

DCN 394



Defense Logistics Agency

BRAC 95

Defense Distribution Region East (DDRE)

DATA CALL

Volume A





DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION REGION EAST
NEW CUMBERLAND, PA 17070-5001



IN REPLY

NIIR10 DDRE-DD-A

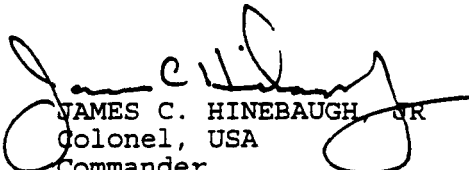
15 Sep 94

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call
(DDRE-BRAC'95-009)

TO: CAAJ (BRAC)

1. Reference CAAJ(BRAC) letter, 8 Jul 94, subject: Base Realignment and Closure (BRAC) 95 Data Call (BRAC95L009).
2. Enclosed are the data for DDRE and the twelve relevant depots as requested.
3. I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.
4. Any questions you have on the enclosed data may be directed to Ron Marichak at DSN 977-7760.

13 Encls


JAMES C. HINEBAUGH JR
Colonel, USA
Commander

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (JQ) Defense Distribution Region East (HQ)
Duty Station: 1 Dedicated Avenue
 New Cumberland, PA 17070

<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 Region East	792	(See also Memphis, TN) (See also Norfolk, VA) (See also Mechanicsburg, PA)			
Office of the Commander (D) 3 Mil 0-6 (M)	3	3	3		
Deputy Commander (DD) 1 Mil E-6 0 Mil E-5 1 GS-343-12 2 GS-318-8	4	2 1	1 0		1 2
Office of Counsel (G) 1 GS-905-15 (M) 3 GS-905-13 1 GS-950-9 1 GS-303-3	6				1 3 1 1
Office of Public Safety (I) 1 GS-080-14 (M) 1 GS-318-6	2				1 1
Fire and Emergency Services Division (IF) 1 GS-081-11 (S) 2 GS-081-8 (S) 2 GS-081-7 17 GS-081-6 2 GS-081-4	24				1 2 2 17 2
Protective Services Division (IP) 1 GS-085-10 (S) 2 GS-085-7 (S) 2 GS-085-6 (S) 4 GS-085-5 38 GS-085-4 1 GS-085-3	48				1 2 2 4 38 1

Activity: (JQ) (DDRE HQ)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
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Security Operations (IS) Division	17				
1 GS-334-12				1	
3 GS-080-11 (S)				3	
1 GS-1810-11				1	
5 GS-080-9				5	
1 GS-1810-9				1	
1 GS-1810-7				1	
1 GS-1810-5				1	
1 GS-086-5				1	
2 GS-326-4				2	
1 GS-086-3				1	
Office of Civilian (K) Personnel	4				
1 GM-201-14 (M)				1	
1 GS-201-13				1	
1 GS-201-9				1	
1 GS-318-7				1	
Personnel Management (KI) Information Systems	8				
1 GS-201-12				1	
2 GS-201-9				2	
2 GS-203-6				2	
2 GS-305-5				2	
1 GS-203-4				1	
Classification and (KM) Staffing Division	24				
1 GM-201-13 (M)				1	
2 GS-201-12				2	
12 GS-201-11				12	
3 GS-203-7				3	
1 GS-318-6				1	
5 GS-203-5				5	
Labor/Management (KR) Employee Relations Division	6				
1 GM-233-13 (M)				1	
1 GS-233-12				1	
1 GS-230-11				1	
1 GS-233-11				1	
1 GS-203-7				1	
1 GS-318-6				1	

Activity: (JQ) (DDRE HQ)

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		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Labor Management and (KRA) Employee Relations Branch	4				
1 GS-230-12				1	
3 GS-230-11				3	
Employee Assistance and (KRB) Employee Relations Branch	10				
1 GS-201-12 (S)				1	
1 GS-101-11				1	
1 GS-201-11				1	
1 GS-230-11				1	
1 GS-203-7				1	
2 GS-230-7				2	
1 GS-203-6				1	
2 GS-203-5				2	
Training and Development (KW) Division	4				
1 GS-235-11				1	
1 GS-235-9				1	
1 GS-203-6				1	
1 GS-203-5				1	
Office of Contracting (P)	3				
1 GM-1102-14 (M)				1	
1 GS-1102-13				1	
1 GS-318-6				1	
Support Division (PA)	8				
4 GS-1102-11				4	
1 GS-1102-9				1	
3 GS-1106-5				3	
Contracting Branch (PPC)	6				
1 GS-1102-12 (S)				1	
2 GS-1102-11				2	
2 GS-1102-9				2	
1 GS-1102-5				1	
Purchasing Branch (PPP)	7				
1 GS-1105-8 (S)				1	
3 GS-1105-6				3	
3 GS-1105-5				3	
Office of Planning and (R) Resource Management	1				
1 GM-505-15 (M)				1	

Activity: (JQ) (DDRE HQ)

<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>
Planning and Adminis- (RA) tration Division	17				
1 GM-343-13 (M)				1	
1 GS-343-12 (S)				1	
2 GS-343-12				2	
4 GS-343-11				4	
4 GS-343-9				4	
3 GS-343-7				3	
1 GS-344-7				1	
1 GS-318-6				1	
Program Management (RB) Division	65				
1 GM-343-14 (M)				1	
4 GM-343-13 (M)				4	
17 GS-343-12				17	
25 GS-343-11				25	
4 GS-343-9				4	
3 GS-343-7				3	
6 GS-344-7				6	
1 GS-318-6				1	
2 GS-344-5				2	
2 GS-326-3				2	
Finance Services (RF) Division	18				
1 GS-501-11 (S)				1	
1 GS-510-11				1	
1 GS-525-7				1	
1 GS-318-6				1	
6 GS-525-6				6	
1 GS-525-5				1	
7 GS-525-4				7	
Directorate of (T) Distribution	5				
1 GM-2003-14 (M)				1	
1 GS-2001-12				1	
1 GS-2001-11				1	
1 GS-318-7				1	
1 GS-344-7				1	

Activity: (JQ) (DDRE HQ)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Asqd</u>	<u>Civilians Perm</u>	<u>Temp</u>
Distribution Management (TM) Division	2			1	
1 GM-2003-14 (S)				1	
1 GS-318-6					
Automated Systems (TMA) Management Branch	16				
1 GM-2003-13 (M)				1	
5 GS-2003-12				5	
7 GS-2003-11				7	
2 GS-2003-9				2	
1 GS-344-7				1	
Material Management (TMM) Branch	22				
1 GM-2001-13 (M)				1	
2 GS-2001-12				2	
3 GS-2030-12				3	
3 GS-343-11				3	
7 GS-2030-11				7	
1 GS-2032-11				1	
1 GS-343-9				1	
1 GS-2003-9				1	
2 GS-344-7				2	
1 GS-318-5				1	
Inventory Integrity (TS) and Customer Assistance Division	11				
1 GM-2001-13 (M)				1	
3 GS-2001-12				3	
6 GS-2001-11				6	
1 GS-318-6				1	
Test and Evaluation (TSL) Laboratory	10				
1 GS-1910--12 (S)				1	
2 GS-801-11				2	
1 GS-1910-11				1	
1 GS-343-9				1	
4 GS-802-9				4	
1 WG-3414-10				1	

Activity: (JQ) (DDRE HQ)

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Transportation (TT)	13				
Management Division					
1 Mil 0-5 (M)		1	1		
1 GS-2130-13 (S)				1	
1 GS-2130-12				1	
6 GS-2130-11				6	
1 GS-2130-9				1	
1 GS-318-6				1	
1 GS-344-6				1	
1 GS-303-5				1	
Office of Installation (W)	3				
Services					
1 GS-301-15 (S)				1	
1 GS-341-11				1	
1 GS-318-6				1	
Operating Equipment (WE)	2				
Division					
1 GM-1601-13 (M)				1	
1 GS-318-5				1	
Mechanization/ (WEE)	9				
Modernization					
1 GM-801-13 (M)				1	
3 GS-896-12				3	
2 GS-802-11				2	
1 GS-830-11				1	
1 GS-896-11				1	
1 GS-802-7				1	
Technical Branch (WET)	10				
1 GS-1601-12 (S)				1	
3 GS-1670-11				3	
3 GS-1152-9				3	
1 GS-1670-9				1	
1 GS-344-7				1	
1 WG-5701-9				1	
Facilities Engineering (WI)	2				
Division					
1 GM-801-13 (M)				1	
1 GS-303-5				1	

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Facilities Business Management Branch (WIB)	16				
1 GS-801-12 (S)				1	
3 GS-343-11				3	
3 GS-1640-11 (S)				3	
1 GS-802-9				1	
2 GS-344-7				2	
1 GS-303-5				1	
1 WG-6910-7				1	
1 WS-6904-6 (S)				1	
3 WG-6904-6				3	
Engineering Branch (WIC)	17				
1 GS-801-12 (S)				1	
1 GS-808-12				1	
1 GS-810-12				1	
1 GS-830-12				1	
1 GS-850-12				1	
1 GS-808-11				1	
4 GS-809-10				4	
3 GS-802-9				3	
2 GS-1101-7				2	
2 GS-303-5				2	
Facilities Maintenance Branch (WIM)	7				
1 GS-1640-11 (S)				1	
1 GS-1640-9				1	
3 GS-1601-8				3	
1 GS-303-5				1	
1 WL-4749-8				1	
Construction Section (WIMC)	19				
4 WG-2805-10				4	
2 WG-3603-10				2	
1 WG-3806-10				1	
1 WS-4701-10 (S)				1	
3 WG-4102-9				3	
3 WG-4206-9				3	
5 WG-4607-9				5	
Heating, Ventilation and Air Conditioning Section (WIMH)	8				
2 WS-5301-10 (S)				2	
2 WG-5306-10				2	
4 WG-5306-8				4	

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Janitorial Section (WIMJ)	12				
1 WS-3566-2 (S)				1	
1 WL-3566-1				1	
10 WG-3566-1				10	
Maintenance Section (WIMM)	20				
2 WG-2810-10				2	
1 WG-3606-9				1	
2 WG-4104-9				2	
1 WL-4607-9				1	
1 WG-4804-9				1	
1 WG-5364-9				1	
9 WG-4749-8				9	
1 WG-4804-7				1	
2 WG-4749-5				2	
Roads and Grounds Section (WIMR)	12				
1 WG-5026-10				1	
1 WG-5716-10				1	
1 WS-4701-9 (S)				1	
1 WG-5026-9				1	
1 WL-4701-8				1	
1 WG-4701-8				1	
2 WG-5003-8				2	
1 WG-5716-8				1	
2 WG-5705-6				2	
1 WG-3502-3				1	
Utilities Section (WIMU)	15				
5 WG-5402-11				5	
1 WS-5301-10 (S)				1	
2 WG-5309-10				2	
2 WG-5408-9				2	
3 WG-5309-8				3	
2 WG-5402-8				2	
Waste Management (WIMW)	8				
1 GS-1101-7				1	
1 WG-5703-7				1	
1 WL-5703-6				1	
1 WG-5703-6				1	
4 WG-5703-5				4	

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Environmental Division (WP)	13				
1 GS-028-13 (S)				1	
2 GS-028-11				2	
1 GS-343-11				1	
2 GS-028-9				2	
1 WL-6501-8				1	
3 WG-6501-8				3	
2 GS-028-7				2	
1 GS-303-5				1	
Base Supply Division (WS)	4				
1 GS-2001-13 (S)				1	
2 GS-2003-11				2	
1 GS-303-5				1	
Accountable Property (WSP)	7				
Branch					
1 GS-2001-11 (S)				1	
1 GS-2005-8				1	
2 GS-2005-7				2	
2 GS-2005-5				2	
1 GS-2005-4				1	
Stock Control Branch (WSS)	21				
1 GS-2001-11 (S)				1	
3 GS-2010-9				3	
1 GS-2005-8				1	
7 GS-2005-7				7	
8 GS-2005-5				8	
1 GS-2005-4				1	
Warehousing Branch (WSW)	25				
1 GS-2005-4				1	
1 WL-6904-6				1	
4 WG-6904-6				4	
2 WS-6907-6 (S)				2	
2 WG-6907-6				2	
13 WG-6907-5				13	
1 WG-6910-5				1	
1 WS-6907-3 (S)				1	

Activity: (JQ) (DDRE HQ)

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		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Office of Administration and Installation Services (X)	6				
1 GM-301-13 (M)				1	
1 GS-301-12				1	
1 GS-301-11				1	
1 GS-343-11				1	
1 GS-341-9				1	
1 GS-303-6				1	
Administrative Services and Media (XA)	20				
1 GS-342-11 (S)				1	
1 GS-1084-11 (S)				1	
1 GS-343-9				1	
1 GS-1060-9				1	
4 GS-1084-9				4	
1 GS-305-7				1	
2 GS-344-7				2	
2 GS-1084-7				2	
1 GS-344-6				1	
2 GS-305-5				2	
2 WG-5703-6				2	
2 WG-5703-5				2	
Public Affairs (XB)	3				
1 GS-1035-13				1	
2 GS-1035-11				2	
Internal Review (XI)	7				
1 GM-511-13 (S)				1	
2 GS-511-12				2	
4 GS-511-11				4	
Equal Employment Office (XK)	5				
1 GM-260-13 (M)				1	
1 GS-260-11				1	
1 GS-260-9				1	
1 GS-260-7				1	
1 GS-326-4				1	
Military Personnel (XM)	3				
1 GS-301-11				1	
1 GS-204-7				1	
1 GS-301-7				1	

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Base Operations Division (XN)	2				
1 GM-301-13 (M)				1	
1 GS-318-5				1	
Community and Family (XNC)	1				
Activities Branch					
1 GS-301-12 (S)				1	
Family Support Section (XNCF)	17				
1 GS-185-11				1	
1 GS-301-11 (S)				1	
1 GS-1701-9				1	
1 GS-187-8				1	
1 GS-1701-8 (S)				1	
1 GS-1701-7				1	
1 GS-1710-7				1	
1 GS-1702-6				1	
1 GS-186-5				1	
1 GS-186-4				1	
6 GS-1702-4				6	
Financial Management (XNCM)	5				
and Services Section					
1 GS-341-11 (S)				1	
2 GS-560-11				2	
1 GS-343-9				1	
1 GS-1101-9				1	
Community Operations (XNCO)	2				
Section					
1 GS-1101-11 (S)				1	
1 GS-1101-6				1	
Community Recreation (XNCR)	6				
Section					
1 GS-188-10 (S)				1	
1 GS-301-9				1	
1 GS-188-7				1	
1 GS-188-5				1	
1 GS-303-5				1	
1 WG-5823-10				1	
Housing Branch (XNH)	4				
1 GS-1173-9				1	
1 GS-301-7				1	
1 GS-802-7				1	
1 GS-318-4				1	

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Safety and Occupational Health (XW)	9				
1 GS-018-13				1	
1 GS-690-12				1	
3 GS-018-11				3	
1 GS-803-11				1	
1 GS-018-9				1	
1 GS-018-7				1	
1 GS-019-7				1	
Office of Telecommunications and Information Systems (Z)	21				
1 Mil 0-5 (M)		1	1		
1 GS-334-14 (M)				1	
1 GS-334-13 (S)				1	
1 GS-301-12				1	
1 GS-334-12 (S)				1	
2 GS-334-12				1	
1 GS-391-12				1	
7 GS-334-11				7	
1 GS-334-11				1	
1 GS-391-11				1	
2 GS-391-9				2	
1 GS-334-7				1	
1 GS-318-6				1	
1 GS-335-5				1	
Information Center (ZE)	2				
1 GM-334-13 (M)				1	
1 GS-318-6				1	
Customer Support Branch (ZEC)	9				
1 GS-334-12 (S)				1	
1 GS-334-12				1	
4 GS-334-11				4	
3 GS-334-9				3	
System Support Branch (ZES)	13				
1 GS-334-12 (S)				1	
7 GS-334-11				7	
4 GS-334-9				4	
1 GS-334-7				1	

Activity: (JQ) (DDRE HQ)

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ADP/Telecommunications (ZO) Operation Division	2				
1 GS-318-6				1	
1 GS-335-5				1	
ADP Operations and (ZOB) Production Control Branch New Cumberland	5				
1 GS-332-7				1	
1 GS-335-7				1	
2 GS-335-4				2	
1 GS-335-3				1	
Telecommunications (ZOC)	7				
3 GS-335-7				3	
3 GS-390-7				3	
1 GS-382-7				1	
Automated Information (ZS) Systems Management Division	2				
1 GS-334-13 (S)				1	
1 GS-318-6				1	
Mission Systems Branch - (ZSE) East	11				
1 GS-334-12 (S)				1	
9 GS-334-11				9	
1 GS-334-9				1	
Installation Systems (ZSI) Branch	9				
1 GS-334-12 (S)				1	
8 GS-334-11				8	
Mission Systems Branch - (ZSW) West	2				
1 GS-334-12 (S)				1	
1 GS-334-11				1	
Technology Division (ZW)	1				
1 GM-301-13 (S)				1	

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Telecommunication (ZWM)	11				
Maintenance Branch					
1 GS-391-7				1	
1 GS-335-5				1	
1 GS-2005-5				1	
2 WG-2604-12				2	
1 WS-2502-11 (S)				1	
2 WG-2502-11				2	
2 WG-2502-10				2	
1 WG-2502-9				1	
Technical Support (ZWT)	9				
Branch					
1 GM-334-13 (M)				1	
1 GS-334-12				1	
5 GS-334-11				5	
2 GS-334-9				2	

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (JQ) Defense Distribution Region East (D4--Memphis Site)
Duty Station: 2163 Airways Boulevard
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 Region East	93				
Office of Counsel (G)	5				
1 GS-905-14				1	
2 GS-905-13				1	
1 GS-896-7				1	
1 GS-986-6				1	
				1	
Office of Civilian Personnel/Director (K)	5				
1 GM-201-15 (M)				1	
1 GS-201-12				1	
2 GS-201-11				2	
1 GS-318-7				1	
Classification and Pay Administration Division (KM)	9				
1 GM-221-13 (S)				1	
3 GS-221-12				3	
3 GS-221-11				3	
1 GS-201-7				1	
1 GS-203-5				1	
Employee and Labor Relations Division (KR)	13				
1 GM-230-13 (S)				1	
1 GS-233-12				1	
5 GS-230-11				5	
1 GS-230-9				1	
4 GS-203-5				4	
1 GS-326-3				1	

Activity: JQ (D4--Memphis Site)

<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>
Staffing and Technical (KS)	37				
Services Division					
2 GS-212-12				2	
1 GS-201-11 (S)				1	
7 GS-212-11				7	
1 GS-212-9				1	
3 GS-203-6				3	
11 GS-203-5				11	
11 GS-203-4				11	
1 GS-305-3				1	
Career Development (KW)	7				
Division					
1 GS-235-12 (S)				1	
1 GS-235-12				1	
3 GS-235-11				3	
1 GS-235-9				1	
1 GS-203-7				1	
Support Division (PA)	2				
1 GS-1102-12				1	
1 GS-1102-7				1	
Contract Division (PP)	1				
1 GS-1102-12				1	
Finance Services Division (RF)	3				
1 GS-510-12 (S)				1	
1 GS-510-11				1	
1 GS-525-5				1	
Engineering and Equipment (TME)	4				
Management Branch					
3 GS-896-12				3	
1 GS-895-5				1	
EEO Office (XK)	7				
1 GM-260-13 (S)				1	
1 GS-260-12				1	
1 GS-260-11				1	
2 GS-260-7				2	
2 GS-361-5				2	

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (JQ) Defense Distribution Region East
Duty Station: 1968 Gilbert Street
Norfolk, VA 23512

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Asqd</u>	<u>Civilians Perm</u>	<u>Temp</u>
Defense Distribution Region East	8				
Office of Civilian Personnel (K)	1				
1 GS-201-13				1	
Classification and Staffing Division (KM)	3				
1 GS-201-12				1	
2 GS-201-12				2	
Labor/Management Employee Relations Branch (KRA)	3				
1 GS-201-12				1	
1 GS-230-11				1	
1 GS-203-7				1	
Employee Assistance and Benefits Branch (KRB)	1				
1 GS-230-11				1	

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (JQ) Defense Distribution Region East
Duty Station: Carlisle Pike
Mechanicsburg, PA

<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 Region East					
ADP Operations and (ZOA) Production Control Branch - Mechanicsburg	5				
3 GS-332-7				3	
1 GS-332-6				1	
1 GS-335-4				1	
Telecommunications (ZOC) Branch	1				
1 GS-392-8				1	
Installation Systems (ZSI) Branch	1				
1 GS-334-11				1	
Mission Systems Branch - (ZSW) West	1				
1 GS-334-12				1	
Technical Support Branch (ZWT)	6				
1 GS-334-12 (S)				1	
1 GS-334-12				1	
1 GS-334-11				1	
1 GS-391-11				1	
1 GS-391-9				1	
1 GS-392-8				1	

II.A.5.

Activity: (JQ) Defense Distribution Region East
Duty Station: 1 Dedicated Avenue
 New Cumberland, PA 17070

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asqd</u>	<u>Enl Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
D Office of the Commander	7	3	3	3	1	3	0
G Office of Counsel	6	0	0	0	0	6	0
I Office of Public Safety	91	0	0	0	0	91	0
K Office of Civilian Personnel	60	0	0	0	0	60	0
P Office of Contracting	24	0	0	0	0	24	0
R Office of Planning and Resource Management	101	0	0	0	0	101	0
T Director Regional Distribution	79	1	1	0	0	78	0
W Office of Installation Services	230	0	0	0	0	230	0
X Program Support Office	90	0	0	0	0	90	0
Z Office of Telecommuni- cations and Information Systems	104	1	1	0	0	103	0
	—	—	—	—	—	—	—
Total Military Authorized:	8	5		3			
Total Military Assigned:	6		5		1		
Total Civilians:	786					786	0
Total Military Assigned & Civilians	792						

II.A.5.

Activity: (JQ) Defense Distribution Region East (D4--Memphis Site)
Duty Station: 2163 Airways Boulevard
 Memphis, TN 38114

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asqd</u>	<u>Enl Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
G Office of Counsel	5	0	0	0	0	5	0
K Office of Civilian	71	0	0	0	0	71	0
P Office of Contracting	3	0	0	0	0	3	0
R Office of Planning and Resource Management	3	0	0	0	0	3	0
T Director Regional Distribution	4	0	0	0	0	4	0
X Program Support Office	7	0	0	0	0	7	0
	—	—	—	—	—	—	—
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	93					93	0
Total Military Assigned & Civilians	93						

II.A.5.

Activity: (JQ) Defense Distribution Region East
Duty Station: 1968 Gilbert Street
 Norfolk, VA 23512

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asqd</u>	<u>Enl Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
K Office of Civilian Personnel	8	0	0	0	0	8	0
	—	—	—	—	—	—	—
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	8					8	0
Total Military Assigned & Civilians	8						

II.A.5.

Activity: (JQ) Defense Distribution Region East
Duty Station: Carlisle Pike
 Mechanicsburg, PA 17055

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asqd</u>	<u>Enl Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Z Office of Telecommuni- cations and Informa- tion Systems	14	0	0	0	0	14	0
	—	—	—	—	—	—	—
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	14					14	0
Total Military Assigned & Civilians	14						

II.B.6.

Activity: (JQ) Defense Distribution Depot Region (HQ)
Duty Station: 1 Dedicated Avenue
New Cumberland, PA 17070

Total number of civilian employees	796
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>796</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>16</u>
	0

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

$$16 / 796 = .0201005$$
$$= 2.0\%$$

II.B.6.

Activity: (JQ) Defense Distribution Depot Region (HQ)
Duty Station: Carlisle Pike
Mechanicsburg, PA 17055

Total number of civilian employees	14
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>14</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>0</u>
	0

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

$$0 / 14 = .0000000$$
$$= 0.0\%$$

II.B.6.

Activity: (JQ) Defense Distribution Depot Region (HQ)
Duty Station: 2163 Airways Boulevard
Memphis, TN 38114 (D4-Memphis Site)

Total number of civilian employees	93
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>0</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>3</u>
	0

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

$$3 / 93 = .032258$$

$$= 3.2\%$$

II.B.6.

Activity: (JQ) Defense Distribution Depot Region (HQ)
Duty Station: 1968 Gilbert Street
Norfolk, VA 23512

Total number of civilian employees	8
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>8</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>0</u>
	0

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

$$0 / 8 = .0000000$$
$$= 0.0\%$$

II.B.7.

Activity: (JQ) Defense Distribution Region East (HQ)
Duty Station: 1 Dedicated Avenue
 New Cumberland, PA 17070

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	6	X	.774	=	5
25-29	36	X	.744	=	27
30-34	81	X	.826	=	80
35-39	144	X	.882	=	127
40-44	177	X	.907	=	161
45-49	181	X	.933	=	169
50-54	85	X	.920	=	78
55-59	47	X	.944	=	44
60-64	33	X	.952	=	31
	<hr/>				<hr/>
Total	790				722

722 / 790 = .913924 or 91.4% nonmovers

II.B.7.

Activity: (JQ) Defense Distribution Region East (HQ)
Duty Station: 2163 Airways Boulevard
 Memphis, TN 38114 (D4-Memphis Site)

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	5	X	.654	=	3
30-34	11	X	.753	=	8
35-39	22	X	.815	=	18
40-44	16	X	.849	=	14
45-49	20	X	.879	=	18
50-54	12	X	.897	=	11
55-59	4	X	.909	=	4
60-64	3	X	.931	=	3
	<hr/>				<hr/>
Total	93				79

79 / 93 = .8494623 or 84.9% nonmovers

II.B.7.

Activity: (JQ) Defense Distribution Region East (HQ)
Duty Station: 1968 Gilbert Street
Norfolk, VA 23297

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	0	X	.654	=	0
30-34	0	X	.753	=	0
35-39	2	X	.815	=	2
40-44	4	X	.849	=	3
45-49	2	X	.879	=	2
50-54	0	X	.897	=	0
55-59	0	X	.909	=	0
60-64	0	X	.931	=	0
	<hr/>				<hr/>
Total	8				7

7 / 8 = .875 or 87.5% nonmovers

II.B.7.

Activity: (JQ) Defense Distribution Region East (HQ)
Duty Station: Carlisle Pike
 Mechanicsburg, PA 17055

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.774	=	0
25-29	0	X	.744	=	0
30-34	2	X	.826	=	2
35-39	2	X	.882	=	2
40-44	3	X	.907	=	3
45-49	2	X	.933	=	2
50-54	4	X	.920	=	4
55-59	1	X	.944	=	1
60-64	0	X	.952	=	0
	14				14
Total	14				14

14 / 14 = 1.00000 or 100.0% nonmovers

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

Activity: JQ (DDRE)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Reports

RPGs listed in source requirements

JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

Required Source: DoD Joint Travel Regulation, Vol II, Appendix E

Defense Distribution Region East, Headquarters	\$89
Defense Distribution Depot Susquehanna	
New Cumberland Facility	\$89
Mechanicsburg Facility	\$83
Defense Distribution Depot Richmond	\$93
Defense Distribution Depot Cherry Point	\$66
Defense Distribution Depot Columbus	\$103
Defense Distribution Depot Charleston	\$89
Defense Distribution Depot Letterkenny	\$66
Defense Distribution Depot Tobyhanna	\$73
Defense Distribution Depot Norfolk	
1 May - 30 Sep	\$117
1 Oct - 30 Apr	\$ 95
Defense Distribution Depot Memphis	\$87
Defense Distribution Depot Albany	\$77
Defense Distribution Depot Anniston	\$67
Defense Distribution Depot Jacksonville	\$80
Defense Distribution Depot Pensacola	\$87
Defense Distribution Depot Warner Robins	\$69

II.C.9.a. BRAC 95 COMPUTATION WORKSHEET

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
06	M	5808.60	0	142.46	0	0	5951.06
06	M	5808.60	809.70	142.46	57.30	0	6818.06
06	M	5536.80	809.70	142.46	57.30	0	6546.26
05	M	4203.90	0	142.46	0	0	4346.36
05	M	4579.50	780.30	142.46	86.70	0	5588.96
04	M	3694.20	687.90	142.46	128.49	0	4653.05
TOTALS		29631.60	3087.60	854.76	329.79		
AVERAGE		4938.60	514.60	142.46	54.97		

ACTIVITY TITLE: Defense Distribution Region East
 DUTY STATION: New Cumberland, PA 17070-5001
 SOURCE: JUL 94 LES

II.C.9.b. BRAC 95 COMPUTATION WORKSHEET

ENLISTED

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
E6	S	1599.90	314.70	237.77	56.95		2,209.32
TOTALS		1599.90	314.70	237.77	56.95		
AVERAGE		1599.90	314.70	237.77	56.95		

ACTIVITY TITLE: Defense Distribution Region East
DUTY STATION: New Cumberland, PA 17070-5001
SOURCE: Jul 94 LES

DATA ELEMENT:

II.C.10.

ACTIVITY:

Defense Distribution Region East (JQ)

DUTY STATION:

New Cumberland, PA

Military officer families (total)	5
Military enlisted families (total)	1
Total military families	6
Military officer families living on base	1
Military enlisted families living on base	0
Total military families living on base	1

1 / 6 = 17% of assigned military families live on base

Source:

Information received from Housing Division Files

PART III

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	36901	1243	DIR		\$190	\$40	\$229
GD	36901	1245	DIR		\$1,832	\$382	\$2,213
GD	36901	1253	DIR		\$265	\$55	\$320
GD	36901	1255	DIR		\$1,956	\$408	\$2,364
GD	36901	1283	DIR		\$2	\$0	\$2
GD	36901	1285	DIR		\$100	\$21	\$121
GD	37501	1112	DIR		\$52,033	\$10,840	\$62,873
GD	37501	1113	DIR		\$260,264	\$54,222	\$314,486
GD	37501	1119	DIR		\$3,424	\$713	\$4,137
GD	37501	1132	DIR		\$825	\$0	\$925
GD	37501	1133	DIR		\$25,000	\$5,208	\$30,208
GD	37501	1153	DIR		\$889	\$185	\$1,075
GD	37501	1222	DIR		\$117	\$24	\$141
GD	37501	1223	DIR		\$510	\$106	\$617
GD	37501	1232	DIR		\$3,007	\$626	\$3,634
GD	37501	1233	DIR		\$20,071	\$4,181	\$24,252
GD	37501	1242	DIR		\$3,642	\$759	\$4,401
GD	37501	1243	DIR		\$21,915	\$4,566	\$26,480
GD	37501	1252	DIR		\$768	\$0	\$768
GD	37501	1253	DIR		\$8,102	\$1,688	\$9,790
GD	37501	1283	DIR		\$2,613	\$544	\$3,157
GD	37601	1112	DIR		\$7,353	\$1,532	\$8,885
GD	37601	1113	DIR		\$12,628	\$2,631	\$15,259
GD	37601	1115	DIR		\$137,649	\$28,677	\$166,326
GD	37601	1153	DIR		\$8,427	\$1,756	\$10,183
GD	37601	1155	DIR		\$128,015	\$26,670	\$154,685
GD	37601	1223	DIR		\$29	\$6	\$36
GD	37601	1225	DIR		\$325	\$68	\$393
GD	37601	1232	DIR		\$219	\$46	\$264
GD	37601	1233	DIR		\$524	\$109	\$633
GD	37601	1235	DIR		\$8,108	\$1,789	\$9,797
GD	37601	1242	DIR		\$550	\$115	\$665
GD	37601	1243	DIR		\$1,166	\$243	\$1,409
GD	37601	1245	DIR		\$14,594	\$3,040	\$17,634
GD	37601	1252	DIR		\$123	\$0	\$123
GD	37601	1253	DIR		\$856	\$178	\$1,035
GD	37601	1255	DIR		\$11,979	\$2,496	\$14,475
GD	37601	1283	DIR		\$50	\$10	\$60
GD	37601	1285	DIR		\$778	\$81	\$859
JQ	31000	1115	99999		(\$3,949)	\$0	(\$3,949)
JQ	31000	1165	99999		(\$59)	\$0	(\$59)
JQ	31101	1112	99999		\$245,076	\$51,058	\$296,134
JQ	31101	1113	99999		\$1,425,391	\$296,956	\$1,722,348
JQ	31101	1119	99999		\$41,394	\$8,624	\$50,018
JQ	31101	1132	99999		\$25,925	\$0	\$25,925
JQ	31101	1142	99999		\$353	\$0	\$353
JQ	31101	1143	99999		\$1,884	\$0	\$1,884
JQ	31101	1152	99999		\$1,784	\$0	\$1,784
JQ	31101	1153	99999		\$47,130	\$9,819	\$56,949
JQ	31101	1222	99999		\$549	\$114	\$663
JQ	31101	1223	99999		\$2,797	\$583	\$3,380
JQ	31101	1232	99999		\$6,177	\$1,287	\$7,464
JQ	31101	1233	99999		\$84,635	\$17,632	\$102,267
JQ	31101	1242	99999		\$17,155	\$3,574	\$20,730
JQ	31101	1243	99999		\$115,745	\$24,114	\$139,859
JQ	31101	1252	99999		\$4,092	\$0	\$4,092
JQ	31101	1253	99999		\$44,287	\$9,227	\$53,514
JQ	31101	1283	99999		\$11,670	\$2,431	\$14,102
JQ	31103	1112	99999		\$14,810	\$3,085	\$17,896

IGN ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	31103	1113	99999		\$21,259	\$4,429	\$25,688
JQ	31103	1222	99999		\$33	\$7	\$40
JQ	31103	1223	99999		\$36	\$7	\$43
JQ	31103	1232	99999		\$967	\$202	\$1,169
JQ	31103	1233	99999		\$891	\$186	\$1,076
JQ	31103	1242	99999		\$1,037	\$216	\$1,253
JQ	31103	1243	99999		\$2,392	\$498	\$2,890
JQ	31103	1252	99999		\$215	\$0	\$215
JQ	31103	1253	99999		\$1,258	\$262	\$1,520
JQ	31103	1283	99999		\$765	\$159	\$925
JQ	31201	1113	99999		\$2,263	\$472	\$2,735
JQ	31201	1115	99999		\$433	\$90	\$523
JQ	31201	1223	99999		\$7	\$1	\$8
JQ	31201	1225	99999		\$1	\$0	\$1
JQ	31201	1233	99999		\$213	\$44	\$257
JQ	31201	1235	99999		\$24	\$5	\$29
JQ	31201	1243	99999		\$220	\$46	\$266
JQ	31201	1245	99999		\$37	\$8	\$44
JQ	31201	1253	99999		\$52	\$11	\$63
JQ	31201	1255	99999		\$13	\$3	\$15
JQ	31201	1283	99999		\$6	\$1	\$8
JQ	31201	1285	99999		\$3	\$1	\$3
JQ	31203	1112	99999		\$215	\$45	\$259
JQ	31203	1113	99999		\$14,917	\$3,108	\$18,025
JQ	31203	1222	99999		\$0	\$0	\$1
JQ	31203	1223	99999		\$34	\$7	\$41
JQ	31203	1232	99999		\$14	\$3	\$17
JQ	31203	1233	99999		\$1,155	\$241	\$1,396
JQ	31203	1242	99999		\$15	\$3	\$18
JQ	31203	1243	99999		\$1,402	\$292	\$1,694
JQ	31203	1252	99999		\$3	\$0	\$3
JQ	31203	1253	99999		\$508	\$106	\$614
JQ	31203	1283	99999		\$157	\$33	\$189
JQ	31301	1112	99999		\$26,599	\$5,541	\$32,140
JQ	31301	1113	99999		\$156,326	\$32,568	\$188,894
JQ	31301	1153	99999		\$1,361	\$284	\$1,644
JQ	31301	1222	99999		\$60	\$12	\$72
JQ	31301	1223	99999		\$294	\$61	\$355
JQ	31301	1232	99999		\$1,713	\$357	\$2,070
JQ	31301	1233	99999		\$5,441	\$1,134	\$6,575
JQ	31301	1242	99999		\$1,862	\$388	\$2,250
JQ	31301	1243	99999		\$13,093	\$2,728	\$15,821
JQ	31301	1252	99999		\$383	\$0	\$383
JQ	31301	1253	99999		\$4,543	\$946	\$5,489
JQ	31301	1283	99999		\$1,403	\$292	\$1,695
JQ	31303	1113	99999		\$2,490	\$519	\$3,008
JQ	31303	1223	99999		\$6	\$1	\$7
JQ	31303	1243	99999		\$321	\$67	\$388
JQ	31303	1253	99999		\$191	\$40	\$230
JQ	31303	1283	99999		\$25	\$5	\$30
JQ	31401	1113	99999		\$158,510	\$33,023	\$191,533
JQ	31401	1115	99999		\$17,388	\$3,623	\$21,011
JQ	31401	1153	99999		\$4,971	\$1,036	\$6,006
JQ	31401	1223	99999		\$363	\$76	\$439
JQ	31401	1225	99999		\$41	\$8	\$49
JQ	31401	1233	99999		\$10,021	\$2,088	\$12,109
JQ	31401	1235	99999		\$1,578	\$329	\$1,906
JQ	31401	1243	99999		\$15,329	\$3,193	\$18,522
JQ	31401	1245	99999		\$1,217	\$254	\$1,471
JQ	31401	1253	99999		\$7,067	\$1,472	\$8,539

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	31401	1255	99999	\$252	\$53	\$305
	JQ	31401	1283	99999	\$3,589	\$748	\$4,337
	JQ	31501	1113	99999	\$1,462	\$305	\$1,766
	JQ	31501	1223	99999	\$4	\$1	\$4
	JQ	31501	1233	99999	\$32	\$7	\$38
	JQ	31501	1243	99999	\$102	\$21	\$124
	JQ	31501	1253	99999	\$21	\$4	\$26
	JQ	32101	1225	99999	\$1	\$0	\$1
	JQ	32101	1235	99999	\$42	\$9	\$51
	JQ	32101	1245	99999	\$42	\$9	\$51
	JQ	32101	1255	99999	\$25	\$5	\$30
	JQ	32101	1285	99999	\$3	\$1	\$4
	JQ	32201	1113	99999	\$757	\$158	\$915
	JQ	32201	1115	99999	\$11,907	\$2,481	\$14,387
	JQ	32201	1223	99999	\$3	\$1	\$4
	JQ	32201	1225	99999	\$24	\$5	\$29
	JQ	32201	1235	99999	\$866	\$180	\$1,047
	JQ	32201	1243	99999	\$196	\$41	\$236
	JQ	32201	1245	99999	\$864	\$180	\$1,044
	JQ	32201	1253	99999	\$116	\$24	\$140
	JQ	32201	1255	99999	\$184	\$38	\$222
	JQ	32201	1283	99999	\$15	\$3	\$19
	JQ	32201	1285	99999	\$5	\$1	\$6
	JQ	33201	1113	99999	\$485	\$101	\$585
	JQ	33201	1115	99999	\$76,661	\$15,971	\$92,631
	JQ	33201	1119	99999	\$3,956	\$824	\$4,781
	JQ	33201	1155	99999	\$7,193	\$1,499	\$8,692
	JQ	33201	1223	99999	\$1	\$0	\$1
	JQ	33201	1225	99999	\$158	\$33	\$191
	JQ	33201	1233	99999	\$42	\$9	\$50
	JQ	33201	1235	99999	\$5,535	\$1,153	\$6,688
	JQ	33201	1243	99999	\$59	\$12	\$71
	JQ	33201	1245	99999	\$6,262	\$1,305	\$7,566
	JQ	33201	1253	99999	\$34	\$7	\$41
	JQ	33201	1255	99999	\$2,913	\$607	\$3,519
	JQ	33201	1283	99999	\$17	\$4	\$21
	JQ	33201	1285	99999	\$608	\$127	\$735
	JQ	33401	1115	99999	\$34	\$7	\$41
	JQ	33401	1225	99999	\$0	\$0	\$0
	JQ	33401	1235	99999	\$4	\$1	\$5
	JQ	33401	1245	99999	\$2	\$1	\$3
	JQ	33401	1255	99999	\$1	\$0	\$1
	JQ	34101	1113	99999	\$302,276	\$62,974	\$365,250
	JQ	34101	1119	99999	\$5,415	\$1,128	\$6,543
	JQ	34101	1153	99999	\$58	\$12	\$70
	JQ	34101	1223	99999	\$573	\$119	\$693
	JQ	34101	1233	99999	\$18,978	\$3,954	\$22,931
	JQ	34101	1243	99999	\$30,014	\$6,253	\$36,267
	JQ	34101	1253	99999	\$16,164	\$3,367	\$19,531
	JQ	34101	1283	99999	\$5,057	\$1,054	\$6,110
	JQ	34201	1115	99999	\$9,323	\$1,942	\$11,266
	JQ	34201	1155	99999	\$4,573	\$953	\$5,526
	JQ	34201	1225	99999	\$21	\$4	\$25
	JQ	34201	1235	99999	\$609	\$127	\$735
	JQ	34201	1245	99999	\$620	\$129	\$749
	JQ	34201	1255	99999	\$192	\$40	\$232
	JQ	35202	1115	99999	\$205	\$43	\$248
	JQ	35202	1225	99999	\$0	\$0	\$1
	JQ	35202	1235	99999	\$8	\$2	\$9
	JQ	35202	1245	99999	\$16	\$3	\$19

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ		35202	1255	99999			
JQ		35401	1113	99999	\$4	\$1	\$5
JQ		35401	1243	99999	\$41,936	\$8,737	\$50,673
JQ		35401	1253	99999	\$2,935	\$611	\$3,546
JQ		35801	1115	99999	\$608	\$127	\$735
JQ		35801	1119	99999	\$392,671	\$81,807	\$474,478
JQ		35801	1145	99999	\$2,712	\$565	\$3,277
JQ		35801	1155	99999	\$882	\$0	\$882
JQ		35801	1165	99999	\$67,432	\$14,048	\$81,480
JQ		35801	1225	99999	\$629	\$131	\$760
JQ		35801	1235	99999	\$773	\$161	\$934
JQ		35801	1245	99999	\$26,459	\$5,512	\$31,972
JQ		35801	1255	99999	\$31,442	\$6,550	\$37,993
JQ		35801	1285	99999	\$13,280	\$2,767	\$16,046
JQ		36101	1115	99999	\$2,273	\$474	\$2,746
JQ		36101	1225	99999	\$374	\$78	\$452
JQ		36101	1235	99999	\$1	\$0	\$1
JQ		36101	1245	99999	\$42	\$9	\$51
JQ		36101	1255	99999	\$26	\$5	\$32
JQ		36301	1115	99999	\$6	\$1	\$7
JQ		36301	1225	99999	\$476	\$99	\$575
JQ		36301	1235	99999	\$1	\$0	\$1
JQ		36301	1245	99999	\$59	\$12	\$71
JQ		36301	1255	99999	\$52	\$11	\$63
JQ		36301	1285	99999	\$27	\$6	\$33
JQ		36906	1113	99999	\$3	\$1	\$4
JQ		36906	1115	99999	\$113,728	\$23,693	\$137,421
JQ		36906	1153	99999	\$12,506	\$2,606	\$15,112
JQ		36906	1155	99999	\$3,332	\$694	\$4,026
JQ		36906	1223	99999	\$39	\$8	\$47
JQ		36906	1225	99999	\$262	\$55	\$316
JQ		36906	1233	99999	\$29	\$6	\$35
JQ		36906	1235	99999	\$6,578	\$1,370	\$7,949
JQ		36906	1243	99999	\$1,160	\$242	\$1,402
JQ		36906	1245	99999	\$10,991	\$2,290	\$13,281
JQ		36906	1253	99999	\$875	\$182	\$1,058
JQ		36906	1255	99999	\$4,998	\$1,041	\$6,040
JQ		36906	1283	99999	\$182	\$38	\$220
JQ		37301	1113	99999	\$2,568	\$535	\$3,103
JQ		37301	1115	99999	\$3,874	\$807	\$4,682
JQ		37301	1155	99999	\$104,678	\$21,808	\$126,486
JQ		37301	1223	99999	\$2,735	\$570	\$3,305
JQ		37301	1225	99999	\$15	\$3	\$18
JQ		37301	1233	99999	\$212	\$44	\$256
JQ		37301	1235	99999	\$970	\$202	\$1,172
JQ		37301	1243	99999	\$7,200	\$1,500	\$8,700
JQ		37301	1245	99999	\$271	\$57	\$328
JQ		37301	1253	99999	\$9,561	\$1,992	\$11,552
JQ		37301	1255	99999	\$56	\$12	\$68
JQ		37301	1285	99999	\$3,995	\$832	\$4,827
JQ		37501	1113	99999	\$1,056	\$220	\$1,275
JQ		37501	1115	99999	\$2,386	\$497	\$2,883
JQ		37501	1155	99999	\$34,419	\$7,171	\$41,589
JQ		37501	1223	99999	\$543	\$113	\$656
JQ		37501	1225	99999	\$6	\$1	\$8
JQ		37501	1233	99999	\$70	\$15	\$85
JQ		37501	1235	99999	\$566	\$118	\$684
JQ		37501	1243	99999	\$2,652	\$552	\$3,204
JQ		37501	1245	99999	\$167	\$35	\$202
JQ		37501	1253	99999	\$3,050	\$635	\$3,686
					\$35	\$7	\$42

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ		37501	1255	99999	\$1,205	\$251	\$1,456
JQ		37501	1285	99999	\$268	\$56	\$324
JQ		37601	1115	99999	\$1,428	\$298	\$1,726
JQ		37601	1119	99999	\$2,683	\$559	\$3,241
JQ		37601	1225	99999	\$3	\$1	\$3
JQ		37601	1235	99999	\$71	\$15	\$86
JQ		37601	1245	99999	\$113	\$24	\$136
JQ		37601	1255	99999	\$399	\$83	\$482
JQ		37601	1285	99999	\$11	\$2	\$13
JQ		37901	1155	99999	\$17,759	\$3,700	\$21,459
JQ		37901	1255	99999	\$465	\$97	\$562
JQ		76101	0011	99999	\$761,667	\$158,681	\$920,347
JQ		91101	1112	99999	\$94,837	\$19,758	\$114,594
JQ		91101	1113	99999	\$493,333	\$102,778	\$596,111
JQ		91101	1115	99999	(\$437)	\$0	(\$437)
JQ		91101	1119	99999	\$3,225	\$672	\$3,897
JQ		91101	1123	99999	\$19,337	\$4,029	\$23,365
JQ		91101	1153	99999	\$1,077	\$224	\$1,302
JQ		91101	1222	99999	\$212	\$44	\$256
JQ		91101	1223	99999	\$987	\$206	\$1,192
JQ		91101	1225	99999	(\$1)	\$0	(\$1)
JQ		91101	1232	99999	\$4,391	\$915	\$5,305
JQ		91101	1233	99999	\$27,691	\$5,769	\$33,459
JQ		91101	1235	99999	(\$49)	\$0	(\$49)
JQ		91101	1242	99999	\$7,450	\$1,552	\$9,002
JQ		91101	1243	99999	\$44,471	\$9,265	\$53,736
JQ		91101	1245	99999	(\$31)	\$0	(\$31)
JQ		91101	1252	99999	\$1,878	\$0	\$1,878
JQ		91101	1253	99999	\$16,804	\$3,501	\$20,305
JQ		91101	1255	99999	(\$6)	\$0	(\$6)
JQ		91101	1262	99999	\$96,025	\$0	\$96,025
JQ		91101	1263	99999	\$402,139	\$0	\$402,139
JQ		91101	1282	99999	\$688	\$143	\$831
JQ		91101	1283	99999	\$7,017	\$1,462	\$8,479
JQ		91103	1113	99999	\$95,409	\$19,877	\$115,286
JQ		91103	1119	99999	\$2,525	\$526	\$3,052
JQ		91103	1153	99999	\$228	\$48	\$276
JQ		91103	1223	99999	\$219	\$46	\$265
JQ		91103	1233	99999	\$6,552	\$1,365	\$7,917
JQ		91103	1243	99999	\$8,519	\$1,775	\$10,294
JQ		91103	1253	99999	\$5,441	\$1,133	\$6,574
JQ		91103	1283	99999	\$1,189	\$248	\$1,436
JQ		91107	1112	99999	\$49,615	\$10,336	\$59,951
JQ		91107	1113	99999	\$261,410	\$54,460	\$315,871
JQ		91107	1222	99999	\$111	\$23	\$134
JQ		91107	1223	99999	\$510	\$106	\$617
JQ		91107	1232	99999	\$2,720	\$567	\$3,286
JQ		91107	1233	99999	\$17,018	\$3,545	\$20,563
JQ		91107	1242	99999	\$3,473	\$724	\$4,197
JQ		91107	1243	99999	\$20,170	\$4,202	\$24,373
JQ		91107	1252	99999	\$715	\$149	\$864
JQ		91107	1253	99999	\$5,760	\$1,200	\$6,960
JQ		91107	1283	99999	\$1,589	\$331	\$1,920
JQ		91111	1133	99999	\$261,881	\$0	\$261,881
JQ		91111	1135	99999	(\$173,905)	\$0	(\$173,905)
JQ		91230	1112	99999	\$45,610	\$9,502	\$55,112
JQ		91230	1113	99999	\$272,964	\$56,868	\$329,832
JQ		91230	1123	99999	\$30,444	\$6,343	\$36,787
JQ		91230	1143	99999	\$68	\$0	\$68
JQ		91230	1153	99999	\$558	\$116	\$674

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	91230	1163	99999	\$626	\$130	\$756
	JQ	91230	1223	99999	\$560	\$117	\$677
	JQ	91230	1233	99999	\$18,767	\$3,910	\$22,677
	JQ	91230	1242	99999	\$3,185	\$664	\$3,849
	JQ	91230	1243	99999	\$32,613	\$6,794	\$39,407
	JQ	91230	1252	99999	\$656	\$0	\$656
	JQ	91230	1253	99999	\$16,536	\$3,445	\$19,980
	JQ	91230	1283	99999	\$3,597	\$749	\$4,346
	JQ	91240	1113	99999	\$425,489	\$88,644	\$514,132
	JQ	91240	1115	99999	\$24,408	\$5,085	\$29,493
	JQ	91240	1119	99999	\$10,979	\$2,287	\$13,266
	JQ	91240	1123	99999	\$15,175	\$3,161	\$18,336
	JQ	91240	1129	99999	\$1,066	\$0	\$1,066
	JQ	91240	1133	99999	\$6,567	\$0	\$6,567
	JQ	91240	1153	99999	\$727	\$152	\$879
	JQ	91240	1223	99999	\$907	\$189	\$1,096
	JQ	91240	1225	99999	\$57	\$12	\$69
	JQ	91240	1233	99999	\$23,608	\$4,918	\$28,526
	JQ	91240	1235	99999	\$2,997	\$624	\$3,621
	JQ	91240	1243	99999	\$50,204	\$10,459	\$60,663
	JQ	91240	1245	99999	\$3,149	\$656	\$3,805
	JQ	91240	1253	99999	\$31,692	\$6,603	\$38,295
	JQ	91240	1255	99999	\$3,224	\$672	\$3,896
	JQ	91240	1283	99999	\$12,849	\$2,677	\$15,526
	JQ	91240	1285	99999	\$676	\$141	\$817
	JQ	91301	1112	99999	\$58,301	\$12,146	\$70,447
	JQ	91301	1113	99999	\$62,503	\$13,022	\$75,525
	JQ	91301	1152	99999	\$79	\$0	\$79
	JQ	91301	1153	99999	\$32	\$7	\$38
	JQ	91301	1222	99999	\$130	\$27	\$157
	JQ	91301	1223	99999	\$144	\$30	\$174
	JQ	91301	1232	99999	\$2,795	\$582	\$3,378
	JQ	91301	1233	99999	\$1,261	\$263	\$1,524
	JQ	91301	1242	99999	\$4,081	\$850	\$4,931
	JQ	91301	1243	99999	\$5,290	\$1,102	\$6,392
	JQ	91301	1252	99999	\$847	\$0	\$847
	JQ	91301	1253	99999	\$1,872	\$390	\$2,262
	JQ	91301	1283	99999	\$778	\$162	\$941
	JQ	91303	1113	99999	\$14,040	\$2,925	\$16,966
	JQ	91303	1223	99999	\$33	\$7	\$40
	JQ	91303	1233	99999	\$1,847	\$385	\$2,232
	JQ	91303	1243	99999	\$983	\$205	\$1,188
	JQ	91303	1253	99999	\$1,074	\$224	\$1,298
	JQ	91305	1113	99999	\$134,318	\$27,983	\$162,301
	JQ	91305	1123	99999	\$8,535	\$1,778	\$10,313
	JQ	91305	1143	99999	\$146	\$0	\$146
	JQ	91305	1153	99999	\$6,620	\$1,379	\$7,999
	JQ	91305	1223	99999	\$314	\$66	\$380
	JQ	91305	1233	99999	\$7,726	\$1,610	\$9,335
	JQ	91305	1243	99999	\$11,651	\$2,427	\$14,078
	JQ	91305	1253	99999	\$3,912	\$815	\$4,727
	JQ	91305	1283	99999	\$1,286	\$268	\$1,554
	JQ	91308	1113	99999	\$159,285	\$33,184	\$192,469
	JQ	91308	1119	99999	\$3,681	\$767	\$4,447
	JQ	91308	1153	99999	\$3,807	\$752	\$4,359
	JQ	91308	1223	99999	\$308	\$64	\$372
	JQ	91308	1233	99999	\$9,709	\$2,023	\$11,731
	JQ	91308	1243	99999	\$12,266	\$2,555	\$14,821
	JQ	91308	1253	99999	\$5,810	\$1,210	\$7,021
	JQ	91308	1283	99999	\$808	\$168	\$977

