330	0	3263	Asbestos survey comp Mar 1994
T0771	MTT-297	REPAINT EXTERIOR	Y	1995	2933	0	0	330	0	3263	Asbestos survey comp Mar 1994
T0771	MTT-298	REPLACE FLOOR	Y	1995	2933	0	0	330	0	3263	Asbestos survey comp Mar 1994
T0771	MTT-299	RENOVATE RESTROOMS	Y	1995	17466	0	0	1964	0	19430	Asbestos survey comp Mar 1994
T0771	MTT-300	REPLACE ELECTRICAL	Y	1995	48984	0	0	5508	0	54492	Asbestos survey comp Mar 1994
** Subtotal **					88216	0	0	9728	0	97944	
** FACILITY NUMBER.....: T0874											
T0874	1017119	ROOF RPL	Y	1995	2287	0	0	0	0	2287	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
T0874	1017118	BLDG RPR GEN EXT	Y	1995	2585	0	0	0	0	2585	
T0874	1017120	PAINT EXT	Y	1995	0	2027	0	0	0	2027	
T0874	1013151	ELECT MAIN PANEL RPL	Y	1997	2534	0	0	0	0	2534	
T0874	1013152	ELECT LIGHTING RPRL	Y	1997	1151	0	0	0	0	1151	
T0874	1017121	PAINT EXT	Y	2000	0	2290	0	0	0	2290	
** Subtotal **					8557	4317	0	0	0	12874	
** FACILITY NUMBER....: T0949											
T0949	1010513	PAINT EXT	Y	1995	0	2205	0	0	0	2205	
T0949	1010515	PAINT EXT	Y	1995	0	2624	0	0	0	2624	
T0949	1010514	PAINT EXT	Y	1998	0	2426	0	0	0	2426	
** Subtotal **					0	7255	0	0	0	7255	
** FACILITY NUMBER....: T1084											
T1084	1017104	ROOF RPL	Y	1995	3862	0	0	0	0	3862	
T1084	1017106	WALL EXT RPR	Y	1995	513	0	0	0	0	513	
T1084	1017105	PAINT INT	Y	1995	0	3680	0	0	0	3680	

CLOSE HOLD

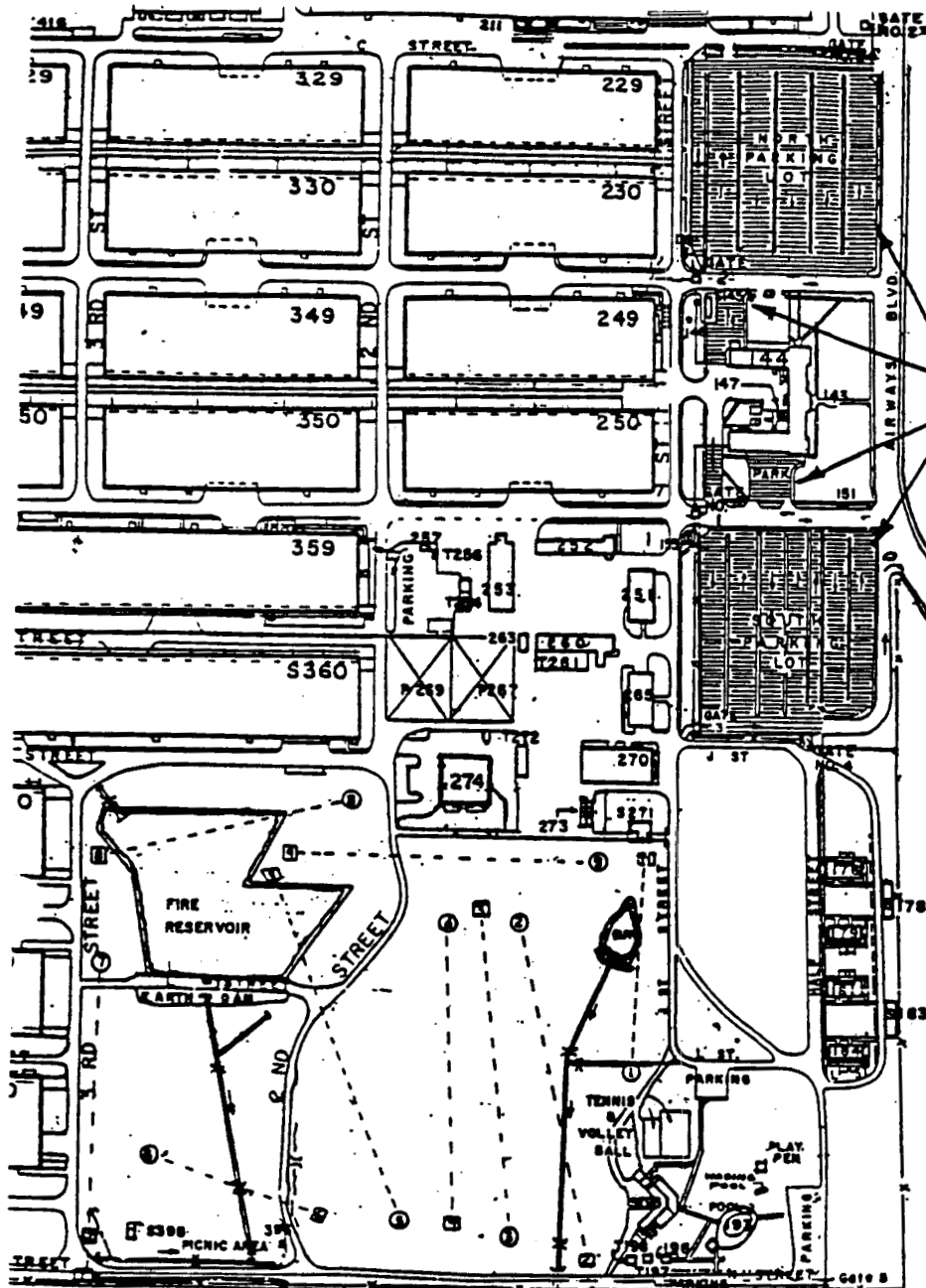
10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

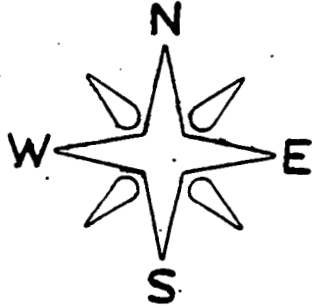
FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
T1084	MTT-193	PAINT EXT BLDG 1084	Y	1995	1851	0	0	208	0	2059	ASBESTOS SURVEY COMP MAR 1994
T1084	1017107	ELECT MAIN PANEL RPL	Y	1996	1707	0	0	0	0	1707	
T1084	1017108	ELECT LIGHTING RPL	Y	1996	1279	0	0	0	0	1279	
T1084	1017109	PAINT INT	Y	2000	0	4158	0	0	0	4158	
** Subtotal **					9212	7838	0	208	0	17258	
*** Total ***					95245729	17744965	0	9315416	3260	122381169	

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3 NOV '94



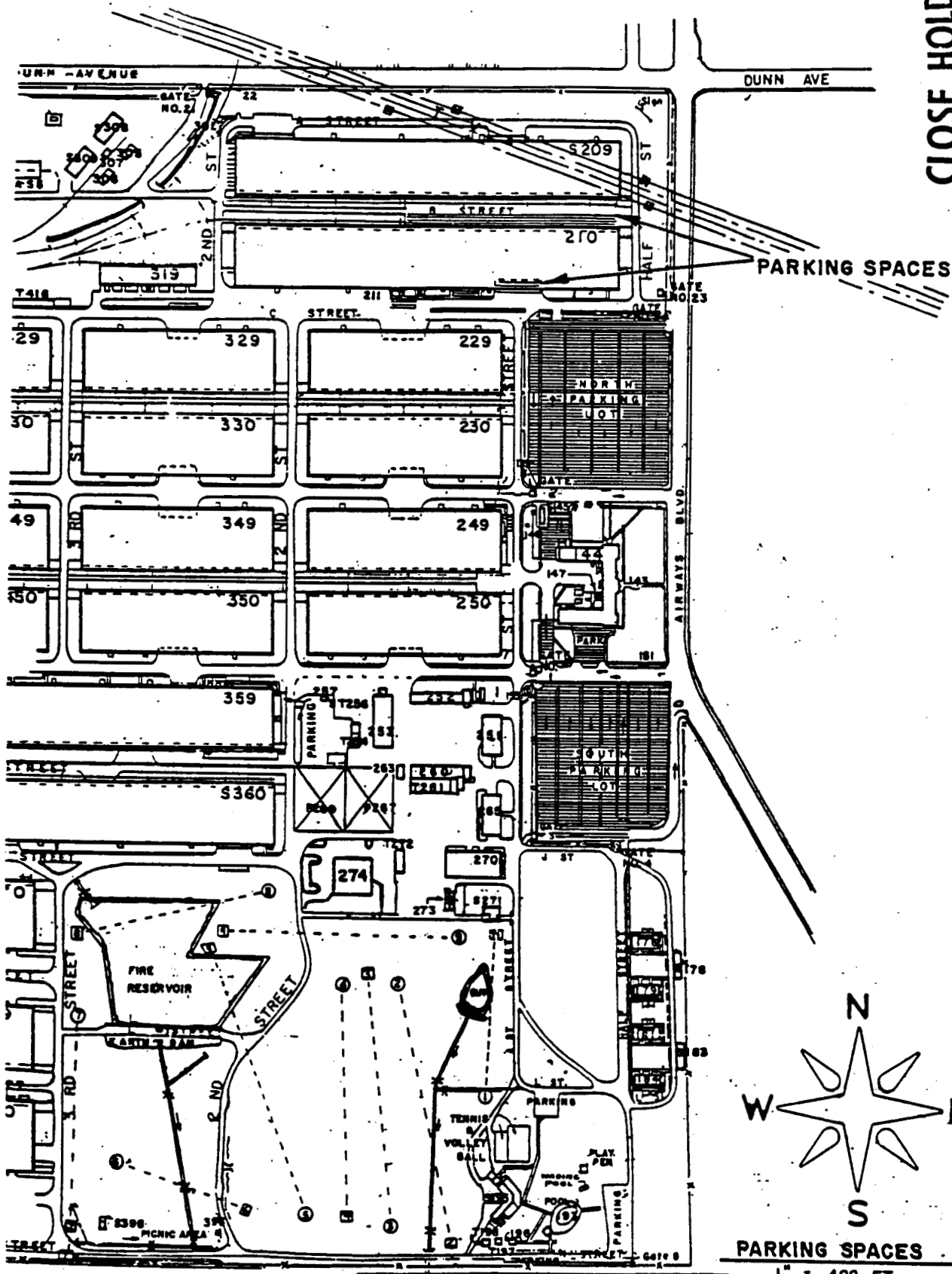
CLOSE HOLD

PARKING SPACES



REVISIONS		DEFENSE DEPOT MEMPHIS MEMPHIS TENNESSEE	
16 JAN 76		DEPOT LAYOUT PLAN PARKING SPACES	
1 OCT 83			
14 AUG 84			
3 JAN 85			
4 JAN 87			
15 JAN 89			
12 FEB 91			
7 JAN 93		FACILITIES ENGINEERING DIVISION	
	DRAWN BY: JH	DATE: 9 APR 74	NO. 11-46A

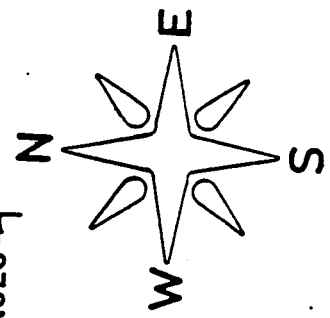
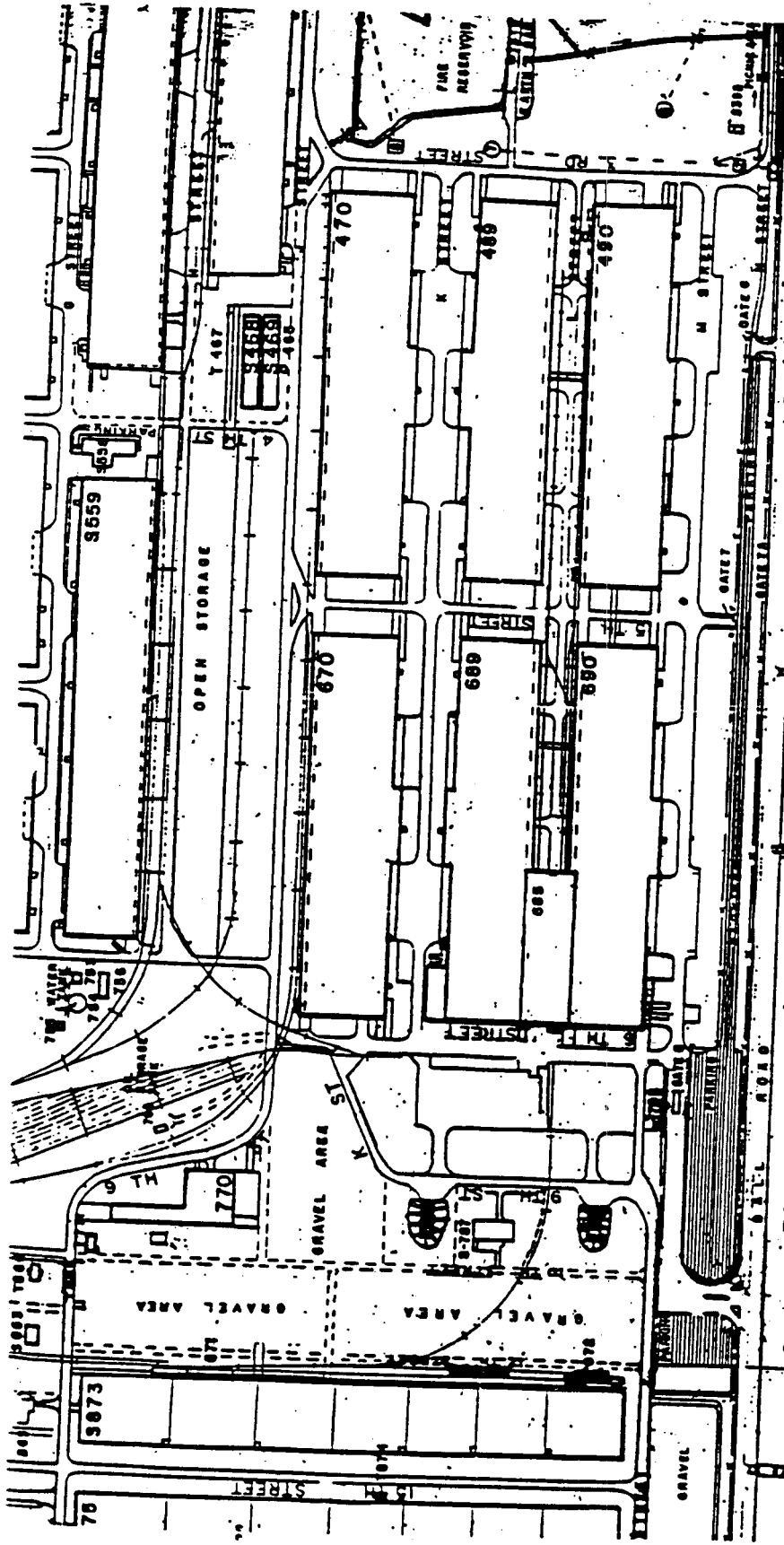
CLOSE HOLD



REVISIONS

DEFENSE DEPOT MEMPHIS

PARKING SPACES
1" = 400 FT.



PARKING SPACES →

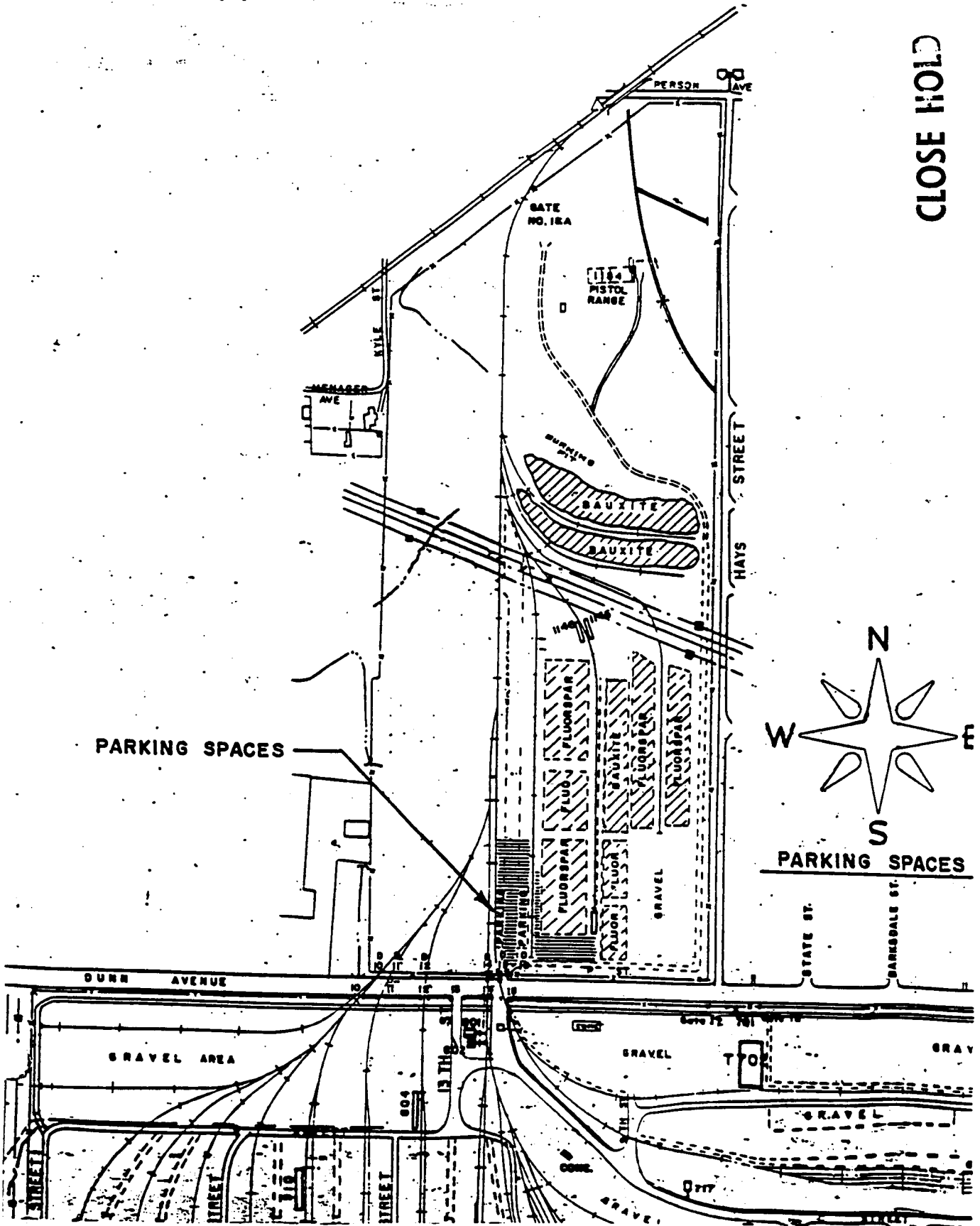
PARKING SPACES

PARKING SPACES

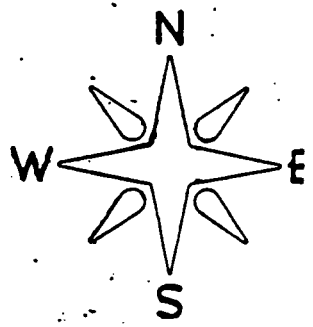
SCALE: 1" = 400'

CLOSE HOLD

CLOSE HOLD



PARKING SPACES



PARKING SPACES

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
-----	-----	-----	-----	-----	-----	-----
** FACILITY NUMBER . . . : 00001						
47425	00001	14113	ACCESS CNT FAC	280	SF	DEPOT
** Subtotal **				280		
** FACILITY NUMBER . . . : 00002						
47425	00002	14113	ACCESS CNT FAC	280	SF	DEPOT
** Subtotal **				280		
** FACILITY NUMBER . . . : 00007						
47425	00007	14113	ACCESS CNT FAC	21	SF	DEPOT
** Subtotal **				21		
** FACILITY NUMBER . . . : 00008						
47425	00008	14113	ACCESS CNT FAC	297	SF	DEPOT
47425	00008	61050	ADMIN GEN PURP	260	SF	DEPOT
** Subtotal **				557		
** FACILITY NUMBER . . . : 00009						
47425	00009	14113	ACCESS CNT FAC	420	SF	DEPOT

CLOSE HOLD
 10...

Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				420		
** Subtotal **						
** FACILITY NUMBER . . . : 00015						
47425	00015	14113	ACCESS CNT FAC	196	SF	DEPOT
** Subtotal **				196		
** FACILITY NUMBER . . . : 00022						
47425	00022	14113	ACCESS CNT FAC	67	SF	DEPOT
** Subtotal **				67		
** FACILITY NUMBER . . . : 00023						
47425	00023	14113	ACCESS CNT FAC	67	SF	DEPOT
** Subtotal **				67		
** FACILITY NUMBER . . . : 00024						
47425	00024	14113	ACCESS CNT FAC	100	SF	DEPOT
** Subtotal **				100		
** FACILITY NUMBER . . . : 00025						
47425	00025	14113	ACCESS CNT FAC	100	SF	DEPOT

CLOSE HOLD

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~~11/09/94~~

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
				100		
** FACILITY NUMBER . . . : 00129						
47425	00129	73055	PER SHELTER	75	SF	DEPOT
** Subtotal **						
				75		
** FACILITY NUMBER . . . : 00139						
47425	00139	73055	PER SHELTER	144	SF	DEPOT
** Subtotal **						
				144		
** FACILITY NUMBER . . . : 00143						
47425	00143	69010	FLAGPOLE	1	EA	DEPOT
** Subtotal **						
				1		
** FACILITY NUMBER . . . : 00144						
47425	00144	74023	CREDIT UNION	1189	SF	TENANT
47425	00144	74053	EXCH MAIN STORE	4978	SF	TENANT
47425	00144	17120	GEN INST BLDG	2226	SF	DDRE ✕
47425	00144	61050	ADMIN GEN PURP	55279	SF	DEPOT ✕
47425	00144	61050	ADMIN GEN PURP	39271	SF	DDRE ✕

CLOSE HOLD

10 NOV 1994

Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
47425	00144	61050	ADMIN GEN PURP	1742	SF	TENANT *
** Subtotal **						
** FACILITY NUMBER . . . : 00146						
47425	00146	13220	ANTENNA	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00147						
47425	00147	89113	SUB/SWIT STA BD	204	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00155						
47425	00155	73055	PER SHELTER	144	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00176						
47425	00176	71112	FH COL	4787	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00179						
4787						

104685

1

204

144

4787

CLOSE HOLD

10 NOV 1994

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
47425	00179	71112	FH COL	4835	SF	DEPOT
** Subtotal **				4835		
** FACILITY NUMBER . . . : 00181						
47425	00181	71112	FH COL	4835	SF	DEPOT
** Subtotal **				4835		
** FACILITY NUMBER . . . : 00184						
47425	00184	71112	FH COL	4739	SF	DEPOT
** Subtotal **				4739		
** FACILITY NUMBER . . . : 00188						
47425	00188	75011	COURT AREA	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00189						
47425	00189	75011	COURT AREA	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00192						
47425	00192	75030	OD SWIM POOL	1	EA	DEPOT

CLOSE HOLD

10 NOV 1994

Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
				1	
** Subtotal **					
** FACILITY NUMBER . . . : 00193	47425	00193	75030 OD SWIM POOL	1 EA	DEPOT
** Subtotal **				1	
** FACILITY NUMBER . . . : 00196	47425	00196	73075 SEP TOIL/SHOWER	896 SF	DEPOT
** Subtotal **				896	
** FACILITY NUMBER . . . : 00210	47425	00210	44110 STORAGE GP DEP	81000 SF	DEPOT
	47425	00210	61050 ADMIN GEN PURP	50765 SF	TENANT *
	47425	00210	61050 ADMIN GEN PURP	82172 SF	DEPOT *
	47425	00210	61050 ADMIN GEN PURP	2063 SF	DDRE *
** Subtotal **				216000	
** FACILITY NUMBER . . . : 00211	47425	00211	89120 PLY/UTIL BLDG	988 SF	DEPOT

CLOSE HOLD
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11/00/04

Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
** Subtotal **					
** FACILITY NUMBER . . . : 00229					
47425	00229	44110	STORAGE GP DEP	109156 SF	DEPOT
47425	00229	61050	ADMIN GEN PURP	800 SF	DEPOT
** Subtotal **					
** FACILITY NUMBER . . . : 00230					
47425	00230	44110	STORAGE GP DEP	108333 SF	DEPOT
47425	00230	61050	ADMIN GEN PURP	1623 SF	DEPOT
** Subtotal **					
** FACILITY NUMBER . . . : 00249					
47425	00249	44110	STORAGE GP DEP	106757 SF	DEPOT
47425	00249	61050	ADMIN GEN PURP	3199 SF	DEPOT
** Subtotal **					
** FACILITY NUMBER . . . : 00250					
47425	00250	44110	STORAGE GP DEP	108756 SF	DEPOT
47425	00250	61050	ADMIN GEN PURP	1200 SF	DEPOT

CLOSE HOLD

10 NOV 1994

Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				109956		
	** Subtotal **					
	** FACILITY NUMBER . . . : 00251					
47425	00251	74070	THRIFT SHOP	8001	SF	DEPOT
	** Subtotal **					
	** FACILITY NUMBER . . . : 00252					
47425	00252	74028	PHYS FIT CTR	7920	SF	DEPOT
	** Subtotal **					
	** FACILITY NUMBER . . . : 00253					
47425	00253	21885	MNT GEN PURPOSE	7683	SF	DEPOT
47425	00253	61050	ADMIN GEN PURP	1477	SF	DEPOT
	** Subtotal **					
	** FACILITY NUMBER . . . : 00257					
47425	00257	14165	FUEL/POL BLDG	264	SF	DEPOT
	** Subtotal **					
	** FACILITY NUMBER . . . : 00260					
	** Subtotal **					

CLOSE HOLD

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
47425	00260	21910	ENG/HOUSING MNT	6034	SF	DEPOT
47425	00260	61050	ADMIN GEN PURP	673	SF	DEPOT
** Subtotal **				6707		
** FACILITY NUMBER . . . : 00263						
47425	00263	21410	VEH MAINT SHOP	800	SF	DEPOT
** Subtotal **				800		
** FACILITY NUMBER . . . : 00265						
47425	00265	21910	ENG/HOUSING MNT	6955	SF	DEPOT
47425	00265	61050	ADMIN GEN PURP	1046	SF	DEPOT
** Subtotal **				8001		
** FACILITY NUMBER . . . : 00270						
47425	00270	61050	ADMIN GEN PURP	14432	SF	DEPOT
** Subtotal **				14432		
** FACILITY NUMBER . . . : 00274						
47425	00274	74064	POST RESTAURAN	13500	SF	DEPOT

CLOSE HOLD

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Activity: DDHT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
** Subtotal **					
47425	00279	75041	GOLF CSE 9-HOLE	24	AC DEPOT
** Subtotal **					
13500					
** FACILITY NUMBER . . . : 00279					
** Subtotal **					
47425	00301	14180	SCALE HOUSE	44	SF TENANT
** Subtotal **					
44					
** FACILITY NUMBER . . . : 00301					
** Subtotal **					
47425	00304	89113	SUB/SWIT STA BD	346	SF DEPOT
** Subtotal **					
346					
** FACILITY NUMBER . . . : 00304					
** Subtotal **					
47425	00305	45110	OPEN STR DEPOT	178	SY TENANT
** Subtotal **					
178					
** FACILITY NUMBER . . . : 00305					
** Subtotal **					
47425	00306	45110	OPEN STR DEPOT	200	SY TENANT
** Subtotal **					
200					
** FACILITY NUMBER . . . : 00306					

CLOSE HOLD

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				200		
** FACILITY NUMBER . . . : 00307						
47425	00307	14970	LD/UNLD DOC/RMP	1	EA	TENANT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00319						
47425	00319	44150	FLAM MAT STR D	18000	SF	DEPOT
** Subtotal **				18000		
** FACILITY NUMBER . . . : 00329						
47425	00329	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00329	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **				109956		
** FACILITY NUMBER . . . : 00330						
47425	00330	44110	STORAGE GP DEP	104976	SF	DEPOT
47425	00330	61050	ADMIN GEN PURP	4980	SF	DEPOT

CLOSE HOLD
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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UN	USER ID
** Subtotal **						
109956						
47425	00349	44110	STORAGE GP DEP	108756	SF	DEPOT
** FACILITY NUMBER . . . : 00349						
47425	00349	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
109956						
** FACILITY NUMBER . . . : 00350						
47425	00350	44110	STORAGE GP DEP	109156	SF	DEPOT
** Subtotal **						
109956						
** FACILITY NUMBER . . . : 00357						
47425	00357	12481	DIESEL STR ABV	1000	GA	DEPOT
** Subtotal **						
1000						
** FACILITY NUMBER . . . : 00359						
47425	00359	44110	STORAGE GP DEP	182711	SF	DEPOT
** Subtotal **						
18264						
47425	00359	61050	ADMIN GEN PURP	18264	SF	DEPOT
** Subtotal **						
10440						
47425	00359	44130	CONT HUM WH DEP	10440	SF	DEPOT

CLOSE HOLD

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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
47425	00359	44110	STORAGE GP DEP	8185	SF	DEPOT
47425	00359	55010	TROOP CLINIC	2301	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00360						
47425	00360	44110	STORAGE GP DEP	204953	SF	DEPOT
47425	00360	61050	ADMIN GEN PURP	1695	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00375						
47425	00375	84730	FIRE PROT POND	971800	GA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00396						
47425	00396	75085	REC/PICNIC AREA	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00429						
47425	00429	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00429	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00429						

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
				109956		
** FACILITY NUMBER . . . : 00430						
47425	00430	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00430	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
				109956		
** FACILITY NUMBER . . . : 00449						
47425	00449	44110	STORAGE GP DEP	107355	SF	DEPOT
47425	00449	61050	ADMIN GEN PURP	2601	SF	DEPOT
** Subtotal **						
				109956		
** FACILITY NUMBER . . . : 00450						
47425	00450	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00450	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
				109956		
** FACILITY NUMBER . . . : 00470						
47425	00470	44110	STORAGE GP DEP	202094	SF	DEPOT
47425	00470	61050	ADMIN GEN PURP	5200	SF	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				207294		
** FACILITY NUMBER . . . : 00489						
47425	00489	44110	STORAGE GP DEP	204477	SF	DEPOT
47425	00489	61050	ADMIN GEN PURP	2817	SF	DEPOT
** Subtotal **				207294		
** FACILITY NUMBER . . . : 00490						
47425	00490	44110	STORAGE GP DEP	101486	SF	DEPOT
47425	00490	61050	ADMIN GEN PURP	12813	SF	DEPOT
47425	00490	14133	SHIP/RECV FAC	77576	SF	DEPOT
47425	00490	14140	CARE/PRES SHOP	17570	SF	DEPOT
** Subtotal **				209445		
** FACILITY NUMBER . . . : 00529						
47425	00529	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00529	61050	ADMIN GEN PURP	1200	SF	DEPOT

CLOSE HOLD
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Activity: DDWT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				109956		
** Subtotal **						
** FACILITY NUMBER . . . : 00530						
47425	00530	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00530	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00549						
				109956		
** Subtotal **						
** FACILITY NUMBER . . . : 00550						
47425	00550	44110	STORAGE GP DEP	108756	SF	DEPOT
47425	00550	61050	ADMIN GEN PURP	1200	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00560						
				109956		
** Subtotal **						
47425	00560	44110	STORAGE GP DEP	162981	SF	DEPOT
47425	00560	14133	SHIP/RECV FAC	40200	SF	DEPOT

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
-----	-----	-----	-----	-----	---	-----
47425	00560	61050	ADMIN GEN PURP	4072	SF	DEPOT
** Subtotal **				207253		
** FACILITY NUMBER . . . : 00561						
47425	00561	12483	LP GAS STR ABV	1000	GA	DEPOT
** Subtotal **				1000		
** FACILITY NUMBER . . . : 00608						
47425	00608	85225	PAD, GEN PURP	491	SY	DEPOT
** Subtotal **				491		
** FACILITY NUMBER . . . : 00609						
47425	00609	85225	PAD, GEN PURP	491	SY	DEPOT
** Subtotal **				491		
** FACILITY NUMBER . . . : 00629						
47425	00629	14133	SHIP/RECV FAC	65556	SF	DEPOT
47425	00629	44110	STORAGE GP DEP	42203*	SF	DEPOT
47425	00629	61050	ADMIN GEN PURP	2197*	SF	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				109956		
** FACILITY NUMBER . . . : 00630						
47425	00630	14133	SHIP/RECV FAC	16355	SF	DEPOT
47425	00630	44110	STORAGE GP DEP	92001	SF	DEPOT
47425	00630	61050	ADMIN GEN PURP	1600	SF	DEPOT
** Subtotal **				109956		
** FACILITY NUMBER . . . : 00649						
47425	00649	14133	SHIP/RECV FAC	21180	SF	DEPOT
47425	00649	44110	STORAGE GP DEP	85679	SF	DEPOT
47425	00649	61050	ADMIN GEN PURP	5497	SF	DEPOT
** Subtotal **				112356		
** FACILITY NUMBER . . . : 00650						
47425	00650	44110	STORAGE GP DEP	109156	SF	DEPOT
47425	00650	61050	ADMIN GEN PURP	800	SF	DEPOT

CLOSE HOLD

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
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** Subtotal **				109956		
** FACILITY NUMBER . . . : 00670						
47425	00670	44110	STORAGE GP DEP	122574	SF	DEPOT
47425	00670	61050	ADMIN GEN PURP	5680	SF	DEPOT
47425	00670	44110	STORAGE GP DEP	79040	SF	DEPOT
** Subtotal **				207294		
** FACILITY NUMBER . . . : 00685						
47425	00685	44110	STORAGE GP DEP	24662	SF	DEPOT
47425	00685	61050	ADMIN GEN PURP	20938	SF	DEPOT
** Subtotal **				45600		
** FACILITY NUMBER . . . : 00689						
47425	00689	14133	SHIP/RECV FAC	39611	SF	DEPOT
47425	00689	44110	STORAGE GP DEP	82254	SF	DEPOT
47425	00689	61050	ADMIN GEN PURP	7564	SF	DEPOT
47425	00689	44110	STORAGE GP DEP	87245	SF	DEPOT

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
** FACILITY NUMBER . . . : 00690						
47425	00690	44110	STORAGE GP DEP	122824	SF	DEPOT
47425	00690	61050	ADMIN GEN PURP	7564	SF	DEPOT
47425	00690	14133	SHIP/RECY FAC	76812	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00717						
47425	00717	73075	SEP TOIL/SHOWER	600	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00720						
47425	00720	21840	RR EQ/EN MAINT	3940	SF	DEPOT
47425	00720	61050	ADMIN GEN PURP	725	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00721						
47425	00721	12481	DIESEL STR ABV	12000	GA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00721						
** Subtotal **						

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				12000		
** FACILITY NUMBER . . . : 00727						
47425	00727	61050	ADMIN GEN PURP	256	SF	DEPOT
** Subtotal **				256		
** FACILITY NUMBER . . . : 00752						
47425	00752	69010	FLAGPOLE	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00753						
47425	00753	89141	WTR SUP/TRT BLD	623	SF	DEPOT
** Subtotal **				623		
** FACILITY NUMBER . . . : 00754						
47425	00754	84610	WAT STR TK POT	500000	GA	DEPOT
** Subtotal **				500000		
** FACILITY NUMBER . . . : 00755						
47425	00755	89131	SEW/WST WTR TRT	237	SF	DEPOT

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				237		
** FACILITY NUMBER . . . : 00756						
47425	00756	89144	WTR SUP BLD NP	1674	SF	DEPOT
** Subtotal **				1674		
** FACILITY NUMBER . . . : 00765						
47425	00765	12481	DIESEL STR ABV	11155	GA	DEPOT
** Subtotal **				11155		
** FACILITY NUMBER . . . : 00770						
47425	00770	61050	ADMIN GEN PURP	528	SF	DEPOT
47425	00770	21410	VEH MAINT SHOP	26798	SF	DEPOT
** Subtotal **				27326		
** FACILITY NUMBER . . . : 00783						
47425	00783	44223	ARMS STORAGE-BN	2146	SF	DEPOT
** Subtotal **				2146		
** FACILITY NUMBER . . . : 00787						
47425	00787	14160	BLOCK/BAND FAC	5200	SF	DEPOT

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
				5200	
** Subtotal **					
47425	00793	44223	ARMS STORAGE-BN	1647 SF	DEPOT
** FACILITY NUMBER . . . : 00793					
** Subtotal **					
47425	00795	73055	PER SHELTER	240 SF	DEPOT
** FACILITY NUMBER . . . : 00795					
** Subtotal **					
47425	00801	21910	ENG/HOUSING MNT	544 SF	DEPOT
** FACILITY NUMBER . . . : 00801					
** Subtotal **					
47425	00802	73055	PER SHELTER	400 SF	DEPOT
** FACILITY NUMBER . . . : 00802					
** Subtotal **					
47425	00804	14970	LD/UNLD DOC/RMP	1 EA	DEPOT
** FACILITY NUMBER . . . : 00804					

CLOSE HOLD
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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
				1		
** FACILITY NUMBER . . . : 00826						
47425	00826	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						
				1		
** FACILITY NUMBER . . . : 00835						
47425	00835	44135	HAZ MAT STR DEP	148780	SF	DEPOT
47425	00835	61050	ADMIN GEN PURP	1946	SF	DEPOT
** Subtotal **						
				150726		
** FACILITY NUMBER . . . : 00857						
47425	00857	85225	PAD, GEN PURP	491	SY	DEPOT
** Subtotal **						
				491		
** FACILITY NUMBER . . . : 00858						
47425	00858	85225	PAD, GEN PURP	491	SY	DEPOT
** Subtotal **						
				491		
** FACILITY NUMBER . . . : 00859						
47425	00859	85225	PAD, GEN PURP	491	SY	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				491		
** FACILITY NUMBER . . . : 00865						
47425	00865	44135	HAZ MAT STR DEP	3684	SF	DEPOT
47425	00865	61050	ADMIN GEN PURP	353	SF	DEPOT
** Subtotal **				4037		
** FACILITY NUMBER . . . : 00871						
47425	00871	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00872						
47425	00872	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00877						
47425	00877	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 00881						

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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
47425	00881	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00882						
47425	00882	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00889						
47425	00889	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00910						
47425	00910	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00925						
47425	00925	44150	FLAM MAT STR D	60225	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 00982						
47425	00982	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** Subtotal **						

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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				1	EA	DEPOT
** Subtotal **						
47425	01060	13220	ANTENNA	1	EA	DEPOT
** FACILITY NUMBER . . . : 01060						
** Subtotal **						
47425	01086	14140	CARE/PRES SHOP	9680	SF	DEPOT
** FACILITY NUMBER . . . : 01086						
** Subtotal **						
47425	01087	21910	ENG/HOUSING MNT	4927	SF	DEPOT
** FACILITY NUMBER . . . : 01087						
** Subtotal **						
47425	01088	14140	CARE/PRES SHOP	2272	SF	DEPOT
** FACILITY NUMBER . . . : 01088						
** Subtotal **						
47425	01104	14970	LD/UNLD DOC/RMP	1	EA	DEPOT
** FACILITY NUMBER . . . : 01104						
** Subtotal **						

CLOSE HOLD

Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				1		
				1	EA	DEPOT
				1		
				1	EA	DEPOT
				1		
				288	SF	DEPOT
				288		
				6	FP	DEPOT
				6		
				1	BX	DEPOT

** Subtotal **

** FACILITY NUMBER . . . : 01145

** Subtotal **

** FACILITY NUMBER . . . : 01146

** Subtotal **

** FACILITY NUMBER . . . : 01184

** Subtotal **

** FACILITY NUMBER . . . : 01185

** Subtotal **

** FACILITY NUMBER . . . : 0144A

CLOSE HOLD

Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				1		
47425	0176A	85220	SIDEWALKS SURFA	45	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 0176A						
47425	0179A	85220	SIDEWALKS SURFA	45	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 0179A						
47425	0181A	85220	SIDEWALKS SURFA	45	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 0181A						
47425	0184A	85220	SIDEWALKS SURFA	45	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 0184A						
47425	0210B	88120	SP FIRE EXT SYS	4148	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 0210B						

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				4148		
** FACILITY NUMBER . . . : 0210C						
47425	0210C	85220	SIDEWALKS SURFA	72	SY	DEPOT
** Subtotal **				72		
** FACILITY NUMBER . . . : 0211A						
47425	0211A	81150	UNINTER PWR SUP	400	KV	DEPOT
** Subtotal **				400		
** FACILITY NUMBER . . . : 0211B						
47425	0211B	12481	DIESEL STR ABV	500	GA	DEPOT
** Subtotal **				500		
** FACILITY NUMBER . . . : 0257A						
47425	0257A	12450	MOGAS STR UNGD	1000	GA	DEPOT
** Subtotal **				1000		
** FACILITY NUMBER . . . : 0257B						
47425	0257B	12450	MOGAS STR UNGD	1000	GA	DEPOT

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				1000		
** Subtotal **						
** FACILITY NUMBER . . . : 0257C	47425	0257C	12450 MORGAS STR UMGD	18000	GA	DEPOT
** Subtotal **				18000		
** FACILITY NUMBER . . . : 0257D	47425	0257D	12450 MORGAS STR UMGD	20000	GA	DEPOT
** Subtotal **				20000		
** FACILITY NUMBER . . . : 0356A	47425	0356A	88030 AIR RAID ALM SY	1	BX	DEPOT
** Subtotal **				1		
** FACILITY NUMBER . . . : 0737A	47425	0737A	12485 WASTE POL STR	1000	GA	DEPOT
** Subtotal **				1000		
** FACILITY NUMBER . . . : 1086A	47425	1086A	14970 LD/UNLD DOC/RMP	1	EA	DEPOT

CLOSE HOLD

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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
** FACILITY NUMBER . . . : 17980						
47425	17980	17980	PARADE/DRIL FLD	3	AC	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 45110						
47425	45110	45110	OPEN STR DEPOT	79737	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 45111						
47425	45111	45110	OPEN STR DEPOT	6400	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 45210						
47425	45210	45210	OPEN STR INST	41774	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 75021						
47425	75021	75021	SOFTBALL FIELD	1	EA	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
				1		
** FACILITY NUMBER . . . : 75085						
47425	75085	75085	REC/PICNIC AREA	11	EA	DEPOT
** Subtotal **						
				11		
** FACILITY NUMBER . . . : 81160						
47425	81160	81160	STANDBY GEN	1000	KV	DEPOT
** Subtotal **						
				1000		
** FACILITY NUMBER . . . : 81230						
47425	81230	81230	OH ELECT LINES	319	LF	DEPOT
** Subtotal **						
				319		
** FACILITY NUMBER . . . : 81241						
47425	81241	81241	EXT LIGHTING	64743	LF	DEPOT
** Subtotal **						
				64743		
** FACILITY NUMBER . . . : 81242						
47425	81242	81242	UNG ELECT LINES	1813	LF	DEPOT

CLOSE HOLD

Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
1813						
47425	81260	81360	TRANSFORMERS	22015	KV	DEPOT
** Subtotal **						
22015						
47425	81350	81350	ELECT SW STAT	2	KV	DEPOT
** Subtotal **						
2						
47425	82410	82410	GAS PIPELINES	43267	LF	DEPOT
** Subtotal **						
43267						
47425	83210	83210	SANITARY SEWER	39346	LF	DEPOT
** Subtotal **						
39346						
47425	84210	84210	WATER DIST POT	114797	LF	DEPOT
** FACILITY NUMBER . . . : 84210						

CLOSE HOLD

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

	GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **					114797		
** FACILITY NUMBER . . . : 85110							
	47425	85110	85110	ROADS, SURFACED	270689	SY	DEPOT
** Subtotal **					270689		
** FACILITY NUMBER . . . : 85120							
	47425	85120	85120	VEHICLE BRIDGE	17	SY	DEPOT
** Subtotal **					17		
** FACILITY NUMBER . . . : 85190							
	47425	85190	85130	ROADS UNSURFACE	7931	SY	DEPOT
** Subtotal **					7931		
** FACILITY NUMBER . . . : 85210							
	47425	85210	85210	ORG PARK SURFAC	84977	SY	DEPOT
** Subtotal **					84977		
** FACILITY NUMBER . . . : 85220							
	47425	85220	85220	SIDEWALKS SURFA	12537	SY	DEPOT

CLOSE HOLD

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Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				12537		
** Subtotal **						
** FACILITY NUMBER . . . : 85230						
47425	85230	85230	PEDESTRIAN BRGE	21	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 85290						
47425	85290	85225	PAD, GEN PURP	165563	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 86010						
47425	86010	86010	RAILROAD TRACKS	26	MI	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 87110						
47425	87110	87110	STORM SEWER	110683	LF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 87120						
47425	87120	87120	DRAINAGE DITCH	12055	LF	DEPOT

CLOSE HOLD



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Activity: DDMT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
				12055		
** Subtotal **						
** FACILITY NUMBER . . . : 87150						
47425	87150	87150	RETAIN STRUCTUR	12250	LF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 87210						
47425	87210	87210	FENCING/WALLS	60932	LF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 87270						
47425	87270	89280	LITIN PROT SYS	101	EA	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 88010						
47425	88010	88010	FIRE ALARM SYS	223	BX	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : 88020						
47425	88020	88020	WATCH REPORT SY	28	BX	DEPOT

CLOSE HOLD
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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				28		
** FACILITY NUMBER . . . : 88040						
47425	88040	88040	INTRU ALM SYS	187	BX	DEPOT
** Subtotal **				187		
** FACILITY NUMBER . . . : 89021						
47425	89021	89320	COMPRESS AIR LM	2240	LF	DEPOT
** Subtotal **				2240		
** FACILITY NUMBER . . . : 91110						
47425	91110	91110	LAND PURCH/COND	642	AC	DEPOT
** Subtotal **				642		
** FACILITY NUMBER . . . : S0145						
47425	S0145	61050	ADMIN GEN PURP	860	SF	DEPOT
** Subtotal **				860		
** FACILITY NUMBER . . . : S0178						
47425	S0178	71410	GAR/CAR FH DET	1458	SF	DEPOT

CLOSE HOLD

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
				1458	
** Subtotal **					
** FACILITY NUMBER . . . : S0183					
47425	S0183	71410	GAR/CAR FH DET	1440 SF	DEPOT
** Subtotal **				1440	
** FACILITY NUMBER . . . : S0195					
47425	S0195	74048	OFF OPEN DINING	20150 SF	DEPOT
** Subtotal **				20150	
** FACILITY NUMBER . . . : S0198					
47425	S0198	61050	ADMIN GEN PURP	323 SF	DEPOT
** Subtotal **				323	
** FACILITY NUMBER . . . : S0209					
47425	S0209	14133	SHIP/RECV FAC	42095 SF	TENANT
47425	S0209	44110	STORAGE GP DEP	43621 SF	TENANT
47425	S0209	61050	ADMIN GEN PURP	7270 SF	TENANT
47425	S0209	44110	STORAGE GP DEP	125119 SF	TENANT

CLOSE HOLD
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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
-----	-----	-----	-----	-----	---	-----
** Subtotal **				218105		
** FACILITY NUMBER . . . : S0252						
47425	S0252	17139	COV TRAIN AREA	792	SF	REGION
** Subtotal **				792		
** FACILITY NUMBER . . . : S0271						
47425	S0271	61050	ADMIN GEN PURP	9476	SF	TENANT
** Subtotal **				9476		
** FACILITY NUMBER . . . : S0308						
47425	S0308	44110	STORAGE GP DEP	4224	SF	TENANT
** Subtotal **				4224		
** FACILITY NUMBER . . . : S0309						
47425	S0309	44110	STORAGE GP DEP	4224	SF	TENANT
** Subtotal **				4224		
** FACILITY NUMBER . . . : S0398						
47425	S0398	73075	SEP TOIL/SHOWER	256	SF	DEPOT

CLOSE FOLD

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
				256	
** Subtotal **					
** FACILITY NUMBER . . . : S0459					
47425	S0459	17120	GEN INST BLDG	3816	SF DEPOT
** Subtotal **				3816	
** FACILITY NUMBER . . . : S0465					
47425	S0465	21458	STM CLM, DEPOT	400	SF DEPOT
** Subtotal **				400	
** FACILITY NUMBER . . . : S0468					
47425	S0468	44110	STORAGE GP DEP	9600	SF DEPOT
** Subtotal **				9600	
** FACILITY NUMBER . . . : S0469					
47425	S0469	21885	MNT GEN PURPOSE	9365	SF DEPOT
47425	S0469	61050	ADMIN GEN PURP	235	SF DEPOT
** Subtotal **				9600	
** FACILITY NUMBER . . . : S0559					
47425	S0559	44110	STORAGE GP DEP	218105	SF DEPOT

CLOSE FOLD

Activity: DDHT Installation Number: 47425

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE UM	USER ID
** Subtotal **					
218105					
** FACILITY NUMBER . . . : S0702	47425	S0702	74022 SKILL DEV (NA)	12000 SF	DEPOT
** Subtotal **					
12000					
** FACILITY NUMBER . . . : S0737	47425	S0737	21922 ENTOMLOGY FAC	5744 SF	DEPOT
** Subtotal **					
5744					
** FACILITY NUMBER . . . : S0863	47425	S0863	441B2 VEH ST BD DEP	1500 SF	DEPOT
** Subtotal **					
1500					
** FACILITY NUMBER . . . : S0873	47425	S0873	44180 OPEN WH DEP	253400 SF	DEPOT
** Subtotal **					
253400					
** FACILITY NUMBER . . . : S0875	47425	S0875	44180 OPEN WH DEP	253400 SF	DEPOT

REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				253400		
** FACILITY NUMBER . . . : S0970						
47425	S0970	44180	OPEN WH DEP	253400	SF	DEPOT
** Subtotal **				253400		
** FACILITY NUMBER . . . : S0972						
47425	S0972	14133	SHIP/RECV FAC	20061	SF	DEPOT
47425	S0972	14150	BOX/CRATE SHOP	43856	SF	DEPOT
47425	S0972	44110	STORAGE GP DEP	169270	SF	DEPOT
47425	S0972	61050	ADMIN GEN PURP	10919	SF	DEPOT
47425	S0972	44110	STORAGE GP DEP	8932	SF	DEPOT
** Subtotal **				253038		
** FACILITY NUMBER . . . : S0995						
47425	S0995	14133	SHIP/RECV FAC	9882	SF	DEPOT
47425	S0995	61050	ADMIN GEN PURP	362	SF	DEPOT

CLOSE HOLD
 T. D. HALL

Activity: DDMT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **						
** FACILITY NUMBER . . . : S1089						
47425	S1089	44110	STORAGE GP DEP	39600	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : S1090						
47425	S1090	44110	STORAGE GP DEP	840	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : S1091						
47425	S1091	44110	STORAGE GP DEP	800	SF	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : S1958						
47425	S1958	85220	SIDEMALKS SURFA	156	SY	DEPOT
** Subtotal **						
** FACILITY NUMBER . . . : S271A						
47425	S271A	85220	SIDEMALKS SURFA	45	SY	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				45		
** FACILITY NUMBER . . . : T0254						
47425	T0254	21410	VEH MAINT SHOP	1004	SF	DEPOT
** Subtotal **				1004		
** FACILITY NUMBER . . . : T0256						
47425	T0256	21410	VEH MAINT SHOP	192	SF	DEPOT
** Subtotal **				192		
** FACILITY NUMBER . . . : T0261						
47425	T0261	44262	VEH STR SHED IN	6249	SF	DEPOT
** Subtotal **				6249		
** FACILITY NUMBER . . . : T0272						
47425	T0272	21910	ENG/HOUSING MNT	1440	SF	DEPOT
** Subtotal **				1440		
** FACILITY NUMBER . . . : T0273						
47425	T0273	74031	GOLF CSE MAINT	1560	SF	DEPOT

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				1560		
** FACILITY NUMBER . . . : T0416						
47425	T0416	44110	STORAGE GP DEP	2600	SF	DEPOT
** Subtotal **				2600		
** FACILITY NUMBER . . . : T0417						
47425	T0417	21910	ENG/HOUSING MNT	3120	SF	DEPOT
** Subtotal **				3120		
** FACILITY NUMBER . . . : T0467						
47425	T0467	44110	STORAGE GP DEP	25460	SF	DEPOT
** Subtotal **				25460		
** FACILITY NUMBER . . . : T0771						
47425	T0771	73075	SEP TOIL/SHOWER	800	SF	DEPOT
** Subtotal **				800		
** FACILITY NUMBER . . . : T0860						
47425	T0860	61050	ADMIN GEN PURP	800	SF	DEPOT

CLOSE FOLD

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REAL PROPERTY INVENTORY

[CATEGORY CODE/SIZE/USER DATA]

GSA PROPERTY NUMBER	FACILITY NUMBER	CATEGORY CODE	STANDARD CAT CODE DESCRIPTION	SIZE	UM	USER ID
** Subtotal **				800		
** FACILITY NUMBER . . . : T0874						
47425	T0874	89133	REF/GARBAGE BLD	167	SF	DEPOT
** Subtotal **				167		
** FACILITY NUMBER . . . : T0949						
47425	T0949	44110	STORAGE GP DEP	59280	SF	DEPOT
** Subtotal **				59280		
** FACILITY NUMBER . . . : T1084						
47425	T1084	44180	OPEN WH DEP	1200	SF	DEPOT
** Subtotal **				1200		
*** Total ***				9240773		

CLOSE HOLD

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REAL PROPERTY INVENTORY

[BUILDINGS]

PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	CONST SIZE	HT UM	NO TYPE	HISTORIC STORIES	RATING	REST ROOMS ADQUATE	COMPLY W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
** SLFA/SITE NAME....: DDMT//MEMPHIS														
47425	00001	SENTRY STATION	1959	280 SF	P	14	1	NA	N	N		191,159		No restrooms.
47425	00002	SENTRY STATION	1958	280 SF	P	10	1	NA	N	N		191,159		No restrooms.
47425	00007	SENTRY STATION	1986	21 SF	P	9	1	NA	N	N		1,371		No restrooms.
47425	00008	SENTRY STATION	1969	557 SF	P	10	1	NA	Y	N		325,576		
47425	00009	SENTRY STATION	1946	420 SF	P	10	1	NA	Y	N		202,581		
47425	00015	SENTRY STATION	1979	196 SF	P	10	1	NA	Y	N		94,055		
47425	00022	SENTRY STATION	1942	67 SF	P	10	1	NA	N	N		26,138		No restrooms.
47425	00023	SENTRY STATION	1942	67 SF	P	12	1	NA	N	N		26,138		No restrooms.
47425	00024	SENTRY STATION	1961	100 SF	P	10	1	NA	N	N		39,012		No restrooms.
47425	00025	SENTRY STATION	1961	100 SF	P	10	1	NA	N	N		39,012		No restrooms.
47425	00144	POST HEADQUARTERS	1942	104,685 SF	P	80	3	NA	Y	N		7,500,000		
47425	00147	SWITCH GEAR STATION BLDG	1981	204 SF	P	10	1	NA	N	N		16,655		No restrooms.
47425	00176	FH COL HOUSING	1948	4,787 SF	P	30	2	NA	Y	N		294,499		
47425	00179	FH COL HOUSING	1948	4,835 SF	P	30	2	NA	Y	N		293,405		
47425	00181	FH COL HOUSING	1948	4,835 SF	P	30	2	NA	Y	N		293,201		

CLOSE HOLD
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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	CONST SIZE	HT UM TYPE	NO (ft) STORIES	HISTORIC RATING	REST		YEAR		CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
								ROOMS ADQUATE	COMPLY W/ADA	LAST IMPROVED				
47425	00184	FH COL HOUSING	1948	4,739 SF	P	30	2	NA	Y	N		295,550		
47425	00196	LOCKERS/RESTROOM	1952	896 SF	P	10	1	NA	Y	N		68,593		
47425	00210	ADMIN GEN PURP	1942	216,000 SF	P	24	1	NA	Y	N		19,294,733		
47425	00211	ELEC POWER PLANT (UPS)	1989	988 SF	P	14	1	NA	Y	N		318,860		
47425	00229	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,732,389		
47425	00230	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,770,152		
47425	00249	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,770,152		
47425	00250	GEN PURP WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00251	THRIFT SHOP	1942	8,001 SF	P	15	1	NA	Y	N		1,073,328		
47425	00252	PHYS FIT CENTER	1942	7,920 SF	P	16	1	NA	Y	N		1,116,622		
47425	00253	MAINT SHOP GEN PURP	1952	9,160 SF	P	17	1	NA	Y	N		1,380,508		
47425	00257	GAS STATION BLDG	1942	264 SF	P	12	1	NA	Y	N		423,813		
47425	00260	FE MAINT SHOP	1952	6,707 SF	P	14	1	NA	Y	N		1,153,547		
47425	00263	WVEH GREASE COV	1964	800 SF	P	20	1	NA	N	N		483,746		No restrooms.
47425	00265	FE MAINT SHOP	1942	8,001 SF	P	30	1	NA	Y	N		1,330,011		
47425	00270	ADMIN GEN PURP	1945	14,432 SF	P	30	1	NA	Y	N		1,803,945		

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	CONST SIZE	HT (ft)	NO STORIES	HISTORIC RATING	REST ROOMS ADQUATE	COMPLY W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425	00274	POST RESTAURANT	1989	13,500 SF	P	22	1	NA	Y	N	2,400,522		
47425	00301	SCALE HOUSE	1958	44 SF	P	9	1	NA	N	N	2,873		No restrooms.
47425	00304	ELEC SWITCH STAT BLDG	1992	346 SF	P	12	1	NA	N	N	22,594		No restrooms.
47425	00319	INFLAM MAT STHS	1942	18,000 SF	P	13	1	NA	Y	N	1,720,429		
47425	00329	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00330	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00349	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00350	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00359	GEN PURPOSE WHSE- MEDICAL	1942	221,901 SF	P	24	1	NA	Y	N	10,269,164		
47425	00360*	GEN PURPOSE WHSE *	1994*	206,648 SF	P *	41	1 *	NA *	Y *	N *	9,160,040 *		* Bldg is under construct
47425	00429	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00430	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00449	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00450	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N	5,291,955		
47425	00470	GEN PURPOSE WHSE	1954	207,294 SF	P	30	1	NA	Y	N	9,869,591		
47425	00489	GEN PURPOSE WHSE	1954	207,294 SF	P	24	1	NA	Y	N	9,869,591		

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REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	CONST SIZE	HT UM	NO TYPE	HISTORIC (ft)	RATING	REST ROOMS ADQUATE	COMPLY W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425	00490	GEN PURPOSE WHSE	1954	209,445 SF	P	30	1	NA	Y	N		9,951,419		
47425	00529	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00530	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00549	GEN PURPOSE WHSE	1943	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00550	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00560	GEN PURPOSE WHSE	1990	207,253 SF	P	30	1	NA	Y	N		9,160,040		
47425	00629	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00630	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00649	GEN PURPOSE WHSE	1942	112,356 SF	P	30	1	NA	Y	N		5,523,547		
47425	00650	GEN PURPOSE WHSE	1942	109,956 SF	P	30	1	NA	Y	N		5,291,955		
47425	00670	GEN PURPOSE WHSE	1953	207,294 SF	P	30	1	NA	Y	N		9,161,264		
47425	00685	GEN PURPOSE WHSE	1985	45,600 SF	P	30	1	NA	Y	N		2,533,936		
47425	00689	GEN PURP WHSE	1953	216,674 SF	P	30	1	NA	Y	N		9,522,564		
47425	00690	GEN PURP WHSE	1953	207,200 SF	P	30	1	NA	Y	N		9,161,264		
47425	00717	PUBLIC TOILET	1951	600 SF	P	12	1	NA	Y	N		243,616		Bldg. not used.
47425	00720	RR ENGINE SHOP	1942	4,665 SF	P	30	1	NA	Y	N		976,297		

CLOSE HOLD
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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM TYPE	CONST	HT	NO STORIES	HISTORIC RATING	REST ADQUATE W/ADA	COMPLY	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425 00727	DISPATCHERS OFFICE	1993	256 SF	P	13	1	MA	Y	N	N		174,773		
47425 00753	PUMP STATION	1956	623 SF	P	12	1	MA	N	N	N		504,130		No restrooms.
47425 00755	SEWAGE PUMP STATION	1953	237 SF	P	10	1	MA	N	N	N		242,326		No restrooms.
47425 00756	WATER PUMPING STATION	1990	1,674 SF	P	10	1	MA	N	N	N		523,039		No restrooms.
47425 00770	MAINT FACILITY	1952	27,326 SF	P	24	2	MA	Y	N	N		1,784,418		
47425 00783	ARMS STORAGE	1942	2,146 SF	P	16	1	MA	N	N	N		563,259		No restrooms.
47425 00787	BLOCK & BANDING FAC	1989	5,200 SF	P	20	1	MA	N	N	N		734,127		No restrooms.
47425 00793	ARMS STORAGE	1942	1,647 SF	P	17	1	MA	N	N	N		532,944		No restrooms.
47425 00801	FE MAINT SHOP	1956	544 SF	P	10	1	MA	N	N	N		466,464		No restroom.
47425 00835	HAZ MAT WAREHOUSE	1988	150,726 SF	P	34	1	MA	Y	N	N		8,472,559		
47425 00865	HAZ MAT RECOUNP FACILITY	1988	4,037 SF	P	15	1	MA	N	N	N		687,562		No restrooms.
47425 00925	FLAM STORAGE WHSE	1993	60,225 SF	P	33	1	MA	N	N	N		6,303,576		No restrooms.
47425 01086	CARE & PRESERVATION SHOP	1959	9,680 SF	P	23	1	MA	N	N	N		981,779		No restrooms.
47425 01087	FE MAINT SHOP	1952	4,927 SF	P	14	1	MA	N	N	N		936,269		No restrooms.
47425 01088	CARE & PRESERVATION SHOP	1953	2,272 SF	P	25	1	MA	Y	N	N		570,046		
47425 01184	FE STOREHOUSE	1956	288 SF	P	8	1	MA	N	N	N		220,746		No restrooms.



REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	CONST SIZE	HT UM	NO TYPE	HISTORIC (ft)	REST ROOMS	COMPLY W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425	S0145	GEN PURPOSE ADMIN	1943	860 SF	S	13	1	NA	Y	N	355,157		
47425	S0178	DETACH GARAGES	1948	1,458 SF	S	9	1	NA	N	N	146,688		No restrooms.
47425	S0183	DETACH GARAGES	1948	1,440 SF	S	9	1	NA	N	N	609,460		No restrooms.
47425	S0195	OPEN DINING OFFICERS	1949	20,150 SF	S	16	1	NA	Y	N	1993 1,160,413		03EA33, Add new communi lounging and remodel exis dining rooms & dance fl \$498,000
47425	S0198	GEN PURP ADMIN	1959	323 SF	S	9	1	NA	N	N	283,032		No restrooms.
47425	S0209	SALVAGE & SURPLUS PROPERTY	1942	218,105 SF	S	24	1	NA	Y	N	9,576,435		
47425	S0271	ENGINEER ADMIN BLDG	1958	9,476 SF	S	9	1	NA	Y	N	413,508		
47425	S0308	SALVAGE & SURPLUS PROPERTY	1944	4,224 SF	S	10	1	NA	N	N	319,407		No restrooms.
47425	S0309	SALVAGE & SURPLUS PROPERTY	1944	4,224 SF	S	10	1	NA	Y	N	319,407		
47425	S0398	PUBLIC TOILET	1962	256 SF	S	12	1	NA	Y	N	101,265		
47425	S0459	COVERED TRAINING FACILITY	1990	3,816 SF	S	15	1	NA	Y	N	260,981		Portable bldg.
47425	S0465	GREASE RACK	1984	400 SF	P	14	1	NA	N	N	355,797		No restrooms.
47425	S0468	GEN PURPOSE WHSE	1960	9,600 SF	S	22	1	NA	N	N	970,902		No restrooms.
47425	S0469	MAINT SHOP	1960	9,600 SF	S	22	1	NA	Y	N	469,686		

CLOSE HOLD

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Activity: ODHT

Installation Number: 47425

REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM TYPE	CONST HT	NO STORIES	HISTORIC RATING	REST ROOMS ADQUATE W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425	S0559 GEN PURPOSE WHSE	1942	218,105 SF	S	20	1	NA	Y	N	9,576,435		
47425	S0702 SKILL DEV CENTER	1941	12,000 SF	S	24	1	MA	Y	N	526,889		Building has been conde awaiting demolition.
47425	S0737* ENTOMOLOGY FACILITY	1961	5,744 SF	P	16	1	MA	Y	N	808,335		
47425	S0863 FORKLIFT STORAGE BLDG	1943	1,500 SF	S	18	1	MA	N	N	115,776		No restrooms.
47425	S0972 GEN PURPOSE WHSE	1942	253,038 SF	S	19	1	MA	Y	N	11,000,940		
47425	S0995 MATERIAL HANDLING FACILITY	1985	10,244 SF	S	20	1	MA	Y	N	1,006,551		
47425	S1089 GEN PURPOSE WHSE	1960	39,600 SF	S	26	1	MA	N	N	2,282,622		No restrooms.
47425	S1090 GEN STOREHOUSE	1952	840 SF	S	10	1	MA	N	N	342,079		No restrooms.
47425	S1091 GEN STOREHOUSE	1953	800 SF	S	10	1	MA	N	N	339,691		No restrooms.
47425	T0254 VEH MAINT GEN STORAGE	1944	1,004 SF	T	9	1	MA	N	N	65,652		No restrooms.
47425	T0256 VEH MAINT GEN STORAGE	1943	192 SF	T	11	1	MA	N	N	12,538		No restrooms.
47425	T0272 LUMBER/PIPE SHED	1942	1,440 SF	T	16	1	MA	N	N	113,856		No restrooms.
47425	T0273 GOLF COURSE MAINT STORAGE	1979	1,560 SF	T	12	1	MA	N	N	192,682		No restrooms.
47425	T0416 GEN PURPOSE WHSE	1943	2,600 SF	T	16	1	MA	N	N	240,344 *		No restrooms.
47425	T0417 FE STOREHOUSE	1943	3,120 SF	T	15	1	MA	N	N	240,344		No restrooms.



Activity: DDMT Installation Number: 47425

REAL PROPERTY INVENTORY

[BUILDINGS]

GSA PROPERTY FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM TYPE	CONST HT	NO STORIES (ft)	HISTORIC RATING	REST ROOMS ADQUATE	COMPLY W/ADA	YEAR LAST IMPROVED	CURRENT PLANT VALUE	PLANNED EXCESS	USER REMARKS
47425 T0467	GEN PURPOSE WHSE- FABRIC	1987	25,460 SF	T	24	1	NA	N	N		2,756,899		No restrooms. Tent stru
47425 T0771	PUBLIC TOILET	1945	800 SF	T	12	1	NA	N	N		261,295		No restrooms.
47425 T0860	ADMIN GEN PURPOSE	1944	800 SF	T	15	1	NA	N	N		701,008		No restrooms.
47425 T0874	SEWAGE PUMP STATION	1949	167 SF	T	8	1	NA	N	N		239,240		No restrooms.
47425 T0949	GEN PURPOSE WHSE- FABRIC	1987	59,280 SF	T	52	1	NA	N	N		3,362,839		No restrooms. Relocatab port-a-mod facility.

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA			YEAR		
PROPERTY	FACILITY	FACILITY NAME	BUILT	SIZE	UM
NUMBER	NUMBER				

** SLFA/SITE NAME.....: DDMT//MEMPHIS

47425	00129	WAITING SHELTER	1980	75 SF	
47425	00139	WAITING SHELTER	1959	144 SF	
47425	00143	FLAG POLE	1942	1 EA	
47425	00146	ANTENNA TOWER	1960	1 EA	
47425	00155	WAITING SHELTER	1960	144 SF	
47425	00188	TENNIS COURT	1958	1 EA	
47425	00189	VOLLEYBALL COURT	1958	1 EA	
47425	00192	WADING POOL	1950	1 EA	
47425	00193	OUTDOOR SWIM POOL	1948	1 EA	
47425	00279	GOLF COURSE 9H REG	1957	24 AC	
47425	00305	CONCRETE STORAGE BIN	1958	178 SY	
47425	00306	CONCRETE STORAGE BIN	1958	200 SY	
47425	00307	LD & UNLD DOCKS	1942	1 EA	
47425	00357	DIESEL STORAGE TANK	1992	1,000 GA	
47425	00375	FIRE PRO POND	1944	971,800 GA	

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA	PROPERTY	FACILITY		YEAR		
NUMBER	NUMBER	FACILITY NAME	BUILT	SIZE	UM	
47425	00396	FIXED BARBQ OD	1963		1 EA	
47425	00561	PROPANE TANKS- RENTAL	1989	1,000 GA		
47425	00608	CONC SPILL CONTAINMENT BERM	1994	491 SY		
47425	00609	CONC SPILL CONTAINMENT BERM	1994	491 SY		
47425	00721	DIESEL STORAGE TANK	1963	12,000 GA		
47425	00752	FLAGPOLE	1992	1 EA		
47425	00754	ELEVATED WATER STORAGE TANK	1956	500,000 GA		
47425	00765	DIESEL STORAGE TANK	1963	11,155 GA		
47425	00795	WAITING SHELTER	1974	240 SF		
47425	00802	WAITING SHELTER	1981	400 SF		
47425	00804	LOAD & UNLOAD DOCKS	1942	1 EA		
47425	00826	LOAD & UNLOAD DOCKS	1967	1 EA		
47425	00857	CONC SPILL CONTAINMENT BERM	1994	491 SY		
47425	00858	CONC SPILL CONTAINMENT BERM	1994	491 SY		
47425	00859	CONC SPILL CONTAINMENT BERM	1994	491 SY		
47425	00871	LOAD & UNLOAD DOCKS	1942	1 EA		

CLOSE HOLD

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA					
PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM
47425	00872	LOAD & UNLOAD DOCKS	1942		1 EA
47425	00877	LOAD & UNLOAD DOCKS	1967		1 EA
47425	00881	LOAD & UNLOAD DOCKS	1981		1 EA
47425	00882	LOAD & UNLOAD DOCKS	1981		1 EA
47425	00889	LOAD & UNLOAD DOCKS	1967		1 EA
47425	00910	LOAD & UNLOAD DOCKS	1942		1 EA
47425	00982	LOAD & UNLOAD DOCKS	1967		1 EA
47425	01060	COMM TOWER ANTENNA	1989		1 EA
47425	01104	LOAD & UNLOAD DOCKS	1942		1 EA
47425	01145	LOAD & UNLOAD DOCKS	1942		1 EA
47425	01146	LOAD & UNLOAD DOCKS	1942		1 EA
47425	01185	SMALL ARMS RANGE- NOT USED	1944		6 FP
47425	0144A	AIR RAID AL SYS	1942		1 BX
47425	0176A	COVERED WALKWAY	1986		45 SY
47425	0179A	COVERED WALKWAY	1986		45 SY
47425	0181A	COVERED WALKWAY	1986		45 SY

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA					
PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM
47425	0184A	COVERED WALKWAY	1986	45 SY	
47425	0210B	HALON FIRE PROT SYS	1990	4,148 SF	
47425	0210C	COVERED WALKWAY	1986	72 SY	
47425	0211A	UNINTER POWER SUPPLY	1989	400 KV	
47425	0211B	DIESEL STORAGE TANK	1989	500 GA	
47425	0257A	VEHICLE FUEL STOR- GASOLINE	1992	1,000 GA	
47425	0257B	VEHICLE FUEL STOR- GASOLINE	1992	1,000 GA	
47425	0257C	VEHICLE FUEL STOR- GASOLINE	1985	18,000 GA	
47425	0257D	VEHICLE FUEL STOR- GASOLINE	1985	20,000 GA	
47425	0356A	AIR RAID AL SYS	1975	1 BX	
47425	0737A	PESTICIDE TANK	1984	1,000 GA	
47425	1086A	LOAD & UNLOAD DOCKS	1978	1 EA	
47425	17980	PARADE FIELD	1992	3 AC	
47425	45110	OPEN STORAGE AREA	1945	79,737 SY	
47425	45111	OPEN STORAGE- TRUCK STAGING	1991	6,400 SY	
47425	45210	OPEN STR AREA	1945	41,774 SY	

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA					
PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM
47425	75021	SOFTBALL FIELD	1991		1 EA
47425	75085	PICNIC TABLES & CONC SLABS	1990		11 EA
47425	81160	STANDBY GEN	1975	1,000 KV	
47425	81230	EXT LIGHTING- COUNT IN EACH	1942		319 LF
47425	81241	OVHD ELEC DISTR	1988	64,743 LF	
47425	81242	UNGD ELEC DISTR	1985	1,813 LF	
47425	81260	DISTRIBUTION TRANSFORMER	1942	22,015 KV	
47425	81350	MAIN ELECT SWITCH GEAR	1992		2 KV
47425	82410	GAS PIPELINE	1961	43,267 LF	
47425	83210	SANITARY SEWER	1942	39,346 LF	
47425	83410	CONTRACTOR LANDFILL	1994		0
47425	84210	WATER PIPE LINE POTABLE	1962	114,797 LF	
47425	85110	ROADS PAVED	1942	270,689 SY	
47425	85120	VEHICLE BRIDGE	1991		17 SY
47425	85190	GRAVEL & SLAG ROADWAY	1971	7,931 SY	
47425	85210	ORG VEHICLE PRK	1962	84,977 SY	*

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA PROPERTY NUMBER	FACILITY NUMBER	FACILITY NAME	YEAR BUILT	SIZE	UM
47425	85220	SIDEWALK AND WALKWAYS, SURF	1942	12,537	SY
47425	85230	PEDESTRIAN BRIDGES	1961	21	SY
47425	85290	DRIVES TO WHSES	1962	165,563	SY*
47425	86010	RAILROAD TRACKS	1958	26	MI
47425	87110	STORM SEWER	1941	110,683	LF
47425	87120	DRAIN DITCH PAV	1941	12,055	LF
47425	87150	RETAINING WALL	1962	12,250	LF
47425	87210	FENCE OR WALLS	1942	60,932	LF
47425	87270	LIGHTNING PROTECTION-OHD	1942	101	EA
47425	88010	FIRE ALARM SYS	1960	223	BX
47425	88020	WATCH REPORT SYS	1980	28	BX
47425	88040	INT ALARM SYS	1980	187	BX
47425	89021	COMP AIR LINE	1980	2,240	LF
47425	91110	LAND HELD PUR	1942	642	AC
47425	S0252	RR CABOSE & COV WOOD DECK	1990	792	SF
47425	S0873	OPEN WHSE FAC	1942	253,400	SF

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Activity: DDMT

Installation Number: 47425

REAL PROPERTY INVENTORY

[OTHER FACILITIES]

GSA					
PROPERTY	FACILITY		YEAR		
NUMBER	NUMBER	FACILITY NAME	BUILT	SIZE	UM

47425	S0875	OPEN WHSE FAC	1942	253,400 SF	
47425	S0970	OPEN WHSE FAC	1942	253,400 SF	
47425	S1958	COVERED WALKWAY	1988	156 SY	
47425	S271A	COVERED WALKWAY	1991	45 SY	
47425	T0261	VEHICLE STORAGE SHED- ENGR	1994	6,249 SF	
47425	T1084	OPEN WAREHOUSE	1953	1,200 SF	

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE		
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES		STORAGE ITINERANTS	OCCUPY/ REASON
** FACILITY NUMBER . . . : 00001												
47425	00001	D DDMT	0	214	0	214	1	0	0	0	N	
** Subtotal **												
			0	214	0	214	1	0	0	0		
** FACILITY NUMBER . . . : 00002												
47425	00002	D DDMT	0	266	0	266	0	0	0	0	N	
** Subtotal **												
			0	266	0	266	0	0	0	0		
** FACILITY NUMBER . . . : 00007												
47425	00007	D DDMT	0	21	0	21	0	1	0	0	N	
** Subtotal **												
			0	21	0	21	0	1	0	0		
** FACILITY NUMBER . . . : 00008												
47425	00008	D DDMT	0	297	0	297	3	0	0	0	N	
47425	00008	D DDMT	260	0	0	260	1	0	0	0	N	
** Subtotal **												
			260	297	0	557	4	0	0	0		
** FACILITY NUMBER . . . : 00009												
47425	00009	D DDMT	0	64	0	64	0	0	0	0	N	

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			0	64	0	64	0	0	0	0		
** FACILITY NUMBER . . . : 00015												
47425	00015	D DDMT	0	180	0	180	1	0	0	0	N	
** Subtotal **			0	180	0	180	1	0	0	0		
** FACILITY NUMBER . . . : 00025												
47425	00025	D DDMT	0	100	0	100	0	1	0	0	N	
** Subtotal **			0	100	0	100	0	1	0	0		
** FACILITY NUMBER . . . : 00144												
47425	00144	D DDMT	14129 *	3615	240	17984 #	0	0	0	0	N	DDMT-W
47425	00144	D AAFE	137	0	0	137	0	1	0	0	Y	S
47425	00144	D DDRE	1234	0	0	1234	3	0	0	0	Y	DDRE-G S
47425	00144	D DDRE	18703	0	271	18974	72	0	0	0	Y	DDRE-K S
47425	00144	D DDMT	6444	0	0	6444	27	0	0	0	N	DDMT-X
47425	00144	D DDMT	11801	884	396	13081	31	0	0	0	N	DDMT-D

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA									TENANTS				
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
47425	00144	D	USPS	315	0	0	315	0	2	0	0	Y S	
47425	00144	D	DDRE	2263	0	0	2263	8	0	0	0	Y S	DDRE-R
47425	00144	D	DDRE	1405	0	0	1405	7	0	0	0	Y S	DDRE-T
47425	00144	D	DDRE	1195	0	0	1195	5	0	0	0	Y S	DDRE-X
47425	00144	D	CR U	1555	0	0	1555	0	6	0	0	Y S	
47425	00144	D	DCMD	523	0	0	523	2	0	0	0	Y S	DCMDS-GBO
47425	00144	D	DLA-	256	0	0	256	0	1	0	0	Y S	DLA-DSCAO
47425	00144	D	DDRE	2681	0	0	2681	7	0	0	0	Y S	DDRE-P
** Subtotal **				62641	4499	907	68047	162	10	0	0		
** FACILITY NUMBER . . . : 00196													
47425	00196	D	DDMT	288	0	574	862	2	1	0	0	N	

CLOSE FOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	
** Subtotal **			288	0	574	862	2	1	0	0		
** FACILITY NUMBER . . . : 00210												
47425	00210	D DGSC	23048	1873	175	25096	23	0	0	0	Y	S
47425	00210	D DDMT	15853 ✕	7498	5680	29031 ✕	53	0	0	0	N	DDMT-Z
47425	00210	D DDRE	2040 ✕	0	0	2040 ✕	1	0	0	0	Y	DDRE-K S
47425	00210	D DDMT	30356 ✕	1954	4412	36722 ✕	1	0	0	0	N	VACANT SPACE LISTED AS DDMT-W
47425	00210	D DSAC	4318	0	0	4318	18	6	0	0	Y	DSAC-N S
47425	00210	D DDMT	15246	0	76	15322	85	0	0	0	N	DDMT-T
47425	00210	D DRMS	19977 ✕	0	0	19977 ✕	88	0	0	0	Y	DRMS-N S
47425	00210	D DDMT	192	0	0	192	2	0	0	0	N	DDMT-D
47425	00210	D DLAI	816	0	0	816	4	0	0	0	Y	DLA-ICT-A S

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES		STORAGE ITINERANTS
** Subtotal **											
			111846	11325	10343	133514	275	6	0	0	
** FACILITY NUMBER . . . : 00229											
47425	00229	D DDMT	453	0	0	453	2	0	0	0	N
** Subtotal **											
			453	0	0	453	2	0	0	0	
** FACILITY NUMBER . . . : 00230											
47425	00230	D AFGE	1520	0	0	1520	3	0	0	0	Y S
** Subtotal **											
			1520	0	0	1520	3	0	0	0	
** FACILITY NUMBER . . . : 00249											
47425	00249	D DDMT	1817	0	0	1817	5	0	0	0	N
47425	00249	D DDMT	1236*	0	63612*	64848	6	0	0	0	N
** Subtotal **											
			3053	0	63612	66665	11	0	0	0	
** FACILITY NUMBER . . . : 00250											
47425	00250	D DDMT	803	0	0	803	3	0	0	0	N
** Subtotal **											
			803	0	0	803	3	0	0	0	
** FACILITY NUMBER . . . : 00251											

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11/09/94

Activity: DDMT Installation Number: 47425

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	
												RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
47425	00251	D	DDMT	179	0	291	470	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00252													
47425	00252	D	DDRE	770	140	0	910	1	0	0	0	0	Y
** Subtotal **													
** FACILITY NUMBER . . . : 00253													
47425	00253	D	DDMT	1107	0	272	1379	5	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00257													
47425	00257	D	DDMT	65	0	0	65	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00260													
47425	00260	D	DDMT	673	0	0	673	3	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00265													

CLOSE HOLD

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11/00/94

Activity: DDMT Installation Number: 47425

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY FACILITY NUMBER	OWNER	ACTIVITY NUMBER	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/ REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
47425	D	00265	964	0	0	964	3	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00270														
47425	D	00270	10517	0	3072	13589	42	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00274														
47425	D	00274	205	7652	45	7902	0	1	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00329														
47425	D	00329	847	0	0	847	4	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00330														
47425	D	00330	817	0	0	817	2	0	0	0	0	0	N	
47425	D	00330	1631	0	254	1885	2	0	0	0	0	0	N	

CLOSE HOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS				
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			2448	0	254	2702	4	0	0	0		
** FACILITY NUMBER . . . : 00349												
47425	00349	D DDMT	856	0	0	856	2	0	0	0	N	
** Subtotal **			856	0	0	856	2	0	0	0		
** FACILITY NUMBER . . . : 00350												
47425	00350	D DDMT	464	0	0	464	3	0	0	0	N	
** Subtotal **			464	0	0	464	3	0	0	0		
** FACILITY NUMBER . . . : 00359												
47425	00359	D DDMT	11587	0	166	11753	31	2	0	0	N	
47425	00359	D DDMT	1001	556	0	1557	3	2	0	0	N	
** Subtotal **			12588	556	166	13310	34	4	0	0		
** FACILITY NUMBER . . . : 00360												
47425	00360	D DDMT	1350	25	70	1445	0	0	0	0	N	Bldg is under construction
** Subtotal **			1350	25	70	1445	0	0	0	0		
** FACILITY NUMBER . . . : 00429												

CLOSE HOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS		OCCUPY/ REASON
47425	00429	D	DDMT	849	0	0	849	5	0	0	0	N	
** Subtotal **				849	0	0	849	5	0	0	0		
** FACILITY NUMBER . . . : 00430													
47425	00430	D	DDMT	848	0	0	848	2	0	0	0	N	
** Subtotal **				848	0	0	848	2	0	0	0		
** FACILITY NUMBER . . . : 00449													
47425	00449	D	DDMT	1252	0	0	1252	0	0	0	0	N	
47425	00449	D	DDMT	763	429	0	1192	5	0	0	0	N	
** Subtotal **				2015	429	0	2444	5	0	0	0		
** FACILITY NUMBER . . . : 00450													
47425	00450	D	DDMT	858	0	0	858	0	0	0	0	N	
** Subtotal **				858	0	0	858	0	0	0	0		
** FACILITY NUMBER . . . : 00470													
47425	00470	D	DDMT	2872	0	0	2872	8	0	0	0	N	

CLOSE HOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS						
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			2872	0	0	2872	8	0	0	0		
** FACILITY NUMBER . . . : 00489												
47425	00489	D DDMT	2817	0	0	2817	7	0	0	0	N	
** Subtotal **			2817	0	0	2817	7	0	0	0		
** FACILITY NUMBER . . . : 00490												
47425	00490	D DDMT	8480	196	172	8848	33	0	0	0	N	
** Subtotal **			8480	196	172	8848	33	0	0	0		
** FACILITY NUMBER . . . : 00529												
47425	00529	D DDMT	451	0	0	451	1	0	0	0	N	
** Subtotal **			451	0	0	451	1	0	0	0		
** FACILITY NUMBER . . . : 00530												
47425	00530	D DDMT	451	0	0	451	0	0	0	0	N	
** Subtotal **			451	0	0	451	0	0	0	0		
** FACILITY NUMBER . . . : 00549												
47425	00549	D DDMT	851	0	0	851	0	0	0	0	N	

CLOSE FOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES		STORAGE ITINERANTS

** Subtotal **			851	0	0	851	0	0	0	0	
** FACILITY NUMBER . . . : 00550											
47425	00550	D DDMT	872	0	0	872	3	0	0	0	N
** Subtotal **			872	0	0	872	3	0	0	0	
** FACILITY NUMBER . . . : 00560											
47425	00560	D DDMT	1204	0	58	1262	4	0	0	0	N
** Subtotal **			1204	0	58	1262	4	0	0	0	
** FACILITY NUMBER . . . : 00629											
47425	00629	D DDMT	2077	0	0	2077	0	1	0	0	N Harris Corp.- Bulk Receiving.
** Subtotal **			2077	0	0	2077	0	1	0	0	
** FACILITY NUMBER . . . : 00630											
47425	00630	D DDMT	851	0	0	851	0	0	0	0	N
** Subtotal **			851	0	0	851	0	0	0	0	
** FACILITY NUMBER . . . : 00649											
47425	00649	D DDMT	3016	0	2289	5305	5	0	0	0	N

CLOSE FOLD

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Activity: DDMT Installation Number: 47425

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
GSA															
** Subtotal **															
47425	00650	D	DDMT	458	0	0	458	0	0	0	0	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00650															
** Subtotal **															
** FACILITY NUMBER . . . : 00670															
47425	00670	D	DDMT	2843	0	0	2843	2	0	0	0	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00685															
47425	00685	D	DDMT	14598	185	234	15017	48	0	0	0	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00689															
47425	00689	D	DDMT	5024	241	0	5265	9	0	0	0	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00690															
47425	00690	D	DDMT	3611	0	0	3611	9	0	0	0	0	0	N	

CLOSE HOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			3611	0	0	3611	9	0	0	0		
** FACILITY NUMBER . . . : 00720												
47425	00720	D DDMT	504	0	221	725	0	1	0	0	N	Custodial Contractor.
** Subtotal **			504	0	221	725	0	1	0	0		
** FACILITY NUMBER . . . : 00727												
47425	00727	D DDMT	164	0	0	164	0	0	0	0	N	
** Subtotal **			164	0	0	164	0	0	0	0		
** FACILITY NUMBER . . . : 00770												
47425	00770	D DDMT	1864	0	0	1864	2	0	0	0	N	
** Subtotal **			1864	0	0	1864	2	0	0	0		
** FACILITY NUMBER . . . : 00835												
47425	00835	D DDMT	1281	0	0	1281	7	0	0	0	N	
** Subtotal **			1281	0	0	1281	7	0	0	0		
** FACILITY NUMBER . . . : 00865												
47425	00865	D DDMT	85	0	0	85	1	0	0	0	N	

CLOSE HOLD
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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	
** Subtotal **			85	0	0	85	1	0	0	0		
** FACILITY NUMBER . . . : S0145												
47425	S0145	D DDMT	880	0	0	880	4	0	0	0	N	
** Subtotal **			880	0	0	880	4	0	0	0		
** FACILITY NUMBER . . . : S0209												
47425	S0209	D DRMO	2443	0	32	2475	26	0	0	0	Y S	
47425	S0209	D GSA	143	0	0	143	0	0	0	0	Y S	
** Subtotal **			2586	0	32	2618	26	0	0	0		
** FACILITY NUMBER . . . : S0271												
47425	S0271	D COE	1227	0	100	1327	1	0	0	0	Y S	
** Subtotal **			1227	0	100	1327	1	0	0	0		
** FACILITY NUMBER . . . : S0459												
47425	S0459	D DDMT	2531	0	0	2531	0	0	0	0	N	

CLOSE HOLD

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS						
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			2531	0	0	2531	0	0	0	0		
** FACILITY NUMBER . . . : S0559												
47425	S0559	D DDMT	1908	0	0	1908	2	0	0	0	N	
** Subtotal **			1908	0	0	1908	2	0	0	0		
** FACILITY NUMBER . . . : S0972												
47425	S0972	D DDMT	4994	0	0	4994	11	0	0	0	N	
** Subtotal **			4994	0	0	4994	11	0	0	0		
** FACILITY NUMBER . . . : S0995												
47425	S0995	D DDMT	109	0	0	109	0	1	0	0	N	
** Subtotal **			109	0	0	109	0	1	0	0		
** FACILITY NUMBER . . . : T0860												
47425	T0860	D DDMT	747	0	0	747	2	0	0	0	N	
** Subtotal **			747	0	0	747	2	0	0	0		
*** Total ***			287823	26390	82712	396925	762	27	0	0		

CLOSE WORLD

10 NOV 1994

**ACTIVITY: JY
FY-95 BRAC REPORT**

SUBJECT: BRAC Answers

IV.B.28.

ACTIVITY: DDMT

LOCATION: DEFENSE DISTRIBUTION DEPOT MEMPHIS

<u>DEVELOPED ACRES</u>	<u>RESTRICTED</u>	<u>UNRESTRICTED</u>	<u>TOTAL ACRES</u>
601/601	41/41		642/642
TOTAL: 601/601	41/41		642/642

Comments: 41 acres are listed as an out grant for the depot on the 753 report. The corporate knowledge here at DDMT indicates that this out grant is for the easements that the Tennessee Valley Authority bought for power transmission lines going across DDMT Real Property. We do not have a copy of these easements at DDMT. TVA transferred this information to MLG&W in the 1960's. MLG&W's records are incomplete, but DDMT does not have a copy of part of it, substantiating the easement's existence.

IV.B.29.

BLDG NO.	YR BLT	CONST TYPE	BLDG/ FAC.	SIZE OF DEVELOPED ACRES	DISPOSITION OF CURRENT OCCUPANTS
OOO22	1942	P	B	0.002	NOT APPLICABLE
OOO23	1942	P	B	0.002	NOT APPLICABLE
OO144	1942	P	B	0.607	NOT APPLICABLE
OO210	1942	P	B	4.959	NOT APPLICABLE
OO229	1942	P	B	2.524	NOT APPLICABLE
OO230	1942	P	B	2.524	NOT APPLICABLE
OO249	1942	P	B	2.524	NOT APPLICABLE
OO250	1942	P	B	2.524	NOT APPLICABLE
OO251	1942	P	B	0.184	NOT APPLICABLE
OO252	1942	P	B	0.182	NOT APPLICABLE
OO257	1942	P	B	0.006	NOT APPLICABLE
OO265	1942	P	B	0.184	NOT APPLICABLE
OO319	1942	P	B	0.413	NOT APPLICABLE
OO329	1942	P	B	2.524	NOT APPLICABLE
OO330	1942	P	B	2.524	NOT APPLICABLE
OO349	1942	P	B	2.524	NOT APPLICABLE
OO350	1942	P	B	2.524	NOT APPLICABLE
OO359	1942	P	B	5.094	NOT APPLICABLE
OO429	1942	P	B	2.524	NOT APPLICABLE
OO430	1942	P	B	2.524	NOT APPLICABLE
OO449	1942	P	B	2.524	NOT APPLICABLE
OO450	1942	P	B	2.524	NOT APPLICABLE
OO529	1942	P	B	2.524	NOT APPLICABLE
OO530	1942	P	B	2.524	NOT APPLICABLE

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"CLOSE HOLD" 10 NOV 1994

**ACTIVITY: JY
FY-95 BRAC REPORT**

OO549	1943	P	B	2.524	NOT APPLICABLE
OO550	1942	P	B	2.524	NOT APPLICABLE
OO629	1942	P	B	2.524	NOT APPLICABLE
OO630	1942	P	B	2.524	NOT APPLICABLE
OO649	1942	P	B	2.524	NOT APPLICABLE
OO650	1942	P	B	2.524	NOT APPLICABLE
OO720	1942	P	B	0.107	NOT APPLICABLE
OO783	1942	P	B	0.049	NOT APPLICABLE
OO793	1942	P	B	0.037	NOT APPLICABLE
SO145	1943	S	B	0.019	NOT APPLICABLE
SO178	1948	S	B	0.033	NOT APPLICABLE
SO183	1948	S	B	0.033	NOT APPLICABLE
SO195	1949	S	B	0.463	NOT APPLICABLE
SO198	1959	S	B	0.007	NOT APPLICABLE
SO209	1942	S	B	5.007	NOT APPLICABLE
SO271	1958	S	B	0.218	NOT APPLICABLE
SO308	1944	S	B	0.096	NOT APPLICABLE
SO309	1944	S	B	0.096	NOT APPLICABLE
SO398	1962	S	B	0.006	NOT APPLICABLE
SO468	1960	S	B	0.22	NOT APPLICABLE
SO469	1960	S	B	0.22	NOT APPLICABLE
SO559	1942	S	B	5.007	NOT APPLICABLE
SO702	1941	S	B	0.275	NOT APPLICABLE
SO863	1943	S	B	0.034	NOT APPLICABLE
SO972	1942	S	B	5.809	NOT APPLICABLE
S1089	1960	S	B	0.909	NOT APPLICABLE
S1090	1952	S	B	0.192	NOT APPLICABLE
S1091	1953	S	B	0.018	NOT APPLICABLE
TO254	1944	T	B	0.023	NOT APPLICABLE
TO256	1943	T	B	0.004	NOT APPLICABLE
TO272	1942	T	B	0.033	NOT APPLICABLE
TO273	1979	T	B	0.035	NOT APPLICABLE
TO416	1943	T	B	0.059	NOT APPLICABLE
TO417	1943	T	B	0.072	NOT APPLICABLE
TO467	1987	T	B	0.584	NOT APPLICABLE
TO771	1945	T	B	0.018	NOT APPLICABLE
TO860	1944	T	B	0.018	NOT APPLICABLE
TO874	1949	T	B	0.004	NOT APPLICABLE
OO949	1987	T	B	1.36	NOT APPLICABLE
TOTAL:				83.178	

IV. B. 29a.

BLDG NO.	DISTANCE TO MAIN (LF)				
	H2O	ELEC.	SEWER	GAS/ HTG	STORM SEWER
OOO22	20	15	50	5	10
OOO23	110	15	150	520	130
OO144	20	20	125	178	60
OO210	110	20	35	110	20

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"CLOSE HOLD" 10 NOV 1994

**ACTIVITY: JY
FY-95 BRAC REPORT**

OO229	20	25	30	28	10
OO230	80	25	30	73	20
OO249	30	80	30	30	20
OO250	20	25	30	30	10
OO251	80	10	30	12	20
OO252	80	20	25	180	100
OO257	110	10	100	50	115
OO265	80	10	25	10	20
OO319	110	115	200	110	125
OO329	20	22	30	30	10
OO330	80	25	30	70	20
OO349	30	80	90	30	20
OO350	20	25	30	30	10
OO359	80	80	30	70	10
OO429	20	22	30	75	10
OO430	80	25	30	70	20
OO449	30	80	90	30	20
OO450	20	25	30	30	10
OO529	20	22	30	30	10
OO530	80	25	30	30	20
OO549	30	80	90	70	20
OO550	20	25	30	30	10
OO629	20	20	30	70	10
OO630	80	25	30	70	20
OO649	30	80	90	30	20
OO650	20	25	30	30	10
OO720	25	110	80	170	80
OO783	315	10	350	100	80
OO793	315	10	950	100	150
SO145	30	100	275	10	90
SO178	150	25	N/A	160	140
SO183	150	25	N/A	160	140
SO195	90	70	250	10	150
SO198	15	85	100	180	185
SO209	30	25	30	65	15
SO271	100	50	200	90	25
SO308	275	140	150	33	130
SO309	240	20	10	175	130
SO398	50	110	50	200	50
SO468	60	25	150	120	120
SO469	20	20	475	80	80
SO559	70	80	20	72	10
SO702	10	13	10	10	15
SO863	10	20	30	40	60
SO972	75	100	0	90	65
S1089	20	30	1200	180	200
S1090	180	170	450	105	385
S1091	200	170	500	105	410
TO254	190	170	300	145	210
TO256	110	130	100	79	145
TO272	350	50	250	35	275
TO273	230	10	150	195	160

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**ACTIVITY: JY
FY-95 BRAC REPORT**

TO416	40	80	10	20	70
TO417	40	30	10	10	80
TO467	0	60	210	180	170
TO771	75	10	100	173	110
TO860	30	20	550	95	50
TO874	60	75	0	770	45
OO949	85	30	150	775	20

IV.B.30. General Services Administration, POC Paula Maddox, Realty Specialist 7769, ph. no. 404-331-7691. Negative Response. GSA does not hold any 10 acre plots in the Memphis area. If land was actually needed. GSA would advertise for the land for us and purchase/lease. GSA does not really hold any land for potential customers, since it is not a wise use of land.

US Army Corps of Engineers, POC Harris Vandergriff, Chief Real Estate Division Memphis District, ph. no. 901-544-3602. Negative Response. Memphis District holds land at Ensley Engineering Yard at Presidents Island. The land that is there is not available for development because a permit could not be issued due to its wetland classification.

IV.B.30a. Not applicable since no sites were identified.

IV.B.31. The data was collected from DDMT Installation Land Utilization drawings that are kept on file at the Depot Facilities Engineering Office, Bldg 270. The land listed below does not include restricted (out grant easement). There are no facility numbers identified with these areas.