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	91309	1113	99999	\$65,786	\$13,705	\$79,491
	JQ	91309	1119	99999	\$9,294	\$1,936	\$11,231
	JQ	91309	1123	99999	\$11,169	\$2,327	\$13,496
	JQ	91309	1153	99999	\$4,682	\$975	\$5,657
	JQ	91309	1163	99999	\$64	\$13	\$77
	JQ	91309	1223	99999	\$134	\$28	\$162
	JQ	91309	1233	99999	\$2,737	\$570	\$3,307
	JQ	91309	1243	99999	\$7,469	\$1,556	\$9,025
	JQ	91309	1253	99999	\$4,261	\$888	\$5,149
	JQ	91309	1283	99999	\$718	\$150	\$867
	JQ	91401	1112	99999	\$91,265	\$19,014	\$110,279
	JQ	91401	1113	99999	\$265,816	\$55,378	\$321,195
	JQ	91401	1133	99999	\$350	\$73	\$423
	JQ	91401	1143	99999	\$67	\$14	\$81
	JQ	91401	1153	99999	\$22,005	\$4,584	\$26,589
	JQ	91401	1222	99999	\$79	\$17	\$96
	JQ	91401	1223	99999	\$570	\$119	\$688
	JQ	91401	1225	99999	\$23	\$5	\$28
	JQ	91401	1232	99999	\$3,807	\$793	\$4,600
	JQ	91401	1233	99999	\$14,830	\$3,090	\$17,919
	JQ	91401	1242	99999	\$6,389	\$1,331	\$7,720
	JQ	91401	1243	99999	\$27,725	\$5,776	\$33,501
	JQ	91401	1252	99999	\$1,318	\$0	\$1,318
	JQ	91401	1253	99999	\$15,148	\$3,156	\$18,304
	JQ	91401	1283	99999	\$6,060	\$1,263	\$7,323
	JQ	91402	1112	99999	\$43,194	\$8,999	\$52,193
	JQ	91402	1113	99999	\$667,443	\$139,051	\$806,493
	JQ	91402	1123	99999	\$2,271	\$473	\$2,744
	JQ	91402	1153	99999	\$37,862	\$7,888	\$45,749
	JQ	91402	1223	99999	\$1,324	\$276	\$1,599
	JQ	91402	1232	99999	\$2,983	\$622	\$3,605
	JQ	91402	1233	99999	\$45,213	\$9,419	\$54,632
	JQ	91402	1242	99999	\$3,024	\$630	\$3,654
	JQ	91402	1243	99999	\$59,339	\$12,362	\$71,701
	JQ	91402	1252	99999	\$621	\$0	\$621
	JQ	91402	1253	99999	\$24,402	\$5,084	\$29,486
	JQ	91402	1283	99999	\$7,540	\$1,571	\$9,111
	JQ	91403	1113	99999	\$220,549	\$45,948	\$266,497
	JQ	91403	1119	99999	\$2,075	\$432	\$2,507
	JQ	91403	1153	99999	\$3,363	\$701	\$4,063
	JQ	91403	1223	99999	\$414	\$86	\$500
	JQ	91403	1233	99999	\$13,008	\$2,710	\$15,718
	JQ	91403	1243	99999	\$17,143	\$3,571	\$20,714
	JQ	91403	1253	99999	\$5,351	\$1,115	\$6,466
	JQ	91403	1283	99999	\$1,444	\$301	\$1,745
	JQ	91405	1113	99999	\$149,710	\$31,190	\$180,899
	JQ	91405	1119	99999	\$12,477	\$2,599	\$15,077
	JQ	91405	1153	99999	\$14,789	\$3,081	\$17,871
	JQ	91405	1223	99999	\$256	\$53	\$309
	JQ	91405	1233	99999	\$7,329	\$1,527	\$8,856
	JQ	91405	1243	99999	\$12,639	\$2,633	\$15,272
	JQ	91405	1253	99999	\$6,014	\$1,253	\$7,267
	JQ	91405	1283	99999	\$1,759	\$366	\$2,125
	JQ	91406	1112	99999	\$48,181	\$10,038	\$58,219
	JQ	91406	1113	99999	\$121,371	\$25,286	\$146,657
	JQ	91406	1152	99999	\$88	\$0	\$88
	JQ	91406	1153	99999	\$66	\$14	\$80
	JQ	91406	1222	99999	\$108	\$23	\$131
	JQ	91406	1223	99999	\$277	\$58	\$334
	JQ	91406	1232	99999	\$2,677	\$558	\$3,234

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	91406	1233	99999		\$5,424	\$1,130	\$6,554
JQ	91406	1242	99999		\$3,373	\$703	\$4,075
JQ	91406	1243	99999		\$8,487	\$1,768	\$10,255
JQ	91406	1252	99999		\$695	\$0	\$695
JQ	91406	1253	99999		\$2,354	\$490	\$2,844
JQ	91407	1113	99999		\$304,401	\$63,417	\$367,818
JQ	91407	1119	99999		\$2,822	\$588	\$3,410
JQ	91407	1153	99999		\$16,008	\$3,335	\$19,342
JQ	91407	1223	99999		\$718	\$150	\$868
JQ	91407	1233	99999		\$19,217	\$4,004	\$23,220
JQ	91407	1243	99999		\$26,788	\$5,581	\$32,369
JQ	91407	1253	99999		\$11,277	\$2,349	\$13,627
JQ	91407	1283	99999		\$3,479	\$725	\$4,204
JQ	91501	1112	99999		\$66,229	\$13,798	\$80,027
JQ	91501	1113	99999		\$13,266	\$2,764	\$16,030
JQ	91501	1222	99999		\$147	\$31	\$177
JQ	91501	1223	99999		\$31	\$7	\$38
JQ	91501	1232	99999		\$2,584	\$538	\$3,123
JQ	91501	1233	99999		\$380	\$79	\$459
JQ	91501	1242	99999		\$4,636	\$966	\$5,602
JQ	91501	1243	99999		\$929	\$193	\$1,122
JQ	91501	1252	99999		\$952	\$0	\$952
JQ	91501	1253	99999		\$192	\$40	\$232
JQ	91502	1112	99999		\$233,756	\$48,699	\$282,455
JQ	91502	1113	99999		\$1,658,260	\$345,471	\$2,003,731
JQ	91502	1119	99999		\$29,378	\$6,120	\$35,499
JQ	91502	1123	99999		\$9,883	\$2,059	\$11,942
JQ	91502	1143	99999		\$702	\$0	\$702
JQ	91502	1153	99999		\$23,296	\$4,853	\$28,150
JQ	91502	1163	99999		\$118	\$25	\$142
JQ	91502	1222	99999		\$526	\$110	\$636
JQ	91502	1223	99999		\$3,335	\$695	\$4,030
JQ	91502	1232	99999		\$11,204	\$2,334	\$13,538
JQ	91502	1233	99999		\$65,015	\$13,545	\$78,560
JQ	91502	1242	99999		\$16,363	\$3,409	\$19,772
JQ	91502	1243	99999		\$146,686	\$30,560	\$177,245
JQ	91502	1252	99999		\$3,368	\$0	\$3,368
JQ	91502	1253	99999		\$61,977	\$12,912	\$74,889
JQ	91502	1283	99999		\$19,001	\$3,959	\$22,960
JQ	91503	1113	99999		\$46,681	\$9,725	\$56,406
JQ	91503	1153	99999		\$1,756	\$366	\$2,122
JQ	91503	1223	99999		\$107	\$22	\$130
JQ	91503	1233	99999		\$2,420	\$504	\$2,924
JQ	91503	1243	99999		\$3,269	\$681	\$3,950
JQ	91503	1253	99999		\$703	\$146	\$849
JQ	91708	1113	99999		\$283,490	\$59,060	\$342,550
JQ	91708	1119	99999		\$16,866	\$3,514	\$20,380
JQ	91708	1143	99999		\$7	\$0	\$7
JQ	91708	1153	99999		\$10,402	\$2,167	\$12,569
JQ	91708	1163	99999		\$12	\$3	\$15
JQ	91708	1223	99999		\$582	\$121	\$703
JQ	91708	1233	99999		\$27,398	\$5,708	\$33,106
JQ	91708	1243	99999		\$29,142	\$6,071	\$35,213
JQ	91708	1253	99999		\$18,110	\$3,773	\$21,883
JQ	91708	1283	99999		\$5,908	\$1,231	\$7,138
JQ	91901	1112	99999		\$467	\$97	\$564
JQ	91901	1113	99999		\$4,537	\$945	\$5,482
JQ	91901	1143	99999		\$85	\$18	\$102
JQ	91901	1153	99999		\$143	\$30	\$172
JQ	91901	1222	99999		\$1	\$0	\$1

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	91901	1223	99999	\$10	\$2	\$12
	JQ	91901	1232	99999	\$26	\$5	\$31
	JQ	91901	1233	99999	\$294	\$61	\$356
	JQ	91901	1242	99999	\$33	\$7	\$39
	JQ	91901	1243	99999	\$413	\$86	\$499
	JQ	91901	1252	99999	\$7	\$1	\$8
	JQ	91901	1253	99999	\$161	\$34	\$194
	JQ	91901	1283	99999	\$60	\$12	\$72
	JQ	91902	1113	99999	\$1,321	\$275	\$1,597
	JQ	91902	1223	99999	\$3	\$1	\$4
	JQ	91902	1233	99999	\$71	\$15	\$86
	JQ	91902	1243	99999	\$103	\$22	\$125
	JQ	91902	1253	99999	\$25	\$5	\$30
	JQ	91902	1283	99999	\$1	\$0	\$2
	JQ	91903	1112	99999	\$1,094	\$228	\$1,322
	JQ	91903	1113	99999	\$15,873	\$3,307	\$19,180
	JQ	91903	1222	99999	\$3	\$1	\$3
	JQ	91903	1223	99999	\$34	\$7	\$41
	JQ	91903	1232	99999	\$61	\$13	\$74
	JQ	91903	1233	99999	\$894	\$186	\$1,080
	JQ	91903	1242	99999	\$77	\$16	\$93
	JQ	91903	1243	99999	\$1,370	\$286	\$1,656
	JQ	91903	1252	99999	\$16	\$0	\$16
	JQ	91903	1253	99999	\$472	\$98	\$570
	JQ	91903	1283	99999	\$159	\$33	\$192
	JQ	92101	1112	99999	\$73,654	\$15,345	\$88,999
	JQ	92101	1113	99999	\$203,805	\$42,459	\$246,265
	JQ	92101	1119	99999	\$2,972	\$619	\$3,591
	JQ	92101	1153	99999	\$11,604	\$2,418	\$14,022
	JQ	92101	1222	99999	\$156	\$33	\$189
	JQ	92101	1223	99999	\$403	\$84	\$486
	JQ	92101	1232	99999	\$996	\$207	\$1,203
	JQ	92101	1233	99999	\$7,255	\$1,512	\$8,767
	JQ	92101	1242	99999	\$5,163	\$1,076	\$6,239
	JQ	92101	1243	99999	\$18,132	\$3,778	\$21,910
	JQ	92101	1252	99999	\$1,065	\$222	\$1,286
	JQ	92101	1253	99999	\$7,774	\$1,620	\$9,394
	JQ	92101	1283	99999	\$2,842	\$592	\$3,434
	JQ	92201	1113	99999	\$4,243	\$884	\$5,127
	JQ	92201	1116	99999	\$2,423	\$505	\$2,928
	JQ	92201	1223	99999	\$9	\$2	\$11
	JQ	92201	1225	99999	\$4	\$1	\$5
	JQ	92201	1233	99999	\$352	\$73	\$425
	JQ	92201	1235	99999	\$186	\$39	\$225
	JQ	92201	1243	99999	\$310	\$65	\$375
	JQ	92201	1245	99999	\$173	\$36	\$209
	JQ	92201	1253	99999	\$65	\$14	\$79
	JQ	92201	1255	99999	\$75	\$16	\$91
	JQ	92203	1113	99999	\$8,472	\$1,765	\$10,237
	JQ	92203	1115	99999	\$291	\$61	\$351
	JQ	92203	1223	99999	\$19	\$4	\$22
	JQ	92203	1225	99999	\$1	\$0	\$1
	JQ	92203	1233	99999	\$471	\$98	\$569
	JQ	92203	1235	99999	\$32	\$7	\$38
	JQ	92203	1243	99999	\$749	\$156	\$905
	JQ	92203	1245	99999	\$21	\$4	\$25
	JQ	92203	1253	99999	\$276	\$57	\$333
	JQ	92203	1255	99999	\$12	\$3	\$15
	JQ	92203	1283	99999	\$113	\$24	\$137
	JQ	92301	1113	99999	\$62,389	\$12,998	\$75,387

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	92301	1115	1115	99999	\$1,473	\$307	\$1,780
JQ	92301	1153	1153	99999	\$1,016	\$212	\$1,228
JQ	92301	1223	1223	99999	\$100	\$21	\$121
JQ	92301	1225	1225	99999	\$3	\$1	\$3
JQ	92301	1233	1233	99999	\$4,852	\$1,011	\$5,863
JQ	92301	1235	1235	99999	\$88	\$18	\$106
JQ	92301	1243	1243	99999	\$4,352	\$907	\$5,259
JQ	92301	1245	1245	99999	\$109	\$23	\$131
JQ	92301	1253	1253	99999	\$918	\$191	\$1,109
JQ	92301	1255	1255	99999	\$41	\$9	\$50
JQ	92302	1113	1113	99999	\$3,361	\$700	\$4,061
JQ	92302	1153	1153	99999	\$6	\$1	\$7
JQ	92302	1233	1233	99999	\$210	\$44	\$254
JQ	92302	1243	1243	99999	\$247	\$51	\$298
JQ	92302	1253	1253	99999	\$51	\$11	\$62
JQ	92303	1113	1113	99999	\$65,067	\$13,556	\$78,622
JQ	92303	1115	1115	99999	\$91,330	\$19,027	\$110,357
JQ	92303	1143	1143	99999	\$124	\$0	\$124
JQ	92303	1153	1153	99999	\$3,516	\$732	\$4,248
JQ	92303	1155	1155	99999	\$4,337	\$904	\$5,241
JQ	92303	1223	1223	99999	\$150	\$31	\$181
JQ	92303	1225	1225	99999	\$168	\$35	\$203
JQ	92303	1233	1233	99999	\$2,642	\$550	\$3,192
JQ	92303	1235	1235	99999	\$5,395	\$1,124	\$6,518
JQ	92303	1243	1243	99999	\$7,795	\$1,624	\$9,419
JQ	92303	1245	1245	99999	\$6,336	\$1,320	\$7,656
JQ	92303	1253	1253	99999	\$4,623	\$963	\$5,586
JQ	92303	1255	1255	99999	\$2,570	\$535	\$3,105
JQ	92303	1283	1283	99999	\$2,746	\$572	\$3,318
JQ	92304	1113	1113	99999	\$128	\$27	\$154
JQ	92304	1115	1115	99999	\$5,877	\$1,224	\$7,101
JQ	92304	1223	1223	99999	\$0	\$0	\$0
JQ	92304	1225	1225	99999	\$11	\$2	\$14
JQ	92304	1233	1233	99999	\$15	\$3	\$18
JQ	92304	1235	1235	99999	\$312	\$65	\$377
JQ	92304	1243	1243	99999	\$10	\$2	\$12
JQ	92304	1245	1245	99999	\$437	\$91	\$528
JQ	92304	1253	1253	99999	\$2	\$0	\$3
JQ	92304	1255	1255	99999	\$139	\$29	\$167
JQ	92305	1113	1113	99999	\$54,766	\$11,410	\$66,176
JQ	92305	1143	1143	99999	\$95	\$0	\$95
JQ	92305	1153	1153	99999	\$941	\$196	\$1,137
JQ	92305	1223	1223	99999	\$127	\$26	\$153
JQ	92305	1233	1233	99999	\$2,913	\$607	\$3,520
JQ	92305	1243	1243	99999	\$3,828	\$797	\$4,625
JQ	92305	1253	1253	99999	\$805	\$168	\$973
JQ	92402	1113	1113	99999	\$253,801	\$52,875	\$306,677
JQ	92402	1115	1115	99999	\$794	\$166	\$960
JQ	92402	1119	1119	99999	\$4,442	\$926	\$5,368
JQ	92402	1163	1163	99999	\$48	\$10	\$58
JQ	92402	1223	1223	99999	\$518	\$108	\$626
JQ	92402	1225	1225	99999	\$2	\$0	\$2
JQ	92402	1233	1233	99999	\$13,771	\$2,869	\$16,640
JQ	92402	1235	1235	99999	\$38	\$8	\$46
JQ	92402	1243	1243	99999	\$22,061	\$4,596	\$26,657
JQ	92402	1245	1245	99999	\$59	\$12	\$72
JQ	92402	1253	1253	99999	\$8,621	\$1,796	\$10,417
JQ	92402	1255	1255	99999	\$21	\$4	\$26
JQ	92402	1283	1283	99999	\$3,640	\$758	\$4,398
JQ	92601	1113	1113	99999	\$687,336	\$143,195	\$830,531

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	92601	1115	99999	\$14,181	\$2,954	\$17,135
	JQ	92601	1119	99999	\$4,886	\$1,018	\$5,904
	JQ	92601	1153	99999	\$5,314	\$1,107	\$6,421
	JQ	92601	1155	99999	\$266	\$55	\$322
	JQ	92601	1223	99999	\$1,386	\$289	\$1,675
	JQ	92601	1233	99999	\$45,515	\$9,482	\$54,998
	JQ	92601	1235	99999	\$1,414	\$295	\$1,709
	JQ	92601	1243	99999	\$57,375	\$11,953	\$69,328
	JQ	92601	1245	99999	\$1,829	\$381	\$2,210
	JQ	92601	1253	99999	\$21,250	\$4,427	\$25,677
	JQ	92601	1255	99999	\$1,105	\$230	\$1,335
	JQ	92601	1283	99999	\$6,764	\$1,409	\$8,173
	JQ	92601	1285	99999	\$709	\$148	\$857
	JQ	92602	1113	99999	\$38,209	\$7,960	\$46,169
	JQ	92602	1115	99999	\$686,767	\$143,077	\$829,844
	JQ	92602	1119	99999	\$11,632	\$2,423	\$14,055
	JQ	92602	1145	99999	\$109	\$0	\$109
	JQ	92602	1155	99999	\$21,219	\$4,421	\$25,639
	JQ	92602	1165	99999	\$55	\$11	\$66
	JQ	92602	1223	99999	\$34	\$7	\$41
	JQ	92602	1225	99999	\$1,406	\$293	\$1,699
	JQ	92602	1233	99999	\$1,058	\$220	\$1,278
	JQ	92602	1235	99999	\$44,325	\$9,234	\$53,559
	JQ	92602	1243	99999	\$925	\$193	\$1,117
	JQ	92602	1245	99999	\$58,158	\$12,116	\$70,274
	JQ	92602	1253	99999	\$554	\$115	\$670
	JQ	92602	1255	99999	\$25,102	\$5,230	\$30,332
	JQ	92602	1285	99999	\$6,840	\$1,425	\$8,265
	JQ	92603	1112	99999	\$53,857	\$11,220	\$65,077
	JQ	92603	1113	99999	\$615,252	\$128,177	\$743,429
	JQ	92603	1119	99999	\$4,253	\$886	\$5,139
	JQ	92603	1153	99999	\$853	\$178	\$1,030
	JQ	92603	1222	99999	\$120	\$25	\$145
	JQ	92603	1223	99999	\$1,339	\$279	\$1,619
	JQ	92603	1232	99999	\$1,358	\$283	\$1,641
	JQ	92603	1233	99999	\$42,778	\$8,912	\$51,690
	JQ	92603	1242	99999	\$3,770	\$785	\$4,556
	JQ	92603	1243	99999	\$50,884	\$10,601	\$61,485
	JQ	92603	1252	99999	\$778	\$162	\$940
	JQ	92603	1253	99999	\$19,042	\$3,967	\$23,009
	JQ	92603	1283	99999	\$5,702	\$1,188	\$6,889
	JQ	92802	1113	99999	\$142	\$30	\$171
	JQ	92802	1223	99999	\$0	\$0	\$0
	JQ	92802	1233	99999	\$14	\$3	\$17
	JQ	92802	1243	99999	\$10	\$2	\$12
	JQ	92802	1253	99999	\$2	\$0	\$3
	JQ	92803	1113	99999	\$284	\$59	\$343
	JQ	92803	1155	99999	\$180	\$37	\$217
	JQ	92803	1223	99999	\$1	\$0	\$1
	JQ	92803	1233	99999	\$31	\$6	\$37
	JQ	92803	1243	99999	\$22	\$5	\$26
	JQ	92803	1253	99999	\$4	\$1	\$5
	JQ	92803	1255	99999	\$10	\$2	\$12
	JQ	92804	1115	99999	\$9,562	\$1,992	\$11,554
	JQ	92804	1225	99999	\$17	\$3	\$20
	JQ	92804	1235	99999	\$621	\$129	\$750
	JQ	92804	1245	99999	\$699	\$146	\$845
	JQ	92804	1255	99999	\$277	\$58	\$334
	JQ	92806	1113	99999	\$60,211	\$12,544	\$72,755
	JQ	92806	1153	99999	\$1,713	\$357	\$2,070

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	92806	1223	99999	\$136	\$28	\$165
	JQ	92806	1233	99999	\$2,490	\$519	\$3,009
	JQ	92806	1243	99999	\$4,200	\$875	\$5,075
	JQ	92806	1253	99999	\$895	\$186	\$1,082
	JQ	92901	1113	99999	\$11,082	\$2,309	\$13,391
	JQ	92901	1115	99999	\$93,203	\$19,417	\$112,620
	JQ	92901	1153	99999	\$884	\$184	\$1,069
	JQ	92901	1155	99999	\$17,099	\$3,562	\$20,661
	JQ	92901	1223	99999	\$26	\$5	\$32
	JQ	92901	1225	99999	\$156	\$33	\$189
	JQ	92901	1233	99999	\$805	\$168	\$972
	JQ	92901	1235	99999	\$6,348	\$1,323	\$7,671
	JQ	92901	1243	99999	\$1,059	\$221	\$1,280
	JQ	92901	1245	99999	\$8,506	\$1,772	\$10,278
	JQ	92901	1253	99999	\$471	\$98	\$570
	JQ	92901	1255	99999	\$4,128	\$860	\$4,988
	JQ	92901	1283	99999	\$240	\$50	\$290
	JQ	92901	1285	99999	\$1,016	\$212	\$1,228
	JQ	92902	1113	99999	\$18,590	\$3,873	\$22,462
	JQ	92902	1115	99999	\$16,189	\$3,373	\$19,562
	JQ	92902	1153	99999	\$3,800	\$792	\$4,591
	JQ	92902	1155	99999	\$2,618	\$545	\$3,163
	JQ	92902	1163	99999	\$242	\$50	\$292
	JQ	92902	1223	99999	\$29	\$6	\$35
	JQ	92902	1225	99999	\$25	\$5	\$31
	JQ	92902	1233	99999	\$1,590	\$331	\$1,921
	JQ	92902	1235	99999	\$954	\$199	\$1,153
	JQ	92902	1243	99999	\$1,589	\$331	\$1,921
	JQ	92902	1245	99999	\$1,314	\$274	\$1,588
	JQ	92902	1253	99999	\$661	\$138	\$799
	JQ	92902	1255	99999	\$342	\$71	\$413
	JQ	92902	1283	99999	\$49	\$10	\$59
	JQ	92902	1285	99999	\$27	\$6	\$33
	JQ	93111	1115	99999	\$47,287	\$9,851	\$57,138
	JQ	93111	1155	99999	\$5,814	\$1,211	\$7,025
	JQ	93111	1165	99999	\$333	\$69	\$402
	JQ	93111	1225	99999	\$109	\$23	\$132
	JQ	93111	1235	99999	\$66	\$14	\$80
	JQ	93111	1245	99999	\$4,710	\$981	\$5,691
	JQ	93111	1255	99999	\$2,378	\$495	\$2,873
	JQ	93111	1285	99999	\$1,168	\$243	\$1,411
	JQ	93121	1115	99999	\$45,340	\$9,446	\$54,786
	JQ	93121	1155	99999	\$859	\$179	\$1,037
	JQ	93121	1225	99999	\$105	\$22	\$127
	JQ	93121	1235	99999	\$5,251	\$1,094	\$6,345
	JQ	93121	1245	99999	\$3,175	\$661	\$3,836
	JQ	93121	1255	99999	\$670	\$140	\$809
	JQ	93123	1115	99999	\$2,457	\$512	\$2,969
	JQ	93123	1225	99999	\$6	\$1	\$7
	JQ	93123	1235	99999	\$302	\$63	\$365
	JQ	93123	1245	99999	\$193	\$40	\$233
	JQ	93123	1255	99999	\$57	\$12	\$69
	JQ	93123	1285	99999	\$13	\$3	\$16
	JQ	93131	1115	99999	\$17,822	\$3,713	\$21,535
	JQ	93131	1155	99999	\$1,082	\$225	\$1,307
	JQ	93131	1165	99999	\$1	\$0	\$1
	JQ	93131	1225	99999	\$42	\$9	\$50
	JQ	93131	1235	99999	\$868	\$181	\$1,049
	JQ	93131	1245	99999	\$2,297	\$478	\$2,775
	JQ	93131	1255	99999	\$1,455	\$303	\$1,758

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	93131	1285	99999	\$888	\$185	\$1,073
	JQ	93141	1115	99999	\$99,785	\$20,788	\$120,573
	JQ	93141	1119	99999	\$1,225	\$255	\$1,480
	JQ	93141	1155	99999	\$1,854	\$386	\$2,240
	JQ	93141	1225	99999	\$171	\$36	\$207
	JQ	93141	1235	99999	\$9,232	\$1,923	\$11,155
	JQ	93141	1245	99999	\$7,566	\$1,576	\$9,142
	JQ	93141	1255	99999	\$6,011	\$1,252	\$7,264
	JQ	93141	1285	99999	\$1,179	\$246	\$1,425
	JQ	93142	1115	99999	\$22,694	\$4,728	\$27,422
	JQ	93142	1145	99999	\$61	\$0	\$61
	JQ	93142	1155	99999	\$473	\$99	\$571
	JQ	93142	1225	99999	\$52	\$11	\$62
	JQ	93142	1235	99999	\$2,290	\$477	\$2,767
	JQ	93142	1245	99999	\$1,622	\$338	\$1,960
	JQ	93142	1255	99999	\$407	\$85	\$492
	JQ	93142	1285	99999	\$18	\$4	\$22
	JQ	93143	1115	99999	\$22,909	\$4,773	\$27,682
	JQ	93143	1155	99999	\$209	\$43	\$252
	JQ	93143	1225	99999	\$53	\$11	\$64
	JQ	93143	1235	99999	\$2,940	\$613	\$3,553
	JQ	93143	1245	99999	\$2,262	\$471	\$2,733
	JQ	93143	1255	99999	\$1,394	\$290	\$1,684
	JQ	93143	1285	99999	\$238	\$50	\$287
	JQ	93144	1115	99999	\$327	\$68	\$396
	JQ	93144	1225	99999	\$1	\$0	\$1
	JQ	93144	1235	99999	\$41	\$8	\$49
	JQ	93144	1245	99999	\$37	\$8	\$45
	JQ	93144	1255	99999	\$19	\$4	\$23
	JQ	93144	1285	99999	\$3	\$1	\$4
	JQ	93161	1115	99999	\$146	\$30	\$176
	JQ	93161	1225	99999	\$0	\$0	\$0
	JQ	93161	1235	99999	\$12	\$3	\$15
	JQ	93161	1245	99999	\$12	\$3	\$15
	JQ	93161	1255	99999	\$5	\$1	\$5
	JQ	93161	1285	99999	\$2	\$0	\$2
	JQ	93162	1115	99999	\$3,492	\$728	\$4,220
	JQ	93162	1225	99999	\$8	\$2	\$10
	JQ	93162	1235	99999	\$247	\$52	\$299
	JQ	93162	1245	99999	\$294	\$61	\$355
	JQ	93162	1255	99999	\$108	\$22	\$130
	JQ	93162	1285	99999	\$11	\$2	\$13
	JQ	93164	1113	99999	\$68	\$14	\$82
	JQ	93164	1115	99999	\$519,832	\$108,298	\$628,131
	JQ	93164	1119	99999	\$2,721	\$567	\$3,288
	JQ	93164	1145	99999	\$614	\$0	\$614
	JQ	93164	1155	99999	\$18,358	\$3,825	\$22,183
	JQ	93164	1223	99999	\$0	\$0	\$0
	JQ	93164	1225	99999	\$1,023	\$213	\$1,236
	JQ	93164	1233	99999	\$7	\$2	\$9
	JQ	93164	1235	99999	\$48,228	\$10,048	\$58,276
	JQ	93164	1243	99999	\$9	\$2	\$11
	JQ	93164	1245	99999	\$44,526	\$9,276	\$53,803
	JQ	93164	1253	99999	\$2	\$0	\$3
	JQ	93164	1255	99999	\$18,692	\$3,894	\$22,586
	JQ	93164	1283	99999	\$0	\$0	\$0
	JQ	93164	1285	99999	\$3,219	\$671	\$3,890
	JQ	93165	1115	99999	\$813	\$169	\$982
	JQ	93165	1225	99999	\$2	\$0	\$2
	JQ	93165	1235	99999	\$66	\$14	\$80

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	93165	1245	99999	\$75	\$16	\$90
	JQ	93165	1255	99999	\$34	\$7	\$41
	JQ	93165	1285	99999	\$5	\$1	\$6
	JQ	93166	1113	99999	\$322	\$67	\$389
	JQ	93166	1115	99999	\$139,991	\$29,165	\$169,156
	JQ	93166	1145	99999	\$142	\$0	\$142
	JQ	93166	1155	99999	\$7,935	\$1,653	\$9,588
	JQ	93166	1223	99999	\$1	\$0	\$1
	JQ	93166	1225	99999	\$306	\$64	\$370
	JQ	93166	1233	99999	\$15	\$3	\$18
	JQ	93166	1235	99999	\$10,839	\$2,258	\$13,097
	JQ	93166	1243	99999	\$24	\$5	\$29
	JQ	93166	1245	99999	\$12,414	\$2,586	\$15,000
	JQ	93166	1253	99999	\$6	\$1	\$7
	JQ	93166	1255	99999	\$5,136	\$1,070	\$6,206
	JQ	93166	1283	99999	\$0	\$0	\$0
	JQ	93166	1285	99999	\$1,389	\$289	\$1,678
	JQ	93167	1115	99999	\$2,191	\$456	\$2,647
	JQ	93167	1225	99999	\$4	\$1	\$5
	JQ	93167	1235	99999	\$155	\$32	\$187
	JQ	93167	1245	99999	\$189	\$39	\$228
	JQ	93167	1255	99999	\$68	\$14	\$83
	JQ	93167	1285	99999	\$29	\$6	\$35
	JQ	93169	1113	99999	\$157	\$33	\$190
	JQ	93169	1115	99999	\$46,114	\$9,607	\$55,721
	JQ	93169	1145	99999	\$29	\$0	\$29
	JQ	93169	1155	99999	\$3,975	\$828	\$4,803
	JQ	93169	1223	99999	\$0	\$0	\$0
	JQ	93169	1225	99999	\$99	\$21	\$120
	JQ	93169	1233	99999	\$18	\$4	\$21
	JQ	93169	1235	99999	\$2,006	\$418	\$2,423
	JQ	93169	1243	99999	\$20	\$4	\$25
	JQ	93169	1245	99999	\$3,644	\$759	\$4,403
	JQ	93169	1253	99999	\$12	\$3	\$15
	JQ	93169	1255	99999	\$1,222	\$255	\$1,476
	JQ	93169	1283	99999	\$5	\$1	\$6
	JQ	93169	1285	99999	\$177	\$37	\$214
	JQ	93181	1115	99999	\$60,235	\$12,549	\$72,784
	JQ	93181	1155	99999	\$4,313	\$899	\$5,212
	JQ	93181	1225	99999	\$54	\$11	\$65
	JQ	93181	1235	99999	\$6,690	\$1,394	\$8,083
	JQ	93181	1245	99999	\$4,216	\$878	\$5,094
	JQ	93181	1255	99999	\$987	\$206	\$1,192
	JQ	93181	1285	99999	\$5	\$1	\$5
	JQ	93191	1115	99999	\$153,045	\$31,884	\$184,929
	JQ	93191	1119	99999	\$118	\$25	\$142
	JQ	93191	1125	99999	\$35,951	\$7,490	\$43,440
	JQ	93191	1129	99999	\$165	\$34	\$200
	JQ	93191	1145	99999	\$209	\$0	\$209
	JQ	93191	1155	99999	\$12,201	\$2,542	\$14,743
	JQ	93191	1225	99999	\$232	\$48	\$280
	JQ	93191	1235	99999	\$11,037	\$2,299	\$13,337
	JQ	93191	1243	99999	(\$24)	\$0	(\$24)
	JQ	93191	1245	99999	\$14,520	\$3,025	\$17,545
	JQ	93191	1255	99999	\$9,660	\$2,013	\$11,673
	JQ	93191	1285	99999	\$1,958	\$408	\$2,365
	JQ	93401	1113	99999	\$713	\$149	\$861
	JQ	93401	1115	99999	\$27,167	\$5,660	\$32,827
	JQ	93401	1153	99999	\$113	\$24	\$137
	JQ	93401	1155	99999	\$5,605	\$1,168	\$6,772

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	JQ	93401	1223	99999	\$2	\$0	\$2
	JQ	93401	1225	99999	\$59	\$12	\$71
	JQ	93401	1233	99999	\$64	\$13	\$78
	JQ	93401	1235	99999	\$2,265	\$472	\$2,737
	JQ	93401	1243	99999	\$72	\$15	\$88
	JQ	93401	1245	99999	\$2,501	\$521	\$3,022
	JQ	93401	1253	99999	\$34	\$7	\$41
	JQ	93401	1255	99999	\$1,250	\$260	\$1,511
	JQ	93401	1283	99999	\$14	\$3	\$17
	JQ	93401	1285	99999	\$321	\$67	\$388
	JQ	93522	1115	99999	\$173,536	\$36,153	\$209,690
	JQ	93522	1145	99999	\$3,851	\$0	\$3,851
	JQ	93522	1155	99999	\$4,203	\$876	\$5,079
	JQ	93522	1165	99999	\$3,857	\$803	\$4,660
	JQ	93522	1225	99999	\$217	\$45	\$262
	JQ	93522	1235	99999	\$16,964	\$3,534	\$20,498
	JQ	93522	1245	99999	\$12,304	\$2,563	\$14,867
	JQ	93522	1255	99999	\$2,896	\$603	\$3,500
	JQ	93522	1285	99999	\$170	\$35	\$206
	JQ	93532	1115	99999	\$175	\$37	\$212
	JQ	93532	1225	99999	\$0	\$0	\$0
	JQ	93532	1235	99999	\$9	\$2	\$11
	JQ	93532	1245	99999	\$14	\$3	\$16
	JQ	93532	1255	99999	\$5	\$1	\$5
	JQ	93532	1285	99999	\$2	\$0	\$2
	JQ	93542	1115	99999	\$58,148	\$12,114	\$70,262
	JQ	93542	1145	99999	\$1,003	\$0	\$1,003
	JQ	93542	1155	99999	\$1,233	\$257	\$1,490
	JQ	93542	1165	99999	\$1,205	\$251	\$1,456
	JQ	93542	1225	99999	\$106	\$22	\$128
	JQ	93542	1235	99999	\$2,815	\$586	\$3,402
	JQ	93542	1245	99999	\$4,108	\$856	\$4,964
	JQ	93542	1255	99999	\$932	\$194	\$1,126
	JQ	93542	1285	99999	\$31	\$6	\$37
	JQ	93551	1115	99999	\$2,140	\$446	\$2,586
	JQ	93551	1225	99999	\$5	\$1	\$6
	JQ	93551	1235	99999	\$267	\$56	\$323
	JQ	93551	1245	99999	\$212	\$44	\$256
	JQ	93551	1255	99999	\$95	\$20	\$115
	JQ	93551	1285	99999	\$46	\$10	\$56
	JQ	93620	1113	99999	\$630	\$131	\$761
	JQ	93620	1115	99999	\$83,977	\$17,495	\$101,473
	JQ	93620	1155	99999	\$5,117	\$1,066	\$6,183
	JQ	93620	1223	99999	\$2	\$0	\$2
	JQ	93620	1225	99999	\$190	\$40	\$230
	JQ	93620	1233	99999	\$60	\$12	\$72
	JQ	93620	1235	99999	\$5,824	\$1,213	\$7,037
	JQ	93620	1243	99999	\$72	\$15	\$87
	JQ	93620	1245	99999	\$6,118	\$1,275	\$7,392
	JQ	93620	1253	99999	\$39	\$8	\$47
	JQ	93620	1255	99999	\$1,712	\$357	\$2,068
	JQ	93620	1283	99999	\$14	\$3	\$17
	JQ	93620	1285	99999	\$167	\$35	\$202
	JQ	93702	1113	99999	\$9,223	\$1,921	\$11,144
	JQ	93702	1115	99999	\$51,919	\$10,816	\$62,735
	JQ	93702	1153	99999	\$824	\$172	\$995
	JQ	93702	1155	99999	\$5,692	\$1,186	\$6,878
	JQ	93702	1223	99999	\$22	\$5	\$26
	JQ	93702	1225	99999	\$106	\$22	\$128
	JQ	93702	1235	99999	\$3,929	\$818	\$4,747

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	93702	1243	99999		\$646	\$135	\$780
JQ	93702	1245	99999		\$5,844	\$1,218	\$7,062
JQ	93702	1253	99999		\$146	\$30	\$176
JQ	93702	1255	99999		\$3,451	\$719	\$4,170
JQ	93702	1285	99999		\$1,093	\$228	\$1,321
JQ	93703	1115	99999		\$81,715	\$17,024	\$98,739
JQ	93703	1145	99999		\$136	\$0	\$136
JQ	93703	1155	99999		\$5,090	\$1,060	\$6,151
JQ	93703	1225	99999		\$164	\$34	\$198
JQ	93703	1235	99999		\$6,788	\$1,414	\$8,202
JQ	93703	1245	99999		\$7,386	\$1,539	\$8,924
JQ	93703	1255	99999		\$3,082	\$642	\$3,724
JQ	93703	1285	99999		\$785	\$164	\$949
JQ	93710	1113	99999		\$396,304	\$82,563	\$478,867
JQ	93710	1123	99999		\$122,312	\$25,482	\$147,794
JQ	93710	1133	99999		\$150	\$0	\$150
JQ	93710	1153	99999		\$76,947	\$16,031	\$92,977
JQ	93710	1183	99999		\$116,056	\$24,178	\$140,235
JQ	93710	1223	99999		\$1,248	\$260	\$1,508
JQ	93710	1233	99999		\$43,789	\$9,123	\$52,912
JQ	93710	1243	99999		\$73,298	\$15,270	\$88,569
JQ	93710	1253	99999		\$19,675	\$4,099	\$23,774
JQ	93710	1283	99999		\$3,482	\$725	\$4,207
JQ	93720	1113	99999		\$16,293	\$3,394	\$19,687
JQ	93720	1115	99999		\$172,821	\$36,004	\$208,825
JQ	93720	1133	99999		\$50	\$0	\$50
JQ	93720	1155	99999		\$1,863	\$388	\$2,252
JQ	93720	1223	99999		\$38	\$8	\$46
JQ	93720	1225	99999		\$383	\$80	\$463
JQ	93720	1233	99999		\$1,227	\$256	\$1,482
JQ	93720	1235	99999		\$19,877	\$4,141	\$24,018
JQ	93720	1243	99999		\$1,140	\$238	\$1,378
JQ	93720	1245	99999		\$20,902	\$4,355	\$25,257
JQ	93720	1253	99999		\$237	\$49	\$286
JQ	93720	1255	99999		\$11,860	\$2,471	\$14,331
JQ	93720	1285	99999		\$2,565	\$534	\$3,099
JQ	93730	1115	99999		\$41,492	\$8,644	\$50,136
JQ	93730	1155	99999		\$2,459	\$512	\$2,972
JQ	93730	1225	99999		\$91	\$19	\$110
JQ	93730	1235	99999		\$1,840	\$383	\$2,224
JQ	93730	1245	99999		\$4,505	\$939	\$5,443
JQ	93730	1255	99999		\$2,421	\$504	\$2,926
JQ	93730	1285	99999		\$1,236	\$257	\$1,493
JQ	93750	1115	99999		\$15,008	\$3,127	\$18,134
JQ	93750	1145	99999		\$824	\$0	\$824
JQ	93750	1153	99999		\$59	\$12	\$72
JQ	93750	1155	99999		\$95,605	\$19,918	\$115,522
JQ	93750	1225	99999		\$35	\$7	\$42
JQ	93750	1235	99999		\$1,154	\$240	\$1,395
JQ	93750	1245	99999		\$1,351	\$281	\$1,633
JQ	93750	1253	99999		\$4	\$1	\$5
JQ	93750	1255	99999		\$2,875	\$599	\$3,474
JQ	93750	1285	99999		\$99	\$21	\$119
JQ	93810	1112	99999		\$48,656	\$10,137	\$58,793
JQ	93810	1113	99999		\$675,839	\$140,800	\$816,639
JQ	93810	1115	99999		\$178,025	\$37,088	\$215,113
JQ	93810	1119	99999		\$84	\$17	\$101
JQ	93810	1133	99999		\$100	\$0	\$100
JQ	93810	1143	99999		\$149	\$0	\$149
JQ	93810	1145	99999		\$162	\$0	\$162

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	93810	93810	1153	99999	\$19,044	\$3,967	\$23,011
JQ	93810	93810	1155	99999	\$17,235	\$3,591	\$20,825
JQ	93810	93810	1222	99999	\$108	\$23	\$131
JQ	93810	93810	1223	99999	\$1,423	\$296	\$1,719
JQ	93810	93810	1225	99999	\$343	\$72	\$415
JQ	93810	93810	1233	99999	\$39,750	\$8,281	\$48,031
JQ	93810	93810	1235	99999	\$9,988	\$2,081	\$12,069
JQ	93810	93810	1242	99999	\$3,406	\$710	\$4,115
JQ	93810	93810	1243	99999	\$62,498	\$13,020	\$75,519
JQ	93810	93810	1245	99999	\$12,575	\$2,620	\$15,195
JQ	93810	93810	1252	99999	\$706	\$0	\$706
JQ	93810	93810	1253	99999	\$27,813	\$5,794	\$33,608
JQ	93810	93810	1255	99999	\$2,838	\$591	\$3,429
JQ	93810	93810	1283	99999	\$10,032	\$2,090	\$12,122
JQ	93810	93810	1285	99999	\$109	\$23	\$132
JQ	93820	93820	1113	99999	\$29,171	\$6,077	\$35,248
JQ	93820	93820	1153	99999	\$6,957	\$1,449	\$8,406
JQ	93820	93820	1223	99999	\$67	\$14	\$81
JQ	93820	93820	1233	99999	\$1,219	\$254	\$1,473
JQ	93820	93820	1243	99999	\$2,057	\$429	\$2,486
JQ	93820	93820	1253	99999	\$540	\$113	\$653
JQ	93820	93820	1283	99999	\$11	\$2	\$14
JQ	93830	93830	1113	99999	\$197,716	\$41,191	\$238,907
JQ	93830	93830	1153	99999	\$14,835	\$3,091	\$17,926
JQ	93830	93830	1223	99999	\$402	\$84	\$485
JQ	93830	93830	1233	99999	\$11,994	\$2,499	\$14,492
JQ	93830	93830	1243	99999	\$19,454	\$4,053	\$23,507
JQ	93830	93830	1253	99999	\$9,744	\$2,030	\$11,774
JQ	93830	93830	1283	99999	\$3,776	\$787	\$4,562
JQ	93840	93840	1113	99999	\$20,117	\$4,191	\$24,308
JQ	93840	93840	1153	99999	\$989	\$206	\$1,195
JQ	93840	93840	1223	99999	\$44	\$9	\$54
JQ	93840	93840	1233	99999	\$1,318	\$275	\$1,592
JQ	93840	93840	1243	99999	\$2,106	\$439	\$2,545
JQ	93840	93840	1253	99999	\$1,056	\$220	\$1,276
JQ	93840	93840	1283	99999	\$189	\$39	\$228
JQ	93903	93903	1115	99999	\$3,482	\$726	\$4,208
JQ	93903	93903	1225	99999	\$8	\$2	\$9
JQ	93903	93903	1235	99999	\$189	\$39	\$229
JQ	93903	93903	1245	99999	\$399	\$83	\$482
JQ	93903	93903	1255	99999	\$211	\$44	\$255
JQ	93903	93903	1285	99999	\$108	\$22	\$130
JQ	93905	93905	1113	99999	\$1,150	\$240	\$1,390
JQ	93905	93905	1115	99999	\$2,467	\$514	\$2,981
JQ	93905	93905	1155	99999	\$325	\$68	\$392
JQ	93905	93905	1223	99999	\$2	\$0	\$3
JQ	93905	93905	1225	99999	\$5	\$1	\$6
JQ	93905	93905	1233	99999	\$25	\$5	\$30
JQ	93905	93905	1235	99999	\$171	\$36	\$206
JQ	93905	93905	1243	99999	\$83	\$17	\$100
JQ	93905	93905	1245	99999	\$195	\$41	\$236
JQ	93905	93905	1253	99999	\$17	\$4	\$21
JQ	93905	93905	1255	99999	\$76	\$16	\$92
JQ	93905	93905	1285	99999	\$18	\$4	\$21
JQ	94101	94101	1112	99999	\$43,848	\$9,135	\$52,983
JQ	94101	94101	1113	99999	\$278,815	\$58,086	\$336,901
JQ	94101	94101	1115	99999	\$215,963	\$44,992	\$260,955
JQ	94101	94101	1119	99999	\$12,527	\$2,610	\$15,137
JQ	94101	94101	1143	99999	\$183	\$0	\$183
JQ	94101	94101	1145	99999	\$146	\$0	\$146

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ION AC

CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
4101	1153	99999			
4101	1155	99999	\$13,936	\$2,903	\$16,839
4101	1165	99999	\$25,935	\$5,403	\$31,338
4101	1222	99999	\$1,127	\$235	\$1,361
4101	1223	99999	\$98	\$20	\$119
4101	1225	99999	\$653	\$136	\$789
4101	1232	99999	\$430	\$90	\$520
4101	1233	99999	\$1,094	\$228	\$1,322
4101	1235	99999	\$22,511	\$4,690	\$27,200
4101	1242	99999	\$14,257	\$2,970	\$17,227
4101	1243	99999	\$3,069	\$639	\$3,709
4101	1245	99999	\$22,522	\$4,692	\$27,215
4101	1252	99999	\$16,456	\$3,428	\$19,884
4101	1253	99999	\$636	\$0	\$636
4101	1255	99999	\$11,143	\$2,322	\$13,465
4101	1283	99999	\$6,972	\$1,453	\$8,425
4101	1285	99999	\$2,113	\$440	\$2,554
4101	1285	99999	\$1,177	\$245	\$1,422
201	1115	99999	\$77,345	\$16,114	\$93,459
201	1155	99999	\$7,037	\$1,466	\$8,502
201	1225	99999	\$138	\$29	\$167
201	1235	99999	\$7,736	\$1,612	\$9,348
201	1245	99999	\$5,957	\$1,241	\$7,199
201	1255	99999	\$1,810	\$377	\$2,187
201	1285	99999	\$356	\$74	\$430
02	1115	99999	\$22,527	\$4,693	\$27,220
02	1155	99999	\$4,528	\$943	\$5,472
02	1225	99999	\$38	\$8	\$46
02	1235	99999	\$2,059	\$429	\$2,488
02	1245	99999	\$1,660	\$346	\$2,005
02	1255	99999	\$481	\$100	\$581
02	1285	99999	\$43	\$9	\$52
01	1115	99999	\$313,606	\$65,335	\$378,941
01	1125	99999	\$5,691	\$1,186	\$6,877
01	1145	99999	\$263	\$0	\$263
01	1155	99999	\$43,865	\$9,139	\$53,004
01	1165	99999	\$3,292	\$686	\$3,978
01	1225	99999	\$584	\$122	\$706
1	1235	99999	\$25,244	\$5,259	\$30,504
1	1245	99999	\$26,763	\$5,576	\$32,338
1	1255	99999	\$11,958	\$2,491	\$14,450
1	1285	99999	\$3,260	\$679	\$3,939
2	1115	99999	\$174,229	\$36,298	\$210,526
2	1145	99999	\$126	\$0	\$126
2	1155	99999	\$17,985	\$3,747	\$21,732
2	1165	99999	\$6,288	\$1,310	\$7,598
2	1225	99999	\$399	\$83	\$482
2	1235	99999	\$12,721	\$2,650	\$15,371
2	1245	99999	\$15,915	\$3,316	\$19,230
2	1255	99999	\$6,974	\$1,453	\$8,427
2	1285	99999	\$2,139	\$446	\$2,585
2	1115	99999	\$336,323	\$70,067	\$406,391
2	1145	99999	\$750	\$0	\$750
2	1155	99999	\$31,474	\$6,557	\$38,031
2	1165	99999	\$117	\$24	\$141
2	1225	99999	\$625	\$130	\$755
2	1235	99999	\$28,801	\$6,000	\$34,801
2	1245	99999	\$27,401	\$5,709	\$33,110
2	1255	99999	\$9,896	\$2,062	\$11,957
2	1285	99999	\$2,251	\$469	\$2,720
2	1115	99999	\$80,593	\$16,790	\$97,384

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	94402	1155	99999		\$7,487	\$1,560	\$9,047
JQ	94402	1165	99999		\$0	\$0	\$0
JQ	94402	1225	99999		\$152	\$32	\$184
JQ	94402	1235	99999		\$7,206	\$1,501	\$8,707
JQ	94402	1245	99999		\$6,872	\$1,432	\$8,304
JQ	94402	1255	99999		\$2,823	\$588	\$3,411
JQ	94601	1115	99999		\$665	\$138	\$803
JQ	94601	1125	99999		\$98,018	\$20,420	\$118,438
JQ	94601	1145	99999		\$119	\$25	\$144
JQ	94601	1155	99999		\$84	\$0	\$84
JQ	94601	1165	99999		\$10,447	\$2,176	\$12,623
JQ	94601	1225	99999		\$142	\$30	\$172
JQ	94601	1235	99999		\$183	\$38	\$221
JQ	94601	1245	99999		\$9,469	\$1,973	\$11,442
JQ	94601	1255	99999		\$7,498	\$1,562	\$9,060
JQ	94601	1285	99999		\$2,262	\$471	\$2,734
JQ	94602	1115	99999		\$391	\$82	\$473
JQ	94602	1125	99999		\$30,160	\$6,283	\$36,443
JQ	94602	1145	99999		\$22	\$5	\$27
JQ	94602	1155	99999		\$96	\$0	\$96
JQ	94602	1165	99999		\$5,668	\$1,181	\$6,848
JQ	94602	1225	99999		\$0	\$0	\$1
JQ	94602	1235	99999		\$73	\$15	\$89
JQ	94602	1245	99999		\$2,324	\$484	\$2,808
JQ	94602	1255	99999		\$2,957	\$616	\$3,573
JQ	94602	1285	99999		\$1,681	\$350	\$2,032
JQ	94701	1115	99999		\$681	\$142	\$823
JQ	94701	1155	99999		\$505	\$105	\$611
JQ	94701	1165	99999		\$69	\$14	\$83
JQ	94701	1225	99999		\$0	\$0	\$0
JQ	94701	1235	99999		\$0	\$0	\$0
JQ	94701	1245	99999		\$56	\$12	\$68
JQ	94701	1255	99999		\$36	\$8	\$44
JQ	94701	1285	99999		\$10	\$2	\$12
JQ	94703	1115	99999		\$2	\$0	\$2
JQ	94703	1225	99999		\$1,275	\$266	\$1,540
JQ	94703	1235	99999		\$2	\$0	\$3
JQ	94703	1245	99999		\$99	\$21	\$120
JQ	94703	1255	99999		\$93	\$19	\$112
JQ	94703	1285	99999		\$23	\$5	\$27
JQ	95201	1113	99999		\$2	\$0	\$2
JQ	95201	1115	99999		\$265,630	\$55,340	\$320,970
JQ	95201	1119	99999		\$87,958	\$18,325	\$106,283
JQ	95201	1153	99999		\$671	\$140	\$811
JQ	95201	1155	99999		\$4,184	\$872	\$5,055
JQ	95201	1223	99999		\$135	\$28	\$163
JQ	95201	1225	99999		\$585	\$122	\$707
JQ	95201	1233	99999		\$172	\$36	\$208
JQ	95201	1235	99999		\$16,996	\$3,541	\$20,537
JQ	95201	1243	99999		\$3,815	\$795	\$4,609
JQ	95201	1245	99999		\$20,260	\$4,221	\$24,480
JQ	95201	1253	99999		\$8,647	\$1,802	\$10,449
JQ	95201	1255	99999		\$7,208	\$1,502	\$8,710
JQ	95201	1283	99999		\$3,903	\$813	\$4,716
JQ	95201	1285	99999		\$1,028	\$214	\$1,242
JQ	95301	1113	99999		\$1,281	\$267	\$1,548
JQ	95301	1119	99999		\$1,268,729	\$264,319	\$1,533,048
JQ	95301	1123	99999		\$968	\$202	\$1,170
JQ	95301	1143	99999		\$829	\$173	\$1,002
					\$20,389	\$0	\$20,389

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ		95301	1153	99999			
JQ		95301	1163	99999	\$130,303	\$27,146	\$157,449
JQ		95301	1223	99999	\$55,676	\$11,599	\$67,275
JQ		95301	1233	99999	\$2,797	\$583	\$3,380
JQ		95301	1243	99999	\$118,116	\$24,607	\$142,723
JQ		95301	1253	99999	\$137,239	\$28,591	\$165,831
JQ		95303	1283	99999	\$82,913	\$17,274	\$100,186
JQ		95501	1113	99999	\$25,272	\$5,265	\$30,537
JQ		95501	1113	99999	(\$9)	\$0	(\$9)
JQ		95501	1143	99999	\$32,152	\$6,698	\$38,851
JQ		95501	1153	99999	\$94	\$0	\$94
JQ		95501	1223	99999	\$7,828	\$1,631	\$9,459
JQ		95501	1233	99999	\$74	\$15	\$90
JQ		95501	1243	99999	\$2,969	\$618	\$3,587
JQ		95501	1253	99999	\$2,251	\$469	\$2,719
JQ		95502	1113	99999	\$581	\$121	\$702
JQ		95502	1119	99999	\$148,520	\$30,942	\$179,462
JQ		95502	1143	99999	\$978	\$204	\$1,182
JQ		95502	1153	99999	\$62	\$0	\$62
JQ		95502	1155	99999	\$47,546	\$9,905	\$57,451
JQ		95502	1223	99999	\$122	\$26	\$148
JQ		95502	1233	99999	\$346	\$72	\$418
JQ		95502	1243	99999	\$13,784	\$2,872	\$16,655
JQ		95502	1253	99999	\$13,124	\$2,734	\$15,859
JQ		95502	1255	99999	\$6,432	\$1,757	\$10,189
JQ		95502	1283	99999	\$7	\$1	\$8
JQ		95503	1113	99999	\$2,082	\$434	\$2,516
JQ		95503	1143	99999	\$18,548	\$3,864	\$22,412
JQ		95503	1153	99999	\$156	\$0	\$156
JQ		95503	1223	99999	\$8,624	\$1,797	\$10,421
JQ		95503	1233	99999	\$43	\$9	\$52
JQ		95503	1243	99999	\$982	\$205	\$1,187
JQ		95503	1253	99999	\$1,298	\$270	\$1,569
JQ		96101	1112	99999	\$396	\$82	\$478
JQ		96101	1113	99999	\$171,813	\$35,794	\$207,608
JQ		96101	1119	99999	\$705,825	\$147,047	\$852,872
JQ		96101	1142	99999	\$6,023	\$1,255	\$7,277
JQ		96101	1143	99999	\$476	\$0	\$476
JQ		96101	1152	99999	\$494	\$0	\$494
JQ		96101	1153	99999	\$4,496	\$937	\$5,433
JQ		96101	1163	99999	\$24,836	\$5,174	\$30,010
JQ		96101	1222	99999	\$1,837	\$383	\$2,219
JQ		96101	1223	99999	\$253	\$53	\$306
JQ		96101	1232	99999	\$1,533	\$319	\$1,852
JQ		96101	1233	99999	\$7,339	\$1,529	\$8,868
JQ		96101	1242	99999	\$47,872	\$9,973	\$57,845
JQ		96101	1243	99999	\$14,769	\$3,077	\$17,845
JQ		96101	1252	99999	\$57,944	\$12,072	\$70,015
JQ		96101	1253	99999	\$5,458	\$0	\$5,458
JQ		96101	1282	99999	\$21,313	\$4,440	\$25,753
JQ		96101	1283	99999	\$2,327	\$485	\$2,812
JQ		96101	1310	99999	\$5,266	\$1,097	\$6,363
JQ		96104	1112	99999	(\$363)	\$0	(\$363)
JQ		96104	1113	99999	\$66,141	\$13,779	\$79,920
JQ		96104	1119	99999	\$1,429,523	\$297,817	\$1,727,340
JQ		96104	1143	99999	\$23,492	\$4,894	\$28,386
JQ		96104	1152	99999	\$1,429	\$0	\$1,429
JQ		96104	1153	99999	\$2,926	\$610	\$3,535
JQ		96104	1163	99999	\$101,419	\$21,129	\$122,548
JQ		96104	1222	99999	\$8,752	\$1,823	\$10,575
					\$149	\$31	\$180

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ		96104	1223	99999	\$2,761	\$575	\$3,337
JQ		96104	1232	99999	\$3,424	\$713	\$4,138
JQ		96104	1233	99999	\$87,323	\$18,192	\$105,515
JQ		96104	1242	99999	\$4,630	\$965	\$5,594
JQ		96104	1243	99999	\$124,005	\$25,834	\$149,839
JQ		96104	1252	99999	\$995	\$0	\$995
JQ		96104	1253	99999	\$53,556	\$11,158	\$64,714
JQ		96104	1283	99999	\$14,537	\$3,029	\$17,566
JQ		96201	1113	99999	\$28,815	\$6,003	\$34,818
JQ		96201	1153	99999	\$138	\$29	\$167
JQ		96201	1223	99999	\$67	\$14	\$82
JQ		96201	1233	99999	\$1,262	\$263	\$1,525
JQ		96201	1243	99999	\$2,017	\$420	\$2,437
JQ		96201	1253	99999	\$420	\$87	\$507
JQ		96202	1113	99999	\$139,820	\$29,129	\$168,949
JQ		96202	1119	99999	\$1,728	\$360	\$2,088
JQ		96202	1153	99999	\$2,494	\$520	\$3,013
JQ		96202	1163	99999	\$3,016	\$628	\$3,644
JQ		96202	1223	99999	\$341	\$71	\$413
JQ		96202	1233	99999	\$17,559	\$3,658	\$21,217
JQ		96202	1243	99999	\$13,959	\$2,908	\$16,867
JQ		96202	1253	99999	\$9,373	\$1,953	\$11,325
JQ		96202	1283	99999	\$1,385	\$288	\$1,673
JQ		96203	1113	99999	\$220,642	\$45,967	\$266,609
JQ		96203	1119	99999	\$15,590	\$3,248	\$18,838
JQ		96203	1143	99999	\$1,765	\$0	\$1,765
JQ		96203	1153	99999	\$14,305	\$2,980	\$17,285
JQ		96203	1163	99999	\$13,309	\$2,773	\$16,082
JQ		96203	1223	99999	\$494	\$103	\$597
JQ		96203	1233	99999	\$19,307	\$4,022	\$23,329
JQ		96203	1243	99999	\$19,586	\$4,081	\$23,667
JQ		96203	1253	99999	\$10,366	\$2,160	\$12,526
JQ		96203	1283	99999	\$1,126	\$235	\$1,361
JQ		96303	1113	99999	\$648	\$135	\$783
JQ		96303	1223	99999	\$2	\$0	\$2
JQ		96303	1233	99999	\$81	\$17	\$98
JQ		96303	1243	99999	\$81	\$17	\$98
JQ		96303	1253	99999	\$49	\$10	\$60
JQ		96303	1283	99999	\$19	\$4	\$22
JQ		96401	1113	99999	\$7,508	\$1,564	\$9,072
JQ		96401	1153	99999	\$430	\$90	\$520
JQ		96401	1223	99999	\$12	\$3	\$15
JQ		96401	1233	99999	\$186	\$39	\$224
JQ		96401	1243	99999	\$830	\$173	\$1,003
JQ		96401	1253	99999	\$462	\$96	\$559
JQ		96401	1283	99999	\$138	\$29	\$167
JQ		96402	1113	99999	\$38,209	\$7,960	\$46,170
JQ		96402	1153	99999	\$1,497	\$312	\$1,809
JQ		96402	1223	99999	\$26	\$5	\$31
JQ		96402	1233	99999	\$2,990	\$623	\$3,613
JQ		96402	1243	99999	\$4,538	\$945	\$5,484
JQ		96402	1253	99999	\$2,616	\$545	\$3,161
JQ		96402	1283	99999	\$1,126	\$235	\$1,361
JQ		96403	1113	99999	\$33,042	\$6,884	\$39,926
JQ		96403	1153	99999	\$715	\$149	\$864
JQ		96403	1223	99999	\$75	\$16	\$91
JQ		96403	1233	99999	\$2,989	\$623	\$3,611
JQ		96403	1243	99999	\$2,312	\$482	\$2,794
JQ		96403	1253	99999	\$489	\$102	\$591
JQ		97101	1113	99999	\$114,021	\$23,754	\$137,775

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	97101	1119	99999		\$10,336	\$2,153	\$12,489
JQ	97101	1153	99999		\$10,893	\$2,269	\$13,162
JQ	97101	1223	99999		\$264	\$55	\$319
JQ	97101	1233	99999		\$6,945	\$1,447	\$8,392
JQ	97101	1243	99999		\$7,981	\$1,663	\$9,644
JQ	97101	1253	99999		\$4,269	\$889	\$5,158
JQ	97101	1283	99999		\$0	\$0	\$0
JQ	97201	1113	99999		\$4,108	\$856	\$4,964
JQ	97201	1115	99999		\$223,497	\$46,562	\$270,059
JQ	97201	1153	99999		\$747	\$156	\$903
JQ	97201	1155	99999		\$49,028	\$10,214	\$59,242
JQ	97201	1163	99999		\$21	\$4	\$25
JQ	97201	1223	99999		\$10	\$2	\$12
JQ	97201	1225	99999		\$458	\$95	\$554
JQ	97201	1233	99999		\$280	\$58	\$338
JQ	97201	1235	99999		\$22,659	\$4,721	\$27,379
JQ	97201	1243	99999		\$530	\$110	\$640
JQ	97201	1245	99999		\$18,868	\$3,931	\$22,799
JQ	97201	1253	99999		\$373	\$78	\$451
JQ	97201	1255	99999		\$7,902	\$1,646	\$9,548
JQ	97201	1283	99999		\$41	\$9	\$50
JQ	97201	1285	99999		\$1,675	\$349	\$2,023
JQ	97601	1113	99999		\$152,853	\$31,844	\$184,697
JQ	97601	1119	99999		\$3,008	\$627	\$3,635
JQ	97601	1153	99999		\$4,381	\$913	\$5,294
JQ	97601	1163	99999		\$5,674	\$1,182	\$6,856
JQ	97601	1223	99999		\$301	\$63	\$364
JQ	97601	1233	99999		\$16,450	\$3,427	\$19,877
JQ	97601	1243	99999		\$12,924	\$2,692	\$15,616
JQ	97601	1253	99999		\$5,805	\$1,209	\$7,014
JQ	97601	1283	99999		\$1,175	\$245	\$1,419
JQ	97602	1113	99999		\$7,226	\$1,505	\$8,732
JQ	97602	1223	99999		\$17	\$3	\$20
JQ	97602	1243	99999		\$506	\$105	\$611
JQ	97602	1253	99999		\$105	\$22	\$127
JY	31101	1113	IND		\$1,248,742	\$260,154	\$1,508,896
JY	31101	1115	IND		\$5,740	\$1,196	\$6,936
JY	31101	1119	IND		\$22,301	\$0	\$22,301
JY	31101	1123	IND		\$300	\$62	\$362
JY	31101	1143	IND		\$491	\$0	\$491
JY	31101	1152	IND		\$1,506	\$314	\$1,819
JY	31101	1153	IND		\$7,504	\$1,563	\$9,068
JY	31101	1155	IND		\$1	\$0	\$1
JY	31101	1163	IND		\$3,391	\$707	\$4,098
JY	31101	1191	IND		\$918	\$0	\$918
JY	31101	1222	IND		\$633	\$132	\$764
JY	31101	1223	IND		\$2,621	\$546	\$3,167
JY	31101	1225	IND		\$15	\$3	\$18
JY	31101	1232	IND		\$11,490	\$2,394	\$13,884
JY	31101	1233	IND		\$86,233	\$17,757	\$102,990
JY	31101	1235	IND		\$649	\$135	\$784
JY	31101	1242	IND		\$24,658	\$5,137	\$29,795
JY	31101	1243	IND		\$109,730	\$22,860	\$132,591
JY	31101	1245	IND		\$732	\$153	\$885
JY	31101	1252	IND		\$9,802	\$0	\$9,802
JY	31101	1253	IND		\$47,914	\$9,982	\$57,897
JY	31101	1255	IND		\$423	\$88	\$511
JY	31101	1265	IND		\$28,245	\$0	\$28,245

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	37501	2122	DIR		\$847	\$190	\$1,028
GD	37501	2125	DIR		\$60	\$13	\$73
GD	37501	2140	DIR		\$68	\$14	\$82
GD	37501	2527	DIR		\$3,035	\$645	\$3,680
GD	37501	2631	DIR		\$945	\$201	\$1,146
GD	37501	2641	DIR		\$34	\$7	\$41
GD	37601	2651	DIR		\$288	\$61	\$349
GD	37601	2111	DIR		\$349	\$74	\$423
GD	37601	2115	DIR		\$210	\$45	\$255
GD	37601	2121	DIR		\$562	\$119	\$681
GD	37601	2125	DIR		\$717	\$152	\$869
GD	37601	2140	DIR		\$133	\$28	\$161
GD	37601	2527	DIR		\$5,800	\$1,233	\$7,033
GD	37601	2631	DIR		\$10,601	\$2,253	\$12,854
GD	37601	2651	DIR		\$22,752	\$4,836	\$27,588
GD	37601	3114	DIR		\$5,323	\$1,131	\$6,454
GD	92501	2527	G+A		\$2,119	\$450	\$2,569
GD	92501	2631	G+A		\$50,483	\$10,731	\$61,214
GD	92501	2641	G+A		\$3,124	\$664	\$3,788
GD	92501	2651	G+A		\$10,095	\$2,146	\$12,241
GD	92501	3113	G+A		\$234	\$50	\$284
GD	92501	3114	G+A		\$65	\$14	\$79
GD	92901	2312	G+A		\$120,000	\$25,507	\$145,507
GD	92901	2315	G+A		(\$8,098)	\$0	(\$8,098)
GD	93264	2513	DIR		\$482	\$102	\$584
GD	93720	2521	IND		\$717	\$152	\$869
GD	93720	2527	IND		\$484,334	\$102,950	\$587,284
GD	93740	2527	IND		\$2,102	\$447	\$2,549
GD	95101	2312	G+A		\$22,750	\$4,836	\$27,586
GD	95101	2420	G+A		\$10,000	\$2,126	\$12,126
GD	95101	2631	G+A		\$10,091	\$2,145	\$12,236
GD	95101	2641	G+A		\$40	\$9	\$49
GD	95101	2651	G+A		\$924	\$196	\$1,120
GD	96201	2651	IND		\$134	\$28	\$162
GD	96201	3114	IND		\$12,474	\$2,651	\$15,125
GD	97101	2516	G+A		\$856,000	\$181,952	\$1,037,952
GD	97201	2651	G+A		\$36	\$29	\$65
GD	97201	3114	G+A		\$1,555	\$331	\$1,886
GD	98420	2516	IND		\$345,151	\$71,906	\$417,057
GD	98510	2516	G+A		\$152,649	\$32,447	\$185,096
GD	98520	2516	G+A		\$534,307	\$113,573	\$647,880
GD	98540	2516	G+A		\$511,384	\$108,700	\$620,084
GD	98551	2516	IND		\$635,690	\$139,123	\$770,813
GD	98555	2516	IND		\$1,717,194	\$865,007	\$2,082,201
GD	98556	2516	IND		\$108,634	\$23,091	\$131,725
GD	98557	2516	IND		\$528,093	\$112,252	\$640,345
GD	98560	2516	IND		\$1,717,312	\$365,033	\$2,082,345
GD	98570	2516	G+A		\$675,530	\$143,591	\$819,121
GD	98580	2515	G+A		\$478,000	\$101,604	\$579,604
GD	98580	2516	G+A		\$1,592,639	\$338,532	\$1,931,171
GD	98590	2511	G+A		(\$1,400)	(\$298)	(\$1,698)
GD	98590	2516	G+A		\$69,839	\$14,845	\$84,684
JQ	31101	2111	99999		\$80,237	\$17,055	\$97,292
JQ	31101	2112	99999		\$44,543	\$9,468	\$54,011
JQ	31101	2113	99999		\$555	\$118	\$673
JQ	31101	2121	99999		\$56,133	\$11,932	\$68,065
JQ	31101	2122	99999		\$42,689	\$9,074	\$51,763
JQ	31101	2123	99999		\$487	\$104	\$591
JQ	31101	2131	99999		\$2,784	\$592	\$3,376

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	31101	2132	99999				
JQ	31101	2140	99999		\$679	\$144	\$823
JQ	31101	2216	99999		\$22,547	\$4,793	\$27,340
JQ	31103	2112	99999		\$8	\$2	\$10
JQ	31103	2122	99999		\$1,155	\$246	\$1,401
JQ	31103	2140	99999		\$2,493	\$530	\$3,023
JQ	31201	2113	99999		\$429	\$91	\$520
JQ	31203	2113	99999		\$577	\$123	\$700
JQ	31203	2122	99999		\$10,778	\$2,291	\$13,069
JQ	31203	2123	99999		\$60	\$13	\$73
JQ	31203	2133	99999		\$4,403	\$936	\$5,339
JQ	31203	2140	99999		\$254	\$54	\$308
JQ	31203	2527	99999		\$671	\$143	\$814
JQ	31301	2111	99999		\$17,312	\$866	\$18,178
JQ	31301	2112	99999		\$3,410	\$725	\$4,135
JQ	31301	2115	99999		\$4,935	\$1,049	\$5,984
JQ	31301	2121	99999		\$158	\$34	\$192
JQ	31301	2122	99999		\$2,516	\$535	\$3,051
JQ	31301	2125	99999		\$4,389	\$933	\$5,322
JQ	31301	2131	99999		\$179	\$38	\$217
JQ	31301	2132	99999		\$88	\$19	\$107
JQ	31301	2140	99999		\$293	\$62	\$355
JQ	31303	2121	99999		\$940	\$200	\$1,140
JQ	31401	2111	99999		(\$30)	\$0	(\$30)
JQ	31401	2112	99999		\$697	\$148	\$845
JQ	31401	2113	99999		\$1,264	\$269	\$1,533
JQ	31401	2115	99999		\$591	\$126	\$717
JQ	31401	2121	99999		\$330	\$70	\$400
JQ	31401	2123	99999		\$586	\$125	\$711
JQ	31401	2291	99999		\$17	\$4	\$21
JQ	31401	2521	99999		\$1	\$0	\$1
JQ	31401	2527	99999		\$2,725	\$136	\$2,861
JQ	31401	2631	99999		\$8,977	\$449	\$9,426
JQ	31401	2641	99999		\$282	\$60	\$342
JQ	31401	2651	99999		\$23	\$5	\$28
JQ	31401	3124	99999		\$6,593	\$1,401	\$7,994
JQ	32207	2515	99999		\$2,502	\$0	\$2,502
JQ	33201	2111	99999		\$478,839	\$100,000	\$578,839
JQ	33201	2112	99999		(\$21,569)	\$0	(\$21,569)
JQ	33201	2121	99999		(\$34)	\$0	(\$34)
JQ	33201	2527	99999		(\$180)	\$0	(\$180)
JQ	33201	2631	99999		\$80	\$4	\$84
JQ	33201	2641	99999		\$2,864	\$609	\$3,473
JQ	33201	2651	99999		\$58	\$12	\$70
JQ	34101	2111	99999		\$139	\$30	\$169
JQ	34101	2112	99999		\$5,174	\$1,100	\$6,274
JQ	34101	2113	99999		\$11,566	\$2,458	\$14,024
JQ	34101	2121	99999		\$421	\$89	\$510
JQ	34101	2122	99999		\$7,814	\$1,661	\$9,475
JQ	34101	2123	99999		\$13,502	\$2,870	\$16,372
JQ	34101	2131	99999		\$338	\$72	\$410
JQ	34101	2132	99999		\$6	\$1	\$7
JQ	34101	2140	99999		\$531	\$113	\$644
JQ	34201	2111	99999		\$3,700	\$786	\$4,486
JQ	34201	2131	99999		(\$14,222)	\$0	(\$14,222)
JQ	34201	2516	99999		\$50	\$11	\$61
JQ	34911	2221	99999		\$7,642	\$382	\$8,024
JQ	34911	2297	99999		\$0	\$0	\$0
JQ	35401	2112	99999		\$81,728,061	\$17,372,148	\$99,100,209
JQ	35401	2122	99999		(\$139)	\$0	(\$139)
					\$447	\$95	\$542

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ		35401	2140	99999			
JQ		35801	2111	99999	\$120	\$26	\$146
JQ		35801	2131	99999	\$109	\$23	\$132
JQ		35801	2527	99999	(\$73)	\$0	(\$73)
JQ		36901	2631	99999	\$5,000	\$250	\$5,250
JQ		36901	2641	99999	\$2	\$0	\$2
JQ		36906	2112	99999	\$9	\$2	\$11
JQ		36906	2122	99999	\$1,840	\$391	\$2,231
JQ		36906	2527	99999	\$125	\$27	\$152
JQ		36906	2631	99999	\$1,000	\$50	\$1,050
JQ		36906	2641	99999	\$2,497	\$531	\$3,028
JQ		36906	2651	99999	\$68	\$14	\$82
JQ		36906	3124	99999	\$453	\$96	\$549
JQ		37105	2651	99999	\$745	\$61,423	\$62,168
JQ		37602	2631	99999	\$152	\$32	\$184
JQ		91101	2111	99999	\$2,573	\$547	\$3,120
JQ		91101	2112	99999	\$3,871	\$823	\$4,694
JQ		91101	2113	99999	\$21,342	\$4,536	\$25,878
JQ		91101	2116	99999	\$1,719	\$365	\$2,084
JQ		91101	2121	99999	\$7,159	\$1,522	\$8,681
JQ		91101	2122	99999	\$6,864	\$1,459	\$8,323
JQ		91101	2123	99999	\$20,906	\$4,444	\$25,350
JQ		91101	2131	99999	\$1,675	\$356	\$2,031
JQ		91101	2132	99999	\$505	\$107	\$612
JQ		91101	2133	99999	\$2,535	\$539	\$3,074
JQ		91101	2136	99999	\$115	\$24	\$139
JQ		91101	2140	99999	\$4,592	\$976	\$5,568
JQ		91101	2216	99999	\$3,852	\$819	\$4,671
JQ		91101	2323	99999	\$169,431	\$36,014	\$205,445
JQ		91101	2515	99999	\$14	\$0	\$14
JQ		91101	2516	99999	\$16,900	\$845	\$17,745
JQ		91101	2521	99999	\$0	\$11,748	\$11,748
JQ		91101	2527	99999	\$900	\$45	\$945
JQ		91101	2651	99999	\$98,223	\$4,911	\$103,134
JQ		91101	3124	99999	\$7,306	\$1,553	\$8,859
JQ		91103	2112	99999	\$2,463	\$0	\$2,463
JQ		91103	2132	99999	\$347	\$74	\$421
JQ		91103	2651	99999	\$47	\$10	\$57
JQ		91107	2111	99999	\$1,066	\$227	\$1,293
JQ		91107	2112	99999	\$1,755	\$373	\$2,128
JQ		91107	2113	99999	\$608	\$129	\$737
JQ		91107	2121	99999	\$1,265	\$269	\$1,534
JQ		91107	2122	99999	\$525	\$112	\$637
JQ		91107	2123	99999	\$38	\$8	\$46
JQ		91107	2131	99999	\$108	\$23	\$131
JQ		91107	2132	99999	\$302	\$64	\$366
JQ		91107	2140	99999	\$169	\$36	\$205
JQ		91210	2515	99999	\$172	\$37	\$209
JQ		91230	2112	99999	\$485	\$24	\$509
JQ		91230	2113	99999	\$38	\$8	\$46
JQ		91230	2122	99999	\$746	\$159	\$905
JQ		91230	2123	99999	\$94	\$20	\$114
JQ		91230	2131	99999	\$452	\$96	\$548
JQ		91230	2140	99999	\$30	\$6	\$36
JQ		91230	2515	99999	\$136	\$29	\$165
JQ		91230	2521	99999	\$20,344	\$1,017	\$21,361
JQ		91230	2527	99999	\$5,269	\$263	\$5,532
JQ		91230	2631	99999	\$33,430	\$1,672	\$35,102
JQ		91230	2641	99999	\$2,486	\$528	\$3,014
JQ		91230	2651	99999	\$192	\$41	\$233
JQ					\$13,478	\$2,865	\$16,343

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	91230	2675	99999				
JQ	91230	3124	99999		\$339	\$72	\$411
JQ	91230	3144	99999		\$1,081	\$230	\$1,311
JQ	91240	2113	99999		\$8,577	\$6,919	\$15,496
JQ	91240	2123	99999		\$1,371	\$291	\$1,662
JQ	91240	2515	99999		\$343	\$73	\$416
JQ	91240	2527	99999		\$799	\$40	\$839
JQ	91240	2631	99999		\$5,405	\$270	\$5,675
JQ	91240	2651	99999		\$3	\$1	\$4
JQ	91240	2675	99999		\$18,368	\$3,904	\$22,272
JQ	91240	3112	99999		\$784	\$167	\$951
JQ	91240	3113	99999		\$39	\$8	\$47
JQ	91240	3114	99999		\$641	\$136	\$777
JQ	91240	3124	99999		\$569	\$121	\$690
JQ	91240	3144	99999		\$12,564	\$2,671	\$15,235
JQ	91250	2527	99999		\$16,053	\$3,412	\$19,465
JQ	91260	2540	99999		\$8,063	\$403	\$8,466
JQ	91301	2111	99999		\$3,812,607	\$0	\$3,812,607
JQ	91301	2112	99999		\$997	\$212	\$1,209
JQ	91301	2121	99999		\$1,582	\$336	\$1,918
JQ	91301	2122	99999		\$1,728	\$367	\$2,095
JQ	91301	2131	99999		\$545	\$116	\$661
JQ	91301	2132	99999		\$37	\$8	\$45
JQ	91301	2140	99999		\$125	\$27	\$152
JQ	91303	2112	99999		\$338	\$72	\$410
JQ	91303	2113	99999		\$457	\$97	\$554
JQ	91303	2122	99999		\$263	\$56	\$319
JQ	91303	2123	99999		\$4	\$1	\$5
JQ	91303	2133	99999		\$25	\$5	\$30
JQ	91305	2111	99999		\$73	\$16	\$89
JQ	91305	2112	99999		\$2,165	\$460	\$2,625
JQ	91305	2113	99999		\$1,252	\$266	\$1,518
JQ	91305	2115	99999		\$38	\$8	\$46
JQ	91305	2121	99999		\$370	\$79	\$449
JQ	91305	2122	99999		\$3,449	\$733	\$4,182
JQ	91305	2123	99999		\$1,157	\$246	\$1,403
JQ	91305	2131	99999		\$1	\$0	\$1
JQ	91305	2136	99999		\$82	\$17	\$99
JQ	91305	2140	99999		(\$14)	\$0	(\$14)
JQ	91308	2111	99999		\$508	\$108	\$616
JQ	91308	2112	99999		\$998	\$212	\$1,210
JQ	91308	2113	99999		\$1,350	\$287	\$1,637
JQ	91308	2121	99999		\$235	\$50	\$285
JQ	91308	2122	99999		\$1,940	\$412	\$2,352
JQ	91308	2123	99999		\$1,966	\$418	\$2,384
JQ	91308	2131	99999		\$25	\$5	\$30
JQ	91308	2140	99999		\$65	\$14	\$79
JQ	91309	2111	99999		\$400	\$85	\$485
JQ	91309	2112	99999		\$203	\$43	\$246
JQ	91309	2113	99999		\$1,568	\$333	\$1,901
JQ	91309	2122	99999		\$462	\$98	\$560
JQ	91309	2131	99999		\$2,560	\$544	\$3,104
JQ	91309	2132	99999		\$55	\$12	\$67
JQ	91309	2140	99999		(\$22)	\$0	(\$22)
JQ	91401	2111	99999		\$503	\$107	\$610
JQ	91401	2112	99999		\$340	\$72	\$412
JQ	91401	2113	99999		(\$421)	\$0	(\$421)
JQ	91401	2121	99999		\$1,620	\$344	\$1,964
JQ	91401	2122	99999		\$549	\$117	\$666
JQ	91401	2123	99999		(\$322)	\$0	(\$322)
					\$1,237	\$263	\$1,500

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	91401	2131	99999				\$4
JQ	91401	2132	99999				\$95
JQ	91401	2140	99999		\$3	\$1	\$4
JQ	91401	2651	99999		\$78	\$17	\$95
JQ	91402	2111	99999		\$799	\$170	\$969
JQ	91402	2112	99999		\$387	\$82	\$469
JQ	91402	2113	99999		\$5,948	\$1,264	\$7,212
JQ	91402	2121	99999		\$2,646	\$562	\$3,208
JQ	91402	2122	99999		\$1,811	\$385	\$2,196
JQ	91402	2123	99999		\$5,756	\$1,223	\$6,979
JQ	91402	2131	99999		\$2,688	\$571	\$3,259
JQ	91402	2132	99999		\$86	\$18	\$104
JQ	91402	2133	99999		\$1,151	\$245	\$1,396
JQ	91402	2140	99999		\$225	\$48	\$273
JQ	91402	2527	99999		\$53	\$11	\$64
JQ	91403	2111	99999		\$1,454	\$309	\$1,763
JQ	91403	2112	99999		\$12,900	\$645	\$13,545
JQ	91403	2113	99999		\$415	\$88	\$503
JQ	91403	2121	99999		\$1,142	\$243	\$1,385
JQ	91403	2122	99999		(\$106)	\$0	(\$106)
JQ	91403	2131	99999		\$223	\$47	\$270
JQ	91403	2132	99999		(\$150)	\$0	(\$150)
JQ	91403	2133	99999		\$218	\$46	\$264
JQ	91403	2140	99999		\$107	\$23	\$130
JQ	91403	2521	99999		\$59	\$13	\$72
JQ	91403	2651	99999		\$60	\$13	\$73
JQ	91405	2113	99999		\$1,950	\$98	\$2,048
JQ	91405	2131	99999		\$265	\$56	\$321
JQ	91405	2515	99999		\$789	\$168	\$957
JQ	91405	2641	99999		\$55	\$12	\$67
JQ	91405	2651	99999		\$19,273	\$964	\$20,237
JQ	91406	2111	99999		\$1,437	\$305	\$1,742
JQ	91406	2112	99999		\$227	\$48	\$275
JQ	91406	2113	99999		\$20	\$4	\$24
JQ	91406	2122	99999		\$775	\$165	\$940
JQ	91406	2131	99999		\$453	\$96	\$549
JQ	91406	2132	99999		(\$70)	\$0	(\$70)
JQ	91406	2133	99999		\$88	\$19	\$107
JQ	91406	2315	99999		\$68	\$14	\$82
JQ	91406	2527	99999		\$37	\$8	\$45
JQ	91407	2111	99999		\$370	\$0	\$370
JQ	91407	2112	99999		\$3,696	\$185	\$3,881
JQ	91407	2113	99999		\$197	\$42	\$239
JQ	91407	2121	99999		\$176	\$37	\$213
JQ	91407	2122	99999		(\$262)	\$0	(\$262)
JQ	91407	2123	99999		\$1,116	\$237	\$1,353
JQ	91407	2131	99999		\$27	\$6	\$33
JQ	91407	2133	99999		(\$60)	\$0	(\$60)
JQ	91407	2140	99999		\$314	\$67	\$381
JQ	91407	2521	99999		(\$34)	\$0	(\$34)
JQ	91407	2527	99999		\$48	\$10	\$58
JQ	91407	2641	99999		\$450	\$23	\$473
JQ	91407	2651	99999		\$14,374	\$719	\$15,093
JQ	91501	2111	99999		\$19	\$4	\$23
JQ	91501	2112	99999		\$90	\$19	\$109
JQ	91501	2113	99999		(\$368)	\$0	(\$368)
JQ	91501	2122	99999		\$1,959	\$416	\$2,375
JQ	91501	2123	99999		\$76	\$16	\$92
JQ	91501	2131	99999		\$2,446	\$520	\$2,966
JQ	91501	2132	99999		\$50	\$11	\$61
					\$8	\$2	\$10
					\$117	\$25	\$142

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	91501	2140	99999				
JQ	91502	2111	99999		\$200		
JQ	91502	2112	99999		\$36,753	\$43	\$243
JQ	91502	2113	99999		\$30,335	\$7,812	\$44,565
JQ	91502	2121	99999		\$227	\$6,448	\$36,783
JQ	91502	2122	99999		\$41,592	\$48	\$275
JQ	91502	2123	99999		\$27,954	\$8,841	\$50,433
JQ	91502	2131	99999		\$25	\$5,942	\$33,896
JQ	91502	2132	99999		\$392	\$5	\$30
JQ	91502	2140	99999		\$905	\$83	\$475
JQ	91503	2111	99999		\$11,945	\$192	\$1,097
JQ	91503	2112	99999		\$502	\$2,539	\$14,484
JQ	91503	2121	99999		\$765	\$107	\$609
JQ	91503	2122	99999		\$712	\$163	\$928
JQ	91601	2140	99999		\$1,118	\$151	\$863
JQ	91601	2111	99999		\$230	\$238	\$1,356
JQ	91601	2121	99999		\$16,105	\$49	\$279
JQ	91602	2111	99999		\$486	\$3,423	\$19,528
JQ	91602	2121	99999		\$25,332	\$103	\$589
JQ	91708	2111	99999		\$5,986	\$5,385	\$30,717
JQ	91708	2112	99999		\$6,701	\$1,272	\$7,258
JQ	91708	2113	99999		\$1,438	\$1,424	\$8,125
JQ	91708	2121	99999		\$774	\$306	\$1,744
JQ	91708	2122	99999		\$4,827	\$165	\$939
JQ	91708	2123	99999		\$551	\$1,026	\$5,853
JQ	91708	2131	99999		\$25	\$117	\$668
JQ	91708	2132	99999		\$149	\$5	\$30
JQ	91708	2140	99999		\$150	\$32	\$181
JQ	91901	2527	99999		\$1,984	\$422	\$182
JQ	91903	2111	99999		\$200	\$10	\$2,406
JQ	91903	2113	99999		\$84	\$18	\$210
JQ	91903	2121	99999		\$26,746	\$18	\$102
JQ	91903	2123	99999		\$20	\$5,685	\$32,431
JQ	91903	2133	99999		\$15,883	\$4	\$24
JQ	91903	2140	99999		\$1,111	\$3,376	\$19,259
JQ	91903	2515	99999		\$2,240	\$236	\$1,347
JQ	91903	2527	99999		\$27,454	\$476	\$2,716
JQ	92101	2111	99999		\$26,483	\$1,373	\$28,827
JQ	92101	2112	99999		\$3,472	\$1,325	\$27,808
JQ	92101	2113	99999		\$5,944	\$738	\$4,210
JQ	92101	2121	99999		\$643	\$1,263	\$7,207
JQ	92101	2122	99999		\$3,378	\$115	\$658
JQ	92101	2123	99999		\$4,092	\$718	\$4,096
JQ	92101	2131	99999		\$668	\$870	\$4,962
JQ	92101	2140	99999		\$245	\$142	\$810
JQ	92101	2527	99999		\$1,155	\$52	\$297
JQ	92101	2631	99999		\$1,166	\$246	\$1,401
JQ	92201	3124	99999		\$127	\$58	\$1,224
JQ	92201	2515	99999		\$0	\$27	\$154
JQ	92201	2527	99999		\$1,815	\$30,247	\$30,247
JQ	92203	2113	99999		\$1,500	\$91	\$1,906
JQ	92203	2123	99999		\$16,310	\$75	\$1,575
JQ	92203	2133	99999		\$7,631	\$3,467	\$19,777
JQ	92203	2140	99999		\$352	\$1,622	\$9,253
JQ	92203	2515	99999		\$1,562	\$75	\$427
JQ	92203	2527	99999		\$5,190	\$332	\$1,894
JQ	92301	2527	99999		\$12,954	\$260	\$5,450
JQ	92301	2651	99999		\$4,082	\$648	\$13,602
JQ	92302	2515	99999		\$853	\$204	\$4,286
JQ	92302	2527	99999		\$53,000	\$181	\$1,034
					\$25,223	(\$50,000)	\$3,000
						\$1,261	\$26,484

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	92302	2631	99999				
JQ	92303	2111	99999				
JQ	92303	2112	99999		\$7	\$1	\$8
JQ	92303	2113	99999		\$183	\$39	\$222
JQ	92303	2121	99999		\$302	\$64	\$366
JQ	92303	2122	99999		\$1,948	\$414	\$2,362
JQ	92303	2123	99999		\$441	\$94	\$535
JQ	92303	2131	99999		\$50	\$11	\$61
JQ	92303	2132	99999		\$554	\$118	\$672
JQ	92303	2133	99999		\$22	\$5	\$27
JQ	92303	2140	99999		\$388	\$82	\$470
JQ	92303	2521	99999		\$100	\$21	\$121
JQ	92303	2522	99999		\$138	\$29	\$167
JQ	92303	2527	99999		\$650	\$33	\$683
JQ	92303	2631	99999		\$237	\$12	\$249
JQ	92303	2641	99999		\$86,005	\$8,000	\$94,005
JQ	92303	2651	99999		\$11,373	\$2,417	\$13,790
JQ	92304	3124	99999		\$172	\$37	\$209
JQ	92304	2527	99999		\$143,726	\$30,550	\$174,276
JQ	92304	2651	99999		\$13,450	\$4,786	\$18,236
JQ	92402	3124	99999		\$8,216	\$411	\$8,627
JQ	92402	2111	99999		\$1,074	\$228	\$1,302
JQ	92402	2112	99999		(\$3,414)	\$0	(\$3,414)
JQ	92402	2113	99999		\$5,670	\$1,205	\$6,875
JQ	92402	2121	99999		\$7,163	\$1,523	\$8,686
JQ	92402	2122	99999		\$4,164	\$885	\$5,049
JQ	92402	2123	99999		\$4,593	\$976	\$5,569
JQ	92402	2131	99999		\$3,211	\$683	\$3,894
JQ	92402	2140	99999		\$1,806	\$384	\$2,190
JQ	92402	2521	99999		\$7	\$1	\$8
JQ	92402	2631	99999		\$2,696	\$573	\$3,269
JQ	92402	2641	99999		\$2,405	\$120	\$2,525
JQ	92402	2651	99999		\$2,366	\$503	\$2,869
JQ	92402	2671	99999		\$929	\$197	\$1,126
JQ	92402	3124	99999		\$24,978	\$5,309	\$30,287
JQ	92501	3144	99999		\$110	\$23	\$133
JQ	92501	2291	99999		\$18,350	\$0	\$18,350
JQ	92501	2312	99999		\$14,059	\$0	\$14,059
JQ	92501	2521	99999		\$3	\$1	\$4
JQ	92501	2527	99999		\$4,275	\$0	\$4,275
JQ	92501	2621	99999		\$8,297	\$415	\$8,712
JQ	92501	2631	99999		\$3,546	\$177	\$3,723
JQ	92501	2634	99999		\$535	\$114	\$649
JQ	92501	2641	99999		\$79,807	\$16,964	\$96,771
JQ	92501	2644	99999		\$30	\$6	\$36
JQ	92501	2651	99999		\$238,995	\$50,801	\$289,796
JQ	92501	2654	99999		\$80	\$17	\$97
JQ	92501	2675	99999		\$129,435	\$27,513	\$156,948
JQ	92501	3111	99999		\$263	\$56	\$319
JQ	92501	3113	99999		\$17	\$4	\$21
JQ	92501	3114	99999		\$3,552	\$755	\$4,307
JQ	92501	3123	99999		\$12,347	\$2,624	\$14,971
JQ	92501	3124	99999		\$109,766	\$201,749	\$311,515
JQ	92601	2111	99999		\$1,319	\$280	\$1,599
JQ	92601	2112	99999		\$101,751	\$209,764	\$311,515
JQ	92601	2113	99999		\$15	\$3	\$18
JQ	92601	2121	99999		\$4,632	\$985	\$5,617
JQ	92601	2122	99999		\$1,134	\$241	\$1,375
JQ	92601	2123	99999		\$485	\$103	\$588
JQ	92601	2123	99999		\$6,494	\$1,380	\$7,874
JQ	92601	2123	99999		\$1,847	\$393	\$2,240
JQ	92601	2123	99999		\$25	\$5	\$30

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	92601	2140		99999			
JQ	92601	2515		99999	\$1,120	\$238	\$1,358
JQ	92601	2527		99999	\$274,858	\$0	\$274,858
JQ	92601	2641		99999	\$73,899	\$3,695	\$77,594
JQ	92602	2113		99999	\$153	\$33	\$186
JQ	92602	2631		99999	\$623	\$132	\$755
JQ	92602	2641		99999	\$1,908	\$406	\$2,314
JQ	92602	2651		99999	\$53	\$11	\$64
JQ	92602	3124		99999	\$203	\$43	\$246
JQ	92603	2111		99999	\$1,674	\$0	\$1,674
JQ	92603	2112		99999	\$1,896	\$403	\$2,299
JQ	92603	2113		99999	\$829	\$176	\$1,005
JQ	92603	2121		99999	\$369	\$78	\$447
JQ	92603	2122		99999	\$1,183	\$251	\$1,434
JQ	92603	2123		99999	\$25	\$5	\$30
JQ	92603	2131		99999	\$726	\$154	\$880
JQ	92603	2140		99999	\$6	\$1	\$7
JQ	92802	2515		99999	\$389	\$83	\$472
JQ	92802	2527		99999	\$2,396,000	\$119,800	\$2,515,800
JQ	92803	2631		99999	\$104,701	\$5,235	\$109,936
JQ	92803	2651		99999	\$6	\$1	\$7
JQ	92804	2515		99999	\$7,920	\$1,683	\$9,603
JQ	92804	2527		99999	\$33,200	\$1,660	\$34,860
JQ	92804	2651		99999	\$14,499	\$10,000	\$24,499
JQ	92804	3124		99999	\$15	\$3	\$18
JQ	92806	2111		99999	\$0,279	\$0	\$6,279
JQ	92806	2112		99999	\$276	\$59	\$335
JQ	92806	2113		99999	\$2,304	\$490	\$2,794
JQ	92806	2121		99999	\$775	\$165	\$940
JQ	92806	2122		99999	\$1,076	\$229	\$1,305
JQ	92806	2123		99999	\$3,973	\$845	\$4,818
JQ	92806	2131		99999	\$50	\$11	\$61
JQ	92806	2140		99999	(\$40)	\$0	(\$40)
JQ	92807	2515		99999	\$575	\$122	\$697
JQ	92807	2527		99999	\$10,000	\$500	\$10,500
JQ	92807	2631		99999	\$14,397	\$720	\$15,117
JQ	92901	2315		99999	\$1,137	\$242	\$1,379
JQ	92901	2611		99999	\$560	\$0	\$560
JQ	92901	2613		99999	\$51,087	\$10,859	\$61,946
JQ	92901	2614		99999	\$5,858	\$1,245	\$7,103
JQ	92901	2631		99999	\$54,281	\$11,538	\$65,819
JQ	92902	2315		99999	\$28	\$6	\$34
JQ	92902	3124		99999	\$489,030	\$0	\$489,030
JQ	93101	2631		99999	\$480	\$0	\$480
JQ	93111	2521		99999	\$6	\$1	\$7
JQ	93111	2527		99999	\$473	\$101	\$574
JQ	93111	2621		99999	\$4,839	\$1,029	\$5,868
JQ	93111	2631		99999	\$110	\$23	\$133
JQ	93111	2641		99999	(\$6,174)	\$0	(\$6,174)
JQ	93111	2651		99999	\$160	\$34	\$194
JQ	93112	3124		99999	\$29,603	\$6,292	\$35,895
JQ	93122	2631		99999	\$0	\$2,204	\$2,204
JQ	93122	2631		99999	\$39	\$8	\$47
JQ	93122	2651		99999	\$345	\$73	\$418
JQ	93123	2315		99999	\$489	\$104	\$593
JQ	93123	2631		99999	\$2,830	\$0	\$2,830
JQ	93123	2641		99999	\$1,926	\$409	\$2,335
JQ	93123	2651		99999	\$1,077	\$229	\$1,306
JQ	93124	2631		99999	\$8,749	\$1,860	\$10,609
JQ	93124	2651		99999	\$726	\$154	\$880
					\$4,503	\$957	\$5,460

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	93125	2631	99999				
JQ	93131	2513	99999				
JQ	93131	2631	99999		\$240	\$51	\$291
JQ	93131	2641	99999		\$14,500	\$725	\$15,225
JQ	93131	2651	99999		\$214	\$45	\$259
JQ	93131	3123	99999		\$1,490	\$317	\$1,807
JQ	93132	2631	99999		\$10,046	\$2,135	\$12,181
JQ	93141	2111	99999		\$778	\$0	\$778
JQ	93141	2121	99999		\$4	\$1	\$5
JQ	93141	2140	99999		\$1,520	\$323	\$1,843
JQ	93141	2521	99999		\$1,738	\$369	\$2,107
JQ	93141	2631	99999		\$250	\$53	\$303
JQ	93141	2651	99999		\$859	\$43	\$902
JQ	93142	2631	99999		\$10,273	\$2,184	\$12,457
JQ	93142	2641	99999		\$5,241	\$1,114	\$6,355
JQ	93142	2651	99999		\$6,195	\$1,317	\$7,512
JQ	93142	3124	99999		\$232	\$49	\$281
JQ	93143	2112	99999		\$14,048	\$2,986	\$17,034
JQ	93143	2122	99999		\$977	\$0	\$977
JQ	93143	2631	99999		\$1,578	\$335	\$1,913
JQ	93143	2651	99999		\$1,803	\$383	\$2,186
JQ	93144	2831	99999		\$481	\$102	\$583
JQ	93144	2651	99999		\$431	\$92	\$523
JQ	93151	2651	99999		\$117	\$25	\$142
JQ	93161	2631	99999		\$357	\$76	\$433
JQ	93161	2651	99999		\$13	\$3	\$16
JQ	93162	2527	99999		\$8	\$2	\$10
JQ	93162	2631	99999		\$1,481	\$315	\$1,796
JQ	93162	2651	99999		\$2,575	\$129	\$2,704
JQ	93163	2631	99999		\$1,751	\$372	\$2,123
JQ	93163	2651	99999		\$4,509	\$958	\$5,467
JQ	93164	2111	99999		\$201	\$43	\$244
JQ	93164	2112	99999		\$412	\$88	\$500
JQ	93164	2121	99999		\$2,048	\$435	\$2,483
JQ	93164	2515	99999		\$34	\$7	\$41
JQ	93164	2521	99999		\$927	\$197	\$1,124
JQ	93164	2522	99999		\$0	\$15,143	\$15,143
JQ	93164	2527	99999		\$133	\$7	\$140
JQ	93164	2631	99999		\$36,540	\$1,827	\$38,367
JQ	93164	2641	99999		\$67,106	\$3,355	\$70,461
JQ	93164	2651	99999		\$44,510	\$9,461	\$53,971
JQ	93164	3124	99999		\$2,310	\$491	\$2,801
JQ	93165	2631	99999		\$62,755	\$13,339	\$76,094
JQ	93165	2651	99999		\$7,118	\$6,263	\$13,381
JQ	93166	2113	99999		\$191	\$41	\$232
JQ	93166	2123	99999		\$516	\$110	\$626
JQ	93166	2521	99999		\$794	\$169	\$963
JQ	93166	2527	99999		\$60	\$13	\$73
JQ	93166	2631	99999		\$160	\$8	\$168
JQ	93166	2641	99999		\$8,597	\$430	\$9,027
JQ	93166	2651	99999		\$9,566	\$2,033	\$11,599
JQ	93166	3124	99999		\$118	\$25	\$143
JQ	93167	2527	99999		\$28,120	\$5,977	\$34,097
JQ	93167	2631	99999		\$0	\$5,476	\$5,476
JQ	93167	2651	99999		\$4,650	\$233	\$4,883
JQ	93168	2527	99999		\$566	\$120	\$686
JQ	93168	2631	99999		\$1,591	\$338	\$1,929
JQ	93168	2651	99999		\$825	\$41	\$866
JQ	93169	2521	99999		\$2,527	\$537	\$3,064
JQ	93169	2527	99999		\$8,049	\$1,711	\$9,760
					\$700	\$35	\$735
					\$12,949	\$647	\$13,596

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	93169	2631	99999				
JQ	93169	2651	99999		\$10,364	\$2,203	\$12,567
JQ	93181	2112	99999		\$11,601	\$2,466	\$14,067
JQ	93181	2122	99999		\$341	\$72	\$413
JQ	93181	2140	99999		\$371	\$79	\$450
JQ	93181	2527	99999		\$119	\$25	\$144
JQ	93181	2631	99999		\$1,690	\$85	\$1,775
JQ	93181	2641	99999		\$528	\$112	\$640
JQ	93181	2651	99999		\$2,624	\$558	\$3,182
JQ	93181	3124	99999		\$54,418	\$11,567	\$65,985
JQ	93183	2527	99999		\$7,345	\$0	\$7,345
JQ	93191	2312	99999		\$13,045	\$652	\$13,697
JQ	93191	2527	99999		\$212	\$0	\$212
JQ	93191	2631	99999		\$1,200	\$60	\$1,260
JQ	93191	2641	99999		\$1,056	\$224	\$1,280
JQ	93191	2651	99999		\$298	\$63	\$361
JQ	93191	3124	99999		\$23,339	\$4,961	\$28,300
JQ	93192	2631	99999		\$61,143	\$18,969	\$80,112
JQ	93192	2641	99999		\$23	\$5	\$28
JQ	93192	2651	99999		\$12	\$3	\$15
JQ	93192	3124	99999		\$435	\$92	\$527
JQ	93193	3124	99999		\$0	\$581	\$581
JQ	93201	2651	99999		\$440	\$0	\$440
JQ	93222	2522	99999		\$274	\$58	\$332
JQ	93224	2513	99999		\$11,791	\$2,506	\$14,297
JQ	93225	2631	99999		\$147,400	\$31,331	\$178,731
JQ	93231	2513	99999		\$61	\$13	\$74
JQ	93232	2331	99999		\$25,000	\$5,314	\$30,314
JQ	93241	2513	99999		\$109	\$0	\$109
JQ	93241	2522	99999		\$55,000	\$11,691	\$66,691
JQ	93262	2631	99999		\$25,000	\$5,314	\$30,314
JQ	93262	2651	99999		\$34,547	\$7,343	\$41,890
JQ	93264	2513	99999		\$83	\$18	\$101
JQ	93264	2515	99999		\$967	\$206	\$1,173
JQ	93264	2522	99999		\$3,327,894	\$707,378	\$4,035,272
JQ	93264	2527	99999		\$11,769,347	\$19,568,039	\$31,337,386
JQ	93264	2651	99999		\$51,781	\$11,007	\$62,788
JQ	93266	2513	99999		\$210	\$45	\$255
JQ	93266	2522	99999		\$7,821	\$1,662	\$9,483
JQ	93266	2522	99999		\$278,500	\$59,198	\$337,698
JQ	93268	2522	99999		\$3,849	\$818	\$4,667
JQ	93268	2527	99999		\$21,938	\$4,663	\$26,601
JQ	93268	2631	99999		\$189	\$40	\$229
JQ	93268	2651	99999		\$86	\$18	\$104
JQ	93269	2522	99999		\$5,075	\$1,079	\$6,154
JQ	93281	2522	99999		\$91,491	\$19,447	\$110,938
JQ	93281	2527	99999		\$406,800	\$86,470	\$493,270
JQ	93281	2631	99999		(\$458,893)	\$0	(\$458,893)
JQ	93283	2513	99999		\$21	\$4	\$25
JQ	93401	2521	99999		\$8,004	\$1,701	\$9,705
JQ	93401	2527	99999		\$11,363	\$568	\$11,931
JQ	93401	2631	99999		\$22,807	\$1,140	\$23,947
JQ	93401	2641	99999		\$4,374	\$930	\$5,304
JQ	93401	2651	99999		\$243	\$52	\$295
JQ	93401	3124	99999		\$44,787	\$9,520	\$54,307
JQ	93402	2651	99999		\$0	\$574	\$574
JQ	93510	2331	99999		\$141	\$30	\$171
JQ	93522	2521	99999		\$1,909,869	\$405,962	\$2,315,831
JQ	93522	2527	99999		\$4,354	\$218	\$4,572
JQ	93522	2613	99999		\$3,200	\$160	\$3,360
					\$1,476,043	\$313,748	\$1,789,791