Site	Actual Land Size	Distance in LF to-----				
		Water	Elect.	Sewer	Gas/Heat	Storm Sewer
Gen. Open Storage	30.93	100'	100'	100'	100'	100'
Steel Sto. Yard	15.96	100'	100'	100'	100'	100'
Recreation Area	22.62	100'	100'	100'	100'	100'

IV.B.32. Answer:

<u>Current use</u>	<u>Size (SF)</u>	<u>Available from what sources?</u>	<u>Potential Use (be specific w/costs)</u>
NONE.			

**ACTIVITY: JY
FY-95 BRAC REPORT**

IV.B.32.a. DDMT holds the Part B Permit for Building 308 which is the Conforming Storage Facility. The Facility is operated by the Defense Reutilization and Marketing Office, Memphis, Tennessee. The permit allows the storage of hazardous waste for up to one year. The Part B was issued on the basis that a new Conforming Storage Facility would be built. The current building (308) does not meet spill containment, ventilation or fire protection requirements of 40 CFR Part 270.10.

IV.B.33. The Depot property is zoned I-L or light Industrial, however several large parcels have been zoned for single-family, duplex residential or multi-family developments. There have been no requests from the local community to constrain any Depot Operations.

IV.B.34. The Depot property is zoned I-L or light Industrial. This designation extends to several contiguous parcels east of the Depot along Airways Blvd. There are three, relatively large, undeveloped sites that exist in the area. Therefore there are no encroachment constraints that would restrict future expansion.

IV.B.35 Mr. Larry E. Wood, Assistant Director/Industrial Division, Belz Enterprises, provided the list of available commercial warehouses for this question. The Memphis Chamber of Commerce and Trammell Crowe Corp. were also contacted for information but did not submit a response. Belz Enterprises submitted a list that is provided as an attachment. The information requested is provided:

NO.	LOCATION	MILES from DEPOT	SIZE (SQ.FT.)	ESTIMATED PURCHASE/ LEASE COST	CONSTRUCTION RESTRICTIONS	\$ /SQ FT
1.	1700 Dunn Ave.	0.10	316,935	\$633,870	None	\$2.00
2.	12 East Belz Blvd.	7.50	274,000	\$548,000	None	\$2.00
3.	4185 Steele Road	17.00	223,000	\$446,000	None	\$2.00
4a.	1500 North Thomas	14.20	59,960	\$104,930	None	\$1.75
4b.	706 Royal Ave.	14.20	103,698	\$181,472	None	\$1.75
5.	1299-1309 Farmville Rd.	12.70	132,100	\$211,360	None	\$1.60
6.	4903 Soughridge Blvd	13.30	117,929	\$353,787	None	\$3.00
7.	1324-1336 Farmville Rd.	12.70	115,700	\$185,120	None	\$1.60
8.	2000 Latham Street	6.20	109,955	\$175,928	None	\$1.60
9.	653-655 Corine Ave.	13.30	94,250	\$127,238	None	\$1.35

IV.B.36. The Memphis Area Cost Factor is 0.91.

IV.B.37. None.

11/09/94

"CLOSE HOLD" 10 NOV 1994

ACTIVITY: JY
FY-95 BRAC REPORT

IV.B.38. None.

IV.B.39.
FY-01 Construct General Purpose Whse (559) \$10.1M

★ IV.B.40. Operations and Maintenance Costs from DLA Form 724.
\$7,105,687

★ IV.B.41. General Purpose Warehouse II - \$6,139,625 (under
construction)

★ IV.B.42. By July 95 the project will be 85% complete. The source
of this information is the U.S. Army Corps of Engineers Resident
Office at DDMT.

★ IV.B.43. Total design funds spent as of July 95 - \$737,310. The
source of this information is the Military Design Program Manager
at the U.S. Army Corps of Engineers, Memphis District.



IV.B.39. LIST ALL MCON CURRENTLY FUNDED FOR CONSTRUCTION OR DLA APPROVED 5 YEAR POM FOR YOUR ACTIVITY

ANSWER:

P-425 CEP-156 COLD STORAGE ADDITION, 40 % COMPLETE
DESIGN COST \$585,000 % CONSTRUCTION 95 TO 100% COMPLETE

P-982 W014/106 GPW, DESIGN 35% COMPLETE, FY 96 PLAN
DESIGN COST \$282,109 % CONSTRUCTION AS OF 7/1/95 0%

Source: DDRE Five Year Plan

PART IV FACILITIES DATA CALL *

10 NOV 1994

DDNV KO

October 3, 1994

Question IV 40: List Operations and maintenance costs

PWC Costs:	
Environmental	\$190,380
Installation Retail (boss)	\$63,460
RPM	\$888,440
Utilities	\$3,046,080
Refuse	\$507,680
Custodial	\$253,840
Entomology	\$63,460
Operating Equipment	\$444,220
Communication Services	\$888,440
DDNV WC	\$886,080
Total	\$7,232,080

Source Mike Patroni DDRE 3A86 Report
Susan Kaufman DDNV DDRE

Enclosure 3

W.D.T. UNIT 9/

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE	NUMBER OF UNITS	REQUIREMENTS FINANCED					UNIT COST (Dollars & Cents) (Col. h + c)	CHANGE IN SELECTED RESOURCES		REQUIREMENTS UN-FINANCED	TOTAL REQUIREMENTS	REIMBURSABLE
			(9000)						CYUO + OR -	PYUO + OR -			
			IN-HOUSE LABOR		CONTRACT	OTHER	TOTAL (Cols d, e, f, and g)						
			MILITARY	CIVILIAN									
a	b	c	d	e	f	g	h	i	j	k	l	m	n
IV. OTHER ENGINEERING SUPPORT (Total A, B, C)													
A. SERVICES (Total 1, 2, 3, 4, 5, 6)													
1. FIRE PREVENTION AND PROTECTION	NO. PERS			131,750	295	11,943	143,988						
2. CUSTODIAL SERVICES (Enter under remarks in-house coverage per man)	KSF			0	192,164	0	192,164						
3. ENTOMOLOGY SERVICES	KSF			19,550	0	2,195	21,745						
4. REFUSE COLLECTION AND DISPOSAL	KCY			132,613	203,695	1,953	338,261						
5. SNOW REMOVAL AND ICE ALLEVIATION													
6. OTHER													
B. MGMT ADMIN. & OVERHEAD (Total 1, 2, 3, 4)													
1. MAINTENANCE	%			1,422,143	17,028	17,497	1,456,668						
2. MASTER PLANNING	%			0	27,273	0	27,273						
3. OPERATIONS UTILITIES	%												
4. OTHER ENGINEERING SUPPORT	%												
C. RENTALS, LEASES & EASEMENTS													
V. TOTALS OF I, II, III, & IV													
							7,105,687						
VI. INACTIVE INSTALLATIONS													
	KSF												
VII. GRAND TOTALS													
VIII. DISTRIBUTION OF TOTAL REQUIREMENTS (MEMO ENTRY)													
A. TOTAL REQUIREMENTS													
1. OPERATION OF UTILITIES													
2. MAINTENANCE & REPAIR OF REAL PROPERTY													
3. MINOR CONSTRUCTION													
4. OTHER ENGINEERING SUPPORT													
REMARKS													

10-010-0000-01

IDENTIFICATION OF FUND SOURCES (5000) - FY

SOURCE OF FUNDS	REQUIREMENTS FINANCED	CHANGE IN SELECTED RESOURCES		REQUIREMENTS UNFINANCED	TOTAL REQUIREMENTS	BACKLOG OF MAINTENANCE & REPAIR (BMA)
		CVDDO + OM -	PYDDO + OM -			
IX. ALL APPROPRIATIONS						
A. TOTALS (1, 2, 3, 4, 5, 6, 7)						
1. OPERATION & MAINTENANCE (Excluding Program V Reserves)						
2. OPERATION & MAINTENANCE (Program V Reserves)						
3. MILITARY PERSONNEL						
4. MTRSE						
5. PROCUREMENT						
6. INDUSTRIAL FUNDS						
7. ALL OTHER (i.e., Other DOD, Other Federal, Non-Federal, etc. [Less than \$1,000, enter Not Applicable])						

X. TOTAL REQUIREMENTS FOR REAL PROPERTY MAINTENANCE ACTIVITIES - SUMMARY FORMAT FOR PRIOR, CURRENT AND BUDGET FISCAL YEARS

FUND SOURCE: (If "X" applicable box and submit separate pages for each if both are applicable)

ALL APPROPRIATIONS OAM AND ASSOCIATED MILITARY PERSONNEL APPROPRIATIONS

CATEGORIES	FY (P. Y. Actual)		FY (C.Y. Estimate)		FY (B. Y. Estimate)		REMARKS
	a	b	c	d	e	f	

1. ACTIVE INSTALLATIONS:							
A. OPERATION OF UTILITIES (Total (1) & (2))							
(iii) FINANCED							
(iii) UNFINANCED							
B. MAINTENANCE AND REPAIR OF REAL PROPERTY (Total (1) & (2))							
(iii) UTILITIES (Total a & b)							
a. FINANCED							
a. UNFINANCED							
(iii) OTHER REAL PROPERTY (Total a & b)							
a. FINANCED							
a. UNFINANCED							
C. MINOR CONSTRUCTION (Total (1) & (2))							
(iii) FINANCED							
(iii) UNFINANCED							
O. OTHER ENGINEERING SUPPORT (Total (1), (2) & (3))							
(iii) SERVICES (Total a & b)							
a. FINANCED							
a. UNFINANCED							
(ii) ADMINISTRATION & OVERHEAD (Total a & b)							
a. FINANCED							
a. UNFINANCED							

(LINE ITEM ID) BEGINS ON NEXT PAGE

CATEGORIES	101. RENTS, LEASES AND EASEMENTS (Total a & b)		102. FINANCED		103. UNFINANCED		REMARKS
	FY (P, Y, Actual)	FY (C, Y, Estimate)	FY (P, Y, Actual)	FY (C, Y, Estimate)	FY (P, Y, Actual)	FY (C, Y, Estimate)	
2. TOTAL FOR ACTIVE INSTALLATIONS (Total A & B)							
A. FINANCED (Add all Financed line items, Section X above)							
B. UNFINANCED (Add all Unfinanced line items, Section X above)							
3. TOTAL INACTIVE INSTALLATIONS (Total A & B)							
A. FINANCED							
B. UNFINANCED							
4. SUPPORTING DETAIL:							
A. M & R (Utilities & other R. P.) (Total IA & IB of Section X above)							
(11) FINANCED (Total a, b, c)							
a. FY RECURRING NEW WORK							
b. FY OTHER NEW WORK							
c. REDUCTION OF BMAF							
B. TO BE DEFERRED (BMAF) (Total (1), (2), (3), (4))							
(13) BMAF BEGINNING FY							
(12) BMAF FINANCED DURING FY							
(11) BMAF ADDED OR DELETED (a - c)							
(10) BMAF END OF FY							
C. COMPOSITION OF TOTAL REQUIREMENTS:							
(11) MILITARY LABOR (3000)							
a. NO. PERSONNEL							
b. NO. PERSONNEL FINANCED							
(12) CIVILIAN LABOR (3000)							
a. NO. PERSONNEL							
b. NO. PERSONNEL FINANCED							
(13) CONTRACT							
a. PROJECT (3000)							
b. OTHER (3000)							
(14) OTHER:							
a. FUEL'S ONLY (3000)							
b. SUPPLIES & MATERIALS (3000)							
c. OTHER (3000)							
D. OTHER KEY FACTORS:							
(11) BASE POPULATION (No. of people)							
(12) BUILDING AREA (KSF)							
(13) CUSTOMER SERVICES AREA (KSF)							
(14) NUMBER OF INSTALLATIONS							

CLOSE HOLD

10,840

NOV 10 1994

PART V.B.

DISTRIBUTION DEPOT MEMPHIS TENNESSEE

SUPPLEMENTAL DATA CALL
(Requested by 1 Nov 94 ltr)
DDMT

NOV 1 1994

	<u>NSF</u> <u>Available</u>	<u>ACF</u> <u>Available</u>	<u>NSF</u> <u>Occupied</u>	<u>CF</u> <u>Occupied</u>
Bin	348,113	5,585,788	257,757	4,065,192
Bulk-Covered	2,035,659	28,399,772	1,734,711	25,012,446
Bulk-Open	1,735,000	17,350,000	755,000	6,489,000
Improved				
Bulk-Open	134,000	2,010,000	134,000	2,010,000
Unimproved				
** Freeze and Chill	4,433	39,478	3,820	34,512
** Hazardous	64,558	958,438	47,801	817,227
Covered				
** Hazardous-Open	1,000	10,000	1,000	10,000
** Subsistence	202,640	2,836,960	141,000	1,989,000
 OF WHICH:				
RACK/BIN *	211,336	3,733,861	165,757	2,865,192
RACK/BULK *	189,843	2,060,139	145,153	2,329,624

SOURCE: 30 Sep 94 805 Report

* V-B 16 Reply covers occupancy NSF/ACF of all covered space (not including bins)

** Figures are included in Bin/Bulk Covered & Bulk-Open

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS
Section V

NOV 10 1994

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # Item

* V.1. "Unique" operational facilities? Y/N

If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
Subsistence Bldg 229/1-5	67,748	1,219,464	948,472	518,406	\$6,732,389
Subsistence Bldg 349/1-5	67,897	1,223,946	951,958	856,762	\$5,291,955
Subsistence Bldg 350/1-5	66,895	1,204,110	936,630	889,703	\$5,291,955
Subsistence Bldg 449/1-5	102,340	1,842,120	1,432,760	1,432,760	\$5,291,955
Medical Chill Bldg 359/4	4,221	38,206	38,206	34,385	\$10,269,164
Med Temp Controlled 560/1-2	41,048	926,340	826,340	426,202	\$9,160,040
Flammable Storage Bldg 319	7,491	56,587	56,587	44,672	\$1,720,429
SEE ATTACHED					

V.2. Any "one of a kind" facilities? Y/N

V.3. Describe facilities, explain why "one of a kind" & "unique" facilities are at your depot
 (Use a separate sheet of paper - Clearly identify the question number with your answer)

Please Return to the Top of the Screen and Go To the RIGHT

Section V - DEPOT QUESTIONS (continued)

Ques #	ITEM	DDMT
--------	------	------

V.4. Distance in miles from depot to miles

rail?	0
water?	10
surface?	0
air?	3

SEE ATTACHED FOR ADDITIONAL INFO

V.5. Any collected activities that directly benefit from the depot's current location?

Y/N

YES

If yes, list and describe benefits

Source: IntraService Support Agreement Agreement No: SW3500-91200-020

activities	benefits
DRMO	Calibration of precision instruments.

V.6. List MAJOR depot customers within 100 miles

Source: F127 Report for July 94 Top 20 Customers.

MAJOR customers	MAJOR customers
Millington, TN	
The following additional major customers are over 300 miles from DDMT:	
Great Lakes, IL	Ft. Leonardwood, MO
Ft. Sill, OK	Norfolk, VA (NSC) (1MJ)
Jacksonville, FL	Ft. Knox, KY
Ft. Hood, TX	Ft. Polk, LA
Gulfport, MS	
Philadelphia, PA (DPSC)	List continues on
Charleston, SC (F&ISC)	question VB7 below.

V.7. List MAJOR depot customers within 300 miles (101 to 300 miles)

Source: F127 Report for July 94 Top 20 Customers.

* Shipments can be delivered next day by truck.

MAJOR customers	MAJOR customers
Ft. Leonardwood, MO	
Ft. Campbell, KY	
List continues from above for customers over 300 miles:	
Ft. Benning, GA	Ft. Riley, KY*
Oakland, CA (3DK)	San Antonio, TX
New Camb, PA (DDSP)	(Lackland AFB)*
Ft. Bliss, TX	
Norfolk, VA (FISC)	

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT QUESTIONS (continued)

NOV 10 19

Ques #

ITEM

DDMT

V.8. Commodities stored require any particular type of trans. for stock movement?

Y/N

NO

If yes, list commodity & type of transportation needed

commodity	trans needed

V.9. Distance in miles from depot to nearest

miles

aerial P.O.E. 3
water P.O.E. 391

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDMT			
V.10.	Total covered storage capacity	NSF	TCF	ACF	OCF
V.12.	general purpose	1,816,416	32,303,366	26,202,885	2,144,363
	classified	NA	NA	NA	NA
	hazardous	64,668	1,282,010	958,438	817,227
	freeze	212	1,272	1,272	1,272
	chill	4,221	38,206	38,206	34,385
	shed	498,366	7,396,761	6,784,769	6,078,511
V.11.	Total NSF & OCF of all open storage	NSF			OCF
V.12.	hardstand	NA			NA
	improved outside	1,736,000			6,489,000
	unimproved outside	134,000			2,010,000
V.13.	Total NSF of marshalling area	602,664			
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)	NSF	TCF	ACF	
	covered	138,794	2,195,873	1,931,461	
	uncovered	NA	NA	NA	
		(Covered with shed)	(Covered without shed)		
		NSF	ACF	NSF	ACF
*V.15.	NSF/ACF of bulk storage available	2,247,000	32,132,000	1,749,000	25,351,000
*V.16.	NSF/ACF bulk storage occupied	1,900,000	27,174,000	1,463,000	21,095,000
V.17.	# of bin locations	436,997			
V.18.	# of bin locations occupied	282,156			
V.19.	# of rack locations	85,002			
V.20.	# of rack locations occupied	70,652			
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		341,639		6,180,231	
V.22.	Average daily thrupt per 8 hr day, etc.	Issues	Receipts	Eaches	
	bin	6,672	357	NA	
	bulk	4,188	302	NA	
	hazardous	323	13	NA	
	chill	48	2	NA	
	CCP	0	0	NA	
	TOTAL	10,131	674	0	
V.23.	Average daily thrupt per 8 hr. day, etc.	Issues	Receipts	Eaches	
	bin	Question	Eliminated	by DLA	
	bulk	Question	Eliminated	by DLA	
	hazardous	Question	Eliminated	by DLA	
	chill	Question	Eliminated	by DLA	
	CCP	Question	Eliminated	by DLA	
	TOTAL	0	0	0	

Section V - DEPOT Questions (continued)

NOV 19 1994

Ques # **ITEM** **DDMT**

*V.24.	% of total workload that supports	%	ex.
	collocated maintenance activity	0.00	enter 80% as .80
	other on-base customers	0.00	
	local delivery (100 miles)	0.22	
	within 101-300 miles	6.88	
	all others	92.90	

V.25.	Number of average daily issues	# of issues
	bin	Question
	medium bulk	Eliminated
	bulk	by DLA
	hazardous	
	PEI:	
	combat vehicles	Question
	trailors	Eliminated
	tactical vehicles	by DLA
	small arms	Question
	towed artillery	Eliminated
	aircraft	by DLA
	other	

*V.26.	Project workload for FY95	lines in	lines out
	FY95	140,982	2,208,713

*V.27.	Total # of lines shipped in FY94	2,470,833
--------	----------------------------------	-----------

*V.28.	Total # of lines received in FY94	154,818
--------	-----------------------------------	---------

*V.29.	Total # of tons shipped in FY94	97,671
--------	---------------------------------	--------

*V.30.	Total # of tons received in FY94	76,225
--------	----------------------------------	--------

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDMT										
*V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th colspan="2">capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$1,396,000</td> </tr> <tr> <td>FY97</td> <td>\$4,037,000</td> </tr> <tr> <td>FY98</td> <td>\$5,571,000</td> </tr> <tr> <td>FY99</td> <td>\$739,000</td> </tr> </tbody> </table>	capital investment		FY96	\$1,396,000	FY97	\$4,037,000	FY98	\$5,571,000	FY99	\$739,000
capital investment												
FY96	\$1,396,000											
FY97	\$4,037,000											
FY98	\$5,571,000											
FY99	\$739,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?	<table border="1"> <thead> <tr> <th>Y/N</th> </tr> </thead> <tbody> <tr> <td><input type="text"/></td> </tr> </tbody> </table>	Y/N	<input type="text"/>								
Y/N												
<input type="text"/>												
	If yes, ID by Name	<table border="1"> <thead> <tr> <th>system name</th> </tr> </thead> <tbody> <tr> <td>HQ DLA TO ANSWER</td> </tr> <tr> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> </tr> </tbody> </table>	system name	HQ DLA TO ANSWER	<input type="text"/>	<input type="text"/>	<input type="text"/>					
system name												
HQ DLA TO ANSWER												
<input type="text"/>												
<input type="text"/>												
<input type="text"/>												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tbody> <tr> <td>12,002</td> </tr> <tr> <td>490</td> </tr> </tbody> </table>	12,002	490								
12,002												
490												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tbody> <tr> <td>21</td> </tr> <tr> <td>598</td> </tr> </tbody> </table>	21	598								
21												
598												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <thead> <tr> <th colspan="2">GSF</th> </tr> </thead> <tbody> <tr> <td>covered</td> <td>NONE</td> </tr> <tr> <td>uncovered</td> <td>NONE</td> </tr> </tbody> </table>	GSF		covered	NONE	uncovered	NONE				
GSF												
covered	NONE											
uncovered	NONE											

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

NOV 10 1994

Ques

ITEM

DDMT

V.49. Ops constrained to accommodate requests of local communities?

Y/N

NO

V.50. ID leased space from a private contractor/ company

location/purpose/type	SF	CF	ACF	OCF	cost	exp.date
NONE						

PLEASE Go To the Top of the Screen and to the RIGHT

Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDMT	
V.51.	If unique ADP systems must be maintained, provide annual costs to maintain (by system)	system name	cost
		HQ DLA TO ANSWER	
V.52.	Cost for bulk movement of mission stock per ton per mile	# of tons	cost
		548,559	\$0.076
V.53.	Packaging/packing costs per ton for bulk movement of assets	# of tons	cost
		73,542	\$453.18

END OF AUTOMATED PORTION OF SECTION V.
 Comments field available;

NOV 10 1994

**CONTINUATION SHEET
DDMT**

V-B 1 Continued

<u>FACILITIES</u>	<u>NSF</u>	<u>ICF</u>	<u>ACE</u>	<u>OCF</u>	<u>REPLACEMENT COST</u>
Flammable Storage Bldg 925	24,944	424,048	99,776	49,888	\$ 6,303,576
Hazardous Bldg 835/1-7	32,123	803,075	803,075	2,767	8,472,559
Recoup Bldg 865	3,419	27,352	27,352	27,352	687,562
Paint Booth Bldg 1086	9,240	110,880	110,880	110,880	981,779
Paint Booth Bldg 1087	4,686	46,860	46,860	46,860	936,269
Sandblasting Chamber Bldg 108	3,378	30,402	30,402	30,402	570,046
RCRA DRMO Bldg 308	4,128	45,408	45,408	45,408	319,407
Igloo Bldg 783	2,146	12,876	12,876	12,876	563,259
Igloo Bldg 793	1,608	9,648	9,648	9,648	532,944
Entomology Bldg 737	2,347	14,082	14,082	14,082	808,335
Steel Loading Facility Bldg 995	9,656	115,872	115,872	115,872	1,006,551
Central Pack Bldg 689/2&3	79,600	1,671,600	1,671,600	1,671,600	\$13,477,237

NOTE: A detailed description of each building listed in V-B 1 begins below and continues on the next three pages.

Subsistence Bldg 229/1-5: The facility is a World War II vintage reinforced concrete building. It is single story, 180 feet 6 inches, by 102 feet 6 inches (outside); 26 feet from floor to top of parapet; has 10 inches thick concrete wall with steel reinforcing; 6 inch thick floor slab; four interior columns; built up roof over wood decking supported by large wood trusses. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks and railroad loading docks.

Section V - DEPOT QUESTIONS (continued)

NOV 10 1994

DDMT BRAC 95

"CLOSE HOLD"

Activity Code JY

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # **Item**
V.1. (Continued)

Subsistence Bldg 349/1-5: The facility is a World War II vintage reinforced concrete building. It is single story, 102 feet by 602 feet, built as a general purpose facility. The facility has a built-up roof on wood deck supported by wood truss system; minimum clearance from floor to ceiling is 14 feet. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks and railroad loading docks.

Subsistence Bldg 350/1-5: The facility is a World War II vintage reinforced concrete building. It is single story, 102 feet by 602 feet, built as a general purpose facility. The facility has a built-up roof on wood deck supported by wood truss system; minimum clearance from floor to ceiling is 14 feet. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks and railroad loading docks.

Subsistence Bldg 449/1-5: The facility is a World War II vintage reinforced concrete building. It is single story, 180 feet 6 inches, by 602 feet 6 inches (outside); 26 feet from floor to top of parapet; has 10 inches thick concrete wall with steel reinforcing; 6 inch thick floor slab; four interior columns (24 inch diameter) per bay; five bays; built up roof over wood decking supported by large wood trusses (8 feet from top to bottom). The facility houses a food test area. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks and railroad loading docks.

Medical Chill Bldg 359/4: The facility is a World War II vintage reinforced concrete building. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks and railroad loading docks. In 1973 the facility was converted into a temperature controlled/secured warehouse for the storing, packing and shipping of vital medical materials. It is single story, 181 feet by 240 feet 10 inches; 10 inch concrete walls and concrete roof decking; has medical chill and freeze areas, office, breakroom and four restrooms; has conveyor line installed in center of building; a mechanical vent system. Bay 6 houses the base dispensary, which has been designated as fallout shelter for the facility.

Medical Temp Controlled 560/1-2: The facility is single story with outside dimensions at 1000 feet by 200 feet; tilt up walls; steel framing and metal siding. It was constructed in 1991 by the Corps of Engineers. The building has five equal sized bays separated by 2 hour fire walls and truck loading docks. The facility has refrigerated areas/secure warehouse for storing, packing and shipping of vital medical materials in bays 1 & 2. The facility has cargo doors for shipping in bay 3.

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Section V - DEPOT QUESTIONS (continued)

NOV 10 1994

DDMT BRAC 95

"CLOSE HOLD"

Activity Code JY

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # Item

V.1. (Continued)

Flammable Storage Bldg 319: The facility is a World War II vintage reinforced concrete building. The facility has six sections; built up roof; reinforced concrete walls; mechanical room with boiler; underground fuel/oil tank; railroad accessibility on northside.

Flammable Storage Bldg 925: The facility is constructed in 1988 by the Corps of Engineers. The facility is a new facility, built of concrete masonry units; the remainder of the building has steel framing with metal siding; side at 163 feet by 371 feet 5 inches. The facility has four hour fire walls and three sections.

Hazardous Bldg 835/1-7: The facility is a modern concrete building. It was constructed in 1988 by the Corps of Engineers. The outside dimensions are 644 feet by 214 feet; it is built of pre-cast reinforced concrete roofing and framing; tilt up walls, metal siding; lower officer/administrative area has insulated metal decking, built up roof; 15 feet wide variable railroad dock; 4 ramps (one at each corner of building) and finger dock. has specialized lighting, electrical and sprinkler systems. The facility is designed to take into consideration the physical and chemical properties of the material stored therein. It is constructed of non-combustible material due to the unusual characteristics of the items stored.

Recoup Bldg 865: The facility is a modern concrete building. It was constructed in 1988 by the Corps of Engineers. The facility is completely enclosed without crawl spaces or basements. It has fire resistant walls; the interior firewalls are extended from the floor to the ceiling to provide sufficient segregating for safe recoupment of incompatible material. It has five isolated recoupment workrooms. The workrooms is completely decontaminated between operations. The facility has a ventilation system capable of functioning as a general use mode and emergency mode. The facility was constructed to minimize hazardous waste, loss of stock and maintain product quality. It provides a safe working environment that protects employees against catastrophic illnesses/injuries. It also prevents hazardous materials from contacting incompatible materials, along with preventing the escape of hazardous material into the environment.

Paint Booth Bldg 1086 & 1087 and Sandblasting Chamber Bldg 1088: These facilities are used to perform preservation, cleaning, packaging, packing, containerizing and unitizing materiel as appropriate.

RCRA DRMO Bldg 308: Permitted facility for the storage of hazardous waste.

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Section V - DEPOT QUESTIONS (continued)

NOV 10 1994

DDMT BRAC 95

"CLOSE HOLD"

Activity Code J

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # Item
V.1. (Continued)

Igloo Bldg 783 & 793: These facilities are single story with reinforced concrete arch; has a retaining wall on front; has a steel door on front with steel hinges. The facilities have an underground storage magazine.

Entomology Bldg 737: The facility is of masonry block construction with a built-up roof system, two interior separated storage rooms, one mixing room and one restroom equipped with showers for employees. The facility meets current requirements for pest control operations facility.

Steel Loading Facility Bldg 995: The facility has special design for steel loading. It is constructed in 1985 by the Corps of Engineers with steel/metal siding with a reinforced concrete slab, anti-skid/condensation floor surface. The facility has three enclosed finger docks, four 30 feet wide cargo doors, three 10 feet wide cargo doors, storage room, heated/cooled administrative areas, dock lights and a ramp. A portion of the facility is subsurfaced.

Central Pack Bldg 689/2&3:

A Procurement Defense Activity (PDA) project completed in March 1990, converted three sections of this Korean Conflict vintage warehouse structure to a state of the art mechanized packing facility. This \$7 million project includes a less than truckload (LTL) packing area that handles pallet sized packing requirements throughout the Depot. There is a bin packing function that receives materiel via a conveyor system that links the packing facility to the other five buildings in the integrated bin complex. The daily capacity of the Central Pack facility approximately 18,500 lines per day. This mechanized packing facility is interconnected with the one-of-a-kind Regional Freight Consolidation Center (RFCC) mechanization.

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Section V - DEPOT QUESTIONS (continued)

NOV 10 1994

DDMT BRAC 85

"CLOSE HOLD"

Activity Code JY

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques #

Item

Y/N

V.2. Any "one of a kind" facilities?

DDMT was the DLA prototype installation for the RFCC concept. As a distribution "hub" under the RFCC Program, mechanization was installed which would allow DDMT to bring less-than-truckload (LTL) shipments from other depots and consolidate those shipments with locally generated freight shipments. Once consolidated, these shipments would be shipped to the customer as either truckload shipments or as a single large LTL shipment.

Mechanization was also installed which would allow vendors to ship small parcel or LTL shipments of new procurement material to DDMT. These shipments would be marked for the ultimate destination (one of the six original DLA depot, including DDMT). Our mechanization system would then consolidate these shipments into either truckload size shipments or large LTL shipments.

When HQ DLA decided in 1993 to not implement the RFCC Program, the mechanization which was installed was used to consolidate small parcels into freight shipments for DDMT's high volume customers. To my knowledge, DDMT has the only freight terminal which has this capability.

While not currently being used, the mechanization which was installed for processing vendor procurement shipments could easily be used for cross-docking. As long as shipments were marked with the ultimate consignee, we could bring them in, run them across the mechanized sortation system and route them to the carrier servicing that customer. Again, it is my understanding that no other freight terminal has this capacity.

SOURCE:

Personal knowledge of data gatherer. "I (Mr. John Daggett, DDMT-TT, Traffic Manager, Deputy Transportation Officer), have worked with HQ DLA since Jun 88 on the Enhanced DLA Distribution System (EDDS) which later was known as the Regional Freight Consolidation Center (RFCC) Program.

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Section V - DEPOT QUESTIONS (continued)

NOV 10 1994

DDMT BRAC 95

"CLOSE HOLD"

Activity Code JY

Depot Name?

(Use 4-letter abbreviation e.g. DDOU)

Ques # Item

V.3. Describe the facilities and explain why the "one of a kind" facilities are at your depot

NOTE:

For detail description of each building, see V.B.1 and V.B.2

DDMT's mission is to receive, store, inspect, and ship items which are centrally managed by DLA, the DOD organization which is responsible for supplying and servicing the United States military.

Stocked here are food, clothing, electronic items, petroleum products, construction, industrial, medical and general supplies.

DDMT is a stand-alone depot dedicated solely to logistics support of the armed forces. As outlined in the source document, DDMT is assigned to store any items the military services designate and to support service mobility exercises.

DDMT and facilities are structured to provide those services in an efficient and cost effective manner.

Specialized missions are assigned to individual depots through DDRE based on such factors as storage space availability, volume of workload, transportation capabilities, closest to the customer, etc. Through new buildings and renovation, DDMT has maintained the necessary facilities to support DLA's mission.

The additional information on storage of commodities is included for additional explanation.

DDMT stores large quantities of medical, food, clothing, hazardous, and general supplies. We are required to store these items based on various DOD, DLA, and local directives. The main source of storage information is obtained from DOD 4145.19-R-1, Storage and Material Handling Manual, dated Sep 79. The contents of this manual covers the receipt, storage, issue, safety for all DOD supply managed items. This document covers various types of commodities including medical, food, clothing, hazardous and various items of supply. These items range from the smallest binnable type item to large bulky and hard to handle items. We have the capability to store the material directed to DDMT based on stock positioning policies to meet the requirements of the services and other customers.

We are also able to pick, pack, and ship the supplies in an efficient and timely manner. DDMT facilities meet or exceed the requirements of OSHA/EPA and other agencies for handling unique type environmental concerns

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CONTINUATION SHEET DDMT

V-B 4 Continued

RAIL: The following companies have facilities in Memphis within a 10 mile radius. Union Pacific, Southern Pacific, CSX, Cotton Belt, Illinois Central Gulf, Burlington Northern, Santa Fe/Atchison Topeka and Missouri Pacific. The Memphis Depot has 24 miles of railway on the installation.

WATER: (Source is Household Goods Carrier's Bureau Mileage Guide #16.)
10 miles to the harbor terminals on the Mississippi River
391 miles to the MTMC outport in New Orleans, LA
865 miles to the MTMC outport in Norfolk, VA

SURFACE: DDMT sits at the crossroads of two major interstate highway systems (I-40 for east/west and I-55 for north/south). Within a radius of 20 miles, every major LTL carrier (Roadway, Consolidated Freightways, Yellow and ABF) and several regional and smaller national LTL carriers have terminals. In addition, J.B. Hunt and Schneider National, two of the largest truckload carriers, have terminals as well as numerous smaller national and regional truckload carriers. Memphis is also fortunate to have distribution hubs for both UPS and RPS for small parcels. The U. S. Postal Service also has a bulk mail facility within five miles of the depot for processing parcel post shipments.

AIR: Three miles to Memphis International Airport and the Tennessee Air National Guard which has C-141 airlift capability. Memphis is a hub for Northwest Airlines which has over 200 flights daily as well as other major airlines (Delta, American) which have several flights daily. In addition, Federal Express is also located adjacent to the airport. The U.S. Postal Service has facilities at the airport to process priority shipments.

This combination of truckload, less-than-truckload, rail, air, small parcel service and parcel post/priority mail service is unequaled at any other distribution depot of DLA.

The Memphis Depot has over 200 carriers with access to the installation. Trailers are delivered daily to be loaded for delivers to customers. Additional trailers are left for anticipated and scheduled workload.

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DDMT

V.B.31 Answer is divided into two separate parts
Suggested source does not provide equipment data.

1. Age of equipment, was retrieved from EMACS Program Inquire Equipment Identification.
2. Maintenance and repair cost was retrieved from EMACS program Inquire Equipment Management.
 - A. EMACS collects maintenance cost on a calendar year cycle, 1 January thru 31 December. When the maintenance cost report was retrieved from EMACS, seven months of data was available. To provide an estimated annual maintenance and repair cost a calculation is required.

CALCULATION:

(total accumulated maintenance cost) divided by (seven months) multiplied by (twelve months) equals estimated annual maintenance cost.

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DDMT

(JY)

V.B.31. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
386 pcs.	590 pcs.	209 pcs.	186 pcs.

2. Estimated annual maintenance and repair cost per year:

\$301,220 divided by 7 x 12 = \$516,372

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DDMT

V.B.32 The suggested source, does not provide enough data to answer this question.

1. EMACS program, Inquire Replacement Requirements was used to provide material handling and mobile equipment for capital investment replacements.

A. EMACS uses life expectancy to project replacement of material handling and mobile capital investment equipment.

2. DDRE Modernization Mechanization 5 year plan, (FY96 thru FY2001) was used to provide mechanized and automated warehouse systems for capital investment replacements.

A. The Modernization Mechanization 5 year plan establishes DDRE as a modern, flexible, and completely integrated logistics organization with required facilities, equipment and systems to meet customer demands, increase productivity and effectiveness through use of modern materials handling technology, and maintain the lowest possible unit cost.

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DDMT

V.B.34 EMACS, program Inquire Equipment Identification was used as the source for mission equipment. The DDRE Manpower status report for the month ending 31 July 94 was used for support equipment.

1. DDRE BRAC office provided calculations for mission and support equipment.

CALCULATIONS:

Mission Equipment..

Host Activity: 5.38T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

Mission Equipment..

Tenant Activity: 3.31T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

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DDMT

V.B.35 EMACS, programs Availability Activity Summary Report and Inquire Equipment Identification were used as the source to identify the total number of light vehicles and heavy/special vehicles currently in the inventory to perform the mission.

ASSUMPTIONS:

Any piece of mobile equipment that can be driven over the road or by rail, either with or without a permit, was considered to be driveable. All other equipment was considered to be shipped.

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CONTINUATION SHEET DDMT

V-B 37 Continued

B-Ration Mission.

Currently, Defense Distribution Depot Memphis is the only site designated for the B - Ration Mission. This Unitized B - Ration concept was developed to supply complete meals to the soldiers in the field. It is a mobile, manual, assembly operation, in which conveyor assembly lines can be expeditiously installed, rewarehoused, or removed, depending on the requirements of the mission. Manpower capabilities for this project are also driven by the duration and requirements of the targeted area. Meals are assembled in 200 man units, consisting of breakfast or dinner menus. Defense Personnel Support Center (DPSC), Directorate by any of the Services.

To date, approximately \$678,323 has been appropriated to Memphis for DPSC to operate this project.

National Sales Program.

DDMT provides support to DRMS-NSO (tenant activity), to include data systems computer support on the HP 877 minicomputer for processing DNSP (DAISY National Sales Program), including ADP equipment operation; systems administration for all systems, existing programs and future programs as they are incorporated on the HP 877. Telecommunications technical support, data and voice lines, and hardware required to insure connectivity between all systems for DRMOs worldwide is also included in this support.

Unitized Group Rations (UGR)

The Unitized Group Rations was developed to provide a breakfast and a lunch/dinner meal to 100 soldiers. There are five breakfast and ten lunch/dinner menus with each of the menus providing an A, B, and T (Heat & Serve - H&S) ration entree. The UGR assembly consists of six shipping containers on one tier of a standard 48 by 40 pallet. There are four tiers per pallet of 400 meals. Within each of the six shipping containers are cans, bottles, boxes and bags of food items, along with disposable paper trays, dining packets and paper cups.

DLA Premium Service

This project will provide DLA Premium Service to its customers within 24 hours conus and 48 hours oconus. Intent is to stock the warehouse with high dollar, strategic defense items that require worldwide support on a rapid delivery basis thus reducing the number of items on hand as well as the stockage points. This will be a contractor operated warehouse. FedEx will install a rack system (package and pallet), ADPE, work stations, security cameras, and provide MHE support. Functions include receive, store, ship, inspect, discrepancy reporting, location accuracy, annual physical count, low stockage level notification, packing, GBL/documentation, and billing. Customer orders will be executed via phone, fax and EDI.

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CONTINUATION SHEET DDMT

V-B 38 Continued

DDMT has a Command Control Center (CCC) Operation. DDMT does have surge capacity in bulk central receiving and central packing (Thruput Capacity). In addition, a team of volunteer DLA civilians representing all warehouse and Material Handling Equipment (MHE) skills has been identified as the DDRE Emergency Response Team (ERT) capable to deploy to contingency areas when deemed necessary by HQ DLA. DDMT serves as a host activity to other tenants. In order to have a viable emergency planning program each host activity must have a site to serve as a work area to perform classified functions.

V-B 41 Continued

<u>Customers/Description</u>	<u>Manhours</u>	<u>Dollars</u>
Gen Svc Adm TenFleet Mgt Svc	4907	76,000
Petro, Oils & Lub, Vehicle Maint		
Memphis City Fire Dept	0	0
Contingency Supplies (foam)		
GSA Region 4, GSA Area UtilOfc	104	1,200
Utilities, Security, Custodial, Comm		
Ofc of Emergency Mgt Memphis	0	0
Warning Sirens		
Memphis Procurement Fraud Team, 3 Region	84	1,200
Police, Communications		
Second Coast Guard District	21	300
Comm, Printing & Reproduction		
US Postal Service**	334	0
Memphis Defense Federal Credit Union**	1420	0

**Manhours are for non-reimbursable services only.

SOURCE: ISAs on file in DDMT-X. Recommended source of Job Orders and/or Cost Report 760A did not provide complete breakout of requested information.

V-B-44 Continued

Additional Source:

Storage Space Utilization & Occupancy Feed Form

NOTE: This form is used to update the Storage Space Management Report (805)

Amendment from L. Boyd, DDMT-WC

V-B-45 Continued

The thrupt capacity exists with the completion of General Purpose Warehouse II (bldg 360). because it will centralize all Bulk Active Clothing material into one facility which contains storage and packing capability. The active stocks are currently stored in 11 warehouses, thus DDMT will not only consolidate active material; but condense the working area for employees thereby increasing their pick rate.

Additional Source: Amendment from L. Boyd, DDMT-WC

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CONTINUATION SHEET DDMT

V-B 46 *Continued*

To arrive at the capability to expand in cube with current facilities, we had to look at storage areas where cubic space was not used at its potential. The most pressing areas are where binnable items are stored in seven foot metal bins and related storage aids. We can increase the cube by the installation of high rise narrow aisle storage aids in our bin complex.

We determined that the seven foot metal bins could easily be replaced with 20 foot high rise bin racks. There is no requirement for additional equipment at this time. The installation of high rise bin/pallet racks in both Warehouse 690-1/2/3 and 670-3/4/5 will enhance our storage posture and reflects an increase of over 200,000 attainable cubic feet of storage space in each warehouse. In the bin storage area we expect to gain approximately 200,000 additional bin openings while in the rack area we project an increase of approximately 5,000 rack openings.

Source:

Storage Space Summary Worksheets
DDRE Storage Space Review Team Space Survey in July 94.

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CONTINUATION SHEET DDMT

V-B 47 & 48 Continued

DOSO concluded the three feeder AWOS lines operated only as one. DDMT counters indicating the three lines merge and alternate thereby doubling the container output. DOSO used 1.2 inches per carton. DDMT response with 3.0 lines per carton based on actual DORO simulation. DOSO excludes tri-wall containers from bin lines counted. DDMT says tri-wall containers in the bin packing are credited in the MIS data as bin lines and should be included.

V-B 47 Maximum Rated Thruput

	DDMT Methodology		DOSO Methodology	
	<u>Lines In</u>	<u>Lines Out</u>	<u>Lines In</u>	<u>Lines Out</u>
Bin	1,200	18,577	1,200	9,577
Bulk	<u>871</u>	<u>2,403</u>	<u>871</u>	<u>2,403</u>
	2,071	20,980	2,071	11,980

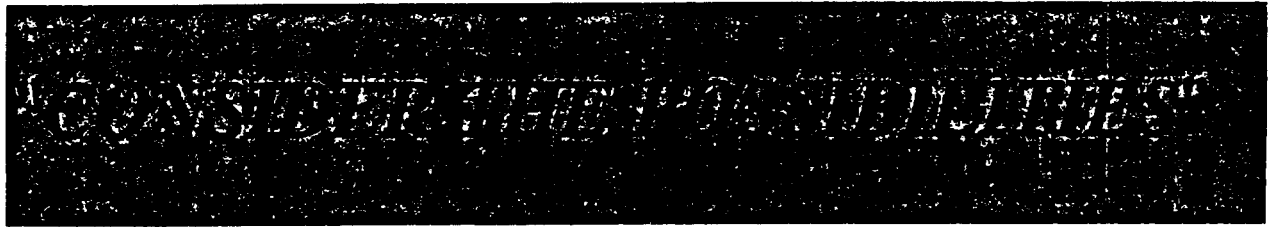
V-B 48 Max Surge Thruput Capacity Avail to Accomodate Cont. Mobilization

	First Shift DDMT Methodology		First Shift DOSO Methodology	
	<u>Lines In</u>	<u>Lines Out</u>	<u>Lines In</u>	<u>Lines Out</u>
Bin	1,200	18,577	1,200	9,577
Bulk	872	2,403	872	2,403
Hazardous	25	70	25	70
Chill	<u>1</u>	<u>3</u>	<u>1</u>	<u>3</u>
	2,098	21,053	2,098	12,053

	Second Shift DDMT Methodology		Second Shift DOSO Methodology	
	<u>Lines In</u>	<u>Lines Out</u>	<u>Lines In</u>	<u>Lines Out</u>
Bin	1,200	18,577	1,200	9,577
Bulk	872	2,403	872	2,403
Hazardous	25	70	25	70
Chill	<u>1</u>	<u>3</u>	<u>1</u>	<u>3</u>
	2,098	21,053	2,098	12,053

DDMT BRAC 95
VIII.E.

ACTIVITY CODE: JY



"CONSIDER THE POSSIBILITIES"

Memphis offers many things to many people. It's history, music, food, art, fun, cost of living, cultural diversity and easy-going nature combine to bring out the best in its guests and locals alike. Whether you're interested in a family vacation chock full of electrifying things to see and do, or getting away from it all without leaving the finer things behind, this city on the bluffs of the Mississippi River has a full menu of tasteful delights. First-time visitors are pleasantly surprised to discover the multitude of "*possibilities*" we have in our town. Specifically, potential "re-locators" would make a wise choice by considering Memphis as a place live, work and enjoy the experience.

BACKGROUND

The Memphis, Tennessee/Arkansas/Mississippi Metropolitan Statistical Area (MSA) includes the City of Memphis, TN; Shelby County, TN; Tipton County, TN; the City of West Memphis, AR; Crittenden County, AR; and DeSoto County, MS. The seat of Shelby County in southwest Tennessee, Memphis is on the Lower ChickasawBluff overlooking the Mississippi River at the mouth of the Wolf River. It is the largest city in the state. The city grew as an important port on the Mississippi and as a great rail center, now including seven railroads which ship the hardwood lumber, soybeans, furniture, textiles and cotton manufactures processed in Memphis. The city accounts for about 40% of the nation's market transactions in cotton. In addition, the national headquarters of several corporations are located here. Memphis is home to both the world's largest overnight air express company, Federal Express, and the world's largest hotel chain, Holiday Inn. The city is also the world's top producer of many other products, such as ceiling fans, gift wrapping paper and smokeless tobacco. Aside from its enormous trade industry, the area also has a strong agricultural and manufacturing base.

The following highlights are a few of the assets that make Memphis a good place to live. Brochures and booklets are enclosed for further reference.

BUSINESS AND INDUSTRY

These Companies Believe in Memphis:

- | | |
|------------------------------|-----------------------|
| *Federal Express Corporation | International Paper |
| Coors Brewing Co. | *AutoZone, Inc. |
| *Smith and Nephew Richards | Wal-Mart Stores, Inc. |
| Nike, Inc. | *Promus Companies |
| American Signature | Cleo, Inc. |
| Ducks Unlimited | Sears Roebuck & Co. |
| *Malone and Hyde, Inc. | |

Other Major Employers:

Defense Logistics Agency
Naval Air Station

**Headquartered in Memphis*

In March 1990, *Inc.* magazine ranked Memphis 66th out of the 192 most entrepreneurial cities in America. The criteria used were job growth, rate of significant new business start-ups and the percent of young companies enjoying high growth rates.

**DDMT BRAC 95
VIII.E****ACTIVITY CODE JY**

In 1989 *Fortune* characterized Memphis this way: "One of the big success stories of the South, Memphis is likely to join Atlanta as a major distribution center. New arrivals include Kraft Foods, Sara Lee and Williams-Sonoma. International Paper chose Memphis over Atlanta and Dallas as the base for much of its top management."

CLIMATE

The average climate for Memphis is 62 degrees. Annual average precipitation is 49 inches. Annual average snowfall is 5.3 inches. Elevation is at 331 feet.

ECONOMIC INDICATORS

Per capita income in Shelby County was above the National Average in 1991. The current unemployment rate is 5.7%. Memphis is considered a moderately low-tax city. Citizens are trying to make sure it stays that way.

EDUCATION

This MSA ranked 94th out of 333 metropolitan areas in terms of quality of education by *Places Rated Almanac, 1989*. Over 6000 teachers in 153 Memphis City Schools and 2109 teachers in 39 County Schools provide instruction for our community's youth. Seventy-one private/parochial schools are available. Ten colleges and universities offer varying degrees of study.

CULTURE AND RECREATION**The Arts**

The Memphis Brooks Museum of Art features works from the 13th century to the present. Dixon Gallery and Gardens presents an outstanding collection of Impressionist works and various changing exhibits. The Clough-Hanson Gallery at Rhodes College features Oriental paintings, prints, ceramics and textiles. African American art is highlighted at the LeMoyne-Owen Gallery. The National Civil Rights Museum, the historic sight where Dr. Martin Luther King, Jr. was slain, features tours and artwork covering the civil rights movement. Theatre Memphis, regarded as one of the best community theaters in the country, hosts many top rated plays.

Music

The Vincent de Frank Music Hall is home to the 80-piece Memphis Symphony Orchestra. Opera Memphis performs at the historic Orpheum Theatre. The Concert Ballet gives its interpretations of original as well as classical works.

Memphis music-what started in the Delta cotton fields, ended up in America's living room. There's a beat to this city that rocks the whole world. One could get a personal glimpse into the private life of Elvis Presley by touring the Graceland mansion. Sun Studio is a tiny unassuming recording studio that changed the way the world listened to music, and the Beale Street Blues Museum journeys through Memphis' musical past and the history of the Blues.

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**DDMT BRAC 95
VIII.E**

ACTIVITY CODE JY

Recreation

Memphis area lakes and rivers are available for boating and year-round fishing for bass, trout, catfish and other fish. Hunting is also popular in the area. There are 230 parks, 25 golf courses and 14 country clubs to help satisfy your recreational needs. The largest shopping centers are Eastgate, Factory Outlet, Hickory Ridge, Mall of Memphis, Mid-America, Oak Court, Northgate, Poplar Plaza, Raleigh Springs, Southgate and Southland. Memphis has over 14000 hotel rooms.

TRANSPORTATION

Memphis has been rated one of the top 30 metropolitan areas in terms of transportation (*Places Rated Almanac*).

Rail

Memphis is considered an intermodal truck bulk transfer facility (truck to rail). It is served by six trunk lines operating approximately 96 freight trains in and out of Memphis. Piggyback ramp facilities are available.

Highways

There are three interstate highways, seven U.S. highways and fifteen state highways. Two proposed interstates are on the drawing board for this area - one from Atlanta to Memphis, and the other from Atlanta, through Memphis to Houston.

Common Carriers

Memphis has 200 motor freight companies, 100 freight terminals, one local bus line and four inter city bus lines.

Air

The Memphis International Airport is the number one cargo handler in the world. As a result of its status, the International Cargo Handling Conference is being held here. Currently, the airport is currently undergoing a \$500 million expansion.

Mississippi River

Memphis has the fourth largest inland port in the Foreign Trade Zone. It is the point of origin for U.S. Customs, and is the top in the U.S. for on-time arrivals.

Highlights

- o Federal Express, based here, processes 2 million tons per day and handles 1 million packages per day worldwide.
- o Air National Guard processes 500 tons per day and has the best on-time flight performance

SUMMARY

A few of the good things about Memphis have been highlighted above. Low cost of living, good schools, southern hospitality, world-wide recognition, rich diverse culture, thriving businesses and much more should propel anyone to "*consider the possibilities*" of relocating to Memphis.

Several brochures are enclosed for further detail.

NOV 10 1994

Data Element: Part VIII.E.11-13

Activities: DDMT, DDWG, DDAA, DDAG, DDJF, and DDLP

Situation: Revisions to DDMT, DDWG, DDAA, DDAG, and DDJF were a result of an IG recommendation (with John Green's concurrence) to also show the additional support position numbers in the computation of time to fill. The revision to the DDLP submission was a result of a typographical error.

Correction: Support position numbers were shown in the computation of time to fill. This did not affect the answer. The typographical error was corrected for DDLP. This also did not affect the answer.

NOV 10 1994

Data Element: Part VIII.E.

Activities: All DDRE BRAC Depots and DDRE HQ

Situation: Supplemental information was requested by HQ DLA in reference letter, dated 2 Sep 94, BRAC95L016. Part E was "amplified" to incorporate information beyond how long it would take to fill positions to include individual community information. The information was to include a "public relations campaign" to present information as to why your community is a good place to re-locate.

Comments: Supplemental information is provided.

NOV 10 1994

Data Element: Part VIII.F.15.

Activity: DDMT (JY)

Situation: It was requested that DDMT provide evidence that the following schools (ITT Tech., Kansas Voc-Tech, Southwest Voc-Tech Ctr, Trezevant Voc-Tech Ctr, Memphis Area Voc-Tech, Messick Voc-Tech Ctr, Sheffield Voc-Tech) provide training or instruction in business, computers, engineering, and/or electronics.

Correction: Back-up documentation is provided on schools.

NOV 10 1994

Data Element: Part VIII.F.15.

Activity: DDMT (JY)

Situation: The data call submission on 15 Sep identified Miller-Hawkins College as a vocational and/or training institution.

Correction: Upon closer scrutiny, it was discovered that Miller-Hawkins College has closed. The college has been deleted from the answer.

NOV 10 1994

Data Element: Part VIII.J.21.,L.23.

Activities: DDAA (KR), DDAG (KQ), DDCN (DP), DDCO (CD), DDJF
(ND), DDLP (KM), DDMT^v(JY), DDNV (KO),
DDRV (GD), DDSP (DM), DDTP (KN), DDWG (NL)

Situation: It was discovered the data in the summary tape file
did not agree with the required "hard copy" source.

Correction: DDRE obtained the required source and corrected the
information.

VIII.A.

Name of Activity: Defense Distribution Depot Memphis

Duty Station: Memphis, Tennessee

VIII.A.1. General Obligation Bond Rating

VIII.A.1. Rating: Aa

VIII.A.1. Date of Rating: July 1994

VIII.A.1. If used, "nearest municipality" name:

"Not Applicable"

SOURCE: Moody's, July 1994 &
City of Memphis
Debt and Investment Management Office
Celia Kirby, Manager
Memphis, TN

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (circle)

| Yes | / No

VIII.B.3. If yes, List Public Transportation Systems
Memphis Area Transit Authority (Bus System)

SOURCE: Memphis Area Transit Authority

VIII.C. Airport

Distance from the Installation

VIII.C.4.a Number of miles: 3

VIII.C.4.b Approximate Driving Time (minutes):
5 minutes

SOURCE: Physically driven by George Dunn, PAO, 683-6753

VIII.C.5. Hub Classification: Medium Hub

VIII.C.6. Name and Street Address of Airport:

Memphis International Airport
2491 Winchester Rd.
Memphis, TN 38116

SOURCE: Memphis/Shelby County Airport Authority
Ms. Lavelle Fitch, Vice Pres. Human Resources
Telephone No.: 922-8000
Distance obtained by physically driving and

"CLOSE HOLD"

NOV 10 1994

DDMT BRAC 95 ACTIVITY CODE: JY

measuring the distance and time.

VIII.D. Road Systems

- VIII.D.7. Number of Main Interstate Highways: 2**
- VIII.D.8. Number of Spur Interstate Highways: 1**
- VIII.D.9. Number of four lane U.S. Highways: 3**
- VIII.D.10. Number of two lane U.S. Highways: 2**

SOURCE: Map of the City of Memphis and Shelby County

NOV 10 1994

* VIII.E.

Activity: JY (DDMT)

VIII.E.11.

A 25% increase would raise the number of employees by 345.

The estimated time to fill would be 4 weeks.

VIII.E.12.

A 50% increase would raise the number of employees by 690.

The estimated time to fill would be 6 weeks.

VIII.E.13.

A 100% increase would raise the number of employees by 1379.

The estimated time to fill would be 8 weeks.

Approximately 69% of the positions filled would be mission. Some of the mission series positions filled would be shipment and supply clerical, quality assurance specialist, supply specialist, driver/operator, material handler packer.

Approximately 31% of the positions filled would be support. Some of the positions included would be secretary, office automation clerk, program analyst, management analyst, management assistant, and laborer.

Positions were determined by taking an employee count by series and multiplying by the increased amounts.

Historical records were reviewed (where available), interviewing experienced staffing specialists for time estimates.

Determination was based on the following factors: availability of skills, employment situation, and time to fill similar positions.

Terry Putnam, OPM Hunstville, advised they will be able to provide GS-4 clerical listings within 24 hours, engineers, quality and supply specialists within 4 to 6 weeks, and provide direct hire authority for drivers, forklift operators, material handlers, and packers. The time frames would not change with the numbers under recruitment.

Ms. Putnum also advised that OPM does not keep regular registers for positions such as drivers, fork lift operators, warehouse workers and packers, but would probably delegate direct hire authority to use for such positions in emergency hire situations.

NOV 10 1994

DDMT BRAC 95
VIII.E.

ACTIVITY CODE: JY

INDEX

1. Arts in the Park
2. Writers' Success Series (University of Memphis)
3. Memphis Zoo
4. Active Times
5. 88th Announcement - Goodwyn Institute
6. Mud Island
7. National Civil Rights Museum
8. Expo 94 - Cook Convention Center
9. Memphis/Elvis - 1994 Quick Reference and City Map
10. Memphis Events Fall and Winter
11. Libertyland Amusement Park
12. Memphis Community Data - Chamber of Commerce
13. Memphis Official Visitors Guide 1994
14. Memphis Distribution Digest
15. Memphis - America's Distribution Center
16. Trucking - Motor Freight
17. Memphis 24-month Progress Report
New Distribution Operations
18. Memphis Area Wage Survey
19. MSA Census Updates and Projections
20. The Firm
21. Share News Volunteer Booklet
22. Memphis Dulcimer Festival

NOV 10 1994

VIIIF. Vocational and Technical Education Training

VIIIF.14.

<u>Type of Training/Instruction</u>	<u>Number of Voc/Tech Institutions Offering the Type of Tng/Instruction</u>
Business	10
Computers	7
Engineering	5
Electronics	3

*** VIIIF.15. Name & Address**

ITT Technical
1255 Lynnfield
Memphis, TN 38117

Memphis Area Voc-Tech
(Tenn Tech Ctr at Mphs)
550 Alabama 38106

Shelby State Community College
737 Union Ave.
Memphis, TN 38174

State Technical Institute
5983 Macon cove
Memphis, TN 38134

Trezevant Voc-Tech Ctr
3224 Rangeline Rd.
Memphis, TN 38127

William R. Moore School of Technology
1200 Poplar Ave.
Memphis, TN 38104

Messick Voc-Tech Ctr
703 S. Greer
Memphis, TN 38111

Kansas Voc-Tech
80 W. Olive Ave.
Memphis, TN 38106

Sheffield Voc-Tech
4350 Chuck Ave.
Memphis, TN 38118

Southwest Voc-Tech Ctr
3746 Horn Lake Rd.
Memphis, TN 38109

Kingsburg Voc-Tech Ctr
1328 N. Graham
Memphis, TN 38118

SOURCE: *American Trade Schools Directory*
Greater Memphis White Pages Telephone Book

"CLOSE HOLD"

2113 01

Conversation Record Time: 1300 Date: 13 Oct 94

TYPE VISIT _____ CONFERENCE _____ TELEPHONE _____ ROUTING _____
INCOMING
OUTGOING X
LOCATION OF VISIT/CONFERENCE _____

Name of Person Contacted or in Contact With You Organization Telephone
Ms. Thomas Kansas Vo Tech School 789-8186

SUBJECT: Types of Training Offered at Kansas VoTech Q: XIII F.14, 15

SUMMARY
I contacted Ms. Thomas of Admissions to determine if Kansas VoTech offered courses in the Business, and Computer fields. Ms. Thomas confirmed they did offer these courses.

ACTION REQUIRED
Ms. Thomas stated the principal was not available to authorize a fax; therefore, telecon was prepared to support Ms. Thomas' confirmation.

NAME OF PERSON DOCUMENTING SIGNATURE DATE
Sheila L. Chambers, DDMT-X BRAC POC

ACTION TAKEN
Comply with the above.

NAME SIGNATURE DATE

Conversation Record Time: 1300 Date: 13 Oct 94

TYPE VISIT _____ CONFERENCE _____ TELEPHONE _____ ROUTING _____

INCLUDING OUTGOING X

LOCATION OF VIDEOCONFERENCE _____

Name of Person Contacted or a Contact With You Organization Telephone

Ms. Coleman Southwest Vo Tech School 789-8186

SUBJECT: Types of Training Offered at Southwest VoTech Q: VIII F. 14, 15

SUMMARY

I contacted Ms. Coleman of Admissions to determine if Southwest VoTech offered courses in the Business, Computer and Electronics fields. Ms. Coleman confirmed they did offer these courses.

ACTION REQUIRED

Ms. Coleman stated they could not fax out information; therefore telecon record was prepared to support Ms. Coleman's confirmation.

NAME OF PERSON DOCUMENTING SIGNATURE DATE

 DDMT-X BRAC POC  10/19/94

ACTION TAKEN

Comply with the above.

NAME SIGNATURE DATE

PROGRAM OUTLINE COURSE DESCRIPTION

Course Number	Course	Credit Hours
FRESHMAN LEVEL		
First Quarter		
EET111	Basic Electronics Theory I	3
EET112	Basic Electronics Laboratory I	4
ACA111	Algebra I	5
ACA112	Psychology	3
	Total	15
Second Quarter		
EET121	Basic Electronics Theory II	4
EET122	Basic Electronics Laboratory II	5
ACA121	Algebra II	3
ACA211	Composition I	2
	Total	14
Third Quarter		
EET131A	Advanced Semiconductor & Electronic Circuit Theory	5
EET132A	Advanced Semiconductor & Electronic Circuit Laboratory	6
ACA221	Composition II	3
	Total	14
SOPHOMORE LEVEL		
Fourth Quarter		
EET211	Integrated Circuits Theory	5
EET212	Integrated Circuits Laboratory	6
ACA122	Physics I	2
	Total	13
Fifth Quarter		
EET221	Digital Electronics Theory	5
EET222	Digital Electronics Laboratory	6
ACA132	Physics II	2
	Total	13
Sixth Quarter		
EET231	Microcomputer Theory	5
EET232	Microcomputers Laboratory	6
ACA231	Speech I	2
	Total	13
Seventh Quarter		
EET311	Electronics Communications Theory	5
EET312	Electronics Communications Laboratory	5
ACA311	Sociology of Change	3
CSC312A	Employment Techniques	NC
	Total	13
Eighth Quarter		
EET321	Industrial Electronics Theory	6
EET322	Industrial Electronics Laboratory	7
	Total	13
	Grand Total	108

ACA111 Algebra I*
5 credit hours
Students in this course learn the concepts and acquire the skills of algebra, including such topics as fractional equations, exponents and radicals, factoring, and algebraic fractions.

ACA112 Psychology*
3 credit hours
This course examines motivational theories and educational psychology techniques that will assist the student in succeeding in a world of change.

ACA121 Algebra II*
3 credit hours
A continuation of Algebra I, this course covers such topics as logarithmic equations, graphing equations, and oblique triangle trigonometry. Prerequisite: ACA111

ACA122 Physics I***
2 credit hours
Measurement systems, friction, force, work, power, energy, and momentum are among the topics covered in this course. Prerequisite: ACA111

ACA132 Physics II***
2 credit hours
Covers such topics as properties of matter, heat, and fluids. Prerequisite: ACA122

ACA211 Composition I*
2 credit hours
An introduction to report writing, starting with understanding the audience, improving writing style, formatting the report, and using visual aids. An informal report is written.

ACA221 Composition II*
3 credit hours
A continuation of report writing with emphasis on research, outline, format, and preparation of a formal report. Prerequisite: ACA211

ACA231 Speech***
2 credit hours
Includes a study of the fundamentals of effective verbal communications, and the preparation and presentation of speeches and oral reports. Prerequisite: ACA211

ACA311 Sociology of Change*
3 credit hours
An interdisciplinary study of society and change. The overall goal of this course is to provide students with knowledge and skills which will enable them to adapt and manage life in the twenty-first century of change. Students will apply social science techniques and theories as they examine our changing society.

NC = Non-credit
NOTE: Generally, courses are taken in the sequence in which they appear above; however, the school reserves the right to vary the sequence of courses and to revise curriculum content.

1A

DDMT BRAC 95

EC312A Employment Techniques*

on-credit
The development of interviewing and job search skills and techniques. This course is graded on a pass-fail basis.

EET111 Basic Electronics Theory I*

6 credit hours
Study of the basic electronics laws and components in IC circuits, emphasizing voltage, current and resistance in stationships and characteristics of network theorems.

EET112 Basic Electronics Laboratory I**

6 credit hours
This course provides the student with practical experience in constructing circuits from diagrams, component identification, and use of test equipment pertaining to DC circuits. In addition, the student will be introduced to the use of various meters and soldering.

EET121 Basic Electronics Theory II*

6 credit hours
This course covers an analysis of reactive components as they relate to an AC sine wave. Includes use of math to solve basic AC problems. Transformers, filters, and resonant circuits are studied in this course. Prerequisites: EET111, EET112, EET112

EET122 Basic Electronics Laboratory II**

6 credit hours
This course provides practical experience for students in the use of test equipment, analyzing AC circuits and wave-shaping circuits using proper circuit analysis techniques. Prerequisites: EET111, EET112, EET112

EET131A Advanced Semiconductor & Electronic Circuit Theory*

5 credit hours
This course includes a study of solid-state devices, diodes, transistors, JFETs and MOSFETs. It also covers an introduction to discrete bipolar, junction field effect, and metal oxide field effect transistors. Emphasis is placed on linear amplifiers and DC switching. Prerequisites: EET121, EET122

EET132A Advanced Semiconductor & Electronic Circuit Laboratory**

6 credit hours
This course covers the practical application of semiconductor theory in constructing, testing and analyzing power supplies, transistors and FET amplifiers. It also consists of construction and troubleshooting techniques using discrete transistor components. Emphasis is placed on using sophisticated test equipment to develop troubleshooting techniques. Prerequisites: EET121, EET122

EET211 Integrated Circuits Theory*

5 credit hours
Linear integrated circuits theory as used in communications and control systems, including, but not limited to, audio amplifiers, amplifier frequency response, timing circuits, summation amplifier, active filters, and oscillators. Prerequisites: EET131A, EET132A

EET212 Integrated Circuits Laboratory**

6 credit hours
This course provides the student with practical experience in constructing and troubleshooting operational amplifier circuits. In addition, the course includes activities that will allow students the opportunity to analyze various circuits, and to read and interpret manufacturing data sheets. Prerequisites: EET131A, EET132A

EET221 Digital Electronics Theory*

5 credit hours
This course is a study of the fundamental concepts of digi-

tal electronics as a preparation for microprocessors. It includes numbering systems, Boolean algebra, basic logic gates, simplification techniques, flip-flops, counter registers, and memory circuits. Prerequisites: EET211, EET212

EET222 Digital Electronics Laboratory**

6 credit hours
This course provides the student with practical experience in circuit construction and practical analysis of digital electronics, including logic gates, flip-flops, counters, and memory circuits. In addition, the course includes troubleshooting techniques and circuit testing. Prerequisites: EET211, EET212

EET231 Microcomputer Theory*

5 credit hours
This course covers covers the circuits and devices which are commonly found in microcomputer systems, including microprocessors, peripheral devices, memory systems, and the means by which their tasks are coordinated. Practical operating and troubleshooting procedures are emphasized. Prerequisite: EET221, EET222

EET232 Microcomputer Laboratory**

6 credit hours
The laboratory is designed to provide the student with practical experience in the operation and servicing of microcomputers and associated hardware. It includes writing and interpreting short diagnostic routines in BASIC and Assembly code, using DEBUG to examine the contents of system memory and microprocessor registers. Students will also become familiar with the MS-DOS operating system. Prerequisites: EET221, EET222

EET311 Electronics Communications Theory*

5 credit hours
In this course, the student studies electronic communications, circuits, and systems. Several methods of modulation and information transmission are covered, including an introduction to lasers and fiber optics. Concepts of data communications systems are explored. Prerequisites: EET221, EET222

EET312 Electronics Communications Laboratory**

5 credit hours
This course provides the student with practical experience in the applications of communications concepts and theories. Basic communication lab systems will be constructed and/or assembled using receiving/transmitting devices for the purpose of processing information. Prerequisites: EET221, EET222

EET321 Industrial Electronics Theory*

6 credit hours
This course includes a study of industrial electronic circuits as they relate to AC/DC motor controls, thyristor circuits, transducers, and programmable controllers. Also covers operational analysis of the circuits. In addition to troubleshooting skills. Prerequisites: EET221, EET222

EET322 Industrial Electronics Laboratory**

7 credit hours
This course provides the student with practical experience in the operating characteristics of industrial control circuits discovered through exploratory and fabrication methods. The course emphasizes hands-on experience with devices and equipment used in industrial electronics. Prerequisites: EET221, EET222

* Lecture course
** Laboratory course
*** Combination lecture/laboratory course

1 B

2



In Tech

**With
proper training
you can master
the new
technology**



As the twenty-first Century rolls nearer, a highly trained and skilled work force will be greatly in demand. Individuals who are not prepared for the challenges ahead might as well be back in the Stone Age.

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Contact:

Tennessee Technology Center at Memphis

550 Alabama Avenue • Memphis, Tennessee
38105-3604

Telephone: (901) 543-6169

Hours: Monday - Friday - 8:00 A.M. to 2:45 P.M.

Financial Aid Available • An Equal Opportunity Institution
Day and Evening classes are available.

- ✓ Accounting
- Air Conditioning & Refrigeration
- Auto Body Repair
- Automotive Technology
- Aviation Airframes & Powerplant Technician
- Basic Skills
- Carpentry/Framing
- Central Service Technology
- Commercial Art
- Cosmetology
- Data Entry
- Dental Assistant
- Dental Laboratory Technology
- Diesel Mechanics
- ✓ Drafting/AutoCAD
- Food Service Operation & Management
- Furniture Upholstery
- ✓ Industrial Electricity/Electronics
- Licensed Practical Nurse
- Locksmithing
- Machine Shop
- Medical Terminology
- Nursing Assistant
- Offset Printing
- Radio/TV Broadcasting
- Respiratory Therapy Technician
- ✓ Secretary
- Surgical Technologist
- Truck Driver Training
- Welding
- ✓ Word Processing



"The Highway To Success"

5

Registration Daily
 8:00 a.m. - 3:00 p.m.
 and Saturday Sept 10, 10:00 a.m. - 2:00 p.m.

Registration (Evening)
 September 7 & 8, 1994
 6:00 - 8:00 p.m.

Day and Evening Classes Begin: September 12, 1994

Fee: Course Fees do not include required textbook, supplies, or materials that may be needed for course. **NO REFUNDS** unless class is canceled due to insufficient enrollment.

Memphis City Schools does not discriminate in its programs or employment on the basis of race, color, religion, national origin, handicap/disability, sex or age.

Winter Classes start January 9, 1995



Vocational Technical Center
 3224 Range Line Road
 Memphis, TN 38127

(901) 357-3800

**Fall Schedule
 1994**

ADULT DAY CLASSES

BUSINESS AND OFFICE EDUCATION

Accounting I,II (60 hrs.)	M - F	10:00 - 12:00	Sept 12 - Oct 21	\$30.00
Accounting I,II (60 hrs.)	M - F	10:00 - 12:00	Oct 24 - Dec 6	\$30.00
Accounting I,II (60 hrs.)	M - F	12:30 - 2:30	Sept 12 - Oct 21	\$30.00
Accounting I,II (60 hrs.)	M - F	12:30 - 2:30	Oct 24 - Dec 6	\$30.00
*Calculator/10 Key by Touch (60 hrs.)	M - F	8:00 - 10:00	Sept 12 - Dec 6	\$30.00
Typing I (60 hrs.)	M - F	10:00 - 12:00	Sept 12 - Oct 21	\$25.00
Typing I (60 hrs.)	M - F	10:00 - 12:00	Oct 24 - Dec 6	\$25.00
Typing II & Office Machines (60 hrs.)	M - F	10:00 - 12:00	Open Entry	\$25.00
Typing/Word Processing Lab (60 hrs.)	M - F	2:30 - 3:30	Open Entry	\$25.00
Typing/Intro to Computers (40 hrs.)	T & Th	4:00 - 8:00	Sept 13 - Nov 17	\$20.00

COMPUTER CLASSES

(All computer courses are designed for a minimum of 60 hours of classroom time for completion of the material identified in the course outline. These courses are scheduled in 30 hour sessions. Some students may complete the required material in less than the recommended time.)

Computer Accounting (Beg. & Adv.) (30 hrs.)	M - F	10:00 - 12:00	Open Entry	\$30.00
Intro to Comp/Microsoft Works (30 hrs.)	M - F	8:00 - 9:00	Open Entry	\$30.00
Intro to dBase III Plus (30 hrs.)	M - F	8:00 - 10:00	Open Entry	\$30.00
Intro to dBase III Plus (30 hrs.)	M - F	12:30 - 2:30	Open Entry	\$30.00
Lotus Spreadsheet, Beginning (30 hrs.)	M - F	10:00 - 12:00	Open Entry	\$30.00
Lotus Spreadsheet, Advanced (30 hrs.)	M - F	10:00 - 12:00	Open Entry	\$30.00
Lotus Spreadsheet, Beginning (30 hrs.)	M - F	12:30 - 2:30	Open Entry	\$30.00
Lotus Spreadsheet, Advanced (30 hrs.)	M - F	12:30 - 2:30	Open Entry	\$30.00
WordPerfect 5.0/5.1, Beginning (30 hrs.)	M - F	8:00 - 10:00	Open Entry	\$30.00
WordPerfect 5.0/5.1, Advanced (30 hrs.)	M - F	8:00 - 10:00	Open Entry	\$30.00
WordPerfect 5.0/5.1, Beginning (30 hrs.)	M - F	12:30 - 2:30	Open Entry	\$30.00
WordPerfect 5.0/5.1, Advanced (30 hrs.)	M - F	12:30 - 2:30	Open Entry	\$30.00

*Recommended 1 hr. course for all Accounting students.

HOME ECONOMICS EDUCATION

Floral Design, Beg. (8 sessions)	Wed	9:30 - 12:30	Sept 14 - Oct 19	\$30.00
Floral Design, Adv. (8 sessions)	Wed	9:30 - 12:30	Oct 26 - Dec 8	\$30.00
Adult Basic Education (GED)	M - Th	8:15 - 3:00	Open Entry	FREE

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DOMT BRACAS JY Adult Evening Classes

*Rezevant
70 Sech*

BUSINESS & OFFICE EDUCATION TECHNOLOGY

Accounting I & II (60 hrs.)	T & Th	8:00 - 9:00	Sept 13 - Nov 17	\$30.00
Calculator/10 Key by Touch (60 hrs.)	T & Th	8:00 - 9:00	Sept 13 - Nov 17	\$30.00
Typing I & II (30 hrs.)	M & W	6:00 - 7:30	Sept 12 - Nov 16	\$15.00
Typing I & II (30 hrs.)	T & Th	6:00 - 7:30	Sept 13 - Nov 17	\$15.00
Business Communications - Oral and Written (60 hrs)	T & Th	6:00 - 9:00	Sept 13 - Nov 17	\$30.00

COMPUTER CLASSES

(All computer courses are designed for a minimum of 60 hours of classroom time for completion of the material identified in the course outline. These courses are scheduled in 30 hour sessions. Some students may complete the required material in less than the recommended time.)

Computer Accounting (30 hrs.)	M & W	6:00 - 9:00	Sept 12 - Oct 12	\$30.00
Computer Accounting (30 hrs.)	M & W	6:00 - 9:00	Oct 17 - Nov 16	\$30.00
Introduction to Computers (30 hrs.)	M & W	7:30 - 9:00	Sept 12 - Nov 16	\$15.00
Lotus Spreadsheet (30 hrs.)	M & W	6:00 - 9:00	Sept 12 - Oct 12	\$30.00
Lotus Spreadsheet (30 hrs.)	M & W	6:00 - 9:00	Oct 17 - Nov 16	\$30.00
Word Perfect 5.0/6.0, Beg./Adv. (30 hrs.)	M & W	6:00 - 9:00	Sept 12 - Oct 12	\$30.00
Word Perfect 5.0/6.0, Beg./Adv. (30 hrs.)	M & W	6:00 - 9:00	Oct 17 - Nov 16	\$30.00
Computer Accounting (30 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Oct 13	\$30.00
Computer Accounting (30 hrs.)	T & Th	6:00 - 9:00	Oct 18 - Nov 17	\$30.00
Introduction to Computers (30 hrs.)	T & Th	7:30 - 9:00	Sept 13 - Nov 17	\$15.00
Lotus Spreadsheet (30 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Oct 13	\$30.00
Lotus Spreadsheet (30 hrs.)	T & Th	6:00 - 9:00	Oct 18 - Nov 17	\$30.00
Word Perfect 5.0/6.0, Beg./Adv. (30 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Oct 13	\$30.00
Word Perfect 5.0/6.0, Beg./Adv. (30 hrs.)	T & Th	6:00 - 9:00	Oct 18 - Nov 17	\$30.00
Intro to dBase III Plus (30 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Oct 13	\$30.00
Intro to dBase III Plus (30 hrs.)	T & Th	6:00 - 9:00	Oct 18 - Nov 17	\$30.00

(Prerequisite for dBase Lotus or Word Processing)

HOME ECONOMICS EDUCATION

Floral Design, Beg. (8 sessions)	Tues	6:00 - 9:00	Sept 13 - Oct 18	\$30.00
Floral Design, Adv. (5 sessions)	Tues	8:00 - 9:00	Oct 25 - Nov 22	\$25.00
Cake Decorating/Party Foods	T & Th	8:00 - 9:00	Sept 13 - Nov 17	\$50.00

TRADE AND INDUSTRIAL EDUCATION

Air Conditioning/Refrigeration (60 hrs.)	M & W	6:00 - 9:00	Sept 12 - Nov 16	\$50.00
Auto Mechanics (80 hrs.)	M & W	6:00 - 9:00	Sept 12 - Nov 16	\$50.00
Cosmetology/Manicurist (60 hrs.)	M & W	6:00 - 9:00	Sept 12 - Nov 16	\$50.00
Cosmetology/Manicurist (80 hrs.)	M & W	5:00 - 9:00	Sept 12 - Nov 16	\$67.00
Metals/Welding (60 hrs.)	M & W	6:00 - 9:00	Sept 12 - Nov 16	\$50.00
Upholstery (60 hrs.)	M & W	6:00 - 9:00	Sept 12 - Nov 16	\$60.00
Air Cooled Engines (60 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Nov 17	\$50.00
Auto Body Repair (60 hrs.)	T & Th	8:00 - 9:00	Sept 13 - Nov 17	\$50.00
Cosmetology/Manicurist (60 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Nov 17	\$50.00
Cosmetology/Manicurist (80 hrs.)	T & Th	5:00 - 9:00	Sept 13 - Nov 17	\$67.00
Diesel Mechanics (Advanced) (60 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Nov 17	\$50.00
Watch Repair (60 hrs.)	T & Th	6:00 - 9:00	Sept 13 - Nov 17	\$50.00

Adult Basic Education (GED)
Adult Basic Education (GED)

M & W	6:00 - 9:00	Open Entry	Free
T & Th	6:00 - 9:00	Open Entry	Free

Rezevant
Vocational Technical Center

7

(901) 357-3800

ATTN: Sheila Chambers

DDMIL ORTC 70

Registration (All Classes)

8:00 a.m. - 8:00 p.m.
Monday - Thursday

8:00 a.m. - 3:00 p.m.
Friday

Day Classes Begin: September 12, 1994
Evening Classes Begin: September 12, 1994

*** Winter Classes Begin: January 9 ***

Fee: Course Fees do not include required textbook, supplies, or materials that may be needed for course. **NO REFUNDS** unless class is canceled due to insufficient enrollment.

(all books must be paid for with cash)

Messiek

Vocational Technical Center
703 South Greer
Memphis, TN 38111

(901) 325-4840

Fall Schedule
1994

For information on
English as a Second Language
Contact Barbara Hermann
325-4855

Adult Day Classes

<u>BUSINESS & OFFICE TECHNOLOGY</u>	<u>DAYS</u>	<u>TIMES</u>	<u>BEGIN - END</u>	<u>FEES</u>	<u>LENGTH</u>
10-Key Electronic Calculator/ Math Review	M-F	8:00-10:00	Sept 12 - Oct 21	\$30.00	60 hrs.
		10:00-12:00 12:30- 2:30	& Oct 24 - Dec 6	\$30.00	60 hrs.
Accounting	M-F	8:00-10:00	Sept 12 - Oct 21	\$30.00	60 hrs.
		8:00-10:00	Oct 24 - Dec 6	\$30.00	60 hrs.
Computerized Accounting (using DAC EASY)	M-F	8:00-10:00	Sept 12 - Oct 21	\$69.00	60 hrs.
		8:00-10:00	Oct 24 - Dec 6	\$69.00	60 hrs.
Computer Keyboarding	M-F	8:00-10:00	Sept 12 - Oct 21	\$30.00	60 hrs.
		12:30- 2:30			
	M-F	8:00-10:00	Oct 24 - Dec 6	\$30.00	60 hrs.
		12:30- 2:30			
Data Entry (Beginning or Advanced)	M-F	10:00-12:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		12:30- 2:30	& Oct 24 - Dec 6	\$60.00	60 hrs.
	M-F	10:00-12:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		12:30- 2:30	& Oct 24 - Dec 6	\$60.00	60 hrs.
DataBase III+	M-F	10:00-12:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		12:30- 2:30	& Oct 24 - Dec 6	\$60.00	60 hrs.
	M-F	10:00-12:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		12:30- 2:30	& Oct 24 - Dec 6	\$60.00	60 hrs.
Advanced WordPerfect/ using Desktop Basics	M-F	8:00-10:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		10:00-12:00	& Oct 24 - Dec 6	\$60.00	60 hrs.
	M-F	8:00-10:00	Sept 12 - Oct 21	\$60.00	60 hrs.
		10:00-12:00	& Oct 24 - Dec 6	\$60.00	60 hrs.
Introduction to Computers* (Using MICROSOFT WORKS)	M-F	8:00-10:00	Sept 12 - Oct 21	\$30.00	60 hrs.
		10:00-12:00	& Oct 24 - Dec 6	\$30.00	60 hrs.
	M-F	8:00-10:00 10:00-12:00			

8

DDMT RRAC 43

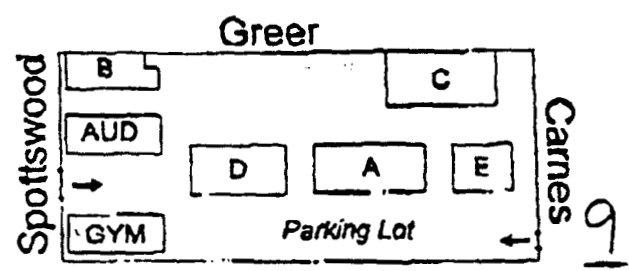
Measure 10

Learning DOS	M-F	8:00-10:00 10:00-12:00 12:30- 2:30	Sept 12 - Sept 30 Oct 03 - Oct 21 Oct 24 - Nov 11 Nov 14 - Dec 6	\$30.00 \$30.00	30 hrs.
Learning WINDOWS	M-F	8:00-10:00 10:00-12:00 12:30-2:30	Sept 12 - Sept 30 Oct 03 - Oct 21 Oct 24 - Nov 11 Nov 14 - Dec 6	\$30.00 \$30.00	30 hrs.
Medical Terminology*	W W	9:00-12:00 9:00-12:00	Sep 14 - Dec 7 Jan 11 - April 5	\$30.00	39 hrs.
Office Procedures/ Records Management	M-F M-F	12:30- 2:30 12:30- 2:30	Sept 12 - Oct 21 Oct 24 - Dec 6	\$30.00	60 hrs.
Spreadsheets (LOTUS 1-2-3) (Beginning or Advanced)	M-F	8:00-10:00 10:00-12:00 12:30- 2:30	Sept 12 - Oct 21 & Oct 24 - Dec 6	\$80.00	60 hrs.
Transcription (Dictaphone) - Business, Legal or Medical	M-F	8:00-10:00 10:00-12:00 12:30- 2:30	Sept 12 - Oct 21 & Oct 24 - Dec 6	\$30.00	60 hrs.
Typewriting (Beginning, Intermediate or Advanced)	M-F	8:00-10:00 10:00-12:00 12:30- 2:30	Sept 12 - Oct 21 & Oct 24 - Dec 6	\$25.00	60 hrs.
Word Processing (Using WORDPERFECT 5.1)	M-F	8:00-10:00 10:00-12:00 12:30- 2:30	Sept 12 - Oct 21 & Oct 24 - Dec 6	\$80.00	60 hrs.

* These classes are not open entry. You must start at the beginning of the session.

HOME ECONOMICS	DAYS	TIMES	BEGIN - END	FEES	LENGTH
Drapery Making/Window Treatment	F	9:00-3:00	Sept 18 - Oct 14	\$30.00	30 hrs.
		9:00-3:00	Oct 21 - Nov 18	\$30.00	30 hrs.
Oil Painting (Beginning) (Advanced)	W	9:00-12:00	Sept 14 - Nov 18	\$45.00	30 hrs.
		12:30- 3:30	Sept 14 - Nov 18	\$45.00	30 hrs.
Sewing (Beginning or Advanced)	Tu	9:00-3:00	Sept 13 - Oct 11	\$30.00	30 hrs.
		9:00-3:00	Oct 18 - Nov 15	\$30.00	30 hrs.
Smocking (Beginning or Advanced)	Tu	9:00-12:00	Sept 13 - Nov 15	\$30.00	30 hrs.
		9:00-12:00	Sept 14 - Nov 16	\$30.00	30 hrs.
		12:30-3:30	Sept 14 - Nov 16	\$30.00	30 hrs.

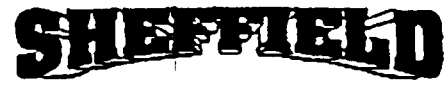
FOR INFORMATION ON CLASSES AND REGISTRATION, CALL 325-4840



Building Locations

- A. Main Office
Vocational Business Classes
Electrical Apprenticeship Office
- B. ESL Office
Sewing, Carpentry, & Sheet Metal
- C. Literacy Council
GED Classes & Break Area
- D. Adult High School
- E. Plumbers Apprenticeship
- GYM- Custodial Office
Painting Classes
- AUD- Auditorium

Shelia Chambers



Vocational Technical Center
4350 Chuck Avenue
Memphis, TN 38118

(901) 366-2340

Fall Schedule
1994

Registration (Daily)
Registration for Day and Evening Classes is from 8:00 a.m. - 3:00 p.m., Monday through Friday

Registration (Evening)
September 6 & 8, 1994
6:00 p.m. - 8:00 p.m.

Day Classes Begin: September 12, 1994

Evening Classes Begin: September 13, 1994

Fees: Course Fees do not include required textbook, supplies, or materials that may be needed for course. NO REFUNDS unless a class is cancelled due to insufficient enrollment.

ADULT DAY CLASSES

<u>BUSINESS AND OFFICE EDUCATION</u>	<u>DAYS</u>	<u>TIMES</u>	<u>FEES</u>	<u>BEGIN-END</u>
Accounting I or II (60 hrs.)	M - F	8:00-10:00	\$30.00	Sept 12 - Oct 21
	M - F	8:00-10:00	\$30.00	Oct 24 - Dec 6
Data Entry (60 hrs.)	M - F	8:00-10:00	\$60.00	Sept 12 - Oct 21
	M - F	8:00-10:00	\$60.00	Oct 24 - Dec 6
Computer Keyboarding (60 hrs.)	M - F	8:00-10:00	\$30.00	Sept 12 - Oct 21
	M - F	8:00-10:00	\$30.00	Oct 24 - Dec 6
DOS (60 hrs.)	M - F	8:00-10:00	\$60.00	Sept 12 - Oct 21
	M - F	8:00-10:00	\$60.00	Oct 24 - Dec 6
Typing I or II (60 hrs.)	M - F	8:00-10:00	\$25.00	Sept 12 - Oct 21
	M - F	8:00-10:00	\$25.00	Oct 24 - Dec 6
Data Entry (60 hrs.)	M - F	10:00-12:00	\$60.00	Sept 12 - Oct 21
	M - F	10:00-12:00	\$60.00	Oct 24 - Dec 6
Introduction to Computers (60 hrs.)	M - F	10:00-12:00	\$30.00	Sept 12 - Oct 21
	M - F	10:00-12:00	\$30.00	Oct 24 - Dec 6
Typing I or II (60 hrs.)	M - F	10:00-12:00	\$25.00	Sept 12 - Oct 21
	M - F	10:00-12:00	\$25.00	Oct 24 - Dec 6
Word Perfect (Beg. or Adv.) (60 hrs.)	M - F	10:00-12:00	\$60.00	Sept 12 - Oct 21
or Display Write IV	M - F	10:00-12:00	\$60.00	Oct 24 - Dec 6
Computer Accounting (60 hrs.)	M - F	12:30-2:30	\$60.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$60.00	Oct 24 - Dec 6
Data Entry (60 hrs.)	M - F	12:30-2:30	\$60.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$60.00	Oct 24 - Dec 6
Spreadsheet/Lotus 1-2-3 (Beg./Adv. 60 hrs)	M - F	12:30-2:30	\$60.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$60.00	Oct 24 - Dec 6
Data Base III Plus (60 hrs.)	M - F	12:30-2:30	\$60.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$60.00	Oct 24 - Dec 6
Desktop Publishing (60 hrs.)	M - F	12:30-2:30	\$60.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$60.00	Oct 24 - Dec 6
Introduction to Computers (60 hrs.)	M - F	12:30-2:30	\$30.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$30.00	Oct 24 - Dec 6
Ten Key Calculator (60 hrs.)	M - F	12:30-2:30	\$30.00	Sept 12 - Oct 21
	M - F	12:30-2:30	\$30.00	Oct 24 - Dec 6
Filing & Organizational Skills (30 hrs.)	M - F	12:30-2:30	\$25.00	Sept 12 - Sept 30
	M - F	12:30-2:30	\$25.00	Oct 3 - Oct 21
	M - F	12:30-2:30	\$25.00	Oct 24 - Nov 11
	M - F	12:30-2:30	\$25.00	Nov 14 - Dec 6

361-366-2344
Sheffield Voc Tech P. 02

HOME ECONOMICS

Catering/Party Foods (15 hrs.)	Tues	9:00-12:00	\$35.00	Sept 13 - Oct 18
Catering/Party Foods (15 hrs.)	Tues	9:00-12:00	\$35.00	Oct 18 - Nov 15
Cake Decorating (Beg. 18 hrs.)	Thur	9:00-12:00	\$35.00	Sept 15 - Oct 20
Cake Decorating (Adv. 18 hrs.)	Wed	9:00-12:00	\$35.00	Sept 14 - Oct 19
Cake Decorating (Beg. 18 hrs.)	Thur	9:00-12:00	\$35.00	Oct 27 - Dec 9
Cake Decorating (Adv. 18 hrs.)	Wed	9:00-12:00	\$35.00	Oct 26 - Nov 30
Sewing - Personal (30 hrs.)*	Thur	9:00- 3:00	\$30.00	Sept 15 - Oct 13
Sewing - Personal (30 hrs.)*	Thur	9:00- 3:00	\$30.00	Oct 20 - Nov 17
Knit & Crochet (30 hrs.)*	Wed	12:00- 3:00	\$30.00	Sept 14 - Oct 16
GED	M - Th	7:45- 2:00	FREE	OPEN ENTRY

* 16 students required per class

ADULT EVENING CLASSES

BUSINESS AND OFFICE EDUCATION

Typing I or II	T & Th	6:00-9:00	\$25.00	Sept 13 - Nov 17
Word Perfect (Beg. or Adv. 30 hrs.)	T & Th	6:00-9:00	\$30.00	Sept 13 - Oct 13
	T & Th	6:00-9:00	\$30.00	Oct 18 - Nov 17
Accounting I or II (60 hrs.)	T & Th	6:00-9:00	\$30.00	Sept 13 - Nov 17
Introduction to Computers (60 hrs.)	T & Th	6:00-9:00	\$30.00	Sept 13 - Nov 17
Spreadsheet/Lotus 1-2-3 (Beg. or Adv. 30 hrs)	T & Th	6:00-9:00	\$30.00	Sept 13 - Oct 13
	T & Th	6:00-9:00	\$30.00	Oct 18 - Nov 17
Data Base III Plus (30 hrs.)	T & Th	6:00-9:00	\$30.00	Sept 13 - Oct 13
	T & Th	6:00-9:00	\$30.00	Oct 18 - Nov 17
Data Entry (30 hrs.)	T & Th	6:00-9:00	\$30.00	Sept 13 - Oct 13
	T & Th	6:00-9:00	\$30.00	Oct 18 - Nov 17

HOME ECONOMICS

Floral Design Assistant Beg. (18 hrs.)*	Tues	6:00-9:00	\$30.00	Sept 13 - Oct 18
Floral Design Assistant Adv. (18 hrs.)*	Thur	6:00-9:00	\$30.00	Sept 15 - Oct 20
Floral Design Assistant Beg. (15 hrs.)*	Tues	6:00-9:00	\$30.00	Oct 25 - Nov 22
Floral Design Assistant Adv. (15 hrs.)*	Thur	6:00-9:00	\$30.00	Oct 27 - Dec 1
Knit & Crochet (30 hrs.)*	Thur	6:00-9:00	\$30.00	Sept 15 - Nov 17
Cake Decorating (Beg. 18 hrs.)	Thur	6:00-9:00	\$35.00	Sept 15 - Oct 20
Catering/Party Foods (15 hrs.)	Tues	6:00-9:00	\$35.00	Sept 13 - Oct 11

* Beg. & Adv. Classes may have to be combined - 16 Students required per class

TRADE AND INDUSTRIAL EDUCATION

Auto Body Repair	T & Th	6:00-9:00	\$50.00	Sept 13 - Nov 17
Small Gas Engines	T & Th	6:00-9:00	\$50.00	Sept 13 - Nov 17
Upholstery (60 hrs.)	T & Th	6:00-9:00	\$60.00	Sept 13 - Nov 17
Welding	T & Th	6:00-9:00	\$50.00	Sept 13 - Nov 17

GED T & Th 6:00-9:00 FREE OPEN ENTRY

Drivers Education (Adult) M - F 4:00 - 7:00 \$175 9 Scheduled Days
 Drivers Ed Info - 326-5654

Call Today! - 366-2340

Accredited by the Southern Association of Colleges and Schools. **NONDISCRIMINATORY POLICY:** Sheffield Vocational Technical Center does not discriminate on the basis of race, sex, color, religion, national origin, age or handicap. This policy extends to employment by, admission to, or educational opportunities and benefits provided by the Memphis City Schools.

Sheffield V. Jackson

Adult Night Classes

<u>BUSINESS & OFFICE TECHNOLOGY</u>	<u>DAYS</u>	<u>TIMES</u>	<u>BEGIN - END</u>	<u>FEES</u>	<u>LENGTH</u>
Accounting	T&Th	8:00-9:00	Sept 13 - Nov 17	\$30.00	60 hrs.
10-Key Electronic Calculator	W	6:00-9:00	Sept 14 - Nov 16	\$16.00	30 hrs.
Data Entry	T&Th	8:00-9:00	Sept 13 - Oct 13	\$30.00	30 hrs.
Spreadsheets/Beginning Lotus	T&Th	8:00-9:00	Oct 18 - Nov 17	\$30.00	30 hrs.
Database III	W	8:00-9:00	Sept 14 - Nov 16	\$30.00	30 hrs.
DeskTop Basics	M & W	8:00-9:00	Sept 12 - Oct 12	\$30.00	30 hrs.
	M & W	8:00-9:00	Oct 17 - Nov 16	\$30.00	30 hrs.
Spreadsheet/Advanced Lotus	W	8:00-9:00	Sept 14 - Nov 16	\$30.00	30 hrs.
Learning DOS	T&Th	8:00-9:00	Sept 13 - Oct 13	\$30.00	30 hrs.
Learning WINDOWS	T&Th	8:00-9:00	Oct 18 - Nov 17	\$30.00	30 hrs.
Introduction to Computers (Using MICROSOFT WORKS)	M & W	8:00-9:00	Sept 12 - Nov 16	\$30.00	60 hrs.
Medical Terminology	W	8:00-9:00	Sept 14 - Dec 7	\$30.00	39 hrs.
	W	8:00-9:00	Jan 11 - April 5		
Shorthand	T&Th	8:00-9:00	Sept 13 - Nov 17	\$30.00	60 hrs.
Transcription	T&Th	8:00-9:00	Sept 13 - Nov 17	\$30.00	60 hrs.
Typewriting	M & W	8:00-9:00	Sept 12 - Nov 16	\$25.00	60 hrs.
(Beginning, Intermediate, Advanced)	T&Th	8:00-9:00	Sept 13 - Nov 17	\$25.00	60 hrs.
Unit Clerk I	T	8:00-9:00	Sept 13 - Nov 29	\$30.00	36 hrs.
	T	8:00-9:00	Jan 10 - April 4	\$30.00	36 hrs.
Unit Clerk II	T	8:00-9:00	Sept 13 - Nov 29	\$30.00	36 hrs.
	T	8:00-9:00	Jan 10 - April 4	\$30.00	36 hrs.
Word Processing	M & W	8:00-9:00	Sept 12 - Oct 12	\$30.00	30 hrs.
(Using WORDPERFECT 5.1)	M & W	8:00-9:00	Oct 17 - Nov 16	\$30.00	30 hrs.
	T&Th	8:00-9:00	Sept 13 - Oct 13	\$30.00	30 hrs.
	T&Th	8:00-9:00	Oct 18 - Nov 17	\$30.00	30 hrs.
<u>HOME ECONOMICS</u>	<u>DAYS</u>	<u>TIMES</u>	<u>BEGIN - END</u>	<u>FEES</u>	<u>LENGTH</u>
Drapery Making/Window Treatment	M & W	8:00-9:00	Sept 12 - Oct 12	\$30.00	30 hrs.
	M & W	8:00-9:00	Oct 17 - Nov 16	\$30.00	30 hrs.
Floral Design	M	8:00-9:00	Sept 12 - Oct 17	\$30.00	18 hrs.
	M	8:00-9:00	Oct 24 - Nov 28	\$30.00	18 hrs.
Sewing (Beginning or Advanced)	T&Th	8:00-9:00	Sept 13 - Oct 13	\$30.00	30 hrs.
	T&Th	8:00-9:00	Oct 18 - Nov 17	\$30.00	30 hrs.
Smocking	M	8:00-9:00	Sept 12 - Nov 14	\$30.00	30 hrs.
(Beginning or Advanced)	T	8:00-9:00	Sept 13 - Nov 16	\$30.00	30 hrs.
<u>TRADE AND INDUSTRY</u>	<u>DAYS</u>	<u>TIMES</u>	<u>BEGIN - END</u>	<u>FEES</u>	<u>LENGTH</u>
Locksmithing (Beginning)	M & W	8:00-9:00	Sept 12 - Nov 16	\$50.00	60 hrs.
Picture Framing	T&Th	8:00-9:00	Sept 13 - Nov 17	\$80.00	60 hrs.