ION ACTIVITY	DEPT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JO	93522	2631	99999		\$20,520	\$4,362	\$24,882
JO	93522	2641	99999		\$2,141	\$455	\$2,596
JO	93522	2651	99999		\$42,771	\$9,091	\$51,862
JO	93523	2613	99999		\$147	\$0	\$147
JO	93524	2613	99999		\$1,198,062	\$254,661	\$1,452,723
JO	93531	2613	99999		\$307,163	\$65,291	\$372,454
JO	93531	2316	99999		\$248	\$0	\$248
JO	93531	2331	99999		\$489	\$0	\$489
JO	93531	2521	99999		(\$121,071)	\$0	(\$121,071)
JO	93541	2312	99999		\$10,000	\$500	\$10,500
JO	93541	2331	99999		\$14,381	\$719	\$15,100
JO	93541	2527	99999		\$9,060	\$0	\$9,060
JO	93542	2527	99999		\$218	\$0	\$218
JO	93542	2621	99999		\$26,472	\$1,324	\$27,796
JO	93542	2527	99999		\$4,645	\$232	\$4,877
JO	93542	2631	99999		\$336	\$17	\$353
JO	93542	2651	99999		\$3,966	\$843	\$4,809
JO	93542	3124	99999		\$11,268	\$2,395	\$13,663
JO	93551	2651	99999		\$2,765	\$0	\$2,765
JO	93552	2631	99999		\$2,287	\$486	\$2,773
JO	93610	2513	99999		\$41	\$9	\$50
JO	93610	2522	99999		\$633,994	\$1,964,240	\$2,598,234
JO	93610	2527	99999		\$314,487	\$66,847	\$381,334
JO	93610	2631	99999		\$449	\$95	\$544
JO	93610	2651	99999		\$964	\$205	\$1,169
JO	93620	2527	99999		\$12,430	\$2,642	\$15,072
JO	93620	2631	99999		\$101,749	\$5,087	\$106,836
JO	93702	2113	99999		\$55,651	\$2,076	\$57,727
JO	93702	2521	99999		\$101	\$21	\$122
JO	93702	2631	99999		\$210	\$11	\$221
JO	93702	2641	99999		\$1,161	\$247	\$1,408
JO	93702	2651	99999		\$17	\$4	\$21
JO	93703	3124	99999		\$3,790	\$806	\$4,596
JO	93703	2527	99999		\$28,611	\$3,600	\$32,211
JO	93710	2631	99999		\$109,845	\$5,492	\$115,337
JO	93710	2111	99999		\$113	\$24	\$137
JO	93710	2112	99999		\$767	\$163	\$930
JO	93710	2113	99999		(\$276)	\$0	(\$276)
JO	93710	2121	99999		\$1,185	\$252	\$1,437
JO	93710	2133	99999		\$463	\$98	\$561
JO	93710	2140	99999		\$12	\$3	\$15
JO	93710	2521	99999		\$140	\$30	\$170
JO	93710	2527	99999		\$180	\$9	\$189
JO	93710	2631	99999		\$5,688	\$284	\$5,972
JO	93710	2641	99999		\$1,519	\$323	\$1,842
JO	93710	2651	99999		\$259	\$55	\$314
JO	93710	3124	99999		\$30,964	\$6,582	\$37,546
JO	93720	2527	99999		\$0	\$9,973	\$9,973
JO	93720	2631	99999		\$910,903	\$45,645	\$956,448
JO	93720	2641	99999		\$53,786	\$11,433	\$65,219
JO	93720	2651	99999		\$147	\$31	\$178
JO	93730	2113	99999		\$230	\$49	\$279
JO	93730	2123	99999		\$1,858	\$395	\$2,253
JO	93730	2140	99999		\$661	\$141	\$802
JO	93730	2631	99999		\$468	\$79	\$547
JO	93730	2641	99999		\$374	\$18	\$392
JO	93730	2651	99999		\$84	\$0	\$84
JO	93730	99999			\$7,029	\$1,494	\$8,523

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	93750	2631	99999				\$296
JQ	93750	2641	99999				\$118
JQ	93750	2651	99999		\$244	\$52	\$296
JQ	93750	3124	99999		\$97	\$21	\$118
JQ	93810	2111	99999		\$45,263	\$9,621	\$54,884
JQ	93810	2112	99999		\$2,910	\$0	\$2,910
JQ	93810	2113	99999		\$5,193	\$1,104	\$6,297
JQ	93810	2121	99999		\$5,208	\$1,107	\$6,315
JQ	93810	2122	99999		\$8,986	\$1,910	\$10,896
JQ	93810	2123	99999		\$6,568	\$1,396	\$7,964
JQ	93810	2131	99999		\$3,242	\$689	\$3,931
JQ	93810	2132	99999		\$3,552	\$755	\$4,307
JQ	93810	2133	99999		\$19	\$4	\$23
JQ	93810	2140	99999		\$305	\$65	\$370
JQ	93810	2312	99999		\$793	\$169	\$962
JQ	93810	2515	99999		\$3,259	\$693	\$3,952
JQ	93810	2527	99999		\$2,686	\$0	\$2,686
JQ	93810	2631	99999		\$6,000	\$2,000	\$8,000
JQ	93810	2651	99999		\$5,150	\$258	\$5,408
JQ	93810	3124	99999		\$1,476	\$314	\$1,790
JQ	93820	2112	99999		\$226	\$48	\$274
JQ	93820	2113	99999		\$40,316	\$0	\$40,316
JQ	93820	2122	99999		\$84	\$18	\$102
JQ	93820	2123	99999		\$1,423	\$302	\$1,725
JQ	93820	2140	99999		\$422	\$90	\$512
JQ	93820	2515	99999		\$1,430	\$304	\$1,734
JQ	93830	2112	99999		\$219	\$47	\$266
JQ	93830	2113	99999		\$16,000	\$800	\$16,800
JQ	93830	2121	99999		\$345	\$73	\$418
JQ	93830	2122	99999		\$2,776	\$590	\$3,366
JQ	93830	2123	99999		\$62	\$13	\$75
JQ	93830	2131	99999		\$447	\$95	\$542
JQ	93830	2132	99999		\$1,741	\$370	\$2,111
JQ	93830	2133	99999		\$54	\$11	\$65
JQ	93830	2140	99999		\$147	\$31	\$178
JQ	93830	2527	99999		\$68	\$14	\$82
JQ	93840	2513	99999		\$260	\$55	\$315
JQ	93840	2651	99999		\$4,830	\$242	\$5,072
JQ	93850	2513	99999		\$389,059	\$82,699	\$471,758
JQ	93905	2113	99999		\$570	\$121	\$691
JQ	93905	2123	99999		\$956,557	\$203,326	\$1,159,883
JQ	93905	2515	99999		\$1,148	\$244	\$1,392
JQ	93905	2527	99999		\$9	\$2	\$11
JQ	93905	3124	99999		\$13,455	\$673	\$14,128
JQ	94101	2111	99999		\$30,207	\$1,510	\$31,717
JQ	94101	2112	99999		\$515	\$0	\$515
JQ	94101	2121	99999		\$3,766	\$801	\$4,567
JQ	94101	2122	99999		\$2,859	\$608	\$3,467
JQ	94101	2140	99999		\$5,312	\$1,129	\$6,441
JQ	94101	2312	99999		\$4,252	\$904	\$5,156
JQ	94101	2315	99999		\$1,401	\$298	\$1,699
JQ	94101	2521	99999		\$10,978	\$0	\$10,978
JQ	94101	2527	99999		\$16,800	\$0	\$16,800
JQ	94101	2631	99999		\$390	\$20	\$410
JQ	94101	2641	99999		\$4,890	\$245	\$5,135
JQ	94101	2651	99999		\$16,915	\$3,595	\$20,510
JQ	94201	2312	99999		\$4,729	\$1,005	\$5,734
JQ	94201	2315	99999		\$59,571	\$12,662	\$72,233
JQ	94201	2521	99999		\$12,900	\$0	\$12,900
JQ	94201	2527	99999		\$2,920	\$0	\$2,920
JQ			99999		\$11,877	\$594	\$12,471
JQ			99999		\$3,927	\$196	\$4,123

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	94201	2631	99999		\$20,411	\$4,339	\$24,750
JQ	94201	2641	99999		\$51	\$11	\$62
JQ	94201	2651	99999		\$41,459	\$8,813	\$50,272
JQ	94202	2631	99999		\$22,227	\$0	\$22,227
JQ	94202	2651	99999		\$2,254	\$479	\$2,733
JQ	94301	2521	99999		\$1,127	\$240	\$1,367
JQ	94301	2527	99999		\$32,156	\$1,608	\$33,764
JQ	94301	2621	99999		\$3,925	\$196	\$4,121
JQ	94301	2631	99999		\$1,811	\$385	\$2,196
JQ	94301	2641	99999		\$148,106	\$31,481	\$179,587
JQ	94301	2651	99999		\$1,792	\$381	\$2,173
JQ	94301	2654	99999		\$300,781	\$63,934	\$364,715
JQ	94302	2527	99999		\$121	\$26	\$147
JQ	94401	2312	99999		\$19,820	\$991	\$20,811
JQ	94401	2521	99999		\$1,500	\$0	\$1,500
JQ	94401	2527	99999		\$8,822	\$441	\$9,263
JQ	94401	2621	99999		\$35,428	\$1,771	\$37,199
JQ	94401	2631	99999		\$11	\$2	\$13
JQ	94401	2641	99999		\$87,471	\$18,593	\$106,064
JQ	94401	2651	99999		\$221	\$47	\$268
JQ	94401	3124	99999		\$90,730	\$19,286	\$110,016
JQ	94402	2521	99999		\$16,845	\$0	\$16,845
JQ	94402	2631	99999		\$320	\$16	\$336
JQ	94402	2651	99999		\$23,315	\$4,956	\$28,271
JQ	94405	3124	99999		\$335	\$71	\$406
JQ	94501	2521	99999		\$0	\$3,900	\$3,900
JQ	94501	2527	99999		\$9,743	\$487	\$10,230
JQ	94501	2631	99999		\$5,120	\$256	\$5,376
JQ	94601	2521	99999		\$171	\$36	\$207
JQ	94601	2527	99999		\$22,976	\$1,149	\$24,125
JQ	94601	2621	99999		\$16,177	\$809	\$16,986
JQ	94601	2631	99999		\$16,411	\$3,488	\$19,899
JQ	94601	2641	99999		\$16,351	\$3,476	\$19,827
JQ	94601	2651	99999		\$164	\$35	\$199
JQ	94602	2527	99999		\$66,304	\$14,094	\$80,398
JQ	94602	2631	99999		\$2,292	\$115	\$2,407
JQ	94602	2651	99999		\$523	\$111	\$634
JQ	94703	2113	99999		\$1,225	\$260	\$1,485
JQ	94703	2123	99999		\$874	\$186	\$1,060
JQ	94703	2140	99999		\$1,146	\$244	\$1,390
JQ	94703	2515	99999		\$134	\$28	\$162
JQ	94703	2527	99999		\$825	\$41	\$866
JQ	95101	2312	99999		\$2,260	\$113	\$2,373
JQ	95101	2315	99999		\$16,749	\$0	\$16,749
JQ	95101	2410	99999		\$24,875	\$0	\$24,875
JQ	95101	2521	99999		\$157,525	\$0	\$157,525
JQ	95101	2621	99999		\$39,279	\$1,964	\$41,243
JQ	95101	2631	99999		\$4	\$1	\$5
JQ	95101	2641	99999		\$5,051	\$1,074	\$6,125
JQ	95101	2651	99999		\$266	\$57	\$323
JQ	95201	2131	99999		\$125	\$27	\$152
JQ	95201	2217	99999		(\$70)	\$0	(\$70)
JQ	95201	2323	99999		\$1,069	\$227	\$1,296
JQ	95201	2521	99999		\$274,669	\$0	\$274,669
JQ	95201	2527	99999		\$2,398	\$120	\$2,518
JQ	95201	2631	99999		\$3,618	\$181	\$3,799
JQ	95201	2651	99999		\$62	\$13	\$75
JQ	95201	3124	99999		\$42,801	\$9,098	\$51,899
JQ	95301	2111	99999		\$3,785	\$3,552	\$7,337
					\$4,416	\$939	\$5,355

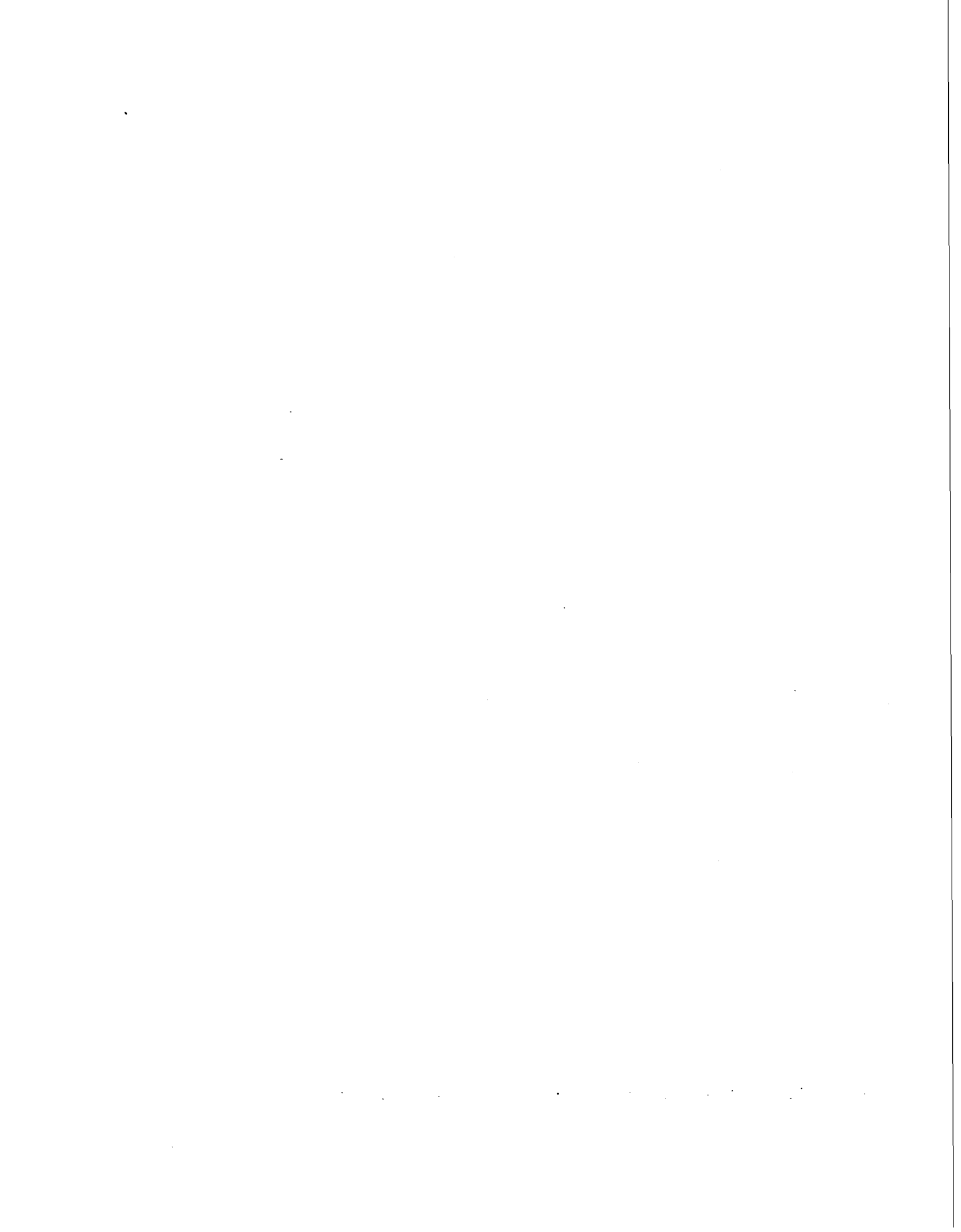
ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	95301	2112	99999				
JQ	95301	2113	99999		\$2,760	\$587	\$3,347
JQ	95301	2121	99999		\$3,661	\$778	\$4,439
JQ	95301	2122	99999		\$4,488	\$954	\$5,442
JQ	95301	2123	99999		\$2,348	\$499	\$2,847
JQ	95301	2131	99999		\$675	\$143	\$818
JQ	95301	2132	99999		\$706	\$150	\$856
JQ	95301	2133	99999		\$386	\$82	\$468
JQ	95301	2140	99999		\$39	\$8	\$47
JQ	95301	2515	99999		\$1,548	\$329	\$1,877
JQ	95301	2521	99999		\$501	\$25	\$526
JQ	95301	2621	99999		\$4,907	\$245	\$5,152
JQ	95301	2631	99999		\$14	\$3	\$17
JQ	95301	2651	99999		\$2	\$0	\$2
JQ	95301	3111	99999		\$19,942	\$4,239	\$24,181
JQ	95301	3124	99999		\$826	\$0	\$826
JQ	95304	2515	99999		\$14,990	\$33,891	\$48,881
JQ	95304	2527	99999		\$3,512	\$176	\$3,688
JQ	95401	2521	99999		\$6,004	\$300	\$6,304
JQ	95403	2113	99999		\$885	\$44	\$929
JQ	95403	2123	99999		\$7,014	\$1,491	\$8,505
JQ	95403	2133	99999		\$3,931	\$836	\$4,767
JQ	95403	2140	99999		\$407	\$87	\$494
JQ	95403	2515	99999		\$640	\$136	\$776
JQ	95403	2527	99999		\$960	\$48	\$1,008
JQ	95501	2111	99999		\$1,009	\$50	\$1,059
JQ	95501	2121	99999		\$571	\$121	\$692
JQ	95501	2122	99999		\$26	\$6	\$32
JQ	95501	2515	99999		\$18	\$4	\$22
JQ	95501	2521	99999		\$36,782	\$1,839	\$38,621
JQ	95501	2527	99999		\$6,830	\$342	\$7,172
JQ	95501	2641	99999		\$250	\$13	\$263
JQ	95501	2651	99999		\$28	\$6	\$34
JQ	95501	3124	99999		\$509	\$108	\$617
JQ	95502	2111	99999		\$3,724	\$0	\$3,724
JQ	95502	2112	99999		\$9,598	\$2,040	\$11,638
JQ	95502	2121	99999		\$1,160	\$247	\$1,407
JQ	95502	2122	99999		\$3,106	\$660	\$3,766
JQ	95502	2140	99999		\$1,230	\$261	\$1,491
JQ	95502	2521	99999		\$1,596	\$339	\$1,935
JQ	95502	2527	99999		\$1,301	\$65	\$1,366
JQ	95502	2631	99999		\$7,352	\$368	\$7,720
JQ	95502	2641	99999		\$1,800	\$383	\$2,183
JQ	95502	2651	99999		\$1,387	\$295	\$1,682
JQ	95502	3114	99999		\$46,618	\$9,909	\$56,527
JQ	95502	3124	99999		\$465	\$0	\$465
JQ	95502	3144	99999		\$12,504	\$2,658	\$15,162
JQ	95503	2527	99999		\$5,950	\$1,265	\$7,215
JQ	95503	2631	99999		\$62,770	\$3,139	\$65,909
JQ	95503	2651	99999		\$2,325	\$494	\$2,819
JQ	95503	3124	99999		\$13,575	\$2,886	\$16,461
JQ	96101	2111	99999		\$1,785	\$0	\$1,785
JQ	96101	2112	99999		\$16,628	\$3,534	\$20,162
JQ	96101	2113	99999		\$16,465	\$3,500	\$19,965
JQ	96101	2121	99999		\$3,417	\$726	\$4,143
JQ	96101	2122	99999		\$26,973	\$5,733	\$32,706
JQ	96101	2123	99999		\$20,848	\$4,431	\$25,279
JQ	96101	2131	99999		\$3,108	\$661	\$3,769
JQ	96101	2132	99999		\$1,027	\$218	\$1,245
JQ	96101	2140	99999		\$734	\$156	\$890
					\$5,548	\$1,179	\$6,727

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	96101	2567	99999		\$12,000	\$600	\$12,600
JQ	96101	2631	99999		\$1,089	\$231	\$1,320
JQ	96101	2644	99999		\$39	\$8	\$47
JQ	96101	2651	99999		\$6,277	\$1,334	\$7,611
JQ	96101	2654	99999		\$17	\$4	\$21
JQ	96104	2111	99999		\$543	\$1,193	\$1,736
JQ	96104	2112	99999		\$1,223	\$260	\$1,483
JQ	96104	2113	99999		\$3,098	\$659	\$3,757
JQ	96104	2121	99999		\$644	\$137	\$781
JQ	96104	2122	99999		\$2,720	\$578	\$3,298
JQ	96104	2123	99999		\$2,364	\$502	\$2,866
JQ	96104	2131	99999		\$25	\$5	\$30
JQ	96104	2132	99999		\$123	\$26	\$149
JQ	96104	2140	99999		\$69	\$15	\$84
JQ	96201	2515	99999		\$252	\$54	\$306
JQ	96201	2568	99999		\$1,704	\$85	\$1,789
JQ	96201	2651	99999		\$1,399,837	\$0	\$1,399,837
JQ	96201	2675	99999		\$2,430	\$517	\$2,947
JQ	96201	3144	99999		\$9,670	\$2,055	\$11,725
JQ	96203	2212	99999		\$339	\$11,085	\$11,424
JQ	96203	2521	99999		\$1,192	\$253	\$1,445
JQ	96203	2527	99999		\$9,134	\$457	\$9,591
JQ	96203	2556	99999		\$2,825	\$141	\$2,966
JQ	96203	2557	99999		\$390,479	\$19,524	\$410,003
JQ	96203	2567	99999		\$423,443	\$21,172	\$444,615
JQ	96203	2568	99999		\$1,176,239	\$365,532	\$1,541,771
JQ	96203	2631	99999		\$642,000	\$20,000	\$662,000
JQ	96203	2641	99999		\$53,912	\$11,460	\$65,372
JQ	96203	2651	99999		\$102	\$22	\$124
JQ	96203	2654	99999		\$89,586	\$19,042	\$108,628
JQ	96203	2674	99999		\$2,246	\$477	\$2,723
JQ	96203	2675	99999		\$141	\$30	\$171
JQ	96203	3114	99999		\$34,266	\$7,284	\$41,550
JQ	96203	3121	99999		\$21,990	\$0	\$21,990
JQ	96203	3123	99999		\$9,584	\$0	\$9,584
JQ	96203	3124	99999		\$21	\$0	\$21
JQ	96203	3144	99999		\$22,484	\$0	\$22,484
JQ	96301	2527	99999		\$1,036,740	\$356,332	\$1,393,072
JQ	96303	2113	99999		\$31,483	\$1,574	\$33,057
JQ	96303	2123	99999		\$61,122	\$12,992	\$74,114
JQ	96303	2133	99999		\$15,205	\$3,232	\$18,437
JQ	96303	2140	99999		\$1,170	\$249	\$1,419
JQ	96303	2515	99999		\$6,101	\$1,297	\$7,398
JQ	96303	2527	99999		\$760	\$38	\$798
JQ	96402	2112	99999		\$90,824	\$4,541	\$95,365
JQ	96402	2122	99999		\$453	\$96	\$549
JQ	97101	2112	99999		\$56	\$12	\$68
JQ	97101	2651	99999		\$493	\$105	\$598
JQ	97201	2111	99999		\$2,741	\$583	\$3,324
JQ	97201	2112	99999		\$280	\$60	\$340
JQ	97201	2113	99999		\$1,992	\$423	\$2,415
JQ	97201	2121	99999		\$1,793	\$381	\$2,174
JQ	97201	2122	99999		(\$808)	\$0	(\$808)
JQ	97201	2123	99999		\$1,371	\$291	\$1,662
JQ	97201	2140	99999		\$70	\$15	\$85
JQ	97201	2515	99999		\$591	\$126	\$717
JQ	97201	2521	99999		\$0	\$109,394	\$109,394
JQ	97201	2527	99999		\$3,293	\$165	\$3,458
JQ	97201	2557	99999		\$4,395	\$220	\$4,615
JQ	97201	2557	99999		\$7,248	\$362	\$7,610

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
JQ	97201	2621	99999				
JQ	97201	2631	99999		\$60	\$13	\$73
JQ	97201	2641	99999		\$2,411	\$512	\$2,923
JQ	97201	2651	99999		\$111	\$24	\$135
JQ	97201	3123	99999		\$27,020	\$5,743	\$32,763
JQ	97201	3124	99999		\$1,949	\$414	\$2,363
JQ	97201	3144	99999		\$28,178	\$5,990	\$34,168
JQ	97311	2321	99999		\$9,337	\$1,985	\$11,322
JQ	97313	2321	99999		\$4,203	\$0	\$4,203
JQ	97601	2621	99999		\$84,809	\$0	\$84,809
JQ	97601	2631	99999		\$59	\$13	\$72
JQ	97601	2651	99999		\$138	\$29	\$167
JQ	97601	3123	99999		\$17,489	\$3,717	\$21,206
JQ	97601	3124	99999		\$15,434	\$8,372	\$23,806
JQ	97602	2521	99999		\$14,045	\$9,761	\$23,806
JQ	97602	2527	99999		\$26,286	\$1,314	\$27,600
JQ	97602	2556	99999		\$7,736	\$387	\$8,123
JQ	97602	2557	99999		\$15,900	\$795	\$16,695
JQ	97602	2631	99999		\$1,113	\$56	\$1,169
JQ	97602	3124	99999		\$28	\$6	\$34
JQ	97803	2113	99999		\$0	\$73	\$73
JQ	97903	2123	99999		\$1,965	\$418	\$2,383
JQ	97903	2140	99999		\$2,478	\$527	\$3,005
JQ	97903	2515	99999		\$642	\$136	\$778
JQ	97903	2527	99999		\$120	\$6	\$126
JQ	98110	6211	99999		\$19,578	\$979	\$20,557
JQ	98211	6111	99999		\$24,651,000	\$0	\$24,651,000
JQ	98211	6199	99999		\$191,544	\$0	\$191,544
JQ	98340	2515	99999		\$1,093,911	\$0	\$1,093,911
JQ	98420	2517	99999		\$25,760,830	\$0	\$25,760,830
JQ	98440	2515	99999		\$4,290,380	\$911,965	\$5,202,345
JQ	98613	3151	99999		\$99,000	\$21,043	\$120,043
JQ	98616	3151	99999		\$3,371,527	\$3,925,824	\$7,297,351
JQ	98617	3151	99999		\$125,854	\$26,752	\$152,606
JY	31101	2112	IND		\$8,154	\$1,733	\$9,887
JY	31101	2113	IND		\$14,830	\$3,152	\$17,982
JY	31101	2115	IND		\$5,232	\$1,112	\$6,344
JY	31101	2116	IND		\$581	\$123	\$704
JY	31101	2118	IND		\$330	\$70	\$400
JY	31101	2121	IND		\$19,935	\$4,237	\$24,172
JY	31101	2122	IND		\$4,248	\$903	\$5,152
JY	31101	2123	IND		\$22,821	\$4,851	\$27,672
JY	31101	2125	IND		\$7,050	\$1,499	\$8,549
JY	31101	2128	IND		\$809	\$172	\$981
JY	31101	2131	IND		\$5,828	\$1,239	\$7,067
JY	31101	2136	IND		\$60	\$13	\$73
JY	31101	2140	IND		\$160	\$34	\$194
JY	31101	2216	IND		\$2,278	\$484	\$2,762
JY	31101	2521	IND		\$3,276	\$696	\$3,972
JY	31101	2527	IND		\$149	\$0	\$149
JY	31101	2631	IND		\$70,100	\$0	\$70,100
JY	31101	2641	IND		\$1,113,366	\$236,658	\$1,350,024
JY	31101	2651	IND		\$20	\$4	\$24
JY	31101	3124	IND		\$51,887	\$11,029	\$62,916
JY	31201	2113	IND		\$615	\$0	\$615
JY	31201	2123	IND		\$3,451	\$734	\$4,185
JY	31201	2527	IND		\$2,929	\$625	\$3,552
JY	31203	2113	IND		\$2,660	\$0	\$2,660
JY	31203	2123	IND		\$2,774	\$590	\$3,364

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
		94602	2515	IND	\$7,000	\$0	\$7,000
NL	95101	2315	2315	G+A	\$32,770	\$6,966	\$39,736
NL	95101	2420	2420	G+A	\$30,000	\$0	\$30,000
NL	95101	2631	2631	G+A	\$12	\$3	\$15
NL	95201	2651	2651	G+A	\$58	\$12	\$70
NL	95301	2651	2651	G+A	\$48	\$10	\$58
NL	95301	3114	3114	G+A	\$260	\$55	\$315
NL	95501	2527	2527	G+A	\$1,726	\$367	\$2,093
NL	95501	2651	2651	G+A	\$2,690	\$763	\$4,353
NL	95501	3113	3113	G+A	\$10,661	\$2,266	\$12,927
NL	96203	2515	2515	IND	\$79,314	\$16,859	\$96,173
NL	96203	2557	2557	IND	\$91,070	\$19,358	\$110,428
NL	96203	2559	2559	IND	\$1,964	\$417	\$2,381
NL	96203	2651	2651	IND	\$3,456	\$735	\$4,191
NL	96203	2675	2675	IND	\$5,399	\$1,148	\$6,547
NL	96203	3121	3121	IND	\$25,520	\$7,550	\$43,070
NL	96203	3124	3124	IND	\$168,454	\$35,796	\$204,200
NL	97201	2515	2515	G+A	\$14,920	\$0	\$14,920
NL	97601	2515	2515	G+A	\$1,600	\$12,600	\$14,200
NL	97601	3114	3114	G+A	\$393	\$84	\$477
NL	97601	3124	3124	G+A	\$51,872	\$11,026	\$62,898
NL	98211	6111	6111	G+A	\$29,833	\$0	\$29,833
NL	98211	6199	6199	G+A	\$1,365,875	\$0	\$1,365,875
NL	98555	2516	2516	IND	(\$26,332)	\$0	(\$26,332)
		35580	2527	G+A	\$80	\$0	\$80
PV	35801	2527	2527	IND	\$4,525	\$0	\$4,525
PV	92101	2112	2112	G+A	\$553	\$0	\$553
PV	92101	2122	2122	G+A	\$1,150	\$0	\$1,150
PV	92101	2140	2140	G+A	\$103	\$0	\$103
PV	92101	2216	2216	G+A	\$12	\$0	\$12
PV	92203	2113	2113	G+A	\$410	\$0	\$410
PV	92203	2123	2123	G+A	\$685	\$0	\$685
PV	92203	2133	2133	G+A	\$166	\$0	\$166
PV	92303	2651	2651	G+A	\$2,450	\$0	\$2,450
PV	92402	2527	2527	G+A	\$7	\$0	\$7
PV	92402	2651	2651	G+A	(\$15)	\$0	(\$15)
PV	92501	2527	2527	G+A	\$6	\$0	\$6
PV	92501	2641	2641	G+A	(\$3)	\$0	(\$3)
PV	92901	2611	2611	G+A	\$23	\$0	\$23
PV	92901	2614	2614	G+A	(\$5,250)	\$0	(\$5,250)
PV	92902	2315	2315	G+A	(\$14,546)	\$0	(\$14,546)
PV	93111	2651	2651	IND	\$7	\$0	\$7
PV	93111	3124	3124	IND	\$63	\$0	\$63
PV	93131	2651	2651	IND	\$208	\$0	\$208
PV	93141	2651	2651	IND	\$1,431	\$0	\$1,431
PV	93142	2641	2641	IND	(\$3)	\$0	(\$3)
PV	93142	2651	2651	IND	\$26	\$0	\$26
PV	93164	2112	2112	IND	\$17	\$0	\$17
PV	93164	2631	2631	IND	\$2	\$0	\$2
PV	93164	2641	2641	IND	(\$53)	\$0	(\$53)
PV	93164	2651	2651	IND	\$480	\$0	\$480
PV	93166	2112	2112	IND	\$17	\$0	\$17
PV	93166	2651	2651	IND	\$134	\$0	\$134
PV	93181	2641	2641	IND	(\$74)	\$0	(\$74)
PV	93181	2651	2651	IND	(\$899)	\$0	(\$899)
PV	93191	2651	2651	IND	\$10	\$0	\$10
PV	93401	2527	2527	G+A	(\$200)	\$0	(\$200)
PV	93401	2651	2651	G+A	\$133	\$0	\$133
PV	93522	2641	2641	IND	\$171	\$0	\$171
PV	93522	2651	2651	IND	\$18	\$0	\$18

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
PV		93531	2312	IND	\$450	\$0	\$450
PV		93542	2631	IND	(\$15)	\$0	(\$15)
PV		93552	2641	IND	(\$27)	\$0	(\$27)
PV		93620	2651	IND	(\$4)	\$0	(\$4)
PV		93702	2112	IND	\$413	\$0	\$413
PV		93702	2122	IND	\$545	\$0	\$545
PV		93702	2140	IND	\$143	\$0	\$143
PV		93703	2527	IND	(\$5)	\$0	(\$5)
PV		93730	2651	IND	\$46	\$0	\$46
PV		93810	2111	G+A	(\$534)	\$0	(\$534)
PV		93810	2112	G+A	(\$83)	\$0	(\$83)
PV		93810	2113	G+A	\$407	\$0	\$407
PV		93810	2123	G+A	(\$93)	\$0	(\$93)
PV		93810	2133	G+A	\$374	\$0	\$374
PV		93810	2140	G+A	(\$136)	\$0	(\$136)
PV		93903	2527	G+A	\$825	\$0	\$825
PV		93905	2515	G+A	\$2,290	\$0	\$2,290
PV		93905	2527	G+A	\$4,365	\$0	\$4,365
PV		94101	2111	G+A	\$317	\$0	\$317
PV		94101	2112	G+A	(\$93)	\$0	(\$93)
PV		94101	2121	G+A	\$603	\$0	\$603
PV		94101	2131	G+A	\$4	\$0	\$4
PV		94101	2140	G+A	(\$94)	\$0	(\$94)
PV		94101	2521	G+A	(\$566)	\$0	(\$566)
PV		94101	2631	G+A	\$14	\$0	\$14
PV		94101	2641	G+A	(\$153)	\$0	(\$153)
PV		94101	2651	G+A	\$178	\$0	\$178
PV		94201	2527	IND	\$137	\$0	\$137
PV		94201	2651	IND	(\$501)	\$0	(\$501)
PV		94301	2521	IND	(\$1,188)	\$0	(\$1,188)
PV		94301	2527	IND	(\$403)	\$0	(\$403)
PV		94301	2621	IND	(\$4,550)	\$0	(\$4,550)
PV		94301	2631	IND	(\$5,330)	\$0	(\$5,330)
PV		94301	2641	IND	(\$69)	\$0	(\$69)
PV		94301	2651	IND	\$2,362	\$0	\$2,362
PV		94301	3124	IND	\$35	\$0	\$35
PV		94302	2111	IND	\$837	\$0	\$837
PV		94401	2621	IND	(\$11)	\$0	(\$11)
PV		94401	2631	IND	\$2	\$0	\$2
PV		94401	2651	IND	\$89	\$0	\$89
PV		94402	2631	IND	\$4	\$0	\$4
PV		94402	2651	IND	(\$4)	\$0	(\$4)
PV		94601	2527	IND	\$10	\$0	\$10
PV		94601	2651	IND	(\$317)	\$0	(\$317)
PV		94703	2113	G+A	\$9	\$0	\$9
PV		94703	2527	G+A	\$1,390	\$0	\$1,390
					\$0	\$0	\$0
					\$0	\$0	\$0
					\$0	\$0	\$0
					\$0	\$0	\$0
					\$0	\$0	\$0
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					\$0	\$0	\$0
					\$0	\$0	\$0
					\$0	\$0	\$0
					\$0	\$0	\$0



ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	37801	1235	DIR				
CD	37801	1245	DIR				
CD	37801	1255	DIR			\$611	\$3,547
CD	91111	1130	IND		\$662	\$138	\$800
CD	31111	1130	DIR		\$145,428	\$29,719	\$175,147
CD	31111	1130	DIR		\$338,178	\$70,350	\$408,528
D4	11101	1113	99999		\$13,531	\$2,819	\$16,350
D4	11101	1223	99999		\$21	\$4	\$26
D4	11101	1243	99999		\$1,746	\$364	\$2,109
D4	11101	1253	99999		\$1,035	\$216	\$1,251
D4	12101	1283	99999		\$676	\$141	\$817
D4	12101	1112	99999		\$11,965	\$2,493	\$14,458
D4	12101	1113	99999		\$75,927	\$15,818	\$91,745
D4	12101	1153	99999		\$1,259	\$262	\$1,521
D4	12101	1222	99999		\$27	\$6	\$32
D4	12101	1223	99999		\$176	\$37	\$212
D4	12101	1232	99999		\$361	\$75	\$436
D4	12101	1233	99999		\$7,127	\$1,485	\$8,612
D4	12101	1242	99999		\$838	\$174	\$1,012
D4	12101	1243	99999		\$6,644	\$1,384	\$8,028
D4	12101	1252	99999		\$168	\$0	\$168
D4	12101	1253	99999		\$2,527	\$526	\$3,054
D4	12103	1112	99999		\$767	\$160	\$927
D4	12103	1113	99999		\$10,935	\$2,278	\$13,213
D4	12103	1153	99999		\$105,529	\$21,985	\$127,514
D4	12103	1222	99999		\$587	\$122	\$710
D4	12103	1223	99999		\$25	\$5	\$30
D4	12103	1232	99999		\$196	\$41	\$236
D4	12103	1233	99999		\$782	\$163	\$944
D4	12103	1242	99999		\$2,340	\$487	\$2,827
D4	12103	1243	99999		\$765	\$159	\$925
D4	12103	1252	99999		\$8,053	\$1,678	\$9,730
D4	12103	1253	99999		\$156	\$0	\$156
D4	12103	1283	99999		\$2,232	\$465	\$2,697
D4	12301	1113	99999		\$459	\$96	\$555
D4	12301	1223	99999		\$10,237	\$2,133	\$12,369
D4	12301	1233	99999		\$24	\$5	\$29
D4	12301	1243	99999		\$1,088	\$227	\$1,314
D4	12301	1253	99999		\$717	\$149	\$866
D4	31101	1112	99999		\$148	\$31	\$179
D4	31101	1113	99999		\$48,647	\$10,135	\$58,782
D4	31101	1119	99999		\$229,540	\$47,821	\$277,361
D4	31101	1143	99999		\$4,369	\$910	\$5,279
D4	31101	1153	99999		\$137	\$0	\$137
D4	31101	1163	99999		\$5,087	\$1,060	\$6,147
D4	31101	1222	99999		\$139	\$29	\$167
D4	31101	1223	99999		\$84	\$18	\$102
D4	31101	1232	99999		\$501	\$104	\$605
D4	31101	1233	99999		\$2,262	\$471	\$2,733
D4	31101	1242	99999		\$17,787	\$3,706	\$21,493
D4	31101	1243	99999		\$4,800	\$1,000	\$5,800
D4	31101	1252	99999		\$19,587	\$4,081	\$23,668
D4	31101	1253	99999		\$1,889	\$0	\$1,889
D4	31101	1282	99999		\$8,844	\$1,843	\$10,687
D4	31101	1283	99999		\$1,198	\$250	\$1,447
D4	31202	1112	99999		\$2,213	\$461	\$2,674
D4	31202	1113	99999		\$196	\$41	\$237
D4	31202	1222	99999		\$129	\$27	\$156
D4	31202	1223	99999		\$0	\$0	\$1
D4	31202	1223	99999		\$0	\$0	\$0

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4		31202	1233				
D4		31202	1242	99999			
D4		31202	1243	99999	\$12	\$3	\$15
D4		31202	1252	99999	\$25	\$5	\$31
D4		31202	1253	99999	\$9	\$2	\$11
D4		31202	1282	99999	\$15	\$0	\$15
D4		31203	1113	99999	\$2	\$0	\$2
D4		31203	1223	99999	\$10	\$2	\$12
D4		31203	1233	99999	\$759	\$158	\$917
D4		31203	1243	99999	\$2	\$0	\$2
D4		31203	1253	99999	\$103	\$22	\$125
D4		31203	1283	99999	\$76	\$16	\$91
D4		31301	1113	99999	\$28	\$6	\$34
D4		31301	1153	99999	\$13	\$3	\$15
D4		31301	1223	99999	\$37,932	\$7,902	\$45,834
D4		31301	1233	99999	\$1,056	\$220	\$1,275
D4		31301	1243	99999	\$57	\$12	\$69
D4		31301	1253	99999	\$2,376	\$495	\$2,872
D4		31301	1283	99999	\$2,981	\$621	\$3,602
D4		34101	1113	99999	\$908	\$189	\$1,097
D4		34101	1223	99999	\$55	\$12	\$67
D4		34101	1243	99999	\$4,332	\$903	\$5,235
D4		34101	1253	99999	\$11	\$2	\$13
D4		34101	1283	99999	\$559	\$116	\$675
D4		34201	1113	99999	\$331	\$69	\$400
D4		34201	1119	99999	\$43	\$9	\$52
D4		34201	1133	99999	\$32,041	\$6,675	\$38,716
D4		34201	1153	99999	\$158	\$0	\$158
D4		34201	1223	99999	\$1,656	\$0	\$1,656
D4		34201	1233	99999	\$154	\$32	\$186
D4		34201	1243	99999	\$76	\$16	\$91
D4		34201	1253	99999	\$2,394	\$499	\$2,892
D4		34201	1283	99999	\$2,267	\$472	\$2,739
D4		35201	1115	99999	\$1,214	\$253	\$1,466
D4		35201	1155	99999	\$4	\$1	\$5
D4		35201	1165	99999	\$7,422	\$1,546	\$8,968
D4		35201	1225	99999	\$43	\$9	\$52
D4		35201	1235	99999	\$385	\$80	\$465
D4		35201	1245	99999	\$17	\$4	\$20
D4		35201	1255	99999	\$398	\$83	\$481
D4		35401	1285	99999	\$747	\$156	\$902
D4		35401	1113	99999	\$353	\$73	\$426
D4		35401	1223	99999	\$94	\$20	\$114
D4		35401	1233	99999	\$8,267	\$1,722	\$9,989
D4		35401	1243	99999	\$19	\$4	\$23
D4		35401	1253	99999	\$740	\$154	\$894
D4		35801	1115	99999	\$579	\$121	\$699
D4		35801	1125	99999	\$120	\$25	\$145
D4		35801	1145	99999	\$60,815	\$12,670	\$73,485
D4		35801	1155	99999	\$2,972	\$619	\$3,592
D4		35801	1225	99999	\$540	\$0	\$540
D4		35801	1235	99999	\$1,948	\$406	\$2,354
D4		35801	1245	99999	\$148	\$31	\$179
D4		35801	1255	99999	\$5,033	\$1,048	\$6,081
D4		35801	1285	99999	\$5,960	\$1,242	\$7,202
D4		91101	1112	99999	\$2,494	\$520	\$3,014
D4		91101	1113	99999	\$627	\$131	\$758
D4		91101	1119	99999	\$49,275	\$10,266	\$59,541
D4		91101	1133	99999	\$390,981	\$81,454	\$472,435
D4		91101	1153	99999	\$7,135	\$0	\$7,135
					\$10,540	\$0	\$10,540
					\$612	\$128	\$740

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91101	1222	99999		\$111	\$23	\$134
D4	91101	1223	99999		\$886	\$185	\$1,070
D4	91101	1232	99999		\$2,738	\$570	\$3,308
D4	91101	1233	99999		\$24,642	\$5,134	\$29,776
D4	91101	1242	99999		\$3,449	\$719	\$4,168
D4	91101	1243	99999		\$39,115	\$8,149	\$47,264
D4	91101	1252	99999		\$709	\$0	\$709
D4	91101	1253	99999		\$21,714	\$4,524	\$26,238
D4	91103	1113	99999		\$6,127	\$1,276	\$7,404
D4	91103	1153	99999		\$8,423	\$1,755	\$10,178
D4	91103	1223	99999		\$35	\$7	\$42
D4	91103	1233	99999		\$20	\$4	\$24
D4	91103	1243	99999		\$629	\$131	\$760
D4	91103	1253	99999		\$1,080	\$225	\$1,305
D4	91103	1283	99999		\$643	\$134	\$777
D4	91111	1132	99999		\$242	\$50	\$292
D4	91111	1133	99999		\$25,000	\$0	\$25,000
D4	91111	1135	99999		\$145,831	\$0	\$145,831
D4	91230	1113	99999		\$18,840	\$0	\$18,840
D4	91230	1223	99999		\$5,621	\$1,171	\$6,792
D4	91230	1233	99999		\$13	\$3	\$16
D4	91230	1243	99999		\$344	\$72	\$415
D4	91230	1253	99999		\$725	\$151	\$876
D4	91230	1283	99999		\$430	\$90	\$520
D4	91301	1113	99999		\$204	\$42	\$246
D4	91301	1223	99999		\$4,425	\$922	\$5,347
D4	91301	1243	99999		\$11	\$2	\$13
D4	91301	1253	99999		\$571	\$119	\$690
D4	91301	1283	99999		\$339	\$71	\$409
D4	91305	1113	99999		\$44	\$9	\$53
D4	91305	1223	99999		\$12,572	\$2,619	\$15,191
D4	91305	1233	99999		\$28	\$6	\$34
D4	91305	1243	99999		\$872	\$182	\$1,054
D4	91305	1253	99999		\$880	\$183	\$1,063
D4	91308	1113	99999		\$182	\$38	\$220
D4	91308	1191	99999		\$33,241	\$6,925	\$40,166
D4	91308	1223	99999		\$918	\$0	\$918
D4	91308	1233	99999		\$75	\$16	\$91
D4	91308	1243	99999		\$2,486	\$518	\$3,004
D4	91308	1253	99999		\$2,321	\$483	\$2,804
D4	91401	1112	99999		\$487	\$102	\$589
D4	91401	1113	99999		\$73,727	\$15,360	\$89,087
D4	91401	1119	99999		\$92,952	\$19,365	\$112,317
D4	91401	1132	99999		\$7,863	\$0	\$7,863
D4	91401	1153	99999		\$25,000	\$0	\$25,000
D4	91401	1222	99999		\$705	\$147	\$852
D4	91401	1223	99999		\$168	\$35	\$202
D4	91401	1232	99999		\$214	\$45	\$258
D4	91401	1233	99999		\$2,926	\$609	\$3,535
D4	91401	1242	99999		\$8,427	\$1,756	\$10,183
D4	91401	1243	99999		\$5,541	\$1,154	\$6,695
D4	91401	1252	99999		\$9,902	\$2,063	\$11,965
D4	91401	1253	99999		\$1,934	\$0	\$1,934
D4	91401	1282	99999		\$4,963	\$1,034	\$5,998
D4	91401	1283	99999		\$214	\$45	\$259
D4	91402	1113	99999		\$1,416	\$295	\$1,710
D4	91402	1119	99999		\$682,477	\$142,183	\$824,659
D4	91402	1123	99999		\$10,141	\$0	\$10,141
D4	91402	1153	99999		\$9,220	\$1,921	\$11,141
D4			99999		\$82,737	\$17,237	\$99,973

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91402	1223	99999		\$1,418	\$295	\$1,713
D4	91402	1233	99999		\$47,159	\$9,825	\$56,983
D4	91402	1243	99999		\$62,676	\$13,057	\$75,733
D4	91402	1253	99999		\$34,786	\$7,247	\$42,033
D4	91403	1112	99999		\$9,779	\$2,037	\$11,817
D4	91403	1113	99999		\$42,588	\$8,873	\$51,461
D4	91403	1115	99999		\$275,976	\$57,495	\$333,471
D4	91403	1119	99999		(\$44)	\$0	(\$44)
D4	91403	1153	99999		\$7,469	\$0	\$7,469
D4	91403	1222	99999		\$12,586	\$2,622	\$15,207
D4	91403	1223	99999		\$96	\$20	\$116
D4	91403	1232	99999		\$574	\$120	\$694
D4	91403	1233	99999		\$2,698	\$562	\$3,261
D4	91403	1242	99999		\$15,667	\$3,264	\$18,931
D4	91403	1243	99999		\$2,980	\$621	\$3,601
D4	91403	1252	99999		\$21,839	\$4,550	\$26,389
D4	91403	1253	99999		\$614	\$0	\$614
D4	91403	1283	99999		\$7,765	\$1,618	\$9,383
D4	91404	1112	99999		\$1,176	\$245	\$1,421
D4	91404	1113	99999		\$39,459	\$8,221	\$47,679
D4	91404	1153	99999		\$305,251	\$63,594	\$368,844
D4	91404	1222	99999		\$2,402	\$500	\$2,902
D4	91404	1223	99999		\$88	\$18	\$107
D4	91404	1232	99999		\$657	\$137	\$794
D4	91404	1233	99999		\$1,056	\$220	\$1,276
D4	91404	1242	99999		\$14,292	\$2,978	\$17,270
D4	91404	1243	99999		\$5,090	\$1,060	\$6,151
D4	91404	1252	99999		\$26,978	\$5,621	\$32,599
D4	91404	1253	99999		\$2,991	\$0	\$2,991
D4	91404	1282	99999		\$10,375	\$2,162	\$12,537
D4	91404	1283	99999		\$1,324	\$276	\$1,600
D4	91405	1113	99999		\$4,022	\$838	\$4,860
D4	91405	1119	99999		\$227,213	\$47,336	\$274,549
D4	91405	1133	99999		\$2,301	\$0	\$2,301
D4	91405	1153	99999		\$5,966	\$0	\$5,966
D4	91405	1223	99999		\$5,981	\$1,246	\$7,227
D4	91405	1233	99999		\$526	\$110	\$635
D4	91405	1243	99999		\$17,195	\$3,582	\$20,777
D4	91405	1253	99999		\$22,629	\$4,714	\$27,344
D4	91405	1283	99999		\$12,077	\$2,516	\$14,593
D4	91406	1113	99999		\$4,441	\$925	\$5,366
D4	91406	1119	99999		\$55,563	\$11,576	\$67,138
D4	91406	1153	99999		\$3,087	\$0	\$3,087
D4	91406	1223	99999		\$635	\$132	\$767
D4	91406	1233	99999		\$129	\$27	\$156
D4	91406	1243	99999		\$5,052	\$1,052	\$6,104
D4	91406	1253	99999		\$5,632	\$1,173	\$6,805
D4	91406	1283	99999		\$3,056	\$637	\$3,693
D4	91407	1113	99999		\$296	\$62	\$357
D4	91407	1153	99999		\$128,495	\$26,770	\$155,265
D4	91407	1223	99999		\$24,403	\$5,084	\$29,487
D4	91407	1233	99999		\$293	\$61	\$354
D4	91407	1243	99999		\$13,193	\$2,749	\$15,942
D4	91407	1253	99999		\$12,603	\$2,626	\$15,229
D4	91407	1283	99999		\$6,901	\$1,438	\$8,338
D4	91501	1112	99999		\$1,965	\$409	\$2,374
D4	91501	1222	99999		\$25,931	\$5,402	\$31,333
D4	91501	1232	99999		\$58	\$12	\$70
D4	91501	1242	99999		\$940	\$196	\$1,135
					\$1,815	\$378	\$2,194

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91501	1252	99999				
D4	91502	1112	99999		\$365	\$0	\$365
D4	91502	1113	99999		\$24,594	\$5,124	\$29,718
D4	91502	1123	99999		\$88,747	\$18,489	\$107,236
D4	91502	1152	99999		\$1,090	\$227	\$1,317
D4	91502	1153	99999		\$192	\$0	\$192
D4	91502	1222	99999		\$1,408	\$293	\$1,701
D4	91502	1223	99999		\$55	\$11	\$66
D4	91502	1232	99999		\$188	\$39	\$227
D4	91502	1233	99999		\$352	\$73	\$425
D4	91502	1242	99999		\$7,721	\$1,609	\$9,330
D4	91502	1243	99999		\$1,721	\$359	\$2,080
D4	91502	1252	99999		\$8,390	\$1,748	\$10,138
D4	91502	1253	99999		\$353	\$0	\$353
D4	91502	1283	99999		\$3,577	\$745	\$4,322
D4	91503	1113	99999		\$1,719	\$358	\$2,077
D4	91503	1153	99999		\$7,326	\$1,526	\$8,852
D4	91503	1223	99999		\$385	\$80	\$465
D4	91503	1233	99999		\$17	\$3	\$20
D4	91503	1243	99999		\$669	\$139	\$808
D4	91503	1253	99999		\$512	\$107	\$618
D4	91504	1112	99999		\$591	\$123	\$714
D4	91504	1113	99999		\$11,280	\$2,350	\$13,629
D4	91504	1143	99999		\$153,853	\$32,053	\$185,905
D4	91504	1222	99999		\$196	\$0	\$196
D4	91504	1223	99999		\$25	\$5	\$30
D4	91504	1232	99999		\$352	\$73	\$425
D4	91504	1233	99999		\$740	\$154	\$894
D4	91504	1242	99999		\$8,760	\$1,825	\$10,585
D4	91504	1243	99999		\$1,455	\$303	\$1,758
D4	91504	1252	99999		\$14,780	\$3,079	\$17,860
D4	91504	1253	99999		\$847	\$0	\$847
D4	91504	1282	99999		\$6,448	\$1,343	\$7,791
D4	91504	1283	99999		\$113	\$24	\$136
D4	91602	1112	99999		\$2,568	\$535	\$3,103
D4	91602	1113	99999		\$10,935	\$2,278	\$13,213
D4	91602	1153	99999		\$38,185	\$7,955	\$46,140
D4	91602	1222	99999		\$245	\$51	\$296
D4	91602	1223	99999		\$25	\$5	\$30
D4	91602	1232	99999		\$63	\$13	\$76
D4	91602	1233	99999		\$782	\$163	\$944
D4	91602	1242	99999		\$859	\$179	\$1,038
D4	91602	1243	99999		\$765	\$159	\$925
D4	91602	1252	99999		\$3,021	\$629	\$3,650
D4	91602	1253	99999		\$156	\$0	\$156
D4	91602	1283	99999		\$939	\$196	\$1,134
D4	91708	1113	99999		\$243	\$51	\$293
D4	91708	1119	99999		\$190,733	\$39,736	\$230,469
D4	91708	1153	99999		\$2,831	\$0	\$2,831
D4	91708	1223	99999		\$11,444	\$2,384	\$13,828
D4	91708	1233	99999		\$455	\$95	\$549
D4	91708	1243	99999		\$10,492	\$2,186	\$12,677
D4	91708	1253	99999		\$19,025	\$3,963	\$22,988
D4	91708	1283	99999		\$10,115	\$2,107	\$12,222
D4	91901	1113	99999		\$4,508	\$939	\$5,448
D4	91901	1223	99999		\$464	\$97	\$561
D4	91901	1233	99999		\$8	\$2	\$9
D4	91901	1243	99999		\$277	\$58	\$335
D4	91901	1253	99999		\$324	\$67	\$391
D4	91901	1283	99999		\$185	\$39	\$224
					\$73	\$15	\$88

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91903	1112	99999	\$606	\$126	\$732	
D4	91903	1113	99999	\$21,551	\$4,490	\$26,040	
D4	91903	1222	99999	\$1	\$0	\$2	
D4	91903	1223	99999	\$50	\$10	\$60	
D4	91903	1232	99999	\$40	\$8	\$48	
D4	91903	1233	99999	\$881	\$183	\$1,064	
D4	91903	1242	99999	\$43	\$9	\$52	
D4	91903	1243	99999	\$2,128	\$443	\$2,572	
D4	91903	1252	99999	\$9	\$0	\$9	
D4	91903	1253	99999	\$1,154	\$240	\$1,395	
D4	91903	1283	99999	\$400	\$83	\$483	
D4	92101	1112	99999	\$6,534	\$1,361	\$7,895	
D4	92101	1113	99999	\$38,061	\$7,929	\$45,991	
D4	92101	1153	99999	\$2,144	\$447	\$2,591	
D4	92101	1222	99999	\$15	\$3	\$18	
D4	92101	1223	99999	\$88	\$18	\$106	
D4	92101	1232	99999	\$363	\$76	\$438	
D4	92101	1233	99999	\$2,169	\$452	\$2,621	
D4	92101	1242	99999	\$458	\$95	\$553	
D4	92101	1243	99999	\$3,111	\$648	\$3,759	
D4	92101	1252	99999	\$92	\$0	\$92	
D4	92101	1253	99999	\$1,051	\$219	\$1,270	
D4	92101	1283	99999	\$378	\$79	\$457	
D4	92201	1115	99999	\$395	\$82	\$478	
D4	92201	1225	99999	\$1	\$0	\$1	
D4	92201	1235	99999	\$26	\$5	\$32	
D4	92201	1245	99999	\$33	\$7	\$40	
D4	92201	1255	99999	\$12	\$2	\$14	
D4	92201	1285	99999	\$1	\$0	\$1	
D4	92301	1115	99999	\$773	\$161	\$935	
D4	92301	1155	99999	\$390	\$81	\$471	
D4	92301	1225	99999	\$2	\$0	\$2	
D4	92301	1235	99999	\$86	\$18	\$104	
D4	92301	1245	99999	\$99	\$21	\$119	
D4	92301	1255	99999	\$64	\$13	\$77	
D4	92301	1285	99999	\$35	\$7	\$42	
D4	92303	1115	99999	\$670	\$140	\$809	
D4	92303	1225	99999	\$1	\$0	\$2	
D4	92303	1235	99999	\$76	\$16	\$92	
D4	92303	1245	99999	\$55	\$11	\$66	
D4	92303	1255	99999	\$18	\$4	\$21	
D4	92303	1285	99999	\$5	\$1	\$7	
D4	92305	1113	99999	\$1,797	\$374	\$2,172	
D4	92305	1115	99999	\$717	\$149	\$866	
D4	92305	1153	99999	\$596	\$124	\$720	
D4	92305	1155	99999	\$427	\$89	\$516	
D4	92305	1223	99999	\$5	\$1	\$5	
D4	92305	1225	99999	\$2	\$0	\$2	
D4	92305	1233	99999	\$344	\$72	\$415	
D4	92305	1235	99999	\$68	\$14	\$82	
D4	92305	1243	99999	\$232	\$48	\$280	
D4	92305	1245	99999	\$92	\$19	\$112	
D4	92305	1253	99999	\$184	\$38	\$223	
D4	92305	1255	99999	\$81	\$17	\$97	
D4	92305	1283	99999	\$90	\$19	\$109	
D4	92305	1285	99999	\$29	\$6	\$35	
D4	92801	1113	99999	\$4,512	\$940	\$5,452	
D4	92801	1115	99999	\$2,371	\$494	\$2,865	
D4	92801	1153	99999	\$550	\$115	\$664	
D4	92801	1223	99999	\$10	\$2	\$13	

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	92801	1225	99999		\$5	\$1	\$6
D4	92801	1233	99999		\$366	\$76	\$442
D4	92801	1235	99999		\$225	\$47	\$272
D4	92801	1243	99999		\$316	\$66	\$382
D4	92801	1245	99999		\$306	\$64	\$369
D4	92801	1253	99999		\$73	\$15	\$89
D4	92801	1255	99999		\$190	\$40	\$230
D4	92801	1285	99999		\$95	\$20	\$115
D4	94851	1115	99999		\$1,052	\$219	\$1,271
D4	94851	1225	99999		\$2	\$0	\$3
D4	94851	1235	99999		\$85	\$18	\$103
D4	94851	1245	99999		\$131	\$27	\$159
D4	94851	1255	99999		\$77	\$16	\$92
D4	94851	1285	99999		\$31	\$7	\$38
D4	95201	1113	99999		\$29,091	\$6,061	\$35,151
D4	95201	1153	99999		\$100	\$21	\$121
D4	95201	1223	99999		\$73	\$15	\$88
D4	95201	1233	99999		\$2,125	\$443	\$2,568
D4	95201	1243	99999		\$3,185	\$664	\$3,849
D4	95201	1253	99999		\$1,620	\$338	\$1,958
D4	95201	1283	99999		\$387	\$81	\$468
D4	95301	1113	99999		\$128,567	\$26,785	\$155,351
D4	95301	1119	99999		\$4,224	\$880	\$5,104
D4	95301	1143	99999		\$2,611	\$544	\$3,155
D4	95301	1153	99999		\$2,913	\$607	\$3,520
D4	95301	1163	99999		\$6,437	\$1,341	\$7,778
D4	95301	1217	99999		\$13,856	\$2,887	\$16,743
D4	95301	1223	99999		\$315	\$66	\$380
D4	95301	1233	99999		\$13,776	\$2,870	\$16,646
D4	95301	1243	99999		\$14,736	\$3,070	\$17,806
D4	95301	1253	99999		\$10,052	\$2,094	\$12,146
D4	95301	1283	99999		\$2,220	\$462	\$2,682
D4	96101	1112	99999		\$76,015	\$15,837	\$91,852
D4	96101	1113	99999		\$122,239	\$25,466	\$147,706
D4	96101	1153	99999		\$1,935	\$403	\$2,338
D4	96101	1222	99999		\$169	\$35	\$205
D4	96101	1223	99999		\$281	\$59	\$340
D4	96101	1232	99999		\$4,347	\$906	\$5,253
D4	96101	1233	99999		\$8,805	\$1,834	\$10,640
D4	96101	1242	99999		\$5,321	\$1,109	\$6,430
D4	96101	1243	99999		\$10,922	\$2,275	\$13,197
D4	96101	1252	99999		\$1,093	\$0	\$1,093
D4	96101	1253	99999		\$4,408	\$918	\$5,326
D4	96101	1283	99999		\$1,503	\$313	\$1,816
D4	96102	1112	99999		\$28,717	\$5,983	\$34,700
D4	96102	1152	99999		\$2,761	\$0	\$2,761
D4	96102	1222	99999		\$64	\$13	\$78
D4	96102	1232	99999		\$1,797	\$374	\$2,172
D4	96102	1242	99999		\$1,988	\$414	\$2,402
D4	96102	1252	99999		\$451	\$0	\$451
D4	96103	1113	99999		\$154,060	\$32,096	\$186,156
D4	96103	1153	99999		\$1,475	\$307	\$1,783
D4	96103	1223	99999		\$352	\$73	\$425
D4	96103	1233	99999		\$11,000	\$2,292	\$13,291
D4	96103	1243	99999		\$17,440	\$3,633	\$21,074
D4	96103	1253	99999		\$11,263	\$2,347	\$13,610
D4	96103	1283	99999		\$4,922	\$1,025	\$5,947
D4	96104	1113	99999		\$112,534	\$23,445	\$135,978
D4	96104	1119	99999		\$4,353	\$0	\$4,353
D4	96104	1143	99999		\$355	\$0	\$355

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	96104	1153	99999				
D4	96104	1223	99999		\$9,690	\$2,019	\$11,709
D4	96104	1233	99999		\$256	\$53	\$309
D4	96104	1243	99999		\$6,736	\$1,403	\$8,139
D4	96104	1253	99999		\$13,462	\$2,805	\$16,266
D4	96104	1283	99999		\$10,455	\$2,178	\$12,633
D4	96201	1112	99999		\$4,297	\$895	\$5,193
D4	96201	1113	99999		\$24,913	\$5,190	\$30,103
D4	96201	1119	99999		\$104,068	\$21,681	\$125,748
D4	96201	1143	99999		\$7,272	\$0	\$7,272
D4	96201	1152	99999		\$621	\$0	\$621
D4	96201	1153	99999		\$1,062	\$0	\$1,062
D4	96201	1163	99999		\$2,755	\$574	\$3,329
D4	96201	1222	99999		\$4,266	\$889	\$5,155
D4	96201	1223	99999		\$59	\$12	\$71
D4	96201	1232	99999		\$169	\$35	\$204
D4	96201	1233	99999		\$1,716	\$358	\$2,074
D4	96201	1242	99999		\$9,235	\$1,924	\$11,159
D4	96201	1243	99999		\$1,740	\$363	\$2,103
D4	96201	1252	99999		\$8,872	\$1,848	\$10,720
D4	96201	1253	99999		\$841	\$0	\$841
D4	96201	1283	99999		\$3,383	\$705	\$4,088
D4	96202	1113	99999		\$1,349	\$281	\$1,630
D4	96202	1223	99999		\$33,945	\$7,072	\$41,017
D4	96202	1233	99999		\$80	\$17	\$96
D4	96202	1243	99999		\$4,268	\$889	\$5,157
D4	96202	1253	99999		\$2,376	\$495	\$2,871
D4	96203	1113	99999		\$492	\$102	\$594
D4	96203	1143	99999		\$188,284	\$39,226	\$227,509
D4	96203	1153	99999		\$3,581	\$0	\$3,581
D4	96203	1163	99999		\$8,616	\$1,795	\$10,411
D4	96203	1223	99999		\$12,613	\$2,628	\$15,241
D4	96203	1233	99999		\$453	\$94	\$547
D4	96203	1243	99999		\$21,551	\$4,490	\$26,040
D4	96203	1253	99999		\$19,595	\$4,082	\$23,678
D4	96203	1283	99999		\$11,819	\$2,462	\$14,282
D4	96204	1113	99999		\$2,501	\$521	\$3,022
D4	96204	1223	99999		\$3,450	\$719	\$4,168
D4	96204	1233	99999		\$9	\$2	\$11
D4	96204	1243	99999		\$498	\$104	\$602
D4	96204	1253	99999		\$445	\$93	\$538
D4	96204	1283	99999		\$264	\$55	\$319
D4	96301	1112	99999		\$34	\$7	\$42
D4	96301	1113	99999		\$4,904	\$1,022	\$5,926
D4	96301	1153	99999		\$57,423	\$11,963	\$69,386
D4	96301	1222	99999		\$314	\$65	\$379
D4	96301	1223	99999		\$12	\$3	\$15
D4	96301	1232	99999		\$137	\$29	\$166
D4	96301	1233	99999		\$234	\$49	\$283
D4	96301	1242	99999		\$4,104	\$855	\$4,959
D4	96301	1243	99999		\$484	\$101	\$585
D4	96301	1252	99999		\$6,361	\$1,325	\$7,686
D4	96301	1253	99999		\$188	\$0	\$188
D4	96301	1282	99999		\$3,687	\$768	\$4,456
D4	96401	1283	99999		\$89	\$19	\$108
D4	96401	1112	99999		\$1,374	\$286	\$1,660
D4	96401	1113	99999		\$30,911	\$6,440	\$37,351
D4	96401	1119	99999		\$136,480	\$28,433	\$164,914
D4	96401	1143	99999		\$3,756	\$0	\$3,756
D4	96401	1152	99999		\$274	\$0	\$274
					\$51	\$0	\$51

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	D4	96401	1153	99999			
	D4	96401	1222	99999	\$5,664	\$1,180	\$6,844
	D4	96401	1223	99999	\$69	\$14	\$84
	D4	96401	1232	99999	\$311	\$65	\$376
	D4	96401	1233	99999	\$1,262	\$263	\$1,525
	D4	96401	1242	99999	\$7,394	\$1,540	\$8,934
	D4	96401	1243	99999	\$3,969	\$827	\$4,796
	D4	96401	1252	99999	\$12,269	\$2,556	\$14,825
	D4	96401	1253	99999	\$2,342	\$0	\$2,342
	D4	96401	1282	99999	\$8,213	\$1,711	\$9,924
	D4	96401	1283	99999	\$1,538	\$321	\$1,859
	D4	97101	1113	99999	\$2,359	\$491	\$2,850
	D4	97101	1153	99999	\$68,880	\$14,350	\$83,230
	D4	97101	1223	99999	\$1,871	\$390	\$2,260
	D4	97101	1233	99999	\$159	\$33	\$192
	D4	97101	1243	99999	\$4,829	\$1,006	\$5,835
	D4	97101	1253	99999	\$6,965	\$1,451	\$8,416
	D4	97101	1283	99999	\$3,294	\$686	\$3,981
	D4	97201	1113	99999	\$1,824	\$380	\$2,205
	D4	97201	1115	99999	\$214	\$45	\$259
	D4	97201	1119	99999	\$105,017	\$21,879	\$126,895
	D4	97201	1145	99999	\$4,273	\$0	\$4,273
	D4	97201	1155	99999	\$339	\$0	\$339
	D4	97201	1223	99999	\$6,205	\$1,293	\$7,498
	D4	97201	1225	99999	\$1	\$0	\$2
	D4	97201	1233	99999	\$244	\$51	\$295
	D4	97201	1235	99999	\$140	\$29	\$169
	D4	97201	1243	99999	\$11,247	\$2,343	\$13,590
	D4	97201	1245	99999	\$77	\$16	\$93
	D4	97201	1253	99999	\$10,936	\$2,278	\$13,215
	D4	97201	1255	99999	(\$337)	\$0	(\$337)
	D4	97201	1283	99999	\$7,395	\$1,541	\$8,935
	D4	97201	1285	99999	\$6	\$1	\$7
	D4	97601	1113	99999	\$2,793	\$582	\$3,375
	D4	97601	1153	99999	\$35,867	\$7,472	\$43,339
	D4	97601	1223	99999	\$2,500	\$521	\$3,021
	D4	97601	1233	99999	\$82	\$17	\$99
	D4	97601	1243	99999	\$2,837	\$591	\$3,429
	D4	97601	1253	99999	\$4,601	\$959	\$5,560
	D4	97601	1283	99999	\$2,903	\$605	\$3,507
	D4	97602	1113	99999	\$1,087	\$226	\$1,313
	D4	97602	1143	99999	\$3,705	\$772	\$4,476
	D4	97602	1153	99999	\$145	\$0	\$145
	D4	97602	1163	99999	\$479	\$100	\$579
	D4	97602	1223	99999	\$257	\$53	\$310
	D4	97602	1233	99999	\$10	\$2	\$12
	D4	97602	1243	99999	\$806	\$168	\$973
	D4	97602	1253	99999	\$494	\$103	\$597
	D4	97602	1283	99999	\$361	\$75	\$436
	D4	97901	1113	99999	\$38	\$8	\$46
	D4	97901	1223	99999	\$1,638	\$341	\$1,979
	D4	97901	1243	99999	\$4	\$1	\$5
	D4	97901	1253	99999	\$224	\$47	\$270
	D4	97901	1283	99999	\$133	\$28	\$160
	D4	97903	1113	99999	\$87	\$18	\$105
	D4	97903	1223	99999	\$849	\$177	\$1,026
	D4	97903	1233	99999	\$2	\$0	\$2
	D4	97903	1243	99999	\$61	\$13	\$74
	D4	97903	1253	99999	\$94	\$20	\$114
	D4	97903	1283	99999	\$49	\$10	\$59
	D4	97903	1283	99999	\$29	\$6	\$35

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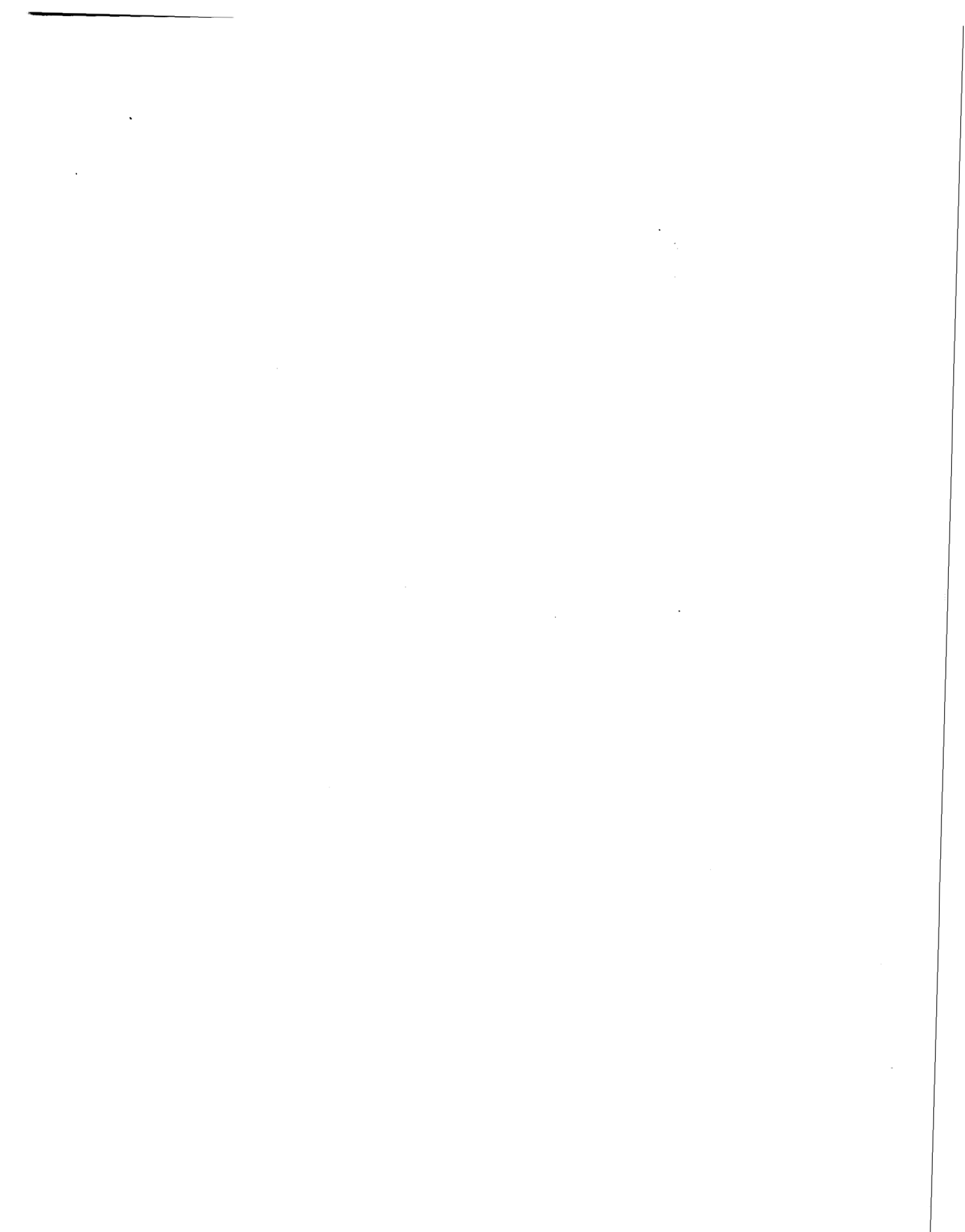
ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	92501	2521	G+A		\$16		\$19
CD	92501	2527	G+A		\$6,481	\$1,378	\$7,859
CD	92501	2621	G+A		(\$747)	\$16,905	\$16,158
CD	92501	2631	G+A		\$23	\$5	\$28
CD	92501	2641	G+A		\$3,303	\$702	\$4,005
CD	92501	2651	G+A		\$98,361	\$20,908	\$119,269
CD	92501	3111	G+A		\$6,957	\$1,179	\$8,436
CD	92501	3114	G+A		\$412	\$88	\$500
CD	92501	3124	G+A		\$7,677	\$1,632	\$9,309
CD	92501	3141	G+A		\$525	\$112	\$637
CD	92901	2611	G+A		\$522	\$111	\$633
CD	92901	2613	G+A		\$6,883	\$1,463	\$8,346
CD	92901	2618	G+A		\$7,091	\$1,507	\$8,598
CD	93172	2516	IND		\$11,286	\$2,399	\$13,685
CD	93551	2527	IND		\$7,661	\$1,628	\$9,289
CD	93610	2527	CAP		\$9,991	\$2,124	\$12,115
CD	93620	2527	IND		\$70	\$15	\$85
CD	94501	2521	G+A		\$1,983	\$422	\$2,405
CD	95101	2420	G+A		(\$24,020)	\$0	(\$24,020)
CD	95101	2621	G+A		\$8,500	\$1,807	\$10,307
CD	95101	2631	G+A		\$300	\$64	\$364
CD	95101	2641	G+A		\$14	\$14	\$78
CD	95101	2651	G+A		\$419	\$89	\$508
CD	95201	2312	G+A		\$1,189	\$253	\$1,442
CD	95301	2641	G+A		\$2,812	\$0	\$2,812
CD	96101	2516	IND		\$104	\$2	\$126
CD	96203	2521	IND		\$400,000	\$85,024	\$485,024
CD	96203	2527	IND		\$26,227	\$30,100	\$56,327
CD	96203	2556	IND		\$4,160	\$884	\$5,044
CD	96203	2651	IND		\$459	\$98	\$557
CD	96203	3124	IND		\$8,172	\$1,737	\$9,909
D4	11203	2113	99999				\$2
D4	11203	2123	99999		\$1,187	\$252	\$1,439
D4	11203	2527	99999		\$78	\$17	\$95
D4	31101	2111	99999		\$330	\$20	\$350
D4	31101	2112	99999		\$615	\$131	\$746
D4	31101	2113	99999		\$19,142	\$4,069	\$23,211
D4	31101	2121	99999		\$2,539	\$540	\$3,079
D4	31101	2122	99999		\$973	\$207	\$1,180
D4	31101	2123	99999		\$30,638	\$6,512	\$37,150
D4	31101	2139	99999		\$2,904	\$617	\$3,521
D4	31101	2140	99999		\$380	\$81	\$461
D4	31101	2631	99999		\$838	\$178	\$1,016
D4	31101	2651	99999		\$1	\$0	\$1
D4	31203	2527	99999		\$219	\$47	\$266
D4	31503	2113	99999		\$550	\$50	\$600
D4	31503	2123	99999		\$469	\$100	\$569
D4	34201	2631	99999		\$572	\$122	\$694
D4	35201	2631	99999		\$52	\$11	\$63
D4	35201	2651	99999		\$758	\$161	\$919
D4	91101	2111	99999		\$444	\$94	\$538
D4	91101	2112	99999		\$3,807	\$809	\$4,616
D4	91101	2113	99999		\$5,496	\$1,168	\$6,664
D4	91101	2119	99999		\$9,878	\$2,100	\$11,978
D4	91101	2121	99999		\$619	\$132	\$751
D4	91101	2122	99999		\$5,371	\$1,142	\$6,513
D4	91101	2123	99999		\$6,112	\$1,299	\$7,411
D4	91101	2129	99999		\$12,392	\$2,634	\$15,026
D4	91101	2139	99999		\$2,152	\$457	\$2,609
					\$151	\$32	\$183

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91101	2140	99999				
D4	91101	2521	99999				
D4	91101	2527	99999		\$2,086	\$443	\$2,529
D4	91101	2631	99999		\$400	\$20	\$420
D4	91101	2651	99999		\$98,212	\$5,000	\$103,212
D4	91101	3124	99999		\$1,561	\$332	\$1,893
D4	91230	2631	99999		\$3,944	\$838	\$4,782
D4	91401	2111	99999		\$399	\$20	\$419
D4	91401	2112	99999		\$543	\$115	\$658
D4	91401	2113	99999		\$1,014	\$216	\$1,230
D4	91401	2115	99999		\$4,100	\$871	\$4,971
D4	91401	2121	99999		\$3,460	\$735	\$4,195
D4	91401	2122	99999		\$2,139	\$455	\$2,594
D4	91401	2123	99999		\$1,324	\$281	\$1,605
D4	91401	2125	99999		\$17,264	\$3,670	\$20,934
D4	91401	2139	99999		\$3,626	\$771	\$4,397
D4	91401	2140	99999		\$2,778	\$590	\$3,368
D4	91401	2521	99999		\$78	\$17	\$95
D4	91401	2527	99999		\$1,181	\$251	\$1,432
D4	91401	2631	99999		\$2,728	\$150	\$2,878
D4	91401	2641	99999		\$5,142	\$300	\$5,442
D4	91401	2651	99999		\$11,000	\$2,338	\$13,338
D4	91402	3124	99999		\$2,906	\$618	\$3,524
D4	91402	2111	99999		\$14,443	\$3,070	\$17,513
D4	91402	2112	99999		\$798	\$0	\$798
D4	91402	2113	99999		\$1,677	\$356	\$2,033
D4	91402	2121	99999		\$2,828	\$601	\$3,429
D4	91402	2122	99999		\$495	\$105	\$600
D4	91402	2123	99999		\$2,612	\$555	\$3,167
D4	91402	2131	99999		\$5,726	\$1,217	\$6,943
D4	91403	2140	99999		\$686	\$146	\$832
D4	91403	2111	99999		\$98	\$21	\$119
D4	91403	2112	99999		\$951	\$202	\$1,153
D4	91403	2121	99999		\$1,229	\$261	\$1,490
D4	91403	2122	99999		\$675	\$143	\$818
D4	91403	2123	99999		\$1,108	\$236	\$1,344
D4	91404	2140	99999		\$533	\$113	\$646
D4	91404	2111	99999		\$414	\$88	\$502
D4	91404	2112	99999		\$157	\$33	\$190
D4	91404	2113	99999		\$405	\$86	\$491
D4	91404	2115	99999		\$1,944	\$413	\$2,357
D4	91404	2121	99999		\$1,003	\$213	\$1,216
D4	91404	2122	99999		\$297	\$63	\$360
D4	91404	2123	99999		\$501	\$106	\$607
D4	91404	2125	99999		\$3,071	\$653	\$3,724
D4	91404	2132	99999		\$1,732	\$368	\$2,100
D4	91405	2140	99999		\$400	\$85	\$485
D4	91405	2112	99999		\$143	\$30	\$173
D4	91405	2113	99999		\$414	\$88	\$502
D4	91405	2122	99999		\$826	\$176	\$1,002
D4	91405	2123	99999		\$750	\$159	\$909
D4	91405	2140	99999		\$1,871	\$398	\$2,269
D4	91501	2515	99999		\$406	\$86	\$492
D4	91501	2111	99999		\$601	\$128	\$729
D4	91501	2112	99999		\$4,300	\$215	\$4,515
D4	91501	2121	99999		\$983	\$209	\$1,192
D4	91501	2122	99999		\$1,307	\$278	\$1,585
D4	91501	2140	99999		\$926	\$197	\$1,123
D4	91502	2631	99999		\$2,612	\$555	\$3,167
D4		2111	99999		\$173	\$37	\$210
					\$197	\$42	\$239
					\$2,856	\$607	\$3,463

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	91502	2118	99999		\$122	\$26	\$148
D4	91502	2121	99999		\$2,069	\$440	\$2,509
D4	91502	2128	99999		\$699	\$149	\$848
D4	91502	2140	99999		\$363	\$77	\$440
D4	91504	2651	99999		\$229	\$49	\$278
D4	91504	2112	99999		\$203	\$43	\$246
D4	91504	2122	99999		\$521	\$111	\$632
D4	91701	2140	99999		\$149	\$32	\$181
D4	91701	2631	99999		\$1,067	\$227	\$1,294
D4	91708	2111	99999		\$2,667	\$567	\$3,234
D4	91708	2112	99999		\$5,117	\$1,088	\$6,205
D4	91708	2121	99999		\$2,632	\$559	\$3,191
D4	91708	2122	99999		\$9,363	\$1,990	\$11,353
D4	91708	2140	99999		\$2,218	\$471	\$2,689
D4	91901	2112	99999		\$595	\$126	\$721
D4	91901	2113	99999		\$5,255	\$1,117	\$6,372
D4	91901	2122	99999		\$2,079	\$442	\$2,521
D4	91901	2123	99999		\$3,406	\$724	\$4,130
D4	91901	2515	99999		\$625	\$31	\$656
D4	91901	2516	99999		\$1,100	\$55	\$1,155
D4	91901	2527	99999		\$1,333	\$67	\$1,400
D4	91903	2112	99999		\$1,954	\$415	\$2,369
D4	91903	2113	99999		\$3,333	\$708	\$4,041
D4	91903	2122	99999		\$2,391	\$508	\$2,899
D4	91903	2123	99999		\$3,134	\$666	\$3,800
D4	91903	2140	99999		\$56	\$12	\$68
D4	91903	2515	99999		\$755	\$38	\$793
D4	91903	2516	99999		\$1,840	\$92	\$1,932
D4	91903	2527	99999		\$194,420	\$9,721	\$204,141
D4	91904	2139	99999		\$691	\$147	\$838
D4	92101	2112	99999		\$458	\$97	\$555
D4	92101	2113	99999		\$1,318	\$280	\$1,598
D4	92101	2122	99999		\$1,455	\$309	\$1,764
D4	92101	2123	99999		\$1,304	\$277	\$1,581
D4	92101	2631	99999		\$41	\$9	\$50
D4	92101	2651	99999		\$24	\$5	\$29
D4	92501	2611	99999		\$8,326	\$1,770	\$10,096
D4	92501	2613	99999		\$8,916	\$1,895	\$10,811
D4	92501	2631	99999		\$10,423	\$2,216	\$12,639
D4	92501	2641	99999		\$11	\$2	\$13
D4	92501	2651	99999		\$1,493	\$317	\$1,810
D4	92802	2631	99999		\$2	\$0	\$2
D4	93251	2651	99999		\$158	\$34	\$192
D4	95101	2527	99999		\$266	\$15	\$281
D4	95101	2631	99999		\$1,323	\$281	\$1,604
D4	95201	2521	99999		\$721	\$40	\$761
D4	95201	2527	99999		\$306	\$20	\$326
D4	95201	2631	99999		\$222	\$47	\$269
D4	95201	2651	99999		\$351	\$75	\$426
D4	95501	2527	99999		\$2,577	\$130	\$2,707
D4	95501	2651	99999		\$588	\$125	\$713
D4	96101	2111	99999		\$102	\$22	\$124
D4	96101	2112	99999		\$1,714	\$364	\$2,078
D4	96101	2118	99999		\$906	\$193	\$1,099
D4	96101	2121	99999		\$1,246	\$265	\$1,511
D4	96101	2122	99999		\$2,648	\$563	\$3,211
D4	96101	2128	99999		\$1,641	\$349	\$1,990
D4	96104	2111	99999		\$470	\$100	\$570
D4	96104	2112	99999		\$2,884	\$613	\$3,497
D4	96104	2121	99999		\$234	\$50	\$284

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	96104	2122		99999			
D4	96104	2140		99999	\$1,397	\$297	\$1,694
D4	96201	2112		99999	\$584	\$124	\$708
D4	96201	2122		99999	\$1,831	\$389	\$2,220
D4	96201	2140		99999	\$339	\$72	\$411
D4	96202	2631		99999	\$334	\$71	\$405
D4	96203	2521		99999	\$6	\$1	\$7
D4	96203	2527		99999	\$609,027	\$30,451	\$639,478
D4	96203	2567		99999	\$9,134	\$457	\$9,591
D4	96203	2631		99999	\$304,176	\$15,208	\$319,384
D4	96203	2651		99999	\$133,438	\$28,364	\$161,802
D4	96301	3124		99999	\$44,017	\$9,356	\$53,373
D4	96301	2113		99999	\$55,118	\$2,755	\$57,873
D4	96302	2123		99999	\$740	\$157	\$897
D4	96302	2112		99999	\$610	\$130	\$740
D4	96302	2122		99999	\$860	\$183	\$1,043
D4	96303	2527		99999	\$1,438	\$306	\$1,744
D4	97201	2315		99999	\$21,789	\$4,631	\$26,420
D4	97201	2315		99999	\$4,381	\$220	\$4,601
D4	97311	2322		99999	\$182,728	\$9,136	\$191,864
D4	97311	2315		99999	\$7,368	\$370	\$7,738
D4	97601	2112		99999	\$12,820	\$640	\$13,460
D4	97601	2122		99999	\$495	\$105	\$600
D4	97601	2140		99999	\$300	\$64	\$364
D4	97601	2521		99999	\$135	\$29	\$164
D4	97601	2527		99999	\$25,697	\$1,285	\$26,982
D4	97601	2651		99999	\$4,195	\$210	\$4,405
D4	97601	3124		99999	\$27,643	\$5,876	\$33,519
D4	97903	2113		99999	\$29,579	\$1,479	\$31,058
D4	97903	2123		99999	\$332	\$71	\$403
DM	31101	2112	IND		\$689	\$146	\$835
DM	31101	2113	IND		\$4,600	\$978	\$5,578
DM	31101	2116	IND		\$599	\$127	\$726
DM	31101	2121	IND		\$972	\$207	\$1,179
DM	31101	2122	IND		\$3,385	\$720	\$4,105
DM	31101	2123	IND		\$5,972	\$1,269	\$7,241
DM	31101	2131	IND		\$498	\$106	\$604
DM	31101	2132	IND		\$247	\$53	\$300
DM	31101	2140	IND		\$108	\$23	\$131
DM	31101	2522	IND		\$2,186	\$465	\$2,651
DM	31101	2527	IND		\$4	\$1	\$5
DM	31101	2631	IND		\$18,594	\$3,952	\$22,546
DM	31102	2113	IND		\$89	\$125	\$214
DM	31103	2112	IND		\$96	\$20	\$116
DM	31103	2122	IND		\$309	\$66	\$375
DM	31103	2140	IND		\$448	\$95	\$543
DM	31201	2527	IND		\$145	\$31	\$176
DM	31201	2631	IND		\$3,525	\$834	\$4,359
DM	31203	2113	IND		\$11,048	\$2,348	\$13,396
DM	31203	2122	IND		\$22,432	\$4,768	\$27,200
DM	31203	2133	IND		\$9,104	\$1,935	\$11,039
DM	31203	2140	IND		\$563	\$90	\$653
DM	31203	2515	IND		\$2,083	\$443	\$2,526
DM	31203	2527	IND		\$9,255	\$1,967	\$11,222
DM	31301	2131	IND		\$40,067	\$8,517	\$48,584
DM	31302	2131	IND		\$27	\$6	\$33
DM	31302	2521	IND		\$8	\$2	\$10
DM	31302	2631	IND		(\$135)	(\$29)	(\$164)
DM	31302	2651	IND		\$26	\$6	\$32
DM	31302	2677	IND		\$1	\$0	\$1



09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00001 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: COMBINED OFC/WHSE FACILITY
 BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 225,640 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21410	VEH MAINT SHOP	44,800	SF	DDRE
21872	QA/CAL GEN PURP	14,400	SF	DDRE
21910	ENG/HOUSING MNT	12,800	SF	DDRE
13185	PRINT PLANT	5,954	SF	TENANT
44182	VEH ST BD DEP	32,400	SF	DDRE
44220	STORAGE GP INST	30,980	SF	DDRE
61050	ADMIN GEN PURP	55,433	SF	DDRE
74021	COMMISSARY	28,873	SF	TENANT
TOTALS		225,640		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1993	Y	Y	\$ 25,593,932

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	P	P	F	32	210	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/01/93	M	2,041	G	03/01/93	M	120	G

REMARKS: 1993-REPLACE ROOF, BLDG IS A ONE STORY BLDG, BUT BAY 1 HAS 2 FLOORS.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00014

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: TERM EQP FAC
BLDG OR FACILITY: B YEAR BUILT: 1946 SIZE: 4,752 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 13181 TERM EQP FAC (3,375 SF), 61050 ADMIN GEN PURP (1,377 SF), and a TOTALS row (4,752 SF).

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, 15, 1, 1988, Y, Y, \$ 866,791.

Table with 8 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO RATING, A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row: B, M, F, V, C, F, P, E, 4, 70, 600.

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: 12/31/83, B, 52, G, /, /, 0.

REMARKS: sprinklr sys installed 1988

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00017

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: RESERVOIR
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 1,000,000 UM: GA

<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>
84620	RESERVOIR PDT	1,000,000	GA	DDRE
	TOTALS	1,000,000		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00017A

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: RESERVOIR BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 13,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89148	WTR STOR BLDG	13,400	SF	DDRE
TOTALS		13,400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1		N	Y	\$ 1,500,385

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	C	F	N	C	F	D	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
01/01/80	B	134	P	/ /		0	

REMARKS: LIGHTING INST. 1984, NO FIRE SYSTEM OR A/C IN BLDG.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00025

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SALT STORAGE SHED
BLDG OR FACILITY: F YEAR BUILT: 1991 SIZE: 2,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44222	STR SHED GP INS	2,800	SF	DDRE
	TOTALS	2,800		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00027

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FE MAINT SHOP
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 7,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING MNT	7,200	SF	DDRE
TOTALS		7,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		1	1	1986	Y	Y	\$ 104,700

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING	(AMPS)
F	W	F	P	C	F	C	G	2	2	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	A	32	F	01/01/90	A	4	G

REMARKS: shingle roof replaced 1986

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00030

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1939 SIZE: 3,411 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	3,411	SF	HSG
TOTALS		3,411		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1983	Y	Y	\$ 18,900

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: electric systems reconditioned in 1983

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00031

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO	A/C	TOTAL TONS	ELEC RATING (AMPS)
					RATING	UNITS		

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00032

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: shingle roof replaced 1988, 2 each units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00033

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: shingle roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00034

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: shingle roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00035 .

GSA NUMBER: 42400	SITE: NEW CUMBERLAND	SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND		PLFA: DDRE

FACILITY NAME: F H COL
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS							

REMARKS: shingle roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00036

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 5,550 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	5,550	SF	HSG
TOTALS		5,550		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: shingle roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00037

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F H COL
BLDG OR FACILITY: B YEAR BUILT: 1947 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

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1988	Y	Y	\$ 52,400

STRUCTURAL TYPE MAT RATING	FLOOR FIN MAT RATING	NO FIRE SYSTEM TYPE RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: shingle roof replaced 1988, 2 ea units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00040 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CG & WO
BLDG OR FACILITY: B YEAR BUILT: 1939 SIZE: 4,266 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	4,266	SF	HSG
TOTALS		4,266		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1978	Y	Y	\$ 26,800

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: restrooms rehabilitated 1978, 2 F H units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00041

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CG & WO
 BLDG OR FACILITY: B YEAR BUILT: 1939 SIZE: 4,266 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	4,266	SF	HSG
TOTALS		4,266		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1983	Y	Y	\$ 25,600

STRUCTURAL TYPE	MAT RATING	FLOOR		FIRE SYSTEM		NO A/C	A/C	ELEC
		FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)

ERROR! ERROR! ERROR!
 FACILITY COMPONENT DATA IS MANDATORY
 FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: electrical system reconditioned 1983, 2 fh units

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00049

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: STRESS TENSION SHELTER
BLDG OR FACILITY: F YEAR BUILT: 1983 SIZE: 5 UM: TN

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83320	RECYCLE FAC	5	TN	DDRE
		=====		
	TOTALS	5		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00049A

GSA NUMBER:	42400	SITE:	NEW CUMBERLAND	SLFA:	DDRE
INSTALLATION NAME:	DEFENSE DEPOT NEW CUMBERLAND			PLFA:	DDRE

FACILITY NAME:	SOLID WASTE DISPOSAL SYSTEM						
BLDG OR FACILITY:	F	YEAR BUILT:	1983	SIZE:	150,000	UM:	TN

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83312	REFUSE COLL FAC	150,000	TN	DDRE
	TOTALS	150,000		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SOLID WASTE	150,000	TN	150,000	Y	Y	Y

COMMENTS: NEW INCINERATOR IN LOCAL COUNT Y HAS CAPACITY FOR INCREASE

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00054

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN. BUILDING
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 215,318 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	162,277	SF	TNANTS
13120	COMMO CTR	2,400	SF	DDRE
61050	ADMIN GEN PURP	44,413	SF	DDRE
74006	BANK	262	SF	BANK
74023	CREDIT UNION	1,666	SF	CDT UN
74064	POST RESTAURAN	4,300	SF	DDRE
TOTALS		215,318		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1991	Y	Y	\$ 26,015,910

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	W	F	C	C	F	P	G	36	396	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/29/91	N	1,344	G	04/29/91	N	194	G

REMARKS: roof replaced 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00061

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: VEH C/REB DEP
 BLDG OR FACILITY: B YEAR BUILT: 1949 SIZE: 3,136 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21440	COMP REB DEPOT	3,136	SF	DDRE
TOTALS		3,136		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		14	1	1991	Y	Y	\$ 246,921

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	M	F	V	W	F	A	G	1	1	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/24/92	A	37	G	/ /		0	

REMARKS: Elec sys reconditioned 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00062

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GENERAL STOREHOUSE/POST REST
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 6,644 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	3,322	SF	DDRE
74064	POST RESTAURAN	3,322	SF	DDRE
TOTALS		6,644		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
F	NA		15	1	1981	Y	Y	\$ 1,311,379

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
B	M	F	V	C	F	A	G	2		20	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/07/79	A	70	F	/ /		0	

REMARKS: Elec sys reconditioned 1981

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00064

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: F E FACILITY
BLDG OR FACILITY: B YEAR BUILT: 1978 SIZE: 1,500 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21922	ENTOMOLOGY FAC	1,500	SF	DDRE
TOTALS		1,500		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		11	1	1978	Y	Y	\$ 711,302

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	UNITS	TOTAL TONS	RATING (AMPS)
D	M	G	V	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
12/31/78	B	9	F	12/31/78	M	5	G

REMARKS: roof replaced 1978

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00068

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND FLFA: DDRE

FACILITY NAME: WASH FACILITY CENTER
BLDG OR FACILITY: F YEAR BUILT: 1980 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14962	CENT WASH FAC	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00073

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: SEWAGE TREATMENT BLDG
BLDG OR FACILITY: B YEAR BUILT: 1970 SIZE: 936 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89131	SEW/WST WTR TRT	936	SF	DDRE
TOTALS		936		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		11	1	1979	Y	Y	\$ 882,444

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
D	C	G	V	C	G	A	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
01/01/70	B	10	F	/	/	0	

REMARKS: Elec system reconditioned 1979

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00073A

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SEWAGE TREATMENT FACILITY
 BLDG OR FACILITY: F YEAR BUILT: 1970 SIZE: 1 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83110	PRIMARY TREAT	1	KG	DDRE
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SEWAGE SYSTEM	500,000	MGD	380,000	Y	N	N

COMMENTS: 31 1/2% INCR. POT. HAS A 1/2 MILLION GAL. HOLDING TANK CAP. = 100% INCREASE CAPABLE.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00076 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CG & WD
BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 4,310 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	4,310	SF	DDRE
TOTALS		4,310		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		21	2	1979	Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C RATING	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00079

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: COMM. SUSQ CLUB
 BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 15,391 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74046	CONSQL OPEN DIN	15,391	SF	DDRE
TOTALS		15,391		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		40	2	1994	Y	Y	\$ 3,298,250

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	W	F	D	W	F	P	E	4	50	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/93	A	1,241	E	01/01/93	N	68	E

REMARKS: floor finish is carpet,vinyl,ceramic,quarry,tile finishes. Siding new 1994

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00081

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1952 SIZE: 60,638 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	58,766	SF	DDRE
74012	CAFETERIA	1,872	SF	CAFE
TOTALS		60,638		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		32	2	1987	Y	Y	\$ 7,084,028

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	C	F	C	C	F	P	G	1	140	2,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	B	200	G	/ /		0	

REMARKS: Sprinkler sys updated 1987

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00086

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: CENTRAL HEAT PLANT BLDG
BLDG OR FACILITY: B YEAR BUILT: 1952 SIZE: 6,524 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 89121, HEAT PLT BLDG, 6,524, SF, DDRE. Row 2: TOTALS, 6,524.

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, 50, 1, 1991, Y, Y, \$ 1,490,813.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, TOTAL TONS, ELEC RATING (AMPS). Row 1: B, S, F, D, C, F, C, G, 2, 2, 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 1: 01/01/91, B, 700, G, /, /, 0.

REMARKS: roof replace in 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00086A

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: HEATING PLANT-STEAM
BLDG OR FACILITY: F YEAR BUILT: 1952 SIZE: 165 UM: MB

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82150	HEAT PLANT STM	165	MB	DDRE
	TOTALS	165		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
HEATING SYSTEM	3,958,416,000	BTU	058,329,750	Y	Y	N

COMMENTS: U/M IS BTU PER DAY. 92% INCR.POT, ONGOING HEAT SURVEY BEING CONDUCTED RESULTS DUE 9/94

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00093

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: APPL INST BLDG
BLDG OR FACILITY: F YEAR BUILT: 1977 SIZE: 1,296 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
17981	FIR FIGHT/RESCU	1,296	EA	DDRE
	TOTALS	1,296		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00102

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: PM ADMIN BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 4,236 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	4,236	SF	DDRE
	TOTALS	4,236		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1991	Y	Y	\$ 629,920

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
S	W	F	V	W	F	C	G	6	6	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/81	A	40	G	01/01/81	A	1	F

REMARKS: Elec sys reconditioned 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00104

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: PM ADMIN BLDG
BLDG OR FACILITY: B YEAR BUILT: 1937 SIZE: 2,609 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,609	SF	DDRE
TOTALS		2,609		

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	1993	Y	Y	\$ 473,922

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	C	F	C	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	B	28	F	/ /		0	

REMARKS: roofing date unknown-various major indoor renovations.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00105

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: TNG AIDS CENTER
BLDG OR FACILITY: B YEAR BUILT: 1949 SIZE: 5,449 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14129	TNG AIDS CTR	5,449	SF	DDRE
TOTALS		5,449		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		1	1		Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS							

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: BLDG SCHEDULED FOR DEMOLITION

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00116

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GEN PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1961 SIZE: 4,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	4,800	SF	DDRE
TOTALS		4,800		

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	1985	Y	Y	\$ 990,958

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	G	D	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
02/13/61	M	65	F	/ /		0	

REMARKS: bldg has no a.c. or fire system. Rpl roof 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00117

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND FLFA: DDRE

FACILITY NAME: STRG SHED GEN PURPOSE
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 4,800 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44222	STR SHED GP INS	4,800	SF	DDRE
	TOTALS	===== 4,800		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00133

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FHNCO & ENL
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 10,280 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR NCO	10,280	SF	HSG
TOTALS		10,280		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00134

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FHNCO & ENL
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 10,280 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR NCO	10,280	SF	HSG
TOTALS		10,280		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2		Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00135

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FHNCO & ENL
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 10,280 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR NCO	10,280	SF	HSG
TOTALS		10,280		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00136 . .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG & WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
ERROR! ERROR! ERROR!								

FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
ERROR! ERROR! ERROR!							

REMARKS: roof rpl 1991.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00137

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCO ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	Y	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00138

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCO ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 5,650 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	5,650	SF	HSG
TOTALS		5,650		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00139 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCD ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. roof repl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00140

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCD ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00141

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCO ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 71114, FH CD/WO, 9,216, SF, HSG. Row 2: TOTALS, 9,216.

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, 19, 2, 1991, N, Y, \$, 101.

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO A/C, RATING, ELEC TOTAL TONS, 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: rstrm per mil mdbk 1035. roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00142

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCO ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS.	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00143

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE NCD ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
TOTALS		9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. roof rpl 1991.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00144

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: FH CAPE NCD ENL
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 9,216 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	9,216	SF	HSG
	TOTALS	9,216		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	2	1991	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO	A/C	TOTAL TONS	ELEC RATING (AMPS)
					FIRE SYSTEM RATING	UNITS		

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. roof rpl 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00148

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: INFLAM MAT STHS
 BLDG OR FACILITY: B YEAR BUILT: 1982 SIZE: 600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	600	SF	DDRE
TOTALS		600		

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	1992	Y	Y	\$ 153,441

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	M	G	N	C	G	D	G	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
05/02/83	A	15	F	/	/	0	

REMARKS: fire protection consists of portable extinguishers. Sprinklr sys installed 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00149

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: HAZMAT STORAGE AREA
BLDG OR FACILITY: F YEAR BUILT: 1987 SIZE: 100 UM: BL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
41185	DRUM LOAD FAC	100	BL	DDRE
	TOTALS	100		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00153

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FIRE STATION
 BLDG OR FACILITY: B YEAR BUILT: 1919 SIZE: 9,525 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73010	FIRE STATION	9,525	SF	DDRE
TOTALS		9,525		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	2	1985	Y	Y	\$ 2,005,321

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	V	C	F	C	G	4	5	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/85	A	56	F	01/01/85	M	2	6

REMARKS: Elec sys reconditioned 1985.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00164

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH COL
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 2,130 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	2,130	SF	HSG
TOTALS		2,130		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
F	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00165

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH 2C & MAJ
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
TOTALS		1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recondition 1983

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00166 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LC & MAJ
 BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
TOTALS		1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TONS	ELEC RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS							

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00167

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LTC/MAJ
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
	TOTALS	1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00168

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LTC/MAJ
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
TOTALS		1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00169 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LTC/MAJ
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
TOTALS		1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE RATING	NO	A/C	ELEC TOTAL TONS	RATING (AMPS)
					A/C UNITS			

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00170

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LTC/MAJ
 BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
	TOTALS	1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	13	1	1983	N	Y \$	101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
 FACILITY COMPONENT DATA IS MANDATORY
 FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00171

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH LTC/MAJ
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 1,615 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71113	FH LTC/MAJ	1,615	SF	HSG
TOTALS		1,615		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1983	N	Y	\$ 101

STRUCTURAL		FLOOR		NO FIRE SYSTEM		A/C		ELEC	
TYPE	MAT RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING	(AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. Elec sys recon 1983

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00187

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG & WO
 BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
NO A/C ELEC ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctr installed 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00188

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00189

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 71114, FH CD/WO, 2,582, SF, HSG. Row 2: TOTALS, 2,582.

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, 13, 1, 1985, N, Y, \$, 101.

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, MAT RATING, FIRE SYSTEM TYPE, NO A/C UNITS, A/C RATING, ELEC TOTAL TONS, RATING (AMF'S).

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: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00190

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00191

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 71114, FH CO/WO, 2,582, SF, HSG. Row 2: TOTALS, 2,582.

Table with 10 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, 13, 1, 1985, N, Y, \$, 101.

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, FLOOR MAT RATING, FIRE SYSTEM TYPE, FIRE SYSTEM RATING, NO A/C UNITS, A/C 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: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00192

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
 BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00193

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00194

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WD
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO	A/C	ELEC
					FIRE SYSTEM TYPE	A/C UNITS	TOTAL TONS

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00195 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TOTAL TONS.	ELEC RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS							

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00196

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CD/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC	
TYPE	MAT RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING	(AMPS)

ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00197

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FH CAPE CG/WO
 BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 2,582 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CO/WO	2,582	SF	HSG
TOTALS		2,582		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1985	N	Y	\$ 101

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
ERROR! ERROR! ERROR! FACILITY COMPONENT DATA IS MANDATORY FOR ALL BUILDINGS								

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
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REMARKS: rstrm per mil hdbk 1035. perm smoke dtctor 1985

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00239 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FE FACILITY
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 3,310 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING MNT	3,310	SF	DDRE
TOTALS		3,310		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		12	1	1992	Y	Y	\$ 997,667

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	N	C	F	C	G	0	0	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	A	35	G	/	/	0	

REMARKS: roof rpl 1992. Bldg to be demolished fy95.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00241

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FED STORAGE AREA
 BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 2,904 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21412	MAINT STORAGE	2,904	SF	DDRE
TOTALS		2,904		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		16	1	1972	Y	Y	\$ 696,414

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
D	M	F	N	C	F	A	B	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
12/31/82	A	36	F	/ /		0	

REMARKS: roof rpl 1972

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00244

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MIL PERS BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 5,345 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	1,325	SF	ROTC
61050	ADMIN GEN PURP	2,417	SF	DDSP
74068	RECREATION CTR	1,203	SF	REC CT
61050	ADMIN GEN PURP	400	SF	MBRAIL
TOTALS		5,345		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1976	Y	Y	\$ 630,632

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	C	F	O	C	F	O	G	7	7	625

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/03/88	A	39	G	03/03/88	M	26	F

REMARKS: Elec sys reconditioned 1976.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00250

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SKILL CTR/AUTO
BLDG OR FACILITY: B YEAR BUILT: 1991 SIZE: 1,912 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74024	SKILL DEV AUTO	1,912	SF	DDRE
TOTALS		1,912		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		28	1	1992	Y	Y	\$ 1,315,580

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	M	G	V	C	G	C	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
01/01/91	A	25	G	/	/	0	

REMARKS: elec sys installed 1992

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00251

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SKILL/CTR AUTO
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 2,220 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74024	SKILL DEV AUTO	2,220	SF	DDRE
TOTALS		2,220		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		12	1	1975	Y	Y	\$ 801,256

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	N	C	P	O	G	0	0	150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/82	A	40	F	/	/	0	

REMARKS: FIRE SYSTEM CONSISTS OF PORTABLE EXTINGUISHERS. Roof replaced 1975

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00252

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: THEATER
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 3,933 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74075	REC SPT FAC	3,933	SF	DDRE
	TOTALS	3,933		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		37	1	1994	Y	Y	\$ 676,777

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	V	C	F	A	G	1	20	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/04/90	A	43	G	/	/	0	

REMARKS: Siding installed 1994.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00253

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: COMMUN CEN/DRUG ABUSE CEN
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 4,720 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 73028 DRUG/ALC ABUSE (215 SF), 74033 ACS CTR (4,505 SF), and a TOTALS row (4,720 SF).