FOR INFORMATION ON CLASSES AND REGISTRATION, CALL 325-4840

SOURCE: *American Trade Schools Directory*,
Greater Memphis White Pages Telephone Book

VIII.G. Colleges and Universities

VIII.G.16. Number of Two-year Colleges: 5

VIII.G.17. Colleges and Universities (Bachelor Degrees)

Name and Address of School

1. Christian Brothers University
650 East Parkway South
Memphis, TN 38104
2. LeMoyne-Owen College
807 Walker Ave.
Memphis, TN 38126
3. Rhodes College
2000 North Parkway
Memphis, TN 38112
4. University of Memphis
Memphis, TN 38152

SOURCE: *Directory of Postsecondary Institutions*
Peterson's Two-Year Colleges

VIII.H. Closure, Delayed Opening, or Early Dismissal Caused by Adverse Climate Conditions

VIII.H.18.a; VIII.H.18.b; VIII.H.19.a; VIII.H.19.b

<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
07 Jan 94	Early Dismissal	Ice/Snow Conditions
09 Feb 94	Early Dismissal	Ice Storm
10 Feb 94	Delayed Arrival	Ice Storm
10 Feb 94	Early Dismissal	Ice Storm

4 Total Delayed Arrival/Early Dismissal

NOTE: There were no closures in 1992, 1993 or 1994. There were no early dismissals or delayed arrivals in 1992 or 1993.

SOURCE: DDMT Situation Reports for 7 Jan 94 and 9 Feb 94 and follow-up Sitreps.

"CLOSE HOLD"

NOV 10 1994

DDMT (JY)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	<u>Memphis</u>	<u>Shelby</u>	<u>TN</u>	<u>85%</u>
2.	<u> </u>	<u> </u>	<u> </u>	<u> </u>
3.	<u> </u>	<u> </u>	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Source(s): Cities/Towns and Zip Code listing

DBMS Civilian Personnel Data Bank

DDMT (JY) 94208, Rand McNally Road Atlas
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

* VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Shelby, Memphis</u>	<u>\$66,200</u>
2.	<u> </u>	<u> </u>
3.	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>

Sources(s): 1990 Census of Population and Housing

General Housing Characteristics, CH-1

Table 51, TN

Table 51. Financial Characteristics: 1990—Con.

1990 U S C S R

For definitions of terms and meanings of symbols, see text

County	Shelby County	Smith County	Stewart County	Sullivan County	Sumner County	Tipton County	Tennessee County	Union County	Union County
ALICE									
✓ Specified owner-occupied housing units.....	161 885	2 278	1 638	32 818	21 118	6 298	928	3 689	1 9
Less than \$20 000.....	4 960	245	207	1 654	541	348	103	277	2
\$20 000 to \$29 999.....	7 200	313	279	2 689	645	418	140	451	2
\$30 000 to \$39 999.....	15 243	354	275	4 507	1 199	717	182	595	3
\$40 000 to \$49 999.....	22 084	378	300	5 123	1 693	1 066	182	581	3
\$50 000 to \$59 999.....	19 755	297	221	4 331	2 331	976	114	477	2
\$60 000 to \$69 999.....	18 572	262	172	3 998	3 101	926	70	415	1
\$70 000 to \$79 999.....	15 691	163	88	2 987	2 726	657	65	291	1
\$80 000 to \$89 999.....	11 749	104	45	2 003	1 812	472	32	186	
\$90 000 to \$99 999.....	9 055	69	31	1 328	1 479	238	10	120	
\$100 000 to \$124 999.....	13 399	40	40	1 403	2 060	297	17	109	
125 000 to \$149 999.....	9 204	22	11	1 007	1 515	87	9	53	
\$150 000 to \$174 999.....	4 903	19	9	482	844	49	1	32	
\$175 000 to \$199 999.....	2 743	6	—	343	437	21	1	10	
\$200 000 to \$249 999.....	2 904	3	1	301	391	9	1	10	
\$250 000 to \$299 999.....	1 779	2	1	148	159	6	—	2	
\$300 000 to \$399 999.....	1 402	—	—	73	116	1	—	—	
\$400 000 to \$499 999.....	545	—	—	11	36	—	—	—	
\$500 000 or more.....	675	1	—	10	53	—	—	—	
Median (dollars).....	66 200	45 900	43 700	54 900	73 800	55 200	41 900	48 100	45 5
Mean (dollars).....	83 200	50 600	46 700	65 200	87 700	59 800	46 200	53 600	48 2
✓ Specified rental-for-sale-only housing units.....	4 118	7	9	60	21	8	2	6	
Less than \$20 000.....	591	23	12	187	47	14	3	11	
\$20 000 to \$29 999.....	975	22	12	124	166	53	4	12	
\$30 000 to \$39 999.....	787	5	4	69	122	72	1	10	
\$40 000 to \$49 999.....	473	3	3	28	61	16	1	5	
\$50 000 to \$59 999.....	712	—	—	40	94	5	—	2	
\$60 000 to \$69 999.....	197	—	—	18	49	—	—	—	
\$70 000 to \$79 999.....	80	—	—	10	24	—	—	—	
\$80 000 to \$89 999.....	53	—	—	2	8	—	—	—	
\$90 000 or more.....	96	—	—	2	8	—	—	—	
Median (dollars).....	48 000	40 000	40 000	42 500	69 400	42 000	41 300	44 600	38 4
Mean (dollars).....	88 300	40 200	42 100	58 400	72 800	60 400	51 000	62 900	44 0
Owner-occupied mobile homes or trailers.....	9 748	—	—	979	2 364	1 329	388	778	1 8
Median (dollars).....	12 200	14 800	15 200	13 700	16 400	18 500	16 300	15 000	13 4
Mean (dollars).....	18 400	20 400	22 900	19 300	24 700	25 200	21 300	20 500	19 2
CONTRACT RENT									
✓ Specified owner-occupied housing units.....	121 126	911	579	13 787	8 786	3 294	473	1 411	8
Less than \$100.....	8 325	169	110	997	532	505	66	174	10
\$100 to \$149.....	10 110	131	82	1 572	434	389	86	208	10
\$150 to \$199.....	10 720	154	99	2 209	420	435	79	323	18
\$200 to \$249.....	11 147	170	67	2 705	636	529	110	214	16
\$250 to \$299.....	17 581	71	29	2 075	847	425	54	171	5
\$300 to \$349.....	15 442	29	7	1 236	1 587	303	15	71	2
\$350 to \$399.....	15 527	15	9	765	1 347	172	6	22	1
\$400 to \$449.....	10 520	11	4	489	898	117	2	5	
\$450 to \$499.....	6 751	1	—	327	325	51	—	12	
\$500 to \$549.....	3 777	2	—	146	295	27	1	4	
\$550 to \$599.....	2 349	—	—	80	245	18	—	2	
\$600 to \$649.....	1 481	—	—	47	159	1	—	—	
\$650 to \$699.....	908	—	—	28	85	—	—	—	
\$700 to \$749.....	491	—	—	21	31	—	—	—	
\$750 to \$999.....	1 105	1	—	19	73	2	—	—	
\$1 000 or more.....	715	—	—	7	38	—	—	—	
No cash rent.....	3 957	155	111	1 174	543	411	53	202	15
Median (dollars).....	302	173	154	230	338	211	188	180	17
Mean (dollars).....	312	175	157	243	339	219	184	191	17
✓ Specified rental-for-sale housing units.....	13 397	128	68	1 079	1 089	277	98	72	2
Less than \$100.....	649	18	9	45	31	40	8	11	
\$100 to \$199.....	1 967	32	38	342	59	57	14	33	
\$200 to \$299.....	3 678	32	13	443	171	182	28	24	
\$300 to \$399.....	3 384	10	2	140	417	57	8	2	
\$400 to \$499.....	2 045	—	—	60	267	19	—	—	
\$500 to \$599.....	708	—	—	19	101	—	—	—	
\$600 to \$749.....	353	—	—	6	39	—	—	—	
\$750 to \$999.....	279	—	—	2	4	—	—	—	
\$1 000 or more.....	294	—	—	2	—	—	—	—	
Median (dollars).....	311	221	163	227	344	244	209	167	17
Mean (dollars).....	345	252	172	241	349	225	205	175	18
MEALS INCLUDED IN RENT									
✓ Specified owner-occupied housing units.....	121 126	911	579	13 787	8 786	3 294	473	1 411	8
With meals included in rent.....	1 081	5	—	24	20	7	1	4	
Mean (dollars).....	749	345	—	214	344	140	30	176	13
No meals included in rent.....	116 088	751	408	12 509	8 142	2 976	421	1 205	65
No cash rent.....	3 957	155	111	1 174	543	411	53	202	15

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DDMT (JY)

VIII.M. New Housing Starts

VIII.M.24.	<u>County/City</u>	<u># of Housing Units/Permits</u>			
		<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>
1.	<u>Shelby, Memphis</u>	<u>4564</u>	<u>4696</u>	<u>6064</u>	<u>7012</u>
2.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
3.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
4.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
5.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>

Source(s): U. S. Bureau of the Census,
Construction Report C40/90-93-A,
Housing Units Authorized by Building
Permits: Annual 1990 - 1993 Table 3

VIII.N. Education: K - 12

	VIII.N.25	VIII.N.26.a	VIII.N.26.b
	<u>Ratio</u>	<u>% Graduate</u>	<u>% College</u>
Public	1:25	96.4%	76.0%
Private	1:25	99.6%	96.3%

Note: Computation on Source Document.

SOURCE: Memphis/Shelby County Board of Education
Sandra Wheat, Personnel Office
Memphis/Shelby County Library
High School Graduates 1993. Science & Business Dept

VIII.O. Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.6

VIII.O.28. Number of Hospital Beds/1,000: 5.37

SOURCE: *American Business Climate and Economic Profiles*

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 5 miles

VIII.O.29.b. Approximate Driving Time: 8 minutes

VIII.O.29.c. Name & Address:

Eastwood Health Care Center
3000 Getwell Road
Memphis, TN 38118

SOURCE: Obtained by physically driving the route and measuring distance and time.

VIII.P. Crime Rates

	<u>1990</u>	<u>1991</u>	<u>1992</u>
VIII.P.30. Violent Crime Rate	1071.7	1038.3	1062.9
VIII.P.31. Property Crime Rate	6550.1	6759.7	6082.8

SOURCE: FBI, U.S. Dept of Justice, *Uniform Crime Reports for the United States: 1992, Table 6; 1991, Table 6; 1990, Table 6.*

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VIII.Q. Federal Salary Rates - JY (DDMT)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.37</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>21,642</u>

		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-7/5</u>	<u>GS-6/5</u>	<u>WG-5/4</u>	<u>WG-6/4</u>
VIII.Q.33.a.	Per hour	<u>12.72</u>	<u>11.44</u>	<u>11.20</u>	<u>12.02</u>
VIII.Q.33.b.	Per Annum	<u>26,541</u>	<u>23,883</u>	<u>23,374</u>	<u>25,086</u>

Source(s) : Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 1 Feb 94, effective 10 Apr 94



DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT MEMPHIS
2163 AIRWAYS BOULEVARD
MEMPHIS, TENNESSEE 38114-5210



IN REPLY
REFER TO DDMT-DE

10 NOV 1994

SUBJECT: BRAC 95 Part IX Certification

TO: DDRE-WP

1. Reference: DDRE-WP fax received 8 Nov 94.
2. I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

A large black rectangular redaction covering the signature of the Chief, Environmental Protection and Safety Office.

Chief, Environmental Protection
and Safety Office

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Data Call Questionnaire



COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA)

IX.A.1.* Yes. Federal Register, Vol. 57, No. 199, Wednesday, 14 Oct 92, Rules and Regulations, 57 FR47180.

IX.A.1.a.* 71. Site Management Plan, dated Aug 94.

IX.A.2.* Yes. Federal Register, Vol. 57, No. 199, Wednesday, 14 Oct 92, Rules and Regulations, 57 FR47180.

IX.A.2.a.* Final. Federal Register, Vol. 57, No. 199, Wednesday, 14 Oct 92, Rules and Regulation 57 FR47180.

IX.A.2.b. 4. Site Management Plan, dated Aug 94

IX.A.3.* Requested map is enclosed with IX.A.3. Standard Installation Maps:
Sheet 1, Location of Sites at DDMT: Main Installation
Sheet 2, Location of Sites at DDMT: OU-1 Dunn Field

* IX.A.4. Law Environmental, Remedial Investigation at DDMT, Final Report, Aug 90.
Entire report necessary to support answer.

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
1	Groundwater & Soil	See Note 1	Yes
2	Groundwater & Soil	See Note 1	No
3	Groundwater, Soil and Surface Water	See Note 1	No
4	Groundwater & Soil	See Note 1	No

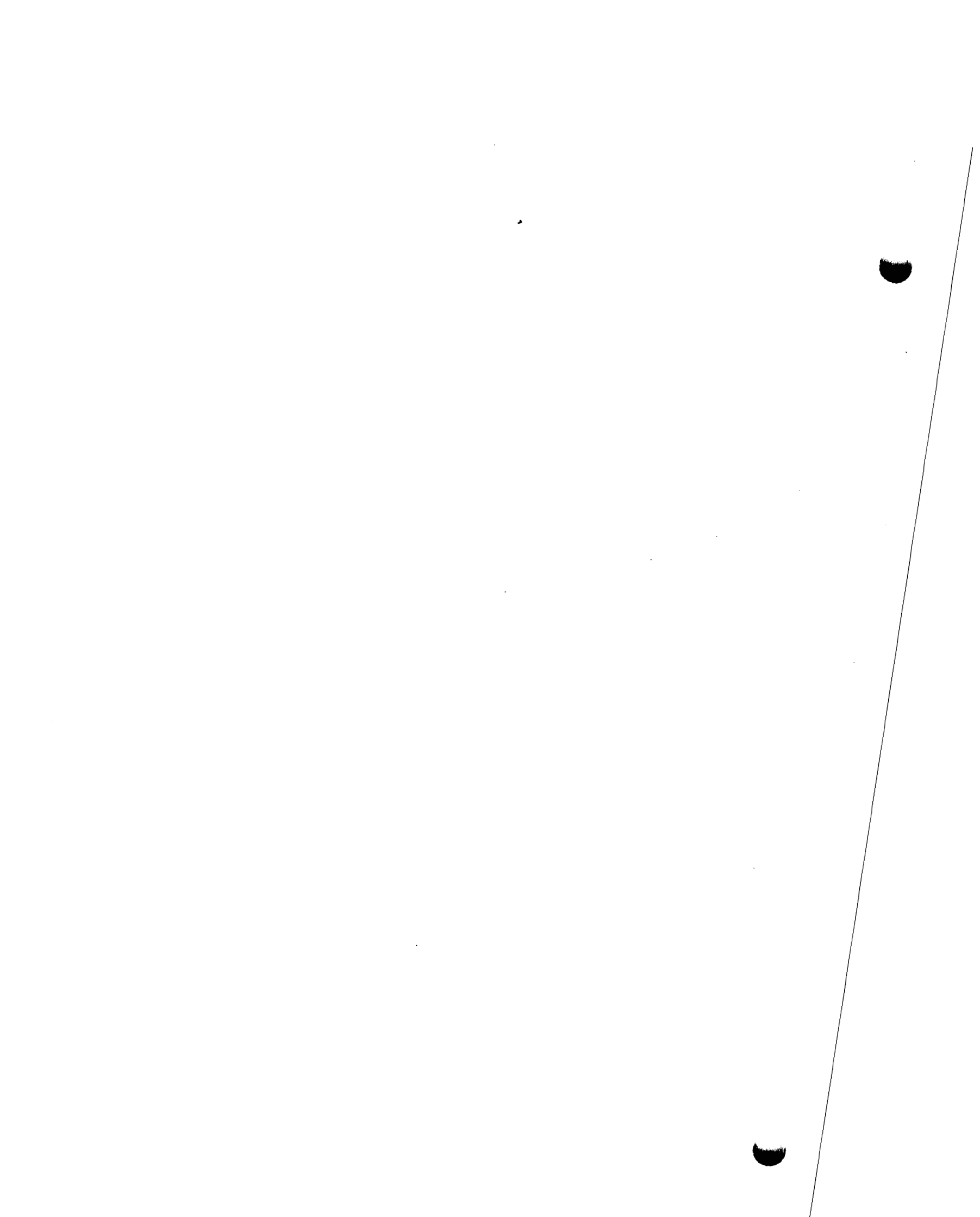
Note 1. Planned remedial investigation will define the area of contamination within each OU. See attached sheets for site descriptions within each OU.

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Table 2.1
Operable Unit 1 - Dunn Field

SITE Number	Description	Comments
1	Mustard & Lewisite Training Sets (6) Burial Site (1955)	
2	Ammonia Hydroxide (7 lbs) & Acetic Acid (1 gal) Burial (1955)	
3	Mixed Chemical Burial Site A (OT Dihydrochloride) (1955)	
4	POL Burial Site (13 - 55 gal drums; oil, grease, paint), date unk. (32 - 55 gal drums; oil, grease, thinner) (1955)	
5	Methyl Bromide Burial Site A (3 cubic feet) (1955)	
6	40,037 units ointment (eye) Burial Site (1955)	
7	Nitric Acid Burial Site (1700 bottles) (1954)	
8	Methyl Bromide Burial Site B (3,768 - 1 gal cans) (1954)	
9	Ashes and Metal Burial Site (burning pit refuse) (1955)	
10	Solid Waste Burial Site (nr MW-10) (metal, glass, trash, etc)	
11	Trichloroacetic Acid Burial Site (1,433 - 1 oz bottles) (1965)	
12	Sulfuric and Hydrochloric Acid Burial (quantity 7) (1967)	
13	Mixed Chemical Burial Site B (mixed chemicals, acid, 900 lbs detergent, 7,000 lbs Aluminum Sulfate, 200 lbs sodium)	
14	Municipal Waste Burial Site (nr MW 12) (food, paper products)	
15	Sodium Burial Sites (sodium - 1968) (Sodium Phosphate, 1968) (14 Burial Pits containing sodium phosphate, sodium, acid, medical supplies, chlorinated lime, 1970)	
16	Unknown Acid Burial Site (1969) (Acid, Date Unknown)	
17	Mixed Chemical Burial Site C (1969)	
24	Former Burn Site (1946)	
85	Old Pistol Range Bldg. 1184/ Temp. Pesticide Storage	
18	Plane Crash Residue (Dunn Field)	NFA per RCRA Permit
19	Former Tear Gas Canister Burn Site (Dunn Field)	Proposed Screening Site
20	Probable Asphalt Burial Site (Dunn Field)	Proposed Screening Site
21	XXCC-3 Burial Site (Dunn Field)	Proposed Screening Site
22	Hardware Burial Site (Nuts and Bolts) (Dunn Field)	NFA per RCRA Permit
23	Construction Debris and Food Burial Site (Dunn Field)	NFA per RCRA Permit
50	Dunn Field Northeast Quadrant Drainage Ditch	Proposed Screening Site
60	Pistol Range Impact Area/ Bullet Stop	Proposed Screening Site
61	Buried Drain Pipe (NW Quadrant of Dunn Field)	Proposed Screening Site
62	Bauxite Storage (NE Quadrant of Dunn Field)	Proposed NFA Site; Storage of Non-hazardous commodity
63	Fluorspar Storage (SE Quadrant of Dunn Field)	Proposed NFA Site; Storage of Non-hazardous commodity
64	Bauxite Storage (SW Quadrant of Dunn Field) (1942-73)	Proposed NFA Site; Storage of Non-hazardous commodity
86	Food Supplies (Dunn Field)	Proposed NFA Site - No hazardous substances at site

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Table 2.2

Operable Unit 2 - Southwest Quadrant

Site No.	Description	Comments
27	Former Recoup Area	
29	Former Underground Waste Oil Storage Tank	
30	Paint Spray Booths (2 of 3 total; Bldgs. 770 and 1086)	NFA per RCRA Permit
31	Former Paint Spray Booth (Bldg. 1087)	Proposed Screening Site
32	Sandblasting Waste Accumulation Area	
33	Sandblasting Waste Drum Storage Area (Metal Shed S. of Bldg. 1088)	NFA per RCRA Permit Proposed Screening Site
34	Building 770 Underground Oil Storage Tanks	
40	Safety Kleen Units - 5 of 9 total (All located in Bldg. 770)	NFA per RCRA Permit
41	Satellite Drum Accumulation Areas - 2 of 4 total (vicinity of Bldg. 770)	NFA per RCRA Permit
47	Former Contaminated Soil Drum Storage Area (Concrete igloo located 300 feet west of Bldg. 689; drums removed 1988)	NFA per RCRA Permit
82	Flammables (Bldg. 783)	Proposed Screening Site
84	Flammables, solvents waste oil, etc. (Bldg. 972)	Proposed Screening Site
87	DDT, banned pesticides (Bldg. 1084)	
88	POL (Bldg. 1085)	
89	Acids (Bldg. 1089)	

Revised 5 OCT 94: Even though Site 33 is NFA it is proposed as a screening site to reconfirm the appropriate status of the site.

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Table 2.3

Operable Unit 3 - Southeast Quadrant

Site No.	Description	Comments
25	Golf Course Pond	
52	Golf Course Pond Outlet Ditch	
26	Lake Danielson	
51	Lake Danielson Outlet Ditch	
58	Pesticides, herbicides (PAD 267)	
59	Pesticides, cleaners (Bldg. 273)	
48	Former PCB Transformer Storage Area	
30	Paint Spray Booths -of 3 total (Bldg. 260)	NFA per RCRA Permit
40	Safety Kleen Units - 4 of 9 total units(Bldgs. 253, 469, 490, & 689)	NFA per RCRA Permit
41	Satellite Drum Accumulation Areas - 2 of 4 total areas (Bldgs. 469 & 260)	NFA per RCRA Permit
49	Medical Waste Storage Area	NFA per RCRA Permit
65	XXCC-3 (Bldg. 249)	Proposed Screening Site
66	POL (Bldg. 253)	Proposed Screening Site
67	MOGAS (Bldg. 257)	Proposed Screening Site
68	POL (Bldg. 263) (20x40 feet)	Proposed Screening Site
69	2,4-D, M2A1 & M4 flame-thrower liquid fuels (surface applied)	Proposed Screening Site
73	2,4 Dichlorophenoxyacetic Acid (surface applied to all grassed areas)	Proposed Screening Site
75	Unknown Wastes near Bldg. 689	Proposed Screening Site
76	Unknown Wastes near Bldg. 690	Proposed Screening Site
77	Unknown Wastes near Bldgs. 689 & 690	Proposed Screening Site
78	Alcohol, Acetone, Toluene, Naphtha, & Hydrofluoric Acid Spill	Proposed Screening Site

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Table 2.4

Operable Unit 4 - North Area of Main Installation

Site No.	Description	Comments
57	Building 629 Spill Area	
28	Recoup Area Building	Proposed Screening Site
35	DRMO Building T-308 Hazardous Waste Storage	NFA per RCRA Permit Proposed Screening Site
36	DRMO Hazardous Waste Concrete Storage Pad	TDEC LEAD
37	DRMO Hazardous Waste Gravel Storage Pad	TDEC LEAD
38	DRMO Damaged/Empty Hazardous Materials Drums Storage Area	TDEC LEAD
39	DRMO Damaged/Empty Lubricant Container Area	TDEC LEAD
41	Satellite Drum Accumulation Area (1 of 5 Total - Bldg. 210)	NFA per RCRA Permit
42	Former PCP Dipvat Area	Proposed Screening Site
43	Former Underground PCP Tank Area	Proposed Screening Site
44	Former Waste Water Treatment Unit Area	NFA per RCRA Permit
45	Former Contaminated Soil Staging Area	NFA per RCRA Permit
46	Former PCP Pallet Drying Area	Proposed Screening Site
53	X-25 Flammable Solvents Storage Area (Near. Bldg. 925)	NFA per RCRA Permit
54	Main Installation - DRMO East Stormwater Runoff Canal	NFA per RCRA Permit Proposed Screening Site
55	Main Installation - DRMO North Stormwater Runoff Area	NFA per RCRA Permit Proposed Screening Site
56	Main Installation - West Stormwater Drainage Canal	NFA per RCRA Permit Proposed Screening Site
70	POL, various chemicals (RR tracks 1,2,3,4,5,6) - Leaks	Proposed Screening Site
71	Herbicide (All RR tracks) (used to clear tracks)	Proposed Screening Site
72	Waste Oil (PDO yard) (surf. applied. for dust control)	Proposed Screening Site
73	2,4 Dichlorophenoxyacetic Acid (All grassed areas) (applied to surface)	Proposed Screening Site
74	Flammables, toxics (West End - Bldg. 319)	Proposed Screening Site
79	Fuels, misc. liquids, wood, paper (Vicinity S702)	Proposed Screening Site
80	Fuel & cleaners dispensing (Bldg. 720)	Proposed Screening Site
81	Fuel oil (Bldg. 765)	Proposed Screening Site
83	POL (isooctane, toluene, acetone, MEK, naphtha) Areas X-13,15,25	Proposed Screening Site

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Revised 5 OCT 94

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Table 2.9

Evaluation of Available Data - Screening Sites

SITE NO.	DESCRIPTION	SWMU No.	POTENTIAL CONTAMINANTS (based on site description/records)
19	Former Tear Gas Canister Burn Site (Dunn Field)	19	PAHs
20	Probable Asphalt Burial Site (Dunn Field)	20	PAHs
21	XXCC-3 Burial Site	21	unknown
28	Hazardous Materials Recoup Facility (Bldg. 865)	28	unknown
31	Former Paint Spray Booth (inside Bldg. 1087)	31	Metals, PAHs, Pest/PCBs
33	Sandblasting Waste Drum Storage Area (Metal Shed S. of Bldg. 1088)	33	Sandblast Grit, Paint Chips, E.P. Toxic Metals
35	DRMO Bldg. T-308, Hazardous Waste Storage	35	Flammables, Caustics, Acids
37	DRMO Hazardous Waste Gravel Storage Pad	37	Metals, PAHs
38	DRMO Damaged/Empty Hazardous Materials	38	Metals, PAHs, Pest/PCBs
39	DRMO Damaged/Empty Lubricant Container Area	39	VOCs, PAHs
42	Former PCP Dip Vat Area	42	PCPs
43	Former Underground PCP Tank Area	43	PCPs
46	Former PCP Drying Area	46	PCPs
50	Dunn Field Northeast Quadrant Stormwater drainage Channel	AOC-A	Metals/Pest.
54	DRMO Drainage Ditch (East)	AOC-E	unknown
55	DRMO Drainage Ditch (North)	AOC-F	unknown
56	Main Installation Stormwater Drainage Ditch (West)	AOC-G	unknown
60	Pistol range Impact Area/Bullet Stop	---	Metals
61	Buried Drain Pipe (NW Quadrant of Dunn Field)	---	VOCs, Metals or Construction. Debris
62	Bauxite Storage (Dunn Field, NE Quadrant)	---	Metals

Revised 6 OCT 94: Site 33 now listed in Table 2.9.

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Table 2.9 (cont.)

Evaluation of Available Data - Screening Sites

SITE NO.	DESCRIPTION		POTENTIAL CONTAMINANTS (based on site description/records)
64	Bauxite Storage (Dunn Field, SW Quadrant)	--	Metals
65	XXCC-3 (Bldg. 249)	--	unknown
66	POL (Bldg. 253)	--	VOCs, PAHs
67	MOGAS (Bldg. 257)	--	VOCs, PAHs
68	POL (Bldg. 263)(20x40 ft.)	--	VOCs, PAHs
69	2,4-D, M2A1 & M4 flame-thrower liquid fuels (surface application)	--	PAHs
70	POL, various chemicals (RR tracks 1,2,3,4,5,6) - suspected leaks	--	PAHs, Pest/PCBs
71	Herbicide (all RR tracks)(used to clear tracks)	--	Pesticides
72	Waste Oil (PDO yard)(surface application for dust control)	--	VOCs, PAHs
73	2,4 Dichlorophenoxyacetic Acid (all grassed areas)(applied to surface)	--	PAHs, Pest/PCBs
74	Flammables, toxics Bldg. 319, West end)	--	VOCs, PAHs, metals, Pest/PCBs
75	Unknown wastes near Bldg. 689	--	PAHs, Pest/PCBs
76	Unknown wastes near Bldg. 690	--	PAHs, Pest/PCBs
77	Unknown wastes near Bldg. 689 & 690	--	PAHs, Pest/PCBs
78	Alcohol, acetone, toluene, naphtha; hydrofluoric acid spill (vicinity 689)	--	VOCs, PAHs
79	Fuels, misc. liquids, wood, paper (vicinity S702)	--	VOCs, PAHs
80	Fuel dispensing (Bldg. 720)	--	VOCs, PAHs
81	Fuel oil (Bldg. 765)	--	VOCs, PAHs
82	Flammables (Bldg. 783)	--	VOCs, PAHs, Pest/PCBs
83	POL (isooctane, toluene, acetone, MEK, naphtha) areas X-13, 15, & 25	--	Metals, VOCs
84	Flammables, solvents, waste oil, etc. (Bldg. 972)	--	VOCs, PAHs

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**CERCLA
(continued)**

* IX.A.5. Law Study, Aug 90; Site Management Plan, Aug 94, Draft letter of intent to execute the Federal Facility Agreement

Site/ OU#	PA/SI	RI/FS	ROD	IAG/ FFA	RD	RA	Final RA
1*	08/24/90	01/17/97	09/04/98	undetermined	**	**	**
2*	08/24/90	01/20/97	09/07/98	undetermined	**	**	**
3*	08/24/90	01/31/97	09/18/98	undetermined	**	**	**
4*	08/24/90	02/14/97	10/10/98	undetermined	**	**	**

* See attached sheets for site descriptions within each OU.

** Not Available. It is too early in the CERCLA process to project these dates.

IX.A.6. No. Federal Register, Vol. 57, No. 199, Page 47, Wednesday, 14 Oct 92, Rules and Regulations, 57 FR47180. See IX.A.1.

IX.A.6.a. Not Applicable per IX.A.6.

IX.A.7. No. Law study 1990 final report (entire report).

IX.A.7.a. Yes. Law study 1990 final report (entire report).

IX.A.7.a.(1) Contamination exists in the upper-most (Fluvial) aquifer which is separated from the drinking water aquifer (Memphis Sands) by a clay layer(barrier). However, openings in the clay layer may exist. If so, openings in the clay layer could serve as conduits for vertical migration of contaminants from the upper aquifer downward into the drinking water aquifer.

IX.A.8. None. The Site Management Plan is comprehensive; it documents all ongoing or planned projects required by CERCLA.

10104

Table 2.1
Operable Unit 1 - Dunn Field

SITE Number	Description	Comments
1	Mustard & Lewisite Training Sets (6) Burial Site (1955)	
2	Ammonia Hydroxide (7 lbs) & Acetic Acid (1 gal) Burial (1955)	
3	Mixed Chemical Burial Site A (OT Dihydrochloride) (1955)	
4	POL Burial Site (13 - 55 gal drums: oil, grease, paint), date unk. (32 - 55 gal drums: oil, grease, thinner) (1955)	
5	Methyl Bromide Burial Site A (3 cubic feet) (1955)	
6	40,037 units ointment (eye) Burial Site (1955)	
7	Nitric Acid Burial Site (1700 bottles) (1954)	
8	Methyl Bromide Burial Site B (3,768 - 1 gal cans) (1954)	
9	Ashes and Metal Burial Site (burning pit refuse) (1955)	
10	Solid Waste Burial Site (nr MW-10) (metal, glass, trash, etc)	
11	Trichloroacetic Acid Burial Site (1,433 - 1 oz bottles) (1965)	
12	Sulfuric and Hydrochloric Acid Burial (quantity ?) (1967)	
13	Mixed Chemical Burial Site B (mixed chemicals, acid, 900 lbs detergent, 7,000 lbs Aluminum Sulfate, 200 lbs sodium)	
14	Municipal Waste Burial Site (nr MW 12) (food, paper products)	
15	Sodium Burial Sites (sodium - 1968) (Sodium Phosphate, 1968) (14 Burial Pits containing sodium phosphate, sodium, acid, medical supplies, chlorinated lime, 1970)	
16	Unknown Acid Burial Site (1969) (Acid, Date Unknown)	
17	Mixed Chemical Burial Site C (1969)	
24	Former Burn Site (1946)	
85	Old Pistol Range Bldg. 1184/ Temp. Pesticide Storage	
18	Plane Crash Residue (Dunn Field)	NFA per RCRA Permit
19	Former Tear Gas Canister Burn Site (Dunn Field)	Proposed Screening Site
20	Probable Asphalt Burial Site (Dunn Field)	Proposed Screening Site
21	XXCC-3 Burial Site (Dunn Field)	Proposed Screening Site
22	Hardware Burial Site (Nuts and Bolts) (Dunn Field)	NFA per RCRA Permit
23	Construction Debris and Food Burial Site (Dunn Field)	NFA per RCRA Permit
50	Dunn Field Northeast Quadrant Drainage Ditch	Proposed Screening Site
60	Pistol Range Impact Area/ Bullet Stop	Proposed Screening Site
61	Buried Drain Pipe (NW Quadrant of Dunn Field)	Proposed Screening Site
62	Bauxite Storage (NE Quadrant of Dunn Field)	Proposed NFA Site: Storage of Non-hazardous commodity
63	Fluorspar Storage (SE Quadrant of Dunn Field)	Proposed NFA Site: Storage of Non-hazardous commodity
64	Bauxite Storage (SW Quadrant of Dunn Field) (1943-72)	Proposed NFA Site: Storage of Non-hazardous commodity
86	Food Supplies (Dunn Field)	Proposed NFA Site - No hazardous substances at site

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Table 2.2

Operable Unit 2 - Southwest Quadrant

Site No.	Description	Comments
27	Former Recoup Area	
29	Former Underground Waste Oil Storage Tank	
30	Paint Spray Booths (2 of 3 total; Bldgs. 770 and 1086)	NFA per RCRA Permit
31	Former Paint Spray Booth (Bldg. 1087)	Proposed Screening Site
32	Sandblasting Waste Accumulation Area	
33	Sandblasting Waste Drum Storage Area (Metal Shed S. of Bldg. 1088)	NFA per RCRA Permit Proposed Screening Site
34	Building 770 Underground Oil Storage Tanks	
40	Safety Kleen Units - 5 of 9 total (All located in Bldg. 770)	NFA per RCRA Permit
41	Satellite Drum Accumulation Areas - 2 of 4 total (vicinity of Bldg. 770)	NFA per RCRA Permit
47	Former Contaminated Soil Drum Storage Area (Concrete igloo located 300 feet west of Bldg. 689; drums removed 1988)	NFA per RCRA Permit
82	Flammables (Bldg. 783)	Proposed Screening Site
84	Flammables, solvents waste oil, etc. (Bldg. 972)	Proposed Screening Site
87	DDT, banned pesticides (Bldg. 1084)	
88	POL (Bldg. 1085)	
89	Acids (Bldg. 1089)	

Revised 5 OCT 94: Even though Site 33 is NFA it is proposed as a screening site to reconfirm the appropriate status of the site.

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Table 2.3

Operable Unit 3 - Southeast Quadrant

Site No.	Description	Comments
25	Golf Course Pond	
52	Golf Course Pond Outlet Ditch	
26	Lake Danielson	
51	Lake Danielson Outlet Ditch	
58	Pesticides, herbicides (PAD 267)	
59	Pesticides, cleaners (Bldg. 273)	
48	Former PCB Transformer Storage Area	
30	Paint Spray Booths -of 3 total (Bldg. 260)	NFA per RCRA Permit
40	Safety Kleen Units - 4 of 9 total units(Bldgs. 253, 469, 490, & 689)	NFA per RCRA Permit
41	Satellite Drum Accumulation Areas - 2 of 4 total areas (Bldgs. 469 & 260)	NFA per RCRA Permit
49	Medical Waste Storage Area	NFA per RCRA Permit
65	XXCC-3 (Bldg. 249)	Proposed Screening Site
66	POL (Bldg. 253)	Proposed Screening Site
67	MOGAS (Bldg. 257)	Proposed Screening Site
68	POL (Bldg. 263) (20x40 feet)	Proposed Screening Site
69	2,4-D, M2A1 & M4 flame-thrower liquid fuels (surface applied)	Proposed Screening Site
73	2,4 Dichlorophenoxyacetic Acid (surface applied to all grassed areas)	Proposed Screening Site
75	Unknown Wastes near Bldg. 689	Proposed Screening Site
76	Unknown Wastes near Bldg. 690	Proposed Screening Site
77	Unknown Wastes near Bldgs. 689 & 690	Proposed Screening Site
78	Alcohol, Acetone, Toluene, Naphtha, & Hydrofluoric Acid Spill	Proposed Screening Site

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Table 2.4

Operable Unit 4 - North Area of Main Installation

Site No.	Description	Comments
57	Building 629 Spill Area	
28	Recoup Area Building	Proposed Screening Site
35	DRMO Building T-308 Hazardous Waste Storage	NFA per RCRA Permit Proposed Screening Site
36	DRMO Hazardous Waste Concrete Storage Pad	TDEC LEAD
37	DRMO Hazardous Waste Gravel Storage Pad	TDEC LEAD
38	DRMO Damaged/Empty Hazardous Materials Drums Storage Area	TDEC LEAD
39	DRMO Damaged/Empty Lubricant Container Area	TDEC LEAD
41	Satellite Drum Accumulation Area (1 of 5 Total - Bldg. 210)	NFA per RCRA Permit
42	Former PCP Dipvat Area	Proposed Screening Site
43	Former Underground PCP Tank Area	Proposed Screening Site
44	Former Waste Water Treatment Unit Area	NFA per RCRA Permit
45	Former Contaminated Soil Staging Area	NFA per RCRA Permit
46	Former PCP Pallet Drying Area	Proposed Screening Site
53	X-25 Flammable Solvents Storage Area (Near. Bldg. 925)	NFA per RCRA Permit
54	Main Installation - DRMO East Stormwater Runoff Canal	NFA per RCRA Permit Proposed Screening Site
55	Main Installation - DRMO North Stormwater Runoff Area	NFA per RCRA Permit Proposed Screening Site
56	Main Installation - West Stormwater Drainage Canal	NFA per RCRA Permit Proposed Screening Site
70	POL, various chemicals (RR tracks 1,2,3,4,5,6) - Leaks	Proposed Screening Site
71	Herbicide (All RR tracks) (used to clear tracks)	Proposed Screening Site
72	Waste Oil (PDO yard) (surf. applied. for dust control)	Proposed Screening Site
73	2,4 Dichlorophenoxyacetic Acid (All grassed areas) (applied to surface)	Proposed Screening Site
74	Flammables, toxics (West End - Bldg. 319)	Proposed Screening Site
79	Fuels, misc. liquids, wood, paper (Vicinity S702)	Proposed Screening Site
80	Fuel & cleaners dispensing (Bldg. 720)	Proposed Screening Site
81	Fuel oil (Bldg. 765)	Proposed Screening Site
83	POL (isooctane, toluene, acetone, MEK, naphtha) Areas X-13,15,25	Proposed Screening Site

CLOSE HOLD

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Table 2.9

Evaluation of Available Data - Screening Sites

SITE NO.	DESCRIPTION	SWMU No.	POTENTIAL CONTAMINANTS (based on site description/records)
19	Former Tear Gas Canister Burn Site (Dunn Field)	19	PAHs
20	Probable Asphalt Burial Site (Dunn Field)	20	PAHs
21	XXCC-3 Burial Site	21	unknown
28	Hazardous Materials Recoup Facility (Bldg. 865)	28	unknown
31	Former Paint Spray Booth (inside Bldg. 1087)	31	Metals, PAHs, Pest/PCBs
33	Sandblasting Waste Drum Storage Area (Metal Shed S. of Bldg. 1088)	33	Sandblast Grit, Paint Chips, E.P. Toxic Metals
35	DRMO Bldg. T-308, Hazardous Waste Storage	35	Flammables, Caustics, Acids
37	DRMO Hazardous Waste Gravel Storage Pad	37	Metals, PAHs
38	DRMO Damaged/Empty Hazardous Materials	38	Metals, PAHs, Pest/PCBs
39	DRMO Damaged/Empty Lubricant Container Area	39	VOCs, PAHs
42	Former PCP Dip Vat Area	42	PCPs
43	Former Underground PCP Tank Area	43	PCPs
46	Former PCP Drying Area	46	PCPs
50	Dunn Field Northeast Quadrant Stormwater drainage Channel	AOC-A	Metals/Pest.
54	DRMO Drainage Ditch (East)	AOC-E	unknown
55	DRMO Drainage Ditch (North)	AOC-F	unknown
56	Main Installation Stormwater Drainage Ditch (West)	AOC-G	unknown
60	Pistol range Impact Area/Bullet Stop	---	Metals
61	Buried Drain Pipe (NW Quadrant of Dunn Field)	---	VOCs, Metals or Construction. Debris
62	Bauxite Storage (Dunn Field, NE Quadrant)	---	Metals

Revised 6 OCT 94: Site 33 now listed in Table 2.9.

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Table 2.9 (cont.)

Evaluation of Available Data - Screening Sites

SITE NO.	DESCRIPTION		POTENTIAL CONTAMINANTS (based on site description/records)
64	Bauxite Storage (Dunn Field, SW Quadrant)	--	Metals
65	XXCC-3 (Bldg. 249)	--	unknown
66	POL (Bldg. 253)	--	VOCs, PAHs
67	MOGAS (Bldg. 257)	--	VOCs, PAHs
68	POL (Bldg. 263)(20x40 ft.)	--	VOCs, PAHs
69	2,4-D, M2A1 & M4 flame-thrower liquid fuels (surface application)	--	PAHs
70	POL, various chemicals (RR tracks 1,2,3,4,5,6) - suspected leaks	--	PAHs, Pest/PCBs
71	Herbicide (all RR tracks)(used to clear tracks)	--	Pesticides
72	Waste Oil (PDO yard)(surface application for dust control)	--	VOCs, PAHs
73	2,4 Dichlorophenoxyacetic Acid (all grassed areas)(applied to surface)	--	PAHs, Pest/PCBs
74	Flammables, toxics Bldg. 319, West end)	--	VOCs, PAHs, metals, Pest/PCBs
75	Unknown wastes near Bldg. 689	--	PAHs, Pest/PCBs
76	Unknown wastes near Bldg. 690	--	PAHs, Pest/PCBs
77	Unknown wastes near Bldg. 689 & 690	--	PAHs, Pest/PCBs
78	Alcohol, acetone, toluene, naphtha; hydrofluoric acid spill (vicinity 689)	--	VOCs, PAHs
79	Fuels, misc. liquids, wood, paper (vicinity S702)	--	VOCs, PAHs
80	Fuel dispensing (Bldg. 720)	--	VOCs, PAHs
81	Fuel oil (Bldg. 765)	--	VOCs, PAHs
82	Flammables (Bldg. 783)	--	VOCs, PAHs, Pest/PCBs
83	POL (isooctane, toluene, acetone, MEK, naphtha) areas X-13, 15, & 25	--	Metals, VOCs
84	Flammables, solvents, waste oil, etc. (Bldg. 972)	--	VOCs, PAHs

CLOSE HOLD



IX.A.9. Site Management Plan

Project	Class Requirement (I, II, III)
Law Environmental, Aug. 90, Remedial Investigation at DDMT, Final Report	II
Feasibility Study of DDMT, Law Environmental (Final Report, Sep 1990)	II
Draft Interim Remedial Measures Work Plan (Engineering Science, Inc., Oct 1991)	II
Draft Remedial Investigation/Feasibility Study Follow-on Work Plan (Engineering Science, Inc., Nov 1991)	II
Draft Final Interim Measures Work Plan (Engineering Science, Inc., Dec 1991)	II
Final Pump Test work Plan for DDRC (Engineering Science, Jul 1992)	II
Draft Interim Remedial Measures Engineering Report (Engineering Science, Inc., Dec 1992)	II
Engineering Report, Removal Action for Groundwater at DDMT, Engineering Science, Aug 93 (Draft Final)	II
Environmental Assessment, Removal Action for Groundwater at DDMT, Engineering Science, Jan 1993 (Draft)	II
Final Pump Test Technical Memorandum, Engineering Science, Inc., Jan 1993	II
Generic Remedial Investigation/Feasibility Study Workplan (Draft), Dec 93	II
Generic Health and Safety Plan (Draft), Dec 93	II
Generic Quality Assurance Project Plan (Draft), Dec 93	II
Operable Unit 1 Field Sampling Plan (Draft), Dec 93	II
Operable Unit 2 Field Sampling Plan (Draft), Feb 93	II
Operable Unit 3 Field Sampling Plan (Draft), Mar 93	II
Operable Unit 4 Field Sampling Plan (Draft), May 93	II
Screening Sites, Field Sampling Plan (Draft), Apr 93	II

IX.A.10. Not Applicable because the entire installation is on the NPL.

IX.A.11. Refer to Section G of the questionnaire and list all CERCLA actual and planned compliance costs for fiscal years 1994 - 2001.

**PROJECT COST:**

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
ACTUAL	\$5,500,000							
PLANNED		\$3,821,000	\$3,750,000	\$4,250,000	\$4,750,000	\$5,250,000	\$2,750,000	\$1,250,000

MANAGEMENT COSTS:

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
ACTUAL	\$323,000							
PLANNED		\$350,000	\$360,000	\$370,000	\$380,000	\$390,000	\$400,000	\$410,000

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SECTION B

**RESOURCE CONSERVATION
AND RECOVERY ACT (RCRA)**

SUBTITLE C: HAZARDOUS WASTE

IX.B.1.* Yes. Part B permit issued on 28 Sep 90 by Tennessee Department of Health and Environment.

IX.B.1.a.* Yes. TN Rule 1200-1-11-.02 et seq.

IX.B.1.b.* Yes Defense Reutilization and Marketing Office (DRMO-Memphis, TN)

IX.B.1.c.* See RCRA map enclosed.

IX.B.2.* Yes. RCRA Facility Assessment, dated January 1990.

IX.B.2.a.* Yes. RCRA Facility Assessment, dated January 1990.

IX.B.2.b.* Yes. RCRA Facility Assessment, dated January 1990

SWMU NO.	NAME	TYPE OF UNIT
1	Mustard gas burial site	Landfill
2	Ammonia hydroxide burial site	Landfill
3	Mixed chemical burial site A	Landfill
4	POL burial sites	Landfill
5	Methyl bromide burial site A	Landfill
6	Eye ointment burial site	Landfill
7	Fuming nitric acid burial site	Landfill
8	Methyl bromide burial site B	Landfill
9	Ashes and metal burial site	Landfill
10	Solid waste burial site	Landfill
11	Trichloroacetic acid burial site	Landfill
12	Sulfuric and hydrochloric acid burial site	Landfill
13	Mixed chemical burial site B	Landfill
14	Municipal waste burial site	Landfill
15	Sodium burial sites	Landfill
16	Unknown acid burial site	Landfill
17	Mixed chemical burial site C	Landfill
18	Plane crash residue burial site	Landfill
19	Former tear gas canisters burn site	Open burning area
20	Probable asphalt burial site	Landfill

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IX.B.2.b.* (continued)

SWMU NO.	NAME	TYPE OF UNIT
21	XXCC-3 probable burial site	Landfill
22	hardware burial site	Landfill
23	Construction debris and foods burial site	Landfill
24	Former miscellaneous burn site	Open burning area
25	Golf course pond	Stormwater run-off pond
26	Lake Danielson	Stormwater run-off Pond and reservoir
27	Former Recoup Area	Former hazardous material & hazardous waste handling area
28	Recoup area building	Hazardous materials & waste handling area
29	Former underground waste oil storage tank	Waste collection unit
30	Paint spray booths	Paint filters
31	Former paint spray booth	both a water wash and dry paint filter oper.
32	Sandblasting waste accumulation area	Waste collection unit
33	Sandblasting waste drum storage area	Waste accumulation area
34	770 underground waste oil storage tank	Underground waste oil storage tank
35	DRMO bldg. T-308 hazardous waste storage area	Hazardous waste storage area
36	DRMO hazardous waste concrete storage pad	Storage area
37	DRMO hazardous waste gravel storage pad	Storage area
38	DRMO damaged and empty hazardous waste drum area	Storage area
39	DRMO damaged and empty lubricant container area	Storage area
40	Safety-Kleen Units (9) Bldgs. 770, 689, 490, 253 and 469	Solvent parts cleaning stations
41	Satellite drum accumulation areas (5) Bldgs. 770, S-469, 210, 260	Satellite drum storage area
42	Former PCP dip vat area	Above-ground tank
43	Former underground PCP tank area	Underground storage tank
44	Former wastewater treatment unit	Temporary wastewater treatment unit
45	Former contaminated soil staging area	Temporary waste storage area
46	Former PCP drying area	Treated wood pallet staging area
47	Former contaminated soil drum storage area	Storage area
48	Former PCB transformer storage area	Storage
49	Medial waste storage area	Warehouse storage
AOC A	Dunn Field drainage ditch	Stormwater run-off channel
AOC B	Lake Danielson outlet ditch	Stormwater run-off channel
AOC C	Golf course pond outlet ditch	Stormwater run-off channel

DDMT BRAC 95

ACTIVITY CODE: JY

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AOC D	X-25 flammable solvents storage area	Product storage area
AOC E	DRMO drainage ditch	Drainage ditch
AOC F	North run-off area	Surface run-off area
AOC G	West run-off area	Drainage ditch
AOC H	Building 629 spill area	Loading dock spill

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- IX.B.2.c* Building 308. Flammables, caustics and acids per RFA
- IX.B.2.d.* Requested map is in response IX.B.2.d. RFA Report, DDMT, EPA ID No. TN 4210020570.
- IX.B.2.e.* Not applicable, because RCRA corrective actions will be accomplished under CERCLA.
 - IX.B.2.e.(1)* Not applicable per IX.B.2.e
 - IX.B.2.e.(2)* Not applicable per IX.B.2.e
 - IX.B.2.e.(3)* Not applicable per IX.B.2.e

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IX.B.3* Yes. Part B permit from State of TN issued 28 Sep 90.

IX.B.3.a *

Permit Type (generator, TSD)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
TSD	Final	None	154,440 gallons

IX.B.4.* No. A comprehensive search of the DDMT-DE files revealed no record of a Notice of Violation

IX.B.4.a* Not Applicable, per IX.B.4

IX.B.4.b* Not Applicable, per IX.B.4

IX.B.4.c* Not Applicable, per IX.B.4

IX.B.5.* No. A comprehensive search of DDMT-DE files reflected no fines or penalties under FFCA

IX.B.5.a.* Not Applicable, per IX.B.5

IX.B.6. None. This data already captured in IV.B.32.a. of BRAC 95 datacall.



IX.B.7.

HAZARDOUS WASTE:

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
ACTUAL	\$55,470							
PLANNED		\$170,000	\$160,000	\$155,000	\$135,000	\$120,000	\$120,000	\$120,000

SUBTITLE D: SOLID WASTE

IX.B.8.* 2. Per order for supplies and services, DD Form 1155 and conversation record for Terry Strope, City Charge Supervisor.

IX.B.9.* See question IX.B.8

IX.B.9.a.* Not Applicable, see question IX.B.8

IX.B.9.b.* Not Applicable, see question IX.B.8

IX.B.9.c.* Not Applicable, see question IX.B.8

IX.B.9.d.* Not Applicable, see question IX.B.8

IX.B.9.e.* Not Applicable, see question IX.B.8

IX.B.9.f.* Not Applicable, see question IX.B.8

IX.B.9.g.* Not Applicable, see question IX.B.8

IX.B.10.* See question IX.B.8

IX.B.10.a.* DDMT has a contract with the City of Memphis Sanitation Service/ Public Works to furnish a necessary landfill site. The City's contract is with Browning Ferris, Inc. Waste Systems per Terry Strope.

IX.B.10.b.* Browning Ferris, Inc. Waste Systems South Shelby Solid Waste Permit # SNL791060135 revised 01/19/93. Status is ACTIVE per Jimmy Fleming

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IX.B.10.c.* 5 Tons. BFI Waste Systems Weight receipts received by DDMT Refuse Disposal personnel.

IX.B.10.d.* 10-12 Years. Per Jim Fleming of BFI Waste Systems,

IX.B.10.e.* No. Per Jim Fleming of BFI Waste Systems,

IX.B.10.e.(1)* Not Applicable. See question IX.B.10.e

IX.B.11.

Location	Facility Capacity (in tons, years)
Millington, TN	18,947,250; 40 Years
Memphis, TN	5,118,925; 10-12 Years

IX.B.12. No. Per Depot layout plan, Defense Depot Memphis. Prepared/updated 1 Jun 94.

IX.B.12.a. Not Applicable. See question IX.B.12

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IX.B.13.

Project	Class Requirement (I, II, III)
Solid Waste Survey	III

IX.B.14. TN Solid Waste Management Rule 1200-1-7-.09. Waste Disposal Reduction Goal of 25% for Shelby County. No mandate to decrease waste for industries, but county must comply.

IX.B.15.

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Solid Waste	\$ 10,000	\$ 320,000	\$105,000	\$125,000	\$ 40,000	\$ 5,000	\$ 38,000	\$100,000

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

IX.B.16.* Yes. The storage tank survey and site investigation

IX.B.16.a.* Map is provided with response to question IX.B.1.c.

**IX.B.16.b.***

UST Number	UST Status (abandoned, closed, (un)regulated)*	Installation Date	UST Contents (petroleum, chemical)	Current Volume (in gal.)	Tank Capacity (in gal.)
4	Regulated	1984	Gasoline	2,125	18,000
5	Regulated	1984	Gasoline	4,096	20,000
9	Non-regulated	1942	Boiler Blow Down	0	500
11	Regulated Haz. Matl.	1986	Pesticide Rinsate	300	1,000
14	Closed 07/19/94	1942	Heating Oil	0	1,000

*If status is closed, provide the closing date.

IX.B.16.c. Yes.

[If installed after 12/88, corrosion, spill and overfill, and leak protection controls should already be in place. If installed before 12/88, leak protection should already be in place. However, corrosion and spill and overfill protection controls are required by 1998.]

IX.B.16.c.(1) Not Applicable, see IX.B.16.c.

IX.B.17. Yes. The storage tank survey

IX.B.17.a. Not Applicable, see IX.B.17.

IX.B.17.a.(1) Not Applicable, see IX.B.17

IX.B.17.a.(2) Not Applicable, see IX.B.17

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IX.B.18. Yes. A heating oil tank at Building 253 had been overfilled in the past. The tank and contaminated soil were removed 08/94.

IX.B.18.a A heating oil tank at Building 253 had been overfilled in the past. The tank and contaminated soil were removed 08/94.

IX.B.19. Yes. Per Storage Tank Survey and J.O. 02JP38 the tanks meet present requirements.

IX.B.19.a Not Applicable per IX.B.19.

IX.B.20. Yes. Tennessee Department of Environment and Conservation, Division of Underground Storage Tanks has all tanks on file.

IX.B.21. A review of office files and regulations has produced no new requirements.

IX.B.22.

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
USTs	0	0	0	0	0	0	0	0

Funds for current UST removal project were provided to Corps of Engineers Mobile District in FY93.

SECTION C

**NATURAL/CULTURAL
RESOURCES**

WETLANDS AND SENSITIVE HABITATS

IX.C.1.* No. 1988 Master Plan; 1993 BRAC datacall response, and A(106) RCS DD-P&L(A), 1383 Report Project Exhibit; local project number 03JP17

*IX.C.1.a ** Not Applicable, see IX.C.1.

*IX.C.1.b. ** Not Applicable, see IX.C.1

*IX.C.1.b.(1)** Not Applicable, see IX.C.1

IX.C.2. Not Applicable, see IX.C.1

IX.C.2.a Not Applicable, see IX.C.1

IX.C.3.* Not Applicable, see IX.C.1

*IX.C.3.a ** Not Applicable, see IX.C.1

IX.C.4. Not Applicable, see IX.C.1

IX.C.5. Not Applicable. RCS DD-P&L(A) 1383 Report Project Exhibit (A-106), 1993 BRAC Response.

NATURAL/CULTURAL RESOURCES
(G00103)

- IX.C.5.a** Not Applicable, see IX.C.5

- IX.C.6 *** No. 1993 BRAC datacall response, number G.11. (1988 Master Plan); RCS DD-P&L(A) 1383 Report Project Exhibit (A-106), Project # 03JP16.
 - IX.C.6.a *** Not Applicable, see IX.C.6
 - IX.C.6.b *** Not Applicable, see IX.C.6
 - IX.C.6.c *** No, see IX.C.6
 - IX.C.6.c.(1)*** Not Applicable, see IX.C.6

- IX.C.7.*** No, per BRAC 93 response G.10.1
 - IX.C.7.a *** Not applicable since IX.C.7 . was no

- IX.C.8.*** No. Generic RIFS study, December 1993, Section 2.4.3.4. (pg 2-21); FEMA map for the City of Memphis, TN, Shelby County, dated 19 Aug 85.
 - IX.C.8.a.*** Not Applicable. See IX.C.8.

- IX.C.9.** Not Applicable. See IX.C.7 and IX.C.8.

NATURAL/CULTURAL RESOURCES
(CONTINUED)

THREATENED OR ENDANGERED SPECIES

IX.C.10. No. Generic RIFS study work plan, December 1993, Chapter 3.3.4.4 (Reference 15); 1993 BRAC response, number G.11 (1988 Master Plan); RCS DD-P&L(A) 1383 Report Project Exhibit (A-106), Project # 03JP17.

IX.C.10.a Not Applicable. See IX.C.10.

IX.C.11.* See IX.C.10.

NO

*IX.C.11.a ** Not Applicable. See IX.C.10

Species (plant or animal)	Designation (Threatened/ Endangered)	Federal/State Designation	Designated Critical Habitat (acres)

IX.C.12.* No. See IX.C.10

*IX.C.12.a ** Not Applicable. See IX.C.10

NATURAL/CULTURAL RESOURCES
(continued)

IX.C.13. See IX.C.10

FARMLANDS AND FORESTED AREAS

IX.C.14.* No. Generic RIFS study work plan, December 1993, page 3-44.

*IX.C.14.a.** Not Applicable. See IX.C.14

*IX.C.14.a.(1)** Not Applicable. See IX.C.14

IX.C.15.* No. 1988 Master Plan; site verification

IX.C.15.a.* Not Applicable. See IX.C.15.

*IX.C.15.a.(1)** Not Applicable. See IX.C.15.

HISTORICAL AND CULTURAL RESOURCES

IX.C.16.* No. 1988 Master Plan

IX.C.17.* No. BRAC 1993 datacall response (1988 Master Plan); RCS DD-P&L(A) 1383 Report Project Exhibit (A-106); local Project # 03JP18

*IX.C.17.a.** Not Applicable. See IX.C.17

*IX.C.17.b.** 58. See IX.C.17

NATURAL/CULTURAL RESOURCES
(CONTINUED)

IX.C.17.c * Not Applicable. See IX.C.17

Building	National Register Status

IX.C.17.d * Not Applicable. See IX.C.17

*IX.C.18.** No. See IX.C.17

IX.C.18.a 0. See IX.C.17

IX.C.18.b * Not Applicable. See IX.C.17

Archeological Site	National Register Status

IX.C.18.c * Not Applicable. See IX.C.17

*IX.C.19.** No. See IX.C.17

IX.C.19.a * Not Applicable. See IX.C.17

NATURAL/CULTURAL RESOURCES
(CONTINUED)

IX.C.20.* No. BRAC 1993 datacall response (1988 Master Plan); RCS DD-P&L(A) 1383 Report Project Exhibit (A-106), local Project # 03JP18

IX.C.20.a.* Not Applicable. See IX.C.20

IX.C.21.* Not Applicable. See IX.C.20

IX.C.21.a.* Not Applicable. See IX.C.20

IX.C.21.a.(1)* Not Applicable. See IX.C.20

IX.C.22. Not Applicable. See IX.C.20

Project	Class Requirement (I, II, III)

MINERALS & ENERGY

IX.C.23.* No. BRAC 93 datacall response (1988 Master Plan), (G.13)

IX.C.23.a.* Not Applicable. See IX.C.23.

NATURAL/CULTURAL RESOURCES
(Continued)

*IX.C.23.b.** No. See IX.C.23

*IX.C.23.b.(1)** Not Applicable. See IX.C.23

IX.C.24. No. 1988 Master Plan

IX.C.24.a. Not Applicable. See IX.C.24.

IX.C.25.* No. 1993 BRAC datacall response (1988 Master Plan).

*IX.C.25.a.** Not applicable, see IX.C.25.

IX.C.26.* No. BRAC 1993 datacall response (1988 Master Plan)

*IX.C.26.a.** Not Applicable, see IX.C.26

IX.C.27.* No. See IX.C.25 and IX.C.26.

*IX.C.27.a.** Not Applicable. See IX.C.25 and IX.C.26.

IX.C.28. Refer to Section G and list all actual and planned cleanup costs for Natural/Cultural Resources for fiscal years 1994 - 2001.

Actual FY94 = \$0 Planned FY95 = \$150,000.00 Planned FY96 - FY01 = \$0

SECTION D

ASBESTOS, PCBs, RADON &
LEAD-BASED PAINTASBESTOS

IX.D.1.* Yes. Asbestos survey, data collection plan.

IX.D.1.a.* Not Applicable, see IX.D.1.

IX.D.1.a.(1)* Not Applicable, see IX.D.1.

IX.D.2.* Yes. Delivery order books (16) on file in DDMT-DE

IX.D.2.a.* See IX.D.2.

Structure Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination (SQ. FT.)	Estimated Area of Non-Friable Contamination (SQ. FT.)
Bldg. 139	40%	60%	8	12
Bldg. 144	0%	100%	0	144600
Bldg. 145	0%	100%	0	5000
Bldg. 155	40%	60%	8	12
Bldg. 176	17%	83%	41	200
Bldg. 178	0%	100%	0	800
Bldg. 179	59%	41%	291	200
Bldg. 181	59%	41%	291	200
Bldg. 183	0%	100%	0	800
Bldg. 184	100%	0%	290	0
Bldg. 196	0%	100%	0	1000
Bldg. 198	0%	100%	0	200
Bldg. 195	0%	100%	0	728
Bldg. 209	1%	99%	1275	223806
Bldg. 210	48%	52%	134260	145800
Bldg. 229	43%	57%	2936	2566
Bldg. 230	0%	100%	10	2500
Bldg. 249	0%	100%	10	4556
Bldg. 250	3%	97%	66	2540
Bldg. 251	73%	27%	2782	1020
Bldg. 252	0%	100%	0	500
Bldg. 253	77%	23%	2733	816
Bldg. 257	0%	100%	0	440
Bldg. 260	22%	78%	345	1212

IX.D.2.a. * (continued)

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination (SQ. FT.)	Estimated Area of Non-Friable Contamination (SQ. FT.)
Bldg. 265	65%	35%	2102	1114
Bldg. 270	0%	100%	0	10300
Bldg. 271	0%	100%	0	1000
Bldg. 274	0%	100%	0	6185
Bldg. 308	0%	100%	0	540
Bldg. 309	0%	100%	0	4860
Bldg. 319	0%	100%	0	5000
Bldg. 329	0%	100%	10	3000
Bldg. 330	4%	96%	119	2900
Bldg. 349	1%	99%	19	2500
Bldg. 350	2%	98%	50	2100
Bldg. 359	0%	100%	0	20115
Bldg. 398	0%	100%	0	800
Bldg. 416	0%	100%	0	2208
Bldg. 417	0%	100%	6	2425
Bldg. 429	1%	99%	19	2500
Bldg. 430	1%	99%	19	2105
Bldg. 449	2%	98%	50	2307
Bldg. 450	3%	97%	82	2906
Bldg. 470	0%	100%	0	2840
Bldg. 489	0%	100%	0	2208
Bldg. 490	15%	86%	1134	6908
Bldg. 529	1%	99%	19	1900
Bldg. 530	0%	100%	9	1950
Bldg. 549	0%	100%	9	2350
Bldg. 550	9%	91%	40	400
Bldg. 559	0%	100%	0	33000
Bldg. 629	0%	100%	9	2510
Bldg. 630	0%	100%	9	1955
Bldg. 649	0%	100%	0	1952
Bldg. 650	1%	99%	9	1550
Bldg. 670	0%	100%	0	2125
Bldg. 685	0%	100%	0	4500
Bldg. 689	0%	100%	0	2794
Bldg. 690	6%	95%	259	4350
Bldg. 702	2%	98%	97	4000
Bldg. 717	0%	100%	0	980

IX.D.2.a * (continued)

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination (SQ. FT.)	Estimated Area of Non-Friable Contamination (SQ. FT.)
Bldg. 720	0%	100%	0	5726
Bldg. 737	0%	100%	0	30
Bldg. 753	0%	100%	0	2
Bldg. 755	0%	100%	0	400
Bldg. 756	0%	100%	0	130
Bldg. 770	40%	60%	8270	12204
Bldg. 771	0%	100%	0	1796
Bldg. 783	0%	100%	0	50
Bldg. 801	0%	100%	0	6
Bldg. 860	0%	100%	0	1400
Bldg. 863	0%	100%	0	8
Bldg. 873	0%	100%	0	252500
Bldg. 875	0%	100%	267	254230
Bldg. 970	0%	100%	0	252500
Bldg. 972	0%	100%	0	11000
Bldg. 1084	0%	100%	0	600
Bldg. 1087	100%	0%	2500	0
Bldg. 1090	0%	100%	0	10
Bldg. 1091	0%	100%	0	10
Gatehouse No. 1	0%	100%	0	50
Gatehouse No. 2	0%	100%	0	450
Gatehouse No. 8	0%	100%	0	780
Gatehouse No. 9	0%	100%	0	460
Gatehouse No. 15	0%	100%	0	800
Gatehouse No. 22	0%	100%	0	27
Gatehouse No. 23	0%	100%	0	225

IX.D.3. No. Environmental Control Division Inc. letter dated 12 May 94 to Ms. Diane Peirce,
subject: Courtesy Notification - Asbestos Abatement Project.

IX.D.3.a. Not Applicable. See IX.D.3.

IX.D.3.b. Not Applicable. See IX.D.3.

**ASBESTOS, PCBs, RADON, &
LEAD-BASED PAINT (continued)**

IX.D.3.c Yes. DDMT Asbestos Management Plan.

IX.D.3.c.(1) A copy is enclosed.

IX.D.4. No. Conversation record with Mike Jones, dated 23 Aug 94.

IX.D.4.a. Not applicable. See *IX.D.4.*

IX.D.4.b. Not applicable. See *IX.D.4.*

IX.D.5.

Project, Document & Facility Number	Class Requirement (I, II, III)
Asbestos Abatement, WIOJP312J, 00629	II
Remove Asbestos Floor tile, WIOJP962J, 00209	II
Clean up and seal asbestos, WIOYO759J, 0070	II
Remove asbestos debris, WIOY1428J, 00253	II
Remove asbestos pipe, WIOY2248J, 00490	II
Remove asbestos pipe, WPOJP053J, 00770	II
Remove asbestos abatement, WPOJP143J, 00210	II
Asbestos abatement phase I, WPOJP293J, 00144	II

IX.D.6. Refer to Section G and list all actual and planned cleanup costs for Asbestos for fiscal years 1994 - 2001.

ASBESTOS:

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
ACTUAL	\$344,000							
PLANNED		\$277,000	\$75,000	\$50,000	\$50,000	\$35,000	\$30,000	\$25,000

POLYCHLORINATED BIPHENOLS (PCBs)

*IX.D.7.** No, per 1988 Master Plan.

*IX.D.7.a.** 0 per DDMT-W survey.

*IX.D.7.b.** Not Applicable per 1988 Master Plan and review of DDMT-DE files.



IX.D.8.* Yes per Master Plan

IX.D.8.a.*

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
Transformers	Unknown	Depot wide	Unknown
Switches	Unknown	Depot wide	Unknown

IX.D.8.b.* No per field investigation.

IX.D.8.c.* No per field investigation.

IX.D.8.d.* No per field investigation.

IX.D.9. No per comprehensive search of DDMT-DE files.

IX.D.9.a Not Applicable per IX.D.9.

IX.D.9.b. Not Applicable per IX.D.9.

IX.D.10.* No per Master Plan.

IX.D.10.a.* Not Applicable per IX.D.10.

**ASBESTOS, PCBs, RADON, &
LEAD-BASED PAINT (continued)**

IX.D.11.

Project	Class Requirement (I, II, III)
Remove all PCB Containing Transformers	II
Building 469 PCB Spill Residue Remediation	II

IX.D.12.**PCBs:**

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
ACTUAL	-0-							
PLANNED		\$13,000	-0-	-0-	-0-	-0-	-0-	-0-

RADON

IX.D.13.* Yes. Industrial Hygiene Report, 13 Jul 88; Radon Gas monitoring of Officer's living quarters 6-13 at DDMT.

*IX.D.13.a ** 8 Buildings 6.7%, see IX.D.13

*IX.D.13.b ** Yes. Individual job order no. 02JP50, MIPR no. DDMT-WI-92-05.

*IX.D.13.c ** Yes. See IX.D.13

IX.D.13.c.(1)* No remedial actions were taken or are planned. The source document (Industrial Hygiene Report) recommends no remedial action based on results of samples gathered 03/87 through 01/88. See IX.D.13

*IX.D.13.d ** 19.3 pCi/L. See IX.D.13.

IX.D.14.* No. Technical Assistance and Operational Review (TAOR) visit, 20-24 Jun 94. Excerpt from report from DDRE-DD-T to DDMT, dated 24 Jun 94.

IX.D.15. Actual FY 94 - Planned FY 01: \$0. Per A-106/RCS DD-P&L(A) Report.

ASBESTOS PCBs RADON
LEAD-BASED PAINT

LEAD-BASED PAINT

IX.D.16.* No, per Technical Assistance and Operational Review (TAOR) visit, 20-24 Jun 94. Excerpt from report from DDRE-DD-T to DDMT, dated 24 Jun 94.

IX.D.16.a.* Not applicable because IX.D.16. answer is no.

IX.D.16.a.(1)* Not applicable because IX.D.16. answer is no

IX.D.16.a.(2)* Not applicable because IX.D.16. answer is no

IX.D.16.a.(3)* Not applicable because IX.D.16. answer is no

IX.D.16.b.* No. Technical Assistance and Operational Review (TAOR) visit, 20-24 Jun 94. Excerpt from report from DDRE-DD-T to DDMT, dated 24 Jun 94.

IX.D.17. Not applicable because IX.D.16.b answer is no.

Project	Estimated Completion (mm/yr)

IX.D.18. Actual FY 94 - Planned FY 01: \$0. Per A-106/RCS DD-P&L(A) 1383 Report. Corps of Engineers Mobile District received funds in FY93 to perform a lead-based paint survey, project #02JP28, MIPR #DDMT-W1-92-05

SECTION E

AIR QUALITY

* **IX.E.1.*** 018 (Metropolitan Memphis [Ark., Miss.]). Per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office

IX.E.2.*

Ozone	Non-Attainment
Nitrogen dioxide (NO _x)	Attainment
Carbon Monoxide (CO)	Non-Attainment
Particulate Matter (PM-10)	Attainment
Sulfur Dioxide	Attainment
Lead	Attainment

IX.E.3.* No, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office

IX.E.3.a.* Not Applicable. See question IX.E.3

IX.E.4.* The Depot has 736 permitted stationary sources (28 boilers, 691 space heaters, 4 spray paint booths, 3 generators, 8 degreasers, 1 incinerator and 1 abrasive blast cleaner) and 328 mobile sources (222 gasoline and 106 diesel) that may contribute to Carbon Monoxide nonattainment on the installation. The Depot has 157 non fixed air conditioners, 116 fixed air conditioners and 328 mobile sources (222 gasoline and 106 diesel) which may contribute to Ozone nonattainment.

IX.E.4.a.* The Depot has 736 permitted stationary sources (28 boilers, 691 space heaters, 4 spray paint booths, 3 generators, 8 degreasers, 1 incinerator and 1 abrasive blast cleaner) and 328 mobile sources (222 gasoline and 106 diesel) that may contribute to Carbon Monoxide nonattainment on the installation. The Depot has 157 non fixed air conditioners, 116 fixed air conditioners and 328 mobile sources (222 gasoline and 106 diesel) which may contribute to Ozone nonattainment.

IX.E.5.* No, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office

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AIR QUALITY
(CONTINUED)

IX.E.6.* No, per testimonial of Robert Sanders, Environmental Protection Assistant, DDMT-DE.

IX.E.6.a.* Not Applicable. See IX.E.6.

IX.E.7.* Yes, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office

	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
<i>Design Value:</i> <i>(ppm)</i>	0.121 up to 0.138	0.138 up to 0.160	0.160 up to 0.180	0.180 up to 0.280	0.190 up to 0.280	0.280 and above
	1988 Value					
	X					

IX.E.7.a.* No, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office

IX.E.7.b.* Not Applicable. See IX.E.7.a.

IX.E.7.c.* No. See IX.E.7.a.

IX.E.8. No, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office.

IX.E.8.a. No. See IX.E.8.

IX.E.8.b. No. See IX.E.8.

IX.E.8.c. No. See IX.E.8.

IX.E.9. No, per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office.

IX.E.9.a. Not Applicable. See IX.E.9.

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AIR QUALITY
(CONTINUED)

IX.E.9.b. Not Applicable. See IX.E.9.

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCx	
2. Stationary or area source VOCs	
3. Mobile source NOx	
4. Stationary or area source NOx	

IX.E.9.c. Not Applicable. See IX.E.9.

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NOx	
4. Stationary or area source NOx	

IX.E.10.*

Moderate Serious
X

IX.E.11.*

Increase in VMT = Not Available from the State at this time

Allowable

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AIR QUALITY
(Continued)

IX.E.12.* Not applicable per telephone conversation with Mr. Fritchie, Air Pollution Planning Engineer with Memphis and Shelby County Health Department, Air Pollution Control Office.

Moderate Serious

IX.E.13.* Yes, The Depot has a total of 11 Memphis and Shelby County Health Department (MSCHD), Air Pollution Control Operating Permits. Permits 0209-01B, 0209-02B, 0209-03B, 0209-04B, 0209-01I, 0209-01P, 0209-2P, 0209-03P, 0209-04P and 0209-05P expire on 10-30-95. Permit 0209-6P expired on 03-26-94 but a permit renewal request was filed prior to expiration with MSCHD. Per telcon with Mr. Kevin O'Brien of the MSCHD Air Control Branch, a permit renewal request received prior to permit expiration is regarded as an active permit.

IX.E.13.a.* The Depot has a total of 11 Memphis and Shelby County Health Department (MSCHD), Air Pollution Control Operating Permits. Permits 0209-01B, 0209-02B, 0209-03B, 0209-04B, 0209-01I, 0209-01P, 0209-2P, 0209-03P, 0209-04P and 0209-05P expire on 10-30-95. Permit 0209-6P expired on 03-26-94 but a permit renewal request was filed prior to expiration with MSCHD. Per telcon with Mr. Kevin O'Brien of the MSCHD Air Control Branch, a permit renewal request received prior to permit expiration is regarded as an active permit. The permit conditions are as follows:

A. Permit 0209-01B is for 28 natural gas boilers (24 active boilers used for comfort purposes) with the following conditions:

1. Particulate emissions shall not exceed 10.3 pounds per hour and 7.0 tons per year.
2. SO₂ emissions shall not exceed 16.8 pounds per hour and 11.5 tons per year.
3. Operating hours shall not exceed 1365 hours per year.
4. Records of fuel use shall be maintained and made available to MSCHD upon request.
5. Visible emissions from this source shall not exceed 20% for more than 5 minutes in any 1 hour or more than 20 minutes in any 24 hour period.
6. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
7. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
8. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.

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9. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
 10. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.
- B. Permit 0209-02B is for 666 natural gas space heaters (666 active used for comfort purposes) with the following conditions:
1. Particulate emissions shall not exceed 19.2 pounds per hour and 13.1 tons per year.
 2. SO₂ emissions shall not exceed 69.2 pounds per hour and 47.2 tons per year.
 3. Operating hours shall not exceed 1365 hours per year.
 4. Records of fuel use shall be maintained and made available to MSCHD upon request.
 5. Visible emissions from this source shall not exceed 20% for more than 5 minutes in any 1 hour or more than 20 minutes in any 24 hour period.
 6. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
 7. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
 8. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
 9. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
 10. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.
- C. Permit 0209-03B is for 25 natural gas space heaters (25 active used for comfort purposes) with the following conditions:
1. The maximum particulate emission shall not exceed 0.6 pounds per million BTU and 3.6 pounds per hour and 15.9 tons per year.
 2. The maximum sulphur dioxide emission shall not exceed 0.5 pounds per million BTU and 3.0 pounds per hour and 13.2 tons per year.
 3. Records of fuel use shall be maintained and made available to MSCHD upon request.
 4. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
 5. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.

6. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
7. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
8. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

D. Permit 0209-4B is for 3 standby generators (2 diesel and 1 gasoline active), maximum 8736 hours per year; normal hours 52 per year with the following conditions:

1. Particulate emissions shall not exceed .271 pounds per million BTU input.
2. SO₂ emissions shall not exceed 500 pounds per million BTU input.
3. Records of fuel use shall be maintained and made available to MSCHD upon request .
4. Records of the operating hours of this source shall be maintained and made available to MSCHD upon request .
5. Visible emissions from this source shall not exceed 20% for more than 5 minutes in any 1 hour or more than 20 minutes in any 24 hour period.
6. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this modification.
7. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
8. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
9. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

E. Permit 0209-1I is for an Incinerator (inactive), natural gas, type of waste only, design input 250 pounds per hour with the following conditions:

1. Particulate emissions shall not exceed 0.5 pounds per hour and .052 tons per year.
2. This incinerator shall operate within the requirements of Section 16-84 of the Memphis City Code.
3. No waste other than type of shall be burned in this incinerator.
4. Visible emissions from this source shall not exceed 20% for more than 5 minutes in any 1 hour or more than 20 minutes in any 24 hour period.
5. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.

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6. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
7. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
8. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
9. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

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F. Permit 0209-01P is for an Abrasive Blast Cleaning Building (active), baghouse at 99% efficiency with the following controls:

1. Particulate emissions shall not exceed 1.93 pounds per hour and 2 tons per year.
2. Baghouse shall be maintained in good working condition and be in operation at all times. Records of maintenance shall be kept on file and made available to MSCHD upon request .
3. The maximum operating hours shall not exceed 2080 hours per year.
4. Visible emissions from this source shall not exceed 20% for more than 5 minutes in any 1 hour or more than 20 minutes in any 24 hour period.
5. Fugitive emissions from this source shall be controlled as specified in Section 16-89 of the Memphis City Code.
6. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
7. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
8. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
9. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

G. Permit 0209-02P is for a Spray Paint Booth (active) having dry filters with the following controls:

1. The maximum volatile organic compound emission shall not exceed 7.5 pounds per hour and .38 tons per year.
2. The hours of operation shall not exceed 10 hours per year.
3. Records of coatings, solvents and cleaners shall be maintained and made available to MSCHD upon request .
4. Records of the operating hours of this source shall be maintained and made available to MSCHD upon request .
5. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
6. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
7. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
8. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.

9. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

H. Permit 0209-03P is for a Spray Paint Booth (active) having dry filters with the following controls:

1. VOC emissions shall not exceed 16.5 pounds per year and 8.58 tons per year.
2. Records of coatings and thinners (both dilution and clean-up) shall be maintained and made available to MSCHD upon request .
3. The maximum operating hours shall not exceed 1040 hours per year.
4. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
5. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
6. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
7. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
8. Sixty calendar days prior to the expiration of this permit, permittee shall apply for renewal.

I. Permit 0209-04P is for a Spray Paint Booth (inactive) having dry filters with the following controls:

1. The maximum volatile organic compound emission shall not exceed 5.6 pounds per hour and 2.9 tons per year.
2. The hours of operation shall not exceed 1040 hours per year.
3. Records of coatings, solvents and cleaners shall be maintained and made available to MSCHD upon request.
4. Records of operating hours of this source shall be maintained and made available to MSCHD upon request.
5. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
6. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
7. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
8. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.

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9. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

J. Permit 0209-05P is for a Spray Paint Booth (inactive) having dry filters with the following controls:

1. VOC emissions shall not exceed 125 pounds per year.
2. Records of coatings and thinners (both dilution and clean-up) shall be maintained and made available to MSCHD upon request.
3. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
4. The issuance of this permit does not exempt the permittee from any requirement of the Environmental Protection Agency pertaining to the emissions from the operation of this source.
5. Any modifications to the equipment or operation that would result in an increase in emissions shall be reported to MSCHD prior to the modification.
6. This Department may require air compliance testing (EPA Method 24) to verify the compliance status of this source.
7. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

K. Permit 0209-06P is for 8 Degreasers (active) with the following conditions:

1. The maximum volatile organic compound emission shall not exceed 8.61 pounds per hour (24 hour average) and .33 tons per calendar year.
2. The maximum operating schedule for these degreasers shall not exceed 78 hours per year, each.
3. Records of the material throughput shall be maintained for a period of 2 years from the date of record and made available to MSCHD upon request.
4. Any operation of this installation which does not conform to the terms and conditions of the Memphis City Code, this permit and permit application on file with the Department may be subject to the assessment of fines and/or penalties and/or the suspension or revocation of this permit.
5. This facility shall comply with the requirement of Section 16-77, Reference 1200-3-9-.01 (1) (a), which states no person shall begin the construction of a new air contaminant source or modification of an air contaminate source which may result in the discharge of air contaminants without first having applied for and received a construction permit for the construction of such air contaminant.
6. Sixty calendar days prior to the expiration of this permit, permittee shall apply for a permit renewal.

IX.E.13.b. * 12 Jan 93 per State Inspection Record.

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IX.E.14. No, per testimonial of Robert Sanders, Environmental Protection Assistant, DDMT-DE. As of 25 Aug 94, the Depot does not have any permitted facilities that require continuous monitoring systems for air pollution. I have researched all office files and can find no record of any facility having continuous air pollution monitoring systems.

IX.E.14.a Not Applicable. See IX.E.14.

IX.E.15.* Yes, if operations/activities were increased to a level that would cause DDMT to exceed the present limits of the Depot's 11 air permits, modification would be required. I am unable to determine at what percent increase would cause a need for permit modification due to ambiguity of the question.

IX.E.15.a.* Yes, if operations/activities were increased to a level that would cause DDMT to exceed the present limits of the Depot's 11 air permits, modification would be required. I am unable to determine at what percent increase would cause a need for permit modification due to ambiguity of the question.

IX.E.16.* No.

*IX.E.16.a ** Not Applicable. See IX.E.16.

IX.E.17.* No, per conversation with Ms. Christine E. Kartman, Chief, DDMT Environmental Protection and Safety Office.

*IX.E.17.a ** Not Applicable. See IX.E.17.

AIR QUALITY
(Continued)

IX.E.17.b.* No. DDMT does not have a Clean Air Act Permit per conversation with Ms. Christine E. Kartman, Chief, DDMT Environmental Protection and Safety Office.

IX.E.18.* No, per conversation with Ms. Christine E. Kartman, Chief, DDMT Environmental Protection and Safety Office. The Depot does not have a Title V Air Permit.

IX.E.18.a.* Not Applicable. See IX.E.18.

IX.E.19.* No, per conversation with Ms. Christine E. Kartman, Chief, DDMT Environmental Protection and Safety Office.

IX.E.20. Yes

IX.E.21.

Project	Actual		Planned					
	1994	1995	1996	1997	1998	1999	2000	2001
Air Quality	0	\$ 100,000	0	0	0	0	0	0

SECTION F

WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.* No. DDMT purchases its drinking water from MLG&W. Telephone conversation log and utility bills.

IX.F.1.a.* Not Applicable. See IX.F.1.

IX.F.1.b. Not Applicable, see IX.F.1

IX.F.1.c.* Not Applicable, see IX.F.1

IX.F.1.c.(1)* Not Applicable. See IX.F.1

IX.F.1.d. Not Applicable. See IX.F.1

IX.F.1.d.(1) Not Applicable. See IX.F.1

IX.F.1.e. Not Applicable. See IX.F.1

IX.F.1.e.(1) Not Applicable. See IX.F.1

IX.F.1.f.* Not Applicable. See IX.F.1

IX.F.1.f.(1)* Not Applicable. See IX.F.1

IX.F.1.f.(2)* Not Applicable. See IX.F.1

IX.F.2.* Groundwater. Per telephone conversation with Mr. Webb of Memphis Light Gas and Water and utility bills on file.

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WATER QUALITY
EXHIBIT

IX.F.3.* No. Per telephone conversation with Mr. Webb of Memphis Light Gas and Water and utility bills on file.

IX.F.3.a.* Not Applicable. See IX.F.3.

IX.F.4. None. Per telephone conversation with Mr. Webb of Memphis Light Gas and Water and utility bills on file.

IX.F.5. A-106/RCS DD-P&L(A) 1383 Report and BRAC 95 questions IX.A.6., IX.A.8., IX.A.9., and IX.A.11.

Project	Class Requirement (I, II, III)
Remedial Investigation	I
Feasibility Study	I
Dunn Field Pump & Treat	I

IX.F.6.* No, per telephone conversation with Mr. Webb of Memphis Light Gas and Water and utility bills on file.

IX.F.6.a.* Not Applicable. See IX.F.6.

IX.F.7. See CERCLA Section IX.A.1 - IX.A.11. as well as IX.G.2.

SURFACE WATER

IX.F.8. Yes. Generic remedial investigation/feasibility study work plan, dated December 1993 (RIFS)

IX.F.8.a. Final local audit conducted by DDRC-DI, dated 28 Oct 92. See IX.F.8.

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**WATER QUALITY
(DRAINAGE)**

IX.F.9. Yes. RI/FS study work plan, dated December 1993.

IX.F.9.a. All of the ditches, channels, or drainage alignments within DDMT's boundaries convey seasonal (or wet weather) flow. Frequently, they are completely dry. Two permanent surface waters exist at DDMT. The largest body of water is Lake Danielson, about four acres in size. Lake Danielson receives a significant amount of installation stormwater runoff, primarily from the area in which Buildings 470, 489, 490, 689 and 690 are located. (It also receives significant amounts from the current construction of Building 360.) Lake overflow is discharged through a drop inlet at the dam through a concrete-lined channel, to the culvert extending beneath N Street and Ball Road. The smaller water area is the golf Course Pond. It receives runoff from the surrounding golf course, buildings 249, 250, 251, 265, 270, 271 and the south parking lot. Pond overflow is directed to a culvert extending beneath N Street and Ball Road. Stormwater flow is then directed to Nonconnah Creek via unnamed tributaries. We have no data to reflect the volume of discharge.

IX.F.10. Yes. Installation surface drainage is accomplished by overland flow to swales, ditches, concrete-lined channels, and an efficient storm drainage system. Most of DDMT is generally level with or above surrounding terrain; therefore, DDMT receives little or no run-off from adjacent areas. Where exposed, undisturbed installation surface soils are predominantly grassed, fine grained semicohesive materials which tend to promote large volumes of rapid run-off. Paved and built-up sections of the installation also tend to general significant amount of run-off. The majority of Dunn Field drainage is achieved by overland flow to the adjacent properties to the north and west. The northeast quadrant drains to the east, to a concrete-lined channel, or to the adjacent properties to the north. The concrete lined channel consists of two separate segments which join approximately 200 feet north of Building 1184 (1084). Both channel segments convey adjacent residential neighborhood stormwater through the northeast quadrant of Dunn Field. The concrete-lined channel directs flow northward to Cane Creek, a tributary of Nonconnah Creek. The main Installation's surface drainage is achieved by overland flow to a storm drainage system. The Main Installation has been divided into several "drainage basins." The primary drainage directions and outfall locations are to the west, to the east and to the south. Surface drainage is directed via these alignments to Nonconnah Creek, approximately three quarters of a mile south of DDMT. Nonconnah Creek drains into Lake McKellar, a Mississippi River tributary.

IX.F.10.a. Both. See IX.F.10.

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IX.F.11. Yes. State of TN, NPDES Permit No. TN0022322 issued 30 Sep 93, maintained in DDMT-DE.

IX.F.11.a USDSA Defense Depot Memphis - Defense Logistics Agency is authorized to discharge stormwater run-off and fire fighting reservoir run-off through Outfalls 004, 005, 006, 007, 008 and 012 shall be limited and monitored by the permittee as specified below:

	Daily Maximum Concentration in mg/l	Minimum Measurement Frequency	Sample Type
Flow*	Report	quarterly	estimate
Total suspended Solids (TSS)	40	quarterly	grab 2
Oil and Grease	15	quarterly	grab 2
pH	Within the range of 6.0 to 9.0	quarterly	grab (2)

* flow shall be reported in million gallons per day (MGD)

FOOTNOTES:

- (1) The storm water discharge composite sample type shall be a flow-weighted or time-weighted composite taken over the first three (3) hours of the discharge, or over the entire discharge if the discharge lasts less than three (3) hours. Storm events sampled for storm water characteristics shall be greater than 0.25 inches in total rainfall and must be at least 72 hours later than a 0.1 inch rainfall.
- (2) Grab samples shall be collected in the first 30 minutes of a storm event discharge.

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USDSA Defense Depot Memphis - Defense Logistics Agency is authorized to discharge stormwater run-off through Outfalls 009, 010 and 011 to Nonconnah Creek at approximate mile 6.9. Discharges 009, 010 and 011 shall be limited and monitored by the permittee as specified below:

	Concentration in mg/l	Minimum Measurement Frequency	Sample Type
Flow*	Report	quarterly	estimate
Total Suspended Solids (TSS)	Report	quarterly	grab ²
Oil and Grease	Report	quarterly	grab ²
pH	Report range in standard units	quarterly	grab ²
Aluminum	Report	quarterly	composite ¹
Manganese	Report	quarterly	composite ¹

* flow shall be reported in million gallons per day (MGD)

FOOTNOTES:

(1) The storm water discharge composite sample type shall be a flow-weighted or time-weighted composite taken over the first three (3) hours of the discharge, or over the entire discharge if the discharge lasts less than three (3) hours. Storm events sampled for storm water characteristics shall be greater than 0.25 inches in total rainfall and must be at least 72 hours later than a 0.1 inch rainfall.

(2) Grab samples shall be collected in the first 30 minutes of a storm even discharge.

IX.F.11.b. Not applicable. See IX.F.11.

IX.F.12. List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
Proper signage	I
Stormwater pollution prevention plan	I
Non-point source	I
Control at outfalls 5, 6, 7 & 8 at DDMT (A-106) request for FY 94 - FY 95	III

IX.F.13. Per A-106/RCS DD-P&L(A) 1383 Report and Expense Report; #UPCE 300B found in DDRE-RB for cost code 92302, object class 26.

DDMT BRAC 95

ACTIVITY CODE: JY

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Project	Actual				Planned			
	1994	1995	1996	1997	1998	1999	2000	2001
Surface Water	\$ 23,000	\$1,049,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000

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WATER QUALITY
(CONTINUED)

WASTEWATER

IX.F.14.* No. The Depot's Industrial Wastewater Discharge Agreement with the City of Memphis Public Works, Permit Number S-NN3-013. MLG&W Water/Sewage bills, Permit S-NN3-013 on file in the Environmental Protection Office.

IX.F.14.a. Not Applicable. See IX.F.14.

IX.F.14.b.* Not applicable. See IX.F.14

IX.F.14.c.* Not applicable. See IX.F.14

IX.F.14.c.(1)* Not applicable. See IX.F.14

IX.F.14.d. Not applicable. See IX.F.14

IX.F.14.d.(1) Not applicable. See IX.F.14

IX.F.14.d.(2) Not applicable. See IX.F.14

IX.F.14.e.* Not applicable. See IX.F.14

IX.F.14.e.(1)* Not applicable. See IX.F.14

IX.F.14.f.* Not applicable. See IX.F.14

IX.F.14.f.(1)* Not applicable. See IX.F.14



IX.F.14.f.(1)(a)* Not applicable. See IX.F.14

IX.F.14.f.(1)(b)* Not applicable. See IX.F.14

IX.F.15.* No. The Depot's Industrial Wastewater Discharge Agreement with the City of Memphis Public Works, permit Number S-NN3-013.

IX.F.15.a.* Not Applicable. See IX.F.15.

IX.F.15.b.* Not Applicable. See IX.F.15.

IX.F.15.c.* Not Applicable. See IX.F.15.

IX.F.15.c.(1)* Not Applicable. See IX.F.15.

IX.F.15.d. Not Applicable. See IX.F.15.

IX.F.15.d.(1) Not Applicable. See IX.F.15.

IX.F.15.d.(2) Not Applicable. See IX.F.15.

IX.F.15.e.* Not Applicable. See IX.F.15.

IX.F.15.e.(1)* Not Applicable. See IX.F.15.

IX.F.15.f.* Not Applicable. See IX.F.15.

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WATER QUALITY
(continued)

IX.F.15. f(1)* Not Applicable. See IX.F.15.

IX.F.15.f(1)(a)* Not Applicable. See IX.F.15.

IX.F.15.f(1)(b)* Not Applicable. See IX.F.15.

IX.F.16. Not Applicable. Statement on history of utilities from Tracie Grisham, DDMT-W, MLG&W Utility bills, and question IV.A.26.

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SECTION G

COMPLIANCE AND CLEANUP COST

IX.G.1.

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	0	\$ 100,000	0	0	0	0	0	0
RCRA								
Hazardous Waste	\$ 55,470	\$ 170,000	\$160,000	\$155,000	\$135,000	\$120,000	\$120,000	\$120,000
Solid Waste	\$ 10,000	\$ 320,000	\$105,000	\$125,000	\$ 40,000	\$ 5,000	\$ 38,000	\$100,000
USTs	0	0	0	0	0	0	0	0
Water Quality								
Groundwater/Potable	0	0	0	0	0	0	0	0
Surface Water	\$ 23,000	\$1,049,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000
Wastewater	0	0	0	0	0	0	0	0
Management Cost	\$197,426	\$ 170,000	\$175,000	\$180,000	\$185,000	\$190,000	\$195,000	\$200,000

* IX.G.2. CORRECTED ANSWER

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
DERA Restoration (CERCLA)	\$5,500,000	\$3,281,000	\$3,750,000	\$4,250,000	\$4,750,000	\$5,250,000	\$2,750,000	\$1,250,000
Asbestos	\$ 344,000	\$ 277,000	\$ 75,000	\$ 50,000	\$ 50,000	\$ 35,000	\$ 30,000	\$ 25,000
PCB	0	\$13,000	0	0	0	0	0	0
Radon	0	0	0	0	0	0	0	0
Lead-Based Paint	0	0	0	0	0	0	0	0
Management Cost	\$ 323,000	\$ 350,000	\$ 360,000	\$ 370,000	\$ 380,000	\$ 390,000	\$ 400,000	\$ 410,000

IX.G.3.

PERMIT FEES:

	94	95	96	97	98	99	00	01
ACTUAL	\$12,000							
PLANNED		\$22,000	\$24,000	\$26,000	\$28,000	\$30,000	\$32,000	\$34,000

SURVEY FOR WETLANDS:

ACTUAL 94	-0-
PLANNED 95	\$50,000
PLANNED 96 - 01	-0-

SURVEY FOR HISTORICAL & PREHISTORICAL SITES:

ACTUAL 94	-0-
PLANNED 95	\$50,000
PLANNED 96 - 01	-0-

SURVEY FOR ENDANGERED SPECIES:

ACTUAL 94	-0-
PLANNED 95	\$50,000
PLANNED 96 - 01	-0-

TRAINING:

	94	95	96	97	98	99	00	01
ACTUAL	\$40,000							
PLANNED		\$200,000	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000

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✈ II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (KR) Defense Distribution Depot Anniston Alabama
 Duty Station: Building 362
 Anniston, AL 36201

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Auth</u>	<u>Temp</u>
Defense Distribution Depot Anniston Alabama	380				
Commander (D)	2				
1 Mil O-5 (M)		1	1		
1 GS-318-7				1	
Warehousing Division I (S)	3				
1 GM-2001-13 (M)				1	
1 GS-318-5				1	
1 GS-2005-4				1	
Preservation and Packing Branch (SP)	3				
1 GS-326-3				1	
1 WS-7002-10 (S)				1	
1 WG-6901-10				1	
Care and Preservation Section (SPA)	14				
1 WG-3306-10				1	
2 WG-4102-9				2	
6 WG-7002-6				6	
1 WG-5423-5				1	
1 WG-5435-5				1	
1 WG-7002-5				1	
1 WS-7001-4 (S)				1	
1 WG-7002-4				1	
Assembly Section (SPC)	11				
2 WG-4602-7				2	
1 WS-7002-6 (S)				1	
5 WG-7002-6				5	
1 WG-7002-5				1	
2 WG-7002-4				2	
Box Shop Section (SPD)	9				
1 WS-4604-7 (S)				1	
2 WG-5435-7				2	
4 WG-4604-7				4	
1 WG-4618-7				1	
1 WG-5704-6				1	

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Activity Code: KR (DDAA)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Auth</u>	<u>Temp</u>
Product Receipt, Evaluation (SR) Shipping Branch	1			1	
1 WS-6907-11 (S)					
Receiving Section (SRA)	38				
1 GS-2005-7 (S)				1	
1 GS-2005-5				1	
10 GS-2005-4				10	
3 WG-6901-10				3	
1 WS-6907-7 (S)				1	
1 WG-5450-6				1	
1 WG-5703-6				1	
10 WG-6907-6				10	
1 WG-5704-5				1	
5 WG-6907-5				5	
2 WG-7002-5				2	
1 WS-6907-4 (S)				1	
1 WS-6907-5 (S)				1	
Storage Section (SRB)	10				
1 WS-5703-8 (S)				1	
7 WG-5703-8				7	
1 WG-5703-6				1	
1 WG-5703-5				1	
Unit Storage Number I (SRBA)	7				
1 GS-2005-3				1	
2 WG-6907-6				2	
1 WS-6907-5 (S)				1	
3 WG-6907-5				3	
Unit Storage Number II (SRBB)	16				
2 WG-7001-7				2	
4 WG-6907-6				4	
1 WS-6907-5 (S)				1	
8 WG-6907-5				8	
1 WG-7002-5				1	
Unit Storage Number III (SRBC)	12				
3 WG-6907-6				3	
1 WS-6907-5 (S)				1	
7 WG-6907-5				7	
1 WG-7002-5				1	

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Activity Code: KR (DDAA)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Asqd</u>	<u>Civilians Auth</u>	<u>Temp</u>
Unit Storage Number IV (SRBD)	10				
1 GS-2005-3				1	
1 WG-5704-6				1	
3 WG-6907-6				3	
1 WS-6907-5 (S)				1	
2 WG-6907-5				2	
2 WG-7002-5				2	
Shipping Section (SRC)	22				
1 GS-326-3				1	
1 GS-2005-3				1	
2 WG-5450-9				2	
1 WG-4602-7				1	
1 WG-4604-7				1	
1 WS-7002-6 (S)				1	
1 WG-5704-6				1	
1 WG-6907-6				1	
4 WG-7002-6				4	
1 WS-7002-5 (S)				1	
1 WG-5704-5				1	
6 WG-7002-5				6	
1 WS-7002-4 (S)				1	
Vehicle/Artillery Branch (SV)	3				
1 GS-312-4				1	
1 GS-2005-3				1	
1 WS-5803-15 (S)				1	
Storage Section (SVA)	7				
1 WS-5701-9 (S)				1	
5 WG-5701-9				5	
1 WG-4602-8				1	
Care and Preservation Section (SVB)	6				
2 WG-2610-13				2	
1 WS-5803-11 (S)				1	
2 WG-5803-11				2	
1 WG-6904-6				1	
Vehicle Number II Unit (SVBA)	10				
1 WG-3703-10				1	
8 WG-5803-10				8	
1 WS-5803-9 (S)				1	

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Activity Code: KR (DDAA)

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<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Auth</u>	<u>Temp</u>
Vehicle Number III Unit (SVBB)	14				
1 WG-3703-10				1	
12 WG-5803-10				12	
1 WS-5803-9 (S)				1	
Artillery Fire Control Unit (SVBC)	9				
4 WG-3306-10				4	
1 WS-3306-9 (S)				1	
3 WG-6605-9				3	
1 WG-3502-2				1	
Paint Processing Unit (SVBD)	13				
1 WL-4102-9				1	
5 WG-4102-9				5	
1 WS-4102-8 (S)				1	
1 WG-4102-7				1	
4 WG-7006-7				4	
1 WG-7009-4				1	
Equipment Record Section (SVC)	2				
1 GS-2005-5 (S)				1	
1 GS-2005-3				1	
Product Receipt and Evaluation Section (SVD)	16				
1 WS-5701-8 (S)				1	
4 WG-5350-8				4	
1 WG-5704-6				1	
6 WG-7002-6				6	
4 WG-7002-5				4	
Product Receipt/Shipping Section (SVE)	10				
1 WG-5725-11				1	
8 WG-4602-8				8	
1 WS-4602-7 (S)				1	
Transportation Operations Division (T)					
Operations Planning Branch (TP)	4				
3 GS-2001-9				3	
1 GS-312-4				1	
Set Assembly Boss Management Branch (TS)	4				
1 GS-2005-8 (S)				1	
3 GS-2005-5				3	

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Activity Code: KR (DDAA)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Auth</u>	<u>Temp</u>
Freight Planning Section (TTA)	8				
1 GS-2102-9 (S)				1	
2 GS-2102-7				2	
3 GS-2005-5				3	
1 GS-2134-4				1	
1 GS-2134-3				1	
Traffic Control Section (TTB)	6				
2 GS-2131-7				2	
2 GS-2134-4				2	
2 GS-2134-3				2	
Warehouse Division II (U)	2				
1 GS-2030-12 (S)				1	
1 GS-318-5				1	
Preservation, Packaging and Demilitarization (UP)	23				
1 GS-2005-4				1	
1 WG-3703-8				1	
5 WG-6610-8				5	
1 WS-7002-6 (S)				1	
4 WG-3702-6				4	
1 WG-5703-6				1	
8 WG-7002-6				8	
2 WG-7002-4				2	
Product Receipt/Shipping Branch (UR)	18				
1 GS-326-3				1	
1 GS-2005-2				1	
1 WS-7002-6 (S)				1	
3 WG-6907-6				3	
4 WG-7002-6				4	
1 WL-6907-5				1	
1 WG-5704-5				1	
4 WG-6907-5				4	
2 WG-7002-4				2	
Serialization Branch (US)	8				
1 GS-2005-7 (S)				1	
2 GS-2005-5				2	
2 GS-2005-4				2	
3 GS-2005-3				3	

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Activity Code: KR (DDAA)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Auth</u>	<u>Temp</u>
Storage Branch (UW)	10				
1 WS-6907-6 (S)				1	
4 WG-6907-6				4	
2 WG-6907-5				2	
3 WG-6907-4				3	
Inventory Integrity Division (V)	1				
1 GS-2001-12 (S)				1	
Commodity Branch (VC)	6				
1 GS-2005-9 (S)				1	
2 GS-2005-5				2	
3 GS-2005-4				3	
Stock Surveillance Branch (VS)	12				
1 GS-2005-8 (S)				1	
2 GS-2005-7				2	
5 GS-2005-5				5	
2 GS-2005-4				2	
2 WG-6901-10				2	
Support Office (X)	4				
1 GS-2003-13 (S)				1	
1 GS-2032-11				1	
1 GS-1670-9				1	
1 GS-2032-9				1	
Quality Assurance Element (XQ)	8				
1 GS-1910-12 (S)				1	
6 GS-1910-9				6	
1 WG-3416-13				1	
Resource Element (XR)	8				
1 GS-343-11 (S)				1	
2 GS-343-9				2	
4 GS-303-5				4	
1 GS-561-5				1	
System Element (XS)	10				
1 GS-2003-12 (S)				1	
1 GS-1910-9				1	
5 GS-2003-9				5	
1 GS-2005-7				1	
1 GS-312-4				1	
1 GS-326-4				1	

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II.A.5.

Activity: (KR) Defense Distribution Depot Anniston Alabama
 Duty Station: Building 362
 Anniston, AL 36201

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr</u>		<u>Enl</u>		<u>Perm</u>	<u>Temp</u>
		<u>Auth</u>	<u>Asgd</u>	<u>Auth</u>	<u>Asgd</u>		
D Commander	2	1	1	0	0	1	0
S Warehousing Division I	246	0	0	0	0	246	0
T Transportation Operations Division	22	0	0	0	0	22	0
U Warehouse Division II	61	0	0	0	0	61	0
V Inventory Integrity Division	19	0	0	0	0	19	0
X Support Office	30	0	0	0	0	30	0
Total Military Authorized:	1	1					
Total Military Assigned:	1		1				
Total Civilians:	379					379	0
Total Military Assigned & Civilians	380						

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★ II.B.6.

Activity: (KR) Defense Distribution Depot Anniston Alabama
Duty Station: Building 362
Anniston, AL 36201

Total number of civilian employees	379
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>379</u>
Permanent civilian employees who are Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>1</u>
	1

Total number of permanent civilian employees who are not eligible to be registered in the DoD Priority Placement Program

$$1 / 379 = .0026385$$
$$= .26\%$$

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II.B.7.

Activity: (KR) Defense Distribution Depot Anniston Alabama
Duty Station: Building 362
Anniston, AL 36201

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	2	X	.602	=	1
25-29	5	X	.654	=	3
30-34	31	X	.753	=	23
35-39	58	X	.815	=	47
40-44	96	X	.849	=	82
45-49	100	X	.879	=	88
50-54	46	X	.897	=	41
55-59	27	X	.909	=	25
60-64	14	X	.931	=	13
	<hr/>				<hr/>
Total	379				323

323 / 379 = .8522427 or 85.2% nonmovers

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II.A.1., II.A.2., II.A.3., II.A.4., II.A.5., II.B.6., II.B.7.

Activity: KR (DDAA)

Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

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OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
05	M	\$4739.00	\$780.00	\$142.00	0	0	\$5661.00
TOTALS		\$4739.00	\$780.00	\$142.00	0	0	\$5661.00
AVERAGE		\$4739.00	\$780.00	\$142.00	0	0	\$5661.00

ACTIVITY TITLE: Defense Distribution Depot Anniston (DDAA) (KR)
 DUTY STATION: Anniston, Alabama
 SOURCE: Survey of Military Personnel

802

10 NOV 1964

KR

DDAA

PART IV BUILDINGS AND FACILITIES

CONDITION RATING SYSTEM FOR WAREHOUSES

Of much concern is that the criteria with which the PWC team prepared their written evaluation and reports would not allow them to rate buildings/structures according to ACTUAL CONDITION if they were over a specific age. Based on this age criteria, the PWC team was not allowed to rate many of the DDAA buildings above "fair". Off the record they stated that they were, in fact, in EXCELLENT CONDITION due to masonry type construction, concrete floors, mostly steel supports and roof trusses, and having been consistently well maintained over their life. They also said these buildings would be fully serviceable for many more years. The team expressed amazement at the good condition of these buildings and said they had seen nothing at other depots to compare to them.

Another factor which makes the DDAA warehouses especially valuable is the extensive internal rail system which services most of DDAA's warehouses. With this rail system, materiel can be shipped and received by rail on one side and by truck on the other side simultaneously. This provides tremendous capability for expansion and surge/mobilization. This rail system was built during World War II to handle the largest, fastest supply support requirement our nation has ever experienced. It has been well maintained and kept upgraded over its life. Each year one million dollars is spent by the host on maintenance and upgrade rails and roadbeds.

This combination of excellent warehouses and extensive rail system is fully capable of the volume and speed needed to support current national strategy. This internal rail system is enhanced by an on installation railhead operated by Norfolk Southern Railroad Company.

In summary, the official written rating of "fair" for such buildings/structures could lead to an erroneous perception of Anniston facilities.

803

10 NOV 1994

KR

DDAA

PART IV BUILDINGS AND FACILITIES

BMAR

This depot is anxious to insure that BMAR repair needs are not overstated. Although this depot has not yet received the PWC Inspection report, information furnished by the team while on site gave indications that their BMAR recommendations would, in our judgment, be much overstated.

The criteria given the PWC inspection teams requires that the need for various maintenance and upkeep items be based on specified time cycles without consideration to whether they are actually needed.

The PWC inspection team criteria specified that when DDAA occupies only part of a building, the DDAA repair estimate would include the entire building. The reason given was that such things as roofs, electrical systems, etc., would need to be done for the entire building. It is logical that certain repairs would encompass the complete building; however, it is not factual that DDAA would be required to pay the entire cost. The cost of such repairs are, in fact, shared by all occupants of a building.

The inspection team stated that they had included cost to upgrade unused restrooms by installing better doors and windows, replacing wood partitions between stalls, and replacing round toilet bowls with oval ones all because a current plumbing code requirements.

There may be other areas which would create overstatement of necessary and needed BMAR costs. The overstatement of needed repairs would present a misleading picture of the depot which could be devastating.

Although, the total amount of PWC team estimates is as yet unknown, we do know that the amount of such work done in the past based on actual need and available funds has kept our facilities in serviceable condition. The host informs us that (based on previous years and current needs) appropriate BMAR amount for DDAA would be \$1,600,000.

804

10 NOV 1994

KR

DDAA

PART IV BUILDINGS AND FACILITIES

IN THE EVENT DEPOT MAINTENANCE WERE TO CLOSE

1. In the event Army's depot maintenance activity was no longer open, a large amount of assets would become available to DLA for distribution functions.

a. Among these assets are 840,807 SF storage type space as follows:

(1) Automatic Storage and Retrieval System (ASARS) of 58,922 SF. Because it is an ASARS configuration it would provide 711,633 TCF of efficient, automated storage for supplies.

(2) Other storage buildings originally built as storage buildings which would require no modification totaling 262,301 SF.

(3) Buildings originally built as storage buildings which would require varying amounts of modification totaling 519,584 SF.

b. Many buildings which were built specifically for maintenance functions could also be easily converted to storage space. One such building is the 250,000 SF tank assembly building. This building would have approximately 14,000,000 TCF.

c. It could be expected that an extensive amount of MHE and other types of equipment would be declared excess and become available to DLA.

d. Extensive administrative space would be vacated also.

2. In such an event, several thousand trained, experienced personnel would become available. Many of these personnel have once worked in distribution before being promoted to the generally higher grades in depot maintenance.

805

ACTIVITY: KR/DDAA

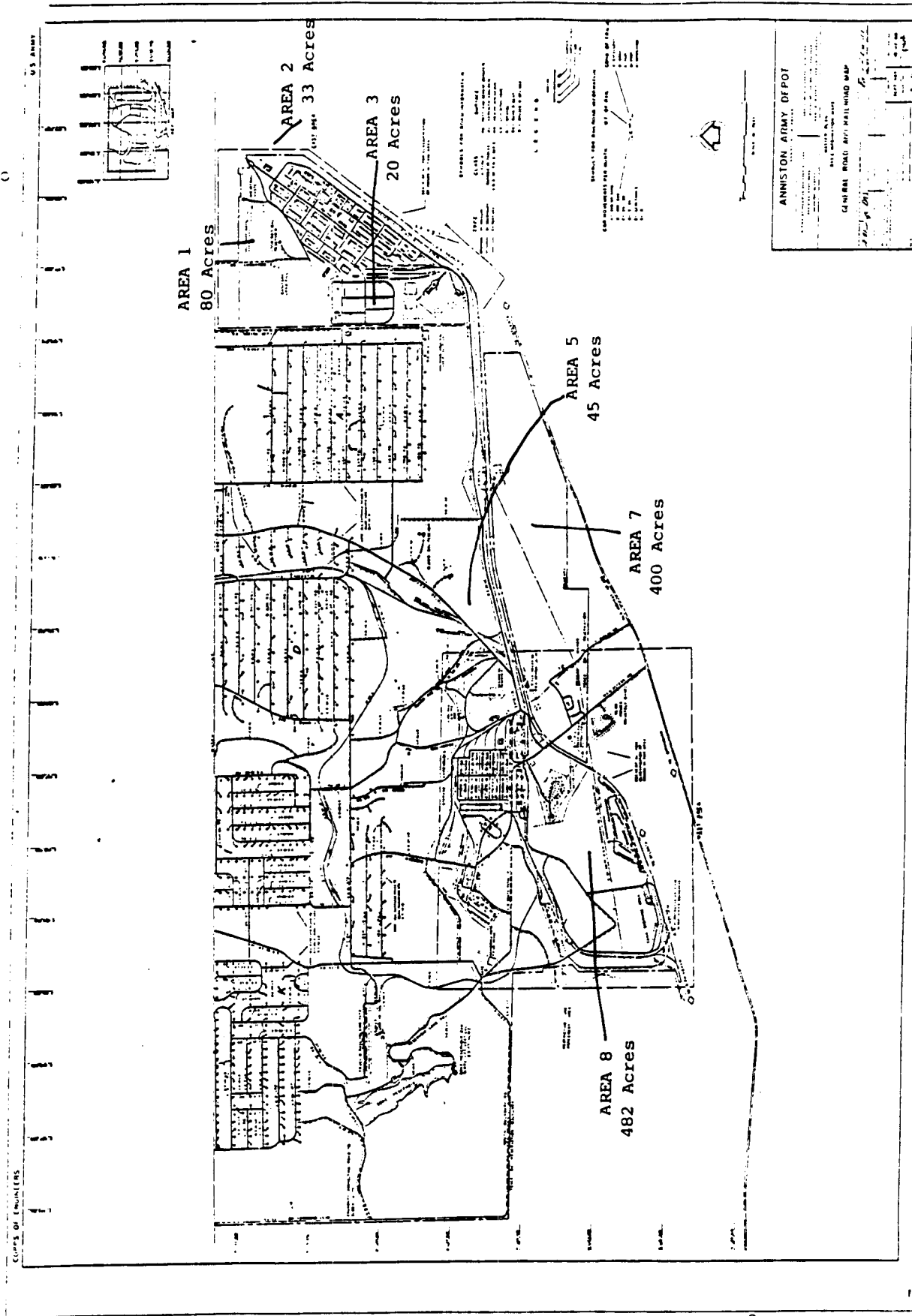
10 NOV 1994

PART IV - Open Fields & Lots

Only those lots and fields which are being used by DDAA for open storage are included in this data. However, the host has almost unlimited outside space available to DDAA for outside storage or any other need. The large amount of such available space is illustrated on the attached map which was originally prepared to show buildable acreage.

806

ACTIVITY CODE: KR/DDM4
IV. Unlimited Outside Storage Space



0 NOV 1994

807

808

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BRAC-95  SUBMISSION INFORMATION
PRINT MENU
#####
1. FACILITY/BUILDING/PART A    BY SLFA/GSA NO (8.5X11)
2. FACILITY/BUILDING/PART A    BY SLFA/Bldg No(8.5X11)
3. BMAR (DEFICIENCY)/PART B    BY SLFA/GSA NO (11X8.5)
4. BMAR (DEFICIENCY)/PART B    BY SLFA/Bldg No(11X8.5)
5. ADMIN SPACE DATA /PART C    BY SLFA/GSA NO (11X8.5)
6. ADMIN SPACE DATA /PART C    BY SLFA/Bldg No(11X8.5)
7. UTIL/INFRASTRUCTURE/PART D    BY SLFA/GSA NO (11X8.5)
8. COMMUNITY SUPPORT/PART E     BY SLFA/GSA NO (11X8.5)
E. EXIT                          TO BRAC Main Menu
Q. QUIT                          TO DOS
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Enter Choice (1-7, E or Q):

NOV 1994

DDAA-D

5 Oct 94

SUBJECT: PWC Data Call

We have reviewed the data collected by the PWC Team and have loaded it into the automated data base as directed. Request you take note of the following concerns:

1. There were many discrepancies between the facilities data (e.g. construction type and materiel) which appeared on the PWC report and the existing physical characteristics of the nearly 100 buildings at DDAA. The sheer scope of discrepancies calls into question the usefulness of the original report.

2. Although most of our buildings can be grouped into one of three major types there were numerous examples of two buildings with exactly the same physical characteristics being reported differently. It appears that different team members assessed the same physical characteristics differently. In some cases, maintenance and repair was scheduled for a particular building or something (e.g. stairs) which weren't there.

3. Much of the BMAR list is based on a widely exaggerated perception of need which has its foundation in the criteria under which the team operated. Despite the official "fair" rating based on age alone of most of DDAA's buildings, the actual condition is excellent, an observation made by the PWC team themselves. This criteria and resulting "official" evaluations are unfairly slanted in favor of depots whose facilities were more recently built and the evaluations prejudiced against depots whose facilities are older. The PWC developed BMAR costs are not realistic, however these estimates had to be loaded into the data base because the computer program would not process without them. Any type evaluation system based on PWC data would not be an effective evaluation tool. The best possible alternative that we can offer is our host's (Anniston Army Depot) estimate of \$1.6 million for annual upkeep and maintenance. This level of spending has been adequate to keep our facilities in excellent condition. At that rate for eight years our total needs would be \$12.8 million or 41% of the \$31.5 million suggested by the PWC Team.

If time and manhours had been available, we could have determined actual need (or not) for recommended upgrades/repairs. However, due to suspense date and BRAC

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0 NOV 1994

data timeframe, this was not achievable. DDAA does not have the technical expertise for detailed evaluations. The personnel with the expertise to perform this function are assigned to the host. The suspense date and timeframe for BRAC data after receipt of the PWC data did not permit DDAA's obtaining appropriate technical evaluation of PWC Data. However, much of the PWC data was obviously erroneous even to an untrained reader. A list of such errors detected has been included for each building.



MICHAEL C. DOUGHTY
LTC, USA
COMMANDER

810

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F1

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 58,807 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	58,807	SY	DDAA
	TOTALS	58,807		

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10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F2

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 75,667 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	75,667	SY	DDAA
	TOTALS	75,667		

(812)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F3

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 26,649 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	26,649	SY	DDAA
	TOTALS	26,649		

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10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F4

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 147,077 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	147,077	SY	DDAA
	TOTALS	147,077		

(814)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F5

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 21,499 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	21,499	SY	DDAA
	TOTALS	21,499		

815

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F6

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 10,723 UM: SY

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
45110	OPEN STR DEPOT	10,723	SY	DDAA
	TOTALS	10,723		

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10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F7

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 17,264 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	17,264	SY	DDAA
	TOTALS	17,264		

(817)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F8

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 12,164 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	12,164	SY	DDAA
	TOTALS	12,164		

818

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: F9

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 3,881 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	3,881	SY	DDAA
	TOTALS	3,881		

819

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: L4

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 27,283 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	27,283	SY	DDAA
	TOTALS	27,283		

(821)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: L94

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 17,186 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	17,186	SY	DDAA
	TOTALS	17,186		

(F22)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: SY17

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: STEEL YARD
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 942 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE	O UR
45210	OPEN STR INST	942	SY	DDAA	F
	TOTALS	942			F

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PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 23

Structural type changed to B (column & beam). PWC report shows F (framed). Building is brick.

(825)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 23

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1984	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	120

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/23/67	M	407	P	/	/	0	

REMARKS: LAST UPGRADE:1984-\$1000-INSTALL LIGHTS/OUTLETS. SEE ATTACHED.

826

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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Building 24

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

827

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 24

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,945 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,945	SF	DDAA
TOTALS		40,945		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1994	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	300

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/82	M	400	G	/ /		0	

REMARKS: LAST UPGRADE: 1994-\$11300, WELD HASPS AND DAY GATES. SEE ATTACHED.

828

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount .

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 25

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

829

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 25

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WH
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	140

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/94	M	400	G	/ /		0	

REMARKS: LAST UPGRADE: 1994-INST SECURITY SCREENS W/HASP & LATCH-\$9,200. SEE ATTACHED.

830

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount .

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 26

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

(83)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 26

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1989	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	G	P	P	0	0	250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/62	M	400	F	/	/	0	

REMARKS: LAST UPGRADE: 1989-\$2800-INSTALL CAGE DOORS FOR SECURITY AREA. SEE ATTACHED.

83

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount ,

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 27

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick. PWC report shows as Controlled Humidity Warehouse - 44130. Usage is Storage General Purpose - 44110.

832

10/02/94

BRAC-95 FACILITIES INFORMATION

1 0 NOV 1994

FACILITY NUMBER: 27

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPNS GEN PURP
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1994	Y	Y	\$ 2,679,337

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING (AMPS)
			FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	
B	M	F	N	C	F	P	P	0	0	425

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	M	390	P	/ /		0	

REMARKS: LAST UPGRADE: 1994-\$13300-INSIDE/FULL DAY GATES. SEE ATTACHED.

834

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 28

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

(F35)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 28

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,945 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 44130 CONT HUM WH DEP (26,000 SF) and 44130 CONT HUM WH DEP (14,945 SF), with a TOTALS row showing 40,945.

Table with 7 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row shows P, NA, 26, 1, 1990, Y, Y, \$ 2,679,337.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row shows B, M, F, N, C, G, P, P, 0, 0, 120.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row shows 01/01/42, M, 390, P, 01/01/42, O, 11, P.

REMARKS: LAST UPGRADE: 1990-HIGH SECURITY LOCK SYSTEM \$2800. SEE ATTACHED.

Handwritten circled number 836

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 29

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick

837

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 29

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	25,740	SF	DDAA
44130	CONT HUM WH DEP	14,821	SF	ANAD
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1985	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	M	F	N	C	G	P	P	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	M	390	P	/ /		0	

REMARKS: LAST UPGRADE: 1985, \$300, INSTALL METAL BARS. SEE ATTACHED.

838

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 30

Structural type changed to B (column & beam). PWC report shows O (other). Building is brick. Secondary roof rating changed to G (good). PWC report provided no rating. Secondary roof replaced in Mar 1994. PWC roof data shows that primary roof was installed 07/07/40. The building was built in 1942.

839

10/02/94

BRAC-95 FACILITIES INFORMATION

NOV 1994

FACILITY NUMBER: 30

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1994	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/07/42	O	390	F	03/07/94	M	2	G

REMARKS: LAST UPGRADE: 1994-\$6,100, FULL DAY GATES. SEE ATTACHED.

840

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 31

Structural type changed to B (column & beam). PWC report shows O (other). Structural material changed to M (masonry). PWC report shows X. Building is brick. PWC report shows as Controlled Humidity Warehouse - 44130. Usage is Haz Mat Storage Bldg - 44228.

841

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 31

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: HAZ MAT STORAGE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44228	HAZ MAT STR INS	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1993	Y	Y	\$ 2,679,337

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
B	M	F	N	C	G	P	P	0	0	250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/06/42	O	390	F	07/06/42	B	4	F

REMARKS: LAST UPGRADE: 1993-\$10,200-DIKE FOR SPILLS. SEE ATTACHED.

842

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 32

Structural type changed to B (column & beam). PWC report shows O (other). Structural material changed to M (masonry). PWC report shows X, which is invalid. Building is brick.

(843)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 32

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	G	P	P	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/07/42	M	390	F	/ /		0	

REMARKS: LAST UPGRADE: 1992-POWER ROOF VENTILATORS-\$20,600. SEE ATTACHED.

844

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 34

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

(845)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 34

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1979	Y	Y	\$ 2,679,337

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
B	M	G	P	C	G	P	P	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	M	70	G	/	/	0	

REMARKS: LAST UPGRADE: 1979, \$600, INSTALL PLUGS AND LIGHT FIXTURES. SEE ATTACHED.

846

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount .

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 35

Structural type changed to B (column & beam). PWC report shows F (framed). Building is brick.

(847)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 35

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		1	26	1987	Y	Y	\$ 2,679,337

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	P	C	G	P	P	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	M	70	F	/ /		0	

REMARKS: LAST UPGRADE: 1987-PREP BLDG FOR TROOP HOUSING-\$68,100. SEE ATTACHED.

848

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 37

Structural type changed to B (column & beam). PWC report shows S (steel). Building is brick.

849

10/02/94

BRAC-95 FACILITIES INFORMATION

10000

FACILITY NUMBER: 37

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 2,679,337

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	G	O	C	G	P	P	0	0	120

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	T	481	G	/	/	0	

REMARKS: LAST UPGRADE: 1991-\$1100-HIGH SECURITY HASP & LATCHES. SEE ATTACHED.

(Handwritten initials: FJ)

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 41

Structural type changed to B (column & beam). PWC report shows F (framed). Primary and secondary date of last replacement changed to 1/1/42. PWC report provided no data. Used year building was built. Floor finish changed to N (none). PWC report shows X, which is invalid.

850

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 41

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 27,068 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	27,068	SF	DDAA
TOTALS		27,068		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1990	Y	Y	\$ 2,016,313

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	(AMPS)
B	M	G	N	C	G	P	P	0	0		300

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	M	205	G	01/01/42	A	104	G

REMARKS: LAST UPGRADE: 1990-OUTLET IN OFFICE-\$200. SEE ATTACHED.

(12)

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 73

Floor finish changed to N (none). PWC report show X, which is invalid. Secondary roof changed to N (none). PWC reports shows secondary roof type as C (copper) with no other data. PWC report shows date built as 1966. Our information shows 1954. PWC report shows date of primary roof replacement as 1/1/60, which is before PWC shows building built. PWC reports shows as a Controlled Humidity Warehouse - 44130. Usage is a Haz Mat Storage - 44228.

(853)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 73

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: HAZ MAT STORAGE
BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 17,233 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44228	HAZ MAT STR INS	17,233	SF	DDAA
TOTALS		17,233		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 1,496,903

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	N	C	G	C	G	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/60	M	75	F	/ /		0	

REMARKS: LAST UPGRADE: 1991-\$56,700-SEAL CONCRETE FLOOR, INSTALL VENTILATION. SEE ATTACHED.

FSY

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 102

Structural type changed to B (column & beam). PWC report shows S (column & slab). Structure material changed to M (masonry). PWC report shows W (wood). PWC report showed secondary roof type as A (asphalt), but with no other secondary roof data. Reported no secondary roof since cannot enter roof type alone.

855

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 102

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 13,551 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	13,551	SF	DDAA
TOTALS		13,551		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1982	Y	Y	\$ 1,322,772

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0		0	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	B	1,300	F	/	/	0	

REMARKS: LAST UPGRADE: 1982- \$1200-EXTEND DAY GATES. SEE ATTACHED.

856

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 103

Structural type changed to B (column & beam). PWC report shows S (column & slab). PWC report shows secondary roof type as A (asphalt), but with no other secondary roof data. Reported no secondary roof data since database would not accept roof type alone.

857

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 103

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 13,830 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	13,830	SF	DDAA
TOTALS		13,830		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1990	Y	Y	\$ 1,337,489

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
B	M	F	N	C	F	P	P	0	0	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	B	1,300	F	/	/	0	

REMARKS: LAST UPGRADE: 1990-ELEC SERV FOR CAD/CAM-\$500. SEE ATTACHED.

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 104

Structural type changed to B (column & beam). PWC report shows S (column and slab). PWC report shows as a Controlled Humidity Warehouse - 44130. Usage is Small Arms Repair - 21512 and Weapons Demil - 21510.

859

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 104

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: OPS GEN PURP
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 38,618 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21512	WEAP DEMIL DEP	12,875	SF	DDAA
21510	SM ARMS REP DEP	25,743	SF	DDAA
TOTALS		38,618		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1994	Y	Y	\$ 2,583,268

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
B	M	F	N	C	F	P	P	4	6	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	M	3,237	F	/ /		0	

REMARKS: LAST UPGRADE: 1994, \$9600, MODIFY COMPRESSED AIR SYSTEM. SEE ATTACHED.

860

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 112

Structural type changed to B (column & beam). PWC report shows S (column and slab). PWC report shows as a Controlled Humidity Warehouse - 44130. Usage is Receiving and Shipping of Weapons - 14133 and Administration - 61050.

861

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 112

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 37,931 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 61050 ADMIN GEN PURP, 14133 SHIP/RECV FAC, and a TOTALS row.

Table with 7 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 26, 1, 1991, Y, Y, \$ 1,990,524

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, NO FIRE SYSTEM TYPE, RATING, A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: B, M, F, N, C, F, P, P, 7, 11, 400

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/42, B, 352, P, 01/01/84, M, 31, G

REMARKS: LAST UPGRADE: 1991 LOWER ELEC PLUGS-\$700.00. SEE ATTACHED.

862

10 NOV 1991

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 119

Structural type changed to B (column & beam). PWC report shows S (column & slab).

863

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 119

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 34,056 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	34,056	SF	DDAA
TOTALS		34,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1988	Y	Y	\$ 2,343,536

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING (AMPS)
			FIN	MAT	RATING	TYPE	RATING	UNITS	TONS		
B	M	F	N	C	G	P	P	0		0	250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/42	B	382	F	06/01/42	M	3	F

REMARKS: LAST UPGRADE: 1988-\$4500-INSTALL STEEL MESH OVER SCREENS/DOORS. SEE ATTACHED.

864

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 120

Structural type changed to B (column & beam). PWC report shows F (framed). Structural material changed to M (masonry). PWC report shows W (wood). Building is brick. PWC BMAR Data shows repair of exterior stairs (metal) \$8,139.00. There are no metal exterior stairs on this building.

865

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 120

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 34,056 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	34,056	SF	DDAA
TOTALS		34,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1978	Y	Y	\$ 2,343,536

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	275

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/04/83	B	482	F	06/04/83	R	3	P

REMARKS: LAST UPGRADE: 1978-MODIFIED BUILDING FOR SECURITY REQUIREMENTS-\$7900. SEE ATTACHED

866

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 121

Structural type changed to B (column & beam). PWC report shows F (framed). Building is brick. Last replaced date on primary and secondary roof system added. PWC report did not provide this data. Used date building was built.

867

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 121

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 34,056 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	34,056	SF	DDAA
TOTALS		34,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 2,343,536

STRUCTURAL			FLOOR			NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	350

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	B	482	P	01/01/42	M	3	P

REMARKS: LAST UPGRADE: 1991-STEPS FOR NORTH DOCK-\$1100. SEE ATTACHED.

868

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 122

Structural type changed to B (column & beam). PWC report shows F (framed). Building is brick. Secondary roof system last replacement data added. PWC report did not provide this data. Used date of primary roof replacement. Building has two sets concrete steps with no visual damage. PWC BMAR data shows \$8,139.00 to repair steps.

(869)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 122

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 34,056 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	34,056	SF	DDAA
TOTALS		34,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 2,343,536

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	(AMPS)
B	M	F	N	C	F	P	P	0	0		200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/13/84	B	482	F	06/13/84	R	3	P

REMARKS: LAST UPGRADE: 1991-\$3800-CARGO DOOR, IDS SYS, WIRE FOR MOTOR. SEE ATTACHED.

(870)

C NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 124

Structural type changed to O (other). PWC report shows F (framed). Structural material changed to S (steel). PWC report shows M (masonry). Building is corrugated metal. Last replacement date for primary roof system added. PWC did not provide this data. Used date building was built. PWC report shows as Open Vehicle Storage Area - 44181. Usage is Ops General Purpose - 44110.

(871)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 124

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE STORAGE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 16,005 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	16,005	SF	DDAA
TOTALS		16,005		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 1,437,733

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	O	P	C	G	1	1	150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/54	M	161	F	/	/	0	

REMARKS: LAST UPGRADE: 1992, \$29,100, WALLS INSIDE, LIGHTS, PLUGS. SEE ATTACHED.

872

10 NOV 1984

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 126

Structural material changed to M (masonry). PWC report shows W (wood). Building is brick.

873

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 126

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	91,626	SF	DDAA
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1994	Y	Y	\$ 5,248,291

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC TOTAL	RATING
			FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
B	M	F	V	C	F	P	P	1		12	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	897	P	01/01/70	A	100	P

REMARKS: LAST UPGRADE: 1994-BREAK ROOM AND OFFICE-\$28,900. SEE ATTACHED.

874

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 127

PWC report shows as Controlled Humidity Warehouse - 44130. Building has four different functions - Box and Crate Shop - 14150; Ship/Rec - 14133; Storage GP - 44220; Administration - 61050.

(85)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 127

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: SHIP/RCV FAC
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 100,308 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14150	BOX/CRATE SHOP	33,536	SF	DDAA
14133	SHIP/RCV FAC	33,536	SF	DDAA
44220	STORAGE GP INST	26,625	SF	DDAA
61050	ADMIN GEN PURP	6,611	SF	ANAD
TOTALS		100,308		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 5,646,589

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	F	V	C	F	P	P	7	17	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	897	P	01/01/70	A	100	P

REMARKS: LAST UPGRADE: 1992-\$53600-RENOVATE RESTROOMS. SEE ATTACHED.

876

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 131

Structural material changed to M (masonry). PWC report shows X, which is invalid. Building is brick.

(877)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 131

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	91,626	SF	DDAA
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 5,235,772

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
B	M	F	V	C	F	P	P	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	897	P	01/01/70	A	100	P

REMARKS: LAST UPGRADE: 1992-FENCE W/GATES AND LIGHTS-\$8700. SEE ATTACHED.

88

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 132

Structural material changed to M (masonry). PWC report shows W (wood).

(879)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 132

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	91,626	SF	DDAA
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1988	Y	Y	\$ 5,248,291

STRUCTURAL			FLOOR			NO A/C		ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	897	F	01/01/70	A	100	F

REMARKS: LAST UPGRADE: 1988-INST HVY-DUTY HASP FOR ROLL-UP DOORS, \$300. SEE ATTACHED.

580

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 133

Structural material changed to M (masonry). PWC report shows W (wood). Last replacement date for primary and secondary roof system added. PWC report provided no data. PWC has as Veh Holding Shed - 21440. Building has 3 functions - Storage GP - 44220; Comp Reb Depot - 21440; Eng/Housing Mnt - 21910.

(881)

10/02/94

BRAC-95 FACILITIES INFORMATION

NOV 1994

FACILITY NUMBER: 133

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE STORAGE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	30,542	SF	DDAA
21440	COMP REB DEPOT	30,542	SF	ANAD
21910	ENG/HOUSING MNT	30,542	SF	ANAD
TOTALS		91,626		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA PLANT VALUE
P	NA		26	1		Y	\$ 3,449,261

STRUCTURAL			FLOOR		FIRE SYSTEM		NO	A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS		TOTAL	RATING
									TONS	(AMPS)
B	M	F	N	C	F	P	F	7	41	2,400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/42	M	897	P	01/01/42	A	100	P

REMARKS: SEE ATTACHED.

882

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 134

Structural material changed to M (masonry). PWC report shows W (wood). PWC report shows as Gen Storehouse - 44270, which is not on database. Usage is Controlled Humidity Warehouse - 44130; and Maintenance Storage - 21412.

883

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 134

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	29,994	SF	DDAA
21412	MAINT STORAGE	61,632	SF	ANAD
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 4,042,109

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	P	N	C	F	P	F	2	2	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/05/85	B	897	G	06/15/75	A	100	P

REMARKS: LAST UPGRADE: 1992-\$6000-ADDITIONAL SECURITY CAGE. SEE ATTACHED.

884

20 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 135

Structural material changed to M (masonry). PWC report shows W (wood). Building is brick. Changes floor finish to N (none). PWC report shows X, which is invalid.

885

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 135

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	91,626	SF	DDAA
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1988	Y	Y	\$ 5,248,291

STRUCTURAL			FLOOR			NO A/C		ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	G	P	F	0	0	260

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	90	F	01/01/70	A	29	F

REMARKS: LAST UPGRADE:1988,\$300,INST HEAVY-DUTY HASPS. SEE ATTACHED.

886

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 136

Structural material changed to M (masonry). PWC report shows W (wood). Building is brick. Changes floor finish to N (none). PWC report shows X, which is invalid.

887

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 136

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 91,626 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	91,626	SF	DDAA
TOTALS		91,626		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1988	Y	Y	\$ 5,248,291

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
B	M	F	N	C	G	P	F	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	B	90	F	01/01/70	A	29	F

REMARKS: LAST UPGRADE: 1988-HEAVY DUTY HASPS-\$300. SEE ATTACHED.

(888)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 153

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: SANITARY SEWER SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1981 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
SEC WASTE WATER TREATMNT	0	N	0	Y	Y	Y

COMMENTS:

889

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 210

Structural type changed to O (other). PWC report shows F (framed). Building is metal. Building height changed to 28 ft. PWC report shows height as 0 ft. Building is identical in height to buildings in same area. PWC report shows category code as Igloo Storage - 42180. Usage is Battery Shop - 21850. This building is on PWC records twice; once as 00210; once as G0210.

890

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 210

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: BATTERY SHOP
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 3,784 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21850	BATTERY SHOP	3,784	SF	DDAA
TOTALS		3,784		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1982	Y	Y	\$ 436,749

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	G	C	G	0		0	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/06/78	A	40	F	/ /		0	

REMARKS: LAST UPGRADE: 1982- \$4700. INSTALL CHAIN LINK FENCE FOR SECURITY. SEE ATTACHED.

(891)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 288

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEP
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 40,573 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	40,573	SF	DDAA
	TOTALS	40,573		

892

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 289

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 40,573 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	40,573	SF	DDAA
	TOTALS	40,573		

(893)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 292

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEP
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 40,573 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	21,600	SF	DDAA
44181	OPEN VEH ST DEP	18,973	SF	ANAD
	TOTALS	40,573		

895

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 293

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 28,288 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	28,288	SF	DDAA
	TOTALS	28,288		

(896)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 294

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 40,573 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	17,880	SF	DDAA
44181	OPEN VEH ST DEP	22,693	SF	ANAD
	TOTALS	40,573		

897

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 296

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEH ST DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 36,388 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	36,388	SF	DDAA
	TOTALS	36,388		

898

10/1/11

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 298

Structural type changed to O (other). PWC report shows B (column & beam). Building is metal. PWC report did not include primary roof data for number of squares. Estimate number of squares to be 296 taken from similar size building data. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. PWC report shows as General Storehouse - 44270, which is not a category code in our database. Usage is Haz Mat Storage - 44228.

(899)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 298

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: HAZ MAT STORAGE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 30,746 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44228	HAZ MAT STR INS	30,746	SF	DDAA
TOTALS		30,746		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1992	Y	Y	\$ 1,723,236

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC TOTAL	RATING
			FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
O	S	F	N	C	G	O	P	0		0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/54	M	276	P	/ /		0	

REMARKS: LAST UPGRADE: 1992-DIKED CONCRETE FLOOR \$31,100. SEE ATTACHED

(900)

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 300

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

(901)

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 300

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHESE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 127,040

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

902

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 302

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

903

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 302

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 127,040

STRUCTURAL			FLOOR		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	TOTAL TONS	RATING (AMPS)
O	S	F	N	C F	O	P	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

904

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 303

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Building height changed to 15 ft. PWC report shows 0 ft. Used height data from identical building.

(905)

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 303

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

906

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 304

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Building height changed to 15 ft. PWC report shows 0 ft. Used height data from identical building.

907

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 304

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220 STORAGE GP INST 2,376 SF DDAA. Row 2: TOTALS 2,376

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P NA 15 1 Y Y \$ 124,264

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: O S F N C F O P 0 0 30

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47 O 12 F / / 0

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

908

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 305

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Reported primary roof replaced date as built date. PWC report provided no data.

909

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 305

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	(AMPS)
O	S	F	N	C	F	O	P	0	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

910

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 306

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

911

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 306

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 2,376, SF, DDAA. Row 2: TOTALS, 2,376.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, Y, Y, \$ 1,214,264.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row 1: O, S, F, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47, O, 23, F, /, /, 0.

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

912

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 307

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

913

10/02/94

BRAC-95 FACILITIES INFORMATION

18 NOV 1994

FACILITY NUMBER: 307

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1977	Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	23	F	/ /		0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LST IMPR: VENTILATION-\$1,100. SEE ATTACHED.

914

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 308

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

915

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 308

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1977	Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	G	N	C	G	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	23	G	/ /		0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LAST IMPR: VENTILATION-\$1,100. SEE ATTACHED.

916

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 309

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

917

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 309

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1988	Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	25	F	/ /		0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LAST IMPR: FLOORS UPGR-\$1,800. SEE ATTACHED.

918

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 310

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Building height changed to 15 ft. PWC report shows 0 ft. Used height data from identical building. Structural type changed to O (other). PWC report shows F (framed).

919

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 310

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	25	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

920

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 311

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed).

(921)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 311

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
O	S	F	N	C	F	O	P	0	0	30	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/15/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USE FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

922

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 312

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed).

923

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 312

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHESE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1988	Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LST IMPR-ENTERANCE UPGR-\$1,300. SEE ATTACHED

924

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 313

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed).

925

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV

FACILITY NUMBER: 313

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 2,376, SF, DDAA. Row 2: TOTALS, 2,376.

Table with 9 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, NA, Y, Y, \$ 124,264.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO A/C RATING, A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: O, S, F, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 06/15/47, O, 12, F, /, /, 0.

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

926

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 314

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed).

927

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 314

GSA NUMBER: 01012 SITE: ANNISTON
 INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
 PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/15/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

928

10 NOV 1991

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 315

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed). Last replacement date on primary roof system added. PWC report did not provide data. Used date building was built.

(929)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 315

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			NO A/C		ELEC		
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

930

NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 316

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Last replacement date on primary roof system added. PWC report did not provide data. Used date building was built.

934

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 316

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1977	Y	Y	\$ 124,264

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LAST IMP: VENTILATION-\$1,100. SEE ATTACHED.

932

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 317

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed). Last replacement date on primary roof system added. PWC did not provide data. Used date building was built.

933

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 317

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 2,376, SF, DDAA. Row 2: TOTALS, 2,376.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, 1977, Y, Y, \$ 124,264.

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: O, S, F, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47, O, 12, F, /, /, 0.

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LST IMP: VENTILATION-\$1,100. SEE ATTACHED.

934

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 318

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed). Last replacement date on primary roof system added. PWC did not provide data. Used date building was built.

935

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 318

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1977	Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LAST IMP: VENTILATION-\$1,100. SEE ATTACHED.

936

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 319

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows F (framed). PWC report provided no roofing or floor data. Used data of similar buildings.

937

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 319

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1988	Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	G	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: ENCL RND METAL STR BLDG USED FOR GEN PUR STR. LAST IMP: FLOOR UPGR-\$1,800. SEE ATTACHED.

938

0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 322

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows S (column and slab).

939

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 322

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

940

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 326

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

941

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 326

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0
								30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

942

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 328

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

943

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 328

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

944

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 329

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

(945)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 329

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 2,376, SF, DDAA. Row 2: TOTALS, 2,376.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, 1, Y, Y, \$ 124,264.

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: O, S, F, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47, O, 12, F, /, /, 0.

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

946

11 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 33

Structural material changed to M (masonry). PWC report shows S (steel). Building is brick.

947

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 33

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44130, CONT HUM WH DEP, 40,561, SF, DDAA. Row 2: TOTALS, 40,561.

Table with 9 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 26, 1, 1992, Y, Y, \$ 2,679,337.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row 1: B, M, F, P, C, F, P, P, 0, 0, 120.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/70, M, 70, G, /, /, 0.

REMARKS: LAST UPGRADE: 1992-SECURITY SCREENS, \$1500. SEE ATTACHED.

948

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 330

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

949

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 330

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S F	N	C F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

950

10 NOV 1984

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 331

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

(951)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 331

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220 STORAGE GP INST 2,376 SF DDAA. Row 2: TOTALS 2,376

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P NA 15 1 Y Y \$ 124,264

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row 1: O S F N C F O P 0 0 30

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47 O 12 F / / 0

REMARKS: DESC: ENCLD ROUND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE. SEE ATTACHED

Handwritten circled number 752

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 338

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural type changed to O (other). PWC report shows as F (framed). PWC report provided no roofing or floor data. Used data of similar buildings.

953

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 338

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 1,134, SF, DDAA. Row 2: TOTALS, 1,134.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, Y, Y, \$ 127,040.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO RATING, NO A/C UNITS, A/C, ELEC TOTAL TONS, ELEC RATING (AMPS). Row 1: O, S, G, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47, O, 12, F, /, /, 0.

REMARKS: DESCP: ENCLD ROUND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE. SEE ATTACHED.

954

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with tin numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 341

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

(955)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 341

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 127,040

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/ /		0	

REMARKS: DESC: ENCL ROUND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE.
SEE ATTACHED

956

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 342

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

(957)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 342

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 127,040

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: DESC: ENCL ROUND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE. SEE ATTACHED

958

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 343

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Floor finish changed to N (none). PWC report shows X, which is invalid.

959

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 343

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220 STORAGE GP INST 1,134 SF DDAA. Row 2: TOTALS 1,134

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P NA 15 1 Y Y \$ 127,040

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, FLOOR MAT RATING, FIRE SYSTEM TYPE, NO A/C UNITS, A/C RATING, ELEC TOTAL TONS, ELEC RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING)

REMARKS: DESC:ENCL ROUND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE. SEE ATTACHED

960

7 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 346

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

961

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 346

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1994	Y	Y	\$ 127,040

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/47	O	12	F	/	/	0	

REMARKS: DESC:ENCL RND METAL STR BLDG USED FOR GEN PURP STR. LST IMPR:DUCT WORK-\$700. SEE ATTACHED

962

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 347

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

963

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 347

GSA NUMBER: 01012 SITE: ANNISTON
 INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
 PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,134 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,134	SF	DDAA
TOTALS		1,134		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1994	Y	Y	\$ 127,040

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/94	O	12	F	/	/	0	

REMARKS: DESC:ENCL RND METAL STR BLDG USED FOR GEN PURP STR.LAST IMPR:DUCT WORK-\$600. SEE ATTACHED

964

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 348

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

965

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 348

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220 STORAGE GP INST 2,376 SF DDAA. Row 2: TOTALS 2,376

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P NA 15 1 NA Y Y \$ 124,264

Table with 9 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row 1: O S F N C F O P 0 0 30

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/47 O 12 F / / 0

REMARKS: DESC: ENCL RND METAL STORAGE BLDG USED FOR GEN PURPOSE STORAGE. SEE ATTACHED

966

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 349

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. PWC report shows height as 12 ft; all the other tanks have been 15 ft. Changed primary roof type to O (other). PWC report shows X, which is invalid.

967

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 349

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 2,376, SF, DDAA. Row 2: TOTALS, 2,376.

Table with 7 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 15, 1, Y, Y, \$ 124,264.

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: O, S, F, N, C, F, O, P, 0, 0, 30.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 07/08/47, O, 12, F, /, /, 0.

REMARKS: DESC: ENCL RND METAL STORAGE BLDG USED FOR GEN PURP STORAGE. SEE ATTACHED

968

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 350

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Changed primary roof type to O (other). PWC report shows X, which is invalid.

969

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 350

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/	/	0	

REMARKS: DESC:ENCL RND METAL STORAGE BLDG USED FOR GEN PURP STORAGE. SEE ATTACHED

970

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 351

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel). PWC report shows as X, which is invalid. Changed primary roof type to O (other). PWC report shows roof type X, which is invalid.

(971)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 351

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220 STORAGE GP INST 2,376 SF DDAA. Row 2: TOTALS 2,376

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P NA 15 1 Y Y \$ 124,264

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO RATING, NO A/C UNITS, A/C, TOTAL TONS, ELEC RATING (AMPS). Row 1: O S F N C F O P 0 0 30

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 07/08/47 O 12 F / / 0

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

972

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 352

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel). PWC report shows X, which is invalid. Changed floor finish to N (none). PWC report shows X, which is invalid.

(973)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 352

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

974

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 353

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel). PWC report shows X, which is invalid. Floor finish changed to N (none). PWC report shows as X, which is invalid. Primary roof type changed to O (other). PWC report shows as X, which is invalid.

975

1 0 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 353

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/	/	0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

976

1 0 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 354

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel) . PWC report shows X, which is invalid. Floor finish changed to N (none). PWC report shows as X, which is invalid. Primary roof type changed to O (other). PWC report shows as X, which is invalid.

977

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 354

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

978

1 0 NOV 1934

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 355

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel). PWC report shows X, which is invalid. Floor finish changed to N (none). PWC report shows as X, which is invalid. Primary roof type changed to O (other). PWC report shows as X, which is invalid.

979

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 355

GSA NUMBER: 01012 SITE: ANNISTON
 INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
 PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)	
O	S	F	N	C	F	O	P	0	0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/	/		0

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

980

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 356

PWC report shows as Vehicle Storage Area - 44181. On our database, 44181 is Open Vehicle Storage Depot. Usage is Ops General Purpose - 44220. This is a round metal storage building at the tank farm. There is no mechanical fire protection system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. Structural material changed to S (steel) . PWC report shows X, which is invalid. Floor finish changed to N (none). PWC report shows as X, which is invalid. Primary roof type changed to O (other). PWC report shows as X, which is invalid.

981

10/02/94

BRAC-95 FACILITIES INFORMATION

1 0 NOV 1994

FACILITY NUMBER: 356

GSA NUMBER: 01012 SITE: ANNISTON
 INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
 PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 2,376 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,376	SF	DDAA
TOTALS		2,376		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 124,264

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	O	P	0		0	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/08/47	O	12	F	/ /		0	

REMARKS: ENCLOSED ROUND METAL STORAGE BLDG USED FOR GENERAL PURPOSE STORAGE. SEE ATTACHED.

982

10 NOV 1991

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Facility 358

PWC report shows as Operations Gen Purpose - 14131. Usage is Open Vehicle Storage - 44181.

983

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 358

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: OPEN VEHICLE STORAGE DEPOT
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 28,289 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44181	OPEN VEH ST DEP	28,289	SF	DDAA
	TOTALS	28,289		

984

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 359

Change structural type to O (other). PWC report shows F (frame). Change floor finish to N (none). PWC shows as X, which is invalid. PWC report shows as Operations General Purpose - 14131. Usage is Haz Material Storage - 44228.

985

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 359

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: HAZ MAT STR INST
BLDG OR FACILITY: B YEAR BUILT: 1963 SIZE: 3,219 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44228	HAZ MAT STR INS	3,219	SF	DDAA
TOTALS		3,219		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1990	Y	Y	\$ 705,802

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	N	C	F	C	G	0
						0	0	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/10/63	O	34	F	/	/	0	

REMARKS: LAST UPGRADE:1990, \$2600, EXHAUST FANS. SEE ATTACHED

986

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 36

Structural type changed to B (column & beam). PWC report shows S (steel). Building is brick. Secondary roof system date of last replacement changed to 1/1/42 and rating changed to G (good). PWC report provided no data. Used date and rating from primary roof data.

987

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 36

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 40,561 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	40,561	SF	DDAA
TOTALS		40,561		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1987	Y	Y	\$ 2,679,337

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	M	G	O	C	G	P	P	0	0	250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/42	T	481	G	01/01/42	M	3	G

REMARKS: LAST UPGRADE: 1987-\$68100-PREP BLDG FOR TROOP HOUSING. SEE ATTACHED.

988

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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Building 360

Changed structural material to C (concrete). PWC report showed S (steel). Building is concrete block. Changed floor finish to N (none). PWC report shows X, which is invalid.

989

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 360

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: CON HUM WHS
BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 242,293 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	242,293	SF	DDAA
TOTALS		242,293		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 12,035,330

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
B	C	F	N	C	F	P	P	2	2	450	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/16/55	B	2,509	F	/ /		0	

REMARKS: LAST UPGRADE:1992,\$13900-FIRE ALRMS,PULL BXS,WIRE CONDUIT. SEE ATTACHED

990

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

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Building 361

Changed structural material to C (concrete). PWC report showed O (other). Building is concrete block.

991

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 361

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: CON HUM WHS
 BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 242,979 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	242,466	SF	DDAA
61050	ADMIN GEN PURP	513	SF	DDAA
TOTALS		242,979		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 12,035,330

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
B	C	F	N	C	F	P	P	3		5	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/15/55	B	2,497	F	07/14/55	B	12	F

REMARKS: LAST UPGRADE: 1992-FIRE ALARM SYSTEM \$13900. SEE ATTACHED.

992

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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Building 362

Changed structural material to C (concrete). PWC report shows as S (steel). Building is concrete block. Changed floor finish to N (none). PWC report shows X, which is invalid.

993

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 362

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 244,518 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	210,850	SF	DDAA
61050	ADMIN GEN PURP	24,372	SF	DDAA
61050	ADMIN GEN PURP	9,296	SF	ANAD
TOTALS		244,518		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 12,176,027

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	C	G	N	C	F	P	P	8	18	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/55	B	2,200	F	01/01/55	B	368	P

REMARKS: LAST UPGRADE: 1992, \$14000-INSTALL FIRE ALARM. SEE ATTACHED

994

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

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Building 363

No PWC data for this building. Used data of similar buildings.

995

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 363

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 40,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	11,673	SF	DDAA
61050	ADMIN GEN PURP	242	SF	DDAA
17120	GEN INST BLDG	800	SF	ANAD
61050	ADMIN GEN PURP	27,285	SF	ANAD
TOTALS		40,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1993	Y	Y	\$ 176,200

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	C	F	N	C	F	P	P	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/55	B	100	F	01/01/55	B	1	P

REMARKS: LAST UPGRADE: 1993-\$19800-CONSTRUCT RESTROOM, EAST SIDE. SEE ATTACHED.

996

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV

FACILITY NUMBER: 401

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: ENERGY/HEATING SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1955 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
HEAT PLANT, COAL-FIRED	0	N	0	N	N	N

COMMENTS: From host-Would not be used for new const-would use NatGas pkg
boilers for new constr.

997

17 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 422

There is no fire system in this building. Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input.

998

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 422

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GEN STOREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1967 SIZE: 17,233 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	14,400	SF	DDAA
44220	STORAGE GP INST	2,833	SF	ANAD
TOTALS		17,233		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1989	Y	Y	\$ 1,496,903

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
S	S	F	N	C	F	O	P	0	0	200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/14/67	M	170	F	/	/	0	

REMARKS: LAST UPGRADE: 1989-\$1500, INSTALL WINDOW AIR CONDITIONER. SEE ATTACHED.

999

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 429

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: LD & UNLD DOCK
BLDG OR FACILITY: F YEAR BUILT: 1977 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LD/UNLD DOC/RMP	1	EA	DDAA
	TOTALS	1		

(1000)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 430

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: LD & UNLD DOCK
BLDG OR FACILITY: F YEAR BUILT: 1977 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LD/UNLD DOC/RMP	1	EA	DDAA
	TOTALS	1		

1001

1001

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

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Building 500

Changed floor finish to N (none). PWC report shows as O (other). Type fire suppression is O (other) and rating is P (poor) because database would not save component data without this field being input. PWC has as Operations General Purpose - 14131. Usage is General Item Repair - 21414.

1002

10/02/94

BRAC-95 FACILITIES INFORMATION

1 0 NOV 1994

FACILITY NUMBER: 500

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GEN ITEM REPAIR SHOP
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 19,700 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21414	GEN ITEM REPAIR	19,700	SF	DDAA
TOTALS		19,700		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1		Y	Y	\$ 1,646,621

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
B	S	G	O	C	G	O	P	0		0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/77	M	196	G	/ /		0	

REMARKS: SEE ATTACHED.

1003

10 NOV 1904

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

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Building 501

Changed floor finish to N (none). PWC shows as V (vinyl tile). PWC report as Warehouse Support Shipping - 44130. Our listing shows Controlled Humidity Warehouse - 44130. Usage is Gen Item Repair - 21414. PWC shows height as 28 ft. Building is actually 40 ft high.

(1004)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 501

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: GEN ITEM REPAIR SHOP
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 60,500 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	216	SF	DDAA
21414	GEN ITEM REPAIR	60,284	SF	DDAA
TOTALS		60,500		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		40	1	1993	Y	Y	\$ 2,775,533

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
B	S	G	N	C	F	P	G	0		0	1,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/70	M	60	G	/ /		0	

REMARKS: LAST UPGRADE: 1993-INSTALL CIRCUIT BREAKER-\$1700. SEE ATTACHED.

1005

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 502

PWC report shows as Ops Bldg Gen Purpose - 14131. Usage is Admin/Shop Cont - 21413 and Admin Gen Purpose - 81050.

1006

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 502

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: ADMIN & SHOP CONTROL
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 5,682 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21413	ADMIN/SHOP CONT	1,561	SF	DDAA
61050	ADMIN GEN PURP	4,121	SF	DDAA
TOTALS		5,682		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 893,144

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
B	S	G	V	C	F	C	G	1	10	225	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	M	65	G	/ /		0	

REMARKS: LAST UPGRADE: 1991-SURGE PROTECTION-\$300. SEE ATTACHED.

1007

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 503

Floor finish changed to N (none). PWC report shows X, which is invalid.

1008

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 503

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: STEAM CLEANING SHOP
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 6,108 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21458	STM CLN, DEPOT	6,108	SF	DDAA
TOTALS		6,108		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1993	Y	Y	\$ 917,583

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC TOTAL	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
B	S	G	N	C	G	C	G	0	0	100	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	M	70	F	/ /		0	

REMARKS: LAST UPGRADE: 1993-INSTALL 52" EXHAUST FANS \$3500. SEE ATTACHED.

1009

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 504

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL ITEM REPAIR SHOP
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 4,904 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21414	GEN ITEM REPAIR	4,904	SF	DDAA
TOTALS		4,904		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1992	Y	Y	\$ 625,393

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
B	S	G	N	C	F	C	G	0		0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	M	64	G	/	/	0	

REMARKS: LAST UPGRADE: 1992-CONC EXTENSION ON 4 RAMPS \$2700. SEE ATTACHED.

1011

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 509

There is no mechanical fire protection system in this building. Type fire suppression is 0 (other) and rating is P (poor) because database would not save component data without this field being input..

1012

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 509

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: FLAM MAT STHS
BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 40,573 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	40,573	SF	DDAA
TOTALS		40,573		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1988	Y	Y	\$ 2,679,778

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
S	S	P	O	O	P	O	P	0		0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/54	M	409	P	/ /		0	

REMARKS: LAST UPGRADE: 1988-\$2700-INSTALL CHAIN LINK GATES EACH END OF BLDG. SEE ATTACHED.

1013

10 NOV 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

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We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 510

There is no mechanical fire protection system in this building. Type fire suppression is 0 (other) and rating is P (poor) because the database would not save the component data without this field being input. PWC report shows as Gen Storehouse - 44270. Usage is Storage Gen Purpose - 44220. Change floor finish to O (other). PWC has X, which is invalid.

(1014)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 510

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE STORAGE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 12,320 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	12,320	SF	DDAA
TOTALS		12,320		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1979	Y	Y	\$ 638,902

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	S	P	O	O	P	O	P	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/54	M	120	P	/ /		0	

REMARKS: LAST UPGRADE: 1979-INSTALL GATES/DOORS \$800. SEE ATTACHED.

1015

10 Nov 1994

PROBLEMS WITH THE PWC DATA RECEIVED COMPARED TO DATA BEING USED:

This list indicates the changes incorporated in our submission which differs from PWC data received.

We do not agree with the PWC Report in numerous instances and basis for change is noted.

We have corrected obvious errors, but due to the suspense date, we could only do a limited amount.

The PWC Report omitted building data required prior to entry into BRAC Section IV Automated Data Base. Without this data, the program would omit these buildings. In these instances, the best logical opinion or probability was supplied as response in order to accomplish product requirement.

Building 524

PWC report shows as Other Storage - 44190. Usage is Haz Mat Storage Ins - 44228 and Haz Mat Storage Dep - 44135. PWC report shows secondary roof replaced in 1994 but no rating. We used G (good) since replacement date is 1994. Changed floor finish to N (none). PWC report shows X, which is invalid.

1016

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 524

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: HAZ MAT SPILL CONTL FAC
 BLDG OR FACILITY: B YEAR BUILT: 1984 SIZE: 50,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44228	HAZ MAT STR INS	25,200	SF	DDAA
44135	HAZ MAT STR DEP	25,200	SF	DDAA
TOTALS		50,400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1991	Y	Y	\$ 3,150,784

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
S	S	G	N	C	G	P	G	0		0	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/84	M	480	G	01/01/94	M	24	G

REMARKS: LAST UPGRADE: 1991-\$1200, LINE AND CONNECTION FOR BATTERY CHARGER. SEE ATTACHED.

(1017)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1021

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: ELECTRICAL SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SUBSTATION	0	N	0	Y	Y	Y

COMMENTS: Cap exceeds current/future demand. Upgrade with addition of fans-No
construction required.

1018

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1030

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: WATER SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1957 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
WATER DIST LINES,POTABLE	0	N	0	Y	Y	Y

COMMENTS: No contractual limit on water purchases-Could increase by 200%-350%
if needed.

(1019)

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1031

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: ROADS
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
ROADS, SURFACED	0	N	0	Y	Y	Y

COMMENTS: Roads in very good condition-Can handle more than 100% increase in current DLA strength.

1020

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1032

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: ROADS
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
ROADS, SURFACED	0	N	0	Y	Y	Y

COMMENTS: Roads in very good condition-Can handle more than 100% increase in current DLA strength.

(1021)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1033

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
 INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: ROADS
 BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
 FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
 FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
ROADS, UNSURFACED	0	N	0	Y	Y	Y

COMMENTS: Roads in very good condition-Can handle more than 100% increase in current DLA strength.

(1022)

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1034

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: PARKING
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
NONORG VEH PARK,SURFACED	0	N	0	Y	Y	Y

COMMENTS: Could accommodate a 100% increase in parking spaces for DLA personnel.

1023

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1036

GSA NUMBER: 01012 SITE: ANNISTON
INSTALLATION NAME: ANNISTON ARMY DEPOT

SLFA: DDAA
PLFA: DDRE

FACILITY NAME: PARKING
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
-----	-----	---	-----	---	---	---
NONORG VEH PARK,SURFACED	0	N	0	Y	Y	Y

COMMENTS: Could accommodate a 100% increase in parking spaces for DLA personnel.

1024

10/02/94

BRAC-95 FACILITIES INFORMATION

10 NOV 1994

FACILITY NUMBER: 1075

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: NATURAL GAS SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
GAS PIPELINES	0	N	0	Y	Y	Y

COMMENTS: Would use for any new const-Gas Co can meet any demand we place on the system.

1025

10 NOV 1994

10/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1076

GSA NUMBER: 01012 SITE: ANNISTON SLFA: DDAA
INSTALLATION NAME: ANNISTON ARMY DEPOT PLFA: DDRE

FACILITY NAME: SOLID WASTE DISPOSAL
BLDG OR FACILITY: F YEAR BUILT: 1991 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE

ERROR! ERROR! ERROR!
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SANITARY LANDFILL	0	N	0	Y	Y	Y

COMMENTS: No disposal on site-Solid waste handled by private contractor with
no limit.

(026)

10 NOV 1994

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Activity: DDAA

Installation Number: 01012

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

102

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 102											
102	0000133	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED
102	0000349	ROOF RPL	N		92937	0	0	0	0	92937	SEE ATTACHED
102	0000350	PAINT INT	N		0	17967	0	0	0	17967	SEE ATTACHED
102	0000351	PAINT EXT	N		0	6609	0	0	0	6609	SEE ATTACHED
102	0000352	CEILING RPL	N		33200	0	0	0	0	33200	SEE ATTACHED
102	0000353	PAINT INT	N		0	20303	0	0	0	20303	SEE ATTACHED
102	0000354	PAINT EXT	N		0	7469	0	0	0	7469	SEE ATTACHED
102	0000107	ELECT MAIN APNEL RPL	N		8782	0	0	0	0	8782	SEE ATTACHED
** Subtotal **					222467	52348	0	0	0	274815	
** FACILITY NUMBER....: 103											
103	0000134	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED
103	0000355	ROOF RPL	N		92937	0	0	0	0	92937	SEE ATTACHED
103	0000356	PAINT INT	N		0	17967	0	0	0	17967	SEE ATTACHED
103	0000357	PAINT INT	N		0	6609	0	0	0	6609	SEE ATTACHED
103	0000358	CEILING RPL	N		33200	0	0	0	0	33200	SEE ATTACHED

10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1028

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
103	0000020	ELECT EMERG. LIGHT RPL.	N		1640	0	0	0	0	1640	SEE ATTACHED
103	0000359	PAINT INT	N		0	20303	0	0	0	20303	SEE ATTACHED
103	0000360	PAINT EXT	N		0	7469	0	0	0	7469	SEE ATTACHED
** Subtotal **					215325	52348	0	0	0	267673	
** FACILITY NUMBER....: 104											
104	0000127	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED
104	0000128	DRAIN, WASTE RPL	N		5167	0	0	0	0	5167	SEE ATTACHED.
104	0000129	PIPING SYS WTR RPL	N		9087	0	0	0	0	9087	SEE ATTACHED.
104	0000501	ROOF ALUMINATION	N		43935	0	0	0	0	43935	SEE ATTACHED.
104	0000502	PAINT EXT	N		0	8263	0	0	0	8263	SEE ATTACHED.
104	0000503	PAINT INT	N		0	41268	0	0	0	41268	SEE ATTACHED.
104	0000504	CEILING RPL	N		14199	0	0	0	0	14199	SEE ATTACHED.
104	0000505	WALL INT RPR	N		20014	0	0	0	0	20014	SEE ATTACHED.
104	0000506	FLOOR TILE RPL	N		6848	0	0	0	0	6848	SEE ATTACHED.
104	0000046	ELECT LIGHT RPL	N		16618	0	0	0	0	16618	SEE ATTACHED.

10 NOV 1994

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1029

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
104	0000092	ELECT SUBPANEL DEMO	N		1045	0	0	0	0	1045	SEE ATTACHED.
104	0000136	MECHANICAL RPL	N		144607	0	0	0	0	144607	SEE ATTACHED.
104	0000130	PLUMBING H/W RPL	N		2373	0	0	0	0	2373	SEE ATTACHED.
104	0000507	PAINT EXT	N		0	8263	0	0	0	8263	SEE ATTACHED.
104	0000508	PAINT INT	N		0	41268	0	0	0	41268	SEE ATTACHED.
** Subtotal **					351441	99062	0	0	0	450503	
** FACILITY NUMBER.....: 112											
112	0000122	PIPING SYS WTR RPL	N		9087	0	0	0	0	9087	SEE ATTACHED
112	0000123	DRAIN, WASTE, RPL	N		5167	0	0	0	0	5167	SEE ATTACHED.
112	0000124	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED.
112	0000125	PLUMBING FIXTURE RPL	N		1485	0	0	0	0	1485	SEE ATTACHED
112	0000259	ROOF RPL (ACT)	N		590172	0	0	0	0	590172	SEE ATTACHED.
112	0000340	STRUCT RAMP RPR	N		6967	0	0	0	0	6967	SEE ATTACHED
112	0000341	FLOOR TILE RPL	N		19396	0	0	0	0	19396	SEE ATTACHED.
112	0000342	DOOR EXT RPL	N		20820	0	0	0	0	20820	SEE ATTACHED.

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1530

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
112	0000048	ELECT SYS RPRS GEN	N		235058	0	0	0	0	235058	SEE ATTACHED
112	0000049	ELECT MAIN PANEL RPL	N		6347	0	0	0	0	6347	SEE ATTACHED
112	0000050	ELECT LIGHTING RPL	N		38940	0	0	0	0	38940	SEE ATTACHED
112	0000121	PLUMGING H/W RPL	N		1343	0	0	0	0	1343	SEE ATTACHED
112	0000126	HVAC RPL	N		12019	0	0	0	0	12019	SEE ATTACHED
112	0000344	PAINT INT	N		0	13498	0	0	0	13498	SEE ATTACHED
112	0000345	PAINT EXT	N		0	6700	0	0	0	7451	SEE ATTACHED
112	0000346	CEILING RPL	N		31307	0	0	0	0	31307	SEE ATTACHED
112	0000347	PAINT INT	N		0	15011	0	0	0	15011	SEE ATTACHED
112	0000348	PAINT EXT	N		0	7451	0	0	0	7451	SEE ATTACHED
112	0000343	DOORS INT RPL	N		14510	0	0	0	0	14510	SEE ATTACHED
** Subtotal **					1080166	42660	0	0	0	1123577	
** FACILITY NUMBER.....: 119											
119	0000144	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED
119	0000435	RAMP LOAD RPL	N		34302	0	0	0	0	34302	SEE ATTACHED

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FACILITY DEFICIENCIES (8MAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1031

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
119	0000436	DOORS EXT RPL	N		21729	0	0	0	0	21729	SEE ATTACHED
119	0000079	ELECT MAIN PANEL RPR	N		2929	0	0	0	0	2929	SEE ATTACHED
119	0000080	ELECT LIGHTING RPL	N		23189	0	0	0	0	23189	SEE ATTACHED.
419	0000143	MECHANICAL RPL	N		144607	0	0	0	0	144607	SEE ATTACHED.
119	0000437	PAINT EXT	N		0	7261	0	0	0	7261	SEE ATTACHED
119	0000438	PAINT EXT	N		0	8278	0	0	0	8278	SEE ATTACHED
** Subtotal **					314304	15539	0	0	0	329843	
** FACILITY NUMBER....: 120											
120	1210048	ELECT LIGHTING RPL	N		34246	0	0	0	0	34246	SEE ATTACHED
120	0000138	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED.
120	0000520	ROOF RPL	N		226755	0	0	0	0	226755	SEE ATTACHED
120	0000522	DOORS EXT RPL	N		6483	0	0	0	0	6483	SEE ATTACHED
120	0000525	WALL INT RPL	N		2731	0	0	0	0	2731	SEE ATTACHED
120	0000526	FLOOR CER TILE RPL	N		3431	0	0	0	0	3431	SEE ATTACHED
120	0000527	PAINT EXT	N		0	15129	0	0	0	15129	SEE ATTACHED

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Activity: DBAA Installation Number: 01012

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1030

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION		DESIGN DEMOLITION		TOTAL COST	REMARKS
				COST	COST	COST	COST		
120	0000528 PAINT INT	N		0	9267	0	0	9267	SEE ATTACHED
120	0000529 FOUND RPR	N		3695	0	0	0	3695	SEE ATTACHED
120	0000530 STRUCT LOAD DOCK RPR	N		58112	0	0	0	58112	SEE ATTACHED
120	0000137 MECHANICAL RPL	N		144607	0	0	0	144607	SEE ATTACHED
120	0000519 PAINT EXT	N		0	16595	0	0	16595	SEE ATTACHED
120	0000518 PAINT INT	N		0	9414	0	0	9414	SEE ATTACHED
120	0000523 WINDOW RPL	N		3219	0	0	0	3219	SEE ATTACHED
120	0000524 CEILING RPL	N		1295	0	0	0	1295	SEE ATTACHED.
** Subtotal **				572122	50405	0	0	622527	
** FACILITY NUMBER.....: 121									
121	0000240 FIRE PROT SPRINKLER RPL	N		87548	0	0	0	87548	SEE ATTACHED
121	0000586 RAMP LOAD RPL	N		14105	0	0	0	14105	SEE ATTACHED
121	0000587 ROOF GUTTER RPL	N		23710	0	0	0	23710	SEE ATTACHED
121	0000108 ELECT SYS RPRS GEN	N		4086	0	0	0	4086	SEE ATTACHED
121	0000588 FOUND RPR	N		3695	0	0	0	3695	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1033

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
121	0000589	PAINT EXT	N		0	15129	0	0	0	15129	SEE ATTACHED
121	0000590	PAINT INT	N		0	9267	0	0	0	9267	SEE ATTACHED
121	0000591	DOORS EXT RPL	N		6483	0	0	0	0	6483	SEE ATTACHED
121	0000592	STARIS EXT RPR	N		8139	0	0	0	0	8139	SEE ATTACHED
121	0000239	MECHANICAL RPL	N		144607	0	0	0	0	144607	SEE ATTACHED
121	0000593	PAINT EXT	N		0	16597	0	0	0	16597	SEE ATTACHED
** Subtotal **						292373	40993	0	0	0	333366
** FACILITY NUMBER....: 122											
122	0000139	FIRE PROT SPRINKLER RPL	N		87548	0	0	0	0	87548	SEE ATTACHED
122	0000069	ELECT MAIN PANEL RPR	N		1796	0	0	0	0	1796	SEE ATTACHED
122	0000531	FOUND RPR	N		3695	0	0	0	0	3695	SEE ATTACHED
122	0000532	STRUCT LOAD DOCK RPR	N		58112	0	0	0	0	58112	SEE ATTACHED
122	0000533	ROOF RPL	N		226755	0	0	0	0	226755	SEE ATTACHED
122	0000534	PAINT INT	N		0	9267	0	0	0	9267	SEE ATTACHED
122	0000535	PAINT EXT	N		0	15129	0	0	0	15129	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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1034

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
122	0000536	FLOOR CER TILE RPL	N		3431	0	0	0	0	3431	SEE ATTACHED
122	0000537	WALL INT RPL	N		2731	0	0	0	0	2731	SEE ATTACHED
122	0000538	DOORS EXT RPL	N		6483	0	0	0	0	6483	SEE ATTACHED
122	0000539	WINDOW RPL	N		3219	0	0	0	0	3219	SEE ATTACHED
122	0000540	CEILING RPR	N		1295	0	0	0	0	1295	SEE ATTACHED
122	0000140	MECHANICAL RPL	N		144607	0	0	0	0	144607	SEE ATTACHED
122	0000542	PAINT EXT	N		0	16597	0	0	0	16597	SEE ATTACHED
122	0000543	PAINT INT	N		0	9414	0	0	0	9414	SEE ATTACHED
** Subtotal **					539672	50407	0	0	0	590079	
** FACILITY NUMBER....: 124											
124	0000256	FLOOR RPL	N		40560	0	0	0	0	40560	SEE ATTACHED
124	0000477	ROOF RPL	N		122982	0	0	0	0	122982	SEE ATTACHED
124	0000478	PAINT INT	N		0	4874	0	0	0	4874	SEE ATTACHED
124	0000479	WALL EXT RPL	N		105069	0	0	0	0	105069	SEE ATTACHED
124	0000480	WINDOW RPL	N		2291	0	0	0	0	2291	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1035

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
124	0000481	DOORS EXT RPL	N		21121	0	0	0	0	21121	SEE ATTACHED
124	0000132	PLUMBING H/W RPL	N		1919	0	0	0	0	1919	SEE ATTACHED
124	0000482	PAINT INT	N		0	5347	0	0	0	5347	SEE ATTACHED
124	0000483	PAINT EXT	N		0	20774	0	0	0	20774	SEE ATTACHED
** Subtotal **					293942	30995	0	0	0	324937	
** FACILITY NUMBER....: 126											
126	0000241	FIRE PROT SPRINKLER RPL	N		245441	0	0	0	0	245441	SEE ATTACHED
126	0000739	FLOOR TILE RPL	N		7135	0	0	0	0	7135	SEE ATTACHED
126	0000740	CEILING TILE RPL	N		5860	0	0	0	0	5860	SEE ATTACHED
126	0000737	WALL INT RPL	N		108299	0	0	0	0	108299	SEE ATTACHED
126	0000041	ELECT EMERG LIGHT RPL	N		1640	0	0	0	0	1640	SEE ATTACHED
126	0000042	ELECT MAIN PANEL RPL	N		3557	0	0	0	0	3557	SEE ATTACHED
126	0000718	PAINT INT	N		0	11900	0	0	0	11900	SEE ATTACHED
126	0000721	PAINT EXT	N		0	10513	0	0	0	10513	SEE ATTACHED
126	0000722	PAINT EXT	N		0	11938	0	0	0	11938	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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1036

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
126	0000723	PAINT INT	N		0	13235	0	0	0	13235	SEE ATTACHED
** Subtotal **						371932	47586	0	0	419518	
** FACILITY NUMBER.....: 127											
127	0000238	FIRE PROT SPRINKLER RPL	N		245441	0	0	0	0	245441	SEE ATTACHED
127	0000724	FLOOR TILE RPL	N		4387	0	0	0	0	4387	SEE ATTACHED
127	0000725	CEILING RPL	N		4575	0	0	0	0	4575	SEE ATTACHED
127	0000730	ROOF RPL	N		701585	0	0	0	0	701585	SEE ATTACHED
127	0000074	ELECT SYS RPRS GEN	N		3840	0	0	0	0	3840	SEE ATTACHED
127	0000075	ELECT MAIN PANEL RPL	N		11231	0	0	0	0	11231	SEE ATTACHED
127	0000076	ELECT LIGHTING RPL	N		14120	0	0	0	0	14120	SEE ATTACHED
127	0000738	WALL INT RPL	N		108299	0	0	0	0	108299	SEE ATTACHED
127	0000162	HVAC RPL	N		12274	0	0	0	0	12274	SEE ATTACHED
127	0000163	PLUMBING H/W RPL	N		2608	0	0	0	0	2608	SEE ATTACHED
127	0000164	PLUMBING FIXTURE RPL	N		13592	0	0	0	0	13592	SEE ATTACHED
127	0000165	MECHANICAL RPL	N		86099	0	0	0	0	86099	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

103

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
127	0000726	PAINT INT	N		0	11900	0	0	0	11900	SEE ATTACHED
127	0000727	PAINT EXT	N		0	10513	0	0	0	10513	SEE ATTACHED
127	0000728	PAINT EXT	N		0	11398	0	0	0	11398	SEE ATTACHED
127	0000729	PAINT INT	N		0	13235	0	0	0	13235	SEE ATTACHED
** Subtotal **						1208051	47046	0	0	0	1255097
** FACILITY NUMBER.....: 131											
131	0000237	FIRE PROT SPRINKLER RPL	N		245441	0	0	0	0	245441	SEE ATTACHED
131	0000260	ROOF RPL	N		990656	0	0	0	0	990656	SEE ATTACHED
131	0000731	FLOOR TILE RPL	N		4387	0	0	0	0	4387	SEE ATTACHED
131	0000732	CEILING RPL	N		4575	0	0	0	0	4575	SEE ATTACHED
131	0000099	ELECT MAIN PANEL RPL	N		10893	0	0	0	0	10893	SEE ATTACHED
131	0000153	MECHANICAL RPL	N		71141	0	0	0	0	71141	SEE ATTACHED
131	0000733	PAINT INT	N		0	11900	0	0	0	11900	SEE ATTACHED
131	0000734	PAINT EXT	N		0	10513	0	0	0	10513	SEE ATTACHED
131	0000735	PAINT EXT	N		0	11938	0	0	0	11938	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1035

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
131	0000736	PAINT INT	N		0	13235	0	0	0	13235	SEE ATTACHED
** Subtotal **						1327093	47586	0	0	1374679	
** FACILITY NUMBER.....: 132											
132	0000161	FIRE PROT SPRINKLER RPL	N		245441	0	0	0	0	245441	SEE ATTACHED
132	0000070	ELECT MAIN FEEDER RPR	N		4585	0	0	0	0	4585	SEE ATTACHED
132	0000071	ELECT LIGHTING RPL	N		32247	0	0	0	0	32247	SEE ATTACHED
132	0000710	FOUND RPR	N		9021	0	0	0	0	9021	SEE ATTACHED
132	0000711	ROOF SHINGLES RPL	N		82591	0	0	0	0	82591	SEE ATTACHED
132	0000712	PAINT INT	N		0	14522	0	0	0	14522	SEE ATTACHED
132	0000713	PAINT EXT	N		0	4875	0	0	0	4875	SEE ATTACHED
132	0000714	DOORS EXT RPL	N		27878	0	0	0	0	27878	SEE ATTACHED
132	0000236	MECHANICAL RPL	N		144607	0	0	0	0	144607	SEE ATTACHED
132	0000715	PAINT INT	N		0	16355	0	0	0	16355	SEE ATTACHED
132	0000716	PAINT EXT	N		0	5491	0	0	0	5491	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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10324

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					546370	41243	0	0	0	587613	
** FACILITY NUMBER....: 133											
133	0000206	FIRE PROT SPRINKLER RPL	N		302462	0	0	0	0	302462	SEE ATTACHED
133	0000205	HVAC AIR HANDLER RPL	N		17019	0	0	0	0	17019	SEE ATTACHED
133	0000701	FOUND RPR	N		9021	0	0	0	0	9021	SEE ATTACHED
133	0000702	PAINT EXT	N		0	5769	0	0	0	5769	SEE ATTACHED
133	0000703	PAINT INT	N		0	36127	0	0	0	36127	SEE ATTACHED
133	0000704	WALL EXT MASONRY RPR	N		33945	0	0	0	0	33945	SEE ATTACHED
133	0000705	FLOOR TILE RPR	N		16727	0	0	0	0	16727	SEE ATTACHED
133	0000706	WINDOW RPR	N		2655	0	0	0	0	2655	SEE ATTACHED
133	0000707	DOORS EXT RPL	N		12900	0	0	0	0	12900	SEE ATTACHED
133	0000708	PAINT EXT	N		0	6497	0	0	0	6497	SEE ATTACHED
133	0000709	PAINT INT	N		0	40687	0	0	0	40687	SEE ATTACHED
** Subtotal **					394729	89080		0	0	483809	
** FACILITY NUMBER....: 134											

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1040

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
134	0000189	FIRE PROT SPRINKLER RPL	N		302890	0	0	0	0	302890	SEE ATTACHED
134	0000067	ELECT SUB PANEL RPR	N		5399	0	0	0	0	5399	SEE ATTACHED
134	0000068	ELECT LIGHTING RPL	N		3456	0	0	0	0	3456	SEE ATTACHED
134	0000230	MECHANICAL RPL	N		90264	0	0	0	0	90264	SEE ATTACHED
134	0000691	STRUCT COLUMN RPL	N		171684	0	0	0	0	171684	SEE ATTACHED
134	0000693	PAINT INT	N		0	10731	0	0	0	10731	SEE ATTACHED
134	0000695	PAINT EXT	N		0	6164	0	0	0	6164	SEE ATTACHED
134	0000696	WALL EXT RPR	N		3329	0	0	0	0	3329	SEE ATTACHED
134	0000697	FLOOR TILE RPL	N		3320	0	0	0	0	3329	SEE ATTACHED
134	0000698	DOORS EXT RPL	N		25190	0	0	0	0	25190	SEE ATTACHED
134	0000699	ROOF SHINGLE RPL	N		82591	0	0	0	0	82591	SEE ATTACHED
134	0000700	WALL INT RPR	N		3329	0	0	0	0	3329	SEE ATTACHED
134	0000692	PAINT INT	N		0	12085	0	0	0	12085	SEE ATTACHED
134	0000694	PAINT EXT	N		0	6943	0	0	0	6943	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1041

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				691452	35923	0	0	0	727384	
** FACILITY NUMBER.....: 135										
135	0000065			3089	0	0	0	0	3089	SEE ATTACHED
135	0000066			18630	0	0	0	0	18630	SEE ATTACHED
135	0000251			302462	0	0	0	0	302462	SEE ATTACHED
135	0000613			37899	0	0	0	0	37899	SEE ATTACHED
135	0000614			1425	0	0	0	0	1425	SEE ATTACHED
135	0000615			2373	0	0	0	0	2373	SEE ATTACHED
135	0000250			90264	0	0	0	0	90264	SEE ATTACHED
135	0000616			138182	0	0	0	0	138182	SEE ATTACHED
135	0000618			12915	0	0	0	0	12915	SEE ATTACHED
135	0000617			0	10830	0	0	0	10830	SEE ATTACHED
135	0000619			0	12348	0	0	0	12348	SEE ATTACHED
** Subtotal **				607239	23178	0	0	0	630417	
** FACILITY NUMBER.....: 136										

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1042

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
136	0000249	FIRE PROT SPRINKLER RPL	N		302462	0	0	0	0	302462	SEE ATTACHED
136	0000620	STRUCT RPR	N		37899	0	0	0	0	37899	SEE ATTACHED
136	0000621	WINDOW RPL	N		1425	0	0	0	0	1425	SEE ATTACHED
136	0000622	DOORS EXT RPL	N		2373	0	0	0	0	2373	SEE ATTACHED
136	0000088	ELECT MAIN PANEL RPL	N		7855	0	0	0	0	7855	SEE ATTACHED
136	0000089	ELECT LIGHTING RPL	N		31217	0	0	0	0	31217	SEE ATTACHED
136	0000248	MECHANICAL RPL	N		90264	0	0	0	0	90264	SEE ATTACHED
136	0000623	ROOF RPL	N		138182	0	0	0	0	138182	SEE ATTACHED
136	0000625	PAINT EXT	N		0	10830	0	0	0	10830	SEE ATTACHED
136	0000624	WALL EXT RPR	N		12915	0	0	0	0	12915	SEE ATTACHED
136	0000626	PAINT EXT	N		0	12348	0	0	0	12348	SEE ATTACHED
** Subtotal **					624592	23178	0	0	0	647770	
** FACILITY NUMBER.....: 17											
17	0000155	FIRE PROT SPRINKLER RPL	N		39481	0	0	0	0	39481	SEE ATTACHED
17	0000157	VENT EXHST FAN RPL	N		6880	0	0	0	0	6880	SEE ATTACHED
17	0000310	WALL INT GYPBOARD RPR	N		9741	0	0	0	0	9741	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1043

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
17	0000311	WINDOW RPL	N		3768	0	0	0	0	3768	SEE ATTACHED
17	0000312	STAIRS INT RAIL RPR	N		1984	0	0	0	0	1984	SEE ATTACHED
17	0000072	ELECT MAIN PANEL RPL	N		9145	0	0	0	0	9145	SEE ATTACHED
17	0000073	ELECT LIGHTING RPL	N		10279	0	0	0	0	10279	SEE ATTACHED
17	0000305	PAINT INT	N		0	4043	0	0	0	4043	SEE ATTACHED
17	0000307	PAINT EXT	N		0	3717	0	0	0	3717	SEE ATTACHED
17	0000309	FLOOR TILE RPL	N		5743	0	0	0	0	5743	SEE ATTACHED
17	0000304	ROOF ALUMINATION	N		26666	0	0	0	0	26666	SEE ATTACHED
17	0000306	PAINT INT	N		0	7699	0	0	0	7699	SEE ATTACHED
17	0000308	PAINT EXT	N		0	4403	0	0	0	4403	SEE ATTACHED
** Subtotal **					113687	19862	0	0	0	133549	
** FACILITY NUMBER....: 210											
210	0000135	VENT EXHST FAN RPL	N		1556	0	0	0	0	1556	SEE ATTACHED
210	0000594	PAINT INT	N		0	9116	0	0	0	9116	SEE ATTACHED
210	0000595	PAINT EXT	N		0	5412	0	0	0	5412	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1044

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
210	0000596	DOOR EXT RPL	N		16407	0	0	0	0	16407	SEE ATTACHED
210	0000597	PAINT EXT	N		0	5938	0	0	0	5938	SEE ATTACHED
** Subtotal **					17963	20466	0	0	0	38429	
** FACILITY NUMBER....: 23											
23	1220049	ELECT SUBPANEL RPL	N		4203	0	0	0	0	4203	SEE ATTACHED
23	1211050	ELECT LIGHTING RPL	N		45987	0	0	0	0	45987	SEE ATTACHED
23	0000105	ELECT SYS RPRS GEN	N		5465	0	0	0	0	5465	SEE ATTACHED
23	0000147	FIRE PROT SPRINKLER RPL	N		118112	0	0	0	0	118112	SEE ATTACHED
23	0000258	ROOF RPL (ACT)	N		611456	0	0	0	0	611456	SEE ATTACHED
23	0000484	ROOF GUTTER RPL	N		45312	0	0	0	0	45312	SEE ATTACHED
23	0000485	STRUCT LOAD DOCK RPR	N		58112	0	0	0	0	58112	SEE ATTACHED
23	0000486	FOUND RPR	N		3695	0	0	0	0	3695	SEE ATTACHED
23	0000487	PAINT EXT	N		0	43882	0	0	0	43882	SEE ATTACHED
23	0000488	PAINT INT	N		0	7718	0	0	0	7718	SEE ATTACHED
23	0000489	STAIRS EXT RPR	N		8139	0	0	0	0	8139	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

10451

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
23	0000490	PAINT INT	N		0	9141	0	0	0	9141	SEE ATTACHED
23	0000491	PAINT EXT	N		0	44443	0	0	0	44443	SEE ATTACHED
** Subtotal **						900481	105184	0	0	0	1005665
** FACILITY NUMBER.....: 24											
24	0000150	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
24	0000190	PLUMBING FIXTURE RPL	N		2084	0	0	0	0	2084	SEE ATTACHED
24	0000191	PIPING SYS WTR RPL	N		2121	0	0	0	0	2121	SEE ATTACHED
24	0000192	DRAIN WASTE RPL	N		3672	0	0	0	0	3672	SEE ATTACHED
24	0000667	ROOF GUTTER RPL	N		45312	0	0	0	0	45312	SEE ATTACHED
24	0000668	PAINT EXT	N		0	43882	0	0	0	43882	SEE ATTACHED
24	0000010	ELECT EMERG LIGHT RPL	N		1640	0	0	0	0	1640	SEE ATTACHED
24	0000011	ELECT MAIN FEEDER RPL	N		1885	0	0	0	0	1885	SEE ATTACHED
24	0000670	PAINT EXT	N		0	44443	0	0	0	44443	SEE ATTACHED
24	0000671	PAINT INT	N		0	9141	0	0	0	9141	SEE ATTACHED
24	0000669	PAINT INT	N		0	7718	0	0	0	7718	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1046

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					174544	105184	0	0	0	279728	
** FACILITY NUMBER.....: 25											
25	0000001	ELECT MAIN PANEL RPL	N		6109	0	0	0	0	6109	SEE ATTACHED
25	0000002	ELECT LIGHTING RPL	N		151366	0	0	0	0	151366	SEE ATTACHED
25	0000159	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
25	0000672	ROOF GUTTER RPL	N		45312	0	0	0	0	45312	SEE ATTACHED
25	0000673	PAINT INT	N		0	43882	0	0	0	43882	SEE ATTACHED
25	0000674	PAINT INT	N		0	7718	0	0	0	7718	SEE ATTACHED
25	0000675	PAINT EXT	N		0	44443	0	0	0	44443	SEE ATTACHED
25	0000676	PAINT INT	N		0	9141	0	0	0	9141	SEE ATTACHED
** Subtotal **					320617	105184	0	0	0	425801	
** FACILITY NUMBER.....: 26											
26	0000158	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
26	0000677	ROOF GUTTER RPL	N		45312	0	0	0	0	45312	SEE ATTACHED
26	0000077	ELECT MAIN PANEL RPL	N		8367	0	0	0	0	8367	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1011

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
26	0000078	ELECT LIGHTING RPL	N		135694	0	0	0	0	135694	SEE ATTACHED
26	0000678	PAINT INT	N		0	7718	0	0	0	7718	SEE ATTACHED
26	0000679	PAINT EXT	N		0	43882	0	0	0	43882	SEE ATTACHED
26	0000681	PAINT INT	N		0	9141	0	0	0	9141	SEE ATTACHED
26	0000680	PAINT EXT	N		0	44443	0	0	0	44443	SEE ATTACHED
** Subtotal **						307203	105184	0	0	412387	
** FACILITY NUMBER.....: 27											
27	0000146	FIRE PROT SPRINKLER RPL	N		118122	0	0	0	0	118122	SEE ATTACHED
27	0000100	ELECT MAIN PANEL RPRS	N		8759	0	0	0	0	8759	SEE ATTACHED
27	0000101	ELECT SUBPANEL RPL	N		3866	0	0	0	0	3866	SEE ATTACHED
27	0000102	ELECT LIGHTING RPL	N		19640	0	0	0	0	19640	SEE ATTACHED
27	0000145	VENT DUCT RPL	N		997	0	0	0	0	997	SEE ATTACHED
27	0000557	PAINT INT	N		0	43969	0	0	0	43969	SEE ATTACHED
27	0000558	PAINT EXT	N		0	54508	0	0	0	54508	SEE ATTACHED
27	0000559	FOUND RPR	N		31027	0	0	0	0	31027	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
27	0000560	FLOOR TILE RPL	N		4041	0	0	0	0	4041	SEE ATTACHED
27	0000561	PAINT EXT	N		0	61388	0	0	0	61388	SEE ATTACHED
27	0000562	PAINT INT	N		0	49518	0	0	0	49518	SEE ATTACHED
** Subtotal **					186452	209383	0	0	0	395835	
** FACILITY NUMBER....: 28											
28	0000051	ELECT SUBPANEL RPL	N		4203	0	0	0	0	4203	SEE ATTACHED
28	0000052	ELECT LIGHTING RPL	N		45987	0	0	0	0	45987	SEE ATTACHED
28	0000152	FIRE PROT SPRINKLER RPL	N		118122	0	0	0	0	118122	SEE ATTACHED
28	0000228	PIPING SYS WTR RPL	N		2121	0	0	0	0	2121	SEE ATTACHED
28	0000229	DRAIN, WASTE RPL	N		3672	0	0	0	0	3672	SEE ATTACHED
28	0000231	PLUMBING FIXTURE RPL	N		2084	0	0	0	0	2084	SEE ATTACHED
28	0000104	ELECT SYS RPRS GEN	N		5634	0	0	0	0	5634	SEE ATTACHED
28	0000549	FOUND RPR	N		31027	0	0	0	0	31027	SEE ATTACHED
28	0000550	PAINT EXT	N		0	54508	0	0	0	54508	SEE ATTACHED
28	0000551	PAINT INT	N		0	45617	0	0	0	45617	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
28	0000552	WALL INT RPR	N		5949	0	0	0	0	5949	SEE ATTACHED
28	0000553	DOOR EXT RPL	N		4792	0	0	0	0	4792	SEE ATTACHED
28	0000554	WINDOW RPL	N		2700	0	0	0	0	2700	SEE ATTACHED
28	0000555	PAINT EXT	N		0	61388	0	0	0	61388	SEE ATTACHED
28	0000556	PAINT INT	N		0	51374	0	0	0	51374	SEE ATTACHED
** Subtotal **					226291	212887	0	0	0	439178	
** FACILITY NUMBER.....: 288											
288	0000266	WALL EXT RPL	N		110000	0	0	0	0	110000	SEE ATTACHED
288	0000682	STRUCT RPR	N		9444	0	0	0	0	9444	SEE ATTACHED
288	0000683	FLOOR RPR	N		14313	0	0	0	0	14313	SEE ATTACHED
288	0000684	PAINT INT	N		0	30042	0	0	0	30042	SEE ATTACHED
288	0000685	PAINT INT	N		0	31726	0	0	0	31726	SEE ATTACHED
** Subtotal **					133757	61768	0	0	0	195525	
** FACILITY NUMBER.....: 289											
289	0000451	STRUCT RPR	N		11722	0	0	0	0	11722	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
289	0000452	FOUND RPR	N		38876	0	0	0	0	38876	SEE ATTACHED
289	0000453	ROOF RPL	N		161019	0	0	0	0	161019	SEE ATTACHED
289	0000454	PAINT INT	N		0	93877	0	0	0	93877	SEE ATTACHED
289	0000455	WALL EXT RPL	N		70079	0	0	0	0	70079	SEE ATTACHED
** Subtotal **					281696	93877	0	0	0	375573	
** FACILITY NUMBER....: 29											
29	0000021	ELECT SYS RPRS, GEN	N		3790	0	0	0	0	3790	SEE ATTACHED
29	0000022	ELECT EMERG LIGHT RPL	N		1533	0	0	0	0	1533	SEE ATTACHED
29	0000023	ELECT MAIN PANEL RPL	N		4926	0	0	0	0	4926	SEE ATTACHED
29	0000149	FIRE PROT SPRINKLER RPL	N		118122	0	0	0	0	118122	SEE ATTACHED
29	0000544	FOUND RPR	N		31027	0	0	0	0	31027	SEE ATTACHED
29	0000545	PAINT EXT	N		0	54508	0	0	0	54508	SEE ATTACHED
29	0000546	PAINT INT	N		0	43940	0	0	0	43940	SEE ATTACHED
29	0000024	ELECT LIGHTING RPL	N		86230	0	0	0	0	86230	SEE ATTACHED
29	0000547	PAINT EXT	N		0	61388	0	0	0	61388	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1051