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: S, NA, 18, 2, 1972, Y, Y, \$ 682,429.

Table with 8 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO RATING, A/C UNITS, ELEC TOTAL TONS, RATING (AMPS). Row 1: F, W, F, C, W, P, A, G, 6, 6, 125.

Table with 8 columns: LAST REPLACED, PRIMARY ROOF SYSTEM (TYPE, NO SQUARES, CONDITION RATING), SECONDARY ROOF SYSTEM (LAST REPLACED, TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/74, A, 35, P, /, /, 0.

REMARKS: Roof replaced 1972.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00259

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: RECREATION BLDG
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 2,477 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,477	SF	DDRE
TOTALS		2,477		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		15	1	1989	Y	Y	\$ 539,344

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS.	RATING (AMPS)
F	W	F	C	C	F	C	G	1	8	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/31/75	A	37	P	/	/	0	

REMARKS: Elec sys reconditioned 1989.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00260

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN GENERAL PURPOSE
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 9,970 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	1,696	SF	DDRE
61050	ADMIN GEN PURP	4,386	SF	DDRE
74078	THRIFT SHOP	3,888	SF	DDRE
=====				
TOTALS		9,970		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		23	1	1985	Y	Y	\$ 1,421,898

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
F	W	P	D	W	P	A	G	2	20	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/31/81	S	80	P	12/31/81	R	20	P

REMARKS: floor finish is carpet and tile. Walls & restroom rehab 1985.

09/02/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NUMBER: 00262 FACILITY NAME: ENGR ADMIN BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 4,720 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	4,720	SF	DDRE
TOTALS		4,720		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		18	2	1984	Y	Y	\$ 1,099,553

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	V	W	P	C	6	3	3	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/74	A	42	P	/ /		0	

REMARKS: restroom rehabilitated

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00267

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: OUTDOOR SWIM BLDG.
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 1,676 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74089	OD POOL SER BLD	1,676	SF	DDRE
TOTALS		1,676		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		16	1	1987	Y	Y	\$ 108,064

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	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
06/06/85	A	23	F	/ /		0	

REMARKS: Elec sys rehab 1987

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00268 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: OFFICER QRTS/ADM & SUPPLY BL
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 14,740 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
72410	UDQ MILITARY	13,680	SF	DDRE
61050	ADMIN GEN PURP	1,060	SF	DDRE
=====				
TOTALS		14,740		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	2	1994	Y	Y	\$ 1,104,585

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
F	W	F	C	W	F	P	F	20	40	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/86	A	160	G	01/01/86	R	3	F

REMARKS: Vinyl siding installed 1994

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00269

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ENGINEERING ADMIN BLDG
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 2,284 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,284	SF	DDRE
TOTALS		2,284		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		16	1	1975	Y	Y	\$ 733,348

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC	RATING
			FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)		
F	W	F	V	W	G	A	G	1		2		100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/31/82	A	28	F	/	/	0	

REMARKS: Roof replaced 1975.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00270

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: REC CENT/EXCHANGE RETAIL
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 12,988 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74053	EXCH MAIN STORE	7,801	SF	DDRE
74068	RECREATION CTR	5,187	SF	DDRE
TOTALS		12,988		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		8	1	1991	Y	Y	\$ 1,620,891

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
F	W	P	V	W	P	C	G	2	9	450	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	A	200	P	01/01/72	R	5	P

REMARKS: Panels installed 1991.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00271 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MIL PERS BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 4,720 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	4,720	SF	DDRE
TOTALS		4,720		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	2	1972	Y	Y	\$ 1,152,404

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	F	C	G	4	4	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/84	A	45	F	/	/	0	

REMARKS: Roof replaced 1972.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00285

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN COE
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 2,284 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 61050, ADMIN GEN PURP, 2,284, SF, DDRE. Row 2: TOTALS, 2,284.

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: S, NA, 15, 1, 1975, Y, Y, \$ 509,148.

Table with 7 columns: STRUCTURAL TYPE, MAT, RATING; FLOOR FIN, MAT, RATING; FIRE SYSTEM TYPE, RATING; NO A/C UNITS; A/C TONS; ELEC RATING (AMPS). Row 1: F, W, F, C, W, F, C, G, 10, 16, 600.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING); SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row 1: 01/01/88, A, 44, F, /, /, 0.

REMARKS: rehab interior and exterior walls

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00286

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: RELIGIOUS ED FAC
 BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 2,688 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
7301B	RELIG ED FAC	2,688	SF	DDRE
TOTALS		2,688		

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	1989	Y	Y	\$ 568,252

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
F	W E	C	C G	C G	2		10	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/87	M	27	G	/ /		0	

REMARKS: Fire alarm sys 1989.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00287

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
 PLFA: DDRE

FACILITY NAME: CHAPEL
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 3,728 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73017	CHAPEL	3,728	SF	DDRE
TOTALS		3,728		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	2	1987	Y	Y	\$ 576,132

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING (AMPS)
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS		
F	W	F	C	W	F	O	G	1	8	225	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/05/78	A	44	F	/	/	0	

REMARKS: fire protection consists of portable extinguishers. Roof replaced 1987.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00290

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: 90N PURPOSE WHSE
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 9,267 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44220, STORAGE GP INST, 9,267, SF, DDRE. Row 2: TOTALS, 9,267.

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: S, NA, 15, 1, 1990, Y, Y, \$ 1,593,887.

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: F, W, P, O, W, P, O, P, 0, 0, 100.

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: 12/31/72, A, 112, P, /, /, 0.

REMARKS: floor is wood decking over wood frame,elect. system reconditioned 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00295

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GEN PURPOSE WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 9,267 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	9,267	SF	DDRE
TOTALS		9,267		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		12	1	1991	Y	Y	\$ 1,188,533

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	P	W	P	D	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
01/01/72	T	180	P	/	/	0	

REMARKS: No AC, or fire system. Elec sys reconditioned 1991.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00299

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GENERAL STOREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1989 SIZE: 3,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	3,000	SF	DDRE
TOTALS		3,000		

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	1989	Y	N	\$ 696,542

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	W	G	D	D	G	D	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
01/01/91	A	17	G	/	/	0	

REMARKS: No fire or AC system - floor is gravel. Bldg new in 1989.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00300

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GOLF CLUB HOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1964 SIZE: 3,521 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74030	GOLF CLUB HOUSE	3,521	SF	DDRE
TOTALS		3,521		

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	1983	Y	Y	\$ 426,898

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
F	W	F	C	C	F	A	G	3	12	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/83	B	41	F	06/01/89	N	2	G

REMARKS: roof replaced

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00301

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GOLF COURSE MAINT BLDG
BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 1,500 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74031	GOLF CSE MAINT	1,500	SF	DDRE
TOTALS		1,500		

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	\$ 791,273

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)		
B	M	G	N	C	G	D	G	0	0	0	150	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	28	G	/	/	0	

REMARKS: BLDG HAS NO AC

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00315

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ARMY RESERVE CENTER
 BLDG OR FACILITY: B YEAR BUILT: 1992 SIZE: 20,472 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
17140	USAR CENTER	20,472	SF	DDRE
	TOTALS	20,472		

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	1992	Y	Y	\$ 2,705,771

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
O	C	E	C	C	E	O	E	3	113	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/11/92	O	205	E	/ /		0	

REMARKS: cmu walls, roof epdm, bldg sprayed w/fire retardant

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00316

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ARMY VEH MAINT SHOP
 BLDG OR FACILITY: B YEAR BUILT: 1992 SIZE: 7,054 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21409	USAR VEH MNT	7,054	SF	DDRE
TOTALS		7,054		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(+ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		32	1	1992	Y	Y	\$ 536,384

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	TOTAL TONS	RATING (AMPS)
O	C	E	C	C	E	O	E	3	3	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/11/92	O	71	E	/ /		0	

REMARKS: a/c's are heat pumps. bldg new in 1992

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00334 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SWIMMING POOL
BLDG OR FACILITY: F YEAR BUILT: 1945 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
75030	DD SWIM POOL	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00351

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: CHILD DEVELOPMENT CENTER
BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 13,145 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74014	CHILD DEV CTR	13,145	SF	DDRE
TOTALS		13,145		

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	1992	Y	Y	\$ 786,130

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	V	C	G	P	E	4	23	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/31/83	B	108	P	/	/	0	

REMARKS: sprnklr sys upgraded 1992

09/02/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NUMBER: 00400 FACILITY NAME: ENLIST BKS, ET AL
 BLDG OR FACILITY: B YEAR BUILT: 1958 SIZE: 39,248 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
72111	EM BARRACKS	27,912	SF	DDRE
72210	DINING FACILITY	4,944	SF	DDRE
42231	AMMO STRHS INST	450	SF	TENANT
61050	ADMIN GEN PURP	2,688	SF	TENANT
44110	STORAGE GP DEP	3,254	SF	TENANT
TOTALS		39,248		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		32	3	1984	Y	Y	\$ 6,549,304

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	C	F	D	C	G	A	G	37	96	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/02/74	B	107	P	/	/	0	

REMARKS: Floor has asphalt & quarry tile finish. Elec sys recond 1984.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00402 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN GEN PURPOSE
BLDG OR FACILITY: B YEAR BUILT: 1939 SIZE: 2,351 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,351	SF	DDRE
TOTALS		2,351		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		8	1	1988	Y	Y	\$ 448,220

STRUCTURAL		FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT RATING	FIN	MAT RATING		TYPE RATING	UNITS	TOTAL TONS	RATING (AMPS)	
F	W F	C	C G		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
01/01/92	A	40	F	/ /		0	

REMARKS: Roof replaced 1988.

09/02/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NUMBER: 00403 FACILITY NAME: INST.PARKING GARAGE
BLDG OR FACILITY: F YEAR BUILT: 1970 SIZE: 907 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44262	VEH STR SHED IN	907	SF	DDRE
	TOTALS	907		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
INST.PARKING (GARAGE)	3	EA	0	Y	Y	Y

COMMENTS: SEE ENCLOSURE 1.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00406

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: CLASS IV STORE
 BLDG OR FACILITY: B YEAR BUILT: 1970 SIZE: 1,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74055	EXCH WAREHOUSE	1,800	SF	DDRE
TOTALS		1,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		13	1	1980	Y	Y	\$ 230,176

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	M	F	V	C	F	A	G	1	8	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	B	18	F	/ /		0	

REMARKS: roof replaced 1980.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00411

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SERVICE STATION
BLDG OR FACILITY: B YEAR BUILT: 1974 SIZE: 2,140 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74052	EXCH AUTO SER	2,140	SF	DDRE
TOTALS		2,140		

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	\$ 293,259

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
D	M	G	O	C	G	C	G	1	20	400	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	28	F	/ /		0	

REMARKS: FLOOR HAS VINYL TILE FINISH

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00412

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: BOWLING CENTER
BLDG OR FACILITY: B YEAR BUILT: 1983 SIZE: 6,100 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74011	BOWLING CENTER	6,100	SF	DDRE
TOTALS		6,100		

TYPE CDNST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1985	Y	Y	\$ 1,069,741

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
D	M	G	C	C	F	A	G	1	12	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/83	N	56	G	/ /		0	

REMARKS: elec sys recon 1985.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00442

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: YOUTH CENTER
BLDG OR FACILITY: B YEAR BUILT: 1952 SIZE: 3,030 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74066	YOUTH CENTER	3,030	SF	DDRE
TOTALS		3,030		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	31	1	1977	Y	Y	\$ 599,155

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	D	W	F	A	G	1	7	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	A	35	F	/ /		0	

REMARKS: FLOOR FINISH IS CARPET AND VINYL TILE. Roof replaced 1977.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00459

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GYMNASIUM
BLDG OR FACILITY: B YEAR BUILT: 1944 SIZE: 11,883 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
7402B	PHYS FIT CTR	11,883	SF	DDRE
TOTALS		11,883		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		30	1	1990	Y	Y	\$ 3,112,136

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/02/92	N	210	G	/	/	0	

REMARKS: Roof replaced/elec recon 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00503

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MILITARY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,100 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,100	SF	TENANT
TOTALS		2,100		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		14	1	1990	Y	Y	\$ 494,648

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
D	M	F	C	W	F	A	G	1	5	150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	24	F	/	/	0	

REMARKS: structural type:other l.b. cmu -load bearing cmv walls. Roof rpl 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00504

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MILITARY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,100 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,100	SF	TENANT
TOTALS		2,100		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1992	Y	Y	\$ 621,767

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	M	F	C	W	F	D	G	1	5	150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/10/90	A	51	G	/	/	0	

REMARKS: Floor upgraded 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00505

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN FAMILY HOUSING OFC
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,100 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,100	SF	DDRE
TOTALS		2,100		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 702,193

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	F	A	G	5	5	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	27	G	/ /		0	

REMARKS: roof replaced 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00507

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MILITARY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 5,459 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	5,459	SF	TENANT
TOTALS		5,459		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 1,056,260

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	M	F	C	W	P	C	G	2	13	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	97	G	/ /		0	

REMARKS: roof replaced 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00508 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: CHILD SUPPORT CENTER
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,196 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74014	CHILD DEV CTR	3,196	SF	DDRE
TOTALS		3,196		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(+ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA	15	1	1992	Y	Y	\$ 1,402,361

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	F	A	G	4	4	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/87	A	33	F	/ /		0	

REMARKS: Elec sys recon 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00509

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: CHILD SUPPORT CENTER
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74014	CHILD DEV CTR	2,000	SF	DDRE
TOTALS		2,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 329,997

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	C	F	D	G	3	3	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	A	25	G	/	/	0	

REMARKS: Elec sys recon 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00511

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MILITARY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 1,440 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	1,440	SF	TENANT
TOTALS		1,440		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1989	Y	Y	\$ 606,932

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	TOTAL	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
F	W	P	D	W	P	A	G	1	5	150	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/81	A	18	F	/	/	0	

REMARKS: Fire alarm installed 1989.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00512

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: DETACHED GARAGED
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 1,480 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
72350	GAR UPH DET	1,480	SF	TENANT
TOTALS		1,480		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		10	1	1990	Y	Y	\$ 438,620

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	M	F	N	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
06/01/90	A	15	G	/	/	0	

REMARKS: there are no mech fire prot systems, no a/c records. Roof rpl 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00513

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MILITARY PERSONNEL BLDG
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,056 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,056	SF	TENANT
TOTALS		2,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		10	1	1990	Y	Y	\$ 693,011

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	F	A	G	10	10	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	25	F	/ /		0	

REMARKS: a/c units have exceeded service life. Roof replaced 1990.

09/02/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND FLFA: DDRE

FACILITY NUMBER: 00514 FACILITY NAME: MILITRY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,812 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,812	SF	TENANT
TOTALS		3,812		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		12	1	1990	Y	N	\$ 987,471

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS		(AMPS)
F	W	P	C	W	F	D	G	8	9		225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/43	T	48	P	/	/	0	

REMARKS: portable fire protection system. Roof replaced 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00515

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,812 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 61050, ADMIN GEN PURP, 3,812, SF, TENANT. Row 2: TOTALS, 3,812.

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: T, NA, 14, 1, 1990, Y, Y, \$ 986,757.

Table with 10 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, RATING, NO A/C UNITS, TOTAL TONS, ELEC RATING (AMPS). Row 1: D, M, F, D, W, F, P, P, 5, 5, 200.

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: 01/10/90, A, 45, F, /, /, 0.

REMARKS: construction sys consists of 1d bearing cmu, floor carpet & tile finish. Roof rpl 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00517

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL BLDG
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 4,037 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	4,037	SF	TENANT
TOTALS		4,037		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		12	1	1990	Y	Y	\$ 1,038,475

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	P	C	W	P	D	B	9	9	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	52	F	/	/	0	

REMARKS: fire protection uses portable chem extinguishers. Roof rpl 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00518

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL BLDG
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,828 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,828	SF	TENANT
TOTALS		3,828		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		16	1	1990	Y	Y	\$ 1,010,783

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	C	W	F	P	P	5	5	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	30	F	/	/	0	

REMARKS: lrmpl did not perform electrical inspection due to renovation. Roof repl 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00519

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL BLDG
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,812 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 61050, ADMIN GEN PURP, 3,812, SF, TENANT. Row 2: TOTALS, 3,812.

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: T, NA, 12, 1, 1992, Y, Y, \$ 1,038,475.

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: F, W, F, C, W, P, 0, 6, 2, 2, 225.

Table with 4 columns for PRIMARY ROOF SYSTEM and 4 columns for SECONDARY ROOF SYSTEM. Columns: LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING. Row 1: 01/01/90, A, 52, F, /, /, 0.

REMARKS: fire protection consists of portable extinguishers. Elec sys recon 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00521

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL BLDG
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,065 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,065	SF	TENANT
TOTALS		2,065		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 490,272

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	0	W	F	A	G	8	8	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	24	F	/	/	0	

REMARKS: floor finish is carpet & vinyl tile. Roof rpl 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00523

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MEPS-MILITARY PERSONNEL BLDG
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,000	SF	TENANT
TOTALS		2,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		14	1	1992	Y	Y	\$ 687,784

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
D	M	F	C	W	P	C	G	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
01/01/90	A	25	F	/ /		0	

REMARKS: construction sys consists of ld bearing cmu. Roof rpl 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00524

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: DISPENSARY
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 6,511 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
55010	TROOP CLINIC	6,511	SF	DDRE
TOTALS		6,511		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		16	1	1989	Y	Y	\$ 1,000,869

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	TOTAL TONS	RATING (AMPS)
D	D	F	V	W	P	C	G	4	18	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	A	80	F	/	/	0	

REMARKS: constction sys consists of concrete found w/cmu blk, roof is 3 tab shingle. Roof rpl 1989

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00525

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: USAF DET 3518TH-MIL PERSL.
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 3,481 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,481	SF	TENANT
TOTALS		3,481		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 662,920

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	O	W	F	A	G	12	12	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	38	F	/	/	0	

REMARKS: floor finish is carpet & vinyl tile. Roof rpl 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00526 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ADMIN GP
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 1,447 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	1,447	SF	DDRE
TOTALS		1,447		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1992	Y	Y	\$ 374,617

STRUCTURAL TYPE MAT RATING			FLOOR FIN MAT RATING			FIRE SYSTEM TYPE RATING		NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
S	M	F	V	C	F	0	6	2	2	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/03/89	A	15	G	/	/	0	

REMARKS: fire protection consists of portable fire extinguishers. Roof repl 1992.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00528

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: USAF 3518TH DET. MIL PERSL
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,360 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,360	SF	TENANT
TOTALS		2,360		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
T	NA		15	1	1990	Y	Y	\$ 523,830

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
F	W	F	C	W	F	A	G	10	10	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	27	F	/	/	0	

REMARKS: roof rplaced 1990.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00601

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ORG/NON ORG VEH PARK
 BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 265,997 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85215	NONORG PK SURFA	265,997	SY	DDRE
	TOTALS	265,997		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
INSTALLTION PARKING	5,291	EA	2,800	Y	Y	Y

COMMENTS: AT ANY GIVEN TIME NOT ALL EMPLOYEES ARE ON DEPOT AT SAME TIME. SEE ENCLOSURE 1.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00700 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: BASEBALL FIELD
BLDG OR FACILITY: F YEAR BUILT: 1955 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
75020	BASEBALL FIELD	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00701

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: TENNIS COURT
BLDG OR FACILITY: F YEAR BUILT: 1959 SIZE: 4 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
75011	COURT AREA	4	EA	DDRE
	TOTALS	4		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00702

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE PLAYGROUND
BLDG OR FACILITY: F YEAR BUILT: 1972 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
75018	PLAYGROUND GP	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00703

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: BSC 25M FIRE RANGE
BLDG OR FACILITY: F YEAR BUILT: 1983 SIZE: 25 UM: FP

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
17801	BASIC 25M RG	25	FP	DDRE
	TOTALS	25		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00704

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: 18 HOLE GOLF COURSE
BLDG OR FACILITY: F YEAR BUILT: 1965 SIZE: 43 UM: AC

<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>
75040	GOLF CSE 18-HOL	43	AC	DDRE
	TOTALS	43		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00705

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE PLAYGROUND
BLDG OR FACILITY: F YEAR BUILT: 1936 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75018	PLAYGROUND GP	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00706

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: PLAYGROUND GEN PURP
BLDG OR FACILITY: F YEAR BUILT: 1972 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
7501B	PLAYGROUND GP	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00707

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: GENERAL PURPOSE PLAYGROUND
BLDG OR FACILITY: F YEAR BUILT: 1972 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
75018	PLAYGROUND GP	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00708

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FIRE & RESCUE
BLDG OR FACILITY: F YEAR BUILT: 1983 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
17981	FIR FIGHT/RESCU	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00709

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: BASEBALL FIELD
BLDG OR FACILITY: F YEAR BUILT: 1955 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75020	BASEBALL FIELD	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00940

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: OTHER
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 13 UM: BL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
41180	BULK OIL ABV	13	BL	DDRE
	TOTALS	13		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00941 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: STORAGE HEATING FUEL
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 12,000 UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12470	HEAT FUEL UNGD	12,000	GA	DDRE
	TOTALS	12,000		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00942

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: OTHER
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 1,450 UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12480	DIESEL STR UNGD	1,450	GA	DDRE
	TOTALS	1,450		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00943

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: OTHER
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 1,450 UM: GA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12480	DIESEL STR UNGD	1,450	GA	DDRE
	TOTALS	1,450		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01000 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SIDEWALK
BLDG OR FACILITY: F YEAR BUILT: 1947 SIZE: 20,189 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85220	SIDEWALKS SURFA	20,189	SY	DDRE
	TOTALS	20,189		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01001

GSA NUMBER: 42400	SITE: NEW CUMBERLAND	SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND		PLFA: DDRE

FACILITY NAME: ROADS PAVED
 BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 340,805 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85110	ROADS, SURFACED	340,805	SY	DDRE
	TOTALS	340,805		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
INSTALLATION ROADS	340,805	SY	200,000	Y	Y	Y

COMMENTS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01002

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: WATER PIPE LN P
 BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 102,128 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84210	WATER DIST POT	98,843	LF	DDRE
84510	WATER DIST NP	3,285	LF	DDRE
TOTALS		102,128		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER SYSTEM	6,300,000	MGD	337,000	Y	Y	Y

COMMENTS: SYST. HAS 2 FEEDERS FOR REDUNDANCY. NEWEST FEEDER IS 3 1/2 YRS OLD

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01003

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SAN SEWER
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 64,086 UM: LF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
83210	SANITARY SEWER	64,086	LF	DDRE
	TOTALS	64,086		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01004

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: STORM SEWER
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 169,195 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87110	STORM SEWER	169,195	LF	DDRE
	TOTALS	169,195		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01005

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: STM CONDENS LNS
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 67,452 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82210	STEAM COND LINE	67,452	LF	DDRE
	TOTALS	67,452		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01006

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FIRE ALARM SYS
BLDG OR FACILITY: F YEAR BUILT: 1958 SIZE: 63 UM: BX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
BB010	FIRE ALARM SYS	63	BX	DDRE
	TOTALS	63		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01008

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FENCE OR WALLS
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 36,427 UM: LF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
87210	FENCING/WALLS	36,427	LF	DDRE
	TOTALS	===== 36,427		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01010

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: DRAIN DITCH PAV
BLDG OR FACILITY: F YEAR BUILT: 1986 SIZE: 240 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87120	DRAINAGE DITCH	240	LF	DDRE
	TOTALS	240		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01012

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: STEAM LINES
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 67,453 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82240	STEAM LINES	67,453	LF	DDRE
	TOTALS	67,453		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01014

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: DIST SYS
BLDG OR FACILITY: F YEAR BUILT: 1951 SIZE: 155,452 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81241	EXT LIGHTING	155,452	LF	DDRE
	TOTALS	155,452		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01015 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: DISTRIBUT
BLDG OR FACILITY: F YEAR BUILT: 1951 SIZE: 10,764 UM: KV

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
B1360	TRANSFORMERS	10,764	KV	DDRE
	TOTALS	<u>10,764</u>		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01017

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND FLFA: DDRE

FACILITY NAME: EXT LIGHTING
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 109,302 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81230	OH ELECT LINES	109,302	LF	DDRE
	TOTALS	109,302		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01018

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: UNGD ELEC DISTR
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 22,020 UM: LF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
81242	UNG ELECT LINES	22,020	LF	DDRE
	TOTALS	===== 22,020		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01024 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: COMM LINES
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 1 UM: MI

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
13510	COMM LINES UNG	1	MI	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01025

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SUBSTATION
BLDG OR FACILITY: F YEAR BUILT: 1978 SIZE: 69 UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81320	SUBSTATION	69	KV	DDRE
	TOTALS	69		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ELECTRICAL SYSTEM	25,000	KVA	13,065	Y	Y	N

COMMENTS: 91% increase potential

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01029

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: LAND HELD PUR
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 848 UM: AC

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91110	LAND PURCH/COND	848	AC	DDRE
	TOTALS	848		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01030

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: ENVIRN TEST FAC
BLDG OR FACILITY: F YEAR BUILT: 1982 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
89215	ENVIRON TST FAC	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01033

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FIRE HYDRANTS
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 20 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89240	FIRE HYDRANTS	20	EA	DDRE
	TOTALS	20		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01034

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: FIRE PRT SYS NP
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 12,452 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
B4330	FIR PROT SYS NP	12,452	LF	DDRE
	TOTALS	12,452		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01035

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SEWAGE PUMP
BLDG OR FACILITY: F YEAR BUILT: 1988 SIZE: 86 UM: KG

<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>
83150	SEWAGE LFT STAT	86	KG	DDRE
	TOTALS	86		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01102

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: WATER WELL WPS
BLDG OR FACILITY: F YEAR BUILT: 1973 SIZE: 7 UM: KG

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
84130	WATER WELL POT	7	KG	DDRE
	TOTALS	7		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01103

GSA NUMBER: 42400 SITE: NEW CUMBERLAND
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND

SLFA: DDRE
PLFA: DDRE

FACILITY NAME: WATER WELL WPS
BLDG OR FACILITY: F YEAR BUILT: 1973 SIZE: 11 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
B4130	WATER WELL PDT	11	KG	DDRE
	TOTALS	11		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01104

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SEWER TREAT PLANT SEC
BLDG OR FACILITY: F YEAR BUILT: 1970 SIZE: 50 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83112	SECONDARY TREAT	50	KG	DDRE
	TOTALS	50		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01105

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SEWAGE TREATMENT PLANT SEC.
BLDG OR FACILITY: F YEAR BUILT: 1980 SIZE: 50 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83112	SECONDARY TREAT	50	KG	DDRE
	TOTALS	50		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01107 .

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ROADS UNTREATED
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 46,095 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85130	ROADS UNSURFACE	46,095	SY	DDRE
	TOTALS	46,095		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01108

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: DYKES OR DAMS
BLDG OR FACILITY: F YEAR BUILT: 1965 SIZE: 500 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87140	DIKES	500	LF	DDRE
	TOTALS	500		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01110

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MONT WELL
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
89210	MONITORING WELL	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01111 -

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MONT WELL
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89210	MONITORING WELL	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01112

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MONT WELL
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
B9210	MONITORING WELL	1	EA	DDRE
	TOTALS	===== 1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01113

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: ENVIRON TEST FAC
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89215	ENVIRON TST FAC	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01114

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MONT WELL
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
89210	MONITORING WELL	1	EA	DDRE
	TOTALS	1		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01115

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: MONT WELL
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89210	MONITORING WELL	1	EA	DDRE
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01203

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: VEH BRIDGE
BLDG OR FACILITY: F YEAR BUILT: 1986 SIZE: 850 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85120	VEHICLE BRIDGE	850	SY	DDRE
	TOTALS	850		

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 02011

GSA NUMBER: 42400 SITE: NEW CUMBERLAND SLFA: DDRE
 INSTALLATION NAME: DEFENSE DEPOT NEW CUMBERLAND PLFA: DDRE

FACILITY NAME: SEWER TREAT PLANT ADV
 BLDG OR FACILITY: B YEAR BUILT: 1993 SIZE: 1,500 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89131	SEW/WST WTR TRT	1,500	SF	DDRE
TOTALS		1,500		

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		Y	N	\$ 719,964

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	(AMPS)
D	C	E	D	C	E	D	P	0	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
10/12/93	G	15	E	/ /		0	

REMARKS:

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA												TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
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	
42400	00104	D	DDRE	1766	97	0	1863	10	0	0	0	N N	
42400	00104	D	DDRE	1585	316	0	1901	8	0	0	0	N N	
** Subtotal **				3351	413	0	3764	18	0	0	0		
** FACILITY NUMBER . . . : 00244													
42400	00244	D	SATO	585	0	55	640	4	0	0	0	Y S	
42400	00244	D	DDSP	729	0	190	919	2	0	0	0	N N	
42400	00244	D	DDRE	687	63	289	1039	1	0	0	0	N N	
42400	00244	D	ROTC	958	0	0	958	7	0	0	0	Y S	
** Subtotal **				2959	63	534	3556	14	0	0	0		
** FACILITY NUMBER . . . : 00253													
42400	00253	D	DDRE	1405	0	0	1405	0	0	0	0	N N	
42400	00253	D	USAS	2044	0	0	2044	5	0	0	0	Y S	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA									TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
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
** Subtotal **				3449	0	0	3449	5	0	0	0	
** FACILITY NUMBER . . . : 00260												
42400	00260	D	DDRE	7495	0	95	7590	17	0	0	0	N N
42400	00260	D	UNIO	1412	0	0	1412	10	0	0	0	Y S
** Subtotal **				8907	0	95	9002	27	0	0	0	
** FACILITY NUMBER . . . : 00262												
42400	00262	D	RESE	3242	93	13	3348	0	0	0	0	Y S
** Subtotal **				3242	93	13	3348	0	0	0	0	
** FACILITY NUMBER . . . : 00271												
42400	00271	D	RSVE	3728	0	0	3728	1	0	0	0	Y S
** Subtotal **				3728	0	0	3728	1	0	0	0	
** FACILITY NUMBER . . . : 00285												
42400	00285	D	COE	3494	141	63	3698	19	0	0	0	Y S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
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	
** Subtotal **				3494	141	63	3698	19	0	0	0	
** FACILITY NUMBER . . . : 00402												
42400	00402	D	DCMA	1830	0	0	1830	14	0	0	0	Y S
** Subtotal **				1830	0	0	1830	14	0	0	0	
** FACILITY NUMBER . . . : 00503												
42400	00503	D	USMC	1462	436	0	1898	5	0	0	0	Y S
42400	00503	D	USMC	1462	0	436	1898	5	0	5	0	Y S
** Subtotal **				2924	436	436	3796	10	0	5	0	
** FACILITY NUMBER . . . : 00504												
42400	00504	D	USMC	1713	0	0	1713	11	0	0	0	Y S
** Subtotal **				1713	0	0	1713	11	0	0	0	
** FACILITY NUMBER . . . : 00505												
42400	00505	D	DDRE	1145	738	0	1883	4	0	0	0	Y S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY 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	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			1145	738	0	1883	4	0	0	0	0		
** FACILITY NUMBER . . . : 00507													
42400 00507	D	ARMY	4071	0	85	4156	30	0	0	0	0	Y	S
** Subtotal **			4071	0	85	4156	30	0	0	0	0		
** FACILITY NUMBER . . . : 00508													
42400 00508	D	ARMY	1262	0	38	1300	3	0	0	0	0	Y	S
** Subtotal **			1262	0	38	1300	3	0	0	0	0		
** FACILITY NUMBER . . . : 00511													
42400 00511	D	ARMY	1262	0	38	1300	3	0	0	0	0	Y	S
** Subtotal **			1262	0	38	1300	3	0	0	0	0		
** FACILITY NUMBER . . . : 00512													
42400 00512	D	ARMY	0	0	273	273	3	0	0	0	0	Y	S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

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	TENANTS STORAGE	TENANTS OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **														
** FACILITY NUMBER . . . : 00513														
42400	00513	D	MEPS	1353	0	0	1353	10	0	0	0	0	Y	S
** Subtotal **														
** FACILITY NUMBER . . . : 00514														
42400	00514	D	MEPS	2073	777	0	2850	6	0	0	0	0	Y	S
** Subtotal **														
** FACILITY NUMBER . . . : 00515														
42400	00515	D	MEPS	2765	0	29	2794	2	0	0	0	0	Y	S
** Subtotal **														
** FACILITY NUMBER . . . : 00517														
42400	00517	D	MEPS	2657	0	0	2657	11	0	0	0	0	Y	S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

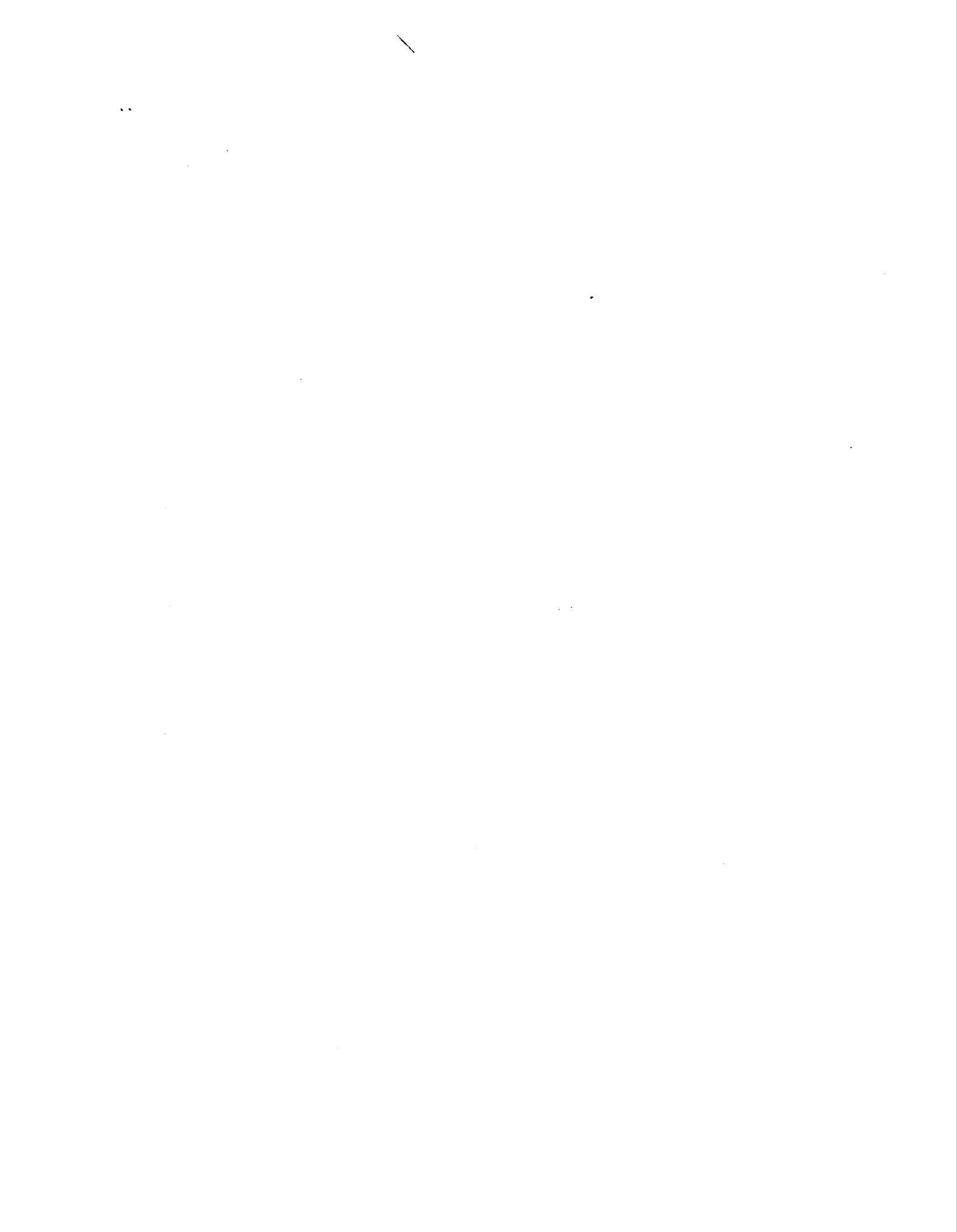
GSA		ADMINISTRATIVE SPACE DATA										TENANTS	
PROPERTY FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	STORAGE OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			2657	0	0	2657	11	0	0	0	0		
** FACILITY NUMBER . . . : 00518													
42400	00518	D MEPS	2864	0	0	2864	6	0	0	0	0	Y	S
** Subtotal **			2864	0	0	2864	6	0	0	0	0		
** FACILITY NUMBER . . . : 00519													
42400	00519	D MEPS	2478	352	146	2976	1	0	0	0	0	Y	S
** Subtotal **			2478	352	146	2976	1	0	0	0	0		
** FACILITY NUMBER . . . : 00521													
42400	00521	D MEPS	1426	0	0	1426	7	0	0	0	0	Y	S
** Subtotal **			1426	0	0	1426	7	0	0	0	0		
** FACILITY NUMBER . . . : 00523													
42400	00523	D MEPS	784	0	886	1670	0	0	0	0	0	Y	S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RAISONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			784	0	886	1670	0	0	0	0	0		
** FACILITY NUMBER . . . : 00525													
42400 00525	D AF		2411	0	0	2411	15	0	0	0	0	Y	S
** Subtotal **			2411	0	0	2411	15	0	0	0	0		
** FACILITY NUMBER . . . : 00528													
42400 00528	D AF		1379	128	0	1507	8	0	0	0	0	Y	S
** Subtotal **			1379	128	0	1507	8	0	0	0	0		
*** Total ***			299205	46054	9240	354499	1156	0	0	8	0		



Activity: DDRE Installation Number: 42400

FACILITY DEFICIENCIES (BIMAR) 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		
00001	RPLCE FIRE PROT. SPRINKLR	N		671933	0	58625	0	730558	INSPECT ANN.ON PM PROG. PARTS ARE RPLCD AT THIS TIME SUCH AS SPRINKLR HEADS, UNFEASIBLE DUE TO AGE. EST. \$25000.GOOD COND
00001	RPR STRUCTURAL COLUMNS	N		293772	0	0	0	293772	RPR ANN. AS NEEDED AFTER PM INSP. \$10,000 - GOOD CONDITION. COLUMNS WERE REPLACED IN HOUSE IN 1994.
00001	REPAIR ROOF	N		31032	0	0	0	31032	ROOF INST 1993-GOOD COND., NEW GUTTER & DOWNSPOUTS, DAMAGED ARE BEING RPLCD IN-HOUSE 1994, \$10000.
00001	RPLCE ELEC MAIN PANEL	N		21046	0	0	0	21046	INSPE. ANN. ON PM PROG. & RPLCD AS NEEDED, NOT FEASIBLE TO RPLCE DUE TO AGE. ANN. COST \$5000 OVERALL GOOD COND
00001	REPLACE ELEC SUBPANEL	N		105224	0	0	0	105224	INSPE. ANN. ON PM PROG. & RPLCD AS NEEDED, FINANCIAL UNFEASIBLE TO RPLCE DUE TO AGE. OVER ALL GOOD COND. RPR COST \$21000.

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
00001	0000051	RPLCE ELEC LIGHTS	N		187117	0	0	0	0	187117	INSP. ANN. PM PROGRAM & RPLCD AS NEED, NOT FINANCIAL FEASIBLE TO RPLCE DUE TO AGE. ANN RPR COST \$25000.
00001	0000990	REPLACE EXT. STAIRS	N		4720	0	0	0	0	4720	EXT STAIRS ONYL NEED PAINTED COST \$100. GOOD CONDITION.
00001	0000989	REPAIR INT. STAIRS	N		5540	0	0	0	0	5540	INT STAIRS GOOD CONDITION, TREADS WILL BE REPLACED ON AS NEED BASIS.
00001	0000981	REPLACE FLOOR TILE	N		293558	0	0	0	0	293558	FLLOR TILE IN COMMISSARY (TENANT ACTIVITY) NO IMPACT TO DLA. FAIR COND.
00001	0000980	REPLACE FLOOR COVERING	N		167656	0	0	0	0	167656	CARPET INSTALLED IN ADMIN AREAS WITHIN LAST 5 YRS. OVER ALL GOOD COND.
00001	0000988	REPLACE INT. DOORS	N		14169	0	0	0	0	14169	INT DOORS IN AD MIN AREAS RPLACE IN LAST 5 YRS. GOOD CONDITION.
00001	0000984	RPR INT. WALL BAY 1	N		29011	0	0	0	0	29011	RPRD IN-HOUSE COST EST \$5,000. GENERALLY IN GOOD COND.

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
00001	0000978	PAINTE INTERIOR	N		0	68229	0	0	0	68229	PART OF BLDG PAINTED '94, 3 BAYS TO BE STUCCOED '94, OTHER AREAS TERRA COTTA BLOCK, NO NEED TO PAINT. EXT -GOOD COND.
00001	0000533	RPLCE HEAT SYSTEM	N		228531	0	0	0	0	228531	ADEQUATE & FUNCTIONAL. WILL NEED REPLACE IN 1999. FAIR COND.
00001	0000530	REPAIR REFER SYSTEM	N		6155	0	0	0	0	6155	REFER SYSTEM TENANT ACT. (COMMISSARY) NO IMPACT TO DLA.
00001	0000527	RPLCE WATER PIPING SYSTEM	N		87805	0	0	0	0	87805	ADEQUATE & FUNCTIONAL ECONOMICALLY UNFEASIBLE TO RPLCE DUE TO AGE, RPRS ARE MADE AS NEEDED. GOOD WORKING COND.
00001	0000531	RPLCE PLUMB FIXTURES	N		44509	0	0	0	0	44509	RPLCEMENTS ARE COMP ON AS NEED BASIS. NOT DUE TO AGE. INSP. ANNUALLY ON PM PROG. GOOD WORKING COND.
00001	0000161	RPLCE HVAC-WEST END	N		10487	0	0	0	0	10487	10 YRS OLD, IN GOOD WORKING COND. SVC. LIFE OF 15 YRS. ACCRDG TO ASHRAE GUIDELINES.

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
00001	0000528	REPLACE DRAIN WASTE	N		58265	0	0	0	0	58265	IN GOOD WORKING COND. ECONOMICALLY UNFEASIBLE TO RPLCE DUE TO AGE. REPAIRED AS NEEDED ON PM PROGRAM.
00001	0000532	REPLACE WATER HEATERS	N		11936	0	0	0	0	11936	REPLACE ON AS NEEDED BASIS.,NOT DUE TO AGE. INSPTD ON PM PROGRAM ANN. GOOD WORKING COND.
00001	0001073	PAINT INTERIOR	N		0	704591	0	0	0	704591	ADMIN AREA PAINTED WITHIN LAST 3 YRS. WHSE AREAS DON'T NEED PAINTED. GOOD COND. BAYS 2,3,8 NEW I 1994.
00001	0001072	PAINT EXTERIOR	N		0	81193	0	0	0	81193	BAYS 1, 2, 3 TO BE STUCCOED IN 1994. REST OF BAYS TERRA COTTA BLOCK NO NEED TO PAINT - GOOD COND.
00001	0000985	REPLACE CEILING TILE	N		185570	0	0	0	0	185570	TILE RPLCE IN SALL ADMIN AREAS IN LAST 5 YRS. WITH EXCPCTION OF 1-1 2ND FL, EST. \$65,000 TO REPLACE - GOOD COND.
00001	0000976	REPAIR CONCRETE	Y	1995	3145	0	0	0	0	3145	
00001	0000987	REPLACE EXT. DOORS	Y	1995	17915	0	0	0	0	17915	
00001	0000986	REPAIR EXTERIOR WINDOWS	Y	1995	1744	0	0	0	0	1744	

FACILITY DEFICIENCIES (BMAP) 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
00001	0000983 RPR EXT WALL - BAY 7	Y	1995	1009	0	0	0	1009	
00001	0000982 REPLACE CERAMIC TILE	Y	1995	14563	0	0	0	14563	
00001	0000162 RPLCE EXHAUST FAN	Y	1996	1709	0	0	0	1709	
00001	0001129 RPLCE FLOOR COVERING	Y	2002	241346	0	0	0	241346	
** Subtotal **				2739467	854013	0	58625	0	3652105
** FACILITY NUMBER.....: 00014									
00014	0000074 ELEC SYS RPRS GEN	N		32789	0	0	0	0	32789 REMODELED 10 YRS. AGO, SYSTEM ADEQUATE AND WORKING.
00014	0000072 ELEC SUBPANEL RPL	N		3347	0	0	0	0	3347 REMODELED 10 YRS. AGO, SYSTEM ADEQUATE AND FUNCTIONAL.
00014	0000073 ELEC LIGHT RPL	N		5686	0	0	0	0	5686 ELEC. LIGHTING IN FAIR CONDITION, REMODELED 10 YRS. AGO.
00014	0000273 PIPING SYS WTR RPL	N		1962	0	0	0	0	1962 PIPING SYS. ADEQUATE AND IN GOOD WORKING ORDER. REPLACE AS NEEDED.
00014	0000277 HEATING GEN RPL	N		22970	0	0	0	0	22970 HEATING BOILER IS BEING REPLACED.

FACILITY DEFICIENCIES (BPMAR) 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
00014 0000274	PLUMB FIX RPL	N		2832	0	0	2832	2832 PLUMBING IN GOOD WORKING CONDITION, WILL REPLACE AS NEEDED.
00014 0001382	BLDG RPR GEN INT	N		14793	0	0	14793	14793 BLDG. IN GOOD CONDITION, MINOR REPAIRS DONE ON PM PROGRAM.
00014 0001379	PAINT EXT	N		12630	0	0	12630	12630 PAINT IN-HOUSE, REDUCE COST TO \$6,000.00
00014 0000275	DRAIN WASTE RPL	Y	1995	4609	0	0	4609	
00014 0000276	HEATING BOILER RPL	Y	1995	8804	0	0	8804	
00014 0001380	ENGINEER SURVEY	Y	1995	3600	0	0	3600	
00014 0001381	PAINT EXT	Y	1998	0	13369	0	13369	
00014 0001509	PAINT INT	Y	2002	0	14828	0	14828	
** Subtotal **				114022	28197	0	142219	
** FACILITY NUMBER.....: 00017A								
00017A 0001029	ROOF RPL.	N		506266	0	0	506266	506266 ROOF INSPECTED 8/94 NO LEAKS PRESENT.
00017A 0001520	RPL. WTR. PIPE SYS.	N		4980	0	0	4980	4980 ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.

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
00017A 0001032	RPL-SECURITY FENCE	N		18357	0	0	18357	FENCE IN GOOD CONDITION NO NEED TO REPLACE.
00017A 0001031	STAIRS RPL.	Y	1995	2252	0	0	2252	
00017A 0001030	PAINT EXT.	Y	1998	0	2569	0	2569	
00017A 0001128	PAINT EXT.	Y	2003	0	2749	0	2749	
** Subtotal **								
** FACILITY NUMBER.....: 00025								
00025 0001516	PAINT EXT	Y	2000	0	2017	0	2017	
** Subtotal **								
** FACILITY NUMBER.....: 00027								
00027 0000875	ROOF RPL	N		17352	0	0	17352	25% NEEDS REPLACED. \$3,000.
00027 0000808	FLOOR TILE RPL	N		8093	0	0	8093	REPLACE IN HOUSE, \$2,500
00027 0000881	DOORS INT RPL	N		19990	0	0	19990	DOORS IN GOOD CONDITION. WHEN NECESSARY, CAN BE REPLACED IN HOUSE, \$1,000
** Subtotal **								
00027 0000880	WALL INT RPR	N		35586	0	0	35586	NOT NEEDED FOR GARAGE AREA
00027 0000877	PAINT EXT	N		0	18433	0	18433	CAN BE DONE IN HOUSE, \$5,000

Activity: DDRE Installation Number: 42400

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
00027	0000876 CEILING RPL	N		35552	0	0	35552	NOT NEEDED FOR GARAGE AREA, CAN BE DONE IN HOUSE
00027	0000878 PAINT INT	N		0	6818	0	6818	CAN BE DONE IN HOUSE, \$2,000.
00027	0000039 ELEC SYS RPRS GEN	N		86695	0	0	86695	NOT COST EFFECTIVE DUE TO AGE
00027	0000395 PIPE SYS WTR RPL	N		7105	0	0	7105	ADEQUATE, PIPING SYSTEMS THROUGHOUT FACILITY IN GOOD WORKING CONDITION.
00027	0000388 DRAIN WASTE RPL	N		57901	0	0	57901	DRAIN WASTE THROUGHOUT FACILITY IN GOOD WORKING CONDITION
00027	0000385 PLUMBING RPRS	N		5036	0	0	5036	REPLACED WITHIN LAST 10 YRS. FACILITY IN GOOD WORKING CONDITION
00027	0000386 PLUMB H/W RPL	N		5040	0	0	5040	SYSTEM IN GOOD WORKING CONDITION, WILL BE REPLACED WHEN NOT FUNCTIONAL
00027	0000394 HEAT SYS RPL	N		11186	0	0	11186	SYSTEM ADEQUATE, WILL BE REPLACED WHEN NOT FUNCTIONAL
00027	0001076 PAINT EXT	N		0	21382	0	21382	EXT PAINT NOT REQUIRED UNTIL 2006

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
00027	0001077	PAINT INT	N		0	7909	0	0	0	7909	INT PAINT NOT REQUIRED UNTIL 2001
00027	0000879	WALL EXT RPR	Y	1995	2552	0	0	0	0	2552	
** Subtotal **					292088	54542	0	0	0	346630	
** FACILITY NUMBER....: 00049											
00049	0001015	DOORS EXT RPL	N		2208	0	0	0	0	2208	STRESS TENT LISTED AS EQUIPMENT, NOT BLDG
00049	0001017	FLOOR COVER RPL	N		2590	0	0	0	0	2590	STRESS TENT LISTED AS EQUIPMENT, NOT BLDG
00049	0001016	CEILING RPL	N		2230	0	0	0	0	2230	STRESS TENT LISTED AS EQUIPMENT, NOT BLDG
00049	0001018	PAINT INT	N		0	88721	0	0	0	88721	STRESS TENT LISTED AS EQUIPMENT, NOT BUILDING
00049	0001019	PAINT INT	N		0	116402	0	0	0	116402	STRESS TENT LISTED AS EQUIPMENT, NOT BUILDING
00049	0001144	FLOOR COVER RPL	N		3160	0	0	0	0	3160	STRESS TENT LISTED AS EQUIPMENT, NOT BLDG

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 **					10188	205123	0	0	0	215311	
** FACILITY NUMBER....: 00054											
00054	0001548	ELEC SYS RPR GEN	N		1115977	0	0	0	0	1115977	Done during renovation to each bay area, which has occurred over the past few years.
00054	0001546	ELEC SUBPANEL RPL	N		257079	0	0	0	0	257079	Have been upgraded with renovations to each bay.
00054	0001547	ELEC LIGHT RPL	N		235121	0	0	0	0	235121	Lighting has been upgraded in all bays. Good condition.
00054	0000226	PLUMB H/W RPL	N		2657	0	0	0	0	2657	Currently h/w in good condition and working order, are replaced as they go bad.
00054	0000223	PLUMB FIX RPL	N		9115	0	0	0	0	9115	plmb fix most new within 3 yrs bay 2 has old fixt. & are insp. ann. on PM will be rplc as needed fair bay 2. 1,3,4,5-exc
00054	0001449	SECURITY FENCE RPR	N		0	3784	0	0	0	3784	TO DO IN-HOUSE MINOR DAMAGE, RPR COST \$500.00

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
00054	0001450	CEILING TILE RPL	N		13422	0	0	0	0	13422	Renovation being done in bldg/tenant activity cost reimbursable/no impact to DLA.
00054	0001452	FLOOR COVER RPL	N		792995	0	0	0	0	792995	Tenant activity in bldg. cost reimbursable. No impact to DLA.
00054	0001454	FLOOR TILE RPL	N		122891	0	0	0	0	122891	Tenant activity in bldg. Cost reimbursable. No impact to DLA.
00054	0001453	PAINT INT	N		0	82924	0	0	0	82924	Tenant activity in bldg. Cost reimbursable. No impact to DLA
00054	0001455	FLOOR TILE RPL	Y	1995	8783	0	0	0	0	8783	
00054	0001451	PAINT EXT	Y	1996	0	76224	0	0	0	76224	
** Subtotal **					2558040	162932	0	0	0	2720972	
** FACILITY NUMBER....: 00061											
00061	0000045	ELEC SYS RPRS GEN	N		40370	0	0	0	0	40370	ELECT. SYS. IN GOOD WORKING CONDITION,WILL BE IMPROVED AS REQUIRED.
00061	0000568	DOORS EXT RPL	N		6856	0	0	0	0	6856	EXT. DOOR IN GOOD CONDITION,REPLACED 6/94

FACILITY DEFICIENCIES (BMAP) 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
00061 0000563	FLOOR TILE RPL	N		11593	0	0	11593	FLOOR TILE TO BE REMOVED AND NOT REPLACED, BUILDING CONVERTED TO SHOP AREA.
00061 0000565	CEILING RPL	N		1670	0	0	1670	BUILDING TO BE CONVERTED TO SHOP AREA, NOT OCCUPIED AT THIS TIME.
00061 0000564	WALL INT RPR	N		3077	0	0	3077	WALLS TO BE REMOVED AND NOT REPLACED, COST \$1,500.00
00061 0000562	PAINT EXT	N		0	5397	0	5397	TERRA COTTA BLOCK EXT. WALLS, ONLY PAINTING TO BE DONE ARE DOORS AND WINDOWS, COST \$400.00
00061 0000567	DOOR INT RPL	N		6827	0	0	6827	WALLS BEING REMOVED NO NEED TO RPL. DOORS
00061 0000561	PAINT INT	N		0	13207	0	13207	INT. WALLS TO BE REMOVED, PAINTING COST REDUCED TO \$2,900.00
00061 0000461	DRAIN WASTE RPL	N		3165	0	0	3165	SYS. ADEQUATE AND IN GOOD WORKING CONDITION, WILL REPLACE WHEN REQUIRED.