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
29	0000548	PAINT INT	N		0	49486	0	0	0	49486	SEE ATTACHED
** Subtotal **					245628	209322	0	0	0	454950	
** FACILITY NUMBER....: 291											
291	0000456	ROOF RPL	N		100500	0	0	0	0	100500	SEE ATTACHED
291	0000457	STRUCT RPR	N		11722	0	0	0	0	11722	SEE ATTACHED
291	0000458	FOUND RPR	N		38876	0	0	0	0	38876	SEE ATTACHED
291	0000459	PAINT INT	N		0	93877	0	0	0	93877	SEE ATTACHED
** Subtotal **					151098	93877	0	0	0	244975	
** FACILITY NUMBER....: 292											
292	0000460	FOUND RPR	N		38876	0	0	0	0	38876	SEE ATTACHED
292	0000461	STRUCT RPR	N		11722	0	0	0	0	11722	SEE ATTACHED
292	0000462	ROOF RPL	N		161019	0	0	0	0	161019	SEE ATTACHED
292	0000463	PAINT INT	N		0	93877	0	0	0	93877	SEE ATTACHED
292	0000464	WALL EXT RPL	N		70079	0	0	0	0	70079	SEE ATTACHED

FACILITY DEFICIENCIES (8MAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1052

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					281696	93877	0	0	0	375573	
** FACILITY NUMBER....: 293											
293	0000361	STRUCT RPR	N		11722	0	0	0	0	11722	SEE ATTACHED
293	0000362	FOUND RPR	N		38876	0	0	0	0	38876	SEE ATTACHED
293	0000363	ROOF RPL	N		161019	0	0	0	0	161019	SEE ATTACHED
293	0000364	PAINT INT	N		0	93877	0	0	0	93877	SEE ATTACHED
293	0000365	WALL EXT RPL	N		70079	0	0	0	0	70079	SEE ATTACHED
293	0000366	DOOR EXT RPL	N		42842	0	0	0	0	42842	SEE ATTACHED
293	0000367	PAINT INT	N		0	105690	0	0	0	105690	SEE ATTACHED
** Subtotal **					324538	199567	0	0	0	524105	
** FACILITY NUMBER....: 294											
294	0000368	STRUCT RPR	N		11722	0	0	0	0	11722	SEE ATTACHED
294	0000369	FOUND RPR	N		38876	0	0	0	0	38876	SEE ATTACHED
294	0000370	ROOF RPL	N		161019	0	0	0	0	161019	SEE ATTACHED
294	0000371	PAINT INT	N		0	93877	0	0	0	93877	SEE ATTACHED
294	0000372	WALL EXT RPL	N		87555	0	0	0	0	87555	SEE ATTACHED

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Activity: DDAA Installation Number: 01012

FACILITY DEFICIENCIES (BWAR) DATA

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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
294	0000373 DOOR EXT RPL	N		42482	0	0	42482	SEE ATTACHED
294	0000374 PAINT INT	N		0	105690	0	105690	SEE ATTACHED
** Subtotal **				341654	199567	0	541221	
** FACILITY NUMBER.....: 296								
296	0000375 ROOF RPL (ACT)	N		97800	0	0	97800	SEE ATTACHED
296	0000376 STRUCT RPR	N		11722	0	0	11722	SEE ATTACHED
296	0000377 FOUND RPR	N		38876	0	0	38876	SEE ATTACHED
296	0000378 PAINT INT	N		0	93877	0	93877	SEE ATTACHED
296	0000379 DOOR EXT RPL	N		42482	0	0	42482	SEE ATTACHED
296	0000380 PAINT INT	N		0	105690	0	105690	SEE ATTACHED
** Subtotal **				190880	199567	0	390447	
** FACILITY NUMBER.....: 298								
298	0000299 FOUND RPR	N		13403	0	0	13403	SEE ATTACHED
298	0000300 ROOF RPL	N		65853	0	0	65853	SEE ATTACHED
298	0000301 PAINT INT	N		0	5781	0	5781	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

10/02/94

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
298	0000302	WALL EXT RPL	N		43306	0	0	0	0	43306	SEE ATTACHED
298	0000303	DOORS EXT RPL	N		34340	0	0	0	0	34340	SEE ATTACHED
** Subtotal **					156902	5781	0	0	0	162683	
** FACILITY NUMBER....: 30											
30	0000019	ELECT LIGHTING RPL	N		36038	0	0	0	0	36038	SEE ATTACHED
30	0000168	FIRE PROT SPRINKLER RPL	N		118362	0	0	0	0	118362	SEE ATTACHED
30	0000381	STRUCT LOAD DOCK RPR	N		30804	0	0	0	0	30804	SEE ATTACHED
30	0000382	ROOF ALUMINATION	N		49665	0	0	0	0	49665	SEE ATTACHED
30	0000383	DOORS EXT RPL	N		3312	0	0	0	0	3312	SEE ATTACHED
30	0000384	STAIRS EXT RPL	N		5184	0	0	0	0	5184	SEE ATTACHED
30	0000385	PAINT INT	N		0	3444	0	0	0	3444	SEE ATTACHED
30	0000386	PAINT EXT	N		0	8802	0	0	0	8802	SEE ATTACHED
30	0000387	PAINT EXT	N		0	9295	0	0	0	9295	SEE ATTACHED
30	0000388	PAINT INT	N		0	3637	0	0	0	3637	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

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FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				243365	25178	0	0	0	268543	
** FACILITY NUMBER....: 300										
300	0000081			1162	0	0	0	0	1162	SEE ATTACHED
300	0000196			15582	0	0	0	0	15582	SEE ATTACHED
300	0000267			0	5615	0	0	0	5615	SEE ATTACHED
300	0000268			0	6402	0	0	0	6402	SEE ATTACHED
** Subtotal **				16744	12017	0	0	0	28761	
** FACILITY NUMBER....: 302										
302	0000082			1162	0	0	0	0	1162	SEE ATTACHED
302	0000180			15852	0	0	0	0	15852	SEE ATTACHED
302	0000269			0	5615	0	0	0	5615	SEE ATTACHED
302	0000270			0	6402	0	0	0	6402	SEE ATTACHED
** Subtotal **				17014	12017	0	0	0	29031	
** FACILITY NUMBER....: 303										
303	0000083			1162	0	0	0	0	1162	SEE ATTACHED
303	0000184			15582	0	0	0	0	15582	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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1050

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
303	0000271	PAINT EXT	N		0	5615	0	0	0	5615	SEE ATTACHED
303	0000272	PAINT EXT	N		0	6402	0	0	0	6402	SEE ATTACHED
** Subtotal **					16744	12017	0	0	0	28761	
** FACILITY NUMBER.....: 304											
304	0000084	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
304	0000195	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
304	0000273	PAINT EXT	N		0	5615	0	0	0	5615	SEE ATTACHED
304	0000274	PAINT EXT	N		0	6402	0	0	0	6402	SEE ATTACHED
** Subtotal **					16744	12017	0	0	0	28761	
** FACILITY NUMBER.....: 305											
305	0000025	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
305	0000194	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
305	0000275	PAINT EXT	N		0	5615	0	0	0	5615	SEE ATTACHED
305	0000276	PAINT EXT	N		0	6402	0	0	0	6402	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					16744	12017	0	0	0	28761	
** FACILITY NUMBER....: 306											
306	0000193	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
306	0000492	BLDG RPR GEN EXT	N		1935	0	0	0	0	1935	SEE ATTACHED
306	0000493	PAINT EXT	N		0	11220	0	0	0	11220	SEE ATTACHED
306	0000494	PAINT EXT	N		0	12792	0	0	0	12792	SEE ATTACHED
306	0000026	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
** Subtotal **					18679	24012	0	0	0	42691	
** FACILITY NUMBER....: 307											
307	0000027	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
307	0000181	MECHANICAL SYS RPL GEN	N		15852	0	0	0	0	15852	SEE ATTACHED
307	0000509	BLDG RPR GEN EXT	N		1935	0	0	0	0	1935	SEE ATTACHED
307	0000510	PAINT EXT	N		0	11220	0	0	0	11220	SEE ATTACHED
307	0000511	PAINT EXT	N		0	12792	0	0	0	12792	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					18949	24012	0	0	0	42961	
** FACILITY NUMBER....: 308											
308	0000028	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
308	0000182	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
308	0000512	BLDG RPR EXT GEN	N		1935	0	0	0	0	1935	SEE ATTACHED
308	0000513	PAINT EXT	N		0	11220	0	0	0	11220	SEE ATTACHED
308	0000514	PAINT EXT	N		0	12792	0	0	0	12792	SEE ATTACHED
** Subtotal **					18679	24012	0	0	0	42691	
** FACILITY NUMBER....: 309											
309	0000012	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
309	0000185	MECHANICAL SYS GEN RPL	N		15852	0	0	0	0	15852	SEE ATTACHED
309	0000515	BLDG RPR EXT GEN	N		1935	0	0	0	0	1935	SEE ATTACHED
309	0000517	PAINT EXT	N		0	11220	0	0	0	11220	SEE ATTACHED
309	0000516	PAINT EXT	N		0	12792	0	0	0	12792	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					18949	24012	0	0	0	42961	
** FACILITY NUMBER.....: 31											
31	0000091	ELECT LIGHTING RPL	N		68896	0	0	0	0	68896	SEE ATTACHED
31	1220172	FIRE PROT SPRINKLER RPL	N		118362	0	0	0	0	118362	SEE ATTACHED
31	0000389	STRUCT LOAD DOCK RPR	N		30804	0	0	0	0	30804	SEE ATTACHED
31	0000390	ROOF ALUMINATION	N		75946	0	0	0	0	75946	SEE ATTACHED
31	0000403	DOOR EXT RPL	N		3312	0	0	0	0	3312	SEE ATTACHED
31	0000404	STAIR EXT RPL	N		2373	0	0	0	0	2373	SEE ATTACHED
31	0000090	ELECT MAIN PANEL RPL	N		9084	0	0	0	0	9084	SEE ATTACHED
31	0000171	VENT DUCT RPL	N		997	0	0	0	0	997	SEE ATTACHED
31	0000405	PAINT EXT	N		0	9678	0	0	0	9678	SEE ATTACHED
31	0000406	PAINT INT	N		0	3808	0	0	0	3808	SEE ATTACHED
31	0000173	PLUMBING H/W RPL	N		0	4896	0	0	0	4896	SEE ATTACHED
31	0000407	PAINT INT	N		0	4012	0	0	0	4012	SEE ATTACHED
31	0000408	PAINT EXT	N		0	10221	0	0	0	10221	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					309774	32615	0	0	0	342389	
** FACILITY NUMBER....: 310											
310	0000013	ELECT SYS RPRS, GEN	N		1161	0	0	0	0	1161	SEE ATTACHED
310	0000197	MECHANICAL SYS GEN RPL	N		15580	0	0	0	0	15580	SEE ATTACHED
310	0000627	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
310	0000628	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16741	13712	0	0	0	30453	
** FACILITY NUMBER....: 311											
311	0000014	ELECT SYS RPRS GEN	N		1161	0	0	0	0	1161	SEE ATTACHED
311	0000198	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
311	0000629	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
311	0000630	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16743	13712	0	0	0	30455	
** FACILITY NUMBER....: 312											
312	0000015	ELECT SYS RPRS GEN	N		1161	0	0	0	0	1161	SEE ATTACHED
312	0000199	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
312	0000631	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
312	0000632	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16743	13712	0	0	0	30455	
** FACILITY NUMBER....: 313											
313	0000016	ELECT SYS RPRS GEN	N		1161	0	0	0	0	1161	SEE ATTACHED
313	0000200	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
313	0000633	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
313	0000634	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16743	13712	0	0	0	30455	
** FACILITY NUMBER....: 314											
314	0000017	ELECT SYS RPRS GEN	N		1161	0	0	0	0	1161	SEE ATTACHED
314	0000201	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
314	0000635	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
314	0000636	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

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FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				16743	13712	0	0	0	30455	
** FACILITY NUMBER.....: 315										
315	0000018		ELECT SYS RPRS, GEN	N	1161	0	0	0	1161	SEE ATTACHED
315	0000207		MECHANICAL SYS RPL GEN	N	15582	0	0	0	15582	SEE ATTACHED
315	0000637		PAINT EXT	N	0	6407	0	0	6407	SEE ATTACHED
315	0000638		PAINT EXT	N	0	7305	0	0	7305	SEE ATTACHED
** Subtotal **				16743	13712	0	0	0	30455	
** FACILITY NUMBER.....: 316										
316	0000183		MECHANICAL SYS GEN RPL	N	15582	0	0	0	15582	SEE ATTACHED
316	0000717		ELECT SYS RPRS, GEN	N	1162	0	0	0	1162	SEE ATTACHED
316	0000639		PAINT EXT	N	0	6407	0	0	6407	SEE ATTACHED
316	0000640		PAINT EXT	N	0	7305	0	0	7305	SEE ATTACHED
** Subtotal **				16744	13712	0	0	0	30456	
** FACILITY NUMBER.....: 317										
317	0000120		ELECT SYS RPRS GEN	N	1162	0	0	0	1162	SEE ATTACHED
317	0000188		MECHANICAL SYS GEN RPL	N	15852	0	0	0	15852	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
317	0000641	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
317	0000642	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					17014	13712	0	0	0	30726	
** FACILITY NUMBER....: 318											
318	0000187	MECHANICAL SYS GEN RPL	N		15582	0	0	0	0	15582	SEE ATTACHED
318	0000745	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
318	0000643	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
318	0000644	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 319											
319	0000186	MECHANICAL SYS GEN RPL	N		15852	0	0	0	0	15852	SEE ATTACHED
319	0000119	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
** Subtotal **					17014	0	0	0	0	17014	
** FACILITY NUMBER....: 32											
32	0000098	ELECT LIGHTING RPL	N		19640	0	0	0	0	19640	SEE ATTACHED

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[ALL APPROVED AND NOT APPROVED ITEMS]
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1684

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
32	0000166	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
32	0000409	STRUCT LOAD DOCK RPR	N		30804	0	0	0	0	30804	SEE ATTACHED
32	0000410	ROOF ALUMINATION	N		49665	0	0	0	0	49665	SEE ATTACHED
32	0000411	DOOR EXT RPL	N		3312	0	0	0	0	3312	SEE ATTACHED
32	0000412	STAIRS EXT RPL	N		2928	0	0	0	0	2928	SEE ATTACHED
32	0000413	PAINT INT	N		0	3444	0	0	0	3444	SEE ATTACHED
32	0000414	PAINT EXT	N		0	9322	0	0	0	9322	SEE ATTACHED
32	0000415	PAINT EXT	N		0	10132	0	0	0	10132	SEE ATTACHED
32	0000172	PAINT INT	N		0	3637	0	0	0	3637	SEE ATTACHED
** Subtotal **					224179	26535	0	0	0	250714	
** FACILITY NUMBER....: 322											
322	0000213	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
322	0000688	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
322	0000747	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
322	0000748	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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1065

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA ACCOMPLISH APPROVED YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **			16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 326									
326	0000212	MECHANICAL SYS RPL GEN	N	15582	0	0	0	15582	SEE ATTACHED
326	0000687	ELECT SYS RPRS GEN	N	1162	0	0	0	1162	SEE ATTACHED
326	0000336	PAINT EXT	N	0	6407	0	0	6407	SEE ATTACHED
326	0000337	PAINT EXT	N	0	7305	0	0	7305	SEE ATTACHED
** Subtotal **			16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 328									
328	0000004	ELECT SYS RPRS GEN	N	1162	0	0	0	1162	SEE ATTACHED
328	0000208	MECHANICAL SYS RPL GEN	N	15582	0	0	0	15582	SEE ATTACHED
328	0000334	PAINT EXT	N	0	6407	0	0	6407	SEE ATTACHED
328	0000335	PAINT EXT	N	0	7305	0	0	7305	SEE ATTACHED
** Subtotal **			16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 329									
329	0000006	ELECT SYS RPRS GEN	N	1162	0	0	0	1162	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
329	0000210	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
329	0000338	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
329	0000339	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 33											
33	0000055	ELECT SUBPANEL RPL	N		4203	0	0	0	0	4203	SEE ATTACHED
33	0000056	ELECT LIGHTING RPL	N		45987	0	0	0	0	45987	SEE ATTACHED
33	0000160	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
33	0000607	RAMP LOAD RPR	N		14105	0	0	0	0	14105	SEE ATTACHED
33	0000608	ROOF ALUMINATION	N		46061	0	0	0	0	46061	SEE ATTACHED
33	0000609	PAINT EXT	N		0	8802	0	0	0	8802	SEE ATTACHED
** Subtotal **					228186	8802	0	0	0	236988	
** FACILITY NUMBER....: 330											
330	0000114	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
330	000209	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
330	0000332			0	6407	0	0	0	6407	SEE ATTACHED
330	0000333			0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **				16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 331										
331	0000118			1162	0	0	0	0	1162	SEE ATTACHED
331	0000211			15582	0	0	0	0	15582	SEE ATTACHED
331	0000328			0	6407	0	0	0	6407	SEE ATTACHED
331	0000329			0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **				16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 338										
338	0000214			15582	0	0	0	0	15582	SEE ATTACHED
338	0000689			1162	0	0	0	0	1162	SEE ATTACHED
** Subtotal **				16744	0	0	0	0	16744	
** FACILITY NUMBER....: 34										
34	0000032			4841	0	0	0	0	4841	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
34	0000151	FIRE PROT SPRINKLER RPL	N		118122	0	0	0	0	118122	SEE ATTACHED
34	0000604	RAMP LOAD RPR	N		14105	0	0	0	0	14105	SEE ATTACHED
34	0000605	ROOF ALUMINATION	N		46061	0	0	0	0	46061	SEE ATTACHED
34	0000033	ELECT MAIN PANEL RPL	N		4926	0	0	0	0	4926	SEE ATTACHED
34	0000034	ELECT LIGHTING RPL	N		134771	0	0	0	0	134771	SEE ATTACHED
34	0000606	PAINT EXT	N		0	8802	0	0	0	8802	SEE ATTACHED
** Subtotal **					322826	8802	0	0	0	331628	
** FACILITY NUMBER....: 341											
341	0000085	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
341	0000215	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
341	0000281	STAIR EXT RPR	N		1808	0	0	0	0	1808	SEE ATTACHED
341	0000282	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
341	000283	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				18552	13712	0	0	0	32264	
** FACILITY NUMBER.....: 342										
342	0000086	ELECT SYS RPRS GEN	N	1162	0	0	0	0	1162	SEE ATTACHED
342	0000216	MECHANICAL SYS RPL GEN	N	15582	0	0	0	0	15582	SEE ATTACHED
342	0000284	STAR EXT RPR	N	1808	0	0	0	0	1808	SEE ATTACHED
342	0000285	PAINT EXT	N	0	6407	0	0	0	6407	SEE ATTACHED
342	0000286	PAINT EXT	N	0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **				18552	13712	0	0	0	32264	
** FACILITY NUMBER.....: 343										
343	0000289	PAINT EXT	N	0	7305	0	0	0	7305	SEE ATTACHED
343	0000087	ELECT SYS RPRS GEN	N	1162	0	0	0	0	1162	SEE ATTACHED
343	0000217	MECHANICAL SYS RPL GEN	N	15582	0	0	0	0	15582	SEE ATTACHED
343	0000287	STAIR EXT RPR	N	1808	0	0	0	0	1808	SEE ATTACHED
343	0000288	PAINT EXT	N	0	6407	0	0	0	6407	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					18552	13712	0	0	0	32264	
** FACILITY NUMBER.....: 346											
346	0000115	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
346	0000218	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
346	0000290	STAIR EXT RPR	N		1808	0	0	0	0	1808	SEE ATTACHED
346	0000291	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
346	0000292	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					18552	13712	0	0	0	32264	
** FACILITY NUMBER.....: 347											
347	0000113	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
347	0000219	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
347	0000293	STAIRS EXT RPR	N		1808	0	0	0	0	1808	SEE ATTACHED
347	0000294	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
347	0000295	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)



FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					18552	13712	0	0	0	32264	
** FACILITY NUMBER....: 348											
348	0000029	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
348	0000220	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
348	0000296	STAIR EXT RPR	N		1808	0	0	0	0	1808	SEE ATTACHED
348	0000297	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
348	0000298	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					18552	13712	0	0	0	32264	
** FACILITY NUMBER....: 349											
349	0000030	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
349	0000221	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
349	0000397	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
349	0000398	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 35											

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

01012

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
35	0000035	ELECT MAIN PANEL RPL	N		4910	0	0	0	0	4910	SEE ATTACHED
35	0000036	ELECT LIGHTING RPL	N		97023	0	0	0	0	97023	SEE ATTACHED
35	0000037	ELECT SYS RPRS, GEN	N		281790	0	0	0	0	281790	SEE ATTACHED
35	0000169	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
35	0000610	RAMP LOAD RPR	N		14105	0	0	0	0	14105	SEE ATTACHED
35	0000611	ROOF ALUMINATION	N		46061	0	0	0	0	46061	SEE ATTACHED
35	0000170	VENT DUCT RPL	N		997	0	0	0	0	997	SEE ATTACHED
35	0000612	PAINT EXT	N		0	8802	0	0	0	8802	SEE ATTACHED
** Subtotal **					562716	8802	0	0	0	571518	
** FACILITY NUMBER....: 350											
350	0000031	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
350	0000222	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
350	0000399	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
350	0000400	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1013

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 351											
351	0000223	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
351	0000690	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
351	0000401	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
351	0000402	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 352											
352	0000008	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
352	0000232	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
352	0000417	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
352	0000418	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 353											
353	0000007	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
353	0000224	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

107

FACILITY SERIAL NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
353	0000419	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
353	0000420	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER.....: 354											
354	0000009	ELECT SYS RPRS, GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
354	0000225	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
354	0000421	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
354	0000422	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER.....: 355											
355	0000005	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED.
355	0000226	MECHANICAL SYS RPL GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
355	0000423	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
355	0000424	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1015

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 356											
356	0000003	ELECT SYS RPRS GEN	N		1162	0	0	0	0	1162	SEE ATTACHED
356	0000227	MECHANICAL SYS RLP GEN	N		15582	0	0	0	0	15582	SEE ATTACHED
356	0000425	PAINT EXT	N		0	6407	0	0	0	6407	SEE ATTACHED
356	0000426	PAINT EXT	N		0	7305	0	0	0	7305	SEE ATTACHED
** Subtotal **					16744	13712	0	0	0	30456	
** FACILITY NUMBER....: 358											
358	0000391	FOUND RPR	N		32895	0	0	0	0	32895	SEE ATTACHED
358	0000392	ROOF RPR	N		133690	0	0	0	0	133690	SEE ATTACHED
358	0000393	WALL EXT RPL	N		21502	0	0	0	0	21502	SEE ATTACHED
358	0000394	DOORS EXT RPL	N		12644	0	0	0	0	12644	SEE ATTACHED
358	0000395	PAINT INT	N		0	27182	0	0	0	27182	SEE ATTACHED
358	0000043	ELECT MAIN PANEL RPL	N		2119	0	0	0	0	2119	SEE ATTACHED
358	0000044	ELECT LIGHTING RPL	N		16956	0	0	0	0	16956	SEE ATTACHED
358	0000396	PAINT INT	N		0	25942	0	0	0	25942	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1076

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					219806	53124	0	0	0	261550	
** FACILITY NUMBER....: 359											
359	0000254	HEATING GEN RPL	N		1474	0	0	0	0	1474	SEE ATTACHED
359	0000446	ROOF RPL	N		18301	0	0	0	0	18301	SEE ATTACHED
359	0000447	WALL EXT RPL	N		11117	0	0	0	0	11117	SEE ATTACHED
359	0000448	DOORS EXT RPL	N		12235	0	0	0	0	12235	SEE ATTACHED
359	0000449	PAINT EXT	N		0	2330	0	0	0	2330	SEE ATTACHED
359	0000450	PAINT EXT	N		0	2460	0	0	0	2460	SEE ATTACHED
** Subtotal **					43127	4790	0	0	0	47917	
** FACILITY NUMBER....: 36											
36	0000167	FIRE PROT SPRINKLER RPL	N		117830	0	0	0	0	117830	SEE ATTACHED
36	0000428	ROOF ALUMINATION	N		59136	0	0	0	0	59136	SEE ATTACHED
36	0000093	ELECT MAIN PANEL RPL	N		8873	0	0	0	0	8873	SEE ATTACHED
36	0000094	ELECT LIGHTING RPL	N		131647	0	0	0	0	131647	SEE ATTACHED
36	0000427	PAINT INT	N		0	3227	0	0	0	3227	SEE ATTACHED

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Activity: DDAA

Installation Number: 01012

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FACILITY DEFICIENCIES (BWAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				317486	3227	0	320713	
** FACILITY NUMBER....: 360								
360	0000053 ELECT SYS RPRS GEN	N		647	0	0	647	SEE ATTACHED
360	0000054 ELECT LIGHTING RPL	N		11165	0	0	11165	SEE ATTACHED
360	0000242 PIPING SYS WTR RPL	N		3205	0	0	3205	SEE ATTACHED
360	0000243 FIRE PROT SPRINKLER RPL	N		586678	0	0	586678	SEE ATTACHED
360	0000252 DRAIN, WASTE RPL	N		5870	0	0	5870	SEE ATTACHED
360	0000265 PAINT EXT (ACT)	N		0	78304	0	78304	SEE ATTACHED
360	0000563 STRUCT LOAD DOCK RPR	N		24453	0	0	24453	SEE ATTACHED
360	0000564 ROOF RPL	N		1089230	0	0	1089230	SEE ATTACHED
360	0000565 PAINT INT	N		0	6897	0	6897	SEE ATTACHED
360	0000566 FLOOR TILE RPL	N		6040	0	0	6040	SEE ATTACHED
360	0000567 CEILING RPL	N		7193	0	0	7193	SEE ATTACHED
360	0000568 WALL EXT RPR	N		5210	0	0	5210	SEE ATTACHED
360	0000569 DOORS EXT RPL	N		47151	0	0	47151	SEE ATTACHED

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FACILITY DEFICIENCIES (8MAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1012

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
360	0000571	STAIRS EXT RPL	N		6829	0	0	0	0	6829	SEE ATTACHED
360	0000572	PAINT INT	N		0	7869	0	0	0	7869	SEE ATTACHED
360	0000573	PAINT EXT	N		0	124366	0	0	0	124366	SEE ATTACHED
360	0000570	DOORS INT RPL	N		1476	0	0	0	0	1476	SEE ATTACHED
** Subtotal **					1795147	217436	0	0	0	2012583	
** FACILITY NUMBER....: 361											
361	0000057	ELECT SYS RPRS GEN	N		40583	0	0	0	0	40583	SEE ATTACHED
361	0000062	ELECT SUBPANEL RPL	N		69948	0	0	0	0	69948	SEE ATTACHED
361	0000245	DRAIN, WASTE RPL	N		5870	0	0	0	0	5870	SEE ATTACHED
361	0000246	PIPING SYS WTR RPL	N		3205	0	0	0	0	3205	SEE ATTACHED
361	0000247	FIRE PROT SPRINKLER RPL	N		586678	0	0	0	0	586678	SEE ATTACHED
361	0000264	PAINT EXT	N		0	66878	0	0	0	66878	SEE ATTACHED
361	0000574	STRUCT LOAD DOCK RPR	N		24453	0	0	0	0	24453	SEE ATTACHED
361	0000575	ROOF RPL	N		1089230	0	0	0	0	1089230	SEE ATTACHED
361	0000576	PAINT INT	N		0	6897	0	0	0	6897	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1012

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
361	0000577	FLOOR TILE RPL	N		6286	0	0	0	0	6286	SEE ATTACHED
361	0000578	WALL INT RPL	N		4837	0	0	0	0	4837	SEE ATTACHED
361	0000579	WALAL EXT RPR	N		5210	0	0	0	0	5210	SEE ATTACHED
361	0000580	CEILING RPL	N		7193	0	0	0	0	7193	SEE ATTACHED
361	0000581	DOOR EXT RPL	N		54385	0	0	0	0	54385	SEE ATTACHED
361	0000582	DOOR INT RPL	N		2339	0	0	0	0	2339	SEE ATTACHED
361	0000583	STAIRS EXT RPL	N		3003	0	0	0	0	3003	SEE ATTACHED
361	0000058	ELECT EXIT LIGHT RPL	N		14788	0	0	0	0	14788	SEE ATTACHED
361	0000059	ELECT EMERG LIGHT RPL	N		10567	0	0	0	0	10567	SEE ATTACHED
361	0000060	ELECT LIGHTING RPL	N		17562	0	0	0	0	17562	SEE ATTACHED
361	0000061	ELECT MAIN PANEL RPL	N		30527	0	0	0	0	30527	SEE ATTACHED
361	0000584	PAINT INT	N		0	7869	0	0	0	124366	SEE ATTACHED
361	0000585	PAINT EXT	N		0	124366	0	0	0	124366	SEE ATTACHED

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

10801

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					1976664	206010	0	0	0	2299171	
** FACILITY NUMBER....: 362											
362	0000175	VENT EXHST FAN RPL	N		8635	0	0	0	0	8635	SEE ATTACHED
362	0000176	DRAIN WASTE RPL	N		14861	0	0	0	0	14861	SEE ATTACHED
362	0000178	PIPING SYS WTR RPL	N		7559	0	0	0	0	7559	SEE ATTACHED
362	0000179	FIRE PROT SPRINKLER RPL	N		586678	0	0	0	0	586678	SEE ATTACHED
362	0000261	DOOR RPL (ACT)	N		105500	0	0	0	0	105500	SEE ATTACHED
362	0000262	CEILING RPL (ACT)	N		100000	0	0	0	0	100000	SEE ATTACHED
362	0000263	PAINT EXT (ACT)	N		0	58317	0	0	0	58317	SEE ATTACHED
362	0000318	CEILING RPL	N		50843	0	0	0	0	50843	SEE ATTACHED
362	0000319	ROOF RPL	N		1342208	0	0	0	0	1342208	SEE ATTACHED
362	0000320	WALL INT RPR	N		841	0	0	0	0	841	SEE ATTACHED
362	0000321	DOOR RPR	N		7771	0	0	0	0	7771	SEE ATTACHED
362	0000322	DOOR EXT RPL	N		10666	0	0	0	0	10666	SEE ATTACHED
362	0000323	DOOR INT RPL	N		25314	0	0	0	0	25314	SEE ATTACHED
362	0000095	ELECT SUBPANEL RPL	N		152267	0	0	0	0	152267	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1081

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
362	0000096	ELECT MAIN PANEL RPL	N		46006	0	0	0	0	46006	SEE ATTACHED
362	0000097	ELECT LIGHTING RPL	N		66559	0	0	0	0	66559	SEE ATTACHED
362	0000174	PLUMBING H/W RPL	N		2404	0	0	0	0	2404	SEE ATTACHED
362	0000177	HVAC RPL	N		68087	0	0	0	0	68087	SEE ATTACHED
362	0000324	PAINT INT	N		101462	0	0	0	0	101462	SEE ATTACHED
362	0000325	FLOOR TILE RPL	N		154438	0	0	0	0	154438	SEE ATTACHED
362	0000326	PAINT EXT	N		0	153882	0	0	0	153882	SEE ATTACHED
362	0000327	PAINT INT	N		0	112819	0	0	0	112819	SEE ATTACHED
** Subtotal **					2852099	325018	0	0	0	3177117	
** FACILITY NUMBER....: 37											
37	0000148	FIRE PROT SPRINKLER RPL	N		118362	0	0	0	0	118362	SEE ATTACHED
37	0000317	ROOF ALUMINATION	N		59136	0	0	0	0	59136	SEE ATTACHED
37	0000109	ELECT SYS RPRS GEN	N		5634	0	0	0	0	5634	SEE ATTACHED
37	0000110	ELECT SUB PANEL RPL	N		6026	0	0	0	0	6026	SEE ATTACHED
37	0000116	ELECT LIGHTING RPL	N		63192	0	0	0	0	63192	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
37	0000316	PAINT INT	N		0	3227	0	0	0	3227	SEE ATTACHED
** Subtotal **						252350	3227	0	0	255577	
** FACILITY NUMBER....: 41											
41	0000063	ELECT SYS RPRS GEN	N		11764	0	0	0	0	11764	SEE ATTACHED
41	0000064	ELECT LIGHTING RPL	N		6740	0	0	0	0	6740	SEE ATTACHED
41	0000154	FIRE PROT SPRINKLER RPL	N		75286	0	0	0	0	75286	SEE ATTACHED
41	0000474	WALL EXT RPR	N		847	0	0	0	0	847	SEE ATTACHED
41	0000476	PAINT INT	N		0	5856	0	0	0	5856	SEE ATTACHED
41	0000475	PAINT INT	N		0	6617	0	0	0	6617	SEE ATTACHED
** Subtotal **						94637	12473	0	0	107110	
** FACILITY NUMBER....: 422											
422	0000439	ROOF ALUMINATION	N		26231	0	0	0	0	26231	SEE ATTACHED
422	0000440	PAINT INT	N		0	7156	0	0	0	7156	SEE ATTACHED
422	0000441	WALL INT RPL	N		7372	0	0	0	0	7372	SEE ATTACHED
422	0000442	WALL EXT RPL	N		30481	0	0	0	0	30481	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1083

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
422	0000443	DOORS INT RPL	N		2357	0	0	0	0	2357	SEE ATTACHED
422	0000444	DOORS EXT RPL	N		18957	0	0	0	0	18957	SEE ATTACHED
422	0000445	PAINT INT	N		0	6508	0	0	0	6508	SEE ATTACHED
** Subtotal **					85398	13664	0	0	0	99062	
** FACILITY NUMBER....: 500											
500	0000103	ELECT MAIN PANEL RPL	N		1951	0	0	0	0	1951	SEE ATTACHED
500	0000106	ELECT SUB PANEL RPL	N		1835	0	0	0	0	1835	SEE ATTACHED
500	0000277	ROOF ALUMINATION	N		22653	0	0	0	0	22653	SEE ATTACHED
500	0000278	PAINT INT	N		0	70341	0	0	0	70341	SEE ATTACHED
500	0000280	FOUND RPR	N		5233	0	0	0	0	5233	SEE ATTACHED
500	0000279	PAINT INT	N		0	31857	0	0	0	31857	SEE ATTACHED
** Subtotal **					31672	102198	0	0	0	133870	
** FACILITY NUMBER....: 501											
501	0000647	WALL EXT RPR	N		15691	0	0	0	0	15691	SEE ATTACHED
501	0000649	ROOF ALUMINATION	N		11750	0	0	0	0	11750	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
501	0000652	DOOR RPL	N		9038	0	0	0	0	9038	SEE ATTACHED
501	0000142	PLUMBING FIXTURE RPL	N		7117	0	0	0	0	7117	SEE ATTACHED
501	0000045	ELECT LIGHTING RPL	N		3465	0	0	0	0	3465	SEE ATTACHED
501	0000651	PAINT INT	N		0	9891	0	0	0	9891	SEE ATTACHED
501	0000141	PLUMBING H/W RPL	N		34162	0	0	0	0	34162	SEE ATTACHED
501	0000646	CEILING RPL	N		5057	0	0	0	0	5057	SEE ATTACHED
501	0000648	FLOOR TILE RPL	N		7314	0	0	0	0	7314	SEE ATTACHED
501	0000650	PAINT INT	N		0	10723	0	0	0	10723	SEE ATTACHED
** Subtotal **					93594	20614	0	0	0	114208	
** FACILITY NUMBER.....: 502											
502	0000234	PLUMBING H/W RPL	N		1028	0	0	0	0	1028	SEE ATTACHED
502	0000661	WALL EXT RPR	N		4417	0	0	0	0	4417	SEE ATTACHED
502	0000666	ROOF ALUMINATION	N		11540	0	0	0	0	11540	SEE ATTACHED
502	0000659	CEILING RPL	N		13911	0	0	0	0	13911	SEE ATTACHED
502	0000235	HVAC RPL	N		5908	0	0	0	0	5908	SEE ATTACHED

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Activity: DDAA

Installation Number: 01012

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

1085

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
502	0000665	PAINT INT	N		0	9299	0	0	0	9299	SEE ATTACHED
502	0000662	FLOOR TILE RPL	N		16623	0	0	0	0	16623	SEE ATTACHED
502	0000660	PAINT INT	N		0	10342	0	0	0	10342	SEE ATTACHED
502	0000663	PAINT EXT	N		0	3666	0	0	0	3666	SEE ATTACHED
502	0000664	PAINT EXT	N		0	3215	0	0	0	3215	SEE ATTACHED
** Subtotal **					53427	26522	0	0	0	79949	
** FACILITY NUMBER.....: 503											
503	0000111	ELECT SUBPANEL RPL	N		3206	0	0	0	0	3206	SEE ATTACHED
503	0000112	ELECT MAIN PANEL RPL	N		1721	0	0	0	0	1721	SEE ATTACHED
503	0000244	HEATING GEN RPL	N		5864	0	0	0	0	5864	SEE ATTACHED
503	0000653	WALL INT RPR	N		19823	0	0	0	0	19823	SEE ATTACHED
503	0000654	WALL EXT RPR	N		8549	0	0	0	0	8549	SEE ATTACHED
503	0000657	ROOF ALUMINATION	N		13109	0	0	0	0	13109	SEE ATTACHED
503	0000658	CEILING RPR	N		30006	0	0	0	0	30006	SEE ATTACHED
503	0000746	DOORS EXT RPL	N		8314	0	0	0	0	8314	SEE ATTACHED

1086

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
503	0000656	PAINT INT	N		0	27923	0	0	0	27923	SEE ATTACHED
503	0000655	PAINT INT	N		0	31838	0	0	0	31838	SEE ATTACHED
** Subtotal **					90592	59761	0	0	0	150353	
** FACILITY NUMBER....: 504											
504	0000465	FLOOR RPL	N		35651	0	0	0	0	35651	SEE ATTACHED
504	0000466	PAINT INT	N		0	81116	0	0	0	81116	SEE ATTACHED
504	0000467	PAINT INT	N		0	91662	0	0	0	91662	SEE ATTACHED
504	AAA-002	FREE PRODUCT RECOVERY	Y	1995	0	0	315000	0	0	315000	315K IS FOR COST OF NEW EQUIPMENT
** Subtotal **					35651	172778	315000	0	0	523429	
** FACILITY NUMBER....: 509											
509	0000429	STRUCT FLOOR RPL	N		521707	0	0	0	0	521707	SEE ATTACHED
509	0000430	ROOF RPL	N		159875	0	0	0	0	159875	SEE ATTACHED
509	0000431	PAINT INT	N		0	90782	0	0	0	90782	SEE ATTACHED
509	0000432	WALL EXT RPL	N		118077	0	0	0	0	118077	SEE ATTACHED
509	0000433	DOOR EXT RPL	N		43889	0	0	0	0	43889	SEE ATTACHED

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
509	0000434	PAINT INT	N		0	102584	0	0	0	102584	SEE ATTACHED
** Subtotal **						843548	193366	0	0	0	1036914
** FACILITY NUMBER....: 510											
510	0000468	ROOF RPL	N		59476	0	0	0	0	59476	SEE ATTACHED
510	0000469	PAINT INT	N		0	90782	0	0	0	90782	SEE ATTACHED
510	0000470	STRUCT FLOOR RPL	N		236166	0	0	0	0	236166	SEE ATTACHED
510	0000471	WALL EXT RPL	N		109468	0	0	0	0	109468	SEE ATTACHED
510	0000472	DOOR EXT RPL	N		16777	0	0	0	0	16777	SEE ATTACHED
510	0000473	PAINT INT	N		0	102584	0	0	0	102584	SEE ATTACHED
** Subtotal **						421887	193366	0	0	0	615253
** FACILITY NUMBER....: 524											
524	0000203	HEATING GEN RPL	N		20712	0	0	0	0	20712	SEE ATTACHED
524	0000204	PLUMBING H/W RPL	N		930	0	0	0	0	930	SEE ATTACHED
524	0000314	PAINT INT	N		0	4801	0	0	0	4801	SEE ATTACHED
524	0000313	FLOOR TILE RPL	N		3670	0	0	0	0	3670	SEE ATTACHED

1088

FACILITY DEFICIENCIES (BMAR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
524	0000202	HVAC RPL	N		6350	0	0	0	0	6350	SEE ATTACHED
524	0000315	PAINT INT	N		0	4675	0	0	0	4675	SEE ATTACHED
** Subtotal **					31662	9476	0	0	0	41138	
** FACILITY NUMBER....: 73											
73	0000598	ROOF RPL	N		37335	0	0	0	0	37335	SEE ATTACHED
73	0000599	PAINT EXT	N		0	12219	0	0	0	12219	SEE ATTACHED
73	0000600	PAINT INT	N		0	46646	0	0	0	46646	SEE ATTACHED
73	0000601	WALL EXT RPL	N		42541	0	0	0	0	42541	SEE ATTACHED
73	0000602	PAINT INT	N		0	53892	0	0	0	53892	SEE ATTACHED
73	0000603	PAINT EXT	N		0	14117	0	0	0	14117	SEE ATTACHED
** Subtotal **					79876	126874	0	0	0	206750	
*** Total ***					25907716	5238553	315000	0	0	31567146	

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Activity: DDAA

Installation Number: 01012

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS						
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** FACILITY NUMBER . . . : 112												
01012	112	D DDAA	2004	0	292	2296	12	0	0	0	N	
** Subtotal **			2004	0	292	2296	12	0	0	0		
** FACILITY NUMBER . . . : 361												
01012	361	D DDAA	485	0	28	513	3	0	0	0	N	
** Subtotal **			485	0	28	513	3	0	0	0		
** FACILITY NUMBER . . . : 362												
01012	362	D DDAA	20875	3142	355	24372	110	0	0	0	N	See attached.
** Subtotal **			20875	3142	355	24372	110	0	0	0		
** FACILITY NUMBER . . . : 363												
01012	363	D DDAA	242	0	0	242	0	0	0	0	N	
** Subtotal **			242	0	0	242	0	0	0	0		
** FACILITY NUMBER . . . : 501												
01012	501	D DDAA	216	0	0	216	1	0	0	0	N	

Activity: DDAA

Installation Number: 01012

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA						TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES		STORAGE ITINERANTS
** Subtotal **											
			216	0	0	216	1	0	0	0	
** FACILITY NUMBER . . . : 502											
01012	502	D DDAA	3882	0	239	4121	9	0	0	0	N
** Subtotal **											
			3882	0	239	4121	9	0	0	0	
*** Total ***											
			27704	3142	914	31760	135	0	0	0	

ACTIVITY: KR/2
ATTACHMENT TO IV.A.23. Facilities - 362.

Square footage and number of personnel are reported as stated on DOSO report; however, the following comments are offered.

Bldg 362, Ref. 5:

Shared office space-nine Army personnel and one SATO person are included in reported number of office personnel. Also included is the office square footage these employees occupy.

Bldg 362, Ref. 19:

Included in my report are 2,198.9 special square footage and four office personnel which is in error on Space Utilities Report. Per phone conversation with [REDACTED], DOSO, these should have been excluded from admin space. It is warehouse support space and personnel. He stated he was noting this on his report.

Bldg 362, Ref. 31:

It is not our opinion that the Quality Lab is admin space.

Quality Lab performs tests and evaluations on new procurement and suspect materiel and provides technical assistance in the identification of materiel. Test methodologies include, but are not limited to dimensional, liquid penetrant, physical properties, mechanical, surface finish, and visual. Lab temperature is maintained at a constant 68 degrees Fahrenheit and equipment is capable of close tolerance measurement up to 50 millionths of an inch. Equipment includes, but is not limited to, supermicrometer, jo blocks, sine bar, electronic height gage, tension and hardness testers, and hand held devices.

DDAA talked with [REDACTED] DOSO, and after his conferring with Mike Roy, it was their decision that his report was correct. We disagree.

109/1

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Activity: DDAA

Installation Number: 01012

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

1092

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
01012	1075	GAS PIPELINES	0	0	N	Y	Y	Y	Would use for any new const-Gas Co can meet any demand we place on the system.
01012	401	HEAT PLANT,COAL-FIRED	0	0	N	N	N	N	From host-Would not be used for new const-Would use NatGas pkg boilers for new constr.
01012	1034	NONORG VEH PARK,SURFACED	0	0	N	Y	Y	Y	Could accommodate a 100% increase in parking spaces for DLA personnel.
01012	1036	NONORG VEH PARK,SURFACED	0	0	N	Y	Y	Y	Could accommodate a 100% increase in parking spaces for DLA personnel.
01012	1031	ROADS, SURFACED	0	0	N	Y	Y	Y	Roads in very good condition-Can handle more than 100% increase in current DLA strength.
01012	1032	ROADS, SURFACED	0	0	N	Y	Y	Y	Roads in very good condition-Can handle more than 100% increase in current DLA strength.
01012	1033	ROADS, UNSURFACED	0	0	N	Y	Y	Y	Roads in very good condition-Can handle more than 100% increase in current DLA strength.

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
01012	1076	SANITARY LANDFILL	0	0	N	Y	Y	Y	No disposal on site-Solid waste handled by private contractor with no limit.
01012	153	SEC WASTE WATER TREATMNT	0	0	N	Y	Y	Y	
01012	1021	SUBSTATION	0	0	N	Y	Y	Y	Cap exceeds current/future demand. Upgrade with addition of fans-No construction required.
01012	1030	WATER DIST LINES,POTABLE	0	0	N	Y	Y	Y	No contractual limit on water purchases-Could increase by 200%-350% if needed.

1003

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10/02/94

Activity: DPAA

Installation Number: 01012

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA

PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
-----	-----	-----	-----	-----	-----

1094

10 NOV 1994

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 01012
SITE NAME: ANNISTON

PLFA: DDRE
SLFA: DDAA

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
ELECTRICAL	Y	Y	Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

1095

0 NOV 1994

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 01012
SITE NAME: ANNISTON

PLFA: DDRE
SLFA: DDAA

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y

ENERGY Y Y Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

1096

1 0 NOV 1994

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 01012
SITE NAME: ANNISTON

PLFA: DDRE
SLFA: DDAA

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

1097

10 NOV 1991

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 01012
SITE NAME: ANNISTON

PLFA: DDRE
SLFA: DDAA

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

1098

1 0 NOV 1994

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 01012
SITE NAME: ANNISTON

PLFA: DDRE
SLFA: DDAA

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y
WATER SYSTEM	Y	Y	Y
WATER SYSTEM	Y	Y	Y

COMMENTS:

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

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IV.B.28.

Activity: Defense Distribution Depot Anniston

Location: Anniston, AL

<u>Developed Acres</u> (Total/Yours)	<u>Restricted</u> (Total/Yours)	<u>Unrestricted</u> (Total/Yours)	<u>Total Acres</u> (Total/Yours)
13753/94	58/0	1468/0	15279/94

Restricted Breakout: Anniston Army Depot has 57.5 acres listed as restricted because of Cultural Resource limitations. A wetlands survey is underway; however, no wetlands have been identified to date.

* Yes. Confirmed by letter from host, SDSAN-DPW, dated 9 Nov 94.

IV.B.29.

None; however DDAA has sufficient available acreages on installation without the use of demolition.

IV.B.29.a.

None. See IV.B.29

IV.B.30.

Enclosed map shows all federal land within a 100 mile radius of the depot. BRAC timeframe does not allow time to determine availability. However, extensive buildable acreage and sites are available on base. See IV.B.31.

IV.B.30.a.

See IV.B.31 for suitable on-base building sites; also for distances to utility connection points.

IV.B.31. Sites listed in order of preference:

Site (Map Area #)	Actual Land Size (Acres)	-----Distance in LF to-----				
		Water (LF)	Elect (LF)	Sewer (LF)	Gas/Htg (LF)	Storm Sewer
3	20	0	0	0	0	0
5	45	0	400'	1250'	1250'	600'
1	80	0	600'	1250'	600'	1250'
2	33	1000'	1000'	1000'	1000'	1000'
8	482	0	0	0	2500'	0
7	400	0	0	0	0	1250'
4,6,9-13	408					

TOTAL 1,468 ACRES

See enclosed map.

Site
Name

1100

10 NOV 1994

IV.B.32.

None. However, as has been done in the past, some warehouse space could be converted to administrative space. Historically, converting warehouse space to administrative space which includes adding air conditioning and bathrooms has cost at about \$75 per SF.

IV.B.32.a.

No. Anniston Army Depot has a long term storage operation under interim status 40 CFR Part 265, "Interim status standards for owners and operators of hazardous waste treatment, storage, and disposal facilities" for storage of hazardous waste and M55 rockets.

IV.B.33.

No. Information provided by host states that no Anniston Army Depot activities have been constrained to accommodate requests of the local communities.

IV.B.34.

None. Per host, there are no known encroachment constraints on current or future operations that would restrict future expansion of Anniston Army Depot.

IV.B.35.**TALLADEGA****1. LOCATION:**

Talladega Warehouse & Distribution Center
West Parkway
P.O. Box 737
Talladega, AL 35160 (205) 362-1150

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
20 Miles	600,000	Unknown/\$8.50/SF	Unknown

2. LOCATION:

Talladega Machinery & Supply Co., Inc.
P.O. Box 857
301 N Johnson Ave.
Talladega, AL 35160 (205) 362-4124)

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
20 Miles	121,344	Unknown/\$10.00/SF	Unknown

Note: Renovation - Needs concrete floor in 1 of 3 warehouses.

(1101)

3. LOCATION:

Legacy Enterprise
 P.O. Box 1155
 Talladega, AL 35160 (205) 362-8996 Home or (205) 761-3329 Work

<u>Distance</u> <u>from Depot</u>	<u>Size</u> <u>(SF)</u>	<u>Estimated</u> <u>Purchase/Lease cost</u>	<u>Construction</u> <u>Restrictions</u>
20 Miles	20,000	Unknown/\$700 EA/MONTH	Unknown

CALHOUN COUNTY

Calhoun County Economic Development Council (Elmer Wheatley)
 P.O. Box 2283
 Anniston, AL 36202 (205) 237-3536

Site A:

<u>Distance</u> <u>from Depot</u>	<u>Size</u> <u>(SF)</u>	<u>Estimated</u> <u>Purchase/Lease cost</u>	<u>Construction</u> <u>Restrictions</u>
10 Miles	150,000	\$350,000/NA	Unknown

Note: Renovation is needed.

Site B:

<u>Distance</u> <u>from Depot</u>	<u>Size</u> <u>(SF)</u>	<u>Estimated</u> <u>Purchase/Lease cost</u>	<u>Construction</u> <u>Restrictions</u>
11 Miles	52,087	\$500,000/NA	Unknown

BIRMINGHAM

Graham & Company, Inc.
 2200 Woodcrest Place Suite 210
 Birmingham, AL 35209-9753

Site A:

Airport Industrial Center
 50th Street North
 Birmingham, AL

<u>Distance</u> <u>from Depot</u>	<u>Size</u> <u>(SF)</u>	<u>Estimated</u> <u>Purchase/Lease cost</u>	<u>Construction</u> <u>Restrictions</u>
* 57 Miles	345,000	Unknown/\$3.50/SF	Unknown

Site B:

McRaes Distribution Center
 4500 1st Ave South
 Birmingham, AL

<u>Distance</u> <u>from Depot</u>	<u>Size</u> <u>(SF)</u>	<u>Estimated</u> <u>Purchase/Lease cost</u>	<u>Construction</u> <u>Restrictions</u>
* 60 Miles	180,000	Unknown/\$3.50/SF	Unknown

Site C:

Oxmoor South Industrial Park
 Birmingham

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 64 Miles	26,400- 170,000	Unknown/\$3.50/SF	NA

Site D:
Perimeter Industrial Park
I-459 @ Eastern Valley Road
Bessemer, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 72 Miles	145,000	Unknown/\$3.50/SF	Unknown

Site E:
Marathon LeTourneau
300 Fleming Road
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 58 Miles	123,000	Unknown/\$3.50/SF	Unknown

Site F:
Longs Electronics, Inc.
2601 McDavid Court
Irondale (Birmingham), AL (205) 942-2000

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 58 Miles	90,000	Unknown/\$3.50/SF	Unknown

Site G:
First Ave North Warehouses
3201 First Ave North
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 59 Miles	82,500	Unknown/\$3.50/SF	Unknown

Site H:
Crescent Centre
211 Summit Parkway (Oxmoor)
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 64 Miles	45,270	Unknown/\$3.50/SF	Unknown

Site I:
Freestanding Oxmoor Warehouse
289 Snow Drive
Birmingham, AL

1103

10 NOV 1994

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 69 Miles	39,000	Unknown/\$3.50/SF	Unknown

Site J:
Wickes Lumber Building
1631 Center Point Parkway
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 70 Miles	23,160	Unknown/\$3.50/SF	Unknown

Site K:
Airport Highway Park
Airport Highway at 35th & 37th Streets
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 58 Miles	16,335	Unknown/\$3.50/SF	Unknown

Site L:
Forum Business Center
102 Oxmoor Road
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 64 Miles	15,515	Unknown/\$3.50/SF	Unknown

Site M:
Roebuck Plaza Distribution Center
220 Roebuck Industrial Parkway
U.S. Highway 11 @ I-459 East
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 68 Miles	14,500	Unknown/\$3.50/SF	Unknown

Site N:
Old Leeds Park
Alton Court & US Highway 78 at I-20, Irondale
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 56 Miles	9,400	Unknown/\$3.50/SF	Unknown

Site O:
Hoover Business Park
Lornaridge Drive, Hoover
Birmingham, AL

(1104)

ACTIVITY: KR - DDAA

9 NOV 94

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 66 Miles	3,880	Unknown/\$3.50/SF	Unknown

10 NOV 1994

Site P:
The Distribution Center
Distribution Drive, Homewood
Birmingham, AL

<u>Distance from Depot</u>	<u>Size (SF)</u>	<u>Estimated Purchase/Lease cost</u>	<u>Construction Restrictions</u>
* 64 Miles	3,750 & UP	Unknown/\$3.50/SF	Unknown

IV.B.36. 0.77

IV.B.37. -0-

IV.B.38. -0-

IV.B.39.	PROJECT	COST
	# 986	\$ 3.55 M
	# 2022	24.0 M
	#30866	1.6 M

COMMENTS: #986 - approved for construction in FY96. Part of design funds have already been issued by DLAHQs to Corps of Engineers. #2022 & #30866 - Approved for FY99.

IV.B.40. \$18,623,586

COMMENTS: This figure is based on the Red Book Data for Anniston Army Depot, to include DDAA. Hard copy attached.

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AIF
ANNISTON ARMY DEPOT

AIF
CORPUS CHRISTI ARMY DEPOT

QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)	ACTIVITY	QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)
10,391	18,623,586	1,792.28		2,412	13,001,252	5,390.24
3,462	5,984,158	1,728.53	J00000	3,029	5,114,827	1,688.62
366,845	193,756	.53	J10000	173,480	200,252	1.15
366,845	193,756	.53	J11000	173,480	200,252	1.15
			J12000			
			J13000			
143,684	1,022,027	7.11	J20000	72,983	69,359	.95
			J21000	72,983	69,359	.95
99,227	234,542	2.36	J22000			
			J22100			
99,227	234,542	2.36	J22200			
			J22300			
44,457	787,485	17.71	J23000			
			J24000			
62,124	3,154,032	50.77	J30000	47,850	2,883,744	60.27
62,124	3,154,032	50.77	J31000	47,850	2,883,744	60.27
			J32000			
330,285	1,401,558	4.24	J40000	115,956	1,634,549	14.10
301,517	1,271,879	4.22	J41000	4,649	27,000	5.81
29,116	265,459	9.12	J41100	4,649	27,000	5.81
23,324	58,947	2.53	J41200			
249,077	947,473	3.80	J41300			
9,691	20,717	2.14	J42000			
			J42100			
9,691	20,717	2.14	J42200			
			J42300			
14,418	51,283	3.56	J43000			
	2,888		J43100			
12,416	25,820	2.08	J43200			
2,002	22,575	11.28	J43300			
4,659	37,679	12.38	J44000			
	16,518		J44100			
2,662	18,510	6.95	J44200			
1,997	22,651	11.34	J44300			
			J45000			
	86,687		J50000	111,307	7,467,549	14.44
401	86,687	216.18	J51000			
			J52000			
	126,098		J80000			
			J90000		326,923	
	126,098		J91000			
	126,098		J92000		326,923	
10,391	7,296,385	702.18	K00000	2,412	4,119,788	1,708.04
	1,115,754		K10000		2,203,323	
	56,879		K11000		682,967	
			K11100		7,500	
			K11110			
			K11120		7,500	
21			K11200			
	56,879		K11300		675,457	
306	25,329	82.77	K11310		675,457	
			K11320			
2,323	31,550	13.58	K11330			
	284,136		K12000			
1,486	239,761	161.35	K12100			
			K12110			
622			K12120			
			K12130			
864	239,761	277.50	K12140			
	44,375		K12200			
148	4,857	32.82	K12210			
2,160	15,254	7.06	K12220			
83	3,244	39.08	K12230			
275	21,020	76.44	K12240			
	115,304		K13000		142,360	
			K13100			
350	112,693	321.98	K13210		87,749	
172			K13220			
77,758	1,234	.02	K13300			
	1,377		K13400		1,278	
2			K13500		53,333	

SMAR: S 4,320,000

SMAR: CC 4,942,000

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AIF
ANNHISTON ARMY DEPOT

AIF
CORPUS CHRISTI ARMY DEPOT

JUN 1984

QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)	ACTIVITY	QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)
244	112,460		K14000			
	4,537	18.59	K14100		107,532	
75	1,258	16.77	K14110			
169	3,279	19.40	K14120			
30	66,379	2,212.63	K14130			
			K14200			
30	66,379	2,212.63	K14210			
			K14220			
23	14,844	646.26	K14230			
1	5,902	5,902.00	K14300			
16			K14310			
6	8,942	1,493.67	K14320			
10	4,970	497.00	K14330			
5			K14400		4,107	
3	4,970	1,656.67	K14410		4,107	
2			K14420			
			K14430			
	21,710		K14500		103,425	
40	21,710	542.75	K14510		103,425	
			K14520			
			K14530			
	217,063		K15000			
1,900	167,695	88.26	K15100	5,745	1,150,199	
1,900	167,695	88.26	K15110	5,745	1,150,199	200.21
314	18,994	60.49	K15120	69	1,150,199	200.21
			K15130			
			K15140			
314	18,994	60.49	K15200	69		
4,720	30,374	6.44	K15210			
			K15220			
			K15300			
	329,912		K19000			
	5,674		K19100		120,275	
	324,238		K19200		120,275	
10,391	5,041,092	485.14	K20000	2,412	1,873,112	776.58
14			K21000			
1,600	872,718	545.45	K22000	1,826	1,873,112	1,025.80
			K23000			
6,300	954,323	151.48	K24000	35		
10	2,388	238.80	K25000	525		
260	264,509	1,017.34	K26000	26		
			K27000			
98	34,468	351.71	K28000			
1,560	2,739,773	1,756.26	K29100			
549	172,913	314.96	K29200			
18,113	238,833	13.19	K30000			
2,031	204,453	100.67	K31000	179	34,500	192.74
16,082	34,380	2.14	K32000	179	24,500	136.87
			K32100		10,000	
			K32200			
16,082	34,380	2.14	K32300		10,000	
			K32400			
223	387,691	1,738.52	K42000			
5,700	408,354	71.64	K50000			
308	47,694	154.85	K51100		8,349	
1,378	120,134	87.18	K51200			
1,234	139,235	112.83	K51300			
			K51400			
			K51500			
			K52210			
			K52220			
			K52230		8,349	
19	5,822	306.42	K53100			
1,982	90,966	45.90	K53200			
779	4,503	5.78	K53300			

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CC

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AIF
ANNISTON ARMY DEPOT

AIF
CORPUS CHRISTI ARMY DEPOT

QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)	ACTIVITY	QUANTITY	TOTAL COSTS (\$)	UNIT COSTS (\$)
5	534	106.80	K54000			
5	534	106.80	K54110			
			K54120			
			K54200			
	104,127		K60000		504	
			K61000			
	34,844		K62000		504	
	69,283		K63000			
			K70000			
			K52100			
			K71000			
			K72000			
19			K41000			
			K73000			
			K74000			
			KA0000			
17	1,248,890		L00000	5	204,749	
	1,248,890		L10000		204,749	
			L20000			
	4,094,153		M00000		3,561,888	
25	1,275,113	51,004.52	M10000	15	557,500	37,166.67
	209,995		M20000		199,189	
33,800	146,245	4.33	M21000	46,800	99,594	2.13
33,800	146,245	4.33	M21100			
			M21200	46,800	99,594	2.13
33,800	63,750	1.89	M22000	46,800	99,595	2.13
33,800	63,750	1.89	M22100			
33,800	63,750	1.89	M22110			
			M22120			
			M22130			
			M22140			
			M22150			
	81,425		M22200	46,800	99,595	2.13
8,844	81,425	9.21	M30000		5,000	
			M31000	2,507	5,000	1.99
			M32000			
362	470,227	1,298.97	M40000	330	810,150	2,455.00
362	393,289	1,086.43	M41000	330	810,150	2,455.00
	76,938		M42000			
			M50000		283	
7	1,341,607		M60000	15	1,960,297	
7	1,242,585		M61000	15	1,960,297	
1	99,022		M62000			
			M63000			
			M64000			
			M71000			
			M72000			
			M73000			
			M74000			
			M80000			
	715,786		M90000		29,469	
			M91000			
			M92000		1,200	
5			M93000			
	694,251		M94000			
			M95000			
	21,535		M96000			
			M97000			
			M98000		28,269	
			M99000			
			MC0000			

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PART V.B.

DISTRIBUTION DEPOT ANNISTON ALABAMA

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KR

DDAA

PART V DEFENSE DISTRIBUTION

NOV 10 1994

PRODUCTION COUNT INEQUITIES

1. Request that both lines (secondary) and eaches (major end items) be considered for the following questions. Recommend that major end items be counted individually and not as lines. This is because the handling of heavy combat vehicles is labor and time intensive.

- V.B. 22
- V.B. 26
- V.B. 27
- V.B. 28
- V.B. 47
- V.B. 48

2. Request that additional evaluation points be assigned for those depots which have major items and secondary items. Doing so would properly recognize the total work effort which is required to accomplish the distribution mission. Such actions as vehicle towing, painting and preparation for shipment, inspection and minor repair as well as cleaning and assembly of components of operator tool kits are but just a few examples of this work effort. For the same reason, the secondary lines at a depot which have heavy industrial type materiel cannot be equitably compared to secondary items at depots which are not collocated with heavy industrial maintenance operations.

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Section V - DEPOT QUESTIONS (continued)

Ques #

ITEM

DDAA

V.8. Commodities stored require any particular type of trans. for stock movement?

Y/N

YES

If yes, list commodity & type of transportation needed

commodity

trans needed

SEE ATTACHED	SEE ATTACHED

V.9. Distance in miles from depot to nearest

miles

aerial P.O.E.	376
water P.O.E.	280

PLEASE Go To the Top of the Screen and to the RIGHT

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Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #

ITEM

DDAA

		NSF	TCF	ACF	OCF
*V.10.	Total covered storage capacity				
*V.12.	general purpose		SEE ATTACHED		
	classified				
	hazardous		SEE ATTACHED		
	freeze				
	chill				
	shed				

		NSF	OCF
V.11.	Total NSF & OCF of all open storage		
V.12.	hardstand		
	improved outside	3,811,971	29,242,350

V.13.	Total NSF of marshalling area	26,790
-------	--------------------------------------	---------------

		NSF	TCF	ACF
V.14.	NSF, TCF, ACF of storage space dedicated to reimbursable missions (provide breakout by mission on separate sheet of paper)			
	covered	SEE ATTACHED		
	uncovered			

		NSF	ACF
*V.15.	NSF/ACF of bulk storage available	SEE	SEE
*V.16.	NSF/ACF bulk storage occupied	ATTACHED	ATTACHED

V.17.	# of bin locations	79,446
V.18.	# of bin locations occupied	27,928

V.19.	# of rack locations	17,010
V.20.	# of rack locations occupied	11,298

		NSF	ACF
*V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	SEE ATTACHED	

		Issues	Receipts	Eaches
V.22.	Average daily thruput per 8 hr day, etc.			
	bin	233.13	86.13	SEE
	bulk	391.1	269.57	ATTACHED
	hazardous	127.08	85.64	
	chill			
	CCP			
	TOTAL	751.31	441.34	0

		Issues	Receipts	Eaches
V.23.	Average daily thruput			
	bin	Question	Eliminated	by DLA
	bulk	Question	Eliminated	by DLA
	hazardous	Question	Eliminated	by DLA
	chill	Question	Eliminated	by DLA
	CCP	Question	Eliminated	by DLA
	TOTAL	0	0	0

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Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDAA																									
V.24.	% of total workload that supports collocated maintenance activity other on-base customers local delivery (100 miles) within 101-300 miles all others	<table border="1"> <tr> <td>%</td> <td>ex.</td> </tr> <tr> <td>SEE</td> <td>enter 80% as .80</td> </tr> <tr> <td>ATTACHED</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>	%	ex.	SEE	enter 80% as .80	ATTACHED																				
%	ex.																										
SEE	enter 80% as .80																										
ATTACHED																											
V.25.	Number of average daily issues	<table border="1"> <tr> <td># of issues</td> </tr> <tr> <td>bin</td> <td>Question</td> </tr> <tr> <td>medium bulk</td> <td>Eliminated</td> </tr> <tr> <td>bulk</td> <td>by DLA</td> </tr> <tr> <td>hazardous</td> <td></td> </tr> <tr> <td>PEI:</td> <td></td> </tr> <tr> <td>combat vehicles</td> <td>Question</td> </tr> <tr> <td>trailors</td> <td>Eliminated</td> </tr> <tr> <td>tactical vehicles</td> <td>by DLA</td> </tr> <tr> <td>small arms</td> <td>Question</td> </tr> <tr> <td>towed artillery</td> <td>Eliminated</td> </tr> <tr> <td>aircraft</td> <td>by DLA</td> </tr> <tr> <td>other</td> <td></td> </tr> </table>	# of issues	bin	Question	medium bulk	Eliminated	bulk	by DLA	hazardous		PEI:		combat vehicles	Question	trailors	Eliminated	tactical vehicles	by DLA	small arms	Question	towed artillery	Eliminated	aircraft	by DLA	other	
# of issues																											
bin	Question																										
medium bulk	Eliminated																										
bulk	by DLA																										
hazardous																											
PEI:																											
combat vehicles	Question																										
trailors	Eliminated																										
tactical vehicles	by DLA																										
small arms	Question																										
towed artillery	Eliminated																										
aircraft	by DLA																										
other																											
*V.26.	Project workload for FY95	<table border="1"> <tr> <td></td> <td>lines in</td> <td>lines out</td> <td>EACHS</td> </tr> <tr> <td>FY95</td> <td>100,175</td> <td>170,568</td> <td>SEE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ATTACHED</td> </tr> </table>		lines in	lines out	EACHS	FY95	100,175	170,568	SEE				ATTACHED													
	lines in	lines out	EACHS																								
FY95	100,175	170,568	SEE																								
			ATTACHED																								
*V.27.	Total # of lines shipped in FY94	<table border="1"> <tr> <td>SEE</td> </tr> </table>	SEE																								
SEE																											
*V.28.	Total # of lines received in FY94	<table border="1"> <tr> <td>ATTACHED</td> </tr> </table>	ATTACHED																								
ATTACHED																											
*V.29.	Total # of tons shipped in FY94	<table border="1"> <tr> <td>108,635</td> </tr> </table>	108,635																								
108,635																											
*V.30.	Total # of tons received in FY94	<table border="1"> <tr> <td>51,745</td> </tr> </table>	51,745																								
51,745																											

PLEASE Go To the Top of the Screen and to the RIGHT

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Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDAA
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V.37. Describe any unique missions accomplished by your depot
(Answer on a separate sheet of paper, clearly ID question number)

V.38. Unique war-time or contingency over & above role established in C.O.O.P.

Y/N

NO

ID role

If yes, identify

V.39. List reimburseable missions & total # of paid equiv performing reimburseable mission work

V.40.

(note: you still must answer question #39 - missions)

paid equiv

missions

Question	Unit & Set Assembly
Eliminated by DLA	End Items Above Fixed Prices
Question	Center Directed Work
Eliminated by DLA	Special Projects
Question	Reimbursable PPP&M
Eliminated by DLA	Support To Others (Tenants)

V.41. Support to non-DoD customers?

Y/N

YES

If yes, list/describe & provide manhours & \$

customers/description	manhours	\$
Mr. Jacques Littlefield/DEMIL&Restore M60A2 Tank	200	\$11,000
Also See Attachment		

V.42. Is mission essential to DoD?

Y/N

YES

V.43. Does any other non-DLA activity perform same mission?

Y/N

NO

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Section V - DEPOT Questions (continued)

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Ques

ITEM

DDAA

V.49. Ops constrained to accommodate requests of local communities?

Y/N

NO

V.50. ID leased space from a private contractor/ company

location/purpose/type	SF	CF	ACF	OCF	cost	exp.date
NONE						

PLEASE Go To the Top of the Screen and to the RIGHT

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Section V - DEPOT Questions (continued)

NOV 10 1994

Ques #	ITEM	DDAA	
V.51.	If unique ADP systems must be maintained, provide annual costs to maintain (by system)	system name	cost
		QUESTION	
		ELIMINATED	
		BY DLA	
V.52.	Cost for bulk movement of mission stock per ton per mile	# of tons	cost
		530,020	0.69
V.53.	Packaging/packing costs per ton for bulk movement of assets	# of tons	cost
		SEE ATTACHED	

END OF AUTOMATED PORTION OF SECTION V.
Comments field available;

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KR - DDAA

V.B.1

FACILITIES	NSF	TCF	ACF	OCF	REPLACEMENT COST
1. Internal Rail System	Not Applicable	Not Applicable	Not Applicable	Not Applicable	\$27,249,800
2. Rail Head	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
3. Gantry Crane	Not Applicable	Not Applicable	Not Applicable	Not Applicable	3,150,000
4. Tank Towing Equipment	Not Applicable	Not Applicable	Not Applicable	Not Applicable	350,000
5. Customized Paint Facilities	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
a. Paint Booth/Drying Oven Bldg 362	96	Not Applicable	Not Applicable	Not Applicable	150,000
b. Paint Booth/Drying Oven Bldg. 501 (2 ea)	2,340	Not Applicable	Not Applicable	Not Applicable	300,000
c. Paint Booth/Drying Oven Bldg. 499	1,620	Not Applicable	Not Applicable	Not Applicable	150,000
d. Paint Booth/Drying Oven Bldg. 127	230	Not Applicable	Not Applicable	Not Applicable	150,000
6. Combat Veh Maint Bays	Not Applicable	Not Applicable	Not Applicable	Not Applicable	4,500,000
7. Small Arms Storage	284,972	3,822,474	3,822,474	2,217,078	24,190,980
8. DEMIL Shredder	Not Applicable	Not Applicable	Not Applicable	Not Applicable	250,000
9. DEMIL Shearer	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
10. DEMIL Torch Booths	Not Applicable	Not Applicable	Not Applicable	Not Applicable	300
11. Hazardous Matl Stg	87,177	1,108,507	954,803	467,657	6,050,260
12. Vehicle Drive On/Off Dock w/Rail Cars	Not Applicable	Not Applicable	Not Applicable	Not Applicable	537,675
13. Troop Billet Warehouses	59,304	770,952	770,952	548,553	5,533,300
14. MILVAN Pad	14,400	Not Applicable	Not Applicable	Not Applicable	64,000
15. Helipad	Not Applicable	Not Applicable	Not Applicable	Not Applicable	100,000

SOURCE: VB1

- a. Unique operating facilities - Identification and description from subject matter experts - DDAA Division/Branch chiefs
- b. NSF/TCF/ACF - DDAA Storage Specialist
- c. Replacement costs - DDAA Equipment Specialist and Host Master Planner/SDSAN-DFW

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KR - DDAA

V.B.2, Page 1 of 6 Pages

1.2. Internal Rail System/On Depot Rail Head

From the enclosed marked map you can see how the extensive internal rail system goes throughout the installation. We have been told that this installation has the most extensive internal rail system of all the U.S. depots. The internal rail system includes 46 miles of track including 4 switch/classification yards and 2 holding yards, 215 switch/turnouts, 3 trestles, 89 rail/grade road crossings, 1 rail/car weigh scale, and 3 General Motors EMD locomotives. All three locomotives are 1850 hp - 120 ton main line engines and can pull 18-20 loaded cars. For larger loads, it is common practice to put two engines together for up to 30 cars.

The fact that this rail system goes to the individual warehouses and receipt-issue areas makes it even more unique and much more valuable. With this rail system running down one side each warehouse and truck area on the other side allows receipts and shipments to be made by both rail and truck at the same time. This provides a tremendous amount of surge capability.

Norfolk Southern (NS) Railroad has a rail head on depot. The NS Railroad mainline between Birmingham and Atlanta passes through the Anniston-Oxford area. NS serves ANAD via a STRACNET line running east-west along the southern boundary of the installation and operates an interchange yard adjacent to ANAD'S Bynum Classyard and Turner Classyards. NS also has a switching yard with trailer-on-flatcar (piggyback) transfer capability in Anniston and intermodal facilities in Birmingham and Huntsville, Alabama. The Seaboard System of CSX also has a switching yard in Anniston and a downloading facility in Atlanta. Burlington Northern (BN) has an intermodal facility in Birmingham.

The internal rail system was designed and built to support a world-wide war and is still capable of doing so. The track construction, maintenance, and upgrade efforts performed throughout its life ensure a first class rail system capable of meeting any future mission requirements.

The Turner and Bynum Classification Yards are currently the most frequently used of the six yards. The main interchange gate between the installation and Norfolk Southern is located between these two yards. Turner yard is used for all types of rail cargo entering and leaving the installation. It is used to sort inbound rail cars and to make up outbound trains. The capacity of the commercial interchange spur is 45 rail cars, while Turner yard has an operating capacity of 80 rail cars. The Bynum yard provides staging for rail shipments in and out of the West area. The operating capacity is 67 rail cars.

The Upper and Lower Holding Yards serve as overflow holding yards when Turner classyard is full. These yards are used to hold ammunition rail cars when Turner yard becomes congested and to store excess MILVANS.

The Eulaton Classification Yard, located in the East area, is used principally to load and unload rail cars where heavy lift operations are required and to transfer General Supply MILVANS to and from flatcars carrying wheeled and

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tracked vehicles and other heavy components. The yard's operating capacity is rated at 79 cars.

The Explosives Yard at the lake area is not needed or used at this time, but is fully operational and available.

The depot receives and ships tanks, assault bridges, bridge launchers, MILVANS, recovery vehicles and combat engineering vehicles on both rail and truck. The rail items must be moved on the rail cars to and from the rail head to the vehicle area. A large portion of the vehicles are shipped by rail during mobilization due to insufficient availability of trucks. Rail transportation is also much more economical for both heavy vehicles/equipment and for large shipments of secondary items. Although the internal rail system has not been fully utilized during peacetime (due to lower quantities received and shipped) it provides a tremendous amount of expansion capability for throughput (receipts and shipments).

3. Gantry Crane

The 75 ton gantry crane is used to load and unload tracked and wheeled vehicles on truck and rail. This is a boom type crane that travels the length of the loading/unloading area on its own rail. It is flanked by rails on both sides and has a truck dock at one end. This crane is capable of lifting the largest land combat vehicle in our nation's arsenal (the M1 Series Abrams Tank) which approach 70 tons. This facility has lighting for 24 hour operation and has an adjacent covered pack-out facility for all weather loading and unloading.

4. Tank Towing Equipment

The tanks (which approach 70 tons) require specialized heavy duty towing equipment. Anniston has an M830 tractor and other rough terrain towing equipment to move these heavy vehicles for receipt, issue, storage, and processing.

5. Paint Booths

The two large customized paint booths in the vehicle area are used for camouflage painting and base coat application of chemical agent resistant coating (CARC) of combat and tactical vehicles. The booths are equipped with air line respirator systems and air filtration systems. The paint booths are equipped with conveyor systems which tow the vehicle through the paint process. The size of these booths are unique. They are required to be large enough for tanks and all other combat and tracked vehicles. The third (small) customized paint booth and drying oven in the vehicle area was designed specifically for painting of large secondary items.

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The customized paint booth in the preservation area (which has an air filtration system) is used as part of the recovery, refinishing, and packaging of Basic Issue Items (BII) and Components of End Items (COEI) sets which must accompany all vehicles that are shipped. The "Basic Issue Items" are, in effect, operator tools and equipment. Basic Issue Items which are recovered and refurbished include such things as wrenches, tow hooks, chain links, crow bars, shovels and axes. The "Components of End Items" are, in effect, pieces of equipment which go on the vehicles, but must be boxed and packed uninstalled to prevent damage in transit. The "Component of End Items" which are recovered and refurbished are items such as periscopes, tow bars, shackles, and block and tackles. This specialized paint facility is equipped with a heated tunnel (180 degrees) for fast drying. The items are moved from the paint booth into and out of the drying tunnel on a conveyor in 17 minutes. This fast drying helps to meet the required fast turnaround on these items.

6. Combat Vehicle Maintenance Bays

Specialized vehicle "maintenance" bays which are located in the vehicle area of DDAA are designed to accommodate the large size of the combat vehicles stored by DDAA and overhauled by collocated depot maintenance and are utilized to perform minor repair and to apply modifications to the wide variety of vehicles stored. These repairs and modifications must be done in an expedited timeframe to meet shipping schedules. This repair and modification could not be obtained from the Army's maintenance operation in time to make shipments within required timeframes. (Army maintenance production lines and programs are planned far in advance and can not be disrupted to perform intermittent, unscheduled minor repairs and modifications.) Without these maintenance bays in DDAA, shipping schedules would not be met and deployments would be much delayed.

The tanks to be used for REEFEX and those which are being prepared for demil are run through these bays to have sensitive items removed and certain other preparations done prior to being turned over to the demil contractor or being shipped out to the states for use as artificial reefs.

Minor repair and modifications are performed on any of the vehicles stored - from tanks to trailers.

DDAA's storage facility for combat and tactical vehicles is located in the immediate area of Army's facility for rebuild and overhaul of these vehicles, which is required to provide timely support to depot maintenance production lines and to minimize transportation/movement costs. This heavy industrial area has appropriate road construction required for heavy combat vehicles (9 1/2 inch thick reinforced concrete).

7. Small Arms Weapons Storage

Storage facility consists of 10 buildings. All have Intrusion Detection Systems. One building is used for receiving, serialization and shipping of small arms. One is used for small arms repair, packaging and preservation, and sensitive materiel demil. Eight buildings are used for storage of small arms.

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Minor repairs up to and including General Support (GS) level are performed. (This is the level just under the overhaul/rebuild level.)

This small arms weapons storage facility is collocated with Army's ONLY small arms rebuild facility. The Army small arms overhaul/rebuild functions and facilities are located at Anniston. Both the Army's small arms facility and DDAA's small arms storage facility are located in the East area of this installation in close proximity to each other which facilitates timely support and minimizes transportation costs between storage and rebuild.

The small arms weapons operation also does minor repairs and shipments for the Director of Civilian Marksmanship program which is a highly visible program, started in 1978, in which DDAA personnel complete minor repair of M1 rifles authorized for sale to individuals, and for loan to gun clubs and shooting teams. This is the only program of its kind in the U.S. Projected sales through 30 Sep 94 are 85,762 weapons and \$13.9 million in revenue to the U.S. Treasury.

8. Demil Shredder

DDAA has a metal shredder capable of destroying small arms up to a M60 machine gun barrel (50 Caliber). It is used for the demil of sensitive materiel, and can shred up to 25 weapons per minute. It is the only shredder of its size in DLA.

9. Demil Shearer

This "alligator jaw" shearer is required to demil heavier items and other items that cannot be shredded or torched (such as aluminum base plates from 81 mm mortars, tripods and bipods, and electronic parts with wiring which can become tangled in the shredder).

10. Demil Torch Booths

The three booths are designed and constructed for torch cutting of sensitive tank parts, larger weapons parts, and items too large for the shredder. Entire machine guns can be demiled by torch cutting.

11. Hazardous Materiel Storage

DDAA has three warehouses and two dry storage tanks especially equipped for storage of hazardous materials.

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Building 524 is used to store retail stocks of flammables, acids, and caustic materials. This warehouse is equipped with containment dikes, flushing system with holding tank of one million gallon capacity, 3 diesel engines for pumping, air and fume evacuation system, overhead sprinklers, automatic louvers and fans to control temperature and level of fumes. These louvers also automatically close off in case of fire.

This state-of-the-art warehouse has 47,086 GSF and 21,272 NSF.

Warehouse 32 which stores class three flammables has containment dikes and sprinklers.

Warehouse 298 which stores class one flammables has containment dikes.

The two dry storage tanks which contain radioactive components are equipped with monitors and alarms.

All of the above also have eye wash stations and showers.

12. Vehicle Drive On/Off Dock for Rail Cars

A dock in the vehicle storage area is of the proper height for driving wheeled vehicles on and off multi-level rail cars. This eliminates the need for crane loading and provides further expansion of workload capability. In more recent years this dock was used to support reserves in mobilization exercises and to unload vehicles for Fort McClellan, who then drove them away.

13. Troop Billet Warehouses

Two warehouses have been prepared for billeting of troops during mobilization. Heat and plumbing for showers and latrines have been installed. The plumbing fixtures are boxed and stored in the warehouses. In the event of mobilization, the troops would bring cots with them and bunks would be set up.

14. MILVAN Pad

A marshalling area has been prepared for MILVANs. It is a 10" thick pad of concrete to support the weight of large numbers of stuffed MILVANs which would be required during mobilization. This marshalling area has been used for Basic Issue Items (BII) and Components of End Items (COEI) in connection with Total Package Fielding (TPF) of Weapons System Fielding.

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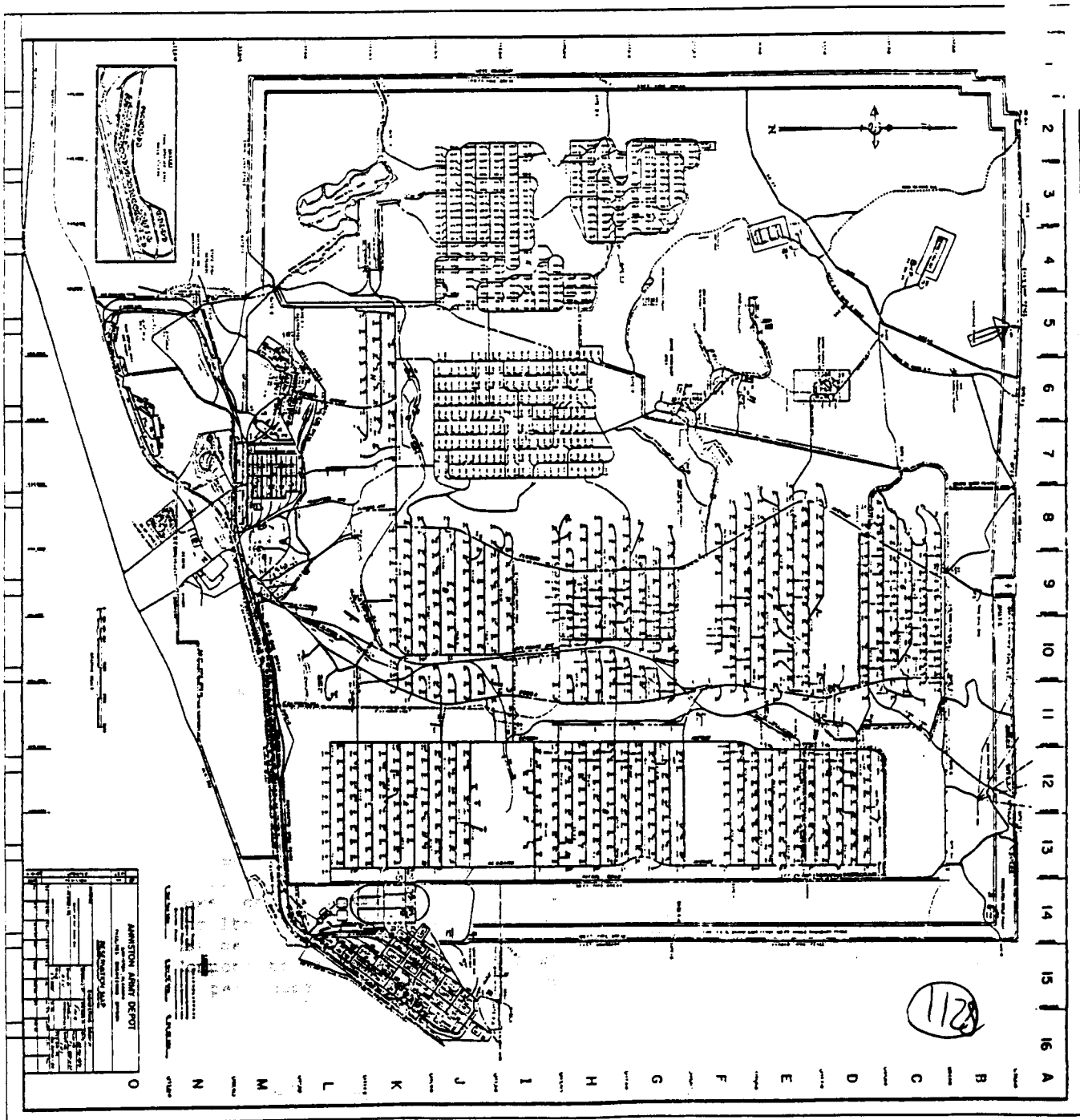
15. Helipad

The installation has an on-depot helipad which is available for use by the host and all tenants. This helipad is used to fly "line-stoppers" from airports to preclude production shutdowns in the collocated maintenance rebuild operation. It is also available for use of high level dignitaries visiting the depot.

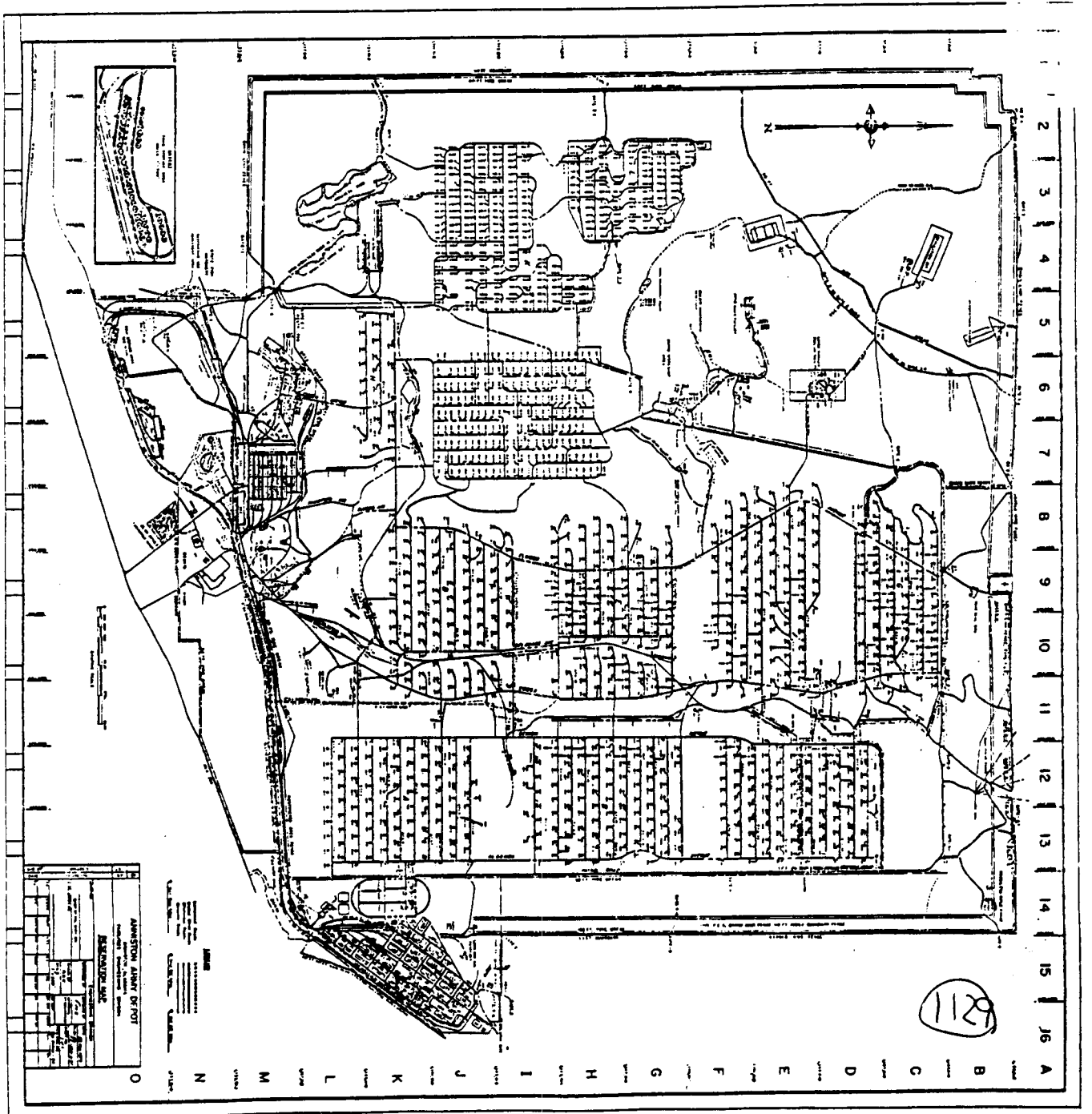
SOURCE: VB2

Subject Matter Experts - DDAA Division/Branch chiefs.

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Source: Subject Matter Experts (Operational Division and Branch Chiefs)

1,2. Internal Rail System/Rail Head

The rail system is required for the receipt and shipment of tanks, assault bridges, bridge launchers, MILVANS, tank recovery vehicles, combat engineering vehicles, and airborne assault reconnaissance vehicles.

The rail system which runs down one side of each warehouse and receipt-issue area provides a tremendous surge capability. Receipts and shipments can be made from both sides of the warehouse at the same time - by rail on one side and by truck on the other side. It is required for fast expansion of throughput which would be demanded by major mobilization or surge.

3. Gantry Crane

The 75T Gantry Crane is required to load and unload heavy combat and tactical vehicles (tracked and wheeled) onto rail cars and trucks. This crane is required for lifting the largest land combat vehicles in our nation's arsenal (M1 Abrams Tank) which approaches 70 tons.

4. Tank Towing Equipment

Specialized/customized heavy duty towing equipment as described in V.B.2 is required to tow the heavy combat vehicles to/from maintenance, and to/from loading/unloading ramps, to/from paint area.

The M830 and the Red Taylor Tractor are essential to towing tracked/tactical vehicles, on depot, back/forth to DM/to from dock/unload/offload area.

5. Paint Booths

The customized paint booths in the vehicle area are required for the camouflage painting and base coat of Chemical Agent Resistant Coating (CARC) of combat and tactical vehicles. The solid and pattern type camouflage paint must match the destination terrains. The destinations are not usually known until just prior to shipment, which necessitates a fast response to meet deployment and shipping schedules.

The customized paint booth in the preservation area is required as part of the recovery, refinishing and packaging of Basic Issue Items (BII) and Components of End Item (COEI) sets which must accompany all vehicles that are shipped.

The "Basic Issue Items" are, in effect, operator tools and equipment. Basic Issue Items which are recovered and refurbished include such things as wrenches, tow hooks, chain links, crow bars, shovels and axes. The "Components of End Items" are, in effect, pieces of equipment which go on the vehicles, but must be boxed and packed uninstalled to prevent damage in transit. The "Components of End Items" which are recovered and refurbished are items such as periscopes, tow bars, shackles, and block and tackles.

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This specialized paint facility is equipped with a heated tunnel (180 degrees) for fast drying. The items are moved from the paint booth into and out of the drying tunnel on conveyor in 17 minutes. This fast drying is required to meet the fast turnaround required on such items.

The customized paint booth and drying oven in the vehicle area was designed specifically for painting of large secondary items.

6. Combat Vehicle Maintenance Bays

These maintenance bays are required to perform minor repair and to apply modifications to the wide variety of vehicles stored. These repairs and modifications must be done in an expedited timeframe to meet shipping schedules. This repair and modification could not be obtained from the Army's maintenance operation in time to make shipments within required timeframes. (Army maintenance production lines and programs are planned far in advance and can not be disrupted to perform intermittent, unscheduled minor repairs and modifications.) Without these maintenance bays in DDAA, shipping schedules would not be met and deployments would be much delayed.

The tanks to be used for REEFEX and those which are being prepared for demil must be run through these bays to have sensitive items removed and certain other preparations done prior to being turned over to the demil contractor or being shipped out to the coastal states for use as artificial reefs.

Minor repair and modifications are performed on any of the vehicles stored - from tanks to trailers.

7. Small Arms Weapons Storage

The DDAA small arms storage facilities are required to store the 2-3 million (varying according to ongoing receipts and shipments) small arms weapons currently located at Anniston, and the weapons and parts to be relocated to Anniston under the DDRE Redistribution Plan. The collocation with army's only small arms rebuild facility in depot maintenance is essential to timely support of maintenance with assets for overhaul and to preserve, package and store or ship the rebuilt weapons.

8. Demil Shredder

This metal shredder is required for the demil of weapons and other sensitive items. It is capable of shredding M60 machine gun barrels (up to 50 cal) and can shred up to 25 weapons per minute. This is the only shredder of its size in DLA.

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9. Demil Shearer

This "alligator jaw" shearer is required to demil heavier items and other items that cannot be shredded or torched (such as aluminum base plates from 81 mm mortars, tripods and bipods, and electronic parts with wiring which can become tangled in the shredder).

10. Demil Torch Booths

These three booths are required for torch cutting of sensitive tank parts, larger weapons parts, and items too large for the shredder. Entire machine guns can be demiled by torch cutting.

11. Hazardous Material Storage

The five specially equipped/constructed storage facilities described in V.B.2 are required to safely and properly store both wholesale (owned by Army MSC's) and retail (owned by local Army Depot Installation Supply Account) stocks of flammables, acids, caustic materials, and radioactive components.

12. Vehicle Drive On/Off Dock for Rail Cars

This dock is required to load and unload (drive) wheeled vehicles onto and off multi-level rail cars. This eliminates the need for crane loading and leaves more crane time for other loading/unloading. This economical and efficient procedure provides for further expansion and surge capabilities.

13. Troop Billet Warehouses

These warehouses are equipped for use during mobilization to house troops awaiting out processing by Fort McClellan.

14. MILVAN Marshalling Area

This specially prepared marshalling area has been used for Basic Issue Items (BII) and Components of End Items (COEI) in connection with support to Total Package Fielding of Weapons Systems and to accompany vehicle shipments. This concrete pad is required to support the weight of large numbers of stuffed MILVANS required during surge. This area is located adjacent to an internal rail line which gives the option of quick rail or truck loading.

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15. Helipad

Helipad is owned by host and utilized by tenants and host. It is used to fly "line-stopper" items from airports to preclude production shutdowns in the collocated maintenance rebuild operation. (These are parts, components, and supplies which DDAA receives, stores, and ships to the host organizations.

SOURCE: VB3

Subject Matter Experts - DDAA Division/Branch chiefs.

SOURCE: VB4

DDAA-TT/AR 55-60

SOURCE: VB6

DDAA-T/Customer Listing

SOURCE: VB7

DDAA-T/Customer Listing

SOURCE: VB9

DDAA-TT/AR 55-60

SOURCE: VB11 - VB13

30 Sep 94, 805 report/DDAA Storage Specialist

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V.B.5

Source: Subject Matter Experts (Operational Division and Branch Chiefs and Host)

A. Benefits: Collocated Activities

All of the collocated activities listed benefit by the receipt, storage, preservation, packaging, packing, inventory, demilitarization, traffic management services, outloading, and the issue of repair parts and operating supplies being provided by DDAA.

In addition to benefits shown in paragraph A above, Army's maintenance rebuild operations benefit from collocation with DDAA's storage of the assets (major end items and secondary items) for which they have the mission to rebuild, overhaul and repair. Due to close proximity location, DDAA can provide timely support to preclude operational shutdowns and line-stoppers at a minimum cost for movement. The finished "bare metal" assets coming out of maintenance can be immediately processed and protective measures applied by DDAA to maintain optimum condition of these highly expensive and critical assets. (Some are valued at \$2.39 million each). These critical major end items, components, and related secondary items include but are not limited to: tanks, tank recovery vehicles, assault bridges, bridge launchers, a variety of combat engineering vehicles, other combat vehicles, tactical vehicles, small arms weapons, engines, transmissions, communication shelters, engine modules, forward drives, and final drives.

The Army's Ammunition Directorate benefits by the immediate availability of small arms weapons, parachutes and other general cargo items for rigging of and inclusion in pre-configured contingency stocks rigged for air drop. These are always among the first requirements called forward for both small and large military operations. These rigged pallets frequently must be reconfigured and rerigged on a "rush" basis according to mission and area in which to be used, at high level versus low level opening parachutes, equipment and supplies peculiar to mission and destination.

In addition to benefits shown in paragraph A above, the Defense Reutilization and Marketing Operations (DRMO) benefits from the shipping function DDAA provides for DRMO owned assets and materiel being reutilized or sold.

In addition to benefits shown in paragraph A above, Rockwell benefits from receipt and shipping functions provided by DDAA for Rockwell owned assets and/or materiel.

B. Benefits: DDAA

Benefits received by collocation with Army is the reduction of base operating costs because costs are shared by Army and DDAA.

SOURCE: VB5

Subject Matter Experts - DDAA Division/Branch chiefs.

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<u>COMMODITY</u>	<u>TRANSPORTATION NEEDED</u>
Tanks	Rail and Truck
Assault Bridges	Rail and Truck
Bridge Launchers	Rail and Truck
MILVANS	Rail and Truck
Tank Recovery Vehicles	Rail and Truck
Combat Engineering Vehicles	Rail and Truck
Airborne Assault Reconnaissance Vehicles	Rail and Truck

Above items are received on both rail and truck. Rail transportation is much more economical. The rail-received items must be moved on the rail cars from the rail head to the vehicle area to be unloaded. The weight of these assets (up to 70 tons) requires use of stationary gantry crane which is located in vehicle area.

Many of above vehicles are shipped by rail during mobilization due to insufficient availability of trucks. Rail transportation is also much more economical, for both heavy vehicles/equipment and for large shipments of secondary items.

The availability of the existing extensive internal on-base rail system (46 miles of tracks) which goes to all areas of the depot (including alongside the individual storage warehouses) tremendously expands DDAA's surge capacity for mobilization. With the rail lines running beside each warehouse, materiel can be shipped and received by rail on one side and by truck on the other side simultaneously. This rail system was built during World War II to handle the largest, fastest supply support requirement our nation has ever experienced. It has been well maintained and kept upgraded over its life and is fully capable of the extraordinary level of volume and speed needed for world wide wars as well as lesser conflicts.

The storage warehouses to which these rail lines run were also built to last. Many of them were also built in the 1940's and 1950's. Due to their exceptional masonry construction, concrete floors, mostly steel supports and roof trusses, and their excellent maintenance and upkeep, these warehouses were judged by the FWC (Public Works Center) on site inspection team to be in exceptional condition and fully serviceable for many, many more years. The team expressed amazement at these facilities and said they had seen nothing at other depots to compare to them. This combined configuration of the rail system alongside the individual warehouses is especially valuable and provides tremendous capacity for expansion and surge/mobilization since shipments and receipts can be processed on one side of warehouses by rail and on the other side simultaneously and allows loading/unloading of vehicles by rail and truck.

Of much concern and puzzlement is the fact that the dictated criteria and guidelines (under which the FWC inspection team was required to prepare their WRITTEN evaluation and reports), would not allow them to rate buildings/structures according to ACTUAL CONDITION if they were over a specific age.

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THE OFFICIAL WRITTEN RATING OF "FAIR" FOR SUCH EXCEPTIONAL BUILDINGS/STRUCTURES COULD OBVIOUSLY LEAD TO GROSS MISCONCEPTION AND ERRONEOUS PERCEPTION OF ANNISTON FACILITIES AND COULD VERY WELL RESULT IN CLOSURE OF A DEPOT WHICH HAS MUCH BETTER FACILITIES THAN THOSE LEFT OPEN!!!! THIS WOULD NOT BE GOOD STEWARDSHIP OF PUBLIC FUNDS AND TRUST AND WOULD NOT BE IN THE BEST INTEREST OF OUR NATIONAL DEFENSE!!!

SOURCE: VBS

Subject Matter Experts - DDAA Division/Branch chiefs.

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VB10

GENERAL PURPOSE STORAGE
805 REPORT

CATEGORY	NSF	TCF	ACF	OCF
HEATED	22,294	359,149	269,627	100,000
UNHEATED	548,072	9,163,757	7,377,853	5,131,000
CONTROLLED HUMIDITY	553,131	7,093,345	6,710,209	4,627,000
FLAMMABLE HAZARD *	48,311	649,315	543,611 *	300,000 *
SHED				
OTHER	352,893	4,127,920	4,064,432	2,020,000
TOTAL	1,524,701	21,393,486	18,965,732	12,178,000

*NOTE: This column does not include all HAZMAT stored at DDAA, only that which falls within the category of a General Purpose Warehouse that meets all requirements for HAZMAT storage. Other storage space utilized for HAZMAT storage (included in above figures is categorized as follows:

CATEGORY	NSF	TCF	ACF
CONTROLLED HUMIDITY	46,937	579,637	516,308
OTHER	75,550	886,218	838,217

SOURCE: 30 Sep 94, 805 report/DDAA Storage Specialist

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VB14

COVERED STORAGE SPACE

REIMBURSABLE MISSIONS	NSF	TCF	ACF
* DRILL OPERATION	16,185	210,405	210,405
* SET ASSEMBLY/DISASSEMBLY	38,740	503,620	503,620
** TOOL SETS	10,912	130,944	130,944
* TOOL SETS	27,828	333,936	333,936

* SHOWN AS SUPPORT SPACE ON 805 REPORT WITH NO ACF.

** SHOW AS STORAGE SPACE ON 805 REPORT.

SOURCE: 30 Sep 94, 805 report/DDAA Storage Specialist

*NOTE: Only reimbursable work on end items ABOVE FIXED PRICES was included for "space dedicated to reimbursable work" per information from Cory Shover, DDRE-RB, on 19 Aug 94, and Tina Dorris, CAAJ(BRAC), on 25 Aug 94.

VB15 - VB16.

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	<u>NSF COVERED WITH SHEDS</u>	<u>ACF COVERED WITH SHEDS</u>	<u>NSF COVERED W/O SHEDS</u>	<u>ACF COVERED W/O SHEDS</u>
VB15	1,506,000	18,732,000	1,506,000	18,732,000
VB16	1,133,000	12,096,000	1,133,000	12,096,000

SOURCE: DDAA Storage Specialist

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V.B.17 - V.B. 20

SOURCE: DDAA Equipment Specialist

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V.B.21

Of current excess storage capacity 72,000 NSF and 840,000 ACF has been identified as future storage of material moving from BRAC'd depots. Type storage is broken down as follows:

	NSF	ACF
COVERED UNHEATED	60,000	720,000
OPEN IMPROVED	12,000	120,000

Methodology: Contingency Planning by DDRE to support Tooele and Lexington. Identified cube to be received by DDAA from Lexington is 580,917 CF and an additional 234,433 CF from Tooele. Our calculations were estimated given the above cube by using an average stacking height of 12 ft for covered storage and 10 ft for open. NOTE: All material is bulk, Army-owned.

SOURCE: a. Ltr, DDRE-T, 31 Aug 94, Subject: ATCOM Request for Warehouse Storage Space to Relocate Camouflage Materiel from Lexington Bluegrass Army Depot.

b. Ltr, DDRE-TMM, 14 Jul 94, Subject: Contingency Planning to Support Tooele Army Depot (TEAD) BRAC.

V.B.22

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BIN	EACHES	
	ISSUES	RECEIPTS
BULK	1,657.35	1,234.92
HAZARDOUS		
CHILL		
CCP		

SOURCE: Legacy System (HK36/HK40) and Manual Count.

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ER - DCAA

V.B.24

Collocated maintenance activities	750
Other-on-base customers	50
Local delivery (100 miles)	none
All others	200

To be able to combine workload on secondary items major items, a common denominator must be used. No such denominator exists except level of effort required to accomplish the workload. Therefore, "level of effort" has been used to arrive at above percentages. These percentages were obtained as technical estimates from the subject matter experts (Operational divisions' managers).

SOURCE: Legacy System (HK36/HK40) and Manual Count.

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ACTIVITY KR - DDAA

QUESTION V.B.26.

Comments are as follows:

Request # lines be removed from block and following entered:
"SEE ATTACHED"

On addendum, show eaches "in and out" in addition to lines "in and out"
as discussed with Tina Dorris on 25 Aug 94.

LINES RECEIVED: 100,175 *

EACHES RECEIVED: 212,456

LINES SHIPPED: 170,568 *

EACHES SHIPPED: 285,131

(114) . 25

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V.B.27

Comments are as follows:

Request # lines be removed from block and following entered:
"SEE ATTACHED"

On addendum, show eaches "shipped" in addition to lines "shipped" as discussed with Tina Dorris on 25 Aug 94.

LINES SHIPPED: ~~184,469~~ 183,813 per DDRE-RB
EACHES SHIPPED: 309,925 (DCW)

V.B.28

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Comments are as follows:

Request # lines be removed from block and following entered:
"SEE ATTACHED"

On addendum, show eaches "in and out" in addition to lines "in and out" as discussed with Tina Dorris on 25 Aug 94.

LINES RECEIVED: ~~187,896~~ 104,308 per DDRE-RB
EACHES RECEIVED: 230,930 (DCW)

(142)

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V.B.31

Age of each mechanized/automated warehouse system:

<u>0-5 yr</u>	<u>5-10 yr</u>	<u>10-20 yr</u>	<u>>20 yr</u>
33 pcs	105 pcs	147 pcs	72 pcs

Comments:

The EMAC Inquire Equipment Identification by EJON listing was not complete. The following changes should be added:

- (1) EJON 9311, GRACO Paint Booth, MFG. SN: G8729, ACQ cost is incorrect. Change from \$999999 to \$3,324,470.
- (2) Add Conveyor System in Bldg. 362: Local ID# G5557, MFG SN: G5557, ACQ Cost: \$1,984,415.

Mechanized/automated conveyor in Bldg. 362 installed in 1988 and an estimated annual maintenance/repair cost of \$31,481.

A project has been programmed for FY 98 to repair and upgrade this overhead power and free transportation system. It will include the latest state-of-the-art components and controls. This \$1,440,000 project will extend the service life of this system another ten years. This alternative was selected instead of completely replacing the system due to the difference in cost. The estimated cost to completely replace the system was estimated at \$6.2 million. The manufacturer says this upgrade will give us a system just as serviceable as a new system.

SOURCE: DDAA Equipment Specialist, ANAD ISSA Coordinator, Project Sheet.

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	<u>Tons (Using formula)</u>	<u>Manufacture's and Actual Tons</u>
Mission Equipment	6,560.42	3,692.80
Support Equipment	140	207.85

*NOTE: TONS (USING FORMULA):

Mission Equipment	6,560.42
Support Equipment	140.00

This tonnage reflects Anniston's tonnage based on specified formula and actual count of equipment.

SOURCE: DDAA Equipment Specialist.

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SOURCE: VB35

DDAA Equipment Specialist.

*NOTE: Actual count of Anniston's vehicles gives numbers different from Region prepared data. Please use number of vehicles as follows:

Total # of light military vehicles: 97

Total # of heavy/special vehicles: 151

DDAA's data was obtained from accountable property records, from BOSS, Army's IEMS records and wall-to-wall inventories.

SOURCE: VB36

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DDAA Storage Specialist.

SOURCE: VB38

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FABEP/DDAA Operational Division chiefs.

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V.B.37 - Unique Missions, Page 1 of 2 Pages

1. SMALL ARMS WEAPONS

DDAA's small arms mission consists of the receipt, storage, minor repair and shipment of weapons ranging from derringers up to 120 mm trailer-mounted mortars and 106 mm recoilless rifles. All weapons are recorded and controlled by serial number. The Serialization Branch can track any weapon that has been processed through DDAA, whether for demil, storage or shipment.

There are currently approximately 2.6 million weapons stored at DDAA. This is approximately 33% of all DOD small arms. However, DDRE's repositioning plan has identified DDAA for storage of U.S. Air Force/Marine Corps-owned small arms and for storage of all small arms parts.

DDAA supports and is collocated with Army's ONLY small arms rebuild facility. Assets are provided for rebuild and the rebuilt "base-metal" weapons are processed, packed, and shipped or stored.

As discussed earlier, minor repair and demil of small arms weapons is also performed.

The 10 buildings which support our small arms mission are high security warehouses, each with Intrusion Detection System (IDS) installed.

2. CAMOUFLAGE PAINTING

This depot's vehicle operation performs camouflage and base coat (CARC) painting of combat and tactical vehicles. The solid and pattern type camouflage paint must match the destination terrains. The destinations are not usually known until just prior to shipment, which necessitates a fast response to meet deployment and shipping schedules. Without this capability, shipping schedules would not be met and deployments would be delayed.

3. SUPPORT TO MAINTENANCE

The Army's maintenance facility collocated on this installation is one of the DDAA's biggest customers. Our support consists of receiving, storing and shipping assets (vehicles, bridges, small arms weapons) and the components, parts, and supplies needed by maintenance for the overhauling, rebuilding, or other work on these assets.

Anniston Army Depot is the Army's only small arms rebuild facility and our collocation with this facility is essential to their mission. The storage for the small arms weapons and vehicles is located in the east area with depot maintenance in very close proximity to their rebuild facilities for maximizing asset movements in minimum time and at minimum cost.

4. SET ASSEMBLY/DISASSEMBLY

This mission includes the receipt, storage, selection and assembly of materiel into sets/kits for issue and selection of materiel for shipment. It includes the assembly of Basic Issue Item (BII), Components of End Items (COEI) and

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publications required for shipping of vehicles and to accompany fieldings of other weapons systems under the Total Package Fielding (TPF) system.

5. TOOL SETS

Tool sets are also received as components and assembled into sets and packaged for reimbursable customer orders.

6. QUALITY LAB TESTING

Perform tests and evaluations on new procurement and suspect materiel and to provide technical assistance in the identification of materiel. Test methodologies include, but are not limited to dimensional, liquid penetrant, physical properties, mechanical, surface finish, and visual. Lab temperature is maintained at a constant 68 degrees Fahrenheit and equipment is capable of close tolerance measurement up to 50 millionths of an inch. Equipment includes, but is not limited to, supermicrometer, jo blocks, sine bar, electronic height gage, tension and hardness testers, and hand held devices.

SOURCE: Subject Matter Experts - DDAA Division/Branch chiefs.

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CUSTOMERS/DESCRIPTION	MANHOURS	\$
MIL VEH/ARMS MUSEUM/MINN/INSTALL M88A1 BARRELS	19	\$ 930
SILENCE WINGS MUSEUM/PCH 75MM MORTAR	1.5	75
AMER LEGION #5/AL/DEMIL M60 TANK/DISPLAY	27	1,378
AMER LEGION #215/GA/RMV PWR PACK M60 TANK	6	307

SOURCE: DDAA Job Order Listing.

SOURCE: VB42

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5810-1, Organization Manual and Justification with DDRE-T
(D. Wile).

SOURCE: VB43

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DMRD 902 and Justification with DDRE-T (D. Wile).

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V.B.44: Yes, as follows:

1. Two vehicle storage shelters for 160 (total) additional vehicles, (*77,016 NSF) near the receiving-shipping area are approved for construction in FY 96. Part of design funds have already been issued by DLA headquarters to Corp of Engineers.

*Per phone conversation, 28 Jul 94, between Thom Fultz, Corp of Engineers/Mobile District, and Eugene Garlin, Project Coordinator, DDAA-XS, updated information for the vehicle storage shelters is:

- a. Shelter #1 measures 187'x409' = 76,483 gross SF = 62,716 NSF
 - b. Shelter #2 measures 545'x 32' = 17,440 gross SF = 14,300 NSF
- 93,923 gross SF = 77,016 NSF

2. Dehumidified storage for additional 940 serviceable combat vehicles (749,169 NSF) approved for FY 99.

3. Hazardous Materials Storage Facility (10,660 NSF) approved for FY 99.

4. All of above programmed projects will increase DDAA storage space by 836,845 NSF.

SITE	FY	TYPE STORAGE	NSF	TCF	ACF
DDAA Vehicle Storage Shelters	96	Total Bulk-Covered	77,016	1,078,224	1,078,224
Dehumidified Combat Vehicle Storage	99	Total Bulk-covered enclosed with controlled humidity	749,169	10,488,366	10,488,366
Hazmat Storage Facility	99	Total Bulk-covered/hazardous	10,660	106,600	106,600
TOTAL			836,845	11,673,190	11,673,190

SOURCE: Minutes of DDRE Planning Board Meeting (information dated 22 Apr 94) and various other DDRE project documents in DDAA-XS files.

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SOURCE: VB45

Minutes of DDRE Planning Board Meeting and Various Other DDRE Project Documents in DDAA-XS files.

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Method	TCF	ACF
Storage Aids (racks & nesting racks)	None	2,325,450

By upgrading vertical MHE, ACF would become same as TCF shown on 805 space report.

Two projects are currently underway to install approximately 10,000 racks and nesting racks which were obtained from another installation at no cost except transportation. Upon completion of these projects, ACF will be increased by 710,588 ACF.

SOURCE: DDAA Storage Specialist.

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V.B. 47

	LINES IN	LINES OUT
BIN	1130	1440
BULK	1356	1025
HAZARDOUS		
CHILL		
CCP		

	EACHES IN	EACHES OUT
WHEELED VEHICLES	8	8
TRACKED VEHICLES	10	16
TOWED VEHICLES	12	8
SMALL ARMS WPNS	12,000	36,000
MISSILES	54	35
SHELTERS	6	6

SOURCE: Subject matter experts (Division and Branch Chiefs)

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V.B. 48

1ST SHIFT

	LINES IN	LINES OUT
BIN	1256	1375
BULK	1479	1305
HAZARDOUS		
CHILL		
CCP		

	EACHES IN	EACHES OUT
WHEELED VEHICLES	10	10
TRACKED VEHICLES	12	16
TOWED VEHICLES	14	12
SMALL ARMS WPNS	24,000	72,000
MISSILES	59	75
SHELTERS	6	6

2ND SHIFT

	LINES IN	LINES OUT
BIN	1456	1850
BULK	2021	2085
HAZARDOUS		
CHILL		
CCP		

	EACHES IN	EACHES OUT
WHEELED VEHICLES	20	20
TRACKED VEHICLES	24	32
TOWED VEHICLES	28	24
SMALL ARMS WPNS	24,000	72,000
MISSILES	59	75
SHELTERS	12	12

NOTE: Above production counts reflects shift in customer needs from smaller bin issues quantity to bulk issues quantity.

SOURCE: Subject matter experts (Division and Branch Chiefs)

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V.B.49

SOURCE: ICUZ Plan (Installation Compatibility Use Zone) on file with Anniston Army Depot's Environmental Management Division.

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V.B.52

Cost of \$.69 is per mile per ton and not per 1,000 miles (in accordance with supplemental instructions), although automated disk still reads "per 1,000 miles".

SOURCE: Tonnage from VB53 priced out by DDAA-T.

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V.B.53

	# of tons	cost
Secondary	339,037	7.49
Major	190,983	63.38

SOURCE: Subject Matter Experts - DDAA Division/Branch chiefs.

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SUPPLEMENTAL DATA CALL
(Requested by 1 Nov 94 ltr)
DDAA

	<u>NSF</u> <u>Available</u>	<u>ACF</u> <u>Available</u>	<u>NSF</u> <u>Occupied</u>	<u>CF</u> <u>Occupied</u>
Bin	33,315	465,958	21,115	315,518
Bulk-Covered	1,491,386	18,499,774	1,117,382	11,862,278
Bulk-Open	3,811,971	38,119,710	2,924,235	29,242,350
Improved				
Bulk-Open	240,913	2,409,130	4,482	44,820
Unimproved				
Freeze and Chill	0	0	0	0
* Hazardous	48,311	543,611	34,559	300,000
Covered				
Hazardous-Open	0	0	0	0
Subsistence	0	0	0	0

SOURCE: 30 Sep 94 805 Report

* Figures included Bulk-Covered

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Part VII not applicable to DDAA

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Data Call Questionnaire

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IX.A.1.* *Is the installation in the Installation Restoration Program (IRP)?* YES

IX.A.1.a.* *If YES, list the number of sites in the IRP:* 40

IX.A.2.* *Is the installation on the National Priorities List (NPL)?* YES
 The ammunition storage (ASA) is not included in the NPL, but is being investigated under (IRP) - the Southeast Industrial Area (SIA) is on NPL.

IX.A.2.a.* *If YES, list the NPL status (e.g., proposed, final, deleted):* ACTIVE

IX.A.2.b. *List the number of operable units (OUs) on the installation:* 3

IX.A.3.* *On a separate copy of the standard installation map provided for the overall data call, identify the installation's contaminated areas by site/OU and label the map CERCLA. (Tenants should only identify those areas on or adjacent to their compound.)*

IX.A.4. *For each site/OU, provide the following information:*

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
001	Groundwater(SIA)	~2,000,000*	Yes
002	Soil (SIA)	~230,736	No
003	ASA-Ammunition Area	~96,000	No

*Area of groundwater contamination is not fully known because of complicated geology.

NOTE: Areas of contamination is an estimate of potentially contaminated area. RI is ongoing.



IX.A.5. For each site/OU, list the completion date (mm/dd/yy) or planned completion date (mm/yy) for the following activities and events:
 TIMELINE ATTACHED

Site/ OU#	PA/SI	RI/FS	ROD	IAG/ FFA	RD	RA	Final RA
ASA/ 003	8/94	4/96	2/97	6/90	2/99	2/99	2/99
SOIL/ 002	2/89	4/96	2/97	6/90	2/99	2/99	2/99
GW/ 001	2/89	10/96	8/97	6/90	8/99	8/99	8/99

IX.A.6. Are there any reported or known uncontrolled (i.e., no action has been taken as of yet) or unregulated occurrences of contamination on the installation? NO

IX.A.6.a. If YES, briefly describe below the activity(ies) resulting in the contamination, location of contamination, type of contamination, media contaminated, and response activities to date: NOT APPLICABLE

IX.A.7. Are there any contaminated drinking water aquifers? NO
 The groundwater beneath the southeast industrial area of the installation has contamination but is not a drinking water source. However, the City of Anniston's drinking water source (Coldwater springs) is two miles southeast of the installation.

IX.A.7.a. If NO, is there a potential for contamination? YES

IX.A.7.a.(1) If a potential for contamination exists, describe:
 Migration of contaminants from the Installation Aquifer could possibly contaminate the drinking water supply. This is supported by a recent dye trace study. Currently, the Trichloroethene levels in the drinking water supply are the maximum contaminant levels set by the Safe Drinking Water Act. The MCL is 5 mg/l.

IX.A.8. List all ongoing or planned projects required by CERCLA compliance that have not been previously mentioned:
 See attached Project Name & Project No. All CERCLA Projects - ATTACHMENT A



IX.A.9. *List all CERCLA projects and class requirements since 1990:*

Project	Class Requirement (I, II, III)
SEE ATTACHMENT "CERCLA Projects"	

IX.A.10. * *List any other environmental considerations at the state, municipal, or local level that have not yet been captured:* NONE

IX.A.11. *Refer to Section G of the questionnaire and list all CERCLA actual and planned compliance costs for fiscal years 1994 - 2001.*

SUBTITLE C: HAZARDOUS WASTE

IX.B.1.* Does the installation operate as a generator or a treatment, storage, or disposal facility (TSDF)? YES

IX.B.1.a.* If YES, does the installation operate as a generator? YES

IX.B.1.b.* Does the installation operate as a TSDFs? YES
(If you are a tenant, indicate whether you are the TSDF.)

DDAA is not the TSDF; the host, ANAD is the TSDF.

IX.B.1.c.* On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.

IX.B.2.* Has a RCRA Facility Assessment (RFA) been performed at the installation? YES
NOTE: 38 SWMU'S identified in RFA. All but 4 are listed also as CERCLA Sites.

IX.B.2.a.* If Yes, have solid waste management units (SWMUs) been identified? YES

(If you are a tenant, indicate whether any of the SWMUs within your area of operation)

REFERENCE: RCRA Map- the following are within DDAA's area of operation:
SWMU #1, #9, #12, #21, #23, #24, #40, #41.

IX.B.2.b.* If YES, list the types of SWMUs:

Moved from CERCLA to RCRA: Burning Ground SWMU #16; Demolition Pit SWMU #17
Chemical Igloos SWMU #34; CERCLA Sites with Pending RCRA Permits: #32 - HW Storage - 512;
#33 - HW Storage - 466; #35 - Deactivation Furnace. None are in DDAA's area of operation.

IX.B.2.c.* For regulated units, list contents:

Igloos GB, HD, VX - Toxic Agents HW Storage - HLO:OB/OD Explosives residue, heavy metals
Deact. Furnace - Explosives

IX.B.2.d.* On the RCRA installation map, identify the SWMUs.
#16 & #17; #32; #33; #34; #35

IX.B.2.e.* Is corrective action required at the SWMU? YES
Subject to pending RCRA Permit.

IX.B.2.e.(1)* If YES, has a RCRA Facility Investigation been conducted? NO
Will be subject to corrective action provisions of pending RCA permit #16 & #17.

IX.B.2.e.(2)* Has a Corrective Measures Study been conducted? NO

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IX.B.2.e.(3) Has a Corrective Measures Implementation been conducted?*

NO

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IX.B.3.* Does the installation/tenant operate any RCRA-permitted facilities? **NO**

No, ANAD operates under an interim status. ANAD is in the process of obtaining Part B Permit RCRA.

IX.B.3.a * If YES, for each RCRA permit provide the following information:

NOT APPLICABLE

Permit Type (generator, TSD)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity

IX.B.4.* Are there any permit violations? **NO**

IX.B.4.a * If YES, who issued the consent order or enforcement order (EPA/state)?

NOT APPLICABLE

IX.B.4.b * List violations:

NOT APPLICABLE

IX.B.4.c * What is the compliance schedule?

NOT APPLICABLE

IX.B.5.* Has the installation/tenant been assessed any fines or penalties under the Federal Facility Compliance Act? **NO**

IX.B.5.a * If YES, explain:

NOT APPLICABLE

IX.B.6. List any other environmental considerations at the state, municipal, or local level that have not yet been captured: **NONE**

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- IX.B.7.** *Refer to Section G of the questionnaire and list all actual and planned compliance costs for RCRA hazardous waste projects for fiscal years 1994 - 2001.*

SUBTITLE D: SOLID WASTE

- IX.B.8.*** *Does the installation/tenant dispose of solid waste in a (1) installation landfill or (2) contract to a landfill offsite? 2*
(If you answered (1), skip question 10; if you answered (2), skip question 9.)

- IX.B.9.*** *For disposal into an installation landfill, answer the following questions:*

- | | |
|--|----------------|
| <i>IX.B.9.a. *What is the size of the landfill (in acres)?</i> | NOT APPLICABLE |
| <i>IX.B.9.b. *When was it established (mm/yy)?</i> | NOT APPLICABLE |
| <i>IX.B.9.c. *List the contents:</i> | NOT APPLICABLE |
| <i>IX.B.9.d. *What is the average daily volume (in tons)?</i> | NOT APPLICABLE |
| <i>IX.B.9.e. *What is the total landfill capacity (in tons)</i> | NOT APPLICABLE |
| <i>IX.B.9.f. *What is the remaining expected life of the landfill?</i> | NOT APPLICABLE |
| <i>IX.B.9.g. *Describe the permit status:</i> | NOT APPLICABLE |

- IX.B.10.*** *For disposal into an offsite landfill, answer the following questions:*

*IX.B.10.a. *Who is the contractor?*
 BFI, Inc.

*IX.B.10.b. *What is the permit status of the landfill?*
 RCRA Subtitle D



* IX.B.10.c. *What is the average daily volume of solid waste transported to the landfill (in tons)? 16

IX.B.10.d. *What is the remaining life expectancy of the landfill? 20

IX.B.10.e. *If operations should increase due to base realignment, will there be limitations on increasing the contract quantity? NO

IX.B.10.e. (1) *If YES, describe limitations: NOT APPLICABLE

IX.B.11. List the location and capacity (include years) of the regional facilities within a 20-mile radius of the installation:

Location	Facility Capacity (in tons, years)
NONE	

IX.B.12. Does the installation have any "open dumps"? NO

IX.B.12.a. If YES, is the installation upgrading its operations or closing the dump(s)? NOT APPLICABLE

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IX.B.13. *List all solid waste projects and class requirements since 1990:*

Project	Class Requirement (I, II, III)
Landfill closure	I

IX.B.14. *List any other environmental considerations at the state, municipal, or local level that have not yet been captured.* NONE

IX.B.15. *Refer to Section G of the questionnaire and list all actual and planned compliance costs for RCRA solid waste project for fiscal years 1994-2001*

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

IX.B.16.**Are there USTs located on the installation/tenant area?* YES

IX.B.16.a. **If YES, on the RCRA map, identify the installation's/tenant's USTs.*

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*

IX.B.16.b.* For each UST, provide the following:

UST Number	UST Status (abandoned, closed, (un)regulated)*	Installation Date	UST Contents (petroleum, chemical)	Current Volume (in gal.) ****	Tank Capacity (in gal.)
45-53** See attached	Active	92-94	Diesel/Gas	10,000/ 20,000	10,000/ 20,000
Tka400	Active	1955	Used Oil	3,000	3,000
Tka501	Active (DLA Owned)	1977	Used Oil	5,000	5,000
Tka04	Active	42	Used Oil	1,000	1,000
32	Active (DLA Owned)	Unknown	Used Diesel	10,000	10,000
55	Active	42	Used Oil	1,000	1,000

Tanks in Bold face belong to DDAA. Others belong to host installation.

*If status is closed, provide the closing date.

**See attached POL Tank Compliance Status & Cross Reference Table

***Current volume assumes tanks are at 100% capacity. However, tank volumes fluctuate on a daily basis.

IX.B.16.c Are all required protection controls in place? **YES**

[If installed after 12/88, corrosion, spill and overfill, and leak protection controls should already be in place. If installed before 12/88, leak protection should already be in place. However, corrosion and spill and overfill protection controls are required by 1998.]

IX.B.16.c (1) If NO, describe corrective action status: **NOT APPLICABLE**

IX.B.17. Have all USTs been tested for tank tightness? **YES**

IX.B.17.a If NO, is some other method of leak detection in place (e.g., monitoring)? **NOT APPLICABLE**

IX.B.17.a (1) If YES, identify UST(s) and list other methods used: **NOT APPLICABLE**

IX.B.17.a (2) If NO, identify UST(s) and actions to date: **NOT APPLICABLE**

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IX.B.16.b

USTs

UST NUMBER	STATUS	Installation Date	Contents	Current Volume	Tank Capacity
45	Active	1992	Diesel	10,000	10,000
46	Active	1992	Gasoline	10,000	10,000
47	Active	1992	Gasoline	20,000	20,000
48	Active	1992	Gasoline	20,000	20,000
49	Active	1992	Gasoline	20,000	20,000
50	Active	1992	Diesel	10,000	10,000
54	Active	1994	Gasoline	10,000	10,000
53	Active	1994	Diesel	10,000	10,000

Current volume assumes 100% tank capacity. However, tank volumes fluctuate on daily basis.

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IX.B.18. *Have any leaking USTs been identified?* YES

IX.B.18.a. If YES, list the status of corrective action:
Ongoing investigations to define extent of contamination. Results pending.

IX.B.19. *Do all USTs meet Federal standards?* YES

IX.B.19.a. If NO, describe the corrective action status: NOT APPLICABLE

IX.B.20. *Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use?* YES

IX.B.21. *List any other environmental considerations at the state, municipal, or local level that have not yet been captured:* NONE

IX.B.22. *Refer to Section G of the questionnaire and list all actual and planned compliance costs for fiscal years 1994 - 2001.*

WETLANDS AND SENSITIVE HABITATS

IX.C.1.*Are wetlands, estuaries, or other special aquatic features located on or adjacent to the installation? YES

IX.C.1.a.*If YES, list types and approximate acreage:

Cone Reservoir	35 AC
Lake	<u>5 AC</u>
	40 AC

IX.C.1.b.*Does the presence constrain current construction activities or operations? NO

IX.C.1.b.(1)*If YES, briefly describe: NOT APPLICABLE

IX.C.2. Has the installation requested an individual or general discharge permit to fill jurisdictional wetlands to accommodate base operations or development plans? NO

IX.C.2.a. If YES, briefly explain: NOT APPLICABLE

IX.C.3.* Has the installation/tenant been required to modify or constrain operations or development plans in any way to accommodate a jurisdictional wetland? NO

IX.C.3.a.*If YES, briefly explain: NOT APPLICABLE

IX.C.4. Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment? NO

IX.C.5.Does the installation have any cooperative management agreement with Federal, state, or local agencies regarding biological (e.g., plant, animal) or wetland resources? NO



IX.C.5.a *If YES, briefly describe agreement:* NOT APPLICABLE

IX.C.6.* *Have any critical or sensitive habitats been identified on the installation (e.g., migratory flyway)?* NO

IX.C.6.a **If YES, list type(s) of habitats:* NOT APPLICABLE

IX.C.6.b **On a separate copy of the standard installation map provided for the overall data call, identify habitat locations and label the map Natural/Cultural Resources.* NOT APPLICABLE

IX.C.6.c **Does the presence constrain current construction activities or operations?* NO

IX.C.6.c (1) **If YES, briefly describe:* NOT APPLICABLE

IX.C.7.* *Are there any listed or proposed wild, scenic, or recreational rivers on or adjacent to the installation?* NO

IX.C.7.a **If YES, does the presence constrain current construction activities or operations?* NOT APPLICABLE

IX.C.8.* *Is the installation located on or near a floodplain?* NO

IX.C.8.a **On a separate copy of the standard installation map provided for the overall data call, identify floodplain locations and label the map Natural/Cultural Resources.*

IX.C.9. *Describe any wetlands projects currently underway or complete:*
US Forestry and Wildlife Services(USFWS) is to perform a wetland inventory through the Legacy Program sometime FY95.



THREATENED OR ENDANGERED SPECIES

IX.C.10. *Has the installation been surveyed for biological (e.g., plant, animal) resources?* YES

IX.C.10.a. *If YES, provide date(s) and results of survey:*

An 18 month survey was finished in June 1994. Results 1 federally endangered plant species found at Coosa River Storage Annex (CRSA) & ANAD. Also on June 28, 1979, a survey was conducted at ANAD (except for in Chemical Limited Area). Results: No federally listed endangered/threatened species were found (this was all they looked for).

IX.C.11.* *Have any Federal or state-listed or candidate threatened or endangered species been identified on the installation?* YES

IX.C.11.a. **If YES, include all species currently listed as threatened or endangered species or as a candidate for inclusion on a Federal or state list. Also include how many acres of the installation have been designated by the U.S. Fish and Wildlife Service or state as Critical Habitat for each of the Species. [Note: a species is present on the installation if a portion of its life cycle occurs on the installation (e.g., nesting, feeding, resting).]*

Species (plant or animal)	Designation (Threatened/ Endangered)	Federal/State Designation	Designated Critical Habitat (acres)
Plant-Tennessee Yellow Eyed Grass (Less than 0.1 acres involved.)	Endangered	Federal	N/A

IX.C.12.* *Has the installation had to modify or constrain operations in any way to accommodate an endangered species or its associated habitat?* NO

IX.C.12.a.* *If YES, describe modifications or constraints:* NOT APPLICABLE



IX.C.13. *List any threatened or endangered species projects currently underway or completed:*
 A survey for federally listed and candidate TES and their central habitat was completed in June 1994 by Alabama Natural Heritage Program. Draft of final report being reviewed by ANAD.

FARMLANDS AND FORESTED AREAS

IX.C.14.* *Does the installation possess any farmlands that are classified as prime, unique, or of state and local importance?* NO

IX.C.14.a. If YES, does it constrain current operations?* NOT APPLICABLE

*IX.C.14.a.(1)*If YES, briefly describe:* NOT APPLICABLE

IX.C.15.* *Does the installation possess any economic forested areas (economically feasible to harvest-favorable local markets)?* YES

IX.C.15.a. If YES, does it constrain current operations?* NO

*IX.C.15.a.(1)*If YES, briefly describe:* NOT APPLICABLE

HISTORICAL AND CULTURAL RESOURCES

IX.C.16.* *Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources?* NO

IX.C.17.* *Has a historical building survey been completed for the installation?* YES
 In July 1984, "Historic Properties Report" by HABS

*IX.C.17.a.*If YES, how many buildings were surveyed?* 1,750-ANAD
136-CRSA

(1,771 total minus 11 buildings at Lance - and the following 10 buildings:
 Bldg #389, 390, 391, 392, 179, 179A, 179B, 179C, 179D, 179E.)

*IX.C.17.b.*How many buildings will be more than 50 years old in 2002?* 234



IX.C.17.c.* *Identify buildings that are either listed, eligible, or potentially eligible for the National Register:* NONE

Building	National Register Status

IX.C.17.d.* *Identify historic buildings on the Natural/Cultural Resources map.*

IX.C.18.* *Has an archeological survey of the installation been completed?* NO
 Currently using working draft of HPP. Completion is expected in June, 95.

IX.C.18.a. *How many acres have been surveyed to date?* 14,515 AC
 (=95% of 15,279 acres at ANAD).

IX.C.18.b.* *List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register:*

Archeological Site	National Register Status
Cave in S.W. corner of ANAD	Potentially eligible.
Bynum Cemetery: a cemetery associated w/community of Bynum which was absorbed by ANAD	Potentially eligible
Burns cemetery: A cemetery in Igloo area. Probably associated w/ extended family or community.	Potentially eligible
Wilbank Cemetery: Cemetery in NW corner of ANAD. Is associated w/archaeological remains of a church & several residences.	Potentially eligible
Wilbanks Com.Complex: Complex associated w/Wilbanks Cemetery. Minimally composed of 2 historic house sites & historic church site. Terracing presently indicates a historic landscape worthy of preservation.	Potentially eligible

IX.C.18.c.* *Identify archeological sites on the Natural/Cultural Resources map.*

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IX.C.19. Are any areas on or near the installation used or identified as sacred areas by Native Americans?* NO

IX.C.19.a. If YES, identify on the Natural cultural Resources map.* NOT APPLICABLE



IX.C.20.* Are there any historical trails on or adjacent to the installation? NO

IX.C.20.a. *If YES, identify on Natural/Cultural Resources map. NOT APPLICABLE

IX.C.21.* Has a memorandum of agreement been signed with the state historic preservation office? NO
But we do have a draft HPP.

IX.C.21.a. *If YES, are there any restrictions to development or installation operation? YES

IX.C.21.a. (1) *If YES, describe restrictions:

All activities having potential for adverse impact on archeological sites must be coordinated w/the Depot Env Mgr. No timber cuts or ground disturbing activities are allowed w/in 984 ft. of potentially eligible sites.

IX.C.22. List all Historical and Cultural resource projects and the class requirements since 1990:

Project	Class Requirement (I, II, III)
Preparing a Historic Preservation Plan (HPP) Completion expected FY95.	III

MINERALS & ENERGY

IX.C.23.* Does the installation encompass any known economic resource areas? NO

IX.C.23.a. *If YES, list the areas: NOT APPLICABLE



*IX.C.23.b. *Does the presence of those resources constrain current operations?* NOT APPLICABLE

*IX.C.23.b.(1) *If YES, describe:* NOT APPLICABLE

IX.C.24. Are areas on the installation used/previously used for mineral or energy recovery?
NO

IX.C.24.a. If YES, explain : NOT APPLICABLE

IX.C.25. Does the installation encompass a known Geothermal Resource Area?* NO

*IX.C.25.a. *If YES, describe area and identify on Natural/Cultural Resources map.*
NOT APPLICABLE

IX.C.26. Does the installation encompass oil or gas lease lands?* NO

*IX.C.26.a. *If YES, identify lands on Natural/Cultural Resources map.*
NOT APPLICABLE

IX.C.27. If YES to either question 25, 26, or both, does the presence of those resources constrain current operations?* NO

*IX.C.27.a. *If YES, describe:* NOT APPLICABLE

IX.C.28. Refer to Section G and list all actual and planned cleanup costs for Natural/Cultural Resources for fiscal years 1994 - 2001.

SECTION D



ASBESTOS

IX.D.1. *Has an installation-wide asbestos survey been conducted?* YES

IX.D.1.a. *If NO, how many facilities/structures were surveyed?* NOT APPLICABLE

IX.D.1.a.(1) *List facilities/structures:* NOT APPLICABLE

IX.D.2.* *Has the installation/tenant facilities been identified as having structures/buildings containing asbestos?* YES

IX.D.1.a. *If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos):*

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
SEE ATTACHMENT				

IX.D.3. *Has the installation entered into a Memorandum of Understanding (MOU) with EPA for the management of asbestos-containing products?* NO

IX.D.3.a. *If YES, what exemptions were identified?* NOT APPLICABLE.

IX.D.3.b. *Attach MOU.* NOT APPLICABLE



- * IX.D.3.c. If NO, does the installation have an asbestos management plan? YES
- * IX.D.3.c.(1) If YES, attach management plan. (SEE ATTACHED)

IX.D.4. Is the installation undergoing an abatement activity? NO

IX.D.4.a. If YES, has the installation received any citations or violations? NOT APPLICABLE

IX.D.4.b. Are removal and disposal procedures complying with the National Emission Standards for Hazardous Air Pollutants? NOT APPLICABLE

IX.D.5. List all asbestos projects and class requirements since 1990:

Project	Class Requirement (II, III)
Misc. nonfriable removals.	

IX.D.6. Refer to Section G and list all actual and planned cleanup costs for Asbestos for fiscal years 1994 - 2001.

POLYCHLORINATED BIPHENYLS (PCBs)

IX.D.7.* Has an installation/tenant-wide PCB survey been conducted? YES
Results not received for ~ 90 transformer samples

IX.D.7.a. *If NO, what percentage was surveyed? NOT APPLICABLE

IX.D.7.b. *What is the targeted completion date for this survey? 8/94
This is targeted date for receiving a report

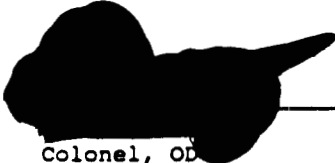



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
ASBESTOS MANAGEMENT PROGRAM


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
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
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Colonel, OD
Commander


REVIEWED BY:  DATE: 7 Feb 94
Director of Public Works

REVIEWED BY:  DATE: 25 Jan 94
Chief, Risk Management Division
Asbestos Program Manager

REVIEWED BY:  DATE: 25 Jan 94
Chief, Plant Engineering Division
Asbestos Control Officer

REVIEWED BY:  DATE: 25 Jan 94
Chief, Industrial Hygiene

REVIEWED BY:  DATE: 6-9-94
Director of Resources


REVIEWED BY:  DATE: 1 Feb 94
Major, MP
Director, Law Enf. & Scty


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
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FOR
ANNISTON ARMY DEPOT, ANNISTON ALABAMA


REVIEWED BY:  DATE: 12 May 94
Director of Contracting

REVIEWED BY:  DATE: 17 Feb 94
SUE A. TURTON
Safety Officer


REVIEWED BY:  DATE: 2/7/94
Dir. Ammunition Operations

REVIEWED BY:  DATE: 28 FEB 94
Chief, Depot Council

REVIEWED BY:  DATE: 2 Feb 94
Public Affairs Officer

REVIEWED BY:  DATE: 7 Feb 1994
Master Planner and MCA
Coordinator

REVIEWED BY:  DATE: 7 Feb 94
Director, Product Assurance

REVIEWED BY:  DATE: 26 May 94
Medical Director
Dear Health Clinic

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ASBESTOS MANAGEMENT PROGRAM

1-1. Purpose. This chapter prescribes policy and procedures for management of asbestos and asbestos containing materials (ACM) at Anniston Army Depot (ANAD), in accordance with (IAW):

- a. The Clean Air Act, as amended.
- b. The National Environmental Policy Act
- c. The Occupational Safety and Health Act, as amended.
- d. The Resource Conservation and Recovery Act, as amended.
- e. The Safe Drinking Water Act, as amended.
- f. The Superfund Amendments and Reauthorization Act of 1986.
- g. The Toxic Substances Control Act, as amended, including the Asbestos Hazard Emergency Response Act of 1986.
- h. Executive Order (Environmental Pollution Control Standards).
- i. Asbestos Contractor Accreditation Act, Sections 22-39-1 et seq of the Code of Alabama, 1975.
- j. AR 200-1 (Environmental Protection and Enhancement, Chapter 10: Asbestos Management Program).

1-2. References.

- a. The Acts and Executive Orders cited in paragraph 1-1.
- b. CFR, Title 29, Part 910 (Occupational Safety and Health Standards).
- c. CFR, Title 29, Part 1926 (OSHA Asbestos Standard for the Construction Industry).
- d. CFR, Title 40, Part 61, Subpart G (National Emission Standard for Asbestos).
- e. CFR, Title 40, Part 763 (Asbestos-Containing Materials in Schools).
- f. AMCR 385-100
- g. AR 40-5 (Preventive Medicine)
- h. AR 40-66 (Medical Record and Quality Assurance Administration).
- i. AR 200-1 (Environmental Protection and Enhancement)
- j. AR 200-2 (Environmental Protection and Enhancement)

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- k. AR 385-10 (The Army Safety Program).
- l. AR 405-90 (Disposal of Real Estate).
- m. AR 420-47.
- n. CECS 02080 (U.S. Army Corps of Engineers Guidance Specification).
- o. DOD 4160.
- p. TB MED 502 (Occupational and Environmental Health and Respiratory Protection Program).
- q. TB MED 513 (Occupational and Environmental Health Guidelines for the Evaluation and Control of Asbestos Exposure).
- r. TM 5-612 (Asbestos Control).
- s. EP 1110-1-11, Asbestos Abatement Guideline Detail Sheets, US Army COE, 15 July 1992.
- t. Guidance Manual: Asbestos Operations and Maintenance Work Practices, National Institute of Building Sciences, September 1992.
- u. Alabama Department of Environmental Management Administrative Code 335-3-11-.02(12).

1-3. Explanation of terms. Words defined below are intended only for use in the management of asbestos. Words not specifically defined in this chapter or other referenced documents shall be interpreted as being the ordinary usage of the word.

- a. Action level - The 8-hour time weighted average concentration of airborne asbestos fibers which equals one-half the OSHA established permissible exposure limit (PEL). Fiber concentrations greater than the action level require implementation of compliance measures, including air monitoring, employee training, and medical surveillance. The current action level for asbestos is 0.1 fiber/cm³ of air.
- b. Adequately wetted - Sufficiently mixed or coated with water or an aqueous solution to prevent dust emissions.
- c. Asbestos - A group of naturally occurring minerals that separate into fibers. Asbestos fibers are incombustible, are chemically resistant, and have good thermal and electrical insulating properties. Types of asbestos include chrysotile, amosite, crocidolite, tremolite, anthophyllite, and actinolite.
- d. Asbestos Containing Material (ACM) - A material composed of any type of asbestos in an amount greater than 1 percent by weight, either alone or mixed with other fibrous or nonfibrous materials.

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- e. Asbestos Management Plan - the installation's formal long-range objectives and implementation schedule for eliminating occupational and nonoccupational asbestos hazards from its buildings and structures.
- f. Asbestos Management Program - The policies and procedures established by the installation for effective accomplishment of the objectives of its Asbestos Management Plan, as set forth in this chapter.
- g. Decontaminate - To remove and/or destroy any harmful substance.
- h. Demolition - The wrecking and taking out of any load-supporting structural member to include any related razing, removal, or stripping of asbestos.
- i. Employee exposure - The concentration of airborne asbestos to which an employee is exposed without regard for the filtering effect of any respiratory protective equipment used.
- j. Encapsulate - The application of a material to control the release of airborne asbestos fibers from ACM.
- k. Encapsulant - A material which can be applied to control the possible release of asbestos fibers from ACM. Common encapsulants either create a membrane over the surface (bridging encapsulant) or penetrate and bind together the components of the material (penetrating encapsulant).
- l. Enclosure - The construction of physical barriers around asbestos or ACM to prevent release of fibers to the air or adjacent areas.
- m. Fiber - A particulate form of asbestos 5 microns or greater in length, with a length to diameter ratio of at least 3 to 1.
- n. Friable - Capable of being crumbled, pulverized, or reduced to powder by hand pressure when dry. Friable ACM represents great potential for release of asbestos fibers to the air with minimal disturbance.
- o. Hazard - The probability that a given item will cause damage to safety or health when used in a particular way or place.
- p. Hazardous Waste - Any material which meets the definition given for hazardous waste in Title 40 Code of Federal Regulations Part 261.
- q. High efficiency particulate air (HEPA) filter - A filter capable of retaining at least 99.97 percent of all dispersed particles of at least 0.3 microns in diameter.
- r. Nonfriable ACM - Material of greater than 1 percent asbestos by weight into which the fibers have been locked by a bonding agency, coating, binder, or other material to prevent release of fibers during any appropriate use, handling, storage, transportation, or processing. This material must still be disposed of in a permitted asbestos landfill.
- s. Nonoccupational exposure limit (NEL) - the maximum concentration of airborne asbestos fibers to which an individual may be exposed at any given

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time while not performing, as part of assigned duties, a recognized potentially asbestos-related activity. TB MED 513 requires that this exposure not exceed the greater of the outdoor ambient concentration or the minimum level detectable by the method used for analysis.

t. Operations and Maintenance Programs - Programs established by the installation for safe management of identified asbestos or ACM until abatement activities are completed.

u. PEL - The maximum 8-hour time weighted average (TWA) concentration of airborne asbestos fibers to which employees may legally be occupationally exposed by their employer without special protective equipment to reduce their effective exposure. OSHA's current PEL for asbestos is 0.2 f/cc of air.

v. Regulated area - A demarcated area within which airborne concentrations of asbestos can reasonably be expected to exceed the OSHA PEL.

w. Removal - Taking out or stripping of asbestos or ACM.

x. Renovation - Modification of any existing structure, or portion thereof, whereby exposure to asbestos may result.

1-4. General.

a. Asbestos is a general term used to describe several fibrous mineral silicates which have been incorporated in the manufacture of asbestos cement products, floor tiles, thermal and acoustical insulation, fireproof textiles, friction and gasket materials, and various other products.

b. The hazard represented by the presence of such ACM depends upon the friability and general condition of the material, together with probability that conditions will exist which will allow the material to release asbestos fibers to the surrounding air.

c. Fibers are released from friable material as a result of a breakdown in the integrity of the material due to deterioration or direct contact and damage.

d. Asbestos fibers cannot be easily destroyed or degraded. Their size and shape permit them to remain airborne for long periods of time. Inhalation or ingestion of these fibers can produce asbestosis, lung cancer, mesothelioma, cancer of the gastrointestinal tract, and other disorders. A 20-40 year latency period is not uncommon between first exposure to asbestos and the appearance of a malignancy.

e. Asbestos-free substitutes are becoming increasingly available, but ACM continues to be encountered in U.S. Army operations and facilities.

1-5. Authority and responsibility.

a. Depot Commander, ANAD, will:

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(1) Establish, execute, and institute annual review of the ANAD Asbestos Management Plan in support of DA, AMC, and Industrial Operations Command (IOC) asbestos management policies.

(2) Program and budget for adequate resources to execute effective asbestos management programs.

(3) Ensure that all personnel receive appropriate training and medical evaluations prior to becoming involved with asbestos-related operations.

(4) Provide affected employees or their designated representatives an opportunity to observe any monitoring of employee exposure to asbestos. When observation requires entry into an area where the use of protective clothing or equipment is required, the observer shall be provided with and be required to comply with all other applicable safety and health standards.

b. Director of Public Works will:

(1) Appoint an Asbestos Program Manager (the Environmental Coordinator).

(2) Establish an ANAD Asbestos Management Team (AMT) and appoint an Asbestos Control Officer to be team leader. AMT members shall have the responsibility of remaining current with the scientific, technological, and engineering advances in their respective discipline. Minimum active membership of the AMT shall also include representation from:

Directorate of Public Works (DPW)
Risk Management Division
Engineering, Plans and Services Division, Master Planner
Plant Engineering Division
Industrial Hygiene Office
Safety Office
Public Affairs Office
Civilian Personnel Office
Legal Office

The American Federal Government Employees Local 1945 has been invited to attend all meetings of the AMT. Other team members may be added as the agenda of the AMT demands.

(3) Use the ANAD AMT to prepare, coordinate, and execute the ANAD Asbestos Management Plan. Provide supervision and input as necessary to assure an effective program is maintained. The basic functions of the ANAD AMT are to:

- (a) Advise the Depot Commander on asbestos-related matters.
- (b) Participate in the assessment process and review survey activities.
- (c) Review plans, and specifications for asbestos projects.

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- (d) Review special operations and maintenance procedures.
- (e) Recommend priorities of work.
- (f) Carry out the goals and objectives of the ANAD Asbestos Management Plan.
- (4) Maintain permanent records of asbestos survey results and plans, and update these records as changes occur.
- (5) Annotate master planning documents and record drawings to indicate real property that contains asbestos.
- (6) Ensure that DPW internal operating budget (IOB) process includes adequate funding for the projected asbestos program expenses.

c. Asbestos Program Manager will:

- (1) Ensure that the ANAD Asbestos Management Program is established and implemented as a legally consistent and environmentally sound unit of the comprehensive ANAD environmental management program.
- (2) Serve as a liaison between ANAD and all regulatory agencies except Department of Labor (OSHA) for asbestos activities.

d. Asbestos Control Officer will:

- (1) Maintain current certification as an asbestos inspector and management planner through training in an EPA-accredited course.
- (2) Organize and oversee the activities of the ANAD AMT, coordinating the efforts and expertise of various ANAD personnel to maximize the effectiveness of asbestos control measures at ANAD.
- (3) Review the ANAD Asbestos Management Program annually or more frequently, as appropriate, to determine compliance with latest Federal, State, local, and U.S. Army requirements. Recommend necessary changes to the Asbestos Program Manager.
- (4) Respond to reported asbestos complaints to assess material condition and exposure hazards represented. Coordinate with Industrial Hygiene for the collection of bulk samples(s) of suspected ACM in accordance with EPA-recommended bulk sampling procedures.
- (5) Coordinate emergency cleanup efforts in compliance with applicable regulations.
- (6) Review design plans/contractor specifications/contracts for all asbestos abatement or repair operations.

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(7) Conduct periodic surveys of asbestos projects to determine compliance with all applicable standards/regulations. Arrange for pre- and post-abatement sampling for major abatement projects when not conducted as part of a cleanup contract.

(8) Ensure that asbestos waste generated by abatement projects is properly logged and disposed of in a permitted asbestos landfill.

(9) Coordinate a special operation and maintenance program to manage identified ACM in buildings until removal action occurs. This program shall serve the following purposes:

- (a) To clean up asbestos fibers released during building use.
- (b) To minimize disturbance of or damage to ACM.
- (c) To prevent the release of asbestos fibers.
- (d) To periodically monitor the condition of ACM in the building.
- (e) To inform building employees of the proper methods of working with and in the vicinity of ACM.

(10) Provide or arrange for annual asbestos training for ANAD personnel involved in asbestos related operations. Training shall comply with all Federal, State, local, and U.S. Army requirements. (See Appendix C of the Asbestos Management Plan)

(11) Ensure that proper notification of the intent to start an asbestos abatement or building demolition project is sent as required by the Alabama Department of Environmental Management (ADEM) Admin. Code R. 335-3-11-.02(12), to ADEM. The notification shall be postmarked at least 10 days prior to the start of nonemergency projects. In cases of emergency, the emergency notification procedure cited in the code above shall be followed.

(12) Ensure that the in-house abatement team has the proper training, equipment, supplies, and protective clothing necessary for asbestos abatement activities. Ensure that all members of the in-house abatement team have received training and maintain accreditation through Alabama's Asbestos Contractor Accreditation Program.

(13) Coordinate with Industrial Hygiene to ensure that an analysis contract is in place with an American Industrial Hygiene Association (AIHA) and National Institute for Science and Technology National Voluntary Laboratory Accreditation Program (NVLAP) approved laboratory to expedite analysis of air and bulk asbestos samples for clearance testing and bulk sample identification as required by EPA. This will minimize potential work stoppage due to asbestos projects and asbestos hazardous situations.

(14) Coordinate with the DPW Planning and Resource Branch to ensure that projected expenditures for the ANAD asbestos program are documented for negotiation with IOC counterparts and Directorate of Resources Program and Budget Branch.

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(15) Review the real property inventory and building information schedule and establish a proposed building inspection/survey schedule for the depot, pending availability of funds for architectural/engineering services.

(16) Refine estimated funding requirements for implementation of the inspection/survey. If the survey is to be conducted by other than in-house personnel, prepare contract specifications to ensure compliance with Federal, State, local, and U.S. Army requirements. Project specifications will be coordinated with the Environmental, Safety, and Industrial Hygiene Offices.

(17) Assess the type, condition, approximate square footage, location, and accessibility of all friable and nonfriable facility related ACM on the installation.

(18) Based upon survey results, assist AMT in preparing a prioritized list of buildings with ACM in need of abatement.

(19) Refine estimated funding requirements of implementation of the abatement schedule. If abatement is to be conducted by other than in-house personnel, prepare contract specifications to ensure compliance with Environmental, Safety, Contracting, and Industrial Hygiene Offices.

(20) Ensure that all managed contract employees who may have occasion to handle ACM have been properly trained and certified, as required, in the health hazards of asbestos and the appropriate methods for handling the material. Inspect contractor performance. Immediately report discrepancies, deficiencies, and/or lack of performances to the Safety, Industrial Hygiene, Contracting, and Environmental Offices, as appropriate.

(21) Select employees to perform in-house asbestos abatement activities and ensure that these individuals are properly trained and maintain current ADEM certification as needed.

(22) Perform and document periodic re-inspection of ACM areas at least once annually. Report findings to the Asbestos Program Manager.

(23) Ensure that all maintenance personnel and all managed contract employees who may have occasion to handle ACM are trained and certified, as required, in the health hazards and proper methods for handling the material.

(24) Respond to reports of asbestos problems and coordinate with Safety and Industrial Hygiene Offices to determine appropriate control measures for reducing exposure potential of each area: 1. Encapsulation. 2. Enclosure. 3. Removal. 4. Deferred action/special operations and maintenance program.

(25) Arrange scheduling of essential personnel for in-house abatement and/or cleanup activities.

(26) Maintain and issue all items of equipment, supplies, and protective clothing necessary for the safe and efficient completion of these activities in compliance with Federal, State, local, and U.S. Army regulation.

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(27) Ensure that all in-house abatement projects are supervised by an ADEM-certified asbestos abatement supervisor.

(28) Ensure that all asbestos waste from in-house abatement projects is adequately wetted and packaged in conformance with current requirements and that each container is logged and placed into a permitted asbestos landfill.

(29) Coordinate all construction, maintenance, or equipment repair work in areas identified or suspected to contain ACM. The existence, extent, and condition of all asbestos, both friable and nonfriable, shall be assessed in structures prior to their renovation or demolition.

(30) Post warning signs for areas where airborne fiber concentrations are expected to exceed the OSHA PEL action level, and erect containment barriers around such work areas.

(31) Provide appropriate respirators and other PPE for employee use, and enforce proper use and maintenance of such equipment in regulated areas.

e. Director of the Dear Medical Clinic will:

(1) Establish and conduct an asbestos medical monitoring program as defined in 29 CFR 1910.1001 and 29 CFR 1926.58 for all ANAD employees assigned to jobs who are or will be exposed to airborne concentrations of asbestos fibers at or above the action level.

(2) A medical surveillance program will be provided to employees assigned to an occupation with exposure to airborne asbestos at or above the action level, pre-placement, annually, and upon termination of employment (within 30 days if the employee was not examined within the past year). The exam shall consist of the following.

(a) Medical and occupational history.

(b) A physical examination.

(c) Chest x-ray (frequency based upon years since exposure and age of individual).

(d) Pulmonary function test.

(e) Initial or periodic questionnaire.

(f) Other tests as indicated, at the discretion of the examining physician.

(3) Employees without documented exposure to asbestos at or above the action level will not be screened annually, e.g. asbestos abatement team. Initial and termination evaluations will be conducted.

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(4) Annotate the medical record of each employee and segregate the records from the regular files of medical records.

(5) Maintain health records to include x-rays IAW regulatory guidelines.

(6) Furnish technical guidance to Asbestos Control Officer for providing worker education/training for individuals identified to work with asbestos.

(7) Program and budget adequate resources to accomplish asbestos medical support responsibilities.

f. Industrial Hygienist will:

(1) As deemed necessary, acquire and submit air samples to an AIHA accredited lab for analysis of asbestos content. Air sampling procedures/protocol shall be consistent with all Federal, State, local, and U.S. Army requirements. Maintain all sample results for at least 30 years.

(a) Collect personal breathing zone air samples as indicated for affected employees during asbestos-related activities where applicable.

(b) Conduct general area sampling to determine incidental or nonoccupational exposures. This shall not include pre-and post-abatement sampling.

(2) Provide written notification of personal breathing zone sampling results to the individuals sampled within 15 days of the receipt of such results. Ensure that these results are submitted to the Director of the Dear Clinic for incorporation into the personal medical record of each individual sampled.

(3) Assist in providing annual asbestos training for ANAD personnel involved in asbestos-related operations. Training shall comply with all Federal, State, local, and U.S. Army requirements.

(4) Provide technical consultative services on work practices, engineering controls, and PPE.

(5) Conduct periodic worksite visits of both in-house and contract asbestos-related projects to determine compliance with applicable standards and regulations.

(6) Review design plans, contractor specifications, and contracts for all asbestos survey, removal, or repair operations.

(7) Review the Asbestos Management Program annually, or more frequently as appropriate, to determine compliance with current applicable regulations. Recommend necessary changes to the Asbestos Program Manager.

(8) Conduct clearance procedures for in-house abatement projects.
(See Appendix D of the Asbestos Management Plan)

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g. Safety Director will:

- (1) Support and provide expertise to the Environmental and Industrial Hygiene Offices and to the Director of the Dear Medical Clinic.
- (2) Receive and investigate all asbestos-related employee complaints of unsafe working conditions and report them to the Environmental and Industrial Hygiene Offices and to the Director of the Dear Medical Clinic.
- (3) Assist with providing annual training for personnel involved with asbestos-related operations.
- (4) Serve as liaison office between ANAD and the Department of Labor (OSHA) for asbestos activities.
- (5) Conduct periodic surveys of asbestos projects to determine compliance with applicable standards and regulations.
- (6) Review the ANAD Asbestos Management Program annually, or more frequently as appropriate, to determine compliance with current regulations. Recommend necessary changes to the Asbestos Program Manager.
- (7) Review design plans, contractor specifications, and contracts for all asbestos survey, removal, and repair activities.
- (8) Provide hazard communication (29 CFR 1910.1200) information to contractors involved in asbestos removal where appropriate.

h. Director of Contracting will:

- (1) Conduct reviews and provide necessary advice or assistance to ensure that the appropriate paragraphs requiring compliance with Federal, State, local, and U.S. Army regulations concerning asbestos are included in all contracts which are identified by technical advisors as involving asbestos and its management.
- (2) Conduct reviews and provide necessary advice and assistance to ensure that appropriate and understandable Technical Specifications For Asbestos Abatement Projects are included by the technical advisors/specification proponents in all asbestos handling and removal contracts.
- (3) Forward contractor submittals pertaining to asbestos removal, particularly sampling results to Industrial Hygiene, Safety, and Environmental Offices for review.
- (4) Conduct reviews and provide necessary advice or assistance to ensure that technical advisors/specification proponents are contracting for non-asbestos containing materials through the use of appropriate specification and contract clauses. Contract whenever possible for non-asbestos containing materials through the use of appropriate specification and contract clauses.

i. Public Affairs Officer will:

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(1) Circulate public information articles of a generic nature concerning asbestos to educate the general public.

(2) Serve as ANAD spokesperson to private media representatives and other private concerns.

j. Civilian Personnel Officer will:

(1) Support Asbestos Control Officer in providing annual training for personnel involved with asbestos-related operations.

(2) Refer any health and safety problems to the Director of the Dear Medical Clinic, Safety and Industrial Hygiene.

k. Legal Office will:

(1) Review State and local laws related to asbestos management.

(2) Review past litigation concerning asbestos.

(3) Reinforce Judge Advocate General's effort on protecting information for potential litigation.

(4) Continue to assist in interpreting laws and regulations.

(5) Review collected records to ensure that all records and procedures meet legal requirements to assist in any future tort actions.

(6) Evaluate survey findings for potential liabilities (tort actions).

(7) Ensure that all documents being prepared are properly identified and protected from destruction in accordance with DA guidance.

(8) Review specifications for and contracts involving asbestos surveys, removals, and repairs.

l. Supervisors will:

(1) Notify the Safety Office of routine or nonroutine activities that may potentially cause employee/environmental exposure to an asbestos hazard.

(2) Execute special in-house operations and maintenance procedures as directed by the Asbestos Control Officer.

(3) Ensure that employees working with ACM and their immediate supervisors are properly trained in the handling and management of ACM.

(4) Ensure that all employees working with asbestos receive a physical examination prior to employment, annually during employment, and at termination of employment, as required by TB MED 513.

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(5) Obtain and maintain adequate levels of equipment and supplies necessary for proper handling and disposal of ACM.

(6) Program for training in asbestos management, as necessary.

(7) Ensure that necessary PPE, such as respiratory devices, clothing, head protection, and all other applicable appropriate gear are properly used and maintained.

(8) Provide input to Environmental, Safety, and Industrial Hygiene Offices on the effectiveness of this chapter and suggestion for improvement.

m. Employees will:

(1) Utilize procedures outlined in this chapter and as directed by supervisors to ensure compliance with the ANAD Asbestos Management Plan. Plan to include reporting as scheduled for medical examinations and respirator fit-testing appointments as well as the proper use and maintenance of PPE issued.

(2) Report any unscheduled asbestos operations, incidents, and possible exposures to immediate supervisor.

1-6. Policy. To control asbestos (including all asbestos containing materials, friable and nonfriable) and to minimize environmental release of airborne asbestos fibers and subsequent occupational and incidental exposures, the following ANAD policies have been adopted:

a. Asbestos shall be excluded from all ANAD procurements and uses where asbestos-free substitutes exist.

b. Asbestos shall be handled, stored, transported, and disposed of in accordance with Federal, State, local, and U.S. Army requirements.

c. Occupational exposure to asbestos shall be minimized by properly implemented work practices, including the use of appropriate PPE as indicated.

d. Employees having the potential of occupational exposure to asbestos will be enrolled in the ANAD medical monitoring program and shall be informed of monitored exposures and the hazards associated with those exposures as required by 29 CFR 1910.1200, 29 CFR 1910.1001, and 29 CFR 1926.58.

e. ANAD shall provide PPE and clothing, including respirators, to workers in accordance with AR 385-10, 29 CFR 1910.1001, 29 CFR 1926.58, and TB MED 502.

f. ANAD will program and budget adequate resources to identify, manage, and control exposure to asbestos.

g. All ANAD-controlled structures will be surveyed to establish a current inventory of asbestos and ACM, both friable and nonfriable, contained therein. This inventory shall be reviewed annually and continually updated as changes in the asbestos status of ANAD buildings occur.

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h. All areas known or suspected to contain asbestos shall be assessed for the potential of exposure of individuals in these areas. These assessed exposure potentials, together with the determined quantity and condition of ACM for each area, shall be used to prioritize ANAD buildings for asbestos abatement.

i. A special operations and maintenance program shall be designed for asbestos-containing areas to minimize individual exposures until asbestos is scheduled for removal. The following routine maintenance activities shall be prohibited when ACM is involved unless appropriate protection is taken:

- (1) Drilling holes in ACM without taking special precautions to prevent the release of asbestos fibers.
- (2) Hanging of plants or pictures on structures covered with ACM.
- (3) Sanding of asbestos containing floor tile.
- (4) Damaging ACM while moving furniture or other objects.
- (5) Installation of curtains, drapes, or dividers in such a way that they damage ACM.
- (6) Dusting or sweeping of floors, ceilings, moldings, or other surfaces with a dry brush or dry broom in environments where ACM is present.
- (7) Use of an ordinary vacuum to clean up asbestos containing debris.
- (8) Removal of ceiling tiles below ACM without wearing the recommended respiratory protection, clearing the area of other people, and observing asbestos removal waste disposal procedures.
- (9) Removal of dry ventilation system filters.
- (10) Shaking of used ventilation systems filters.

j. Asbestos abatement projects will be designed and implemented in compliance with Federal, State, local, and U.S. Army requirements.

k. Immediate remedial action shall be taken to minimize health hazards identified due to asbestos exposure.

l. A nonoccupational environment safe from asbestos exposure shall be maintained.

m. All asbestos records shall be managed and maintained in accordance with requirements of all applicable Federal, State, local, and U.S. Army requirements.

n. Asbestos waste material shall be properly contained and labelled, and shall be disposed of only in EPA/ADEM-approved disposal facilities in accordance with Federal, State, local, and U.S. Army requirements. Such a

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disposal facility shall be able to present written notification by EPA/ADEM that it is approved for the disposal of asbestos.

o. In-house asbestos abatement shall be used when adequately justified and funded, providing personnel are adequately trained. Otherwise, abatement shall be performed by private contractor.

p. Relative health risks of alternative control actions shall be assessed prior to abatement project design. Asbestos shall not be removed for the sole purpose of eliminating asbestos.

1.7. ANAD Asbestos Management Plan.

a. A complete review of operations and maintenance schedules, design plans, and specifications to identify structures that are scheduled for repair, alteration, or demolition shall be maintained.

b. A survey of all ANAD structures shall be conducted to determine the location, extent, and condition of all asbestos and ACM.

(1) Each building shall be ranked and prioritized for survey according to its expected condition of ACM and its degree of occupancy.

(2) All asbestos survey work will be conducted by accredited personnel meeting the "inspector" training requirements of Asbestos Hazard Emergency Response Act (AHERA) and other applicable Federal, State, local, and U.S. Army requirements. These personnel shall be supervised by an individual who meets the OSHA definition of "competent person" as specified in 29 CFR 1926.58(b).

(3) Follow up inspections will be performed by accredited personnel annually.

c. Each occurrence of asbestos found in the survey shall be assessed for the potential for environmental release and for its associated risk to human health and the environment. This assessment shall be performed by accredited personnel meeting the "management planner" training requirements of AHERA and other applicable Federal, State, local and U.S. Army requirements.

d. The assessments shall be used to rank and prioritize buildings for use in the preparation, coordination, and immediate implementation of an abatement plan to minimize the potential asbestos exposure for each assessed area.

(1) Abatement plans will include provisions for appropriate training of workers and a discussion of the considered abatement alternatives and the reason for selection of the preferred alternative.

(2) All abatement plans will be prepared by accredited personnel meeting the "management planner" and other training requirements specified in c above.

e. The environmental impact of the ANAD Asbestos Management Plan shall be analyzed, as required by AR 200-2.

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f. Asbestos Abatement Plan - See appendix (A) of the Asbestos Management Plan. The Asbestos Abatement Plan shall be updated annually to reflect ongoing abatement activities.

g. Operations and Maintenance (O&M) Programs - See appendix (B) of the Asbestos Management Plan. The O&M appendix describes asbestos removal procedures used by the in-house abatement team.

1-8. Procedures.

a. Asbestos is regulated as a hazardous air pollutant under the CAA (40 CFR 61, Subpart M). In addition, OSHA, State, and local requirements applicable to asbestos shall be considered when establishing the ANAD Asbestos Management Plan.

b. Specifications for the procurement of material will preclude the use of asbestos unless asbestos-free substitute materials do not exist.

c. Design and specifications for new construction will preclude the use of asbestos unless asbestos-free substitutes do not exist.

d. Implementation of the ANAD Asbestos Management Plan will allow for long-term reduction/elimination of asbestos hazards in ANAD-controlled structures.

e. Inevitably, situations will arise or be discovered during daily operations which may represent an imminent asbestos health hazard to personnel at ANAD. For such situations, the following emergency remediation procedure will be implemented:

(1) The employee recognizing the potential occupational health hazard shall notify immediate supervisor.

(2) The supervisor shall notify the Safety Office of all potential problems reported. (If the supervisor fails to act upon the report, the employee should notify the Safety Office directly.) If asbestos is suspected, the Safety Office will notify the Asbestos Control Officer. The Asbestos Control Officer and a representative from the Safety Office will visit the reported site to conduct a joint evaluation of the situation.

(3) The Safety Director will notify the supervisor of the assessment made of the situation. This will include either a professional judgement of precautionary measures to be taken or a recommendation to evacuate the work site. The supervisor will take action accordingly.

(4) If asbestos is involved, the Asbestos Control Officer will be designated as the official action officer for the project and will assume complete control of the project until final abatement results are posted.

(5) The Asbestos Control Officer will conduct a visual inspection for asbestos and, if possible, take a bulk sample wearing PPE. (If no bulk sample is obtainable, the Industrial Hygienist will be tasked in writing to

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take air samples of the suspect area, which shall be sent for expeditious analysis by an AIHA-accredited laboratory.)

(6) The Asbestos Control Officer will send the bulk sample to an NVLAP-accredited laboratory for analysis. If the urgency of the situation does not allow sufficient time to wait for the confirmation of results, the material shall be treated as asbestos-containing.

(7) Negative sample results will be reported to the Asbestos Control Officer, who will inform the supervisor and the Safety Director that normal operations may be resumed in the area.

(8) Positively identified asbestos or ACM (or material being treated as such) shall require immediate scheduling of cleanup and/or abatement. The Asbestos Control Officer will confer with appropriate officials to determine the control measure most appropriate for the current situation.

(9) If small scale/short duration abatement will be performed according to the methods described in appendix G to 29 CFR 1926.58, OSHA allows the requirement for air sampling to be waived.

(10) If major abatement techniques will be used, pre- and post-abatement air sampling as well as personal breathing zone monitoring by the Industrial Hygienist are required. Air samples shall be collected as regulated for analysis by either the revised NIOSH 7400 procedure for Phase Contrast Microscopy, or by the NIOSH 7402 method or 40 CFR 763 for Transmission Electron Microscopy. For major abatement projects, the Asbestos Control Officer will provide notification to the Industrial Hygiene Office that an abatement is planned which will require personal breathing zone monitoring. Risk Management Division will also notify ADEM as required. Ten days notification will be provided for normal abatement projects.

(11) The Asbestos Control Officer will task the Plant Engineering Division to perform the remediation and will complete any required pre-abatement air sampling prior to the start of the project.

(a) Chief, Plant Engineering Division, will provide personnel, supplies, and equipment as needed to carry out cleanup and/or abatement of real property and depot equipment. In-house abatement will be limited, when possible, to small scale/short duration activities, and contract services will be used for major abatement projects.

(b) All personnel performing asbestos cleanup and/or abatement must be certified to wear appropriate respirator for the task at hand and must obtain the essential PPE and other equipment as required.

(c) All personnel performing asbestos abatement shall successfully complete, as a minimum, a 16 hour abatement worker course of instruction within 1 year prior to the date of the project to be performed. The training shall be EPA/ADEM accredited or equivalent to the training required by AHERA and other applicable Federal, State, local, and U.S. Army requirements.

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(d) A currently ADEM certified asbestos supervisor shall be continuously on-site for all asbestos abatement activities.

(e) Small scale or short duration activities shall be performed in compliance with techniques of 29 CFR 1926.58, appendix G.

(f) Major asbestos abatement activities shall be performed in compliance with OSHA (29 CFR 1926.58, appendix F) and ADEM (335-3-11-.02(12)) regulations, and personal breathing zone asbestos concentrations must be monitored throughout the project.

(g) All cleanup and/or abatement activities shall require evacuation of nonabatement personnel from the regulated area. Whenever possible, abatement shall be performed during nonduty hours to minimize disruption of normal operations. If a negative pressure is established in the regulated area, abatement may be performed during regular duty hours.

(12) The Asbestos Control Officer will perform post-abatement air sampling as indicated at the completion of major abatement actions. Upon receipt of results which meet the TB MED 513 reentry requirement for regulated areas, the Asbestos Control Officer will notify the Safety Office and the ANAD Industrial Hygienist, who will notify the supervisor that normal operations may resume in those areas. If results do not meet the reentry requirement, further cleaning is required by the abatement team to decontaminate the area, after which post-abatement air sampling will be conducted again. Cleaning and sampling will continue until acceptable results are achieved.

(13) Within 15 days of the receipt of personal breathing zone monitoring results, the Industrial Hygienist must provide written notification of these results to each employee monitored. The Industrial Hygienist will also provide a copy of these results to the Director of the Dear Medical Clinic for inclusion on the personal medical records of the individuals monitored.

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APPENDIX A TO THE
ASBESTOS MANAGEMENT PLAN

ASBESTOS ABATEMENT PLAN

1. Asbestos Survey

a. An asbestos survey of Anniston Army Depot was conducted from July 1988 - October 1988 by Harmon Engineering Associates, (Reference: Volume I-Book 1 of 1, Survey Report, "Comprehensive Asbestos Identification and Abatement Survey", kept at Bldg 1, Plant Engineering Division). The conclusion of this survey suggested that all asbestos containing material (ACM) defined as friable and/or damaged, and all potentially friable ACM be removed. Nonfriable ACM should only be removed as part of a normal replacement cycle.

b. Asbestos Hazard Assessment - A hazard assessment was performed based on the results of the Harmon survey. Areas containing asbestos were prioritized based on an algorithm. The method used to develop the hazard assessment can be found in Vol I, Book 1 of 1, Survey Report, Comprehensive Asbestos Identification and Abatement Survey, Section 9. A priority ranking for abatement that was developed from the Hazard Assessment can be found in Vol. 1, Book 1 of 1, appendix C.

c. Annual Resurvey - The remaining asbestos will be surveyed each year. The current survey will be kept as a supplement to the Appendix A: Asbestos Abatement Plan and will be Section 2: Annual Survey.

2. Asbestos Abatement Design

Based on the Asbestos Survey information, an abatement design plan was prepared by Harmon Engineering Associates. Reference: Construction Plans, Asbestos Removal and Insulation Replacement, August 1989 and Construction Plans, Phase II, July 1990. These drawings are filed in Engineering Division, Building 94.

3. Asbestos Abatement of Friable & Potentially Friable ACM

A contract was awarded to Falcon & Associates to conduct the abatement activities as outlined in the Asbestos Abatement Design Plan prepared by Harmon Engineering Associates. All known friable and potentially friable asbestos that was identified in the Harmon survey was abated. The abatement work was conducted in two phases, with the final work being completed in December 1991.

4. Abatement of Remaining Asbestos

Abatement strategies for asbestos remaining depot wide following the major abatement work conducted by Falcon & Associates are as follows.

(a) Friable asbestos - any friable asbestos that is encountered will be scheduled for removal, either by contract or in-house ADEM accredited personnel.

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(b) Nonfriable asbestos - will be surveyed annually by ADEM accredited personnel. In work areas where asbestos is located, supervisors will watch for signs of deterioration and be aware of work activities that might disturb the material. A list of all buildings containing asbestos will be maintained. When possible maintenance, renovation, or demolition activities involve these areas, a decision will be made as to whether abatement is warranted. Also, any nonfriable ACM that becomes friable due to damage, erosion, wear and tear, etc., will be scheduled for removal as soon as possible.

(c) Utilizing the annual asbestos survey, the Asbestos Control Officer will plan for the abatement of asbestos as needed. Plans and records of abatement jobs shall be kept as a supplement to the Appendix A: Asbestos Abatement Plan and will be updated annually. Documentation of plans and records will be kept as Section 1: Annual Abatement Update.

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SECTION 1: ANNUAL ABATEMENT UPDATE 1992

Supplement to Appx. A: The Asbestos Abatement Plan

JOBS COMPLETED IN 1992

LOCATION	DATES	AMOUNTS	TYPE ACM	FRIABLE
691	5/1-5/3	20 ft	pipe insulation	Y
411	5/1-5/3	64 sq ft	floor tile	N
18	5/1-5/3	600 sq ft	floor tile	N
8	5/1-5/3	48 sq ft	floor tile	N
5	5/1-5/3	30 ft	pipe insulation	Y
Terrace Homes	6/2-7/3	342 ft	pipe insulation	Y
"	6/2-7/3	684 sq ft	floor tile	N
"	6/2-7/3	100 ft	wire insulation	Y
"	6/2-7/3	6 heater units	rope insulation	Y
358	6/20	100 sq ft	floor tile	N
53	7/18-7/19	732 sq ft	floor tile	N
5	10/18	30 ft	pipe insulation	Y
691	10/18	20 ft	pipe insulation	Y
Terrace Homes	11/3-11/20	52,000 sq ft	floor tile	N
221	12/11-12/13	200 sq ft	floor tile	N
2	12/11-12/13	500 sq ft	floor tile	N
49	1/11-12/13	30 ft	pipe insulation	Y

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SECTION 1: ANNUAL ABATEMENT UPDATE 1993

Supplement to Appx. A: The Asbestos Abatement Plan

IN-HOUSE JOBS COMPLETED IN 1993

LOCATION	DATES	AMOUNTS	TYPE ACM	FRIABLE
220	1/22-1/24	500 sq ft	Floor tile	N
5	3/5-3/6	360 sq ft	Floor tile	N
363	5/14-5/16	60 sq ft	Insulation	N
409	5/14-5/16	1 cu yd	Debris	Y
362	8/28	100 sq ft	Floor tile	N
S437	8/31	2 sq in.	Insulation	Y
363	9/4	<1 sq ft	Debris	Y



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HSXO-AD (IH) SECTION 2: ANNUAL SURVEY

25 Feb 93

MEMORANDUM FOR Chief Plant Engineering Div, Dir of Engineering
and Logistics, Bldg 1

SUBJECT: Re-evaluation for Asbestos Containing Building Materials

1. The re-evaluation has been completed and the report is enclosed.

2. Recommendations are summarized as follows:

a. Asbestos containing building materials (ACBM) remaining in or around buildings need to be clearly posted to prevent maintenance personnel inadvertently being exposed to asbestos.

b. All warning labels for ACBM should include the following:

DANGER
CONTAINS ASBESTOS FIBERS
AVOID CREATING DUST
CANCER & LUNG DISEASE HAZARD.

c. Since asbestos containing floor tile is currently being covered with non-asbestos containing floor tile, a record needs to be kept of where this is done for future reference.

d. Roofing materials should be evaluated on a case-by-case basis for asbestos when removal projects are scheduled.

e. Although most asbestos containing pipe insulation has been removed, plumbers/pipe fitters need to be mindful some isolated sections of pipe may still have asbestos containing insulation. If they suspect asbestos is present, they should immediately notify the Asbestos Control Officer before proceeding.

3. POC for this action or further assistance is Sue Hannah/6865.

Encl


IH
Chief, Industrial Hygiene

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REPORT # H5375

ANNISTON ARMY DEPOT
INDUSTRIAL HYGIENE SURVEY REPORT

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SURVEY DATE 1992

BUILDING # Depot Wide |DIR/BRANCH: Directorate of Eng & Log
SUPERVISOR Philip Holladay
INDUSTRIAL HYGIENIST Sue Hannah, CIH; Bruce Windom, IHT

TYPE OF INSPECTION: Periodic evaluation of asbestos containing building materials.

OBJECTIVE/PURPOSE OF SURVEY: The survey was done to determine the condition of the asbestos containing materials still present in depot buildings.

STRATEGY & PROCEDURES:

1. The Asbestos Control Officer furnished Industrial Hygiene a list of buildings with asbestos containing materials.
2. Each building on the list was inspected to determine the condition of the asbestos containing materials.
3. A comprehensive asbestos identification and abatement survey conducted by Harmon Engineering Associates, Inc. in 1988 was used as the basis for this periodic evaluation.
4. When necessary, bulk samples were collected using standard carpenter tool and plastic shipping containers. Precautions were used to preclude cross contamination.
5. The bulk samples were analyzed by the U. S. Army Corps of Engineers SAD Laboratory, 611 South Cobb Drive, Marietta, Ga 30060.
6. Roofing materials, except for transite shingles, were not included in the original Harmon Engineering survey or this periodic evaluation.
7. Approximately 132 bulk samples were taken.

LIST OF BUILDINGS KNOWN TO STILL HAVE ASBESTOS CONTAINING MATERIALS (ACM):

BLDG#	SUSPECT MATERIAL	FUNCTIONAL AREA CONDITION/DESCRIPTION	APPROXIMATE QUANTITY
1	floor tile	basement: good - few broken pieces	1300 SF
2	floor tile floor tile	basement: good - no visible damage first floor: good - no visible damage	1400 SF 3000 SF

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	floor tile	second floor: good - no visible damage	640 SF
4	floor tile	general: good - no visible damage	1300 SF
5	floor tile	general: good - few broken pieces	400 SF
7	gasket mat. floor tile	mechanical room - good general: good - no visible damage	8 LF 40000 SF
8	transite	roof: good	
S15	insulation sheet flooring floor tile	crawl space: inaccessible assumed ACM sun room: good - no visible damage kitchen: good - no visible damage	600 SF 200 SF
S16A	sheet flooring	general: covered with new vinyl cover	300 SF
S16B	sheet flooring	general: good - no visible damage	300 SF
17	floor tile	restroom: good - no visible damage	150 SF
18	floor tile	old san sec office: good	160 SF
19	insulation	underground pipe: good	
21	floor tile floor tile	general: good few broken tiles forklift shop - poor condition	200 SF 300 SF
22	floor tile pipe fitting insulation	general: good - no visible damage mechanical room: good condition	5500 SF 6 ea
24	floor tile	office: good no visible damage	200 SF
27	floor tile floor tile	office: moderate condition office general: good - no visible damage	168 SF 192 SF
38	floor tile	office: good - no visible damage	80 SF
S47	floor tile floor tile	general(most under carpet): good storage room(next to bar): moderate	14000 SF
S48	sheet floor	kitchen: covered by new sheet flooring	200 SF
S49	floor tile sheet floor transite shingl pipe insulation pipe insulation	general: good - no visible damage women's bathroom: good - no visible damage exterior: good - few broken shingles general: good - some tiles chipped/broken 2nd air handling room: poor condition North air handling room: moderate	2500 SF 200 SF 2500 SF 23000 SF 10 LF 3 SF

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	debris	under dock NW corner: poor	
54	floor tile transite board	general: good - no visible damage general: moderate - some broken areas	800 SF 11400 SF
S62	floor tile transite shingles	general: good - some broken & chipped exterior: moderate - some broken & chipped	680 SF 1400 SF
65	floor tile pipe insulation	office: good - no visible damage under dock/ground: moderate - visible damage	1450 SF 600 LF
S74	transite shingles	exterior: covered with vinyl siding	3200 SF
75	floor tile asbestos board	general: good - no visible damage general: good condition	4600 SF 3750 SF
S78	floor tile	general: good - no visible damage	4100 SF
81	floor tile transite panel	general: good - no visible damage exterior: moderate - few chipped pieces	525 SF 100 SF
S84	floor tile transite shingles	office: good - minor damage exterior: good - no visible damage	100 SF 800 SF
87	transite shingles floor tile	laundry room: moderate - cracked & broken office: good - no visible damage	400 SF 400 SF
87A	floor tile	general: good - no visible damage	430 SF
88	floor tile	general: good - no visible damage	160 SF
96	floor tile	general: good - no visible damage	800 SF
100	floor tile	general: good - no visible damage	2500 SF
101	floor tile	general: good - no visible damage	440 SF
102	floor tile	general: poor - broken by forklifts	6800 SF
105	floor tile floor tile oven lining debris floor tile	clean room: good - no visible damage general: good - no visible damage clean room: good - no visible damage under dock: poor radioactive storage room: moderate - broken	2200 SF 26000 SF 8 SF 50 SF 400 SF
106	floor tile	2nd floor: moderate - broken & missing	20000 SF
107	floor tile	general: good - covered w/ new tile	3000 SF

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 800 SF

108	floor tile	office: good - covered w/ new tile	
111	floor tile	work shop: good - covered	500 SF
	floor tile	test program sec: good - no visible damage	10000 SF
112	floor tile	offices: good - no visible damage	2900 SF
113	floor tile	general: good - no visible damage	10000 SF
118	floor tile	computer room: good - covered w/ new floor	2400 SF
	wallboard	laboratory: good - no visible damage	640 SF
	sheet floor	general: good - no visible damage	950 SF
127	floor tile	office: good - no visible damage	600 SF
	floor tile	tool shop: good - no visible damage	400 SF
	floor tile	bathroom: good - no visible damage	130 SF
	floor tile	middle shop area: poor	300 SF
	floor tile	box shop: poor	25 SF
128	floor tile	general: good - no visible damage	2000 SF
133	floor tile	office (East end): good - no visible damage	2000 SF
	floor tile	office (West end): good - no visible damage	2000 SF
134	floor tile	office (East end): good - no visible damage	300 SF
140	floor tile	lab: good - no visible damage	100 SF
141	floor tile	general: good - few broken tiles	3400 SF
143	floor tile	break room: moderate - some broken & chipped	200 SF
144	floor tile	general: good - no visible damage	3000 SF
	flexible duct	exterior: good - no visible damage	25 SF
147	gasket material	booth: poor condition	3 SF
	boiler	general: poor condition	170 SF
	insulation		
	floor tile	office/break area: poor condition	900 SF
151	floor tile	general: good - few broken tiles	320 SF
S152	transite siding	exterior: good - some broken around edges	10000 SF
157	transite panel	general: moderate - some broken & chipped	350 SF
158	transite panel	roof: moderate - chipped edges	855 SF
172	pipe insulation	first floor: (NONE OF THE FRIABLE ASBESTOS	250 LF
	pipe fittings	first floor: HAS BEEN REMOVED FROM THIS	75 ea
	pipe insulation	second floor: BUILDING BECAUSE IT IS	50 LF
	pipe fittings	second floor: CONTAMINATED WITH EXPLOSIVES)	20 ea
S182	asbestos board	storeroom: moderate - holes & frayed edges	900 SF
	cement		

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 500 SF

	asbestos board laminated	storeroom: poor - damaged	
	asbestos board cement	exterior: moderate - damage from forklifts	1200 SF
	pipe insulation	exterior: good - no visible damage	90 LF
190	floor tile	general: good - no visible damage	450 SF
S206	floor tile transite shingles	general: good - no visible damage exterior: good	400 SF
220	floor tile	general: good - most covered with carpet	3900 SF
221	floor tile	general: good - most covered with carpet	6700 SF
S274	floor tile transite shingles	general: good - some damage exterior: good - few broken tiles	1100 SF 3000 SF
	asbestos board cement	mechanical room: good - 1 broken panel	100 SF
	asbestos board laminated	attic: See discussion/observation section, paragraph 7	80 SF
S275	wall board	exterior: moderate - panels chipped/broken	250 SF
303A	floor tile	general: covered w/plywood and tile was bldg 509 - moved to tank farm	36 SF
358	sheet floor	office: covered with plywood & tile	100 SF
360	floor tile	office: good - no visible damage	225 SF
361	floor tile	office: moderate - broken several places	225 SF
362	floor tile	warehouse bay 1 office: moderate	450 SF
	floor tile	warehouse bay 5 office: moderate	4600 SF
	floor tile	admin offices: good - no visible damage	36000 SF
	floor tile	restricted area: good - no visible damage	225 SF
	floor tile	hallway: covered with tile	120 SF
363	pipe insulation	computer room: good condition	50 LF
	floor tile	break room: good - no visible damage	160 SF
	lagging, pipe fitting	mechanical area: poor - lagging torn on units	20 ea
	ceiling board	electrical room: moderate	200 SF
369	pipe insulation	general: good - no visible damage	3 LF
370	floor tile	general: good - no visible damage	1400 SF
371	floor tile	general: good - no visible damage	3200 SF
379	gasket	mechanical room: moderate - some damage	7 SF
380A	asbestos board	general: good - no visible damage	480 SF

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381	transite panel	mechanical room: penthouse: good	1443 SF
385	floor tile	office: moderate - some chipped or missing	520 SF
393	heat shield gasket	general: moderate - rugged edges	4 SF
400	transite panels	exterior: moderate - some broken	
	asbestos debris	general: left during abatement project	
401	lagging on fittings	pump room: good	30 ea
	lagging on fittings	water treatment room: good	15 ea
	flexible duct	exterior: good - no visible damage	12 SF
	transite board	general: some chipped & broken pieces	1200 SF
	floor tile	break room extension: good	300 SF
	floor tile	lab & office extension: good	500 SF
402	floor tile	office: good - no visible damage	500 SF
	floor tile	restroom: good - no visible damage	60 SF
405	floor tile	office/storeroom: moderate	800 SF
409	floor tile	office: good - no visible damage	2000 SF
411	floor tile	janitor's closet: poor - broken	75 SF
422	floor tile	office: good - no visible damage	60 SF
423	floor tile	office: moderate - broken pieces	150 SF
S425	floor tile	general: good - covered w/ new tile	460 SF
S426	floor tile	general: good - isolated damage	470 SF
434	floor tile	general: good - few broken tiles	1000 SF
S436	sheet floor	general: good - no visible damage	720 SF
S441A	sheet floor	restroom: good - no visible damage	150 SF
S441C	floor tile	general: good - some broken tiles	684 SF
S443	floor tile	general: good - no visible damage	720 SF
S444	floor tile mastic	office: moderate - broken tiles	600 SF
501	floor tile	office: good - no visible damage	1000 SF
502	floor tile gasket mat	general: good - no visible damage	4000 SF
		mechanical room: good condition	3 LF
503	pipe fitting	general: intact (only trace of asbestos)	8 ea.

(20)

	lagging		
	tank insulation mech room: intact (only trace of asbestos)		50 SF
	lagging		
505	flexible duct	attic: good - no visible damage	2 SF
S508	flexible duct	exterior: moderate - beginning to look frayed	1 SF
513	floor tile	office: good - chipped around the edges	600 SF
626	floor tile	office: good - no visible damage	170 SF
627	floor tile	office: covered with new tile	170 SF
641	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	34000 SF 30 SF
642	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	34000 SF 30 SF
643	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	20000 SF 32 SF
644	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	34000 SF 30 SF
645	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	34000 SF 30 SF
646	transite board asbestos board laminated	ceiling: good - slight physical damage ceiling: moderate - deep gauges in material	34000 SF 30 SF
654	floor tile	office: good - no visible damage	750 SF
669	floor tile	general: good - no visible damage	12500 SF
	transite panels	exterior: good - no visible damage	350 SF
670	transite panels	exterior: good - no visible damage	240 SF
673	floor tile	control room: good - some tiles missing	120 SF
675	floor tile	control room: good - some tiles missing	120 SF
676	floor tile	general: moderate - some tiles missing	200 SF
677	transite panels	general: good - no visible damage	240 SF
680	gasket material	mechanical room: good - no visible damage	8 LF
	rope material	test room: covered with a plate	3 LF

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682	rope material	general: poor - fraying	
688	floor tile lagging	general: good - some covered with carpet external: good	2 LF
691	floor tile	general: good - some broken	195 SF
Igloos paint		doors: some chipping and flaking	All

LIST OF BUILDINGS WHERE ALL KNOWN ASBESTOS CONTAINING MATERIALS HAVE BEEN ABATED:

- 3 Union Office
- 10 Locomotive & RR Storage
- 23 General Purpose Warehouse
- 25 Inert Storage Warehouse
- 26 Inert Storage Warehouse
- 28 Inert Storage Warehouse
- 29 Inert Storage Warehouse
- 30 Inert Storage Warehouse
- 31 Inert Storage Warehouse
- 32 Inert Storage Warehouse
- 33 Inert Storage Warehouse
- 34 Inert Storage Warehouse
- 35 Inert Storage Warehouse
- 36 Inert Storage Warehouse
- 37 Inert Storage Warehouse
- 46 Post Engr Facility W End Bldg 4
- 53A Boiler House Near Bldg 53
- 54A Boiler House Near Bldg 53
- 55 Auto Maintenance Shop
- 56 Bundle Bldg
- 58 Bundle Bldg
- 58A Boiler House For Bldg 58

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S60 Salvage and Surplus
S84A Storage Shed
S84B Storage Shed
104 Operation General Purpose
116 Central Heating
117 Artillery Repair Shop
129 Maintenance Shop
130 Sub-Assembly Shop Maintenance
S142 Maintenance Shop (Building Demolished)
146 Vehicle Processing Bldg
150 P. E. Storehouse
S162 Boiler House
S207 Boiler House
S272 Toilet at Salvage Yard
S440 Trailer (No longer on Depot)
362A Boiler House at 362
380 Ammo Receiving & Shipping Bldg
381A Boiler House at 381
398 Combat Vehicle Parts Storage Bldg
410 Dynamometer Test Facility
421 Parts & Supply Bldg for Fire Control
433 Combat Vehicle Cleaning & Paint
600 Guided Missile, Heavy Rocket Bldg
S650 Waiting Shelter (Building no longer exists)
658 Lance Missile Preparation Facility
S900 Trailer at Airport (No longer on Depot)

BUILDINGS WITH ASBESTOS REQUIRING PRIORITY ABATEMENT OR POSTING

1210

- 127/182 90 foot outside pipe insulation - 15% chrysotile, 30% amosite & 25% chrysotile, 10% amosite
- 363 Pipe insulation under the floor - 10% amosite; pipe lagging in the mechanical area 60 SF; ceiling board in electrical room
- 409 Paint booth oven has dust and debris on top of oven - 1% & 70% chrysotile
- 105 Debris on the ground under the dock, 50 SF - chrysotile & amosite
- S182 Cement asbestos board broken up from forklifts hitting the wall
- 53 Asbestos still remains in 2nd AHU room outside DAO
Black pipe insulation - North AHU room
Asbestos debris NW corner under the dock
- 65 600 foot of asbestos under the dock and underground
- 21 100 square foot of floor tile in the shop area - poor condition due to forklifts
- S47 Floor tile is in poor condition in the storage room next to the b
- 102 6800 square foot of floor tile is in poor condition due to forklift traffic
- 127 100 square foot of floor tile in the middle section is in poor condition from forklift traffic; there is tile under the nailing machine in the box shop in poor condition
- 106 Floor tile on the 2nd floor pottery area needs repair
- 682 6 linear foot of rope material needs to be removed
- 147 900 square foot of floor tile is in poor condition
- 400 Asbestos debris needs to be located and loose transite panels need to be secured or removed
- 641-646 Asbestos dust needs to be abated
- 401 50 square foot of lagging not removed by contractor
- 411 75 SF floor tile in the janitor's closet

DISCUSSION/OBSERVATIONS:

1. Evaluation field notes will be maintained in the Industrial Hygiene office.
2. The felt under the plywood in building 1 contains asbestos. New tile has been placed over the plywood.
3. In building 4 the material above the suspended ceiling could not be

visibly inspected. The abatement drawings provided by the U. S. Corps of Engineers show the material has been abated.