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
00061	0000462	PLUMB H/W RPL	N		4926	0	0	0	0	4926	SYS.ADEQUATE AND IN GOOD WORKING CONDITION,REPAIR AS NEEDED.
00061	0000459	HEAT SYS RPL	N		10140	0	0	0	0	10140	HEATING SYS. IN GOOD CONDITION AND NO MAJOR MAINTANCE PROBLEMS REOCCURRING.
00061	0001069	PAINT INT	N		0	149241	0	0	0	149241	NO NEED TO PAINT BEING CONVERTED TO SHOP AREA.
00061	0001070	PAINT EXT	N		0	6423	0	0	0	6423	TERRA COTTA BLOCK ONLY PAINT DOORS AND WINDOWS.COST \$500.00
00061	0000569	STAIRS INT RPR	Y	1995	1277	0	0	0	0	1277	
00061	0000566	WINDOW RPL	Y	1995	9220	0	0	0	0	9220	
00061	0000560	ROOF EVE/FACIA RPL	Y	1995	3181	0	0	0	0	3181	
00061	0000559	FOUND VENT RPR	Y	1995	988	0	0	0	0	988	
00061	0000460	PIPE SYS WTR RPL	Y	1995	5134	0	0	0	0	5134	
00061	0000463	PLUMB RPRS	Y	1995	3095	0	0	0	0	3095	
** Subtotal **					111519	174268	0	0	0	285787	

** FACILITY NUMBER....: 00062

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
00062	0001431	ROOF RPL	N		26987	0	0	0	0	26987	CURRENTLY ROOF IS ONLY 15 YRS. OLD,WILL BE REPLACED WHEN NEEDED
00062	0000149	ELECT.SYS.RPRS.GEN.	N		148758	0	0	0	0	148758	RENOVATIONS HAVE OCCURRED,ONLY HALF OF WIRE OLD,EST.COST \$63,698.00
00062	0000253	PIPING SYS.WTR.RPL.	N		13557	0	0	0	0	13557	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.SYS.IN GOOD CONDITION.
00062	0000251	DRAIN WASTE RPL.	N		10676	0	0	0	0	10676	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE,SYS.IN GOOD CONDITION.
00062	0000252	PLUM.H/W RPL.	N		1870	0	0	0	0	1870	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.
00062	0000250	PLUM.FIXTURE RPL.	N		3747	0	0	0	0	3747	FIXTURES IN GOOD CONDITION,ARE REPLACED DURING PM IF BAD.
00062	0001346	WALL EXT.RPR.	N		22960	0	0	0	0	22960	REPAIR IN-HOUSE COST \$5,200.00
00062	0001342	PAINT INT.	N		0	5667	0	0	0	5667	IN-HOUSE COST \$2,000.00
00062	0001432	PAINT INT.	N		0	6055	0	0	0	6055	IN-HOUSE COST \$3,000.00
00062	0000151	ELECT.MAIN PANEL RPL.	Y	1995	5848	0	0	0	0	5848	
00062	0000150	ELECT.SUB PANEL RPL.	Y	1995	8423	0	0	0	0	8423	

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
00062	0000148	ELECT.LIGHT RPL.	Y	1995	13986	0	0	0	0	13986	
00062	0001340	WINDOW RPL.	Y	1995	17226	0	0	0	0	17226	
00062	0000254	HVAC RPL.	Y	1996	36477	0	0	0	0	36477	
00062	0001344	PAINT EXT.	Y	1996	0	11627	0	0	0	11627	
00062	0001345	CEILING RPL.	Y	1997	11420	0	0	0	0	11420	
00062	0001343	PAINT EXT.	Y	2001	0	11707	0	0	0	11707	
** Subtotal **					321935	35056	0	0	0	356991	
** FACILITY NUMBER....: 00064											
00064	0001434	ROOF RPL	N		0	16391	0	0	0	16391	ROOF IN GOOD CONDITION,NO MAINTANCE PROBLEMS OCCURRING,ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.
00064	0001433	PAINT INT	N		0	3376	0	0	0	3376	REPAINT ON 7 YR. CYCLE,DUE YEAR 2005.
00064	0001568	PAINT EXT	Y	1998	0	3096	0	0	0	3096	
00064	0001530	PAINT EXT	Y	1998	0	6558	0	0	0	6558	
00064	0001531	PAINT INT	Y	1998	0	3096	0	0	0	3096	

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 **					0	32517	0	0	0	32517	
** FACILITY NUMBER....: 00073											
00073	0000279	HVAC RPL	N		29171	0	0	2234	0	31405	WINDOW UNIT IN GOOD CONDITION.
00073	0001435	ROOF RPL	N		19183	0	0	0	0	19183	ROOF IN FAIR CONDITION WITH NO LEAKS WILL REPAIR AS NEEDED.
00073	0000141	ELEC LIGHT RPL	Y	1995	4125	0	0	0	0	4125	
00073	0000278	ASBESTOS REMOVAL	Y	1995	13453	0	0	0	0	13453	
00073	0001353	PAINT EXT	Y	1998	0	6839	0	0	0	6839	
00073	0001352	PAINT INT	Y	1998	0	4217	0	0	0	4217	
00073	0001436	PAINT INT	Y	2002	0	4677	0	0	0	4677	
** Subtotal **					65932	15733	0	2234	0	83899	
** FACILITY NUMBER....: 00079											
00079	0000127	ELEC SYS RPRS GEN	N		346549	0	0	0	0	346549	Inspected and repairs are done by preventive maintance.

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
00079	0000182	PIPE SYS STEAM RPL	N		4438	0	0	0	0	4438	Piping sys. inspected every year,no need to replace,repairs are done during inspection.
00079	0000126	ELEC LIGHT RPL	N		16544	0	0	0	0	16544	Lights are adequate and are replaced as required.
00079	0000186	REFRIGERATION SYS RPL	N		56066	0	0	0	0	56066	NAF buys all of their equipment with their funds. No impact to DLA on this equipment.
00079	0000181	PLUMB H/W RPL	N		3482	0	0	0	0	3482	Hot water sys.good cond.no need to replace because of age.
00079	0001165	BLDG RPR GEN EXT	N		11556	0	0	0	0	11556	Outside of building remodeled 6/94.This is no longer a requirement.
00079	0000185	HVAC RPL	N		62990	0	0	0	0	62990	HVAC in good condition,no need to replace because of age.Preventive maint.performed on unit.
00079	0001164	PAINT EXT	N		0	6411	0	0	0	6411	New siding install on 6/94,no longer a paint requirement.

Activity: DORE

Installation Number: 42400

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
00079	0001299	PAINT INT	N		0	6411	0	0	0	6411	Painted on 7/94.No longer required.
00079	0001518	PAINT EXT	N		0	16310	0	0	0	16310	Building has been siding covered 6/94.No longer required.
00079	0001168	FLOOR RPRS	N		49501	0	0	0	0	49501	Replaced most floor covering app.2 years ago.New cost in 8 years app.\$20,000.
00079	0000129	ELEC SUBPANEL RPL	Y	1995	27353	0	0	0	0	27353	
00079	0000128	ELEC MAIN PANEL RPL	Y	1995	4319	0	0	0	0	4319	
00079	0000183	ASBESTOS REMOVAL	Y	1995	27898	0	0	0	0	27898	
00079	0000184	HEAT BOILER RPL	Y	1995	16457	0	0	0	0	16457	
00079	0001167	CEILING TILE RPL	Y	1997	1689	0	0	0	0	1689	
00079	0001166	CEILING INSUL RPL	Y	1997	11970	0	0	0	0	11970	
** Subtotal **					640812	29132	0	0	0	669944	
** FACILITY NUMBER....: 00081											
00081	0000539	DRAIN WASTE RPL	N		8360	0	0	0	0	8360	SYS. FULLY ADEQUATE WILL REPAIR WHEN NEEDED,WILL NOT REPLACE BECAUSE OF AGE.

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
00081	0000037	ELEC SUBPANEL RPL	N		115109	0	0	0	0	115109	AGREE W/RPL PNLBDS, FEEDS & CIRCT BKRS. OTHER WORK I.E. REDUCE COST TO \$26,873.00
00081	0000537	PIPING SYS WTR RPL	N		10730	0	0	0	0	10730	ECONOMICALLY UNFEASIBLE TO CHANGE DUE TO AGE.
00081	0000585	DOOR EXT RPL	N		2046	0	0	0	0	2046	DOORS WILL BE REPLACED WITHIN NEXT 5 YRS.
00081	0000536	HEATING BOILER RPL	N		11623	0	0	0	0	11623	SYS. ADEQUATE AND IN GOOD CONDITION, ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.
00081	0000624	INSTALL HDCP ELEVATOR	N		0	0	261000	0	0	261000	CONTRACT FUNDED FY94
00081	0000535	PLUMBING RPL	N		6938	0	0	0	0	6938	PLUMBING ADEQUATE AND IN GOOD WORKING CONDITION.
00081	0000632	INSTALL AUTO DOORS	N		0	0	23000	0	0	23000	ALREADY FUNDED
00081	0000588	FLOOR COVER RPL	N		313821	0	0	0	0	313821	FLOOR COVERING REPLACED WITHIN LAST 3 YRS.
00081	0000590	CEILING RPL	N		317812	0	0	0	0	317812	CEILING REPLACED 3 YRS. AGO, AND IN EXCELLENT CONDITION.
00081	0000538	FIRE PROT SPRINKLR RPR	Y	1995	2002	0	0	0	0	2002	

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
00081	0000038	ELEC LIGHT RPL	Y	1995	5540	0	0	0	0	5540	
00081	0000587	WALL EXT RPR	Y	1995	1939	0	0	0	0	1939	
00081	0000534	PLUMBING H/W RPL	Y	1996	1158	0	0	0	0	1158	
00081	0000586	PAINT EXT	Y	1999	0	47121	0	0	0	47121	
00081	0000589	PAINT INT	Y	1999	0	115710	0	0	0	115710	
** Subtotal **					797078	162831	284000	0	0	1243909	
** FACILITY NUMBER....: 00086											
00086	0000268	RPL HVAC	N		3576	0	0	0	0	3576	A/C WINDOW UNIT LIFE WILL BE GOOD FOR 15 YEARS. UNITS CURRENTLY 9 YEARS OLD.
00086	0000270	RPL HEATING BOILER	Y	1995	513014	0	0	44760	0	557774	
00086	0000140	RPR ELEC SYS	Y	1995	88444	0	0	0	0	88444	
00086	0000138	RPL ELEC SUBPANEL	Y	1995	30950	0	0	0	0	30950	
00086	0000139	RPL ELEC LIGHTING	Y	1995	6050	0	0	0	0	6050	
00086	0000267	RPL WTR PIPE SYS	Y	1995	17359	0	0	0	0	17359	
00086	0000266	RPL DRAIN WASTE	Y	1995	3578	0	0	0	0	3578	

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
00086	0000269	HEATING GEN RPL	Y	1995	31703	0	0	0	0	31703	
00086	0000271	HEATING BOILER RPL	Y	1996	529747	0	0	44760	0	574507	
00086	0001176	PAINT INT	Y	1996	0	7993	0	0	0	7993	
00086	0000272	HEATING BOILER RPL	Y	1997	552058	0	0	44760	0	596818	
00086	0000265	PLUMBING FIX RPL	Y	1999	3538	0	0	0	0	3538	
00086	0001175	PAINT EXT	Y	1999	0	42390	0	0	0	42390	
00086	0001502	PAINT INT	Y	2000	0	9681	0	0	0	9681	
** Subtotal **					1780017	60064	0	134280	0	1974361	
** FACILITY NUMBER.....: 00102											
00102	0000507	DRAIN WASTE RPL	N		13210	0	0	0	0	13210	System in good working condition and will not replace based on age only.
00102	0000960	ROOF SHINGLE RPL	N		22502	0	0	0	0	22502	Roof inspected 6/94, will replaced when needed by inspection reports.
00102	0000967	DOORS EXT RPL	N		8506	0	0	0	0	8506	Doors replaced 4/94. No longer required.

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
00102	0000962	PAINT EXT	N		0	9877	0	0	0	9877	New siding 4/94, no longer required.
00102	0000964	PAINT INT	N		0	8935	0	0	0	8935	Remodeling done 4/94. No longer required.
00102	0000493	PIPE WTR SYS RPL	N		7453	0	0	0	0	7453	System old but no major repairs need done. Preventive maintenance done on sys. each year.
00102	0001081	PAINT EXT	N		0	11457	0	0	0	11457	Building covered with siding 4/94. No longer required.
00102	0001080	PAINT INT	N		0	10388	0	0	0	10388	Interior remodeled 4/94. No longer required.
00102	0000961	WINDOW RPL	Y	1995	3864	0	0	0	0	3864	
00102	0000966	FLOOR TILE RPL	Y	1995	17600	0	0	0	0	17600	
00102	0000965	FLOOR COVER RPL	Y	1995	9979	0	0	0	0	9979	
00102	0000963	CEILING RPL	Y	1995	21276	0	0	0	0	21276	
00102	0000490	BOILER RPL	Y	1995	10753	0	0	0	0	10753	
00102	0000492	PLUMB RPRS	Y	1995	952	0	0	0	0	952	
00102	0000491	PLUMB H/W RPL	Y	1998	1336	0	0	0	0	1336	

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
00102	0001122	FLOOR COVER RPL	Y	2002	12175	0	0	0	0	12175	
** Subtotal **					129606	40657	0	0	0	170263	
** FACILITY NUMBER....: 00104											
00104	0000840	ROOF RPL	N		23751	0	0	0	0	23751	Roof in fair condition,not replacing according to PWC requested year.
00104	0000843	FLOOR COVER RPL	N		107684	0	0	0	0	107684	Floor covering in good condition no need to replace.
00104	0000845	DOORS INT RPL	N		1849	0	0	0	0	1849	Doors are currently being replaced.
00104	0000844	WALL INT RPR	N		8255	0	0	0	0	8255	Walls have been repainted approx.1 year ago.
00104	0000480	PIPE SYS WATER RPL	N		15278	0	0	0	0	15278	Piping sys.old but in good condition,not replacing until problems arise.
00104	0000479	PLUMB RPL	N		3350	0	0	0	0	3350	Plumbing in the building in good condition,not replacing until problems arise.
00104	0001087	PAINT EXT	N		0	5928	0	0	0	5928	TO be painted in-house at lesser cost of \$3200.

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
00104	0001086	PAINT INT	N		0	5368	0	0	0	5368	To be painted in-house at lesser cost of \$2700.
00104	0000841	PAINT EXT	Y	1995	0	5480	0	0	0	5480	
00104	0000842	PAINT INT	Y	1995	0	4628	0	0	0	4628	
00104	0000481	DRAIN WASTE RPL	Y	1997	8342	0	0	0	0	8342	
00104	0000482	PLUMB H/W RPL	Y	1997	1336	0	0	0	0	1336	
00104	0001123	FLOOR COVER RPL	Y	2002	130416	0	0	0	0	130416	
** Subtotal **					300261	21404	0	0	0	321665	
** FACILITY NUMBER....: 00116											
00116	0001321	STRUCT RPR	N		17888	0	0	0	0	17888	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FEASIBLE
00116	0001322	WALL EXT RPR	N		29114	0	0	0	0	29114	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FINANCIALLY FEASIBLE.
00116	0001326	ROOF ILLUMINATION	N		0	8811	0	0	0	8811	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FEASIBLE.
00116	0001325	DOOR EXT RPL	N		16605	0	0	0	0	16605	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FEASIBLE.

Activity: DDRE Installation Number: 42400

FACILITY DEFICIENCIES (B/MAR) 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
00116 0001323	PAINT EXT	N		3570	0	0	3570	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FEASIBLE.
00116 0001324	PAINT INT	N		0	12642	0	12642	PENDING OUTCOME OF ENGR. STUDY TO SEE IF FEASIBLE.
00116 0001327	ENGINEERING SURVEY	Y	1995	0	3120	0	3120	
** Subtotal **								
** FACILITY NUMBER.....: 00117								
00117 0000846	REPLACE ROOF	N		67177	24573	0	91750	
** FACILITY NUMBER.....: 00117								
00117 0000848	RPL INT WALLS	N		73190	0	0	73190	INSPECTED YEARLY, AND WILL REPLACE WHEN RECURRING PROBLEMS ARISE.
** FACILITY NUMBER.....: 00117								
00117 0000849	RPL EXT DOORS	Y	1995	5040	0	0	5040	
00117 0000847	RPL EXT WALLS	Y	1995	8647	0	0	8647	
** Subtotal **								
** FACILITY NUMBER.....: 00148								
				116204	0	0	116204	73190 WALLS IN FAIR CONDITION AND WILL REPLACE ON A AS NEED BASIS.

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
00148	0000772	ROOF ILLUMINATION	N		16339	0	0	0	0	16339	ROOF IN GOOD CONDITION AT THIS TIME, MINOR COATING DONE YEARLY ON PM.
00148	0000773	PAINT EXT	N		0	15273	0	0	0	15273	BUILDING IN GOOD CONDITION, FREQ. TO OFTEN
00148	0000774	PAINT INT	N		0	3605	0	0	0	3605	INSPECTED ANNUALLY AND TOUCH UP DONE AT THAT TIME.
00148	0001111	PAINT EXT	N		0	20710	0	0	0	20710	REDUCE COST TO \$14,000 IF DONE IN-HOUSE.
00148	0001110	PAINT INT	N		0	4074	0	0	0	4074	IN-HOUSE PAINTER COST \$2,500.00
** Subtotal **					16339	43662	0	0	0	60001	
** FACILITY NUMBER.....: 00153											
00153	0000090	ELEC MAIN PANEL RPL	N		6518	0	0	0	0	6518	REPLACED IN FY85, AND IN GOOD CONDITION.
00153	0000089	ELEC SYS RPRS GEN	N		112767	0	0	0	0	112767	MAJOR PART OF WORK IS TO REPLACE OLD WIRING (NOT REQUIRED), SECURE EXISTING WIRING AND DO REST OF WORK. EST. \$12,774.00

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
00153	0000321	PIPE SYS WTR RPL	N		13946	0	0	0	0	13946	NOT REPLACING DUE TO AGE, WILL REPLACE WHEN REOCCURRING PROBLEMS ARISE.
00153	0000320	DRAIN WASTE RPL	N		4445	0	0	0	0	4445	INSPECTED YEARLY AND IN GOOD CONDITION, NOT REPLACING BECAUSE OF AGE.
00153	0000323	HEAT GEN REP	N		42563	0	0	0	0	42563	HEATING UNIT PM YEARLY, IN GOOD WORKING ORDER, NOT REPLACING BECAUSE OF AGE.
00153	0001384	ROOF RPL	N		22868	0	0	0	0	22868	NEW ROOF INSTALLED 10 YRS. AGO, WILL REPLACE WHEN REQUIRED.
00153	0001387	FLOOR COVER RPL	N		0	3261	0	0	0	3261	FLOOR IN FAIR CONDITION, WILL BE REPLACED AS NEEDED WHEN CONDITION DETERIORATES.
00153	0001385	DOORS INT RPL	N		5715	0	0	0	0	5715	DOORS IN FAIR CONDITION, REPAIR COST TOO HIGH, REDUCE COST \$2,000.00
00153	0001440	PAINT EXT	N		0	4322	0	0	0	4322	BUILDING IS STUCCO FINISH AND IN GOOD CONDITION, NO NEED TO PAINT.
00153	0000092	ELEC SUBPANEL RPL	Y	1995	9917	0	0	0	0	9917	
00153	0000091	ELEC LIGHT RPL	Y	1995	9932	0	0	0	0	9932	

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
00153	0000722	ASBESTOS REMOVAL	Y	1995	22739	0	0	0	0	22739	
00153	0001386	WALLS EXT RPR	Y	1997	1459	0	0	0	0	1459	
00153	0001441	PAINT INT	Y	1998	0	20639	0	0	0	20639	
** Subtotal **					252869	28222	0	0	0	281091	
** FACILITY NUMBER....: 00239											
00239	0000851	ROOF RPL	N		84483	0	0	0	0	84483	BLDG DEMOLITION 1995
00239	0000858	DOOR EXT RPL	N		2427	0	0	0	0	2427	BLDG DEMOLITION FY95
00239	0000857	WINDOW RPL	N		7922	0	0	0	0	7922	BLDG DEMOLITION FY95
00239	0000854	WALL EXT RPL	N		175554	0	0	0	0	175554	BLDG DEMOLITION FY95
00239	0000856	CEILING RPL	N		16918	0	0	0	0	16918	BLDG DEMOLITION FY95
00239	0000855	WALL INT RPR	N		51118	0	0	0	0	51118	BLDG DEMOLITION FY95
00239	0000852	PAINT EXT	N		0	1571	0	0	0	1571	Bldg demolition FY 95
00239	0000853	PAINT INT	N		0	6573	0	0	0	6573	BLDG DEMOLITION FY95
00239	0000447	DRAIN WASTE RPL	N		2915	0	0	0	0	2915	BLDG DEMOLITION FY95
00239	0000446	PIPE SYS WTR RPL	N		3668	0	0	0	0	3668	BLDG DEMOLITION FY95

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
00239	0000419	PLUM RPRS	N		995	0	0	0	0	995	BLDG DEMOLITION FY95
00239	0001096	PAINT INT	N		0	7428	0	0	0	7428	BLDG DEMOLITION FY95
00239	0000420	HEAT SYS RPL	N		11186	0	0	0	0	11186	BLDG DEMOLITION FY95
00239	0001097	PAINT EXT	N		0	1872	0	0	0	1872	BLDG DEMOLITION FY95
00239	0000418	PLUMBING H/W RPL	N		1338	0	0	0	0	1338	BLDG DEMOLITION FY95
00239	0000850	ROUND RPR	N		14018	0	0	0	0	14018	BLDG DEMOLITION FY95
** Subtotal **					372542	17444	0	0	0	389986	
** FACILITY NUMBER....: 00241											
00241	0000077	ELEC SYS RPR GEN	N		17340	0	0	0	0	17340	Bldg being used as unit storage. Utilities are disconnected. Paint not required.
00241	0000078	ELEC LIGHT RPL	N		4061	0	0	0	0	4061	Bldg being used as unit storage. Utilities are disconnected. Paint not required.

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
00241	0000286	HEATING GEN RPL	N		16648	0	0	0	0	16648	Bldg being used as unit storage. Utilities are disconnected. Paint not required.
00241	0001390	PAINT INT	N		0	3363	0	0	0	3363	Bldg being used as unit storage. Utilities are disconnected. Paint not required.
00241	0001423	PAINT INT	N		0	3788	0	0	0	3788	Bldg being uses as unit storage. Utilities are disconnected. Paint not required.
00241	0001392	DOORS EXT RPL	Y	1996	6609	0	0	0	0	6609	
00241	0001391	WINDOW RPL	Y	1996	9596	0	0	0	0	9596	
00241	0001389	FLOOR RPR	Y	1996	999	0	0	0	0	999	
00241	0001388	ROOF RPL	Y	2002	17179	0	0	0	0	17179	
** Subtotal **					72432	7151	0	0	0	79583	

** FACILITY NUMBER....: 00244

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
00244	0000795	DOOR EXT RPL	N		38833	0	0	0	0	38833	DOORS ARE OLD BUT IN GOOD CONDITION AND HAVE YRS.OF SERVICE LIFE LEFT.
00244	0000794	DOORS INT RPL	N		15756	0	0	0	0	15756	EXISTING DOORS IN FAIR CONDITION,MAY HAVE BEEN REPLACED 5 YRS.AGO.
00244	0000792	CEILING RPL	N		17359	0	0	0	0	17359	PORTION OF CEILING REPLACED 5 YRS. AGO,REST OF CEILING NEEDS CLEANED NOT REPLACED.
00244	0000787	PAINT EXT	N		0	15004	0	0	0	15004	SCOPE OF WORK REMOVE ASBESTOS SIDING AND REPLACE WITH VINYL.
00244	0001100	PAINT EXT	N		0	17939	0	0	0	17939	NOT REQUIRED AFTER BUILDING IS SIDING.
00244	0000793	WINDOW RPL	Y	1995	4873	0	0	0	0	4873	
00244	0000790	FLOOR TILE RPL	Y	1995	5875	0	0	0	0	5875	
00244	0000789	FLOOR COVER RPL	Y	1995	10493	0	0	0	0	10493	
00244	0000791	WALL INT RPR	Y	1995	4586	0	0	0	0	4586	
00244	0000788	PAINT INT	Y	1995	0	6475	0	0	0	6475	
00244	0000470	PIPE WTR SYS RPL	Y	1997	15482	0	0	0	0	15482	
00244	0000469	DRAIN WASTE RPL	Y	1997	13562	0	0	0	0	13562	

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
00244	0000471	PIPE SYS STEAM RPL	Y	1997	2840	0	0	0	0	2840	
00244	0000472	PLUMBING H/W RPL	Y	1997	1089	0	0	0	0	1089	
00244	0001099	PAINT INT	Y	1999	0	8826	0	0	0	8826	
00244	0000468	HVAC AIR HNDLR RPL	Y	1999	11952	0	0	0	0	11952	
00244	0001159	FLOOR COVER RPL	Y	2002	11843	0	0	0	0	11843	
** Subtotal **					154543	48244	0	0	0	202787	
** FACILITY NUMBER....: 00250											
00250	0001393	PAINT INT	Y	1996	0	2996	0	0	0	2996	
00250	0001422	PAINT INT	Y	2000	0	3361	0	0	0	3361	
** Subtotal **					0	6357	0	0	0	6357	
** FACILITY NUMBER....: 00251											
00251	0000732	ROOF RPL	N		83271	0	0	0	0	83271	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000991	BLDG DEMO	N		69213	0	0	0	0	69213	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL BLDG NO LONGER USABLE.

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
00251	0000735	ASBESTOS REMOVAL	N		32287	0	0	0	0	32287	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000032	ELEC LIGHT RPL	N		2019	0	0	0	0	2019	TEMPORARY WWII WOOD BLDG WHICH WILL ONLY RECEIVE MINIMUM MAINTENANCE UNTIL NO LONGER USABLE.
00251	0000740	DOORS EXT RPL	N		16588	0	0	0	0	16588	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000739	WINDOW RPL	N		7725	0	0	0	0	7725	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000737	WALL EXT RPL	N		77702	0	0	0	0	77702	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000738	CEILING RPL	N		11379	0	0	0	0	11379	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000734	PAINT EXT	N		0	7987	0	0	0	7987	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000733	PAINT INT	N		0	11734	0	0	0	11734	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251	0000736	FLOOR CONC RPL	N		30941	0	0	0	0	30941	TEMP WWII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USEABLE.

Activity: DDRE Installation Number: 42400

FACILITY DEFICIENCIES (BPMAR) DATA

(CALL 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
00251 0000525	VENT EXHST FAN RPL	N		2232	0	0	2232	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0000436	PLUMB FIXT RPL	N		2675	0	0	2675	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0000435	PLUMBING H/W RPL	N		1119	0	0	1119	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0000437	PIPING SYS WTR RPL	N		9123	0	0	9123	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0000433	DRAIN WASTE RPL	N		8738	0	0	8738	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0000434	HEATING GEN RPL	N		13248	0	0	13248	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0001151	PAINT EXT	N		0	9265	0	9265	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
00251 0001150	PAINT INT	N		0	13611	0	13611	TEMP WHII WOOD BLDG. MINIMAL MAINT UNTIL NO LONGER USABLE.
** Subtotal **				368260	42597	0	410857	

** FACILITY NUMBER.....: 00252

Activity: DPRE Installation Number: 42400

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
00252	0001397	REPAIR EXTERIOR WALL	N	30494	0	0	0	0	30494	BLDG RE-SIDED IN 1994. SCHEDULED FOR INTERIOR RENOVATION IN 1995 WHICH WILL ELIMINATE MOST OTHER PROJECTS.
00252	0001394	REPAIR FOUNDATION	Y	8623	0	0	0	0	8623	
00252	0000244	RPLCE WATER PIPING SYSTEM	Y	13019	0	0	0	0	13019	
00252	0000243	REPLACE DRAIN WASTE	Y	10676	0	0	0	0	10676	
00252	0000245	REPLACE HVAC	Y	20901	0	0	0	0	20901	
00252	0000242	REPLACE PLUMBING FIXTURES	Y	2581	0	0	0	0	2581	
00252	0001545	REPLACE HEATING GEN.	Y	18180	0	0	0	0	18180	
00252	0001402	REPLACE EXTERIOR DOORS	Y	11697	0	0	0	0	11697	
00252	0001396	REPLACE FLOOR TILE	Y	23411	0	0	0	0	23411	
00252	0001400	REPAIR STRUCTURE	Y	20157	0	0	0	0	20157	
00252	0001401	REPLACE WINDOWS	Y	4587	0	0	0	0	4587	
00252	0001399	RPR INTERIOR WALL PANEL	Y	4476	0	0	0	0	4476	
00252	0001398	REPLACE CEILING	Y	3473	0	0	0	0	3473	
00252	0001395	PAINT INTERIOR	Y	0	8801	0	0	0	8801	

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
00252	0001403	REPAIR EXTERIOR STAIRS	Y	1998	3846	0	0	0	0	3846	
00252	0001564	PAINT EXTERIOR	Y	1998	0	8186	0	0	0	8186	
00252	0001563	PAINT INTERIOR	Y	2000	0	10771	0	0	0	10771	
** Subtotal **					176121	27758	0	0	0	203879	
** FACILITY NUMBER.....: 00253											
00253	0000682	REPLACE ROOF	N		25220	0	0	0	0	25220	YR OF REPLACEMENT SHOULD BE 5-8 YR. NOT OI. COST OK. WWII TEMP. BLDG.
00253	0000694	REPLACE EXTERIOR STAIRS	N		18646	0	0	0	0	18646	WOOD STAIRS ARE IN GOOD SHAPE & WILL BE SERVICEABLE FOR MANY YEARS.
00253	0000688	REPLACE EXTERIOR WALL	N		70456	0	0	0	0	70456	WORK COVERED BY #683 CANNOT DO BOTH.
00253	0000683	PAINT INTERIOR	N		0	15490	0	0	0	15490	SCOPE WOULD BE REMOVE ASBESTOS SHINGLES & INST. VINYL TILE. NO MORE PAINTING
00253	0001060	PAINT EXTERIOR	N		0	17968	0	0	0	17968	WILL NOT NEED ONCE VINYL SIDING IS INSTALLED.

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
00253	0001059	PAINT INTERIOR	N		0	19450	0	0	0	19450	5 YR FREQUENCY TOO MUCH. MOVE TO YEAR 9.
00253	0000036	REPLACE ELEC LIGHTS	Y	1995	1386	0	0	0	0	1386	
00253	0000693	REPLACE EXTERIOR DOORS	Y	1995	9116	0	0	0	0	9116	
00253	0000691	REPLACE WINDOWS	Y	1995	11139	0	0	0	0	11139	
00253	0000687	FLOOR REPAIRS	Y	1995	5094	0	0	0	0	5094	
00253	0000686	REPLACE FLOOR COVERING	Y	1995	10860	0	0	0	0	10860	
00253	0000685	REPLACE FLOOR TILE	Y	1995	18705	0	0	0	0	18705	
00253	0000692	REPLACE INTERIOR DOORS	Y	1995	18462	0	0	0	0	18462	
00253	0000690	REPLACE CEILING	Y	1995	17563	0	0	0	0	17563	
00253	0000689	REPAIR INTERIOR WALL	Y	1995	78167	0	0	0	0	78167	
00253	0000684	PAINT INTERIOR	Y	1995	0	16767	0	0	0	16767	
00253	0000474	REPLACE PLUMBING H/W	Y	1997	5507	0	0	0	0	5507	
00253	0000475	REPLACE DRAIN WASTE	Y	1998	5286	0	0	0	0	5286	
00253	0000473	RPLCE WATER PIPE SYSTEM	Y	1998	5288	0	0	0	0	5288	
00253	0000476	REPAIR PLUMBING	Y	1998	4046	0	0	0	0	4046	

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
00253	0001124	REPLACE FLOOR COVER	Y	2002	12863	0	0	0	0	12863	
** Subtotal **					317804	69675	0	0	0	387479	
** FACILITY NUMBER....: 00259											
00259	0000907	ROOF RPL	N		25490	0	0	0	0	25490	ROOF IN GOOD CONDITION AND HAS MANY YRS.OF SERVICE LEFT.
00259	0000910	WALL EXT RPR	N		44382	0	0	0	0	44382	ASBESTOS SIDING NEEDS TO BE REPLACED.
00259	0000911	WALL INT RPR	N		5100	0	0	0	0	5100	WALLS MORE SUITABLE IF PLYWOOD,OUTDOOR REC.EQUIPMENT CENTER.
00259	0000913	DOORS EXT RPL	Y	1995	4305	0	0	0	0	4305	
00259	0000912	WINDOW RPL	Y	1995	3574	0	0	0	0	3574	
00259	0000909	FLOOR TILE RPL	Y	1995	10256	0	0	0	0	10256	
00259	0000908	PAINT INT	Y	1995	0	3498	0	0	0	3498	
00259	0000413	PLUMBING RPL	Y	1996	2184	0	0	0	0	2184	
00259	0000414	HVAC RPL	Y	1996	13350	0	0	0	0	13350	
00259	0000914	CEILING RPL	Y	1996	19958	0	0	0	0	19958	

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
00259	0000415	DRAIN WASTE RPL	Y	1996	10595	0	0	0	0	10595	
00259	0000444	PIPING SYS WTR RPL	Y	1996	17974	0	0	0	0	17974	
00259	0000412	PLUMBING H/W RPL	Y	1997	1336	0	0	0	0	1336	
00259	0000915	FLOOR COVERING RPL	Y	1998	7817	0	0	0	0	7817	
00259	0000526	HEATING GEN RPL	Y	1999	14602	0	0	0	0	14602	
00259	0001109	PAINT INT	Y	2000	0	5880	0	0	0	5880	
** Subtotal **					180923	9378	0	0	0	190301	
** FACILITY NUMBER.....: 00260											
00260	0001365	ROOF RPL	N		56326	0	0	0	0	56326	ROOF IS SERVICABLE FOR MANY MORE YRS.MOVE COST TO 6TH YR.
00260	0000104	ELEC SYS RPRS GEN	N		142302	0	0	0	0	142302	COMPLETELY REMIRED IN FY85
00260	0001364	FLOOR RPRS	N		180233	0	0	0	0	180233	REPAIRS ONLY NECESSARY IN 10% OF AREA.NEW COST \$18,000.00
00260	0001359	FLOOR COVER RPL	N		31305	0	0	0	0	31305	WORK ORDER BEING DONE IN FY94
00260	0001550	PAINT INT	N		0	10200	0	0	0	10200	WORK ORDER ONLY 3 YRS. FROM PREVIOUS PAINTING ,SHOULD BE YR.10

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
00260	0000318	DRAIN WASTE RPL	Y	1995	3792	0	0	0	0	3792	
00260	0000319	HVAC RPL	Y	1995	39698	0	0	0	0	39698	
00260	0000317	PLUMBING H/W RPL	Y	1995	972	0	0	0	0	972	
00260	0001360	WALL EXT RPR	Y	1996	62153	0	0	0	0	62153	
00260	0001363	CEILING RPL	Y	1997	11107	0	0	0	0	11107	
00260	0001361	PAINT INT	Y	1997	0	9022	0	0	0	9022	
00260	0001362	WALL INT RPR	Y	1999	2832	0	0	0	0	2832	
** Subtotal **					530720	19222	0	0	0	549942	
** FACILITY NUMBER.....: 00262											
00262	0000812	PAINT EXT	N		0	12518	0	0	0	12518	Exterior siding is asbestos shingle. When removed, bldg will receive vinyl siding eliminating need for painting.
00262	0000819	DOORS EXT RPL	N		7126	0	0	0	0	7126	DOORS SERVICEABLE FOR MANY MORE YEARS,MOVE COST TO YEAR 8.

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
00262	0000814	FLOOR TILE RPL	N		27561	0	0	0	0	27561	FLOORS OLD BUT SERVICEABLE.MOVE COST TO YEAR 8.
00262	0001064	PAINT EXT	N		0	14897	0	0	0	14897	Exterior siding is asbestos shingles. When removed, bldg will receive vinyl siding eliminating need for painting.
00262	0000810	ROOF SHINGLE RPL	Y	1995	18307	0	0	0	0	18307	
00262	0000809	STRUCT JOIST RPR	Y	1995	1908	0	0	0	0	1908	
00262	0000811	PAINT INT	Y	1995	0	18262	0	0	0	18262	
00262	0000813	ASBESTOS REMOVAL	Y	1995	47181	0	0	0	0	47181	
00262	0000822	STAIRS EXT RPL	Y	1995	13269	0	0	0	0	13269	
00262	0000821	STAIRS INT RPR	Y	1995	3391	0	0	0	0	3391	
00262	0000516	HEATING GEN RPL	Y	1995	7814	0	0	0	0	7814	
00262	0000820	DOOR INT RPL	Y	1995	3939	0	0	0	0	3939	
00262	0000815	WALL EXT RPL	Y	1995	20258	0	0	0	0	20258	
00262	0000816	WALL INT RPR	Y	1995	6319	0	0	0	0	6319	
00262	0000817	CEILING RPL	Y	1995	19594	0	0	0	0	19594	

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
00262	0000818	WINDOW RPL	Y	1995	21058	0	0	0	0	21058	
00262	0000508	DRAIN WASTE RPL	Y	1996	9205	0	0	0	0	9205	
00262	0000512	PLUMBING RPL	Y	1996	7834	0	0	0	0	7834	
00262	0000509	PLUMBING H/W RPL	Y	1997	1336	0	0	0	0	1336	
00262	0001063	PAINT INT	Y	1999	0	20636	0	0	0	20636	
** Subtotal **					216100	66313	0	0	0	282413	
** FACILITY NUMBER.....: 00267											
00267	0000102	ELEC SYS RPRS GEN	N		27697	0	0	0	0	27697	WHOLESALE ELECTRIC REPAIRS NOT WARRENTED FOR BUILDING USED 3 MONTHS PER YEAR.
00267	0000103	ELEC LIGHTING RPL	N		2629	0	0	0	0	2629	WHOLESALE ELECTRIC REPAIRS NOT WARRENTED FOR BUILDING USED 3 MONTHS PER YEAR.
00267	0000177	PIPE SYS WTR RPL	N		1708	0	0	0	0	1708	BLDG IS NOT HEATED.
00267	0001410	DOORS EXT RPL	N		5328	0	0	0	0	5328	BLDG RECEIVED SIDING IN 1994
00267	0001408	WALL EXT RPR	N		15523	0	0	0	0	15523	BLDG RECEIVED SIDING IN 1994.
00267	0001409	WINDOW RPL	N		6262	0	0	0	0	6262	BLDG RECEIVED SIDING IN 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
00267	0000178	DRAIN WASTE RPL	Y	1995	4224	0	0	0	0	4224	
00267	0000180	HEATING GEN RPL	Y	1995	9054	0	0	0	0	9054	
00267	0000179	PLUMBING FIX RPL	Y	1995	4886	0	0	0	0	4886	
00267	0001406	ASBESTOS REMOVAL	Y	1996	989	0	0	0	0	989	
00267	0001407	FLOOR COVER RPL	Y	1996	11466	0	0	0	0	11466	
00267	0001405	PAINT INT	Y	1996	3393	0	0	0	0	3393	
00267	0001510	PAINT INT	Y	2000	0	2880	0	0	0	2880	
00267	0001404	ROOF RPL	Y	2002	9974	0	0	0	0	9974	
** Subtotal **					103133	2880	0	0	0	106013	
** FACILITY NUMBER....: 00268											
00268	0000866	REPLACE ROOF SHINGLE	N		57402	0	0	0	0	57402	ROOF APPX. 4 YRS. OLD HAS MANY YRS. OF SERVICE LEFT.
00268	0000870	REPLACE FLOOR COVERING	N		84839	0	0	0	0	84839	RH. CARPET DONE YRLY BASED ON USAGE, CUT COST TO 5K PER YR.

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
00268	0000874	REPLACE INTERIOR DOORS	N		46549	0	0	0	0	46549	DOORS ARE IN GOOD CONDITION AND WILL NOT BE REPLACED AS A GROUP, WILL REPLACE AS THEY WEAR OUT.
00268	0000868	PAINT EXTERIOR	N		0	8330	0	0	0	8330	BUILDING SIDING FY94
00268	0000867	PAINT INTERIOR	N		0	43061	0	0	0	43061	RMS. PNTED. YRLY BASED ON USAGE, SOME RMS. LESS THAN 5 YRS. OLD. COST SHOULD BE 5K A YEAR RATHER THAN ALL IN 1 YR.
00268	0000429	RPLCE FIRE PROT SPRINKLER	N		76809	0	0	6701	0	83510	SPRINKLER SYS. ADEQUATE AND SHOULD NOT BE REPLACED DUE TO AGE.
00268	0000430	RPLCE WATER PIPING SYSTEM	N		19026	0	0	0	0	19026	BATHROOM PROJECT BEING DONE REDUCE COST TO \$10,000.00
00268	0000426	PLUMBING REPAIRS	N		10418	0	0	0	0	10418	RENOVATIONS BEING DONE TO BATHROOMS.
00268	0001074	PAINT INTERIOR	N		0	48659	0	0	0	48659	RMS. PAINTED YRLY BASED ON USAGE, REDUCE COST TO 5K PER YR.
00268	0000025	ELECT SYS. GEN REPAIRS	Y	1995	4767	0	0	0	0	4767	
00268	0000873	REPLACE EXTERIOR DOORS	Y	1995	22389	0	0	0	0	22389	
00268	0000869	REPLACE FLOOR TILE	Y	1995	4601	0	0	0	0	4601	

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
00268	0000872	REPLACE CEILING	Y	1995	5211	0	0	0	0	5211	
00268	0000871	REPAIR INTERIOR WALL	Y	1995	1056	0	0	0	0	1056	
00268	0000625	CONVERT BATHROOMS (ACT)	Y	1995	0	0	100000	0	0	100000	
00268	0000427	REPLACE DRAIN WASTE	Y	1996	18688	0	0	0	0	18688	
00268	0000431	REPLACE PLUMBING H/W	Y	1998	15320	0	0	0	0	15320	
00268	0000428	REPLACE HEATING SYSTEM	Y	1999	106244	0	0	0	0	106244	
00268	0001075	PAINT EXTERIOR	Y	2001	0	9912	0	0	0	9912	
** Subtotal **					473319	109962	100000	6701	0	689982	
** FACILITY NUMBER....: 00269											
00269	0000068	GEN REPAIRS ELEC SYST.	N		9407	0	0	0	0	9407	BLDG USED FOR CUSTODIAL CONTRACTOR OFFICE. TEMP WWII WOOD STRUCTURE, WILL RECEIVE ONLY MINIMAL M&R AS NEEDED
00269	0001415	REPLACE WINDOWS	N		16861	0	0	0	0	16861	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0001414	REPLACE EXTERIOR DOORS	N		4006	0	0	0	0	4006	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.

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
00269	0001412	REPAIR EXTERIOR WALL	N		14404	0	0	0	0	14404	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0001416	PAINT INTERIOR	N		0	2957	0	0	0	2957	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0001507	PAINT EXTERIOR	N		0	6300	0	0	0	6300	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0001501	PAINT EXTERIOR	N		0	7067	0	0	0	7067	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0001421	PAINT INTERIOR	N		0	3300	0	0	0	3300	TEMP WWII BLDG. MINIMAL M&R AS LONG AS USABLE.
00269	0000284	ASBESTOS REMOVAL	Y	1995	13968	0	0	0	0	13968	
00269	0000283	HEATING GEN. REPLACE	Y	1995	4420	0	0	0	0	4420	
00269	0000282	REPLACE H/W PLUMBING	Y	1995	972	0	0	0	0	972	
00269	0001413	REPAIR EXTERIOR STAIRS	Y	1996	14842	0	0	0	0	14842	
00269	0001411	REPLACE ROOF	Y	1996	12956	0	0	0	0	12956	
** Subtotal **					91836	19624	0	0	0	111460	

** FACILITY NUMBER....: 00270

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	0000721	REPLACE ROOF	N		55786	0	0	0	0	55786	TEMPORARY WWII WOOD BLDG. TENANT PLANS TO VACATE IN FY 95/96. BLDG WILL BE DEMOLISHED.
00270	0000731	REPLACE EXTERIOR STAIRS	N		63424	0	0	0	0	63424	TEMP WWII WOOD BLDG. TENANT PLANS TO VACATE IN FY 95/96. BLDG WILL BE DEMOLISHED.
00270	0000724	REPAIR FLOOR	N		102669	0	0	0	0	102669	TEMPORARY WWII WOOD BLDG. TENANT PLANS TO VACATE IN FY95/96. BLDG WILL BE DEMOLISHED.
00270	0000725	REPLACE EXTERIOR WALLS	N		102070	0	0	0	0	102070	TEMPORARY WWII WOOD BLDG. TENANT PLANS TO VACATE IN FY 95/96. BLDG WILL BE DEMOLISHED.
00270	0000726	REPAIR INTERIOR WALL	N		41047	0	0	0	0	41047	TEMPORARY WWII WOOD BLDG. TENANT PLANS TO VACATE IN FY 95/96. BLDG WILL BE DEMOLISHED.
00270	0001140	PAINT INTERIOR	N		0	63699	0	0	0	63699	DUPLICATE OF SER #0001147.
00270	0000723	ASBESTOS REMOVAL	Y	1995	126974	0	0	0	0	126974	
00270	0000027	RPR ELEC MAIN PANEL	Y	1995	2076	0	0	0	0	2076	
00270	0000026	GEN ELEC SYST REPAIRS	Y	1995	6305	0	0	0	0	6305	

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	0000028	REPLACE ELECTRIC LIGHTING	Y	1995	10915	0	0	0	0	10915	
00270	0000730	REPLACE EXTERIOR DOORS	Y	1995	13378	0	0	0	0	13378	
00270	0000728	REPLACE WINDOWS	Y	1995	14827	0	0	0	0	14827	
00270	0000720	REPAIR FOUNDATION	Y	1995	21304	0	0	0	0	21304	
00270	0000729	REPLACE INTERIOR DOORS	Y	1995	15430	0	0	0	0	15430	
00270	0000727	REPLACE CEILING	Y	1995	46415	0	0	0	0	46415	
00270	0000722	PAINT INTERIOR	Y	1995	0	55772	0	0	0	55772	
00270	0000382	RPLCE WATER PIPING SYSTEM	Y	1996	8101	0	0	0	0	8101	
00270	0000383	PLUMBING REPAIRS	Y	1996	4809	0	0	0	0	4809	
00270	0000373	REPLACE DRAIN/WASTE	Y	1996	5138	0	0	0	0	5138	
00270	0000371	REPLACE H/W PLUMBING	Y	1997	5040	0	0	0	0	5040	
00270	0000370	REPLACE HVAC	Y	1998	7904	0	0	0	0	7904	
00270	0000374	REPLACE HEAT SYSTEM	Y	1999	9688	0	0	0	0	9688	
00270	0001147	PAINT INTERIOR	Y	2000	0	64696	0	0	0	64696	

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 **					663300	184167	0	0	0	847467	
** FACILITY NUMBER.....: 00271											
00271	0000101	ELEC SYS RPRS GEN	N		70569	0	0	0	0	70569	271 is a WWII wood bldg and will receive only minimal maintenance until it is demolished
00271	0001268	PAINT EXT	N		0	12305	0	0	0	12305	Exterior siding is asbestos shingles. When removed, bldg will receive vinyl siding eliminating need for painting.
00271	0001549	PAINT EXT	N		0	13904	0	0	0	13904	Exterior siding is asbestos shingles. When removed, bldg will receive vinyl siding, eliminating need for painting.
00271	0000200	DRAIN WASTE RPL	Y	1995	4420	0	0	0	0	4420	
00271	0000203	PLUMBING H/W RPL	Y	1995	3482	0	0	0	0	3482	
00271	0000201	PLUMBING FIX RPL	Y	1995	5851	0	0	0	0	5851	
00271	0000202	HVAC RPL	Y	1995	4572	0	0	0	0	4572	
00271	0001266	BLDG RPR GEN EXT	Y	1995	34828	0	0	0	0	34828	
00271	0001267	PAINT INT	Y	1996	0	10563	0	0	0	10563	

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
00271	0001506	FLOOR COVER RPL	Y	1999	0	24054	0	0	0	24054	
00271	0001505	PAINT INT	Y	1999	0	12440	0	0	0	12440	
** Subtotal **					123722	73266	0	0	0	196988	
** FACILITY NUMBER....: 00285											
00285	0000937	ROOF RPL	N		1564	0	0	0	0	1564	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000018	ELEC SYS RPRS GEN	N		1482	0	0	0	0	1482	TEMPORARY WWII WOOD STRUCTURE HOUSING A TENNANT. MINIMAL M&R WILL BE TENNANT FUNDED.
00285	0000939	DOOR EXT RPL	N		8202	0	0	0	0	8202	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED
00285	0000943	WALL EXT RPR	N		165550	0	0	0	0	165550	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000936	FOUND RPR	N		18739	0	0	0	0	18739	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED
00285	0000451	PIPING SYS WTR RPL	N		12455	0	0	0	0	12455	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000448	DRAIN WASTE RPL	N		10390	0	0	0	0	10390	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.

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
00285	0000450	PLUMBING RPL	N		3454	0	0	0	0	3454	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000945	WINDOW RPL	N		5308	0	0	0	0	5308	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED
00285	0000941	FLOOR COVER RPL	N		15344	0	0	0	0	15344	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000940	FLOOR TILE RPL	N		3101	0	0	0	0	3101	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000944	CEILING RPL	N		17040	0	0	0	0	17040	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED
00285	0000942	WALL INT RPR	N		560	0	0	0	0	560	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED
00285	0000938	PAINT INT	N		0	3428	0	0	0	3428	TEMP WWII BLDG. M&R WILL BE TENNANT FUNDED.
00285	0000449	PLUMBING H/W RPL	N		1336	0	0	0	0	1336	TEMP WWII BLDG. M & R WILL BE TENNANT FUNDED.
** Subtotal **					264525	3428	0	0	0	267953	
** FACILITY NUMBER.....: 00286											
00286	0001559	PAINT INT	Y	1996	0	1192	0	0	0	1192	

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
00286	0001269	FLOOR COVER RPL	Y	1997	16480	0	0	0	0	16480	
00286	0001557	PAINT INT	Y	1999	0	1307	0	0	0	1307	
00286	0001429	PAINT INT	Y	2002	0	1483	0	0	0	1483	
** Subtotal **					16480	3982	0	0	0	20462	
** FACILITY NUMBER.....: 00287											
00287	0001529	FLOOR COVER RPL	N		0	95193	0	0	0	95193	REVISE EST. TO \$20,000.00
00287	0000518	DRAIN WASTE RPL	N		13562	0	0	0	0	13562	BLDG. USED AN AVERAGE OF ONCE PER WK. SYS. HAS NO PROBLEMS, NOT FEASIBLE TO REPLACE.
00287	0000517	PIPINS SYS WTR RPL	N		15482	0	0	0	0	15482	BUILDING USED 1 TIME PER WK. SYS. WORKING, NOT FEASIBLE TO REPLACE AT THIS TIME.
00287	0000515	PLUMBING H/W RPL	N		1568	0	0	0	0	1568	BUILDING BEING USED APPX. 1 TIME A WK. WHOLESALE REPLACEMENT NOT WARRANTED. SYS. FUNCTIONAL.
00287	0001065	PAINT INT	N		0	14145	0	0	0	14145	REPRESENTS A 4 YR. CYCLE RATHER THAN A MINIMUM OF 5, BUILDING NOT USED OFTEN MOVE CYCLE TO 10 YRS.