4. The asbestos tile has been removed from the security office in building 53.
5. The exterior wall at S49 is now an interior wall due to an addition.
6. In building 81 the floor tile was not visibly inspected but the traffic in this building is very low therefore the condition of the tile is assumed to be the same as when first inspected.
7. In building 100 the asbestos containing tile is under the carpet in room 1.
8. In S274 the asbestos in the attic could not be found and there are not any abatement drawings to indicate it has been removed.
9. 90 linear foot of external asbestos pipe insulation was found between buildings 127 and 182. This finding is indicative of what can be expected all over the depot since only random sampling could be done in these survey. External pipe insulation has been removed in sections as needed for repairs on the depot and replaced with fiberglass resulting in runs of pipe with removal is to leave the mastic and encapsulate the mastic with spray encapsulate. Contractors are presently not removing the asbestos containing floor tile but tiling over the old floor tile.

RECOMMENDATIONS/COMMENTS:

1. The evaluation field notes will be maintained in the Industrial Hygiene office.
2. The asbestos containing materials remaining in the buildings need to be posted as asbestos containing to prevent maintenance personnel from inadvertently treating the material as non asbestos containing.
3. Warning labels for asbestos containing materials should include the following information:
DANGER
CONTAINS ASBESTOS FIBERS
AVOID CREATING DUST
CANCER AND LUNG DISEASE HAZARD.
4. Floor tile is the main material on depot now containing asbestos. It will be very difficult to keep up with the asbestos containing floor tile with the present policy of covering the old tile with new tile without some record of the action. Therefore, a record should be maintained of areas where asbestos containing floor tile is located below newly installed floor tile or carpet.
5. Roofing materials should be evaluated on a case-by-case basis for asbestos when roofing removal projects are scheduled.
6. Sections of exterior pipe insulation in isolated areas may still be

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asbestos. The plumbers/pipe fitters need to be informed to alert the asbestos control officer of any materials they suspect of containing asbestos. Again the pipes known to be insulated with asbestos should be posted as asbestos containing.

7. A beginning list of buildings requiring priority asbestos abatement or posting was given to the Asbestos Control Officer at the January Asbestos Management meeting for input into the minutes.

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APPENDIX B TO THE
ASBESTOS MANAGEMENT PLAN

OPERATIONS AND MAINTENANCE

SECTION 1 - The procedures used during abatement activities will be the National Institute of Building Sciences, Guidance Manual, Asbestos Operations and Maintenance Work Practices, September 1992. These work practices will be modified for the specific site conditions under the approval of the Asbestos Control Officer and the Industrial Hygienist. These work practices are on hard copy and diskette in the DPW- Plant Engineering Division Office, Building 1.

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APPENDIX C TO THE ASBESTOS MANAGEMENT PLAN

ASBESTOS ABATEMENT TEAM

	ACCREDITATION #	EXPIRATION	SSN#	Certification Status
ANNISTON ARMY DEPOT	3060211	4/27/94 4/3/95	N/A	O.K.
<u>MGMNT PLANNER</u>				
Jenkins, James, R.	PL0592J6029	5/17/93 5/13/94 5/2/95	423-54-6029	O.K.
Hannah, Linnie, S.	PL0692H5375	6/19/93 6/18/94 6/15/95	256-76-5375	O.K.
Windom, Bruce	PL0692W7235	6/19/93 6/19/94 6/15/95	422-66-7235	O.K.
<u>INSPECTOR</u>				
Jenkins, James, R.	IN0592J6029	5/15/93 5/12/94 5/2/95	423-54-6029	O.K.
Hannah, Linnie, S.	IN0692H5375	6/19/93 6/18/94 6/15/95	256-76-5375	O.K.
Windom, Bruce	IN0692W7235	6/19/93 6/18/94 6/15/95	422-66-7235	O.K.
<u>SUPERVISORS</u>				
Jenkins, James, R	SU0592J6029	5/20/93 6/14/94 5/9/95	423-54-6029	O.K.
Norton, Willard, E.	SU0592N7816	5/18/93 6/14/94 5/9/95	421-78-7816	O.K.
Hannah, Linnie, S.	SU0792H5375	7/1/93 9/7/94 3/23/95	256-76-5375	O.K.
<u>WORKERS</u>				
Parnell, Lloyd, W.	W00592P5570	5/18/93 6/14/94	422-66-5570	Expired

(ZLS)

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Nappier, Bobby	W00592N4065	5/24/93 6/14/94 5/9/95	418-46-4065	O.K.
Argo, Roger	W00892A7454	8/10/93 6/14/94 5/9/95	259-90-7494	O.K.
Vincent, Shannon	W00892V8866	8/12/93 6/14/94 5/9/95	419-58-8866	O.K.

Renewal Fees: Worker: \$20; Supervisor: \$150; Inspector/Mgmt Plnr: \$150
Refresher courses for accreditation renewal must be completed no earlier than 60 days before t
expiration date noted above. A late fee of 1/2 the renewed accreditation fee will be assessed
for any application received more than 45 days past the expiration date. If 1 year passes
before update is received, accreditation could be revoked.

Contractor Renewal: Recertification must be submitted not earlier than 60 days but no less tha
30 days prior to expiration of the existing certification.

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APPENDIX C TO THE
 ASBESTOS MANAGEMENT PLAN

TRAINING REQUIREMENTS

Training requirements for personnel working in the asbestos program shall be in accordance with the AHERA Model Accreditation Plan.

REQUIREMENT	INSPECTOR	MANAGEMENT PLANNER	ASBESTOS ABATEMENT SUPERVISOR	ASBESTOS ABATEMENT WORKER	PROJECT DESIGNER	PROJECT MONITOR
Initial Training days	3-days	2* days	5 days	4 days	3 days	5 days
Hands on Training	4 hrs	-	14 hrs	14 hrs	-	6 hrs
Respiratory Fit Test	Yes	Yes	Yes	Yes		
Refresher Training	1/2 day	1/2 day + 1/2 day*	1 day	1 day	1 day	
Required	70%	70%	70%	70%		

*Required to take the Inspector Course as a prerequisite to the Management Planner Course.
 Refresher training is 1/2 day for inspector update and 1/2 day for Management Planner update.

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APPENDIX D TO THE
ASBESTOS MANAGEMENT PLAN

CLEARANCE PROCEDURES



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SDSAN-DEL-PED

09 May 1994

PLANT ENGINEERING DIVISION

CLEARANCE PROCEDURES

1. PURPOSE: To establish guidelines for cleaning the work area after an asbestos removal operation.
2. AUTHORITY: 29 CFR 1926.58
3. LOCATION: These cleanup procedures are to be followed in all asbestos tile removals, pipe insulation removals (includes glove bag or whole pipe removals), wall board or wall siding removals which do not require establishing a negative pressure enclosure. The ANEDD Industrial Hygienist will determine if cleanup air monitoring is required.
4. SCOPE: This SOP describes procedures for the assurance no asbestos containing debris remains in the work area after an asbestos removal operation.
5. PROCEDURES:
 - a. The minimum level of personal protective equipment (PPE) used during a cleanup operation will be a half mask respirator with disposable HEPA cartridges, disposable coveralls, gloves, boot covers and skull caps.
 - b. All the asbestos containing material will be double bagged or double wrapped. The exterior surface of the bagged or wrapped material will be wet wiped with amended water and will be affixed with a label containing the following information: DANGER, CONTAINS ASBESTOS FIBERS, AVOID CREATING DUST, CANCER AND LUNG DISEASE HAZARD.
 - c. The entire work area will be cleaned until it is free of all visible dust.
 - (1) All surfaces will be cleaned by HEPA vacuuming the surfaces.
 - (2) All surfaces will be wiped with amended water.
 - (3) All equipment used in the asbestos removal process will be wet wiped.
 - d. The bagged asbestos containing material, disposable PPE, and rags used for wet wiping will be disposed of in a State approved asbestos landfill.



Asbestos Control Officer

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ASBESTOS INSULATION AND LEAD-BASED PAINT CONTROLS

IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated? YES

* **IX.D.8.a** *If YES, list the types of equipment (e.g., transformers, capacitors, circuit breakers), concentration levels (ppm), location, and schedule for removal:

(If you are a tenant, only list for tenant areas)

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
See attached.			

IX.D.8.b.* Are they located in or near any food or feed area? NO

IX.D.8.c.* Are all equipment properly marked? YES

IX.D.8.d.* Are PCB-contaminated equipment in permitted storage facilities? NO

But meets TSCA requirements for PCB storage. ANAD is not aware of any permit required.

IX.D.9. Has the installation entered into a Memorandum of Understanding (MOU) with EPA for the management of asbestos-containing products? NO

IX.D.9.a. If YES, what exemptions were identified? NOT APPLICABLE

IX.D.9.b. Attach MOU: NOT APPLICABLE

IX.D.10.* Does the installation/tenant have a PCB elimination plan? YES

IX.D.10.a.* If YES, attach plan.

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IX.D.8.a. Attachment PCB List.

EQUIPMENT-TRANSFORMER SERIAL NUMBER	CONCENTRATION LEVELS (P.P.M)	LOCATION BLDG #	SCHEDULE FOR REMOVAL
59A3665	100.0	27	**
57F2407	230.0	29	**
57F2421	180.0	29	**
57D24227	600.0	29	**
59A3261	110.0	36	**
57K12201	200.0	121	**
C251269	130.0	381-A	**
C250459	140.0	381-A	**
7147053	170.0	127	**
7146232	220.0	127	**
7147615	490.0	127	**
58A4987	51.1	136	**
57G9585	61.0	362	**
B34401	180.0	360	**
B342108	78.0	360	**
B343212	81.0	360	**
B343720	150.0	360	**
B343607	540.0	360	**
B342135	410.0	360	**
57G9588	250.0	362	**
57G9589	240.0	362	**
57J5753	318.0	122	**

** No set schedule for removal. Will be replaced when have problems.

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IX.D.11. List all PCB projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
Construction of Storage Bldg	III

IX.D.12. Refer to Section G and list all actual and planned cleanup costs for PCBs for fiscal years 1994 - 2001.

None are planned. ~\$1000 for cleanup of a spill in FY94.

RADON

IX.D.13.* Has/does the installation monitor for radon gas? YES

IX.D.13.a.* If YES, how many and what percentage of buildings were surveyed? 22 - 4%

IX.D.13.b.* Are additional surveys underway or planned? YES

IX.D.13.c.* Have radon levels been identified above 4 picocuries per liter? YES

IX.D.13.c.(1)* If YES, briefly describe remedial plans or corrective actions taken:
Radon gas exhaust system, sub-slab surface venting. Completed successfully.

IX.D.13.d.* What is the highest level recorded? 18 picocuries/liter

IX.D.14.* Has the installation/tenant instituted a radon reduction management plan? YES

IX.D.15. Refer to Section G and list all actual and planned cleanup costs for Radon for fiscal years 1994 - 2001.



LEAD-BASED PAINT

IX.D.16.* *Has an installation/tenant facility lead-based paint survey been conducted?* YES

IX.D.16.a.* *If YES, how many and what percentage of facilities were surveyed?*

IAW HUD regulations, only family housing was surveyed which consists of 5 buildings.

IX.D.16.a.(1)* *How many and what percentage were identified as having lead-based paint?* 100%

IX.D.16.a.(2)* *On a separate copy of the standard installation map provided for the overall data call, identify lead-based paint facilities by number and label the map Lead-based Paint.*

IX.D.16.a.(3)* *For each facility identified above, provide the estimated area of lead based paint (in sq. ft.):* Draft report received which did not include sq.ft; only concentrations associated with areas of lead based paint.

IX.D.16.b.* *If NO, is an installation-wide lead-based paint survey in progress?* NOT APPLICABLE

IX.D.17. *List all lead-based paint projects currently underway and their estimated completion date:*

Project	Estimated Completion (mm/yy)
None at this time.	

IX.D.18. *Refer to Section G and list all actual and planned cleanup costs for lead-based paint for fiscal years 1994 - 2001.*

SECTION E

IX.E.1.* *Identify the air quality control region (AQCR) in which the installation is located: East Alabama Intrastate*

IX.E.2.* *Indicate whether the installation is in an area designated by EPA as an attainment (PSD), nonattainment, or unclassified area for each of the following criteria air pollutants:*

Ozone	Attainment
Nitrogen dioxide (NO _x)	Attainment
Carbon Monoxide (CO)	Attainment
Particulate Matter (PM-10)	Attainment
Sulfur Dioxide	Attainment
Lead	Attainment

IX.E.3.* *Is the installation in an area that is currently being proposed by EPA to be nonattainment for any of the above pollutants?* NO

IX.E.3.a.* *If YES, list pollutants:*

NOT APPLICABLE

IX.E.4.* *List the air pollution sources that contribute to nonattainment on the installation (e.g., stationary, mobile) [tenants should only list those in their area]:* NOT APPLICABLE

IX.E.4.a.* *On a separate copy of the standard installation map provided for the overall data call, identify the location of stationary air pollution sources and label the map Air Quality.*

IX.E.5.* *Has the installation been required to implement special actions to comply with the State Implementation Plan (SIP) (e.g., carpooling, emission reduction credits)?* NO

IX.E.5.a.* *If YES, define actions:*

NOT APPLICABLE



IX.E.6.* *Have restrictions or delays on operations occurred on the installation due to air quality considerations?* NO

IX.E.6.a.* *If YES, describe restrictions:* NOT APPLICABLE

IX.E.7.* *If the installation is in an area that is designated as nonattainment for ozone, place an X under the appropriate EPA-designated severity of nonattainment:* NOT APPLICABLE

	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
<i>Design Value: (ppm)</i>	0.121 up to 0.138	0.138 up to 0.160	0.160 up to 0.180	0.180 up to 0.280	0.190 up to 0.280	0.280 and above
					<small>1988 Value</small>	

IX.E.7.a.* *Is the installation part of an EPA-designated multi-state ozone transport region?* NO

IX.E.7.b.* *If YES, list the region:* NOT APPLICABLE

IX.E.7.c.* *Is the installation located in a rural transport area?* NO

IX.E.8. *If the installation is in an area designated as marginal for ozone nonattainment:* NOT APPLICABLE

IX.E.8.a. *Has the state requested an extension to the ozone attainment deadline of 1993?* NOT APPLICABLE

IX.E.8.b. *Has EPA concluded that the state has fulfilled the 1993 attainment date?* NOT APPLICABLE

IX.E.8.c. *If NO to a and b, does the state expect EPA to redesignate the area to a worse classification (e.g., moderate)?* NOT APPLICABLE

IX.E.9. *If the installation is in an area designated as moderate, serious, severe-15, severe-17, or extreme nonattainment for ozone:* NOT APPLICABLE

IX.E.9.a. *List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified):* NOT APPLICABLE



IX.E.9.b. List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NOx, by tons/year, for the installation resulting from permanent reductions in installation activity levels, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	0
2. Stationary or area source VOCs	0
3. Mobile source NOx	0
4. Stationary or area source NOx	0

IX.E.9.c. List the amount of increased average annual emissions of VOCs and NOx, by tons/year for the installation resulting from increased activity levels, facility expansion, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	0
2. Stationary or area source VOCs	0
3. Mobile source NOx	0
4. Stationary or area source NOx	0

IX.E.10.* If the installation is in an area that is designated as nonattainment for CO, place an X under the appropriate EPA-designated severity of nonattainment:

NOT APPLICABLE

	Moderate	Serious
Design Value (ppm):	9.1 - 16.4	16.5 and above

IX.E.11.* If the state has vehicle miles traveled (VMT) forecasts as part of its reasonable further progress or attainment plans, try to obtain a determination from the state of how many more VMTs above the 1990 baseline are allowed in the VMT attainment year forecast for the main road leading into and out of the base:

NOT APPLICABLE

Allowable Increase in VMT = _____

IX.E.12.* *If the installation in is an area that is nonattainment for PM-10, place an X under the appropriate EPA designated severity of nonattainment:* NOT APPLICABLE

Moderate Serious

IX.E.13.* *Does the installation have operations/activities that require air emissions permits?* YES

IX.E.13.a.* *If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990):* 5 coal fired boilers; 1 gas/oil fired; 3 gas-oil dispensing locations. Coal boilers limited on coal sulfur content. Gas/oil limited on fuel quantities. Zero violations since 1990. Permits are currently active

IX.E.13.b.* *When was the most recent inspection (mm/dd/yy)?* AUG 1993

IX.E.14. *Do any installation activities require continuous emissions monitoring systems?* NO

IX.E.14.a. *If YES, identify:* NOT APPLICABLE

IX.E.15.* *If operations/activities were increased due to base realignment, would the installation require permit modification?* NO

IX.E.15.a.* *If YES, at what percent increase would the installation require modification?* NOT APPLICABLE

IX.E.16.* *Do air pollution considerations present any potential restrictions to expansion or modification to existing facilities (e.g., conforming determination by the state, new source performance standards)?* NO

IX.E.16.a.* *If YES, describe:* NOT APPLICABLE

IX.E.17.* *Does the installation have any air emission reduction credits (ERCs)?* NO

IX.E.17.a.* *If YES, how many?* NOT APPLICABLE.



- IX.E.17.b.* If NO, is there any potential for getting ERCs?* YES
- IX.E.18.* Is the installation subject to any emission offset requirements?* NO
- IX.E.18.a.*If YES, describe:* NOT APPLICABLE
- IX.E.19.*Does the installation have a PSD program?* NO
- IX.E.20. Does the installation have a pollution abatement plan?* YES
- IX.E.21. Refer to Section G and list all actual and planned compliance costs for Air Quality for fiscal years 1994 - 2001.*

SECTION G

WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.* *Is the drinking water treatment system operated by the installation?* NO

IX.F.1.a. **If YES, when was the system constructed (mm/yy)?* NOT APPLICABLE

IX.F.1.b. *Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:*
Not applicable.

• IX.F.1.c. **What is the remaining life expectancy of the system (in years)?* NOT APPLICABLE

IX.F.1.c.(1) **Explain any suspected problems with the remaining life expectancy of the system:*
NOT APPLICABLE

IX.F.1.d. *Does the system currently meet regulatory requirements (e.g., SDWA)?* YES

IX.F.1.d.(1) *If NO, explain:*

IX.F.1.e. *Has the system been upgraded or replaced?* ANAD purchases Potable water from the City of Anniston, AL. Anniston Water works pumps this water from Coldwater Spring which requires virtually no treatment.

IX.F.1.e.(1) *If NO, are there plans to upgrade or replace?* The system meets regulatory requirements.

IX.F.1.f. **If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand?* NO

IX.F.1.f.(1) ** If YES, at what percent increase would the system need to be upgraded or replaced?* NOT APPLICABLE

IX.F.1.f.(2) ** Would the system require a new permit or modification to an existing permit?* NO

IX.F.2.* *What is water supply source (groundwater, surface water) for the installation or municipal system?* Coldwater Spring.



IX.F.3.* Are there any constraints to the water system (consider the quality and quantity of water, seasonal shortages, and storage)? NO

IX.F.3.a.*If YES, describe constraints: NOT APPLICABLE

IX.F.4. If the source is groundwater, how many wells exist at the installation? ZERO

IX.F.5. List all groundwater projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
No projects concerning potable water supply (groundwater used for)	

IX.F.6.* Is the installation subject to any limitations on water rights? NO

IX.F.6.a.* If YES, describe: NOT APPLICABLE

IX.F.7. Refer to Section G and list all actual and planned groundwater compliance costs for fiscal years 1994 - 2001.

SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES

IX.F.8.a. If YES, on a separate copy of the standard installation map provided for the overall data call, identify the location and size of the water bodies and label the map Water Quality. Cone reservoir, location 3-L, 35 acre; Lake, location 5-N, 5 acres.



IX.F.9. Do those water bodies receive storm or treated water discharge from the installation? **YES**

IX.F.9.a. If YES, describe the nature and volume of discharge:

Cone reservoir only receives storm water from the ammunition area and the volume depends on rainfall. The ammo area is a wooded area with under-ground igloos used for storage.

IX.F.10. Does the installation currently discharge water onto the surface or subsurface? **YES**

IX.F.10.a. If YES, is discharge onsite, offsite, or both? **BOTH**

IX.F.11. Are there any installation National Pollutant Discharge Elimination System permits in effect for discharge to the water bodies? **YES**

IX.F.11.a. If YES, describe permit parameters: **SEE ATTACHMENT**

IX.F.11.b. If NO, has the installation applied, or plan to apply, for a permit? **NOT APPLICABLE**

IX.F.12. List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
NONE	

IX.F.13. Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

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WASTEWATER

IX.F.14.* *Is the sewage treatment plant operated by the installation?* YES

IX.F.14.a. *If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*

Currently ANAD is in compliance with Ala NPDES permit # AL0002658. Concerning just the Domestic Sewage Treatment Plant, in 1990 we had 12 violations; in 1991 we had 11 violations; in 1992 we had 3 violations; in 1993 we had 1 violation and so far in 1994 we have had no violations. Were no enforcement actions.

IX.F.14.b. **What is the remaining life expectancy of the plant?*
Evaluation study being done now to determine life expectancy. Report expected Dec 94.

IX.F.14.c. **Are there any suspected problems?* NO

IX.F.14.c. (1) **If YES, describe:* NOT APPLICABLE

IX.F.14.d. *Has the plant been upgraded?* YES

IX.F.14.d. (1) *If YES, list date (mm/yy):* 1981; 1985; 1988; 1993

IX.F.14.d. (2) *Describe upgrade:*

- 1) Sludge drying bed cover installed:
- 2) Additional drying beds added:
- 3) Complete upgrade
- 4) Chlorinator

IX.F.14.e.* *Are there plans to upgrade or replace the facility?* YES

IX.F.14.e. (1)* *If YES, describe scope of plans and expected start and complete dates:*

- 1) Install U.V. treatment system in 1995:
- 2) At this time we are also evaluating the situation with US Army Corps of Engineers, contract NO. DACA01-94-D-005

IX.F.14.f.* *Does the installation provide sewage treatment for the local community?* NO

IX.F.14.f. (1)* *If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?*

NOT APPLICABLE



IX.F.14.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?* NOT APPLICABLE

IX.F.14.f.(1)(b) Does the community have an alternate sewage treatment system?* YES

IX.F.15. Does the installation operate an industrial wastewater treatment plant?* YES

*IX.F.15.a.*If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*

Currently ANAD IWTP is in compliance with AL NPDES permit # AL0002658. In 1990 we had 17 violations; in 1991 we had 29 violations; in 1992 we had 1 violation; in 1993 we had no violations; in 1994 so far we have had no violations.

*IX.F.15.b.*What is the remaining life expectancy of the plant?*

Evaluation study being done now to determine life expectancy. Report expected Dec 94.

*IX.F.15.c.*Are there any suspected problems?* NO

*IX.F.15.c.(1)*If YES, describe:* NOT APPLICABLE

IX.F.15.d.Has the plant been upgraded? YES

IX.F.15.d.(1)If YES, list date (mm/yy):

1) 1988; 2) 1981; 3)1988; 4)1989; 5) 1993

IX.F.15.d.(2)Describe upgrade:

1)Chrome treatment reactors replaced:2)Complete upgrade:3)New sludge tanks: 4)Larox
5)Sodium Hydroxide Tank

IX.F.15.e. Are there plans to upgrade or replace the facility?* YES

IX.F.15.e.(1) If YES, describe scope of plans and expected start and complete dates:*

At this time we are evaluating the situation with the US Army Corps of Engineers, contract No. DACA01-99-D-005, Wastewater Treatment Plant Study.

*IX.F.15.f.*Does the installation provide industrial wastewater treatment for the local community?* NO



IX.F.15. f.(1) If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?*

NOT APPLICABLE

IX.F.15.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?*

NOT APPLICABLE

IX.F.15.f.(1)(b)* Does the community have an alternate industrial wastewater treatment system?

NO

IX.F.16. *Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.*

SECTION G

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	8604							
RCRA								
Hazardous Waste	220000	1617000	1625000	1650000	1675000	1700000	1725000	1750000
Solid Waste	200000	240000	245000	250000	255000	260000	265000	265000
USTs	1751000	1446000	617000	16	1	1	1	1
Water Quality								
Groundwater/Potable								
Surface Water								
Wastewater								
Management Cost								

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001: Costs from Installation Action Plan

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
DERA Restoration (CERCLA)	6065	7210	2120	2405	5915	16500	2400	
Asbestos E12	2708							
Radon	0							
Lead-Based Paint	0							
Management Cost								

IX.G.3. **Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:*

NOTE: IRP DERA Project costs from 1383's attached.
PCB cleanup cost for FY94 was ~\$1000.

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KR

DDAA

X1. LOGICAL: BUS
PHYSICAL: STAR
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/FIBER/BACKBONE

<u>X2. ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
SYNOPTICS CONCENTRATOR	MODEL 3800	1
SYNOPTICS 10BT MODULE	MODEL 3308	3
SYNOPTICS 10BF MODULE	MODEL 3304	1
SYNOPTICS 10BT HUB	MODEL 2814	1
SYNOPTICS 10BF HUB	MODEL 2804	1
SYNOPTICS NETWORK MGMT	MODEL 3313A	1
EVEREX FILE SERVER INTEL DXR	MODEL 486VL/E100	1
TRANSCEIVERS CABLETRON	MODEL TMS-3	2
SYNOPTICS ROUTER	MODEL 3800-03	1
RACAL DSU/CSU	MODEL 9600	2

X3. YES

X4. 60

X5. NETWORK OPERATING SYSTEM:	PLATFORM:
BANYAN VINES 5.3	EVEREX 486 VL
TCP/IP	
IPX/SPX	

* X6. AIS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING
CCMAIL, ELM EMAIL, MIS, SDS, LINK, ARMS, DAMPS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th
QTR 94.

* NOTE; THIS DEPOT HAS A FIBER OPTICS SYSTEM BEING INSTALLED. The
cabling was completed in August 1994. In approximately the
second quarter of FY 95. (1 Jan 95-31 Mar 95) installation of the
Fiber Data Distribution Interface (FDDI) (hardware for operation)
will be completed and the fiber optic system will encompass the
entire installation. The growth factor included therein is
programmed to satisfy voice and data transmission requirements to
approximately year 2020.

We are told that Anniston is the only depot with fiber optics.
Source of dat: Host

(1237)

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Data Element: Part VIII.A.1.

Activity: DDAA (KR)

Situation: Verification of the date of the Mood's Bond rating was requested by HQ DLA.

Correction: Corrected the answer to read Oxford, AL as this was the nearest municipality with a general obligation rating.

Data Element: Part VIII.C.4.a., b.

Activity: DDAA (KR)

Situation: The sources were not provided for the answer.

Correction: The sources are provided for the answers.

Data Element: Part VIII.G.17.

Activity: DDAA (KR)

Situation: Verify the schools located in Birmingham, AL are within the 50 mile radius of DDAA.

Comments: Birmingham is within the 50 mile radius. The circle goes through Birmingham as shown on the enclosed map.

1238

VIII.F. Vocational and Technical Education and Training

VIII.F.14.

Type of Training/Instruction

Number of Voc/Tech
Institutions Offering the
Type of Training/Instruction

SEE ATTACHED

VIII.F.15. Name & Address

SEE ATTACHED

Sources: American Trade Schools Directory, 1994

VIII.G. Colleges & Universities

VIII.G.16. Number of Two-year Colleges: 15

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Data Element: Part VIII.E.11-13

Activities: DDMT, DDWG, DDAA, DDAG, DDJF, and DDLP

Situation: Revisions to DDMT, DDWG, DDAA, DDAG, and DDJF were a result of an IG recommendation (with John Green's concurrence) to also show the additional support position numbers in the computation of time to fill. The revision to the DDLP submission was a result of a typographical error.

Correction: Support position numbers were shown in the computation of time to fill. This did not affect the answer. The typographical error was corrected for DDLP. This also did not affect the answer.

1239

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Data Element: Part VIII.E.

Activities: All DDRE BRAC Depots and DDRE HQ

Situation: Supplemental information was requested by HQ DLA in reference letter, dated 2 Sep 94, BRAC95L016. Part E was "amplified" to incorporate information beyond how long it would take to fill positions to include individual community information. The information was to include a "public relations campaign" to present information as to why your community is a good place to re-locate.

Comments: Supplemental information is provided.

1240

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Data Element: Part VIII.J.21.,L.23.

Activities: DDAA✓(KR), DDAG (KQ), DDCN (DP), DDCO (CD), DDJF
(ND), DDLP (KM), DDMT (JY), DDNV (KO),
DDRV (GD), DDSP (DM), DDTP (KN), DDWG (NL)

Situation: It was discovered the data in the summary tape file
did not agree with the required "hard copy" source.

Correction: DDRE obtained the required source and corrected the
information.

(124)

ACTIVITY: KR - DDAA

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Part VIII: Community Information Data Call Questions

Name of Activity: Defense Distribution Depot Anniston

Duty Station: Anniston, AL

★ VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: Baa 1

VIII.A.1. Date of Rating: July 1994

VIII.A.1. If used, "nearest municipality" name:
Oxford, AL

Source(s): Moody's Bond Record, July 1994

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (Circle):

Yes/No

VIII.B.3. If Yes, List Public Transportation Systems:

1. Not applicable.

Source(s): Places Rated Almanac -1989
"Anniston Express" Map of Route

(242)

VIII.C. Airport

Distance from the Installation

VIII.C.4.a. Number of Miles: 11

VIII.C.4.b. Approximate Driving Time (minutes):
20 Minutes

VIII.C.5. Hub Classification (circle): Large Hub
Medium Hub
Small Hub
~~Non-Hub~~

VIII.C.6. Name and Street Address of Airport:

Anniston Metropolitan Airport
2500 Talladega Highway
Oxford, Al 36203

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: 1 ea (I-20)

VIII.D.8. Number of Spur Interstate Highways: Not Applicable.

VIII.D.9. Number of Four Lane U.S. Highways: 1 ea (US 431)

VIII.D.10. Number of Two Lane U.S. Highways: 1 ea (US 78)

Source(s): "911" Map
Alabama State Map

VIII.C.4.a. & C.4.b. AIRPORTS

*
Mileage and driving time to the Anniston Metropolitan Airport was clocked by the host installation (Anniston Army Depot) and was quoted in the host's BRAC submission. Host POC for this data is Ray Read, Master Planner and MCA Coordinator, SDSAN-DPW-ED, DSN 571-4510.

VIII.C.6. OTHER NEARBY AIRPORTS

1. Birmingham International Airport
5900 Airport Highway
Birmingham, AL 35212

CATEGORY: Medium-hub
LOCATION: Approximately 52 miles from DDAA
TIME: Approximately 1 hour from DDAA

2. Hartsfield International Airport
6000 North Terminal Parkway
Atlanta, GA 30320

CATEGORY: Large-hub
LOCATION: Approximately 101 miles from DDAA
TIME: Approximately 2 1/2 hour from DDAA

3. Eastaboga Airport - Private Field
4. Gadsden Airport - Closed
5. Fort McClellan - Military Airport
6. Anniston Army Depot - Military Helipad

(1244)

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* VIII.E.

Activity: KR (DDAA)

VIII.E.11.

A 25% increase would raise the number of employees by 95.

The estimated time to fill would be 4 weeks.

VIII.E.12.

A 50% increase would raise the number of employees by 190.

The estimated time to fill would be 6 weeks.

VIII.E.13.

A 100% increase would raise the number of employees by 379.

The estimated time to fill would be 8 weeks.

Approximately 59% of the positions filled would be mission. Some of the mission series positions filled would be shipment and supply clerical, quality assurance specialist, supply specialist, driver/operator, material handler packer.

Approximately 41% of the positions filled would be support. Some of the positions included would be secretary, office automation clerk, program analyst, management analyst, management assistant, and laborer.

Positions were determined by taking an employee count by series and multiplying by the increased amounts.

Historical records were reviewed (where available), interviewing experienced staffing specialists for time estimates.

Determination was based on the following factors: availability of skills, employment situation, and time to fill similar positions.

Tom Smith, Anniston Army Depot Personnel, advised they maintain an applicant supply file which would be available for DLA use. However, it does not have a large number of applicants and some of the entries are old.

1245

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VIII.E.

Activity: KR (DDAA)

Additionally, Mr. Thomas Smith, Recruitment and Placement Branch, Civilian Personnel Division, Anniston Army Depot, volunteered the following statement: This area is rich in applicants for supply positions, clerical positions and most other categories. In recent recruitment experience the area produced 11,000 applicants in a few days for less than 100 available positions. The recruitment strategy was simple. The jobs were simply announced through the State Employment Service and posted in the ANAD One-Stop Job Information Center."

Terry Putnam, OPM Hunstville, advised they will be able to provide GS-4 clerical listings within 24 hours, engineers, quality and supply specialists within 4 to 6 weeks, and provide direct hire authority for drivers, forklift operators, material handlers, and packers. The time frames would not change with the numbers under recruitment.

Ms. Putnum also advised that OPM does not keep regular registers for positions such as drivers, fork lift operators, warehouse workers and packers, but would probably delegate direct hire authority to use for such positions in emergency hire situations.

Attached is a chart provided by LTC Micahel C. Doughty, DDAA-D, concerning personnel strength at Depot Anniston showing downsizing figures since March 1992.

1246

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Activity: KR (DDAA)

SUBJECT: PERSONNEL STRENGTH FIGURES, DDAA

AUTHORIZED STRENGTH	374
PROJECTED ON HAND (FY 95)	380
* ON HAND 31 AUGUST 93 (FY94)	459
ON HAND 31 AUGUST 92 (FY93)	480
**ON HAND 31 MARCH 92	-527-
* LTC DOUGHTY ASSUMED COMMAND 26 AUG 93	
** DLA ASSUMED CONTROL OF THE FORMER DSP FUNCTION 16 MAR 92	
PERCENTAGE DECREASE FORM DLA TAKEOVER TO AUG 93	-12.9% (17.5MOS)
PERCENTAGE DECREASE FROM AUG 93 TO AUG 94	-17.2% (12 MOS)+
CUMULATIVE DECREASE FROM DLA TAKEOVER	-27.9% (29.5MOS)

+ THIS PERCENTAGE DECREASE REFLECTS DOWNSIZING FROM 459 TO 380, NOT TO AUTHORIZED STRENGTH.

IT MAY BE INTERESTING TO NOTE THAT AMAD DOWNSIZING DURING THE SAME PERIOD IS APPROXIMATELY 9% AND A GOOD PART OF THAT IS ACCOUNTED FOR BY THE LOSS OF THE MISSILE MAINTENANCE MISSION TO LETTERKENNY ARMY DEPOT.

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INDEX

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NOV 10 1994

1

I. INTRODUCTION - ABOUT ALABAMA

A. General Info

For industries and businesses looking for just the right place to locate, Alabama has a lot to offer. While known for its hospitality, the state of Alabama has established itself as a major economic center in the Southeast and has developed as a prime candidate for industrial development. Alabama has the advantages of an excellent workforce, access to major east-west and north-south interstate corridors, and tremendous business incentive programs. Businesses that are seeking to avoid the escalating business costs, labor shortages, higher rates of crime and other quality-of-life concerns prevalent in the nation's traditional business centers are now locating in Alabama.

One of the newest companies to locate in Alabama is the Mercedes-Benz company, bringing development of a \$300 million U.S. production facility to the state. Over the next 20 years, the Mercedes move is expected to create up to 20,000 jobs with an economic impact of \$7.33 billion. Alabama's main selling points to Mercedes-Benz were a quality workforce, a strong transportation network, a university environment, business vitality and quality of life. Other major industries such as Allied-Signal, Boise Cascade, Del Monte, Goodyear, Lee Apparel, Reynolds Metals, Sony and Union Camp have recently established or expanded operations in Alabama for the same reasons. Major investments in expansion have been made in recent years by MagneTek, Avex Electronics, Global Tel-Link, Peavey Electronics, JVC, Daiken America and 3M Corp - all in their Alabama plants.

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2

I. INTRODUCTION - ABOUT ALABAMA (CONT.)
B. BUSINESS INCENTIVES

Incentives include:

- Businesses pay no property tax on inventories, finished goods, raw materials or goods in progress.
- Alabama provides industrial site preparation grants to assist new and expanding manufacturers.
- Alabama Industrial Development Training (AIDT) will recruit and train a business' entire workforce to its specifications at no cost to the company.
- Alabama has some of the strongest pro-business features on the books. In fact, Alabama has been a right-to-work state since 1953.
- The Alabama Department of Environmental Management expedites the start-up process by offering one-stop permitting.
- The Alabama Center for Advanced Technology Transfer (ACATT) helps bridge the gap between leading edge developers of advanced technology and small- to medium-sized businesses.
- Alabama has the only state-funded supercomputer network in the U.S. that is available to the business community as well as to academic institutions.
- Alabama has received national attention for our high school supercomputer program. In addition, Alabama has one of only three state-supported creative arts schools in the nation.
- Our state universities are internationally recognized for research in areas such as superconductivity, computer architecture, applied optics, robotics, and biomedical engineering.
- World-renowned research institutions include the University of Alabama at Huntsville, where a 1987 breakthrough began the international revolution in superconductivity.
- With the successful location of the Mercedes-Benz project in Alabama, a new incentive program was initiated to assist private industries locating or expanding in Alabama. Approved companies may use state income tax payments otherwise owed to the state of Alabama and the state income taxes deducted from their employees' salaries to make payment against capital debt service. The employee still receives credit as though the state income tax has been paid.

II. CALHOUN COUNTY - WORKFORCE AVAILABILITY

Calhoun County has a diversified workforce with a reputation for having a strong work ethic, being hard workers and willing to work. There is a multitude of people with skills ranging from managerial, professional, computer programming, computer technicians, and clerical to production-line workers, heavy mobile equipment mechanics, wheeled vehicle mechanics, vehicle and general painters, small arms weapons repairers, electronic technicians, machinists, welders, equipment preservers, packagers, warehouse workers/material handlers, forklift operators, and CDL truck drivers. With the many colleges, business schools and technical schools providing full-time daytime, evening, and weekend classes, financial aid, and job placement services, there is an abundant workforce in this area. (Also, the State of Alabama has a program under which they will provide training tailored to the employers' needs and the area trade and technical schools adapt their curriculum to the needs of local employers.) Attached are letters received from the Anniston Army Depot (host) Civilian Personnel Office and the State Employment Office located in Anniston which indicate an abundant, available workforce in this locale.



DEPARTMENT OF THE ARMY
ANNISTON ARMY DEPOT
ANNISTON, ALABAMA 36201

NOV 10 1994

12 September 1994

REPLY TO
ATTENTION OF:

SDSAN-DR-CP

Defense Distribution Depot Anniston
ATTN: Resources Branch, Deloras Norton
Building 362
Anniston, AL 36201-5020

Dear Ms. Norton,

This responds to your telephonic request on this date.

This area is rich in applicants for supply positions, clerical positions, and most other categories. In recent recruitment experience the area produced 11,000 applicants in a few days for less than 100 available positions. The recruitment strategy was simple. The jobs were simply announced through the State Employment Service and posted in the ANAD One-Stop Job Information Center.

It is safe to assume that the situation is unchanged. In fact, the ratio of applicants to vacancies has probably increased due to the downsizing of both ANAD and nearby Fort McClellan.



Civilian Personnel Division



STATE
OF
ALABAMA

ALABAMA STATE EMPLOYMENT SERVICE

21 EAST 16TH STREET
P. O. BOX 238
ANNISTON, AL 36201
(205) 237-1501

DEPARTMENT OF INDUSTRIAL
RELATIONS

October 5, 1994

Ms. Donna Cobb
DDAA-XR
Defense Distribution
Anniston Army Depot
Anniston, Alabama 36201-5020

Dear Ms. Cobb,

This letter is in response to your request for labor market workforce availability in the Anniston and surrounding areas.

During a typical year, our office will register or renew 12 to 13 thousand applicants, which range from professional managers, engineers and technicians, all the way to supply clerks, warehouse workers, construction workers, and material handlers, plus everything in between. A typical applicant, once registered, will remain active and available for referral for 60 days to 6 months, or until they obtain employment.

On the attached page is a break-down of the active applicants on file with the Employment Service who are looking for employment through our office. The figures reflect a 30-mile radius around Anniston, which will include the Talladega and Gadsden areas. Most applicants, when the pay and benefits are high enough, are usually willing to commute a 30 mile distance to the job. Normally, we find that 40 to 50% of the applicants on file with us are already employed, but are looking for better paying jobs and working conditions.

I hope the information provided helps you in your recruitment plans for A.A.D. Our office maintains the largest pool of applicants seeking employment in the county.

Please feel free to call on us at any time, and we will be more than happy to work with you in filling your employment requirements. With our newly installed computerized file search system, we have the capability of recruiting applicants on statewide or nationwide basis.

Sincerely,

Assistant Manager

Attachment:

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* ANNISTON Only

Professional, Technical & Managerial	1346
Clerical, Supply, Shipping & Receiving	1200
Service Industry (Food Service, Janitorial)	1602
Agricultural, Forestry	182
Materials Processing, Mixing, Foundries, Mining, Chemical Mfg.	574
Metal Machining, Machinist, Tool & Die	182
Textiles, Sewing, Garment Mfg.	910
Assemblers, All Types	932
Mechanics (Diesel, Gas, Turbine)	280
Metal Fabrication, Welders, Electrical	1400
Transportation (Trucking, Trains, Planes) Transport	238
Packaging, Production, Warehouse, Distribution (Warehouse Laborers, Forklift Operators Material Handlers)	1162

* Active On file looking for employment

* 30-Mile Radius

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Professional, Technical & Managerial	2890
Clerical, Supply, Shipping & Receiving	3338
Service Industry (Food Service, Janitorial)	3602
Agricultural, Forestry	420
Materials Processing, Mixing, Foundries, Mining, Chemical Manufacturing	1554
Metal Machining, Machinist, Tool & Die	352
Textiles, Sewing, Garment Manufacturing	1954
Assemblers All Types	1932
Mechanics (Diesel, Gas & Turbine)	490
Metal Fabrication, Welders, Electrical	2466
Transportation (Trucking 90%, Trains Planes 10%) Transport	504
Packaging, Production, Warehouse Distributing (Warehouse Laborers, Forklift Operators, and Material Handling)	2198

* Active on file looking for employment.

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III. CALHOUN COUNTY - ECONOMY

The low cost of living in Calhoun County results in some of the most affordable housing prices and lowest property taxes to be found anywhere in the nation. New construction, planned communities, condominiums, townhouses, country estates and older neighborhoods, rich in history, present newcomers with a vast selection of home buying choices.

Average Price of Homes in Calhoun County:

2 bedroom.....	\$ 35,651
3 bedroom.....	\$ 63,806
4 bedroom.....	\$ 99,239
5+ bedroom.....	\$ 146,982

The 1990 Census reported total population of 116,034 for Calhoun County, with the median age of 31.4 years. There were 42,982 households and 46,753 housing units with a median value of \$51,600.

Below is a table of Economic Growth Indicators for Calhoun County:

	1986	1988	1990	1992
Employed Persons	43,050	45,560	46,600	47,400
Bank Deposits (in millions)	\$ 641.8	\$ 722.4	\$ 820.9	\$ 1044.4
Retail Sales (in thousands)	\$461,743	\$484,568	\$633,501	\$717,102
Electric Customers Served	44,448	45,956	49,935	50,271
Gas Customers Served	28,518	28,518	29,108	29,983
Telephone Connections	47,862	50,529	52,489	56,750

The cost of living index in Alabama is one of the lowest in the United States (with a cost factor of .77). The only state with a lower cost factor is North Carolina (with a cost factor of .75). Combined with reasonable housing prices, lower construction costs, and lower property taxes, Calhoun County is an excellent place for people of all ages to locate.

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IV. CALHOUN COUNTY - GENERAL

Calhoun County, Alabama is in the center of the growing southeastern United States. Centrally located between Atlanta, GA, and Birmingham, AL, it is home to a progressive and diversified work force with a strong work ethic. Excellence abounds in education, health care, housing, recreation, and cultural activities. Combined with a beautiful landscape and pleasant climate, the quality of life is outstanding.

A. CLIMATE:

Average temperature ranges are:

January - 40.6 degrees
April - 56.6 degrees
July - 80.3 degrees
October - 63.0 degrees

Calhoun County is an ideal area, with no volcanic activity, no earthquakes, no floods, no hurricanes, and very few tornadoes.

B. COMMUNICATIONS:

Calhoun County offers a variety of communication outlets from surrounding communities:

Newspapers - (1) The Anniston Star - Alabama's largest home-owned newspaper. Has earned numerous state and national awards for outstanding investigative pieces.
(2) The Jacksonville News
(3) Piedmont Journal Independent
(4) Oxford Independent
(5) McClellan News

Television - WJSU-TV Channel 40 (CBS), Anniston
WBRC-TV Channel 06 (ABC), Birmingham
WVTM-TV Channel 13 (NBC), Birmingham

Channel 40 is Calhoun County's local television station, producing four daily local news broadcasts as well as half-hour updates on the CNN Headline News channel. Both WBRC-TV and WVTM-TV operate news bureaus in Anniston.

Radio Stations - Calhoun County has nine radio stations catering to a variety of musical listening tastes, from pop rock to country to top ten hits. In addition, the area offers an all-talk station featuring local phone-in shows as well as nationally-syndicated programs.

Cable - Anniston NewChannels, T.C.I.

Cablevision of Alabama

Cable television is available throughout most of Calhoun County and offers residents more than 40 channels for their viewing selections. Premium channels include Home Box Office, Showtime, The Disney Channel, Cinemax and Viewer's Choice, a Pay-for-View channel offering the latest movies.

Telephone - One local (South Central Bell) and five long distance services.

Highway Route Numbers - (1) Interstate: I-20
(2) U.S. Highways: 78, 278, 431
(3) State Highways: 9, 21, 62, 77, 202, 204

C. Calhoun County is also identified by the State as one of Alabama's Metropolitan Statistical Areas for development and is home to several of Alabama's Top 100 Private Companies, such as:

AAA Cooper Transportation
Gregerson's Foods
Wakefield's
Chalk-Line, Inc.
Supreme Beverages Company, Inc.
King Motor Co, Inc.

Magic Chef microwaves, Hager hinges, Liberty jeans, Mead Ink products, Parker-Hannifin valves, and Allied-Signal aircraft systems are just a few of the products developed and manufactured in Calhoun County, home to over 150 industries. Aggressive recruitment on behalf of local economic development organizations assure a bright, progressive future for Calhoun County's residents.

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V. CALHOUN COUNTY - EDUCATION

Calhoun County has five public school systems with a total enrollment of over 20,000. Included are the city school systems of Anniston, Oxford, Jacksonville, and Piedmont, as well as the Calhoun County system. There are also eight private and parochial schools.

- All school systems are fully accredited by the Alabama State Department of Education.
- The system-wide curriculum is based upon the course of study as prescribed by the Alabama State Board of Education.
- Programs are offered in college preparatory, general studies, gifted and talented, vocational, and special education.
- In addition to passing the required units, students must pass all parts of the Alabama High School Graduation Examination to be awarded a diploma.
- All systems encourage extra-curricular activities and athletics for both sexes.
- Use of the Total Quality Management system for creating school-wide participation in planning and implementing a continuous improvement process to meet and exceed student needs.
- All systems encourage active parental involvement.
- School systems participate in the Adopt-A-School program which provides financial and community support from local businesses and industries.

Jacksonville State University, located in Calhoun County, is Alabama's fourth largest university, offering programs in business, nursing, education, communications and law enforcement. JSU's tuition is among the most affordable in the nation. JSU offers evening classes, in addition to its regular daytime classes, to accommodate the part-time, working individual. Snead College offers classes at its extension on Fort McClellan, specializing in hazardous material training for civilians. The University of Alabama offers a variety of classes to accommodate the part-time student, both at its Gadsden extension and through video tapes/mail-in exams.

Industrial and technical training is available through Harry M. Ayers State Technical College and several business schools, including Gadsden State Community College, Gadsden Business College and the International Career Institute. Both Ayers and Gadsden colleges will adapt their training curriculum to meet the needs of local industries.

There is an abundance of colleges, universities and trade/technical schools within a 50-mile radius of Calhoun County. Samford University, Birmingham Southern, Miles College, Jefferson State University, Bessemer Technical College, and Snead College offer a variety of courses. The University of Alabama in Birmingham is a world class research university, well-known throughout the world for its excellent medical teams and facilities.

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VI. CALHOUN COUNTY - INDUSTRIAL SITES AND DEVELOPMENT

Anniston Army Depot has identified a total of 1,468 buildable acres on-base. The following is a list of acres for each site:

Site	Actual Land Size (Acres)
#8	482
#4,6,9-13	408
#7	400
#1	80
#5	45
#2	33
#3	20

In addition to the on-base acreage identified, there is an abundance of Federal land within a 100 mile radius of the installation.

The Calhoun County Economic Development Council develops and makes publicly held property available. Industrial and commercial sites are available, ranging in size from several acres to hundreds of acres, with or without rail and all with good interstate highway proximity. There are also several existing buildings available from 10,000 SF to 144,000 SF.

Some of the sites listed with the Economic Development Council are:

- 1) Newell Site - 500 acres, featuring rail accessibility, two minutes from I20.
- 2) Boozer Property - 221 acres on Alabama Highway 21.
- 3) Locke Property - 270 acres, featuring Interstate frontage and rail accessibility.
- 4) Nances Creek Industrial Park - 120 acres, featuring all utilities.
- 5) Greenbrier Industrial Park - 70 acres, featuring all utilities.

There are several local economic development organizations whose sole mission is to serve the county in bringing new industry into the area, as well as to aid existing companies in expansion. Some of these organizations are Forward Calhoun County, Calhoun County Economic Development Council, Industrial Development Boards within each community, and Jacksonville State University's Small Business Development Center and the Center for Economic Development.

Recently, the Super Valu grocery chain announced plans to expand its distribution facility located in Calhoun County, adding 120 jobs. FMC Corporation, a leading manufacturer in the county, is partnering with Anniston Army Depot in the first defense conversion program for development of a Long Wall Mining vehicle. This venture will lead to the immediate addition of jobs in the production area.

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VII. CALHOUN COUNTY - STRATEGIC LOCATION & TRANSPORTATION SYSTEMS

Calhoun County and the State of Alabama offer many benefits to businesses looking for a great location, including:

- One-third of the population of the United States is within 600 miles of Alabama.
- Labor costs are 15% below the national average.
- Construction costs are 13-20% below the national average.
- Alabama ranks 11th in the nation with 24 railroads operating on almost 6,000 miles of track. Four Class I railroads provide most main line service in Alabama. These four are: Burlington Northern Railroad, CSX Transportation, Illinois Central Railroad, and Norfolk Southern Corporation. Norfolk Southern, CSX and Burlington Northern all operate through Calhoun County.
- There are also more than 1300 miles of navigable waterways in Alabama, making up the most extensive water cargo routes in the U.S. The Tennessee-Tombigbee Waterway links Alabama rivers with waterways as far away as Chicago and provides the U.S. heartland a route to ports such as Mobile, AL, and New Orleans, LA. Use of this waterway provides a savings of over 800 miles for some shippers. The Tennessee-Tombigbee Waterway is located just 75 miles west of Calhoun County, making global shipments convenient and cost effective.

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VIII. CALHOUN COUNTY - CULTURAL ACTIVITIES

A. Anniston Community Theatre

The Anniston Community Theatre, one of the oldest in the Southeast, has been active since 1927 and is among the leaders in the state as a cultural center. Guest actors and directors from around the globe bring their talents to this Southern stage. Recent sell-out productions include Driving Miss Daisy, Steel Magnolias and The Desperate Hours. Future productions include Cat on a Hot Tin Roof, Nunsense, and Smoke on the Mountain. At the close of every season, ACTheater presents the Annie Awards (Calhoun County's version of the Tonys). On this night, local actors are recognized for outstanding theatrical performances during the year.

B. Knox Concert Series

The Knox Concert Series brings the finest in cultural arts to Calhoun County. Past performances by Dame Kiri de Kawana, Wayne Newton, and The Washington Ballet make these season tickets the hottest in town!

C. Jacksonville State University

"The Friendliest Campus in the South" welcomes you with a number of cultural offerings ranging from theatre to music to visual arts. The University's drama department presents a full season of outstanding productions, including the annual summertime Taste of the Town Dinner Theatre. Past productions include Same Time Next Year, Cactus Flower and Cabaret.

D. Anniston/Calhoun County Libraries

Visit the Alabama Room in the Anniston/Calhoun County library, a genealogist's gold mine! Trace your Alabama ancestry utilizing one of the most complete genealogy collections in the State and Southeast. For those who prefer to spend their free time curled up with a good book, Calhoun County is home to three public libraries and one bookmobile. Area residents can check out the latest in fiction and non-fiction in both books and audio tapes, free of charge. Each library maintains an extensive supply of reference materials and periodicals, as well as a complete children's library.

E. Ohatchee Creek Wildlife Park

Observe exotic animals from around the world - zebras, giraffes, bison, ostriches, water buffalos, kangaroos and many others. Over fifty species from six continents can be seen in a natural environment as you drive through or view from a special walkway.

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F. The Noble-McCaa-Butler House

Relax and enjoy yourself in this true Southern bed & breakfast inn. Built in 1887, this Victorian style home has remained in the Noble family for over 100 years. This home is registered in the "National Register of Historic Places".

G. The Victoria

Experience the luxury of 19th century lodging and dining. This extraordinary country inn and restaurant was formerly an 1880's residence, known as the "Kirby House". The Victoria is registered in the "National Register of Historic Places".

H. Wren's Nest Gallery

Wren's Nest, Inc., is the exclusive international distributor of artworks by artist Larry K. Martin. The Wren's Nest Gallery, located with The Victoria in Anniston, is housed in a century-old carriage house, retaining much of its original charm. More than 95 subjects are available in print editions and all are on view at the gallery.

I. Tyler Hill Historic District

Stroll through Victorian elegance in one of the oldest residential areas in Anniston. Tyler Hill is centered on a rising crest which peaks at a small square park surrounded by majestic Victorian homes built in the late 1880's.

J. Church of St. Michael & All Angels

One of the South's most prestigious examples of Gothic architecture. Built in 1888 by Anniston's founding families, this church is graced by Tiffany glass, a 95-foot bell tower, a white Carrara marble altar, and alabaster reredos surmounted by hand-carved angels.

K. First Presbyterian Church

View the oldest existing church in the area. The First Presbyterian congregation was formed in 1834 with 11 members and the church was completed structurally in 1858. During the Civil War, this church served as a Confederate Hospital.

L. The Anniston Museum of Natural History

Expect the unexpected! Journey through one of the Southeast's most outstanding collections of natural history specimens. Dare to take an African safari through Lagarde African Hall. Soar beyond imagination in a bird-watchers paradise featuring over 600 species of North American birds in their natural habitats. Discover Egyptian mummies more than 2,000 years old and explore the Underground Worlds, a replica of an Alabama cave. In addition, the Museum sponsors a variety of family-oriented workshops covering a wide range of interests from pumpkin carving to etiquette classes.

M. Dr. J.C. Francis' Museum & Apothecary

Enter the days of "biting the bullet" in this 1850's general practitioner's office and apothecary. Examine books, drug bottles, instruments and medical equipment used by physicians and pharmacists of the period.

N. U.S. Army Chemical Corps Regimental Museum

More than 4,000 catalogued artifacts formulate a museum collection exploding with the intrigue and history of chemical warfare from Biblical times to the present day. Located at Fort McClellan.

O. Women's Army Corps Museum

Salute the history of women in the Army from 1942 to 1978 through exhibits illustrating barracks life of the WAC, awards, decorations and uniforms from fatigues with bloomers to banquet gowns.

P. U.S. Military Police Corps Regimental Museum

Commands attention with a collection of military police uniforms displayed chronologically from Revolutionary War days to present. Investigate collections of weapons, such as U.S. Army 1806 Harpers Ferry flintlock pistols, an original field desk and chair from the Civil War period, as well as hand-carved and hand-painted figurines depicting civilian and military policemen from all over the world. Located at Fort McClellan.

Q. Cross Plains Depot & Museum

The Cross Plains Depot was known as the "Crossroads of the Southeast" during the 1880's. Construction began before the Civil War and was completed in 1869. Registered in the "National Register of Historic Places".

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R. International Motorsports Hall of Fame

Showcases racing vehicles that have set world speed records, as well as antique automobiles and the Richard Petty Race car simulator.

S. Piedmont Challenger Memorial Park & Monument

Honor the 1986 Challenger crew by visiting this exclusively designed park with granite monuments dedicated to the seven Challenger astronauts.

T. The Olde Mill Antique Mall & Village

Treasures of antiques and collectibles from more than 100 antique dealers await you inside a converted century-old cotton mill. Eight village houses, which formerly housed mill workers, brim with shopping pleasures from candy to quilts.

U. More than 100 restaurants in Calhoun County offer the finest in steaks, seafood, hickory-smoked barbecue, pasta dishes, and salads. Specialty restaurants feature a variety of authentic Mexican, Korean, Japanese, Italian, Greek and Chinese cuisine.

IX. OTHER AREA CULTURAL ACTIVITIES

There are also many cultural activities in the nearby city of Birmingham, AL, only an hour away. The city celebrates a full calendar of festivals and special events. The popular City Stages festival in June packs three days with performances by more than 50 top-name musical acts. In the fall, Birmingham hosts the Birmingham Jam, a jazz and blues fest with nationally famous talent. The Birmingham Festival of Arts celebrates the customs and culture of a different country each year through musical tributes, dance performances, art exhibitions and the grand Festival Expo. Other special events throughout the year include A Day In Old Birmingham, celebrating historical preservation, and the city's rollicking Oktoberfest, celebrating German culture with plenty of food and music.

Sloss Furnaces National Historic Landmark, where millions of tons of pig iron once flowed, is now an industrial museum often in use for public events. The famous statue of Vulcan keeps vigil over the city from high on Red Mountain. Arlington Antebellum Home and Gardens is an elegant reminder of Southern life before the Civil War.

The Alabama Symphony is one of the finest regional orchestras in the nation. Along with its regular season schedule, the symphony presents a Pops series with celebrity performers. The State of Alabama Ballet, the Southern Regional Opera and professional theatrical companies such as Summerfest and Birmingham Children's Theatre enrich the lives of arts patrons.

Visitors to Birmingham celebrate a very good selection of tours and attractions. The Birmingham Civil Rights Institute is the centerpiece for the Black Heritage Tour, a comprehensive look at historic sites and institutions, many prominent in America's Civil Rights Movement.

The Birmingham Botanical Gardens and the Birmingham Zoo are neighboring attractions for delightful outdoor outings. The Botanical Gardens feature waterfalls, statuary, and flora from throughout the world. The gardens boast the Southeast's largest clear-span conservatory, and its rose, fern, and bonsai tree collections enjoy national reputations. The world-class Birmingham Zoo is one of the largest zoos in the Southeast, featuring more than 1,000 mammals, birds, and reptiles. Birmingham's Discovery Museum is a wonderful way for children of all ages to explore the wonders of science through giant bubble-making machines, home-made kaleidoscopes, and 3-D imagery.

One of the city's foremost cultural blessings is the Birmingham Museum of Art. Permanent collections and excellent traveling exhibitions have earned the museum a reputation as one of the best in the region. At Tannehill Historical State Park, visitors explore pioneer life in the mid-1800s and Tannehill's role in the Civil War. The Alabama Sports Hall of Fame Museum and downtown architectural tours round out a nice variety of Birmingham activities. The Birmingham-Jefferson Civic Center offers an impressive list of activities, exhibits, concerts and shows year round. Disney on Ice is a favorite for all ages.

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Good food is a requirement in Southern celebrations of all sorts. Folks in the South love to cook and love to eat, and diners are the fortunate beneficiaries of this passion. Steam tables around the area serve up the best of the South's famous fresh vegetable plates. Linen tablecloth dining rooms feature the specialities of national award-winning chefs. And French, Italian, Greek and Middle Eastern fare are all very much at home in Birmingham restaurants.

Sports fans enjoy professional hockey with the Birmingham Bulls hockey team, and minor league baseball with the Birmingham Barons and their newest member of the team, Michael Jordan. There is also plenty of collegiate football from teams such as The University of Alabama, UAB Blazers and Samford University. Along with football, sports fans can enjoy the many collegiate baseball and basketball games or can participate in the city-wide intramural teams, such as softball or soccer.

X. CALHOUN COUNTY - RECREATION

A. Oxford Lake & Civic Center - Coldwater Covered Bridge

Stretch your legs on the paved track around the lake, feed the swans, or spread a picnic while the kids play on the playground. See one of the last remaining covered bridges in the country. Other features include: tennis courts, a par three golf course and driving range, swimming pool, baseball complex, indoor basketball courts and many other activities. Oxford Lake places special focus on seasonal activities that include a July 4th celebration with day-long events and a spectacular fireworks display and safe trick-or-treating. The Civic Center hosts many special activities throughout the year and the baseball complex is host to championship playoffs and tournaments.

B. Woodland Park Softball Complex

State-of-the-art showplace for softball. Five championship playing fields, nine-station batting range, playground and picnic areas are all offered at this complex.

C. DeSoto Caverns Park

Retrace Hernando DeSoto's expedition through the south over 450 years ago. Explore DeSoto Caverns, the Lost Trail Maze and pan for the real gold or gemstones DeSoto never found. Park also features picnic area, camping, hiking and playground facilities.

D. Noccalula Falls Park

Gaze upon this beautiful waterfall that plunges 90 feet into a rock gorge. This landmark is named after Noccalula, the legendary Indian Princess, who leaped to her death into the waters below. Other features include a Pioneer Village, botanical gardens, campgrounds and picnic areas.

E. Talladega Superspeedway

This is the fastest closed track in the world with records exceeding 200 m.p.h. The Superspeedway hosts two major stock car races annually: the Winston 500 in May and the Diehard 500 in July.

F. Cheaha State Park

Escape to the highest point in Alabama, just minutes away from Calhoun County. The park provides majestic views, modern motel facilities, camping accommodations, cabins, fishing, hiking and swimming.

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G. Golfing Facilities

Public golf courses available throughout the county include:
Silver Lakes - 36 championship holes.
Stoneybrook Golf Course - 18 holes.
Anniston Municipal Golf Course - 9 holes.
Oxford Civic Center - 9 holes and driving range.

The Silver Lakes facility is one of the seven trails of the Robert Trent Jones Golf Trail, which provides over 100 miles of golf throughout Alabama. This Trail offers well-maintained championship courses without the high price tag of private clubs, with greens ranging from \$15-\$35. Any of the championship courses along the Trail can be set up at around 7,200 yards to host a major tournament. At the same time, they average 5,000 yards from the front tees, with as many as seven tee boxes in between, allowing you to pick the tee most suited to your skill level. Whether you're a beginner or seasoned veteran, these courses are a great way to improve your game and designed to be played in just a few hours. Silver Lakes, in Calhoun County is only one of three courses with an adjacent planned residential community - nearly 1,000 acres of beauty and tranquility.

H. Cheaha Challenge Sports Festival

Spectacular competitive events in bicycling, golf, tennis, softball, running and archery highlight this area's annual sports festival. More than 200 cyclists participate annually in "The Toughest Ride in the South". The 110-mile ride over Calhoun County's most beautiful, and challenging, terrain takes riders up and over Cheaha Mountain, Alabama's highest peak.

I. Youth Activities

Civic and community centers throughout Calhoun County sponsor a variety of recreational activities for the area's youth. Softball, basketball, volleyball and soccer teams in all municipalities provide organized sporting activities for children of all ages. Dance, gymnastic, and arts & craft classes are offered at affordable prices, with convenient after-school and summer schedules. Scouting troops from Daisies to Senior Girl Scouts and from Cubs to Eagle Scouts find sponsorship from a variety of churches, schools and community centers.

J. Jax Airshow and Balloon Festival

More than 50 aircraft of all shapes and sizes participate in the annual airshow. There are wingwalkers, aerial acrobatic acts, the U.S. Army Golden Knights and static displays galore. Over 50 hot air balloons, from as far away as Kansas, Arizona and New York, take to the skies at the annual balloon festival. Thousands of spectators come to see the action in the air at both events and get an up-close look at these giants of the sky.

K. Sports Events

The male and female teams of Jacksonville State University's Gamecocks have earned numerous national NCAA Division II championship titles in football, basketball, baseball and tennis. This area is also home to several high schools with state championship awards in football, basketball and wrestling. State and national awards have also been won by high school cheerleading squads, bands and choirs. Sports events are attended by thousands of fans and offer an exciting evening of action and fun.

L. Movie Theaters

Two six-screen movie theaters and one drive-in theater offer the latest in motion picture entertainment. In addition, the Special Film Series brings critically acclaimed foreign films to the Calhoun County area on a regular basis.

M. Other entertainment

More entertainment can be found at Calhoun County's five family-oriented arcades, which feature pinball, skeeball, track racing, refreshment stands and prizes. In addition, three area miniature golf courses, two skating rinks and a 20-lane bowling alley provide affordable fun for people of all ages.

XI. OTHER AREA RECREATION

Calhoun County is in the geographic heart of the Southeast - one hour by interstate to Birmingham, two-and-a-half hours by interstate to Atlanta, four hours to Nashville, six hours to New Orleans, five hours to the Smoky Mountains, and five hours to the beautiful beaches of the Gulf of Mexico.

The city of Atlanta, GA, is truly an international city and offers countless educational, cultural, and recreational opportunities. The theme park "Six Flags Over Georgia" brings millions of people to Atlanta each year, offering everything from heart-stopping rides to concerts featuring the hottest, current artists. Atlanta is also home to the famous Atlanta Braves major league baseball team and baseball fans of all ages enjoy watching the Braves at Atlanta-Fulton County Stadium. Football fans can enjoy the excitement of professional football when the Atlanta Falcons gear up in the fall. On the collegiate level, both Georgia Tech and The University of Georgia provide an evening of hard-hitting football action, especially when the two teams meet on the field.

Just north of Calhoun County, Huntsville's U.S. Space & Rocket Center provides a day of wonder and excitement through dozens of hands-on exhibits, daily demonstrations, a movie in the Spacedome Theater and a bus tour of NASA's Marshall Space Flight Center, the heart of America's space program. The U.S. Space Camp Training Center offers programs for students in grades 4 through 12, teachers and adults. Trainees fly simulated space shuttle missions, defy gravity on the "Zero G Wall" and tumble in the Multi-Axis Simulator while learning the principles of math, science and technology. The U.S. Space & Rocket Center is just two-and-a-half hours away and is sure to provide the experience of a lifetime.

Alabama State Parks offer a selection of overnight accommodations, on ridge tops or lake edges, along golf courses or in secluded woods. Several parks offer rustic cabins, some constructed of native stone, that will make you feel like you're "roughing it" in style. Plus, you'll be able to wake up to a round of golf or enjoy water sports on one of the many rivers and lakes. Alabama's State Park vacation cottages are furnished and most are equipped with kitchen facilities, cooking utensils, tableware, linens, outdoor grills, and all have heat and air conditioning. Many have fireplaces for the cozy winter nights. The accommodations blend with the total environment offering seclusion amidst beautiful views. With twenty-four state parks in Alabama, the choice is yours.

For the hunting enthusiast, Alabama offers a wide variety of game, such as white-tail deer, turkey, quail, and others. There is a broad expanse of land available for hunting, drawing enthusiasts from around the nation during hunting season.

The lakes of Alabama are a fisherman's paradise. World-record bass, championship crappie, catfish, sauger, bream, and panfish are abundant in Alabama's lakes and streams. The Gulf of Mexico overflows with prize catches of red snapper, king mackerel, blue marlin, cobia, bonito, tarpon, and sailfish. Calhoun County's Logan Martin Lake covers 15,263 acres and has 275 miles of shoreline. Logan Martin offers fishing for crappie, largemouth bass, spotted bass, white bass, stripers, and catfish.

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XII. CONCLUSION

Calhoun County, Alabama - Amidst our office buildings, industrial complexes, and sprawling developments rests an atmosphere of small-town America. People in Calhoun County develop a sense of belonging and an awareness of what's truly important. Family, home and friends are high on the priority list. This is a place where neighbors share their celebrations and accomplishments with laughter and hugs, while providing a helping hand whenever the need arises.

Southern hospitality is abundant in Calhoun County where a smile and a wave from a perfect stranger can result in a life-long friendship. This commitment to caring for others, combined with a strong work ethic and community spirit, unite to make Calhoun County a "near perfect" place to live.

Calhoun County: Near Atlanta. Near Birmingham. Near Perfect.



12 GOOD REASONS TO EXPAND YOUR BUSINESS TO ALABAMA

- 1 *Alabama* is a pro-business state with 27 designated Enterprise Zones, each with innovative packages of local tax and non-tax incentives to encourage business development.
- 2 *Alabama* is the only state providing industrial site preparation grants to assist new and expanding manufacturers.
- 3 *Alabama* is a right-to-work state with only 6% of its 6,000 manufacturing companies having some degree of unionization.
- 4 *Alabama* laws are pro-business and include tort reform legislation to help limit company liability; and Cater & Wallace Acts allows industrial bond financing up to 20 years while avoiding all property taxes except education taxes.
- 5 *Alabama* Industrial Development Training (AIDT) will recruit and train your entire work force to your specification absolutely free. They have already trained over 65,000 workers for 600 companies in only 16 years.
- 6 *Alabama* has a work force productivity resource center giving free assistance to manufacturing; University of Alabama "Safe State" program provides free confidential safety and health consulting service to manufacturers.
- 7 *Alabama* has a supercomputer available to business within the state.
- 8 *Alabama* has the NASA Space Center in Huntsville; all Air Force professional education at Air University at Maxwell AFB in Montgomery; the Air Force Computer Design and Procurement Center at Gunter Air Base Annex, also in Montgomery; and U.S. Army's only basic helicopter training base at Fort Rucker, near the gate cities of Enterprise, Ozark, and Dothan.
- 9 *Alabama* is located within 600 miles of one-third of America's population. Over 1,300 miles of navigable waterways, including the Tombigbee and the Port of Mobile, give companies easy access to world markets.
- 10 *Alabama's* state and local taxes per capita equal \$990 or only 67% of the national average of \$1,465; federal income taxes can be deducted before computing state taxes; raw materials and finished goods inventory are exempt from *ad valorem* (inventory) tax; property taxes on homes are probably the lowest in the nation. (For example, annual tax on a \$150,000 house is about \$300.)
- 11 *Alabama* has extensive oil and natural gas reserves, 600 years of coal reserves, lignite, and many minerals. The state's forest acreage is the third largest in the United States.
- 12 *Alabama* has a group of world-class public golf courses designed by Robert Trent Jones, and they span the state from Huntsville to Mobile. These magnificent golf courses, built by Alabama Retirement Systems, cost only about \$28 to play. This is one of the best kept secrets in the country. We don't close golf courses in Alabama in our mild winter season—it's a year-round sport.

**LARGEST EMPLOYERS
CALHOUN COUNTY, ALABAMA**

<u>Name</u>	<u>Product</u>	<u>Employees</u>
Anniston Army Depot Public Affairs Office Anniston, AL 36201	Tank Rebuild Center	3450
Fort McClellan Fort McClellan, AL 36205	Training Center	2509
N.E. Al Regional Medical Center P.O. Box 2208 Anniston, AL 36202	Hospital	1285
Springs Industries 100 Springs Drive Piedmont, AL 36727	Comforters	1150
Jacksonville State University 700 Pelham Road North Jacksonville, AL 36265	4 Year University	707
MCD P.O. Box 2369 Anniston, AL 36202	Microwave Ovens	550
SCT Yarn East Ladiga Street Piedmont, AL 36272	Yarn Mill	530
Blue Mountain Industries 20 Blue Mountain Ave Blue Mountain, AL 36204	Yarn/Thread Mill	525
FMC Corporation P.O. Box 1030 Anniston, AL 36202	Forgings	500
Super Valu P.O. Box 430 Anniston, AL 36202	Grocery Distribution Center	470
Bostrom Seating, Inc. P.O. Box 566 Piedmont, AL 36272	Truck Seating	450
Anniston Sportswear P.O. Box 1349 Anniston, AL 36202	Trousers	430
Lee Brass Company P.O. Box 1229 Anniston, AL 36202	Brass Fittings	412
Southern Tool P.O. Box 2248 Anniston, AL 36202	Investment Castings	400

Federal Mogul P.O. Box 100 Jacksonville, AL 36265	Distribution Center	388
M&H Valve P.O. Box 2088 Anniston, AL 36202	Large Valves/Fire Hydrants	350
R.D. Werner 100 National Drive Anniston, AL 36201	Aluminum Extrusions	315
Union Foundry P.O. Box 309 Anniston, AL 36202	Castings	289
Allied Signal Aerospace P.O. Box 1110 Anniston, AL 36202	Airline repair/Aircraft systems repair/rebuild	284
Crown Tuft 1015 Ross Street Heflin, AL 36264	Apparel	280
Tapecraft P.O. Box 2027 Anniston, AL 36202	Narrow Fabric	280
U.S. Castings P.O. Box 788 Anniston, AL 36202	Castings	269
Union Yam Mills 404 Alexandria Road SW Jacksonville, AL 36265	Spinning Mill	265
Alabama Power Company P.O. Box 129 Anniston, AL 36202	Electricity	263
Stringfellow Memorial Hospital 301 East 18th Street Anniston, AL 36201	Hospital	250
Jacksonville Hospital P.O. Box 999 Jacksonville, AL 36265	Hospital	220
Auto Custom Carpets P.O. Box 1167 Anniston, AL 36202	Auto Carpets	200
C.M. Offray P.O. Box 1168 Anniston, AL 36202	Ribbon	200
South Central Bell 1325 Noble Street Anniston, AL 36201	Telephone Service	190
Hager Hinge P.O. Box 3368 Oxford, AL 36203	Consumer Hardware	180

Johnson Controls P.O. Box 5400 Anniston, AL 36202	Building Maintenance	175
Anniston Star P.O. Box 189 Anniston, AL 36202	Newspaper	172
Liberty Trouser 803 South Noble Street Anniston, AL 36201	Mens/Boys Overalls	161
Parker Hannifin 2165 Highway 21 North Jacksonville, AL 36265	Instrumentation Valves	160
Garcy Corporation 1000 Garcy Boulevard Piedmont, AL 36272	Display Equipment	155
Sentinel Consumer Products P.O. Box 999 Anniston, AL 36202	Health/Beauty Aids	150

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE:
COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
POPULATION	
1998 PROJECTION	116,588
1993 ESTIMATE	116,158
1990 CENSUS	116,034
1980 CENSUS	119,761
GROWTH 1980 - 1990	-3.11%
HOUSEHOLDS	
1998 PROJECTION	46,348
1993 ESTIMATE	44,369
1990 CENSUS	42,983
1980 CENSUS	39,651
GROWTH 1980 - 1990	8.40%
1993 ESTIMATED POPULATION BY RACE	116,158
WHITE	80.53%
BLACK	18.33%
ASIAN & PACIFIC ISLANDER	0.66%
OTHER RACES	0.48%
1993 ESTIMATED POPULATION HISPANIC ORIGIN	116,158 1.11%
OCCUPIED UNITS	
OWNER OCCUPIED	42,983 70.31%
RENTER OCCUPIED	29.69%
1990 PERSONS PER HH	2.70
1993 EST. HOUSEHOLDS BY INCOME	
\$150,000 OR MORE	44,369 0.75%
\$100,000 TO \$149,999	1.13%
\$ 75,000 TO \$ 99,999	2.73%
\$ 50,000 TO \$ 74,999	11.61%
\$ 35,000 TO \$ 49,999	17.74%
\$ 25,000 TO \$ 34,999	19.17%
\$ 15,000 TO \$ 24,999	18.54%
\$ 5,000 TO \$ 15,000	20.67%
UNDER \$ 5,000	7.66%
1993 ESTIMATED AVERAGE HOUSEHOLD INCOME	\$32,008
1993 ESTIMATED MEDIAN HOUSEHOLD INCOME	\$27,133
1993 ESTIMATED PER CAPITA INCOME	\$12,592

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA

SITE: COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS

1993 ESTIMATED POPULATION BY SEX	116,158
MALE	48.20%
FEMALE	51.80%
MARITAL STATUS	92,248
SINGLE MALE	12.92%
SINGLE FEMALE	10.63%
MARRIED	57.33%
PREVIOUSLY MARRIED MALE	5.75%
PREVIOUSLY MARRIED FEMALE	13.37%
HOUSEHOLDS WITH CHILDREN	16,468
MARRIED COUPLE FAMILY	74.11%
OTHER FAMILY-MALE HEAD	4.06%
OTHER FAMILY-FEMALE HEAD	21.06%
NON FAMILY	0.77%
1993 ESTIMATED POPULATION BY AGE	116,158
UNDER 5 YEARS	6.37%
5 TO 9 YEARS	6.68%
10 TO 14 YEARS	7.39%
15 TO 17 YEARS	4.56%
18 TO 20 YEARS	6.05%
21 TO 24 YEARS	5.71%
25 TO 29 YEARS	6.86%
30 TO 34 YEARS	7.81%
35 TO 39 YEARS	8.17%
40 TO 49 YEARS	13.49%
50 TO 59 YEARS	9.69%
60 TO 64 YEARS	4.26%
65 TO 69 YEARS	4.33%
70 TO 74 YEARS	3.42%
75 + YEARS	5.21%
MEDIAN AGE	34.97
AVERAGE AGE	36.04

CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE: 00:00.00 00:00.00

DESCRIPTION	TOTALS

1993 ESTIMATED FEMALE POP. BY AGE	60,165
UNDER 5 YEARS	5.80%
5 TO 9 YEARS	6.27%
10 TO 14 YEARS	6.97%
15 TO 17 YEARS	4.23%
18 TO 20 YEARS	5.79%
21 TO 24 YEARS	5.38%
25 TO 29 YEARS	6.54%
30 TO 34 YEARS	7.81%
35 TO 39 YEARS	7.96%
40 TO 49 YEARS	13.24%
50 TO 59 YEARS	9.89%
60 TO 64 YEARS	4.59%
65 TO 69 YEARS	4.83%
70 TO 74 YEARS	3.92%
75 + YEARS	6.78%
FEMALE MEDIAN AGE	36.82
FEMALE AVERAGE AGE	37.82
POPULATION BY HOUSEHOLD TYPE	116,034
FAMILY HOUSEHOLDS	84.58%
NON-FAMILY HOUSEHOLDS	11.19%
GROUP QUARTERS	4.23%
HOUSEHOLDS BY TYPE	42,983
SINGLE MALE	8.82%
SINGLE FEMALE	14.36%
MARRIED COUPLE	58.42%
OTHER FAMILY-MALE HEAD	2.93%
OTHER FAMILY-FEMALE HEAD	12.44%
NON FAMILY-MALE HEAD	1.69%
NON FAMILY-FEMALE HEAD	1.33%
POPULATION BY URBAN VS. RURAL	116,034
URBAN	71.29%
RURAL	28.71%

CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA COORD: 00:00.00 SITE: 00:00.00

DESCRIPTION	TOTALS
FEMALES 16+ WITH CHILDREN 0 - 17	47,463
WORKING WITH CHILD 0 - 5	3.93%
NOT WORKING WITH CHILD 0 - 5	0.87%
NOT IN LABOR FORCE WITH CHILD 0 - 5	2.84%
WORKING WITH CHILD 6 - 17	13.23%
NOT WORKING WITH CHILD 6 - 17	1.34%
NOT IN LAB. FORCE WITH CHILD 6 - 17	4.78%
WORKING WITH CHILD 0 - 5 & 6 - 18	3.13%
NOT WORKING WITH CHILD 0-5 & 6-18	0.47%
NOT IN LAB. FORCE W/CHILD 0-5 & 6-18	2.23%
WORKING WITH NO CHILDREN	27.16%
NOT WORKING WITH NO CHILDREN	2.42%
NOT IN LAB. FORCE WITH NO CHILD.	37.62%
POPULATION BY POVERTY STATUS	42,806
ABOVE POVERTY UNDER AGE 65	66.14%
ABOVE POVERTY AGE 65 +	16.78%
BELOW POVERTY UNDER AGE 65	11.20%
BELOW POVERTY AGE 65 +	5.88%
POPULATION 16+ BY EMPLOYMENT STATUS	90,240
EMPLOYED IN ARMED FORCES	5.12%
EMPLOYED CIVILIANS	51.97%
UNEMPLOYED CIVILIANS	4.82%
NOT IN LABOR FORCE	38.09%
POPULATION 16+ BY OCCUPATION	46,899
EXECUTIVE AND MANAGERIAL	9.65%
PROFESSIONAL SPECIALTY	11.65%
TECHNICAL SUPPORT	2.34%
SALES	12.12%
ADMINISTRATIVE SUPPORT	13.56%
SERVICE: PRIVATE HOUSEHOLD	0.39%
SERVICE: PROTECTIVE	2.26%
SERVICE: OTHER	9.94%
FARMING FORESTRY & FISHING	1.42%
PRECISION PRODUCT. & CRAFT	13.97%
MACHINE OPERATOR	12.65%
TRANS. AND MATERIAL MOVING	4.90%
LABORERS	5.17%

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE:
 COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
FAMILIES BY NUMBER OF WORKERS	31,759
NO WORKERS	14.14%
ONE WORKER	30.27%
TWO WORKERS	45.68%
THREE + WORKERS	9.91%
HISPANIC POPULATION BY TYPE	116,034
NOT HISPANIC	98.90%
MEXICAN	0.42%
PUERTO RICAN	0.37%
CUBAN	0.04%
OTHER HISPANIC	0.27%
1993 HISPANIC RACE BASE	1,289
WHITE	57.56%
BLACK	8.84%
ASIAN	4.34%
OTHER	29.25%
POPULATION BY TRANSPORTATION TO WORK	50,547
DRIVE ALONE	79.57%
CAR POOL	13.07%
PUBLIC TRANSPORTATION	0.84%
DRIVE MOTORCYCLE	0.28%
WALKED ONLY	3.91%
OTHER MEANS	0.86%
WORKED AT HOME	1.47%
POPULATION BY TRAVEL TIME TO WORK	50,547
UNDER 10 MINUTES / WORK AT HOME	20.66%
10 TO 29 MINUTES	59.15%
30 TO 59 MINUTES	16.98%
60 TO 89 MINUTES	2.44%
90+ MINUTES	0.76%
AVERAGE TRAVEL TIME IN MINUTES	18.19
HOUSEHOLDS BY NO. OF VEHICLES	42,983
NO VEHICLES	9.12%
1 VEHICLE	30.62%
2 VEHICLES	36.94%
3+ VEHICLES	23.32%
ESTIMATED TOTAL VEHICLES	76,989

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA

SITE: COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
-----	-----
POPULATION 25+ BY EDUCATION LEVEL	72,445
ELEMENTARY (0-8)	12.96%
SOME HIGH SCHOOL (9-11)	19.67%
HIGH SCHOOL GRADUATE (12)	29.97%
SOME COLLEGE (13-15)	18.08%
ASSOCIATES DEGREE ONLY	5.16%
BACHELORS DEGREE ONLY	9.09%
GRADUATE DEGREE	5.08%
POPULATION ENROLLED IN SCHOOL	30,580
PUBLIC PRE- PRIMARY	2.92%
PRIVATE PRE- PRIMARY	1.42%
PUBLIC ELEM/HIGH	63.13%
PRIVATE ELEM/HIGH	3.88%
ENROLLED IN COLLEGE	28.65%
HOUSING UNITS BY OCCUPANCY STATUS	46,753
OCCUPIED	91.94%
VACANT	8.06%
VACANT UNITS	3,770
FOR RENT	40.05%
FOR SALE ONLY	14.51%
SEASONAL	3.47%
OTHER	41.96%
OWNER OCCUPIED PROPERTY VALUES	22,182
UNDER \$25,000	13.70%
\$25,000 TO \$49,999	33.96%
\$50,000 TO \$74,999	32.42%
\$75,000 TO \$99,999	12.47%
\$100,000 TO \$149,999	5.36%
\$150,000 TO \$199,999	1.31%
\$200,000 TO \$299,999	0.59%
\$300,000 TO \$399,999	0.14%
\$400,000 TO \$499,999	0.02%
\$500,000 +	0.04%
MEDIAN PROPERTY VALUE	\$51,600
TOTAL RENTAL UNITS	11,079
MEDIAN RENT	\$218

CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE: 00:00.00 00:00.00

DESCRIPTION	TOTALS

PERSONS IN UNIT	42,983
1 PERSON UNITS	23.18%
2 PERSON UNITS	32.39%
3 PERSON UNITS	19.85%
4 PERSON UNITS	16.09%
5 PERSON UNITS	5.78%
6 PERSON UNITS	1.76%
7 + UNITS	0.94%
 YEAR ROUND UNITS IN STRUCTURE	 46,753
SINGLE UNITS DETACHED	70.87%
SINGLE UNITS ATTACHED	1.72%
DOUBLE UNITS	2.89%
3 TO 9 UNITS	4.95%
10 TO 19 UNITS	2.44%
20 TO 49 UNITS	1.27%
50 + UNITS	0.65%
MOBILE HOME OR TRAILER	14.45%
ALL OTHER	0.75%
 SINGLE/MULTIPLE UNIT RATIO	 5.95
 HOUSING UNITS BY YEAR BUILT	 42,983
BUILT 1989 TO MARCH 1990	1.49%
BUILT 1985 TO 1988	9.68%
BUILT 1980 TO 1984	10.30%
BUILT 1970 TO 1979	24.89%
BUILT 1960 TO 1969	17.18%
BUILT 1950 TO 1959	15.74%
BUILT 1940 TO 1949	10.91%
BUILT 1939 OR EARLIER	9.82%

Fri Mar 25, 1994

Page 1

BUSINESS-FACTS: DAYTIME EMPLOYMENT REPORT
 (BUSINESS-FACTS: ALL BUSINESSE)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE: COORD: 00:00.00 00:00.00

TOTALS			
BUSINESS EMPLOYMENT BY TYPE	# BUS	# EMPS	#EMPS/BUS

TOTAL BUSINESSES	3383	41587	12.3
RETAIL TRADE	900	9113	10.1
HOME IMPROVEMENT STORES	61	579	9.5
GENERAL MERCHANDISE STORES	28	1600	57.1
FOOD STORES	120	1358	11.3
AUTO DEALERS & GAS STATIONS	169	1169	6.9
APPAREL & ACCESSORY STORES	53	253	4.8
FURNITURE/HOME FURNISHINGS	95	424	4.5
EATING & DRINKING PLACES	144	2687	18.7
MISCELLANEOUS RETAIL STORES	230	1043	4.5
FINANCE-INSURANCE-REAL ESTATE	279	1501	5.4
BANKS, SAVING & LENDING INST	80	768	9.6
SECURITIES BROKERS & INVEST	6	29	4.8
INSURANCE CARRIERS & AGNCS	87	270	3.1
REAL ESTATE-TRUST-HOLDING CO	106	434	4.1
SERVICES	1310	12404	9.5
HOTELS & LODGING	25	280	11.2
PERSONAL SERVICES	414	1719	4.2
BUSINESS SERVICES	156	945	6.1
MOTION PICTURE & AMUSEMENT	56	313	5.6
HEALTH SERVICES	228	4543	19.9
LEGAL SERVICES	56	172	3.1
EDUCATION SERVICES	79	2762	35.0
SOCIAL SERVICES	55	414	7.5
OTHER SERVICES	241	1256	5.2
AGRICULTURE	35	143	4.1
MINING	3	30	10.0
CONSTRUCTION	202	1378	6.8
MANUFACTURING	244	11776	48.3
TRANS, COMMUN/PUBLIC UTIL	97	1943	20.0
WHOLESALE TRADE	183	2371	13.0
GOVERNMENT (COUNTY + CITY)	130	928	7.1
DAYTIME POPULATION	41587	DAYTIME POP/BUS	12.3
RESIDENTIAL POPULATION	116158	RESIDENTIAL POP/BUS	34.3
		GI: 100	

CLIMATE

The climate of Calhoun County is of the warm, temperate, continental type characteristic of the southern United States. The summers are normally long. The days are moderately hot and the nights are fairly cool. Winters are mostly mild and pleasant. Temperatures at night fall below freezing, and occasionally stay below freezing for one to three days.

Precipitation is generally well distributed throughout the year. There is generally more rainfall during December through March than in other parts of the year. September through October are the driest months. During the winter months, precipitation in the form of snow is not common, but occasional accumulations do occur which melt within one or two days.

ALTITUDE

The City of Anniston's altitude ranges from 710' to 1,300' at its highest point. A U.S. Geological Survey tablet at the L & N Railroad Depot, 13th Street and Railroad Street indicates an altitude of 710'.

Calhoun County's altitude ranges from 600' to 2,074' at its highest point.

The highest point in Alabama is Cheaha Mountain, located in Talladega County (contiguous to Calhoun County's southern boundary) which has an elevation of 2,407 ft. From this height, Alabama slopes down to sea level along the southern coast. Cheaha Mountain can be readily seen from Anniston and surrounding areas. It can be reached in approximately thirty minutes.

LATITUDE AND LONGITUDE

Latitude: *33 degrees, 38 minutes north*

Longitude: *85 degrees, 50 minutes west*

HEALTH CARE

There is excellent health care available in Calhoun County. The area is served by more than one hundred physicians representing virtually every specialty. More than forty-five dental practitioners maintain offices in the county offering all types of dental services.

There are three hospitals located in Calhoun County. They are:

- NORTHEAST ALABAMA REGIONAL MEDICAL CENTER - a 370-bed facility with a staff of more than 900. It offers a full range of medical and surgical services. A recently opened oncology center has state-of-the-art equipment to treat 98% of known cancer types. It has recently installed a Magnetic Resonance Imaging (MRI) facility.

- STRINGFELLOW MEMORIAL HOSPITAL - a 125-bed facility with a staff of 250 and offering a broad range of medical and surgical services.

- JACKSONVILLE HOSPITAL - a 90 bed facility with a staff of 174. Jacksonville Hospital has an excellent program involving student nurses from the Jacksonville State University School of Nursing.

Specialty medical services can be obtained at the world renowned University of Alabama Medical Center in Birmingham. One hour by interstate and only thirty minutes by lifeline helicopter.

**CALHOUN COUNTY CHAMBER OF COMMERCE
ANNISTON, ALABAMA MSA
ECONOMIC GROWTH INDICATORS**

Category	1988	1989	1990	1991	1992	1993
Employed Persons	45,560	46,100	46,600	46,800	47,400	47,180
Bank Deposits (\$000)	722.4	771.3	820.9	940.4	1044.4	1061.1
Retail Sales (\$000)	624,187	614,851	633,501	641,844	717, 102	752,686
Electric Customers	48,356	48,762	49,935	50,441	50,271	53,245
Gas Customers	28,518	29,514	29,108	29,165	29, 983	31,071
Telephone Lines	50,529	51,030	52,489	53,715	56,750	58,002

Data compiled by Research Department, Calhoun County Chamber of Commerce, May/94

CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

SITE:
 CALHOUN COUNTY, ALABAMA COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
<hr/>	
1993 ESTIMATED POPULATION BY SEX	116,158
MALE	48.20%
FEMALE	51.80%
MARITAL STATUS	92,248
SINGLE MALE	12.92%
SINGLE FEMALE	10.63%
MARRIED	57.33%
PREVIOUSLY MARRIED MALE	5.75%
PREVIOUSLY MARRIED FEMALE	13.37%
HOUSEHOLDS WITH CHILDREN	16,468
MARRIED COUPLE FAMILY	74.11%
OTHER FAMILY-MALE HEAD	4.06%
OTHER FAMILY-FEMALE HEAD	21.06%
NON FAMILY	0.77%
1993 ESTIMATED POPULATION BY AGE	116,158
UNDER 5 YEARS	6.37%
5 TO 9 YEARS	6.68%
10 TO 14 YEARS	7.39%
15 TO 17 YEARS	4.56%
18 TO 20 YEARS	6.05%
21 TO 24 YEARS	5.71%
25 TO 29 YEARS	6.86%
30 TO 34 YEARS	7.81%
35 TO 39 YEARS	8.17%
40 TO 49 YEARS	13.49%
50 TO 59 YEARS	9.69%
60 TO 64 YEARS	4.26%
65 TO 69 YEARS	4.33%
70 TO 74 YEARS	3.42%
75 + YEARS	5.21%
MEDIAN AGE	34.97
AVERAGE AGE	36.04

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA

SITE: COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
-----	-----
FEMALES 16+ WITH CHILDREN 0 - 17	47,463
WORKING WITH CHILD 0 - 5	3.93%
NOT WORKING WITH CHILD 0 - 5	0.87%
NOT IN LABOR FORCE WITH CHILD 0 - 5	2.84%
WORKING WITH CHILD 6 - 17	13.23%
NOT WORKING WITH CHILD 6 - 17	1.34%
NOT IN LAB. FORCE WITH CHILD 6 - 17	4.78%
WORKING WITH CHILD 0 - 5 & 6 - 18	3.13%
NOT WORKING WITH CHILD 0-5 & 6-18	0.47%
NOT IN LAB. FORCE W/CHILD 0-5 & 6-18	2.23%
WORKING WITH NO CHILDREN	27.16%
NOT WORKING WITH NO CHILDREN	2.42%
NOT IN LAB. FORCE WITH NO CHILD.	37.62%
POPULATION BY POVERTY STATUS	42,806
ABOVE POVERTY UNDER AGE 65	66.14%
ABOVE POVERTY AGE 65 +	16.78%
BELOW POVERTY UNDER AGE 65	11.20%
BELOW POVERTY AGE 65 +	5.88%
POPULATION 16+ BY EMPLOYMENT STATUS	90,240
EMPLOYED IN ARMED FORCES	5.12%
EMPLOYED CIVILIANS	51.97%
UNEMPLOYED CIVILIANS	4.82%
NOT IN LABOR FORCE	38.09%
POPULATION 16+ BY OCCUPATION	46,899
EXECUTIVE AND MANAGERIAL	9.65%
PROFESSIONAL SPECIALTY	11.65%
TECHNICAL SUPPORT	2.34%
SALES	12.12%
ADMINISTRATIVE SUPPORT	13.56%
SERVICE: PRIVATE HOUSEHOLD	0.39%
SERVICE: PROTECTIVE	2.26%
SERVICE: OTHER	9.94%
FARMING FORESTRY & FISHING	1.42%
PRECISION PRODUCT. & CRAFT	13.97%
MACHINE OPERATOR	12.65%
TRANS. AND MATERIAL MOVING	4.90%
LABORERS	5.17%

CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

SITE:
CALHOUN COUNTY, ALABAMA COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
FAMILIES BY NUMBER OF WORKERS	31,759
NO WORKERS	14.14%
ONE WORKER	30.27%
TWO WORKERS	45.68%
THREE + WORKERS	9.91%
HISPANIC POPULATION BY TYPE	116,034
NOT HISPANIC	98.90%
MEXICAN	0.42%
PUERTO RICAN	0.37%
CUBAN	0.04%
OTHER HISPANIC	0.27%
1993 HISPANIC RACE BASE	1,289
WHITE	57.56%
BLACK	8.84%
ASIAN	4.34%
OTHER	29.25%
POPULATION BY TRANSPORTATION TO WORK	50,547
DRIVE ALONE	79.57%
CAR POOL	13.07%
PUBLIC TRANSPORTATION	0.84%
DRIVE MOTORCYCLE	0.28%
WALKED ONLY	3.91%
OTHER MEANS	0.86%
WORKED AT HOME	1.47%
POPULATION BY TRAVEL TIME TO WORK	50,547
UNDER 10 MINUTES / WORK AT HOME	20.66%
10 TO 29 MINUTES	59.15%
30 TO 59 MINUTES	16.98%
60 TO 89 MINUTES	2.44%
90+ MINUTES	0.76%
AVERAGE TRAVEL TIME IN MINUTES	18.19
HOUSEHOLDS BY NO. OF VEHICLES	42,983
NO VEHICLES	9.12%
1 VEHICLE	30.62%
2 VEHICLES	36.94%
3+ VEHICLES	23.32%
ESTIMATED TOTAL VEHICLES	76,989

CUSTOM SUMMARY REPORT
 (POP FACTS: FULL DATA REPORT)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE: 00:00.00 00:00.00
 COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
<hr/>	
POPULATION 25+ BY EDUCATION LEVEL	72,445
ELEMENTARY (0-8)	12.96%
SOME HIGH SCHOOL (9-11)	19.67%
HIGH SCHOOL GRADUATE (12)	29.97%
SOME COLLEGE (13-15)	18.08%
ASSOCIATES DEGREE ONLY	5.16%
BACHELORS DEGREE ONLY	9.09%
GRADUATE DEGREE	5.08%
POPULATION ENROLLED IN SCHOOL	30,580
PUBLIC PRE- PRIMARY	2.92%
PRIVATE PRE- PRIMARY	1.42%
PUBLIC ELEM/HIGH	63.13%
PRIVATE ELEM/HIGH	3.88%
ENROLLED IN COLLEGE	28.65%
HOUSING UNITS BY OCCUPANCY STATUS	46,753
OCCUPIED	91.94%
VACANT	8.06%
VACANT UNITS	3,770
FOR RENT	40.05%
FOR SALE ONLY	14.51%
SEASONAL	3.47%
OTHER	41.96%
OWNER OCCUPIED PROPERTY VALUES	22,182
UNDER \$25,000	13.70%
\$25,000 TO \$49,999	33.96%
\$50,000 TO \$74,999	32.42%
\$75,000 TO \$99,999	12.47%
\$100,000 TO \$149,999	5.36%
\$150,000 TO \$199,999	1.31%
\$200,000 TO \$299,999	0.59%
\$300,000 TO \$399,999	0.14%
\$400,000 TO \$499,999	0.02%
\$500,000 +	0.04%
MEDIAN PROPERTY VALUE	\$51,600
TOTAL RENTAL UNITS	11,079
MEDIAN RENT	\$218

Fri Mar 25, 1994

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CUSTOM SUMMARY REPORT
(POP FACTS: FULL DATA REPORT)
BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA

SITE:
COORD: 00:00.00 00:00.00

DESCRIPTION	TOTALS
-----	-----
PERSONS IN UNIT	42,983
1 PERSON UNITS	23.18%
2 PERSON UNITS	32.39%
3 PERSON UNITS	19.85%
4 PERSON UNITS	16.09%
5 PERSON UNITS	5.78%
6 PERSON UNITS	1.76%
7 + UNITS	0.94%
YEAR ROUND UNITS IN STRUCTURE	46,753
SINGLE UNITS DETACHED	70.87%
SINGLE UNITS ATTACHED	1.72%
DOUBLE UNITS	2.89%
3 TO 9 UNITS	4.95%
10 TO 19 UNITS	2.44%
20 TO 49 UNITS	1.27%
50 + UNITS	0.65%
MOBILE HOME OR TRAILER	14.45%
ALL OTHER	0.75%
SINGLE/MULTIPLE UNIT RATIO	5.95
HOUSING UNITS BY YEAR BUILT	42,983
BUILT 1989 TO MARCH 1990	1.49%
BUILT 1985 TO 1988	9.68%
BUILT 1980 TO 1984	10.30%
BUILT 1970 TO 1979	24.89%
BUILT 1960 TO 1969	17.18%
BUILT 1950 TO 1959	15.74%
BUILT 1940 TO 1949	10.91%
BUILT 1939 OR EARLIER	9.82%

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BUSINESS-FACTS: DAYTIME EMPLOYMENT REPORT
 (BUSINESS-FACTS: ALL BUSINESSES)
 BY EQUIFAX NATIONAL DECISION SYSTEMS 800-866-6510

CALHOUN COUNTY, ALABAMA SITE: COORD: 00:00.00 00:00.00

		TOTALS		
BUSINESS EMPLOYMENT BY TYPE	# BUS	# EMPS	#EMPS/BUS	
TOTAL BUSINESSES	3383	41587	12.3	
RETAIL TRADE	900	9113	10.1	
HOME IMPROVEMENT STORES	61	579	9.5	
GENERAL MERCHANDISE STORES	28	1600	57.1	
FOOD STORES	120	1358	11.3	
AUTO DEALERS & GAS STATIONS	169	1169	6.9	
APPAREL & ACCESSORY STORES	53	253	4.8	
FURNITURE/HOME FURNISHINGS	95	424	4.5	
EATING & DRINKING PLACES	144	2687	18.7	
MISCELLANEOUS RETAIL STORES	230	1043	4.5	
FINANCE-INSURANCE-REAL ESTATE	279	1501	5.4	
BANKS, SAVING & LENDING INST	80	768	9.6	
SECURITIES BROKERS & INVEST	6	29	4.8	
INSURANCE CARRIERS & AGNCS	87	270	3.1	
REAL ESTATE-TRUST-HOLDING CO	106	434	4.1	
SERVICES	1310	12404	9.5	
HOTELS & LODGING	25	280	11.2	
PERSONAL SERVICES	414	1719	4.2	
BUSINESS SERVICES	156	945	6.1	
MOTION PICTURE & AMUSEMENT	56	313	5.6	
HEALTH SERVICES	228	4543	19.9	
LEGAL SERVICES	56	172	3.1	
EDUCATION SERVICES	79	2762	35.0	
SOCIAL SERVICES	55	414	7.5	
OTHER SERVICES	241	1256	5.2	
AGRICULTURE	35	143	4.1	
MINING	3	30	10.0	
CONSTRUCTION	202	1378	6.8	
MANUFACTURING	244	11776	48.3	
TRANS, COMMUN/PUBLIC UTIL	97	1943	20.0	
WHOLESALE TRADE	183	2371	13.0	
GOVERNMENT		130	928	7.1
DAYTIME POPULATION	41587	DAYTIME POP/BUS	12.3	
RESIDENTIAL POPULATION	116158	RESIDENTIAL POP/BUS	34.3	
			GI: 100	

LABOR MARKET

A stable and versatile labor force is one of Calhoun County's strongest assets. In addition to those actively seeking employment, the county's five school systems graduated more than 1,300 students in May/June of 1994, with at least 40% of these expected to enter the local labor market.

New and existing industrial and commercial employers requiring skilled workers can count on Jacksonville State University (*Alabama's fourth largest*), Harry M. Ayers State Technical College, as well as a number of business related colleges to provide employees qualified in a variety of skills and tasks.

The following is a compilation for the month of **JULY, 1994**:

TOTAL CIVILIAN LABOR FORCE	52,450
Employment	*48,760
Unemployment	3,780
Rate	7.20
Total Nonagricultural Employment	**46,800
 GOODS PRODUCING:	 12,400
Construction and Mining	1,300
Manufacturing	11,100
Lumber & Wood Products	400
Primary and Fabricated Metals	3,400
Machinery, Incl. Electrical	800
Other Durable Goods	1,600
Nondurable Goods	4,900
Food and Kindred Products	200
Textiles	1,900
Apparel	2,300
Other Nondurable Goods	500
 SERVICE PRODUCING	 34,400
Transportation & Public Utilities	1,600
Wholesale & Retail Trade	10,700
Wholesale	2,200
Retail	8,500
Finance, Ins, & Real Estate	1,200
Services	7,700
Government	13,200
Federal	5,400
State & Local	7,800

* Place of residence basis

**Fewer than 5% of these are represented by a collective bargaining unit.

Source: Department of Industrial Relations, Alabama State Employment Service

1994

Wage and Benefit Survey

Prepared by:

The Calhoun County Chamber of Commerce

1330 Quintard Avenue

Anniston, AL 36201

237-3536



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FORWARD

The Industrial wage rates and benefits reported herein are those in effect during the fourth quarter, 1993.

The data represents responses from 43 Calhoun County companies. The data is arranged into three categories -- Textiles, Metals & Machinery, and All Other Industries. "All Other Industries" is the category used for service industries or manufacturers which do not fall into the three previous classifications.

The wage data is organized by industry. The average low, mid, and high wage rate is found by each job classification in an industry.

Every effort has been made to make this a comprehensive and useful report. Your comments and suggestions for improvements are welcomed and, in fact, are solicited. They should be forwarded to the Industrial Relations Division of the Chamber of Commerce.

PERSONNEL POLICIES

FOR

Textiles (consists of 12 companies)

EMPLOYEE MANUALS:

40% of all employees receive a manual (5 yes - 7 no)

PROBATIONARY PERIODS:

The ranges are:

2 wks :	1
30 days:	1
60 days:	2
90 days:	6

JURY DUTY:

10 companies -Yes 2 companies -No

MILITARY LEAVE:

Five companies pay employees while on military duty.

FUNERAL LEAVE:

Ten of the companies reported a paid funeral leave policy.

SICK LEAVE:

Two companies reported paid sick leave programs.

EDUCATIONAL ASSISTANCE:

Policies in this area are very wide spread. They range from 100% for any type of course to reimbursement based on grades received for work related classes.

HOLIDAYS:

"IMPORTANT TO NOTE": Totals here do not reflect companies that are on "shut-down".

New Years Day	11	Memorial Day	11
Independence Day	6	Labor Day	12
Thanksgiving Day	10	Thanksgiving Friday	10
Christmas Eve	5	Christmas Day	10
New Years Eve	1	Employees B-day	2
Good Friday	3	Easter Monday	1
Martin Luther King	1	Day after Christmas	1

VACATION:

Ten companies offer a one (1) week vacation within the first year.
One companies offer one (1) week in the first six months.

week(s)	after year(s)	Companies
1	1	10
2	2	3
2	3	4
2	5	3
3	3	2
3	5	1
3	10	2
3	12	1
3	15	3
4	20	2

AIDS POLICY:

Only 2 of the twelve companies have an active AIDS policy

SMOKE/TOBACCO FREE:

3 companies are tobacco-free
3 are smoke-free

DRUG TESTING:

Three of the twelve respondents require drug testing as part of their pre-employment physical.

Alcohol testing is done by three companies.

INDUSTRIAL MEDICINE:

Most companies treat injuries off-site. Only two have treatment personnel and/or facilities.

WAGES:

Only one company gives Cost of Living increases. All others are either merit (3) or general "across the board" (1).

Increases ranged primarily in the 4% area.

TEXTILES			
JOB CLASSIFICATION - HOURLY	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
Assembler	5.33	6.75	8.12
Carpenter	5.99		8.26
Cutting Machine Operator	6.12	8.12	9.12
Electrician A. First class-certified, high technical exp. B. Second class C. Entry level			9.85
Forklift Operator	5.22	6.07	6.92
Inspector A. Requires in-depth training B. Visual/minor test equipment used	4.93 4.25	5.83 6.16	6.20 7.26
Janitor	5.06	5.62	6.23
Leadman/Foreman	7.00	8.24	9.48
Loader/Shipper	5.62		7.51
Machine Operator	5.50	7.48	9.47
Machine Setup	7.90	6.50	8.30
Maintenance Worker A. Highly skilled B. Single craft or multi- craft entry level	8.38	9.75	10.60
Materials Handler/Warehouseman	4.89	5.25	6.34
Mechanic	6.71	8.83	11.97
Millwright	7.74		8.13
Oiler	6.08		6.38
Order Picker	6.35		6.86
Packer	5.12	6.68	7.33
Press Operator	5.25	8.25	9.25
Serging Machine Operator	4.31	5.41	6.51

Sewing Machine Operator	4.62	6.53	8.44
Trucker	6.63	7.70	8.77
Twister Tender	5.31		5.58
Unloader/Receiver	4.79	5.65	6.51
Weaver	5.50	6.00	6.21
Welder, General	7.74		8.89
Winder Tender	5.57	5.71	5.85
TEXTILES			
JOB CLASSIFICATION-SALARIED	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
Bookkeeper	10,816	13,208	15,600
Clerk, General	11,752	14,352	15,974
Clerk, Insurance	13,291	14,892	16,494
Clerk Typist	9,880	10,649	11,440
Department Manager	29,993	34,985	40,000
Plant Engineer	18,408	27,185	35,984
Production Scheduler	13,104	17,472	21,840
Reception/Switchboard Operator	10,004	12,188	14,372
Secretary A. Executive B. General	9,089	13,166	17,264
Shift Supervisor	12,022	16,120	19,240
Shipping/Receiving Supervisor	9,609	12,521	15,454

PERSONNEL POLICIES
FOR
Metals & Machinery (consists of 9 companies)

EMPLOYEE MANUALS:

78% of the employees receive a manual (7 yes - 2 no)

PROBATIONARY PERIODS:

0 days:	2
60 days:	1
90 days:	5

JURY DUTY:

Of the nine responses, eight companies pay their employees for Jury Duty.

MILITARY LEAVE:

Of the nine responses, one company pays its employees while on military duty.

FUNERAL LEAVE:

Eight of the companies reported a paid funeral leave policy.

SICK LEAVE:

Six companies reported paid sick leave programs.

EDUCATIONAL ASSISTANCE:

Policies in this area are very wide spread. They range from 100% for any type of course to reimbursement based on grades received for work related classes.

HOLIDAYS:

"IMPORTANT TO NOTE": Totals here reflect companies not on "shut-down".

New Years Day	8	Memorial Day	8
Independence Day	8	Labor Day	8
Thanksgiving Day	9	Thanksgiving Friday	7
Christmas Eve	7	Christmas Day	8
New Years Eve	4	Employees Birthday	1
Good Friday	3	Floating	4

VACATION:

Seven companies offer a one (1) week vacation within the first year.
One company offers two (2) weeks in the first year.

week(s)	after year(s)	Companies
1	1	7
2	2	2
2	3	4
2	5	1
3	5	2
3	8	1
3	10	3
4	10	1
4	15	1
4	20	2
5	20	1
6	25	1

AIDS POLICY:

None of the nine companies had an active AIDS policy.

SMOKE/TOBACCO FREE:

2 companies are tobacco-free
3 are smoke-free

DRUG TESTING:

Eight of the nine companies require drug testing as part of their pre-employment physical. Three test for "cause".

Alcohol testing is done by four companies.

INDUSTRIAL MEDICINE:

Most companies treat injuries off-site. Only two have treatment personnel and/or facilities.

WAGES:

Only one company gives Cost of Living increases. All others are either merit (1) or general "across the board" (4).

Increases ranged primarily in the 3-4% area.

METALS & MACHINERY	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
JOB CLASSIFICATION - Hourly			
Assembler	6.26	6.30	7.26
Coremaker	7.82	7.89	7.97
Crane Operator	7.50	8.25	8.75
Dispatcher	7.98	8.48	8.86
Electrician A. First class certified, high technical exp. B. Second class C. Entry level	9.47	10.83	12.76
Electrician-Instrument	9.25	11.33	13.40
Electronic Technician	9.25	11.33	13.40
Forklift Operator	6.36	7.64	7.73
Furnace Operator A. Electric-arc B. Other	7.20 6.70	8.35 7.60	9.50 8.50
Grinder/Finisher	5.92	7.70	8.61
Inspector A. Requires in-depth training B. Visual/minor test equipment used	8.53 8.45	8.89 9.34	9.25 10.23
Janitor	5.73	7.07	7.85
Ladler	7.26	7.60	8.61
Lathe Operator	8.00	8.15	9.33
Leadman/Foreman	9.77	10.86	11.95
Loader/Shipper	6.95	7.60	8.10
Machine Operator	7.08	7.67	9.04
Machine Setup	8.21	8.24	9.89
Machinist	8.66	9.52	11.04

Maintenance Worker			
A. Highly skilled multi-craft	9.12	9.74	11.94
B. Single craft or	7.37	9.44	10.67
Materials Handler/Warehouseman	8.21	8.56	8.91
Mechanic	7.71	8.74	9.77
Melter	7.20	8.35	9.50
Millwright	8.33	9.24	10.85
Molder	8.87	9.58	10.29
Order Picker	10.20	10.86	11.52
Packager	6.62	9.73	9.88
Pattern Maker	7.42	8.48	9.54
Screw Machine Operator	10.20	10.86	11.52
Tool & Die Maker	9.27	9.96	11.89
Tool Grinder Operator	8.48	8.81	10.53
Trucker	7.27	9.00	10.00
Unloader/Receiver	8.50	9.25	10.00
Welder, Production	7.02	8.61	9.63
Welder, General	8.50	9.50	10.50
Welder, TIG/MIG	7.55	8.36	10.91

METALS & MACHINERY	AVG.	AVG.	AVG.
JOB CLASSIFICATION-SALARIED	LOW (\$)	MID (\$)	MAX (\$)
Accountant	21,070	25,860	30,650
Clerk, General	13,624	15,558	17,492
Clerk, Insurance	12,979	15,893	16,036
Data Entry	13,478	14,497	18,262
Clerk Typist	12,480	14,560	15,600
Computer Operator	15,953	19,052	20,779
Customer Service Manager	29,057	36,098	43,139
Department Manager	36,129	40,393	53,539
Draftsman	20,800	22,880	24,960
Maintenance Supervisor	32,843	44,990	51,459
Personnel Specialist	17,035	20,030	23,004
Plant Engineer	35,360	38,480	43,380
Production Scheduler	15,953	17,347	32,988
Purchasing Manager	38,459	49,275	60,091
Reception/Switchboard Operator	11,148	12,438	13,769
Secretary			
A. Executive	11,440	20,966	22,464
B. General	14,144	16,432	18,740
Shift Supervisor	26,145	28,745	40,227
Word Processor	13,457	14,456	15,433
Shipping/Receiving Supervisor	20,467	21,819	23,192

PERSONNEL POLICIES

FOR

All Other Industries (consists of 15 companies)

EMPLOYEE MANUALS:

71% of all employees receive a manual (10 yes - 4 no)

PROBATIONARY PERIODS:

Only nine companies have no probationary period. The ranges are:

0 days:	2
45 days:	1
60 days:	4
90 days:	5

JURY DUTY:

Of the fifteen responses, thirteen companies pay their employees for Jury Duty.

MILITARY LEAVE:

Of the fifteen responses, five pay employees while on military duty.

FUNERAL LEAVE:

Ten of the companies reported a paid funeral leave policy.

SICK LEAVE:

Six companies reported paid sick leave programs.

EDUCATIONAL ASSISTANCE:

Policies in this area are very wide spread. They range from 100% for any type of course to reimbursement based on grades received for work related classes.

HOLIDAYS:

"IMPORTANT TO NOTE": Totals here do not reflect companies on "shut-down".

New Years Day	15	Memorial Day	13
Independence Day	14	Labor Day	14
Thanksgiving Day	14	Thanksgiving Friday	13
Christmas Eve	10	Christmas Day	15
New Years Eve	6	Employees Birthday	2
Good Friday	2	Floating	1
Day after Christmas	2		

VACATION:

Ten companies offer a one (1) week vacation within the first year.
Two companies offer two (2) weeks in the first year.

week(s)	after year(s)	Companies
1	1	10
1	2	2
2	9 mo.	1
2	1	2
2	2	4
2	3	3
2	5	3
3	5	5
3	8	1
3	10	5
3	15	1
4	10	2
4	15	1
4	20	1
5	20	1
6	25	1

AIDS POLICY:

Only 5 of the fifteen companies have an active AIDS policy

SMOKE/TOBACCO FREE:

5 companies are tobacco-free
7 are smoke-free

DRUG TESTING:

Eleven of the fifteen respondents require drug testing as part of their pre-employment physical. Eight test for "cause" and two at random or "not for cause".

Alcohol testing is done by seven companies.

INDUSTRIAL MEDICINE:

Most companies treat injuries off-site. Only one has treatment personnel and/or facilities.

WAGES:

Four companies give merit (4) and seven gave "across the board".

Increases ranged primarily in the 3-4% area.

ALL OTHER INDUSTRIES			
JOB CLASSIFICATION - HOURLY	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
Assembler	4.63	5.54	6.33
Electrician A. First class-certified, high technical exp. B. Second class C. Entry level	10.92	12.86	14.93
Electronic Technician	10.02	12.04	14.06
Forklift Operator	5.89	7.46	8.01
Guard	4.25	4.38	4.52
Inspector A. Requires in-depth training B. Visual/minor test equipment	7.15 5.35	7.25 6.32	9.74 7.13
Janitor	5.24	5.87	7.56
Leadman/Foreman	8.06	8.35	10.98
Loader/shipper	5.90	6.59	7.81
Machine Operator	5.51	7.78	8.87
Machine Setup	6.55	6.97	7.53
Machinist	8.05	11.02	14.85
Maintenance Worker A. Highly skilled, multi-craft B. Single craft or multi- craft entry level	8.25 7.25	11.21 8.35	11.45 9.75
Materials Handler/Warehouseman	6.08	6.82	9.63
Mechanic	7.28	8.10	8.96
Order Picker	4.57	5.00	6.65
Packer	5.50	6.55	6.77
Trucker	6.94	8.17	9.09
Unloader/Receiver	6.75	7.28	8.15
Welder, General	7.50	8.75	10.00
Welder, TIG/MIG	9.62	11.54	13.47

ALL OTHER INDUSTRIES			
JOB CLASSIFICATION-SALARIED	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
Accountant	37,460	44,990	46,092
Bookkeeper	14,414	17,368	19,136
Buyer	27,892	34,091	36,878
Chemist	23,982	30,992	37,502
Clerk, Insurance	8,840	10,129	11,440
Clerk, General	13,936	21,486	22,963
Data Entry	10,192	12,480	14,996
Clerk Typist	13,208	16,504	19,801
Computer Operator	13,707	17,992	19,302
Customer Service Manager	46,800	60,361	73,881
Department Manager	31,075	42,473	53,892
Maintenance Supervisor	33,987	43,992	53,497
Personnel Specialist	17,992	19,988	23,982
Plant Engineer	26,499	35,526	49,212
Production Scheduler			
Purchasing Manager	27,560	36,212	39,000
Reception/Switchboard Operator	10,400	13,936	14,976
Secretary			
A. Executive	15,600	19,489	23,400
B. General	13,769	16,785	19,801
Shift Supervisor	29,286	38,667	41,641
Shipping/Receiving Supervisor	18,532	21,174	24,148
Word Processor	12,960	14,244	16,704

PERSONNEL POLICIES
FOR
Combined Industry

EMPLOYEE MANUALS:

Two-thirds of all employees receive a manual (25 yes - 14 no)

PROBATIONARY PERIODS:

Only nine companies have no probationary period. The ranges are:

0 days:	9
2 wks :	1
30 days:	2
45 days:	1
60 days:	8
90 days:	21
180 days:	1

JURY DUTY:

Of the forty-three responses, thirty-nine companies pay their employees for Jury Duty.

MILITARY LEAVE:

Of the forty-three responses, seventeen pay employees while on military duty.

FUNERAL LEAVE:

Thirty-three of the companies reported a paid funeral leave policy.

SICK LEAVE:

Twenty-two companies reported paid sick leave programs.

EDUCATIONAL ASSISTANCE:

Policies in this area are very wide spread. They range from 100% for any type of course to reimbursement based on grades received for work related classes.

INDUSTRIAL MEDICINE:

Most companies treat injuries off-site. Only six have treatment personnel and/or facilities.

WAGES:

Following the probationary period six companies give increases at 6-month intervals, twenty-three are yearly.

Only four companies give Cost of Living increases. All others are either merit (11) or general "across the board" (8).

Increases ranged primarily in the 3-4% area. Eight companies fell in the 4% range with six companies falling in the 5% range.

COMBINED INDUSTRY TOTALS			
JOB CLASSIFICATION - HOURLY	AVG. LOW (\$)	AVG. MID (\$)	AVG. MAX (\$)
Assembler	5.55	6.17	7.12
Carpenter	5.99		8.26
Chemical Operator	9.64	10.70	12.87
Coremaker	7.82		7.97
Crane Operator	7.50	8.25	8.75
Cutting Machine Operator	6.12	8.12	9.21
Dispatcher	7.32	7.94	8.57
Electrician A. First class certified, high technical exp. B. Second class C. Entry level	9.63	11.58	11.92
Electrician-Instrument	9.12	11.16	13.20
Electronic Technician	8.40		10.59
Electroplater	6.40	8.70	11.00
Forklift Operator	5.46	7.28	7.33
Furnace Operator A. Electric-Arc B. Other	7.05	7.97	8.54
Grinder/Finisher	5.94	7.71	7.95
Guard	4.25		4.25
Inspector A. Requires in-depth training B. Visual/Minor test test equip. used	8.09 5.22	9.02 6.70	9.95 8.13
Janitor	5.16	6.15	6.47
Ladler	7.26	7.81	8.36
Lathe Operator	8.20	8.76	9.33
Leadman/Foreman	8.40	9.51	10.62
Loader/shipper	6.29	7.49	8.09
Machine Operator	6.26	7.39	8.62

Machine Setup	7.73	7.98	9.24
Machinist	8.27	10.72	11.57
Maintenance Worker			
A. Highly skilled multi-craft	10.30	11.82	13.69
B. Single craft or multi-craft entry	7.54	9.43	9.97
Materials Handler/Warehouseman	6.42	7.15	7.89
Mechanic	7.04	9.26	10.75
Melter	7.20	8.35	9.50
Millwright	8.20	9.26	10.32
Molder	8.87		10.29
Oiler	6.08		6.38
Order Picker	5.67	6.52	7.37
Packager	6.79	7.70	8.61
Packer	5.40	6.37	7.34
Pattern Maker	7.42	8.48	9.54
Press Operator	5.91	7.71	9.50
Screw Machine Operator	10.20		11.52
Serging Machine Operator	4.31	5.41	6.51
Sewing Machine Operator	4.59	6.91	8.44
Tool & Die Maker	9.27	9.96	11.89
Tool Grinder Operator	8.81	9.67	10.53
Trucker	6.98	8.25	8.86
per mile	.18		.22
	.20		.33
Twister Tender	5.31		5.58
Unloader/Receiver	6.16	7.22	7.56
Weaver	5.20		6.14
Welder, Production	6.97	8.16	9.37
Welder, General	8.29	9.31	10.33
Welder, TIG/MIG	8.09	9.73	11.38
Winder Tender	5.57		5.85

COMBINED INDUSTRY TOTALS			
JOB CLASSIFICATION-SALARIED	AVG. LOW (\$)	AVG. MID.	AVG. MAX (\$)
Accountant	28,412	32,219	40,185
Bookkeeper	16,515	18,574	20,654
Buyer	27,476	31,054	34,652
Chemist	17,992	21,985	24,980
Clerk, General	12,771	14,456	16,161
Clerk, Insurance	12,438	14,289	16,161
Clerk Typist	11,377	13,041	14,705
Computer Operator	14,456	18,179	19,780
Customer Service Manager	25,188	31,576	37,960
Data Entry	11,377	13,041	14,705
Department Manager	31,907	39,582	47,257
Draftsman	16,120	18,449	20,800
Maintenance Supervisor	25,584	37,086	39,603
Personnel Specialist	16,016	18,907	22,068
Plant Engineer	28,476	37,190	43,888
Production Scheduler	18,532	22,505	26,499
Purchasing Manager	24,502	30,846	37,211
Reception/Switchboard Operator	10,587	12,417	14,248
Secretary			
A. Executive	13,520	20,363	22,921
B. General	13,312	15,496	17,680
Shift Supervisor	24,460	28,496	32,531
Shipping/Receiving Supervisor	16,806	18,948	21,091
Word Processor	13,457	14,456	15,433

TWENTY-FIVE LARGEST EMPLOYERS

CALHOUN COUNTY, ALABAMA

<u>Name</u>	<u>Product</u>	<u>Employees</u>
Anniston Army Depot	Tank Rebuild Center	3450
Fort McClellan	Training Center	2787
N.E. AL Regional Med Cntr	Hospital	1285
Springs Industries	Comforters	1150
Jacksonville State University	4 Year University	707
MCD	Microwave Ovens/Dehumidifers	550
SCT Yarn	Yarn Mill	530
Chalk Line	Outer Wear	500
FMC Corporation	Forgings	500
Blue Mountain Industries	Yarn/Thread Mill	495
Anniston Sportswear	Trousers	430
Lee Brass Company	Brass Fittings	412
Federal Mogul	Distribution Center	388
Southern Tool	Injection Molder	363
M & H Valve	Large Valves	350
R. D. Werner	Aluminum Extrusions	315
Super Valu	Grocery Distribution Center	308
Union Foundry	Castings	289
Allied Signal Aerospace, Airline Repair	Aircraft System Repair/Rebuild	284
Tapecraft	Narrow Fabric	280
U. S. Castings	Castings	269
Union Yarn Mills	Spinning Mill	265
C. M. Offray	Ribbon	200
Hagar Hinge	Consumer Hardware	180
Parker Hannifin	Instrumentation Valves	160

MANUFACTURING LABOR UNIONS

CALHOUN COUNTY, ALABAMA

<i>Company Name</i>	<i>Union Name</i>	<i>Date Organized</i>	<i># Union Employees</i>	<i>Total # of Employees</i>
Anniston Sportswear Corp.	Amalgamated Clothing	1966	420	470
Barber's Milk and Ice Cream	AFL/CIO	1962	62	112
M & H Valve	Glass, Pottery, Plastics & Allied Workers	1967	325	437
FMC	Glass, Pottery, Plastics & Allied Workers	1972	390	425
Garcy Corporation	Glass, Pottery, Plastics & Allied Workers	1977	78	125
Gold Bond Building Products	United Paperworkers International	1956	69	91
Monsanto	International Chemical Workers	1973	98	140
Sweet Orr & Company, Inc.	Garment Workers of America	1971	80	112
Union Foundry Company	Glass, Pottery, Plastics & Allied Workers	1967	228	398
U. S. Castings	Machinists & Aerospace Glass, Pottery, Plastics	1946 1946	30 95	369

TRANSPORTATION

HIGHWAY: Calhoun County is located *one and one-half hours* west of Atlanta, Georgia, (A corporate headquarters and distribution center) and *less than one hour* from Birmingham, Alabama (a metal fabrication, education and medical center on Interstate 20). Interstate 20 generally forms the county's southern boundary. Interstate 59 is located approximately thirty miles to the north and can be accessed by U.S. 431, a four lane divided highway.

DISTANCES TO MAJOR CITIES

From Anniston, AL to:

Atlanta, GA	90	Little Rock, AK	428
Birmingham, AL	59	Mobile, AL	278
Nashville, TN	207	Louisville, KY	368
Memphis, TN	292	Orlando, FL	506
New Orleans, LA	398	Dallas, TX	695
Charleston, SC	377	Montgomery, AL	111

Source: Household Goods Carriers Bureau Mileage Guide

MOTOR FREIGHT SERVICES: Forty-three truck lines serve the area; twenty-one of them maintain local terminals.

AIR: Calhoun County is served daily by GP Express with three daily flights; also by Anniston Executive Aviation, the Fixed Base Operator. Alabama Limousine Service provides daily ground shuttle to Atlanta (GA) International Airport (1 1/2 hours) and Birmingham (AL) Airport (1 hour). The Anniston Municipal Airport has a 7000' x 150' paved and lighted runway. ILS and NDB approaches to be commissioned fall of 1990. The Anniston airport is also the location of the Federal Aviation Administration Flight Service Center for the State of Alabama.

RAIL: Calhoun County is served by Norfolk Southern and CSX Railways for freight service. AMTRAK passenger service is also available twice daily.

WATER: Birminghamport, on the Tenn/Tom waterway, is approximately seventy-five miles west via Interstate 20, giving access to the Alabama State Docks at Mobile, Alabama

ANNISTON METROPOLITAN AIRPORT

Anniston, Alabama's Metropolitan Airport, located in the east central part of the state, is bordered to the east by Cleburne County, to the north by Cherokee and Etowah counties, to the west by St. Clair County and to the south by Talladega. Atlanta, GA, site of the 1996 Summer Olympics, is ninety miles to the east. Birmingham, AL, the south's premier medical center is located 50 miles to the west.

Surface transportation across Calhoun County is provided by four major highways: Interstate 20 and U.S. Highway 78 being the major east/west traffic arteries. U. S. Highway 431 and Highway 21 provide north/south access to Interstate 59.

Air carrier service is provided by GP Express Airline. Daily flights to and from Atlanta provide excellent connections world-wide. Anniston Executive Aviation (FBO) provides excellent corporate and personal aircraft services. Fuel facilities include two fiberglass underground tanks and four fuel trucks that have the capacity to hold 14,000 gals AVGAS and 18,000 gallons of Jet-A fuel. The United States Army maintains fixed wing and rotary aircraft on site.

The Anniston Metropolitan Airport has a single asphalt runway (05/23) 7,002 ft long by 150 ft wide, with a parallel taxiway of equal length and 50 ft wide. Superior construction and design, coupled with a recent resurfacing (92), allow accommodation of dual wheel aircraft weighing up to 230,000 lbs. The runway has a localized and NDB Approach with High Intensity Runway Lights (HIRL), and both ends of the runway are equipped with a newly installed Precision Approach Path Indicator (PAPI). A Glide Slope System with Marker Beacon and medium Intensity Approach lighting system with Runway Alignment Indicator Lights has recently been installed. The airport has in excess of 50,000 square yards of asphalt apron. The ramp is in excellent condition, the newly installed portion 327' x 200 ft is unoccupied and available.

The airport fire station is operated and staffed 24 hours a day, seven days a week by the Anniston Fire Department. Other safety features include an emergency vehicle (kept on alert status at all times) containing 500 gallons of A.F.F.T. and 450 lbs. of dry chemical.

Also located on site at Anniston Metropolitan Airport is an F.A.A. consolidated flight service station, open twenty-four hours with live color weather radar.

THE ANNISTON METROPOLITAN AIRPORT - - Committed to safety, Maintaining the highest level of quality service, and growing to meet your needs.

ALABAMA TAX STRUCTURE

CORPORATE INCOME TAX:

The corporate income tax rate is 5% of net taxable income. Foreign corporations are taxed only on income earned or derived from within Alabama. *Federal income tax paid is deductible in arriving at the Alabama taxable income.*

SALES AND USE TAX:

General tax rate:	4%
Automobile, net trade difference:	2%
Mining or Manufacturing Equipment	1.5%
Farm machinery, net trade difference:	1.5%
Vending Machine food products	3%
Additional taxes may be levied by counties and municipalities	

AD VALOREM (GENERAL PROPERTY) TAX:

The state, county and municipalities levy property tax for real and personal property. The statewide assessment ratio for industrial property is established at 20% of fair market value.

The state levies a tax of 6.5 mills per dollar of assessed value. County and municipal rates vary.

Projects financed under industrial revenue bonds are exempt from all property tax for the entire bond amortization period with no requirement for payment in lieu.

All non-exempt property is assessed for taxation at fair market value and is classed as follows:

Class I	All property of utilities used in such utilities	30%
Class II	All property not otherwise classified	20%
Class III	Farm Property and owner-occupied residential property, including mobile homes and historic buildings and sites.	10%
Class IV	All private passenger automobiles and motor trucks of the type known as "pickups" or "pickup trucks" owned operated by an individual for personal or private use and not for hire, rent or compensation.	15%

Alabama Tax Structure Continued

INVENTORY TAX:

Alabama exempts all business inventories from property taxation, which includes all materials used in manufacturing and goods in process, manufactured goods when stored, goods in transit while stored in a public or private warehouse or distribution facility.

FRANCHISE TAX:

Domestic: \$10.00 per \$1,000 capital stock. *Minimum, \$50.00*

Foreign: \$3.00 per \$1,000 of the actual amount of capital employed within the state.
Minimum, \$50.00

UNEMPLOYMENT COMPENSATION TAX:

A new employer is statutorily assigned a rate of 2.7% of the first \$8,000 paid during a calendar year. Once the employer has operated for a period of 7 to 10 quarters (depending upon the date wages were first paid) the rate is determined under an experience rating plan. Under this plan rates range (in 17 steps) from 0.445 to 5.40 %.

Tax rates are effective for a one year period beginning each January 1.

CORPORATE PERMIT FEE:

Domestic: \$10 if paid capital stock \$25,000 or less
\$20 if from \$25,000.01 to \$50,000
\$30 if from \$50,000.01 to \$100,000
\$50 if from \$100,000.01 to \$150,000
\$100 if more than \$150,000.01

Foreign: \$5 if the Capital employed \$1000 or less
\$10 if from \$1,000.01 to \$10,000
\$20 if from \$10,000.01 to \$25,000
\$50 if from \$25,000.01 to \$50,000
\$100 if more than \$50,000

ENTRANCE (ADMISSION) FEE: A one time qualification fee for a foreign corporation to do business in Alabama, 25% of the first \$100, plus 5% on the next \$900, plus 1/10 of 1% of all over \$1000 of actual capital employed in Alabama during initial year of qualification. Minimum admission fee is \$25.

Alabama Tax Structure Continued

INDIVIDUAL INCOME TAX:

Single persons, head of family and married persons filing separate returns:
AFTER CREDIT FOR FEDERAL INCOME TAX

2% on first \$500 of taxable income
4% on next \$2500
5% on all over \$3,000

Married persons filing a joint return: AFTER CREDIT FOR FEDERAL INCOME TAX

2% on first \$1,000
4% on next \$2,500
5% on all over \$6,000

PROPERTY TAX RATES

Per \$100 assessed value:

Anniston	\$4.85
Oxford	\$4.45
Jacksonville	\$4.20
Weaver	\$4.20
Hobson City	\$4.20
Blue Mountain	\$4.20
Piedmont	\$3.70
Ohatchee	\$4.10
District I (north)	\$3.60
District 2 (south)	\$3.70

SCHEDULE OF TAXES BY CATEGORY

STATE LEVEL

General	2.5 mills
Special Soldier	1.0 mills
Special School	<u>3.0 mills</u>
Total	<u>6.5 mills</u>

COUNTY LEVEL

General	6.5 mills
Road & Bridge	3.0 mills
Special School	<u>5.5 mills</u>
Total	<u>15.0 mills</u>

MUNICIPAL LEVEL

Anniston	19.0 mills
Oxford	10.0 mills
Jacksonville	10.0 mills
Piedmont	6.9 mills
Blue Mountain	5.0 mills
Hobson City	5.0 mills
Ohatchee	5.0 mills
Weaver	5.0 mills

SCHOOL DISTRICT LEVEL

D32 Anniston	8.0 mills
D24 Oxford	13.0 mills
D53 Jacksonville	13.0 mills
D65 Piedmont	14.0 mills
D11 County North	14.5 mills
D21 County South	15.5 mills

Effective Tax Rate

Class II: Industrial - Assessment Rate 20%

Example: Industrial Facility Fair Market Value = \$1,000,000

Assessed Value = \$200,000

Millage Rate = see table below

Taxes owed = \$9,700 (City of Anniston)

<u>Municipality</u>	<u>Millage Rate</u>	<u>Rate Per \$1000 assessed</u>	<u>EFFECTIVE TAX RATE</u>
Anniston	48.5	\$48.50	0.97%
Oxford	44.5	\$44.50	0.89%
Jacksonville	44.5	\$42.00	0.89%
Weaver	42.0	\$42.00	0.84%
Hobson City	42.0	\$42.00	0.84%
Blue Mountain	42.0	\$42.00	0.84%
Piedmont	37.0	\$37.00	0.78%
Ohatchee	41.0	\$41.00	0.82%
District 1 (N)	36.0	\$36.00	0.72%
District 2 (S)	37.0	\$37.00	0.74%

*Effective Tax Rate Calculations: Fair market value X Assessment Rate = Assessed Value

Assessed value X millage rate = Tax owed

Tax owed /Fair market value = Effective Tax Rate

**The above array was computed using a 20% assessment rate, this category includes all industrial property and non-owner occupied residential property. Owner occupied residential property is assessed at a 10% rate which would calculate to 50% of the above effective tax rate.

Prepared by the Research Department of the Calhoun County Chamber of Commerce, Aug 90.

ALABAMA



Alabama
Department of Revenue

INCENTIVES FOR INDUSTRY

Alabama Incentives For Industry



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The variety of tax incentives available in Alabama contribute to the state's attractiveness for business investment. Stability of the tax environment is exhibited through Alabama's Constitution and the various tax laws. The discussions that follow provide a brief summary of the major tax areas of interest to prospective investors, outline the tax incentives available within these areas, and address the various filing requirements.

AD VALOREM (PROPERTY) TAX

Background

All real and personal property is subject to ad valorem tax unless specifically exempted by law. The Constitution of Alabama of 1901 (the Constitution) contains various ad valorem tax provisions that may be considered as industrial incentives. For example, Section 214 of the Constitution limits the state millage rate on both real and personal property to 6.5 mills. This rate is equivalent to a tax of \$6.50 for every \$1,000 of gross value. However, both counties and cities may levy millage rates in addition to the state's 6.5 mills. These local rates vary but the average state millage rate for any one locality is 43 mills, including the state's 6.5 mills.

Amendment 373 of the Constitution further provides that business property will be taxed on 20% of its fair market value. That is, for property with a fair market value of \$5,000,000 a business would pay state property taxes of \$6,500 (i.e., \$5,000,000 x 20% x 6.5 mills).

Incentives

1. **Abatements.** The abatement of ad valorem taxes is discussed later under the heading of "Abatements."

2. **Pollution Control Equipment.** All equipment, facilities, or materials constructed or acquired primarily for the control, reduction, or elimination of air or water pollution are statutorily exempt from ad valorem taxation (Section 40-9-1(20), Code of Alabama 1975).

3. **Inventory.** Unlike many other states, Alabama does not levy ad valorem tax on inventory (Section 40-9-1(23), Code of Alabama 1975). There are also exemptions for raw materials inventory (Section 40-9-1(13), Code of Alabama 1975) and finished goods inventory (Section 40-9-1(14), Code of Alabama 1975). However, it should be noted that inventory used for lease or rental purposes is subject to ad valorem tax.

ALABAMA INCENTIVES FOR INDUSTRY

4. **Other Incentives.** In addition to the incentives listed above, current ad valorem tax statutes contain numerous exemptions. Some of these exemptions are limited to particular organizations or industries (Section 40-9-et al, **Code of Alabama 1975**), but certain exemptions are relevant to all taxpayers.

Filing Requirements

Although the Department of Revenue oversees the administration of ad valorem tax, the county tax assessors and collectors are responsible for assessing property and collecting the ad valorem tax. Ad valorem taxes are paid annually to county tax collectors between October 1 - December 31 following assessment. The county officials are responsible for notifying each taxpayer of the amount of ad valorem taxes due.

CORPORATE INCOME TAX

Background

Corporations pay Alabama income tax based on their net taxable income derived from business conducted within the state. The amount of Alabama net income apportioned to Alabama is determined by applying an equally weighted three factor formula of property, payroll, and sales to total net income.

There are two constitutional restrictions that add to the stability of Alabama's corporate tax environment. Amendment 212 of the **Constitution of Alabama of 1901** (the Constitution) allows the corporate taxpayer to deduct from its gross apportioned and allocated income, the apportioned amount of federal income tax paid. At this time only five states, including Alabama, allow a federal income tax deduction. Another interesting fact for corporate taxpayers is Alabama's 5% tax rate. Amendment 212 also limits the rate of corporate income taxation to no more than 5%.

Incentives

1. Net Operating Loss Carryforward. Corporate income tax law provides for a 15 year carry forward of net operating losses (Section 40-18-35.1, **Code of Alabama, 1975**). In computing net income, a corporation is allowed a deduction for the sum of the net operating losses which are carried forward. Each net operating loss may be carried forward and deducted only during the 15 consecutive year period immediately following the year in which it arose. Alabama Department of Revenue Regulations 810-3-35.1-.01 and 810-3-35.1-.02 contain more information on this matter.

2. Pollution Control Equipment. Another deduction offered is for pollution control equipment/materials (Section 40-18-35(a)(13), **Code of Alabama, 1975**). All amounts invested in pollution control equipment/materials acquired or constructed in Alabama primarily for the control, reduction, or elimination of air or water pollution is deducted directly from income apportioned to Alabama.

3. Corporate Income Tax Credit. If a corporation meets certain requirements and follows the guidelines prescribed to be considered as an "Approved Company" by the State Industrial Development Authority (SIDA), the company may receive a credit against its corporate income tax liability (Section 41-10-44.8, **Code of Alabama 1975**). This incentive is not available for proprietorships, partnerships, limited liability companies characterized as partnerships, or

A L A B A M A I N C E N T I V E S F O R I N D U S T R Y

S Corporations. If you have questions regarding the SIDA requirements for "Approved Companies," please contact the:

Alabama Development Office
Alabama Center for Commerce
401 Adams Avenue
Montgomery, Alabama 36130-4106
Telephone: (205) 242-0400
Fax: (205) 242-0486

If you have technical questions regarding the corporate income tax credit, please contact the:

Alabama Department of Revenue
Income Tax Division
Corporate Income Tax Section
P.O. Box 327430
Montgomery, AL 36132-7430
Telephone: (205) 242-1200

4. Job Development Fee. An "Approved Company" may also qualify for the job development fee. Basically, the job development fee is a fee withheld from the wages of each new employee hired to work at a project financed by the State Industrial Development Authority (SIDA). The job development fee withheld is then used to pay debt service on the project obligations issued by SIDA to finance the project. Again, certain requirements must be met before a corporation can take advantage of this incentive. Please refer to Section 41-10-44.8, **Code of Alabama 1975**, for more information. If you have questions regarding the SIDA requirements for "Approved Companies," contact the Alabama Development Office at the address and telephone number previously listed. If you have technical questions regarding this incentive contact the:

Alabama Department of Revenue
Income Tax Division
Withholding Tax Section
P.O. Box 327480
Montgomery, AL 36132-7480
Telephone: (205) 242-1300 or 242-1105

5. Enterprise Zone Credit. The corporate income tax enterprise zone credit (Section 41-23-24, **Code of Alabama 1975**) is offered to help encourage economic growth in areas considered to have depressed economies. To qualify for this credit, a business must meet very detailed requirements.

For more information on these requirements, contact the:

Alabama Department of Economic and Community Affairs
Enterprise Zone Coordinator
401 Adams Avenue
P.O. Box 5690
Montgomery, Alabama 36103-5690
Telephone: (205) 242-5432

6. Educational Tax Credit. A tax credit of 20 percent of the actual costs of an employer provided/sponsored education program that enhances basic skills of employees up to and including the twelfth grade functional level is available. For more information on program criteria, contact the:

Alabama Department of Education
Gordon Persons Bldg., Room 5343
50 North Ripley Street
Montgomery, Alabama 36130
Telephone: (205) 242-8181

Filing Requirements

Corporate income tax returns (Form 20C) are due by March 15 or the 15th day of the third month after the end of the fiscal year. Corporations with an anticipated tax liability of \$5,000 or more must file and pay estimates on a quarterly basis by April 15 or by the 15th day of the fourth month of the fiscal year. The second, third, and fourth installments are due and payable on the 15th day of the sixth, ninth, and twelfth months of the fiscal year.

If a corporation files as a federal S corporation that corporation must also file as an Alabama S corporation (Form 20S). The tax return and any tax due should be remitted on or before the 15th day of the third month following the close of the accounting period.

If the corporation plans to employ a work force in Alabama, it must register with the Alabama Department of Revenue and make the proper withholding tax reports. If the corporation is not designated as an "Approved Company" by the SIDA, it must remit withholding tax payments as required by Alabama law. A registration form (COM-101) must be completed and approved by the Department of Revenue before an employer begins withholding Alabama income tax from an employee's wages.

FRANCHISE TAX AND RELATED TAXES

Background

The **Alabama Constitution of 1901** (the Constitution) has provisions for corporate franchise taxes. Section 229 of the Constitution provides that domestic corporations (i.e., corporations incorporated within Alabama) be taxed based on their capital stock, while Section 232 of the Constitution states that foreign corporations (i.e., corporations incorporated outside Alabama) are taxed based on their capital employed within Alabama. The rate of taxation, which is statutorily addressed, levies a domestic rate of \$10 for every \$1,000 of par value of capital stock and a foreign rate of \$3 for every \$1,000 of capital employed in Alabama. Capital employed is determined by using an allocation formula. The primary use of capital determines the appropriate franchise tax allocation factors. For more information on these factors, please refer to Alabama Department of Revenue Regulation 810-2-3-13.

Both foreign and domestic corporations are required to pay an annual corporate permit fee. The corporate permit fee is an annual privilege or license tax for the operation of any domestic or foreign corporation in Alabama. Permit fees range in increments from \$10 to \$100 on domestic corporations depending upon the amount of capital stock. For foreign corporations, permit fees range in increments from \$5 to \$100 depending upon the amount of capital employed in Alabama.

All foreign corporations must pay a corporate admissions tax in order to qualify to do business in Alabama (Section 40-14-1, **Code of Alabama 1975**). The admissions tax is a one-time tax and is based on the amount of actual capital employed in Alabama during the initial year of qualification with the following rates: 25% of the first \$100, plus 5% on the next \$900, plus 1/10 of 1% of all over \$1,000.

Domestic corporations are also responsible for the payment of a corporate shares tax. This tax is in actuality an ad valorem tax based on the assessed value of the shares of capital stock, and as such the tax is calculated like any other ad valorem tax.

Incentives

1. Deduction from Domestic Corporate Shares Tax. Domestic corporations are allowed to deduct from their assessed capital stock value (i.e., the basis of the tax) the assessed value of all other real and personal property located in Alabama (Section 40-14-70(f), **Code of Alabama, 1975**).

2. Foreign Corporations Exclusion for Investment. Foreign corporations can deduct from their Alabama capital employed the amount invested in other Alabama corporations or foreign corporations which also pay an Alabama franchise tax (Section 40-14-41(d)(1), **Code of Alabama, 1975**). Also excluded from Alabama capital employed is investment in subsidiary corporations which are at least 51% owned by the taxpayer corporation and are regularly engaged in normal business activities exclusively outside Alabama (Section 40-14-41(d)(1), **Code of Alabama 1975**) (Alabama Department of Revenue Regulation 810-2-3-.03).

3. Foreign Corporations Deduction for Pollution Control Equipment. Foreign corporations can deduct from their Alabama capital employed the amount invested in equipment/materials acquired or constructed primarily for the control, reduction, or elimination of air or water pollution (Section 40-14-41(d)(2)c., **Code of Alabama 1975**).

4. Foreign Corporations Deduction for Investment in Alabama Securities. A foreign corporation investing in bonds or other securities issued by the State of Alabama or political subdivision may deduct the amount of this investment from its Alabama capital employed (Section 40-14-41(d)(2)b., **Code of Alabama 1975**). For instance, a foreign corporation which has a facility financed by bonds issued by a public authority may purchase the bonds and deduct the amount invested from its Alabama capital employed. Since this deduction is allowed after the Alabama capital has been determined, in many cases the result is only the minimum (\$25) franchise tax being due.

5. Enterprise Zone Credit. This credit is offered to help encourage economic growth in areas considered to have depressed economies (Section 41-23-24, **Code of Alabama 1975**). To qualify for such a credit, a business must meet very detailed requirements. For more information on these requirements, please contact the Alabama Department of Economic and Community Affairs at:

Enterprise Zone Coordinator
401 Adams Avenue
P.O. Box 5690
Montgomery, Alabama 36103-5690
Telephone (205) 242-5438.

Filing Requirements

All franchise tax returns and remittances are due annually on or before March 15. Newly formed domestic corporations should file Form FT2-1N with the Alabama Department of Revenue Franchise Tax Division upon incorporation and Form FT2-1 annually thereafter. Prior to transacting business in Alabama, foreign corporations should file forms FT1-1, FT1-28, and FT1-5 with the Alabama Department of Revenue Franchise Tax Division and form FT1-1 annually thereafter.

Domestic corporations also pay the domestic corporate shares tax on an annual basis. The Franchise Tax Division will notify each taxpayer of the amount of tax due. Each taxpayer should then complete Form FTS-10 and remit payment by the third Monday in January.

SALES AND USE TAX

Background

Alabama's sales and use tax statutes contain many items which give Alabama a definite advantage over other states. These statutes allow exemptions for specific organizations and commodities (see 40-23-et al, **Code of Alabama 1975**). Some of the more common items which are exempt include: gasoline, fertilizer and insecticides (when used for agricultural purposes), feed for livestock, wholesale sales, and sales to governmental entities. Additionally, there are four state rate differentials, which include: a 1-1/2% rate for manufacturing and farm machinery, a 2% rate for automotive vehicles, a 3% rate for food sold through vending machines, and a 4% general rate for all other items.

Incentives

1. Abatements. The abatement of sales and use tax is discussed later under the heading of "Abatements."

2. Vendor Discount. A discount is allowed if sales tax is timely paid. The discount is 5% on the first \$100 of tax due and 2% of all tax over \$100.

3. Exemption for Raw Materials. Raw materials used by manufacturers or compounders to make a product or other tangible personal property (Sections 40-23-1(a)(9)b. and 40-23-60(4)b., **Code of Alabama 1975**) are specifically exempt from sales and use taxation. Alabama Department of Revenue Regulations 810-6-1-.137 and 810-6-1-.80 address the raw materials exemption.

4. Sales and Use Tax Reciprocity. If a sales or use tax equal to or greater than the amount of Alabama tax is paid to another state, then the property which is subject to the tax is not taxable in Alabama (Section 40-23-65, **Code of Alabama 1975**). If the sales and use tax rate in the other state is lower than Alabama's rate, then the taxpayer owes Alabama the difference between the tax calculated at the lower rate and Alabama's rate. In essence, the taxpayer actually gets a credit for sales and use tax paid to another state. Please refer to Alabama Department of Revenue Regulation 810-6-5-.04 for more information.

5. Pollution Control Equipment. Equipment or materials purchased primarily for the control, reduction, or elimination of air or water pollution is exempt from sales and use tax (Sections 40-23-

4(a)(16) and 40-23-62(18), **Code of Alabama 1975**). For further information, please refer to Alabama Department of Revenue Regulation 810-6-3-.46.

6. Utility Gross Receipts Tax Exclusions. Within the area of utility gross receipts taxes, Alabama law (Sections 40-21-83 and 40-21-103, **Code of Alabama, 1975**) allows exclusions from the utility gross receipts tax and the utility service use tax for certain types of manufacturing and compounding processes. Alabama Department of Revenue Regulation 810-6-5-.26 provides more information on these exclusions.

Filing Requirements

Once a retail business registers with the Alabama Department of Revenue, it is assigned a sales and/or use tax number and receives its forms. The taxpayer is then responsible for filing these sales and/or use tax forms by the 20th of the month for the preceding month's liability. However, taxpayers with state sales tax accounts whose average monthly sales tax liability is \$1,000 or greater during the preceding calendar year must pay an estimated tax by the 20th day of the month in which the liability occurs. This estimated amount is the lesser of 2/3 of the taxpayer's actual tax liability for the same calendar month of the preceding year or 2/3 of the current month's estimated liability. To register or for more information, contact the:

Alabama Department of Revenue
Central Registration Unit
P.O. Box 327001
Montgomery, AL 36132-7001
Telephone: (205) 242-1170

In addition to the state sales and use tax, various cities and counties within Alabama also levy sales and use tax. Presently, the Alabama Department of Revenue administers over 350 different city and county sales and use taxes, but the Department does not administer all local sales and use taxes. Therefore, it is advisable to first contact the Department to find out if the localities in which you plan to do business are administered by the Department. If it is determined that you will do business in a self-administering locality, you are responsible for contacting and registering with the local taxing authorities.

TAX ABATEMENTS

The Tax Incentive Reform Act of 1992 (Chapter 9B of Title 40, **Code of Alabama 1975**) gives cities, counties, and public authorities the ability to abate: noneducational state, county, and city ad valorem taxes; state sales and use taxes; and noneducational county and city sales and use taxes. For ad valorem tax purposes, the abatement of taxes is limited to ten years, and the abatement must be granted prior to transfer of title, issuance of bonds, and/or placing the project in service.

In order to receive an abatement for either sales tax, use tax, or ad valorem tax, a business must follow certain procedures. The checklists for these procedures are found on the following pages. Remember, for ad valorem tax purposes, **an abatement must be granted prior to title being transferred, issuance of bonds, and/or placing the project in service** (see Alabama Department of Revenue Regulations 810-4-3-.01 through 810-4-3-.07). Similarly, for sales and/or use tax purposes, **an abatement must be granted before any purchases of equipment or construction materials are made** (see Alabama Department of Revenue Regulations 810-6-4-.22 through 810-6-4-.25). For more information on these procedures, please contact:

Alabama Department of Revenue
Ad Valorem Tax Division
P.O. Box 327210
Montgomery, AL 36132-7210
Telephone: (205) 242-1525

Alabama Department of Revenue
Sales and Use Tax Division
P.O. Box 327710
Montgomery, AL 36132-7710
Telephone: (205) 242-1490

CHECKLIST OF PROCEDURES TO FOLLOW FOR ABATEMENT OF NONEDUCATIONAL AD VALOREM TAXES

✓ **1.** The private user should determine the site for development. The site must be chosen before an abatement can be granted, because the source of abatement will be dependent upon the location of the site (i.e., what county, city, industrial development authority or board).

✓ **2.** Subject to geographical or jurisdictional limitations, the public body involved may grant abatements of all non-educational ad valorem taxes allowed to be abated with respect to private use industrial property.

- A city may grant abatements on property located within the city limits or police jurisdiction.
- A county may grant abatements on property located within the county but not within the city limits or police jurisdiction unless the county is given authority by the governing body of the municipality.
- A public industrial authority may grant an abatement on property within the authority's jurisdiction.

✓ **3.** The private user should apply for an abatement of noneducational ad valorem taxes on industrial development property to the appropriate public body (i.e., public authority, city, or county governing body) by petitioning the appropriate body. Such petition should include a list of all real and personal property for which an abatement is requested. The petition may also be accompanied by an "Application for Abatement Form" provided by the Alabama Department of Revenue, Ad Valorem Tax Division. To receive such form, contact the Department of Revenue at the following address or telephone number:

Alabama Department of Revenue
Ad Valorem Tax Division
P.O. Box 327210
Montgomery, AL 36132-7210
Telephone Number: (205) 242-1525

Such petition and application form should be submitted to the public body before transfer of title, issuance of bonds by the public body, and/or placing the project in service.

ALABAMA INCENTIVES FOR INDUSTRY

✓ **4.** The granting of an abatement for noneducational ad valorem taxes by a public body (i.e., county, city, industrial development authority or board) should be incorporated into a written abatement agreement between the public body and the private user. The abatement agreement shall specify the following:

- (a) an estimated amount of each abatement;
- (b) the maximum exemption period for each abatement;
- (c) projections of the amount to be invested, the number of individuals to be employed (initially and in the succeeding three years), and the payroll; and
- (d) the 1987 Standard Industrial Code Classification Number of the business.
- (e) If the project is for an addition to an existing industrial development property, the agreement should contain information to document that the addition equals the lesser of 30 percent of the original cost of the industrial development property or \$2,000,000.

✓ **5.** The private user must send a copy of the abatement agreement, petition for abatement, and completed application form to the Department of Revenue at the following address within 90 days after the abatement is granted:

Alabama Department of Revenue
Ad Valorem Tax Division
P.O. Box 327210
Montgomery, AL 36132-7210

✓ **6.** Once an abatement is granted, the Department of Revenue will supervise the valuation, equalization, and assessment of the abated property. Also, the department shall review and conduct inspections and investigations of property for which abatements are granted.

CHECKLIST OF PROCEDURES TO FOLLOW FOR ABATEMENT OF STATE AND NONEDUCATIONAL COUNTY AND CITY SALES AND USE TAXES

✓ **1.** The private user should determine the site for development. The site must be chosen before an abatement can be granted, because the source of abatement will be dependent upon the location of the site (i.e., what county, city, industrial development authority or board).

✓ **2.** Subject to geographical or jurisdictional limitations, the public body involved may grant abatements of all state and noneducational county and city sales and use taxes allowed to be abated with respect to private use industrial property.

- A city may grant abatements within the city limits or police jurisdiction.
- A county may grant abatements within the county but not within the city limits or police jurisdiction unless the county is given authority by the governing body of the municipality.
- A public industrial authority may grant an abatement within the authority's jurisdiction.

✓ **3.** The private user should apply for an abatement of state and noneducational county and city sales and use taxes on industrial development property to the appropriate public body (i.e., public authority, city, or county governing body) using form S&U:IDB-1 or a form which supplies the information necessary. To obtain a S&U:IDB-1 form, contact the Alabama Department of Revenue, Sales Tax Division at (205) 242-1490. Such application should be made in advance of commencing the acquisition, construction, or equipping of the project.

✓ **4.** The granting of an abatement for sales and use taxes by a public body should be incorporated into a written abatement agreement between the public body and the private user. The abatement agreement shall specify the following:

- (a) an estimated amount of each abatement;
- (b) the maximum exemption period for each abatement;
- (c) projections of the amount to be invested, the number of individuals to be employed (initially and in the succeeding three years), and the payroll; and
- (d) the 1987 Standard Industrial Code Classification Number of the business.

ALABAMA INCENTIVES FOR INDUSTRY

- (e) If the project is for an addition to an existing industrial development property, the agreement should contain information to document that the addition equals the lesser of 30 percent of the original cost of the industrial development property or \$2,000,000.

The abatement shall start on the date in which the abatement is granted and shall continue in effect until the entire project is placed in service. An abatement applies to all tangible personal property incorporated into the industrial development project. To qualify for the abatement, purchases must be made by the private user or a duly appointed agent of the private user.

- ✓ **5.** The private user should send a copy of the abatement agreement to the Department of Revenue at the following address within 90 days after the abatement is granted:

Alabama Department of Revenue
Sales and Use Tax Division
P.O. Box 327710
Montgomery, AL 36132-7710

- ✓ **6.** When the Department receives a copy of the abatement agreement from the private user, the Department will provide the private user with an application for a direct pay permit, Form ST:DPA1, which the private user should complete and return to the Department at the address provided in item 4 above.

- ✓ **7.** After the private user has filed the application for direct pay permit, Form ST:DPA1, with the Department, the Department will issue a direct pay permit to the private user. The private user will then be allowed to make purchases of tangible personal property without payment of state and state-administered county and city sales and use taxes to the vendor.

- ✓ **8.** Once the private user is issued a direct pay permit, the private user will be required to file monthly sales and use tax returns, which the Department will provide to the private user, in a timely manner showing the amount of purchases which are exempt and the amount of purchases which are not exempt. The private user should enclose payment of any sales and/or use taxes due on nonexempt purchases with these monthly returns.

- ✓ **9.** However, it should be noted that if the site is located in an area which administers its own local sales and use taxes, then the private user would be responsible for coordinating the amount of local abatements and taxes due with the local taxing authority.

✓ 10. No abatement of construction related transaction taxes shall extend beyond the date that the industrial property is placed in service. The private user should notify the Department when the project for which the abatement was granted is placed in service by completing a "Business Closing Form" for each direct pay permit account issued and mailing the completed forms to the address provided in item 4. above. "Business Closing Forms" can be found in the back of the tax coupon booklet which will be provided by the Department.

DOING BUSINESS IN ALABAMA

All Businesses:

▷ Contact the Internal Revenue Service (1-800-829-1040 for tax information, or 1-800-829-3676 for forms and publications) in order to determine if:

- a Federal Employer's Identification Number (FEIN) is needed (Form SS-4).
- requirements for Federal Estimated Income Tax are met (proprietors, partners, corporate shareholders, etc.), (Form 1040ES).
- Federal Self-Employment Tax is required.
- or request the following forms and/or publications: SS-4 (FEIN application form), W-4's (Federal Exemption Certificates), Circular E (Federal Tax Tables), 1040ES (Federal Declaration of Estimated Income Tax), Publication 334 (Tax Guide for Small Businesses) and/or other forms or publications.

▷ Determine if a privilege license is required (see below). If so purchase it.

- County and State Licenses – County Courthouse (Probate Judge or License Commissioner).
- City Licenses – City Hall.

▷ Contact the local county tax assessor's office in the county or counties in which you own property in order to meet all requirements of assessing all of your real property and business personal property.

▷ Contact the Alabama Department of Revenue, Withholding Tax Section, (205) 242-1300 to determine if requirements for Alabama Individual Estimated Income Tax (Form 40ES) are met (proprietors, partners, corporate share holders, etc.).

- Proprietors, partners and certain other individuals must report estimated earnings and remit the income tax on those earnings quarterly. (See Alabama Form 40ES and Federal Form 1040ES)

▷ At year-end, you must file the appropriate Alabama and Federal income tax returns to report your actual yearly earnings. (See Alabama Form 20C or 40 and Federal Form 1120 or 1040 for instructions.)

▷ You must keep all financial and accounting records that clearly reflect income and expenses from three (3) to six (6) years.

All Retail Businesses:

(businesses which sell tangible personal property to the end user or the consumer.)

- ▷ Check previous categories to determine if any apply.
- ▷ Contact the Alabama Department of Revenue, Central Registration Unit, (205) 242-1170, and request Form COM-101 (Combined Registration Form) to register for a sales or seller's use tax license*.
- ▷ Contact city and county officials to determine if there are any local sales taxes that you must register to collect and report.

**Rental businesses must register for a state rental tax license, and lodgings establishments (i.e. hotels, motels, etc) must register for state and local lodgings tax licenses.*

All Wholesalers* and/or Manufacturers:

(*businesses which sell exclusively to retailers, manufacturers, or other wholesalers)

- ▷ Check for any of the previous taxes which might apply.
- ▷ Contact the Alabama Department of Revenue, Sales and Use Tax Division, or any local Taxpayer Service Center to determine if a Certificate of Exemption, Consumer's Use Tax License, or other registration is required.

All Corporations:

- ▷ Check for any of the previous taxes which might apply.
- ▷ Foreign Corporations (those that are incorporated in states other than Alabama), contact the Alabama Secretary of State's office at (205) 242-5324 or the Alabama Department of Revenue, Franchise Tax Division at (205) 242-9800 and obtain a qualification set.
- ▷ Domestic Corporations (those that are incorporated in the state of Alabama), contact the Alabama Department of Revenue, Franchise Tax Division at (205) 242-9800 for instructions.
- ▷ Contact the Alabama Taxpayer Service Center in your area and consult with them about any other requirements that may not have been fulfilled. A list of these service centers is on page 20 of this publication.

All Contractors:

▷ Check previous categories in order to determine if any of the other requirements previously mentioned will apply.

▷ Contact the Alabama Department of Revenue, Sales and Use Tax Division, (205) 242-1490 – (sales) or (205) 242-1340 – (use), to determine if any taxes will apply to your business activity. (i.e., contractor's gross receipts tax, consumer's use tax, etc.)

▷ Contact the Contractor's Licensing Board at (205) 242-2839 for additional licensing requirements.

All Other Business Types Not Listed Here:

▷ If your business falls into a category that has not been covered, you should:

▷ Check previous categories to determine if any of the above requirements apply to your business.

▷ Contact the Alabama Department of Revenue's Taxpayer Service Center in your area to determine what (if any) state taxes apply.

▷ Contact the IRS at 1-800-829-1040 to determine what (if any) federal taxes will apply.

▷ In Alabama there is no one central licensing authority for the various regulatory and professional licenses which may be required for businesses and individuals. You may wish to consult with your accountant and/or make enquiries at the local level to ensure that you have met all necessary licensing requirements.

ALABAMA DEPARTMENT OF REVENUE OFFICES

- Main Office:
- **Alabama Department of Revenue**
50 N. Ripley Street
P. O. Box 327001
Montgomery, AL 36132-7001
Phone: (205) 242-1170
 - **Birmingham Taxpayer Service Center**
2024 3rd Avenue North
P. O. Box 370848
Birmingham, AL 35237-0848
Phone: (205) 323-0012 (Sales)
(205) 323-6387 (Income)
 - **Decatur Taxpayer Service Center**
1403A Beltline Road, S.W.
P. O. Box 1785
Decatur, AL 35602
Phone: (205) 353-2932
 - **Dothan Taxpayer Service Center**
344 North Oates Street
P. O. Box 5739
Dothan, AL 36302-5739
Phone: (205) 793-5803
 - **Gadsden Taxpayer Service Center**
235 College Street
P. O. Drawer 1190
Gadsden, AL 35902-1190
Phone: (205) 547-0554
 - **Huntsville Service Center**
501 Williams Avenue S.W.
P. O. Box 1523
Huntsville, AL 35807
Phone: (205) 539-1749
(205) 539-1740
 - **Mobile Taxpayer Service Center**
857 Downtowner Blvd., Suite 1
P. O. Drawer 160406
Mobile, AL 36616-1406
Phone: (205) 344-4737
 - **Montgomery Taxpayer Service Center**
1021 Madison Avenue
Montgomery, AL 36104-2720
Phone: (205) 242-2677
 - **Muscle Shoals Office**
701 Avalon Avenue E.
P. O. Box 3148
Muscle Shoals, AL 35662
Phone: (205) 383-4631
 - **Auburn/Opelika Taxpayer Service Center**
3300 Skyway Drive
Auburn, AL 36830
Phone: (205) 745-6406
 - **Tuscaloosa Taxpayer Service Center**
518 19th Avenue
P. O. Box 2467
Tuscaloosa, AL 35403-2467
Phone: (205) 759-2571

RECREATIONAL AND CULTURAL ACTIVITIES

Calhoun County is unique in that you can live with metropolitan conveniences, and yet be able to reach prime camping, fishing and hunting areas within thirty to forty minutes. Cheaha State Park, Alabama's highest point, and the Talladega National Forest provide an outlet for those wishing a closer bond with nature. For those more athletically inclined, Calhoun County has three public and two private golf courses, several community centers with tennis, basketball, swimming, weights, and jogging trails available. The City of Anniston's Parks and Recreation Department has recently completed a five field world class softball complex.

Calhoun County offers many other attractions, one of which is the largest city-owned natural history museum in the Southeast. In the Anniston Museum of Natural History, you can see one hundred African animals in natural settings to include a bull elephant and a full size Baobab tree. Also available for viewing is the nation's original diorama display of birds in their natural habitat. Other museums in the area are the Woman's Army Corps Museum, the Military Police and Chemical Corps museums all of which are located on Fort McClellan.

The Church of St. Michael and All Angels, built in 1888 by one of Anniston's founding families, is one of the South's finest examples of Gothic architecture. Parker Memorial Baptist Church and Grace Episcopal Church are other examples of fine architecture and magnificent stained glass windows.

The Knox Concert Series, active since 1946, presents nationally and internationally acclaimed artists from throughout the world. This gala series, run strictly by volunteers, provides Calhoun County a program of musical excellence.

Calhoun County's municipalities host many craft-type fairs generally lasting over a week-end. In 1992, Anniston was the site of the first annual "Fanfest", an event involving many of the NASCAR drivers. This event was held in conjunction with the Diehard 500, an annual race held at the world renowned Talladega International Motor Speedway. The City of Anniston Parks and Recreation Department hosted an Arts and Crafts Fair in conjunction with the Spirit of Anniston AND "Main Street" who participate with their member merchants in "sidewalk sales" along Noble Street in Downtown Anniston..

Calhoun County, Alabama is blessed with an abundance of those things that make up a good quality of life for the 120,000 people who live and work here.

EDUCATION SYSTEMS

Calhoun County has five elementary and secondary school systems within its boundaries. There are also several private and parochial schools in the area. Enrollment for the 1991-92 school year was more than 20,000. Approximately 60 % of the 1000+ graduates will attend post-secondary schools.

All of the school systems exceeded or were near national norms when the results of the 1991-92 S. A. T. testing were announced.

SCHOOL SYSTEM ENROLLMENT

1992 - 1993

Institution	# Students	Program
Calhoun County	10,682	K - 12
Anniston	4,207	K - 12
Oxford	2,832	K - 12
Jacksonville	1,584	K - 12
Piedmont	1,251	K - 12
<i>Private Schools</i>	<i>1,129</i>	<i>Varies</i>

Calhoun County is also the home of Jacksonville State University, "The Friendliest Campus in the South," Alabama's fourth largest university. Jacksonville State University has an enrollment of over 8,000 students studying in nine colleges. Programs range from commerce and business, law enforcement, nursing, communications, to music and fine arts. Jacksonville State University is actively involved in the business and industrial community with the implementation of a technology program designed to provide industry with management-oriented technical professionals. Outreach programs are available through the Small Business Development Center and the Center for Economic Development and Business Research. These programs allow business and industry to tap into the University's faculty and staff expertise, research capabilities and other resources unique unto an institute of higher learning. Jacksonville State University has an active cooperative education program whereby the student benefits by actual hands-on experience and the University gains real time insight into the "state of the art" in local business environments.

Also active in the field of technical education is the Harry M. Ayers State Technical College located in the heart of our industrial area. Ayers is a two-year school specializing in vocational-technical education. Ayers' programs, by design, directly reflect and are responsive to local industrial and commercial needs. Ayers offers night programs for area industry and business tailored to employee needs and employee skill levels. Ayers recently was re-accredited

by the Occupational Commission of the Southern Association of Schools and Colleges.

Gadsden State Junior College, Anniston Center, serves some 600-700 students on their campus located in the center of the county near downtown Anniston. Gadsden State Junior College offers most of their programs at the Anniston location.

Calhoun County is also home to several small private colleges which offer business, cosmetology, and computer courses to further round out Calhoun County's education community.

GENERAL INFORMATION

All five school systems are fully accredited by the Alabama State Department of Education.

The system wide curriculum is based upon the course of study as prescribed by the Alabama State Board of Education.

Provides programs for exceptional youth offering instruction for severely handicapped as well as gifted students.

Students must meet the requirements for skills mastery in subject areas before they are permitted to move from grade to grade.

School systems participate in the Adopt-A-School program which provides financial and community support from local businesses and industries.

All systems encourage extra-curricular activities and athletics for both sexes.

All systems offer programs for college preparatory, general studies, gifted and talented, vocational and special education.

In addition to passing the required units, students must pass all parts of the Alabama High School Graduation Examination to be awarded a diploma.

All systems encourage active parental involvement.

The Total Quality Management system is incorporated to provide a structured system for creating school-wide participation in planning and implementing a continuous improvement process to meet and exceed student needs.

ANNISTON CITY SCHOOL SYSTEM

7 Elementary Schools
1 Middle School
1 High School (Including Vocational School)

Pupil/Teacher Ratio: 17:1

Students participate in the Par Excellence program.

Computers are used in all the schools and in all the grades to support the academic program.

Chapter 1 provides remedial reading and mathematics instruction to students in grades 1 through 6.

Voc-Tech courses include Business Education, Marketing Education, Trade and Industrial Education, Home Economics, Horticulture and Landscaping.

Advances Placement courses include Biology, Computer Science, Government/Economics, English 12, Calculus, American History and French.

Tech-prep courses include Principles of Technology I and II, Applied Math I, and Introduction to Applied Technology.

Bus service is provided for students attending 7 of the 9 schools.

The Community Education program activities include adult vocational education, Adult Basic Education (ABE), GED preparation, the Extended Day School program for working parents, and a child-abuse education program.

Anniston City Schools
1425 Woodstock Avenue
POB 1500
Anniston, AL 36202
(205)231-5000

CALHOUN COUNTY SCHOOL SYSTEM

7 Elementary Schools

3 K - 12 Schools

4 High Schools

1 Vocational School

1 Alternative School - The Alternative School serves as a temporary placement facility for students with multiple rule violations. Behavior modification and academic enhancement are the objects for this program.

Pupil/Teacher Ratio: 24.5 : 1

Students in grades 1 - 6 must meet the requirements for skills mastery in subject areas before they are permitted to move from grade to grade.

An Advanced Placement program is offered in this system.

Computers are available for student use at all grade levels.

The Chapter 1 program provides remedial services in the areas of mathematics and reading via a regular school-day program, extended day after-school sessions and six weeks of summer school.

Voc-Tech courses include Child Care; Cosmetology; Commercial Sewing; Health Occupation; Trowel Trade; Auto Body and Fender; Machinist; Auto Mechanic; Cabinet Making; Drafting; Refrigerator/Air Conditioning; Basic Electricity and Welding.

Adult Basic Education courses are available.

The transportation system provides service to regular school students as well as special education and vocational students.

Calhoun County Board of Education
POB 2084
Anniston, AL 36202
(205)236-7641

JACKSONVILLE CITY SCHOOL SYSTEM

1 Elementary School
1 7 - 12 School

Pupil/Teacher Ratio: 23:1

Computers are available to all grades with each school having at least one lab plus several individual computers.

Voc-Tech courses include Business Education and Consumer Home Economics. Students may attend the area Vocational Center for half-day schedules.

Extended day care is offered.

Chapter 1 reading and math services are offered to eligible students in grades 1 - 6.

Adult Basic Education courses are available.

Advanced Placement courses are offered.

Bus service is available for Ft. McClellan students.

Jacksonville City Schools
817 Pelham Road, South
Jacksonville, AL 36265
(205) 435-2196

OXFORD CITY SCHOOLS

1 Elementary School
1 Middle School
1 High School (Including Vocational School)

Pupil/Teacher Ratio
K 20:1
1-3 22:1
4-6 27:1
7-12 27:1

This system provides extended day care for after-school care.

Computer lab facilities are available for elementary and secondary students.

Chapter 1 reading and math services are offered to eligible students in grades 1 - 6. Language is provided for eligible students in grades 4 - 6.

Foreign languages in French, Spanish and Latin are offered.

Advanced Placement courses are offered in English, United States History, European History, calculus and physics.

Vocational students attend the Vocational Center located on the Oxford High School campus. Courses offered include Business Education (accounting, computing and information processing), Industrial Technology (collision repair, graphic arts and principles of technology), Medical Care Careers/Skills, Horticulture and Home Economics. The Tech Prep Course of Study (Technical Preparation) is offered in three major program areas: Engineering/Industrial Technology, Health/Human Services and Business. An Applied Technology Diploma Endorsement is awarded with Advanced/honors and Standard Diplomas to all students who complete their designated Tech Prep program.

Adult Basic Education courses are not currently offered.

Transportation is provided to all students. Physically handicapped students are provided with specially equipped busses designed to meet their special needs.

Oxford City Board of Education
310 2nd Street East
Oxford, AL 36201
(205) 831-0243

PIEDMONT CITY SCHOOL SYSTEM

- 1 Elementary (K - 3)
- 1 Intermediate (4 - 5)
- 1 Middle (6 - 8)
- 1 High School (9 - 12)

Pupil/Teacher Ratio

- Elementary 19.5 : 1
- Intermediate/Middle 23.2 : 1
- High School 26.9 : 1

Piedmont maintains IBM computer labs for grades K - 12. Two IBM labs with a total of 18 networked labs are available.

Chapter 1 covers reading, math, language, summer school and preschool for four year olds.

Extended Day Care is offered at Piedmont High School through paid tutors and volunteers from the community. Cooperation with the RSVP program is vital to the extended school care offered.

Advanced Placement courses are offered in English, American History, World History and Science.

The Vocational students attend the Area Vocational School located in Jacksonville, AL, which is under the fiscal management of the Calhoun County Board of Education. Voc Tech courses include Exploratory Technology; Computer Assisted Drafting; Electricity; Electronics; Lasers and Fiber Optics; Pneumatics; Mechanism; Transportation; Engineering; flight; Electronic Publishing; and Precision Measuring with Robotics and Biotechnology being added.

Adult Basic Education courses are offered through the cooperation ABE agency in Cleburne County.

This system does not own or operate a transportation system.

Piedmont City School System
P.O. Box 232
Piedmont, AL 36272
(205)447-8831

VIII.F.14.

Type of Training/Instructions	Number of Voc/Tech Institutions Offering the Type of Training/Instruction
<u>CLERICAL/SECRETARIAL</u>	<u>5</u>
<u>CARPENTRY</u>	<u>3</u>
<u>CABINET MAKING</u>	<u>1</u>
<u>WELDING</u>	<u>3</u>
<u>ELECTRICAL</u>	<u>4</u>
<u>BUSINESS MANAGEMENT</u>	<u>2</u>
<u>DRIVER'S TRAINING</u>	<u>1</u>
<u>AUTO BODY/FENDER REPR</u>	<u>5</u>
<u>MECHANIC</u>	<u>4</u>
<u>MACHINE SHOP PRACTICES</u>	<u>4</u>

VIII.F.15. Name & Address

1. Anniston Voc School
1109 Woodstock Ave
Anniston, AL 36201
2. Ayers State Tech College
1801 Coleman Road
Anniston, AL 36201
3. Gadsden Business College of Anniston
P.O. Box 1575
630 S. Wilmer
Anniston, AL 36201
4. New World College
P.O. Box 2287
1031 Noble Street
Anniston, AL 36201
5. EH Gentry Tech Facility
P.O. Box 698
Talladega, AL 35160
6. Alabama Tech College
1001 E. Broad St.
Gadsden, AL 35903
7. Gadsden Business College
P.O. Box 1544
750 Forrest Ave
Gadsden, AL 35901
8. Gadsden State Comm College
East Broad Campus, Tech
P.O. Box 227
1001 E. Broad St.
Gadsden, AL 35999-0227
9. Commercial Driver Institute
4939 U.S. Hwy 78 W.
Oxford, AL 36203
10. Etowah Co. Voc-Tech Center
105 Burke Ave, S. E.
Gadsden, AL 35954

NOV 10 1994

ACTIVITY: KR-DDAA

VIII.G.17. Colleges & Universities (Bachelor Degrees):

Name & Address of School

SEE ATTACHED

Source(s): National Center for Educational Statistics
1987-88 Director of Postsecondary Institutions
The College Blue Book-24th Edition-Narrative
Descriptions

VIII.H. Closure, Delayed Opening or Early Dismissal Caused
By Adverse Climate Conditions

VIII.H.18.a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b.
List for 1992, 1993, and 1994:

<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
03/15/93	Closed all day	Snow Blizzard of '93 affected most of the southeast.

Source(s): MER - Anniston Army Depot

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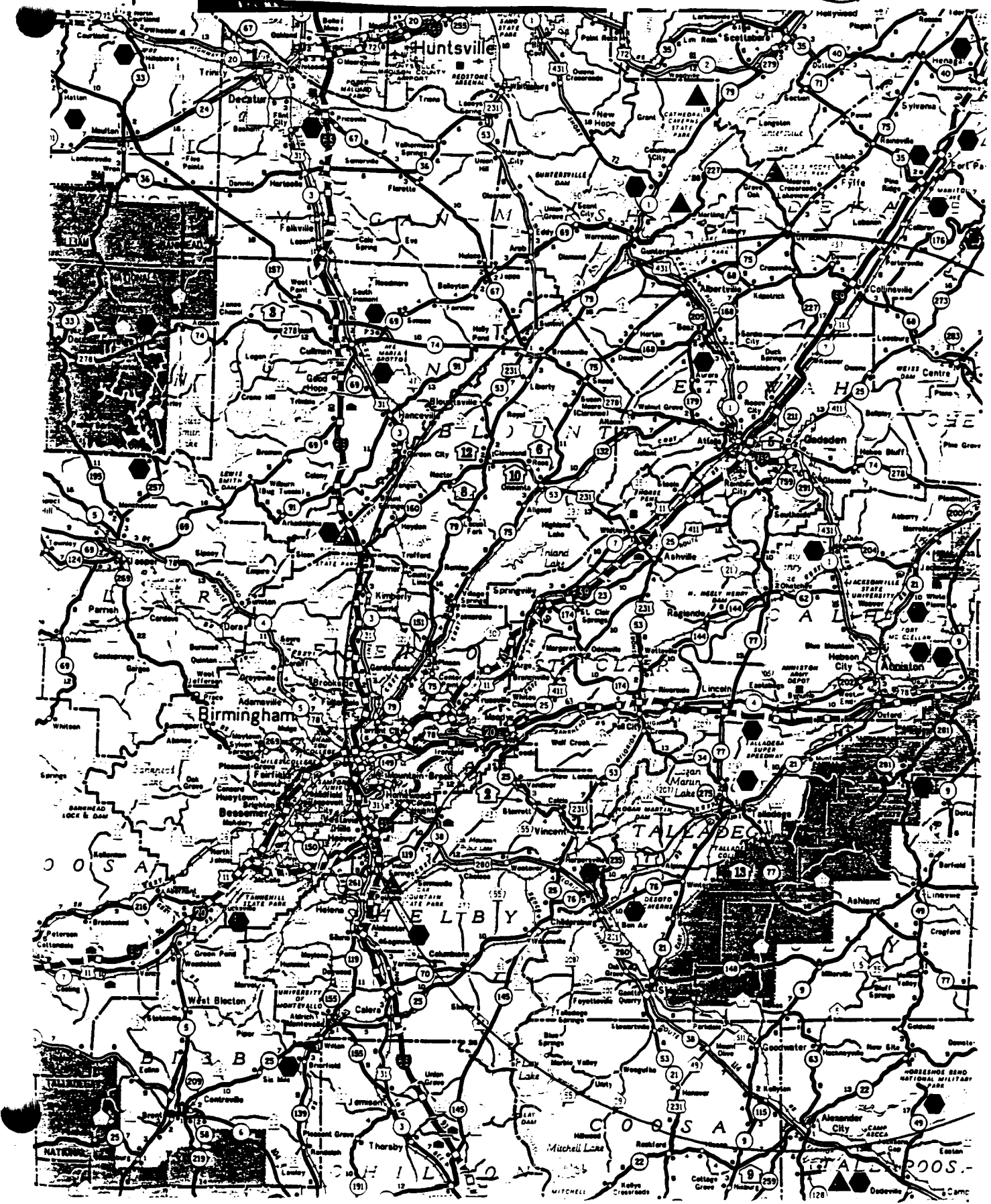
VIII.G.17. Colleges & Universities (Bachelor Degrees):

Name & Address of School

1. Birmingham School of Law
923 Frank Nelson Blvd, 205 N. 20th
Birmingham, AL 35203
2. Birmingham Southern College
900 Arcadelphia Road
Birmingham, AL 35254
3. Jacksonville State University
North Pelham Road
Jacksonville, AL 36265
4. Miles College
P.O. Box 3800
Birmingham, AL 35208
5. Sanford University
800 Lakeshore Drive
Birmingham, AL 35229-0000
6. Southeastern Bible College
2901 Pawnee Avenue
Birmingham, AL 35205-2099
7. Talladega College
627 W. Battle Street
Talladega, AL 35160
8. University of Alabama at Birmingham
University Station
Birmingham, AL 35294
9. University of Alabama-Gadsden Center
P.O. Box 1280
Gadsden, AL 35902
10. West Georgia College
Maple Street
Carrollton, GA 30118

VIII G. 17.

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**VIII.H. Closure, Delayed Opening or Early Dismissal Caused
By Adverse Climate Conditions**

List for 1992, 1993, and 1994

1992

VIII.H.18.a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b.
No closures/delayed openings/early dismissal.

1993

VIII.H.19.a; VIII.H.19.b.
No delayed openings/early dismissal.

1994

VIII.H.18.a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b.
No closures/delayed openings/early dismissal.

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DDAA (KR)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	<u>Anniston</u>	<u>Calhoun</u>	<u>AL</u>	<u>31%</u>
2.	<u>Oxford</u>	<u>Calhoun</u>	<u>AL</u>	<u>10%</u>
3.	<u>Piedmont</u>	<u>Calhoun</u>	<u>AL</u>	<u>3%</u>
4.	<u>Jacksonville</u>	<u>Calhoun</u>	<u>AL</u>	<u>6%</u>
5.	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDAA (KR) 94208, Rand McNally Road Atlas
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Calhoun, Anniston</u>	<u>\$51,400</u>
2.	<u>Calhoun, Oxford</u>	<u>\$51,400</u>
3.	<u>Calhoun, Piedmont</u>	<u>\$51,400</u>
4.	<u>Calhoun, Jacksonville</u>	<u>\$51,400</u>
5.	<u> </u>	<u> </u>

Sources(s): 1990 Census of Population and Housing
General Housing Characteristics, CH-1.
Table 51, AL

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Table 51. Financial Characteristics: 1990

(For definitions of terms and meanings of symbols, see text)

County	Autauga County	Baldwin County	Barbour County	Bibb County	Blount County	Bullock County	Butler County	Calhoun County	Chambers County	Cherokee County
VALUE										
Specified owner-occupied housing units.....	6 087	19 115	3 986	2 372	5 082	1 518	3 209	22 182	7 350	3 089
Less than \$20,000.....	434	1 097	736	490	623	411	824	2 020	1 011	393
\$20,000 to \$29,999.....	322	1 125	529	339	714	275	566	2 245	1 370	400
\$30,000 to \$39,999.....	532	1 938	632	378	968	294	520	3 013	1 616	516
\$40,000 to \$49,999.....	902	2 235	561	351	927	180	403	3 294	1 149	434
\$50,000 to \$59,999.....	921	2 205	369	262	754	132	250	3 330	688	360
\$60,000 to \$69,999.....	805	2 399	293	209	617	96	204	2 837	507	276
\$70,000 to \$79,999.....	550	2 010	200	128	483	49	123	1 978	354	226
\$80,000 to \$89,999.....	452	1 408	129	72	271	31	98	1 147	210	118
\$90,000 to \$99,999.....	325	1 034	115	46	178	8	54	666	130	94
\$100,000 to \$124,999.....	488	1 286	184	53	186	23	91	786	154	129
\$125,000 to \$149,999.....	165	815	93	21	83	4	22	402	69	54
\$150,000 to \$174,999.....	77	482	59	10	38	4	24	201	48	43
\$175,000 to \$199,999.....	25	281	35	2	18	2	3	89	14	18
\$200,000 to \$249,999.....	38	315	36	4	12	3	14	99	15	19
\$250,000 to \$299,999.....	12	185	6	4	5	—	5	32	11	4
\$300,000 to \$399,999.....	6	140	5	1	3	2	2	30	—	3
\$400,000 to \$499,999.....	1	66	1	—	—	—	1	5	—	1
\$500,000 or more.....	2	94	3	2	2	4	5	8	2	1
Median (dollars).....	59 100	64 100	41 400	39 300	46 500	32 300	34 000	51 400	37 900	44 700
Mean (dollars).....	45 600	78 500	52 500	44 600	52 100	38 600	42 500	56 600	44 700	53 600
Specified owner-for-sale-only housing units.....										
Less than \$20,000.....	14	30	18	17	17	12	32	70	37	4
\$20,000 to \$29,999.....	15	91	34	24	24	15	26	133	63	12
\$30,000 to \$39,999.....	24	107	18	6	17	3	12	129	28	4
\$40,000 to \$49,999.....	15	99	20	2	15	3	7	79	14	7
\$50,000 to \$59,999.....	12	46	8	2	4	—	2	20	2	6
\$60,000 to \$69,999.....	12	41	4	1	2	2	2	21	4	4
\$70,000 to \$79,999.....	2	17	5	—	—	—	2	9	1	—
\$80,000 to \$89,999.....	—	23	1	—	—	—	—	3	—	—
\$90,000 to \$99,999.....	—	7	—	—	—	—	—	1	—	—
\$100,000 or more.....	—	—	—	—	—	—	—	—	—	—
Median (dollars).....	54 000	61 000	42 100	29 000	39 300	24 600	25 800	44 200	29 600	57 500
Mean (dollars).....	40 300	78 800	56 300	32 200	43 000	31 900	35 800	51 800	36 200	58 400
Owner-occupied mobile homes or trailers.....										
Less than \$20,000.....	2 138	8 885	1 831	1 916	2 988	741	1 281	4 492	1 687	1 842
\$20,000 to \$29,999.....	16 700	15 300	14 600	13 700	15 000	14 700	13 500	15 000	16 500	14 300
\$30,000 to \$39,999.....	21 800	23 000	20 100	20 300	21 400	23 600	18 400	20 800	21 800	21 100
Median (dollars).....	21 800	23 000	20 100	20 300	21 400	23 600	18 400	20 800	21 800	21 100
Mean (dollars).....	21 800	23 000	20 100	20 300	21 400	23 600	18 400	20 800	21 800	21 100
CONTRACT RENT										
Specified renter-occupied housing units.....										
Less than \$100.....	2 346	7 634	2 946	1 088	2 273	970	1 962	12 361	3 114	1 233
\$100 to \$149.....	312	603	822	298	516	388	591	1 504	784	297
\$150 to \$199.....	211	592	307	154	294	163	375	1 316	537	215
\$200 to \$249.....	211	792	360	180	395	108	346	2 118	600	230
\$250 to \$299.....	230	1 043	270	97	307	93	208	1 681	394	147
\$300 to \$349.....	141	716	180	54	199	16	70	1 670	274	56
\$350 to \$399.....	217	634	103	17	24	8	17	759	36	16
\$400 to \$449.....	129	419	36	12	25	4	12	521	14	8
\$450 to \$499.....	119	253	23	1	4	1	5	342	1	5
\$500 to \$549.....	51	184	7	—	3	1	4	139	2	2
\$550 to \$599.....	32	128	4	—	1	—	4	70	1	—
\$600 to \$649.....	22	98	3	—	1	—	—	35	—	—
\$650 to \$699.....	30	45	5	—	1	—	—	27	1	—
\$700 to \$749.....	22	33	1	—	—	—	—	11	—	—
\$750 to \$799.....	32	98	3	—	1	—	1	4	—	—
\$800 to \$849.....	4	34	—	—	3	—	—	—	—	—
\$850 to \$899.....	251	988	343	245	433	183	286	1 282	372	242
\$900 to \$949.....	258	282	144	141	162	101	132	215	154	148
\$950 to \$999.....	280	289	165	148	166	120	142	232	157	152
\$1,000 or more.....	184	916	223	79	177	98	154	1 487	277	194
Median (dollars).....	282	272	182	165	171	114	143	205	168	162
Mean (dollars).....	292	363	182	176	169	124	152	214	173	166
Specified vacant-for-rent housing units.....										
Less than \$100.....	21	83	59	20	34	43	49	205	62	28
\$100 to \$149.....	26	167	82	32	74	37	65	509	115	62
\$150 to \$199.....	55	273	60	17	64	15	32	510	76	34
\$200 to \$249.....	41	128	16	8	4	3	6	164	21	9
\$250 to \$299.....	12	70	2	2	1	—	1	74	3	1
\$300 to \$349.....	2	33	—	—	—	—	—	—	—	—
\$350 to \$399.....	2	29	—	—	—	—	—	6	—	—
\$400 to \$449.....	2	104	—	—	—	—	—	1	—	—
\$450 to \$499.....	—	23	—	—	—	—	—	—	—	—
\$500 to \$549.....	—	—	—	—	—	—	—	—	—	—
\$550 to \$599.....	—	—	—	—	—	—	—	—	—	—
\$600 to \$649.....	—	—	—	—	—	—	—	—	—	—
\$650 to \$699.....	—	—	—	—	—	—	—	—	—	—
\$700 to \$749.....	—	—	—	—	—	—	—	—	—	—
\$750 to \$799.....	—	—	—	—	—	—	—	—	—	—
\$800 to \$849.....	—	—	—	—	—	—	—	—	—	—
\$850 to \$899.....	—	—	—	—	—	—	—	—	—	—
\$900 to \$949.....	—	—	—	—	—	—	—	—	—	—
\$950 to \$999.....	—	—	—	—	—	—	—	—	—	—
\$1,000 or more.....	—	—	—	—	—	—	—	—	—	—
Median (dollars).....	282	272	182	165	171	114	143	205	168	162
Mean (dollars).....	292	363	182	176	169	124	152	214	173	166
MEALS INCLUDED IN RENT										
Specified renter-occupied housing units.....										
With meals included in rent.....	2 346	7 634	2 946	1 088	2 273	970	1 962	12 361	3 114	1 233
Mean (dollars).....	94	825	102	308	86	70	268	199	121	107
No meals included in rent.....	1 993	6 538	2 199	837	1 834	785	1 671	11 060	2 730	1 009
No cash rent.....	251	988	343	245	433	183	286	1 282	372	242

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VIII.M. New Housing Starts

VIII.M.24.	<u>County/City</u>	<u># of Housing Units/Permits</u>			
		<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>
1.	<u>Calhoun, Anniston</u>	<u>163</u>	<u>117</u>	<u>155</u>	<u>165</u>
2.	<u>Calhoun, Oxford</u>	<u>163</u>	<u>117</u>	<u>155</u>	<u>165</u>
3.	<u>Calhoun, Piedmont</u>	<u>163</u>	<u>117</u>	<u>155</u>	<u>165</u>
4.	<u>Calhoun, Jacksonville</u>	<u>163</u>	<u>117</u>	<u>155</u>	<u>165</u>
5.	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Source(s): U. S. Bureau of the Census,
Construction Report C40/90-93-A,
Housing Units Authorized by Building
Permits: Annual 1990 - 1993 Table 3

Note: Calhoun county, outside the city limits, does not require building permits and therefore no statistics are available, which are truly representative for the depot commuting area. Discussion with local realtors confirmed that the majority of building of housing units in Calhoun county is done outside the city limits (due to preference of owners and builders). There is truly an abundance of available buildable real estate throughout Calhoun county, more then adquate for any conceivable expansion.

VIII Format-8

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VIII.N. Education: K-12

	VIII.N.25.	VIII.N.26.a	VIII.N.26.b.
<u>County/City</u>	<u>Ratio</u>	<u>%Graduates</u>	<u>%College</u>
1. <u>Calhoun County</u>	<u>21.8 to 1</u>	<u>89.5%</u>	<u>47%</u>
2. <u>Anniston City</u>	<u>16.4 to 1</u>	<u>98%</u>	<u>63%</u>
3. <u>Jacksonville City</u>	<u>19.7 to 1</u>	<u>99%</u>	<u>85%</u>
4. <u>Oxford City</u>	<u>19.5 to 1</u>	<u>90%</u>	<u>72%</u>
5. <u>Piedmont City</u>	<u>20.6 to 1</u>	<u>95%</u>	<u>40%</u>

Source(s): National Center for Education Statistics
Directory of Public Elementary and Secondary
Education Agencies 1991-92
Individual School Systems

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SCHOOL SYSTEMS

SYSTEM NAME	STUDENTS	TEACHERS	STUDENT/TEACHER RATIO
ANNISTON CITY *	4257	259	16.4 TO 1
JACKSONVILLE CITY *	1599	81	19.7 TO 1
OXFORD CITY *	2754	141	19.5 TO 1
PIEDMONT CITY *	1238	60	20.6 TO 1
CALHOUN COUNTY *	10637	489	21.8 TO 1

* Student and teacher totals taken from NCES 93-329
For school year 1991-92

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VIII.O. Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 1.09VIII.O.28. Number of Hospital Beds/1,000: 4.19

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 10.9 milesVIII.O.29.b. Approximate Driving Time: 16 minutes

VIII.O.29.c. Name & Address:

Regional Medical Center400 East 10th StreetAnniston, AL 36201

Source(s): American Business Climate: Economic Profiles
(Provided by DDRE)
Local Area Map

VIII.P. Crime Rates

	<u>1990</u>	<u>1991</u>	<u>1992</u>	
VIII.P.30. Violet Crime Rate	<u>955.8</u>	<u>727.3</u>	<u>1073.5</u>	_____
VIII.P.31. Property Crime Rate	<u>4237.6</u>	<u>3446.6</u>	<u>4658.7</u>	_____

Source(s): Uniform Crime Reports-Crime in the United States
Years: 1990, 1991, 1992

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VIII.Q. Federal Salary Rates - KR (DDAA)

	<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.22</u>	
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>21,329</u>	
		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-6/5</u>	<u>WG-6/4</u>	<u>PP-G-S</u>
VIII.Q.33.a.	Per hour	<u>11.44</u>	<u>11.64</u>	<u>PP-G-S</u>
VIII.Q.33.b.	Per Annum	<u>23,883</u>	<u>24,923</u>	<u>PP-G-S</u>

Source(s) :

Salary Table No. 94-RUS, Jan 94

Wage Rate Schedule, 5 Apr 94, effective 12 Jun 94

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