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
00287	0000016	ELEC SUBPANEL RPR	Y	1995	14797	0	0	0	0	14797	
00287	0000017	ELEC LIGHTING RPL	Y	1995	4530	0	0	0	0	4530	
00287	0001528	ROOF SHINGLE RPL	Y	1995	22231	0	0	0	0	22231	
00287	0000673	DOOR EXT RPL	Y	1995	1915	0	0	0	0	1915	
00287	0000672	WINDOW SILL RPR	Y	1995	2520	0	0	0	0	2520	
00287	0000671	WALL EXT RPR	Y	1995	0	5075	0	0	0	5075	
00287	0001526	PAINT EXT	Y	1995	0	5602	0	0	0	5602	
00287	0001527	PAINT INT	Y	1995	0	12518	0	0	0	12518	
00287	0000524	PIPING SYS STEAM RPL	Y	1997	17893	0	0	0	0	17893	
00287	0000513	PLUMBING FIX RPL	Y	1998	3211	0	0	0	0	3211	
00287	0001066	PAINT EXT	Y	2001	0	6666	0	0	0	6666	
** Subtotal **					97709	139199	0	0	0	236908	
** FACILITY NUMBER....: 00290											
00290	0001270	BLDG RPR GEN EXT	N		113776	0	0	0	0	113776	TEMP WWII WOOD STRUCTURE TO BE DEMOLISHED IN FY95.
00290	0001272	PAINT EXT	N		0	10001	0	0	0	10001	290 TO BE DEMOLISHED FY95

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
00290	0001271	PAINT INT	N		0	8136	0	0	0	8136	290 TO BE DEMOLISHED FY95
00290	0001511	PAINT INT	N		0	9193	0	0	0	9193	290 TO BE DEMOLISHED FY95
00290	0001512	PAINT EXT	N		0	11302	0	0	0	11302	290 TO BE DEMOLISHED FY95
** Subtotal **						113776	38632	0	0	0	152408
** FACILITY NUMBER.....: 00295											
00295	0000889	FOUND RPR	N		440567	0	0	0	0	440567	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMUM MAINT ONLY UNTIL NO LONGER USABLE.
00295	0000925	ROOF RPR	N		90127	0	0	0	0	90127	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT UNTIL NO LONGER USABLE.
00295	0000888	ASBESTOS REMOVAL	N		160278	0	0	0	0	160278	TEMP WWII WOOD STRUCTURE USED FOR STORAGE. NO UTILITIES. MINIMUM MAINT ONLY UNTIL IT CAN ON LONGER BE USED.
00295	0000894	DOORS EXT RPL	N		11303	0	0	0	0	11303	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT ONLY UNTIL NO LONGER USABLE.

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
00295	0000893	WINDOW RPL	N		13564	0	0	0	0	13564	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT ONLY UNTIL NO LONGER USABLE.
00295	0000892	WALL EXT RPL	N		219574	0	0	0	0	219574	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMUM MAINT ONLY UNTIL NO LONGER USABLE.
00295	0000890	PAINT EXT	N		0	36408	0	0	0	36408	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMUM MAINT ONLY UNTIL NO LONGER USABLE.
00295	0000891	PAINT INT	N		0	22244	0	0	0	22244	TEMP WWII BLDG USED FOR DTORAGE. NO UTILITIES. MINIMUM MAINT ONLY UNTIL NO LONGER USABLE.
00295	0000895	STAIRS EXT RPL	N		7536	0	0	0	0	7536	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT UNTIL NO LONGER USABLE.
00295	0000896	BLDG DEMOLITION	N		36018	0	0	0	0	36018	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT ONLY UNTIL NO LONGER USABLE.

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
00295	0001061	PAINT INT	N		0	25136	0	0	0	25136	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT ONLY UNTIL NO LONGER USABLE.
00295	0001062	PAINT EXT	N		43325	0	0	0	0	43325	TEMP WWII WOOD BLDG USED FOR STORAGE. NO UTILITIES. MINIMAL MAINT ONLY UNTIL NO LONGER USABLE.
** Subtotal **					1022292	83788	0	0	0	1106080	
** FACILITY NUMBER.....: 00299											
00299	0001020	FLOOR RPRS	Y	1995	8749	0	0	0	0	8749	
** Subtotal **					8749	0	0	0	0	8749	
** FACILITY NUMBER.....: 00300											
00300	0000642	ROOF RPL	N		30716	0	0	0	0	30716	ROOF IN FAIR CONDITION AND NO MAJOR MAINTANCE PROBLEMS OCCURRING,ECONOMICALLY UNFEASIBLE TO REPLACE AT THIS TIME.
00300	0000031	ELEC LIGHTING RPL	N		4380	0	0	0	0	4380	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.

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
00300	0000503	DRAIN WASTE RPL	N		5074	0	0	0	0	5074	SYS. IN GOOD CONDITION,ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.
00300	0000501	PIPING SYS WTR RPL	N		6482	0	0	0	0	6482	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE,SYS.IN GOOD CONDITION.
00300	0000648	DOOR EXT RPL	N		11204	0	0	0	0	11204	ECONOMICALLY UNFEASIBLE,DOORS IN GOOD CONDITION.
00300	0000499	PLUMB RPRS	N		4023	0	0	0	0	4023	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE,SYS.IN GOOD CONDITION.
00300	0000646	CEILING RPL	N		5592	0	0	0	0	5592	CEILING IN GOOD CONDITION,ECONOMICALLY UNFEASIBLE TO REPLACE.
00300	0000645	FLOOR COVER RPL	N		24865	0	0	0	0	24865	FLOOR COVERING IN GOOD CONDITION,ECONOMICALLY UNFEASIBLE TO REPLACE AT THIS TIME.
00300	0000647	WINDOW RPL	Y	1995	794	0	0	0	0	794	
00300	0000510	VENT EXHAUST FAN RPL	Y	1995	3585	0	0	0	0	3585	
00300	0000504	HEATING GEN RPL	Y	1996	3601	0	0	0	0	3601	

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
00300	0000502	HVAC RPL	Y	1998	34404	0	0	0	0	34404	
00300	0000500	PLUMBING H/W RPL	Y	1998	1237	0	0	0	0	1237	
00300	0000644	PAINT INT	Y	1999	0	9428	0	0	0	9428	
00300	0001112	PAINT INT	Y	2000	0	9678	0	0	0	9678	
00300	0000643	PAINT EXT	Y	2000	0	6934	0	0	0	6934	
00300	0001120	FLOOR COVER RPL	Y	2002	29452	0	0	0	0	29452	
** Subtotal **					165409	26040	0	0	0	191449	
** FACILITY NUMBER....: 00301											
00301	0001298	PAINT EXT	N		0	3979	0	0	0	3979	PAINTED IN FY92,FREQUENCY TOO OFTEN.
** Subtotal **					0	3979	0	0	0	3979	
** FACILITY NUMBER....: 00334											
00334	0001022	RPL ROOF	N		1426	0	0	0	0	1426	ROOF INSPECTED YEARLY AND IN GOOD CONDITION.
00334	0001025	RPR STAIR EXT RAIL	N		8318	0	0	0	0	8318	NO REPAIRS REQUIRED,PAINTING ONLY NEEDED.
00334	0001023	RPR EXT CONCRETE	N		9983	0	0	0	0	9983	CONCRETE REPAIRED 6/94

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
00334	0000155	RPL WTR PIPE SYS	N		4336	0	0	0	0	4336	PIPING SYS. IN GOOD CONDITION, ECONOMICALLY UNFEASIBLE TO CHANGE DUE TO AGE.
00334	0001026	RPL EXT DOORS	Y	1995	6199	0	0	0	0	6199	
00334	0001024	GEN EXT BLDG RPR	Y	1995	2708	0	0	0	0	2708	
00334	0001021	PAINT EXT	Y	1995	0	12606	0	0	0	12606	
00334	0000056	RPL ELEC MAIN PANEL	Y	1996	1901	0	0	0	0	1901	
00334	0000057	RPL ELEC LIGHTING	Y	1996	3702	0	0	0	0	3702	
00334	0001027	PAINT EXT	Y	1998	0	13867	0	0	0	13867	
00334	0001052	PAINT EXT	Y	2000	0	14623	0	0	0	14623	
** Subtotal **					38573	41096	0	0	0	79669	
** FACILITY NUMBER....: 00351											
00351	0001428	ROOF RPL.	N		105370	0	0	0	0	105370	ROOF NEW IN FY83, NO LEAKS DETECTED AT THIS TIME.
00351	0000280	HEATING BOILER RPL.	N		9421	0	0	0	0	9421	UNIT IN GOOD WORKING CONDITION, INSPECTED YEARLY ON PM PROGRAM.

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
00351	0000281	HVAC RPL.	N		27188	0	0	0	0	27188	UNIT PM DONE 4 TIMES A YR.,UNIT IN GOOD CONDITION.
00351	0000285	PLUM.H/W RPL.	N		3726	0	0	0	0	3726	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.IN GOOD WORKING COND.
00351	0001477	PAINT EXT.	N		0	13899	0	0	0	13899	PAINTED 6/94,EXCELLENT CONDITION.
00351	0001478	PAINT INT.	Y	1998	0	30696	0	0	0	30696	
00351	0001566	PAINT INT.	Y	2001	0	33814	0	0	0	33814	
00351	0001483	FLOOR COVER RPL.	Y	2002	47748	0	0	0	0	47748	
00351	0001565	PAINT EXT.	Y	2002	0	15415	0	0	0	15415	
** Subtotal **					193453	93824	0	0	0	287277	
** FACILITY NUMBER.....: 00400											
00400	0000087	ELEC SUBPANEL RPL	N		119856	0	0	0	0	119856	MOST SUB PANELS REPLACED IN FY93
00400	0000310	HVAC RPL	N		446882	0	0	38990	0	485872	1ST FLOOR AC IN GOOD CONDITION WAS UPGRADED IN FY88.
00400	0000308	REFRIGERATION SYS RPL	N		24418	0	0	0	0	24418	TENANT NO IMPACT TO DLA

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
00400	0001418	DOORS EXT RPL	N		52552	0	0	0	0	52552	PROJECT FOR FY95 WILL REPLACE DOORS.
00400	0001523	DOORS INT RPR	N		162811	0	0	0	0	162811	PROJECT IN FY95 WILL DO THESE DOORS.
00400	0001470	ROOF RPL	N		260530	0	0	0	0	260530	ROOF IN FAIR CONDITION LAST REROOFED IN 78.
00400	0001561	PAINT INT	N		0	75660	0	0	0	75660	INTERIOR WAS JUST PAINTED, FREQ. TO EARLY.
00400	0000086	ELEC SYS RPRS GEN	Y	1995	7328	0	0	0	0	7328	
00400	0000088	ELEC LIGHTING RPL	Y	1995	65422	0	0	0	0	65422	
00400	0000305	DRAIN WASTE RPL	Y	1995	4757	0	0	0	0	4757	
00400	0000309	ASBESTOS REMOVAL	Y	1995	30994	0	0	0	0	30994	
00400	0000306	HEATING BOILER RPL	Y	1995	10151	0	0	0	0	10151	
00400	0000307	PLUMBING FIX RPL	Y	1995	20970	0	0	0	0	20970	
00400	0001420	STAIRS EXT RPR	Y	1996	6459	0	0	0	0	6459	
00400	0001417	WALL EXT RPR	Y	1997	1459	0	0	0	0	1459	
00400	0001522	PAINT EXT	Y	1997	0	48128	0	0	0	48128	

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
00400	0001419	CEILING TILE RPL	Y	1998	68553	0	0	0	0	68553	
00400	0001560	PAINT INT	Y	2002	0	81686	0	0	0	81686	
** Subtotal **					1283142	205474	0	38990	0	1527606	
** FACILITY NUMBER....: 00402											
00402	0000757	STRUCT RPR	N		4183	0	0	0	0	4183	RENOVATED IN FY93
00402	0000761	DOORS EXT RPL	N		8744	0	0	0	0	8744	RENOVATED IN FY93
00402	0000759	WINDOW RPL	N		10624	0	0	0	0	10624	RENOVATED IN FY93
00402	0000760	DOORS INT RPL	N		2659	0	0	0	0	2659	RENOVATED IN FY93
00402	0000758	PAINT EXT	N		0	11345	0	0	0	11345	RENOVATED IN FY93
00402	0000477	PLUMBING H/W RPL	N		5118	0	0	0	0	5118	RENOVATED IN FY93
00402	0000478	HVAC RPL	N		14522	0	0	0	0	14522	RENOVATED IN FY93
00402	0000763	FLOOR COVER RPL	N		22857	0	0	0	0	22857	RENOVATED IN FY93
00402	0000762	CEILING RPL	N		21670	0	0	0	0	21670	RENOVATED IN FY93
00402	0000764	PAINT INT	N		0	9281	0	0	0	9281	RENOVATED IN FY93,FREQ.TO SOON
00402	0001142	PAINT EXT	N		0	8416	0	0	0	8416	RENOVATED IN FY93

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
00402	0000021	ELEC SYS RPRS GEN	Y	1995	1799	0	0	0	0	1799	
00402	0001143	PAINT INT	Y	2002	0	8666	0	0	0	8666	
** Subtotal **					92176	37708	0	0	0	129884	
** FACILITY NUMBER.....: 00406											
00406	0000707	FLOOR TILE RPL	N		11752	0	0	0	0	11752	NOT REPLACING FLOOR TILE, NEW UNIT MOVING IN WILL CARPET.
00406	0000706	CEILING RPL	N		10380	0	0	0	0	10380	CEILING IN GOOD CONDITION, NO NEED TO REPLACE, PAINT ONLY.
00406	0000440	VENT EXHAUST FAN	N		1797	0	0	0	0	1797	VENT EXHAUST SYS. IN GOOD CONDITION, INSPECTED YEARLY.
00406	0000441	PLUMBING H/W RPL	N		1422	0	0	0	0	1422	INSPECTED YEARLY AND IN GOOD CONDITION.
00406	0000703	ROOF RPL	Y	1995	16902	0	0	0	0	16902	
00406	0000022	ELEC LIGHTING RPL	Y	1995	4389	0	0	0	0	4389	
00406	0000708	DOOR EXT RPL	Y	1995	5276	0	0	0	0	5276	
00406	0000705	PAINT EXT	Y	1995	0	3362	0	0	0	3362	
00406	0000704	PAINT INT	Y	1995	0	3779	0	0	0	3779	

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
00406	0000442	HVAC RPL	Y	1995	10107	0	0	0	0	10107	
00406	0001082	PAINT EXT	Y	2000	0	3900	0	0	0	3900	
00406	0001083	PAINT INT	Y	2000	0	4268	0	0	0	4268	
** Subtotal **					62025	15309	0	0	0	77334	
** FACILITY NUMBER....: 00411											
00411	0000189	HEATING GEN RPL	N		14473	0	0	0	0	14473	SYS. IN GOOD WORKING ORDER, INSPECTED YEARLY.
00411	0001482	PAINT EXT	N		4742	0	0	0	0	4742	BUILDING IS BRICK AND SIDING, NO NEED TO PAINT.
00411	0000188	HVAC RPL	Y	1995	10706	0	0	0	0	10706	
00411	0000187	VENT EXHAUST FAN RPL	Y	1995	1103	0	0	0	0	1103	
00411	0001177	PAINT INT	Y	1999	0	1807	0	0	0	1807	
00411	0001178	ROOF NDI SURVEY	Y	2000	0	696	0	0	0	696	
** Subtotal **					31024	2503	0	0	0	33527	
** FACILITY NUMBER....: 00412											

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
00412	0000550	FLOOR TILE RPL	N		6734	0	0	0	0	6734	FLOOR TILE IN FAIR CONDITION, REPLACED ON AS NEED BASIS.
00412	0000549	FLOOR COVER RPL	Y	1995	5182	0	0	0	0	5182	
00412	0000552	CEILING RPL	Y	1995	26957	0	0	0	0	26957	
00412	0000551	WALL INT RPR	Y	1995	4381	0	0	0	0	4381	
00412	0000553	PAINT INT	Y	1995	0	4782	0	0	0	4782	
00412	0000488	INSUL PIPE RPR	Y	1996	1039	0	0	0	0	1039	
00412	0000489	PLUMB H/W RPL	Y	1996	1144	0	0	0	0	1144	
00412	0000487	HVAC RPL	Y	1998	13072	0	0	0	0	13072	
00412	0001056	PAINT INT	Y	2000	0	5547	0	0	0	5547	
00412	0001126	FLOOR COVER RPL	Y	2002	6322	0	0	0	0	6322	
** Subtotal **					64831	10329	0	0	0	75160	
** FACILITY NUMBER....: 00442											
00442	0000246	PIPING SYS WTR RPL	N		8741	0	0	0	0	8741	SYS. IN GOOD CONDITION, ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.

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
00442	0000249	HEATING GEN RPL	N		39536	0	0	0	0	39536	TO BE REPLACED IN FY94
00442	0001184	DOOR RPL	N		2340	0	0	0	0	2340	DOORS IN GOOD CONDITION, WILL BE REPLACED ON AS NEED BASIS.
00442	0000248	HVAC RPL	N		14580	0	0	0	0	14580	INSPECTED TWICE A YEAR, REPORTED IN GOOD WORKING CONDITION.
00442	0000247	DRAIN WASTE RPL	N		9418	0	0	0	0	9418	SYS. IN GOOD CONDITION, ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE.
00442	0001469	ROOF SHINGLE RPL	N		0	17446	0	0	0	17446	ROOF INSPECTED YEARLY AND NO MAINTANCE PROBLEMS OCCURRING.
00442	0001186	FOUND RPR	Y	1995	14938	0	0	0	0	14938	
00442	0000118	ELEC LIGHTING RPR	Y	1995	1999	0	0	0	0	1999	
00442	0001182	PEST TREATMENT	Y	1995	1825	0	0	0	0	1825	
00442	0001183	PAINT INT	Y	1998	0	8222	0	0	0	8222	
00442	0001185	PAINT EXT	Y	1999	0	5444	0	0	0	5444	
00442	0000117	ELEC LIGHTING RPL	Y	2000	8729	0	0	0	0	8729	
00442	0001187	CEILING TILE RPL	Y	2000	5668	0	0	0	0	5668	

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
00442	0001459	FLOOR COVER RPL	Y	2002	0	26163	0	0	0	26163	
** Subtotal **					107774	57275	0	0	0	165049	
** FACILITY NUMBER....: 00459											
00459	0000584	STAIRS INT RPL	N		9134	0	0	0	0	9134	STAIRS IN GOOD CONDITION, TREADS WILL BE REPLACED AS NEEDED.
00459	0000004	ELEC PANEL RPL	N		4046	0	0	0	0	4046	PROJECT CURRENTLY BEING DONE.
00459	0000005	ELEC LTS RPL	N		11967	0	0	0	0	11967	CURRENTLY BEING DONE.
00459	0000579	FLOOR COVER RPL	N		54062	0	0	0	0	54062	FLOOR COVERING DONE 6/94
00459	0000578	FLOOR TILE RPL	N		27755	0	0	0	0	27755	IN GOOD CONDITION AND WILL BE REPLACED ON AS NEED BASIS.
00459	0000583	DOOR INT RPL	N		8108	0	0	0	0	8108	INTERIOR DOORS IN GOOD CONDITION, WILL BE REPLACED ON AS NEED BASIS.
00459	0000582	CEILING RPL	N		33776	0	0	0	0	33776	CEILING REPLACED WITHIN LAST 5 YRS., LOCKER RM. AREA MAY NEED DONE WITHIN 5 YRS.
00459	0000545	HEATING SYS RPL	N		11209	0	0	0	0	11209	HEATING SYS. (UNIT HEATERS) ARE IN GOOD CONDITION.

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	
00459	0000408	PIPING SYS WTR RPL	N		5727	0	0	0	0	5727	PROJECT IN DESIGN FY94	
00459	0000407	DRAIN WASTE RPL	N		4230	0	0	0	0	4230	PROJECT IN DESIGN IN FY94	
00459	0000406	PLUMBING RPL	N		6511	0	0	0	0	6511	PROJECT IN DESIGN IN FY94	
00459	0000417	PLUMBING H/W RPL	N		9888	0	0	0	0	9888	PROJECT IN DESIGN IN FY94	
00459	0000580	WALL EXT RPR	Y	1995	1074	0	0	0	0	1074		
00459	0000581	WALL INT RPR	Y	1995	17798	0	0	0	0	17798		
00459	0000626	CONST ADDITION (ACT)	Y	1995	0	0	250000	0	0	250000		
00459	0000577	PAINT INT	Y	1995	0	38867	0	0	0	38867		
00459	0000416	VENT EXHAUST FAN RPL	Y	1998	2565	0	0	0	0	2565		
00459	0001053	PAINT INT	Y	2000	0	45086	0	0	0	45086		
00459	0001125	FLOOR COVER RPL	Y	2002	62034	0	0	0	0	62034		
** Subtotal **						269884	83953	250000	0	0	603837	
** FACILITY NUMBER....: 00503												
00503	0001252	PEST TREATMENT	N		0	1825	0	0	0		1825 BLDG TO BE VACATED AND DEMOLISHED IN FY95	

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
00503	0001253	FOUND RPR	N		0	7084	0	0	0	7084	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0000228	PIPING SYS WTR RPL	N		8601	0	0	0	0	8601	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0001251	BLDG RPR GEN EXT	N		1731	0	0	0	0	1731	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0000152	ELEC SYS GEN RPRS	N		30302	0	0	0	0	30302	TEMP WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRANTED. TENNANT OCCUPIED.
00503	0001249	ROOF RPL	N		30946	0	0	0	0	30946	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0001254	PAINT EXT	N		0	4712	0	0	0	4712	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0001250	PAINT INT	N		0	7234	0	0	0	7234	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00503	0001460	FLOOR COVER RPL	N		18009	0	0	0	0	18009	BLDG TO BE VACATED AND DEMOLISHED IN FY95
** Subtotal **					89589	20855	0	0	0	110444	
** FACILITY NUMBER....: 00504											

Activity: DDRE Installation Number: 42400

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
00504	0000958 REPAIR FOUNDATION	N		1400	0	0	1400	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000956 REPLACE FLOOR COVERING	N		2705	0	0	2705	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0001535 REPLACE ELECTRIC LIGHTING	N		7760	0	0	7760	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000957 REPLACE CEILING	N		21343	0	0	21343	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000959 PAINT INTERIOR	N		0	4344	0	4344	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000454 REPLACE DRAIN, WASTE	N		0	13941	0	13941	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000453 RPLCE WATER PIPING SYST	N		15916	0	0	15916	TEMPORARY UNIT STRUCTURE TO BE VACATED & DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRANTED. TENANT OCCUPIED.
00504	0000456 REPLACE HVAC	N		6940	0	0	6940	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000455 REPLACE HEAT GEN.	N		4027	0	0	4027	BLDG TO BE VACATED AND DEMOLISHED IN FY95

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
00504	0000458	REPLACE PLUMBING H/W	N		1119	0	0	0	0	1119	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0000457	RPLCE PLUMB FIXTURES	N		3964	0	0	0	0	3964	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0001119	REPLACE FLOOR COVER	N		3054	0	0	0	0	3054	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00504	0001108	PAINT INTERIOR	N		0	5052	0	0	0	5052	BLDG TO BE VACATED AND DEMOLISHED IN FY95
** Subtotal **					68228	23337	0	0	0	91565	
** FACILITY NUMBER.....: 00505											
00505	0001188	PEST SURVEY	N		0	1824	0	0	0	1824	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0000105	RPR ELEC SYST GEN.	N		30302	0	0	0	0	30302	TEMPORARY WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRANTED. TENNANT OCCUPIED.
00505	0001193	REPAIR FOUNDATION	N		8100	0	0	0	0	8100	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0000341	RPLCE WATER PIPE SYSTEM	N		9775	0	0	0	0	9775	BLDG TO BE VACATED AND DEMOLISHED IN FY95

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
00505	0000340	REPLACE DRAIN WASTE	N		8160	0	0	0	0	8160	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0001190	REPLACE EXTERIOR DOOR	N		2446	0	0	0	0	2446	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0000339	REPLACE PLUMBING FIXTUREA	N		2581	0	0	0	0	2581	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0000338	REPLACE PLUMB H/W	N		1174	0	0	0	0	1174	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0000342	REPLACE HVAC	N		38765	0	0	3084	0	41849	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0001189	REPLACE ROOF	N		32145	0	0	0	0	32145	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0001191	PAINT EXTERIOR	N		0	3981	0	0	0	3981	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0001192	PAINT INTERIOR	N		0	6925	0	0	0	6925	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00505	0001462	REPLACE FLOOR COVER	N		17013	0	0	0	0	17013	BLDG TO BE VACATED AND DEMOLISHED IN FY95

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 **					150461	12730	0	3084	0	166275	
** FACILITY NUMBER....: 00507											
00507	0000047	RPR ELEC SYST GEN.	N		140922	0	0	0	0	140922	TEMPORARY WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRANTED. TENNANT OCCUPIED.
00507	0000919	REPLACE FLOOR	N		190079	0	0	0	0	190079	BLDG TO BE DEMOLISHED IN FY95
00507	0000924	REPLACE EXTERIOR DOOR	N		6017	0	0	0	0	6017	BLDG TO BE DEMOLISHED IN FY95
00507	0000922	REPLACE WINDOWS	N		18179	0	0	0	0	18179	BLDG TO BE DEMOLISHED IN FY95
00507	0000923	REPLACE INTERIOR DOORS	N		7598	0	0	0	0	7598	BLDG TO BE DEMOLISHED IN FY95
00507	0000921	REPLACE CEILING	N		71395	0	0	0	0	71395	BLDG TO BE DEMOLISHED IN FY95
00507	0000920	REPLACE INTERIOR WALL	N		61601	0	0	0	0	61601	BLDG TO BE DEMOLISHED IN FY95
00507	0000917	PAINT EXTERIOR	N		0	14670	0	0	0	14670	BLDG TO BE DEMOLISHED IN FY95
00507	0000918	PAINT INTERIOR	N		0	20550	0	0	0	20550	BLDG TO BE DEMOLISHED IN FY95
00507	0000916	REPLACE ROOF	N		58953	0	0	0	0	58953	BLDG TO BE DEMOLISHED IN FY95
00507	0000633	RPR DOCK SHELTERS (ACT)	N		250000	0	0	0	0	250000	BLDG TO BE DEMOLISHED IN FY95
00507	0001113	REPLACE FLOOR COVERING	N		38683	0	0	0	0	38683	BLDG TO BE DEMOLISHED IN 1995

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
00507	0000496	REPLACE HEATING GEN.	N		21537	0	0	0	0	21537	BLDG TO BE DEMOLISHED IN FY95
00507	0000486	REPLACE PLUMBING H/W	N		1048	0	0	0	0	1048	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00507	0000506	ASBESTOS REMOVAL	N		7138	0	0	0	0	7138	BLDG TO BE DEMOLISHED IN FY95
00507	0000505	REPLACE HVAC	N		5492	0	0	0	0	5492	BLDG TO BE DEMOLISHED IN FY95
00507	0000497	RPLCE WATER PIPE SYSTEM	N		15916	0	0	0	0	15916	BLDG TO BE DEMOLISHED IN FY95
00507	0000494	REPLACE DRAIN,WASTE	N		13678	0	0	0	0	13678	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00507	0000495	RPLCE EXHAUST VENT	N		2232	0	0	0	0	2232	BLDG TO BE DEMOLISHED IN FY95
00507	0000485	REPLACE PLUMBING FIXTURES	N		4109	0	0	0	0	4109	BLDG TO BE VACATED AND DEMOLISHED IN FY95
00507	0001102	PAINT EXTERIOR	N		0	17977	0	0	0	17977	BLDG TO BE DEMOLISHED IN FY95
00507	0001104	PAINT INTERIOR	N		0	24962	0	0	0	24962	BLDG TO BE DEMOLISHED IN FY95
00507	0001114	REPLACE FLOOR COVER	N		45503	0	0	0	0	45503	BLDG TO BE DEMOLISHED IN FY95
** Subtotal **					960080	78159	0	0	0	1038239	
** FACILITY NUMBER....: 00508											

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
00508	0000304	REPLACE HVAC	N		53651	0	0	4268	0	57919	MOVE COST TO YR 06. EXISTING SYSTEM FUNCTIONAL. REPLACEMENT NOT NECESSARY UNTIL FURTHER DETERIORATION.
00508	0000303	REPLACE PLUMBING FIXTURE	N		4956	0	0	0	0	4956	FIXTURES MAY BE OLD BUT THEY ARE STILL USEABLE. REPLACEMENT NOT WARRANTED UNTIL FAILURE.
00508	0000302	REPLACE PLUMB H/W	N		1174	0	0	0	0	1174	REPLACEMENT NOT WARRANTED UNTIL FAILURE OCCURS.
00508	0001195	REPLACE ROOF	N		43204	0	0	0	0	43204	ROOF IS SERVICEABLE FOR SEVERAL MORE YEARS. MOVE COST TO YEAR 07.
00508	0001200	REPAIR FOUNDATION	Y	1995	9819	0	0	0	0	9819	
00508	0001194	PEST TREATMENT	Y	1995	0	1825	0	0	0	1825	
00508	0001196	REPLACE WINDOW	Y	1999	12745	0	0	0	0	12745	
00508	0001199	PAINT EXTERIOR	Y	1999	0	4590	0	0	0	4590	
00508	0001197	PAINT INTERIOR	Y	1999	0	9283	0	0	0	9283	
00508	0001198	REPLACE CEILING TILE	Y	2000	5935	0	0	0	0	5935	
00508	0001463	REPLACE FLOOR COVERING	Y	2000	30648	0	0	0	0	30648	

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
00508	0001577	PAINT INTERIOR	Y	2002	0	10023	0	0	0	10023	
** Subtotal **					162132	25721	0	4268	0	192121	
** FACILITY NUMBER....: 00509											
00509	0000634	PAINT INTERIOR	N		0	8216	0	0	0	8216	BLDG RECENTLY PAINTED. CYCLE NOT DUE UNTIL YEAR 06.
00509	0000640	REPLACE FLOOR COVERING	N		7139	0	0	0	0	7139	PREVIOUSLY SCHEDULED IN YEAR 4. NOT DUE FOR SEVERAL MORE YEARS.
00509	0000006	RPLCE ELEC LIGHTS	Y	1995	4912	0	0	0	0	4912	
00509	0000641	RPR FOUNDATION VENTS	Y	1995	9547	0	0	0	0	9547	
00509	0000637	REPLACE EXTERIOR DOORS	Y	1995	7890	0	0	0	0	7890	
00509	0000635	PAINT EXTERIOR	Y	1995	0	3418	0	0	0	3418	
00509	0000636	RPLCE EXTERIOR WALL	Y	1997	8811	0	0	0	0	8811	
00509	0000638	RPLCE CEILING	Y	1997	18080	0	0	0	0	18080	
00509	0000439	RPLCE WATER PIPE SYSTEM	Y	1998	13959	0	0	0	0	13959	
00509	0000438	RPLCE DRAIN WASTE	Y	1998	11505	0	0	0	0	11505	
00509	0000546	REPLACE HEATING GEN.	Y	1998	26021	0	0	0	0	26021	

FACILITY DEFICIENCIES (BMR) 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
00509	0000403	REPLACE PLUMBING FIXTURES	Y	1998	1552	0	0	0	0	1552	
00509	0001105	PAINT INTERIOR	Y	2000	0	9469	0	0	0	9469	
00509	0001107	PAINT EXTERIOR	Y	2000	0	3965	0	0	0	3965	
00509	0001121	RPLEACE FLOOR COVERING	Y	2002	8248	0	0	0	0	8248	
** Subtotal **					117664	25068	0	0	0	142732	
** FACILITY NUMBER....: 00511											
00511	0001201	PEST TREATMENT	N		0	1825	0	0	0	1825	BLDG TO BE DEMOLISHED IN FY95
00511	0001204	FOUND RPR	N		16597	0	0	0	0	16597	BLDG TO BE DEMOLISHED IN FY95
00511	0000241	PIPING SYS WTR RPL	N		8601	0	0	0	0	8601	TEMPORARY WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRENTED. TENNANT OCCUPIED.
00511	0001205	ROOF RPL	N		22641	0	0	0	0	22641	BLDG TO BE DEMOLISHED IN FY95
00511	0001207	WINDOW RPL	N		34054	0	0	0	0	34054	BLDG TO BE DEMOLISHED IN FY95
00511	0001206	PAINT EXT	N		0	4484	0	0	0	4484	BLDG TO BE DEMOLISHED IN FY95
00511	0001202	PAINT INT	N		0	7802	0	0	0	7802	BLDG TO BE DEMOLISHED IN FY95
00511	0001464	FLOOR COVER RPL	N		0	12694	0	0	0	12694	BLDG TO BE DEMOLISHED IN FY95

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 **					81893	26805	0	0	0	108698	
** FACILITY NUMBER....: 00512											
00512	0000620	RDDF RPL	N		11865	0	0	0	0	11865	BLDG TO BE DEMOLISHED IN FY95
00512	0000012	ELEC MAIN PANEL RPL	N		1911	0	0	0	0	1911	TEMPORARY WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMUM M&R WARRANTED. TENNANT OCCUPIED.
00512	0000013	ELEC LIGHTS RPL	N		1643	0	0	0	0	1643	BLDG TO BE DEMOLISHED IN FY95
00512	0000623	DOORS EXT RPL	N		3418	0	0	0	0	3418	BLDG TO BE DEMOLISHED IN FY95
00512	0000622	PAINT EXT	N		0	2511	0	0	0	2511	BLDG TO BE DEMOLISHED IN FY95
00512	0000621	PAINT INT	N		0	2869	0	0	0	2869	BLDG TO BE DEMOLISHED IN FY95
00512	0001067	PAINT INT	N		0	3242	0	0	0	3242	BLDG TO BE DEMOLISHED IN FY95
00512	0001068	PAINT EXT	N		0	2988	0	0	0	2988	BLDG TO BE DEMOLISHED IN FY95
** Subtotal **					18837	11610	0	0	0	30447	
** FACILITY NUMBER....: 00513											
00513	0000114	ELEC SYS GEN RPR	N		29699	0	0	0	0	29699	TO BE REPLACED BY TENNANT, FY97

Activity: DORE Installation Number: 42400

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
00513 0001209	PEST TREATMENT	N		1825	0	0	0	0	1825	1825 TO BE REPLACED BY TENNANT, FY97
00513 0001210	FOUND REPAIR	N		8366	0	0	0	0	8366	8366 TO BE REPLACED BY TENNANT, FY97
00513 0000351	DRAIN WASTE RPL	N		8160	0	0	0	0	8160	8160 TO BE REPLACED BY TENNANT, FY97
00513 0000349	PIPING WTR RPL	N		7925	0	0	0	0	7925	7925 TO BE REPLACED BY TENNANT, FY97
00513 0000350	HVAC RPL	N		46823	0	0	0	0	46823	46823 TO BE REPLACED BY TENNANT, FY97
00513 0000348	PLUMB FIX RPL	N		2874	0	0	0	0	2874	2874 TO BE REPLACED BY TENNANT, FY97
00513 0000347	PLUMBING H/W RPL	N		1174	0	0	0	0	1174	1174 TO BE REPLACED BY TENNANT, FY97
00513 0001208	ROOF RPL	N		31225	0	0	0	0	31225	31225 TO BE REPLACED BY TENNANT, FY97
00513 0001212	WINDOW RPL	N		8488	0	0	0	0	8488	8488 TO BE REPLACED BY TENNANT, FY97

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
00513 0000113	ELEC LIGHTING RPL	N		6855	0	0	6855	TEMPORARY WHTI WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00513 0001203	PAINT EXT	N		0	4387	0	4387	TO BE REPLACED BY TENNANT, FY97
00513 0001211	CEILING RPL	N		18913	0	0	18913	TO BE REPLACED BY TENNANT, FY97
00513 0001213	PAINT INT	N		0	9708	0	9708	TO BE REPLACED BY TENNANT, FY97
00513 0001465	FLOOR COVER RPL	N		17059	0	0	17059	TO BE REPLACED BY TENNANT, FY97
** Subtotal **				189386	14095	0	203481	
** FACILITY NUMBER.....: 00514								
00514 0000007	ELEC LIGHTS RPL	N		7422	0	0	7422	TEMPORARY WHTI WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00514 0000906	DOOR EXT RPL	N		2451	0	0	2451	BLDG 6 TO BE REPLACED BY TENNANT, FY97

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
00514	0000905	WINDOW RPL	N		16882	0	0	0	0	16882	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000902	WALL EXT RPL	N		26978	0	0	0	0	26978	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000904	CEILING RPL	N		35438	0	0	0	0	35438	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000903	WALL INT RPR	N		20377	0	0	0	0	20377	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000897	ROOF SHINGLE RPL	N		24206	0	0	0	0	24206	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000901	FLOOR TILE RPL	N		9623	0	0	0	0	9623	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000898	PAINT EXT	N		0	19623	0	0	0	19623	BLDG TO BE REPLACED BY TENNANT, FY95
00514	0000899	PAINT INT	N		0	12560	0	0	0	12560	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000377	DRAIN WASTE RPL	N		13055	0	0	0	0	13055	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000367	PIPING SYS WTR RPL	N		14903	0	0	0	0	14903	BLDG TO BE REPLACED BY TENNANT, FY97

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
00514	0000378	HEATING GEN RPL	N		41263	0	0	0	0	41263	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000379	PLUMBING FIXT RPL	N		1661	0	0	0	0	1661	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0000900	FLOOR COVER RPL	N		24097	0	0	0	0	24097	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0001050	PAINT INT	N		0	14193	0	0	0	14193	BLDG TO BE REPLACED BY TENNANT, FY97
00514	0001051	PAINT EXT	N		0	22923	0	0	0	22923	BLDG TO BE REPLACED BY TENNANT, FY97
** Subtotal **					238356	69299	0	0	0	307655	
** FACILITY NUMBER....: 00515											
00515	0001219	FOUND RPR	N		0	11168	0	0	0	11168	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000111	ELEC SYS GEN RPR	N		55088	0	0	0	0	55088	TEMPORARY WWII WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRENTED.
00515	0001214	PEST TREATMENT	N		0	1825	0	0	0	1825	BLDG TO BE REPLACED BY TENNANT, FY97

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
00515	0000262	DRAIN WASTE RPL	N		9418	0	0	0	0	9418	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000261	PIPING SYS WTR RPL	N		8741	0	0	0	0	8741	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0001220	WALL EXT RPR	N		3138	0	0	0	0	3138	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000263	FIRE PROT SPRINKLR RPL	N		26448	0	0	0	0	26448	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000259	PLUMBING H/W RPL	N		1174	0	0	0	0	1174	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000264	HVAC RPL	N		68254	0	0	0	0	68254	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0000260	PLUMB FIXT RPL	N		4656	0	0	0	0	4656	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0001218	ROOF RPL	N		47001	0	0	0	0	47001	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0001553	PAINT INT	N		0	10642	0	0	0	10642	BLDG TO BE REPLACED BY TENNANT, FY97
00515	0001216	DOOR EXT RPL	N		2516	0	0	0	0	2516	BLDG TO BE REPLACED BY TENNANT, FY97

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	
00515	0001222	WINDOW RPL	N		0	41237	0	0	0	41237	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0001215	PAINT EXT	N		0	4889	0	0	0	4889	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0001221	PAINT INT	N		0	11077	0	0	0	11077	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0000112	ELEC LIGHTING RPL	N		7328	0	0	0	0	7328	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0001217	CEILING RPL	N		0	39742	0	0	0	39742	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0001466	FLOOR COVER RPL	N		0	36436	0	0	0	36436	BLDG TO BE REPLACED BY TENNANT, FY97	
00515	0001544	PAINT INT	N		0	12630	0	0	0	12630	BLDG TO BE REPLACED BY TENNANT, FY97	
** Subtotal **						233762	169646	0	0	0	403408	
** FACILITY NUMBER.....: 00517												
00517	0000954	ROOF RPL	N		20321	0	0	0	0	20321	BLDG TO BE REPLACED BY TENNANT, FY97	

Activity: DDRE Installation Number: 42400

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
00517 0000010	ELEC MAIN PANEL RPL	N		3724	0	0	3724	3724 TEMPORARY MWII WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00517 0000011	ELEC LIGHTING RPL	N		8490	0	0	8490	8490 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000947	WINDOW RPL	N		16882	0	0	16882	16882 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000946	DOOR EXT RPL	N		2222	0	0	2222	2222 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000955	WALL EXT RPL	N		26978	0	0	26978	26978 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000950	FLOOR TILE RPL	N		9623	0	0	9623	9623 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000953	PAINT EXT	N		0	19263	0	19263	19263 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000949	WALL INT RPR	N		20377	0	0	20377	20377 BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000948	CEILING RPL	N		35438	0	0	35438	35438 BLDG TO BE REPLACED BY TENNANT, FY97

Activity: DDRE Installation Number: 42400

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
00517 0000952	PAINT INT	N		0	12560	0	12560	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000391	DRAIN WASTE RPL	N		13055	0	0	13055	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000390	PIPING SYS WTR RPL	N		14903	0	0	14903	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000392	HEATING GEN RPL	N		42422	0	0	42422	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000389	PLUMBING FIX RPL	N		2034	0	0	2034	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000951	FLOOR COVER RPL	N		24097	0	0	24097	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0000393	PLUMBING H/W RPL	N		1150	0	0	1150	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0001048	PAINT INT	N		0	14193	0	14193	BLDG TO BE REPLACED BY TENNANT, FY97
00517 0001049	PAINT EXT	N		0	22923	0	22923	BLDG TO BE REPLACED BY TENNANT, FY97

Activity: DDRE Installation Number: 42400

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 **				241716	68939	0	310655	
** FACILITY NUMBER,....: 00518								
00518 0001223	PEST TERMITE	N		0	1824	0	1824	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0001538	ASBESTOS REMOVAL	N		13453	0	0	13453	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0001224	FOUND RFR	N		10260	0	0	10260	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0000206	PIPE SYS WTR RPL	N		8154	0	0	8154	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0000204	DRAIN WASTE RPL	N		3094	0	0	3094	TEMPORARY WHTI WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00518 0000207	FIRE PROT SPRINKLR RPL	N		21453	0	0	21453	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0000208	HEATING GEN RPL	N		30149	0	0	30149	BLDG TO BE REPLACED BY TENNANT, FY97
00518 0000205	HVAC RPL	N		4698	0	0	4698	BLDG TO BE REPLACED BY TENNANT, FY97

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	DENOLITION COST	TOTAL COST	REMARKS
00518	0001225	ROOF RPL	N		38988	0	0	0	0	38988	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001229	DOOR EXT RPL	N		2689	0	0	0	0	2689	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001228	WINDOW RPL	N		9016	0	0	0	0	9016	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001227	CEILING RPL	N		0	11896	0	0	0	11896	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001226	PAINT EXT	N		0	6108	0	0	0	6108	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001426	PAINT INT	N		0	13362	0	0	0	13362	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001539	FLOOR COVER RPL	N		36499	0	0	0	0	36499	BLDG TO BE REPLACED BY TENNANT, FY97
00518	0001555	PAINT INT	N		0	14436	0	0	0	14436	BLDG TO BE REPLACED BY TENNANT, FY97
** Subtotal **					178453	47626	0	0	0	226079	

** FACILITY NUMBER.....: 00519

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
00519	0000008	ELEC MAIN PANEL RPL	N		4112	0	0	0	0	4112	TEMPORARY WWII WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRENTED.
00519	0000009	ELEC LIGHTS RPL	N		6865	0	0	0	0	6865	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000926	ROOF SHINGLE RPL	N		21512	0	0	0	0	21512	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000934	DOOR EXT RPL	N		4786	0	0	0	0	4786	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000933	WINDOW RPL	N		16882	0	0	0	0	16882	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000930	WALL EXT RPL	N		26978	0	0	0	0	26978	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000929	FLOOR TILE RPL	N		9623	0	0	0	0	9623	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000932	CEILING RPL	N		38052	0	0	0	0	38052	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000931	WALL INT RPR	N		20377	0	0	0	0	20377	BLDG TO BE REPLACED BY TENNANT, FY97

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
00519	0000927	PAINT EXT	N		0	18344	0	0	0	18344	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000928	PAINT INT	N		0	12560	0	0	0	12560	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000399	DRAIN WASTE RPL	N		13562	0	0	0	0	13562	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000397	PLUMBING H/W RPL	N		1048	0	0	0	0	1048	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000400	PIPING WTR RPL	N		15482	0	0	0	0	15482	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000398	HEATING GEN RPL	N		49706	0	0	0	0	49706	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000935	FLOOR COVER RPL	N		24097	0	0	0	0	24097	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0000396	PLUMBING FIX RPL	N		4894	0	0	0	0	4894	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0001045	PAINT EXT	N		0	22923	0	0	0	22923	BLDG TO BE REPLACED BY TENNANT, FY97
00519	0001044	PAINT INT	N		0	14193	0	0	0	14193	BLDG TO BE REPLACED BY TENNANT, FY97

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 **					257976	68020	0	0	0	325996	
** FACILITY NUMBER....: 00521											
00521	0001233	FOUND RPR	N		0	7270	0	0	0	7270	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0000110	ELEC SYS RPRS GEN	N		30350	0	0	0	0	30350	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001231	PEST TREATMENT	N		0	1901	0	0	0	1901	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0000256	DRAIN WASTE RPL	N		9418	0	0	0	0	9418	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0000255	PIPING SYS WTR RPL	N		7902	0	0	0	0	7902	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0000257	ASBESTOS REMOVAL	N		24625	0	0	0	0	24625	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001232	ROOF GUTTER RPL	N		0	3632	0	0	0	3632	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0000258	HVAC RPL	N		44984	0	0	0	0	44984	BLDG TO BE REPLACED BY TENNANT, FY97

FACILITY DEFICIENCIES (DMAR) 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
00521	0000109 ELEC LIGHT RPL	N		5862	0	0	0	5862	TEMPORARY MH11 WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00521	0001234 CEILING RPL	N		0	18802	0	0	18802	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001230 PAINT INT	N		0	7218	0	0	7218	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001235 PAINT EXT	N		0	4323	0	0	4323	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001536 PAINT EXT	N		0	3979	0	0	3979	BLDG TO BE REPLACED BY TENNANT, FY97
00521	0001467 FLOOR COVER RPL	N		0	17341	0	0	17341	BLDG TO BE REPLACED BY TENNANT, FY97
** Subtotal **				123141	64466	0	0	187607	
** FACILITY NUMBER.....: 00523									
00523	0001258 PEST TREATMENT	N		0	1825	0	0	1825	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001257 FOUND RPR	N		17968	0	0	0	17968	BLDG TO BE REPLACED BY TENNANT, FY97

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
00523	0000107	ELEC SYS RPRS GEN	N		29461	0	0	0	0	29461	TEMPORARY WWII WOOD STRUCTURE SCHEDULED FOR REPLACEMENT BY TENNANT FUNDED MILCON IN FY97. ONLY MINIMAL M&R WARRANTED.
00523	0000108	ELEC LIGHTING RPL	N		3602	0	0	0	0	3602	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0000335	PIPING SYS WTR RPL	N		12904	0	0	0	0	12904	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0000334	DRAIN WASTE RPL	N		4505	0	0	0	0	4505	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0000336	ASBESTOS REMOVAL	N		17079	0	0	0	0	17079	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0000337	HEATING GEN RPL	N		48647	0	0	0	0	48647	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001260	CEILING RPL	N		3936	0	0	0	0	3936	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0000331	VENT EXHST FAN RPL	N		1103	0	0	0	0	1103	BLDG TO BE REPLACED BY TENNANT, FY 97
00523	0000333	PLUMBING FIX RPL	N		2603	0	0	0	0	2603	BLDG TO BE REPLACED BY TENNANT, FY97

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
00523	0000332	PLUMBING H/W RPL	N		1114	0	0	0	0	1114	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001259	ROOF RPL	N		30990	0	0	0	0	30990	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001255	DOOR EXT RPL	N		10148	0	0	0	0	10148	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001256	WINDOW RPL	N		10503	0	0	0	0	10503	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001551	PAINT INT	N		0	5552	0	0	0	5552	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001262	PAINT EXT	N		0	4949	0	0	0	4949	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001261	PAINT INT	N		0	6091	0	0	0	6091	BLDG TO BE REPLACED BY TENNANT, FY97
00523	0001468	FLOOR COVER RPL	N		0	35469	0	0	0	35469	BLDG TO BE REPLACED BY TENNANT, FY97
** Subtotal **					194563	53886	0	0	0	248449	
** FACILITY NUMBER....: 00524											
00524	0000649	ROOF SHINGLE RPL	N		33751	0	0	0	0	33751	BLDG TO BE DEMOLISHED
00524	0000002	ELEC MAIN PANEL RPL	N		4999	0	0	0	0	4999	BLDG TO BE DEMOLISHED

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
00524	0000001	ELEC PANEL RPL	N		4697	0	0	0	0	4697	TEMPORARY WWII WOOD STRUCTURE SCHEDULED FOR DEMOLITION. PROJECT SCHEDULED TO BE AWARDED BY 30 SEPT 1994.
00524	0000659	STAIRS EXT RPL	N		3452	0	0	0	0	3452	BLDG TO BE DEMOLISHED
00524	0000003	ELEC LIGHT RPL	N		13194	0	0	0	0	13194	BLDG TO BE DEMOLISHED
00524	0000657	DOOR EXT RPL	N		7000	0	0	0	0	7000	BLDG TO BE DEMOLISHED
00524	0000656	WINDOWS RPL	N		13916	0	0	0	0	13916	BLDG TO BE DEMOLISHED
00524	0000653	WALL EXT RPR	N		3326	0	0	0	0	3326	BLDG TO BE DEMOLISHED
00524	0000652	FLOOR RPRS	N		93143	0	0	8076	0	101219	BLDG TO BE DEMOLISHED
00524	0000658	DOORS INT RPL	N		41619	0	0	0	0	41619	BLDG TO BE DEMOLISHED
00524	0000655	CEILING RPL	N		59881	0	0	0	0	59881	BLDG TO BE DEMOLISHED
00524	0000654	WALL INT RPR	N		59964	0	0	0	0	59964	BLDG TO BE DEMOLISHED
00524	0000651	PAINT EXT	N		0	18391	0	0	0	18391	BLDG TO BE DEMOLISHED
00524	0000650	PAINT INT	N		0	78133	0	0	0	78133	BLDG TO BE DEMOLISHED
00524	0000401	DRAIN WASTE RPL	N		14429	0	0	0	0	14429	BLDG TO BE DEMOLISHED
00524	0000443	PLUMBING RPRS	N		3806	0	0	0	0	3806	BLDG TO BE DEMOLISHED

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
00524	0000410	PIPING SYS WTR RPL	N		8053	0	0	0	0	8053	BLDG TO BE DEMOLISHED
00524	0000411	HEATING GEN RPL	N		47843	0	0	0	0	47843	BLDG TO BE DEMOLISHED
00524	0000402	HVAC RPL	N		14712	0	0	0	0	14712	BLDG TO BE DEMOLISHED
00524	0001084	PAINT EXT	N		0	21333	0	0	0	21333	BLDG TO BE DEMOLISHED
00524	0001085	PAINT INT	N		0	90635	0	0	0	90635	BLDG TO BE DEMOLISHED
** Subtotal **					427785	208492	0	8076	0	644353	
** FACILITY NUMBER....: 00525											
00525	0000115	ELEC MAIN PANEL RPL	N		4425	0	0	0	0	4425	TEMPORARY WWII STRUCTURE TO BE VAVATED AND DEMOLISHED IN FY95. ONLY MINIMUM M&R WARRENTED. TENNANT OCCUPIED.
00525	0001263	PEST TREATMENT	N		0	1825	0	0	0	1825	BLDG TO BE DEMOLISHED IN FY95
00525	0001239	FOUND RPR	N		11095	0	0	0	0	11095	BLDG TO BE DEMOLISHED IN FY95
00525	0000175	PIPING WTR RPL	N		7925	0	0	0	0	7925	BLDG TO BE DEMOLISHED IN FY95
00525	0000174	DRAIN WASTE RPL	N		7531	0	0	0	0	7531	BLDG TO BE DEMOLISHED IN FY95
00525	0000176	HVAC RPL	N		66819	0	0	0	0	66819	BLDG TO BE DEMOLISHED IF FY95
00525	0000173	VENT EXHST FAN RPL	N		2895	0	0	0	0	2895	BLDG TO BE DEMOLISHED IN FY95

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
00525	0000172	PLUMBING FIXT RPL	N		2874	0	0	0	0	2874	BLDG TO BE DEMOLISHED IN FY95
00525	0000171	PLUMBING H/W RPL	N		1174	0	0	0	0	1174	BLDG TO BE DEMOLISHED IN FY95
00525	0000116	ELEC LIGHT RPL	N		16654	0	0	0	0	16654	BLDG TO BE DEMOLISHED IN FY95
00525	0001237	PAINT EXT	N		0	8095	0	0	0	8095	BLDG TO BE DEMOLISHED IN FY95
00525	0001240	FLOOR COVERING RPL	N		0	37324	0	0	0	37324	BLDG TO BE DEMOLISHED IN FY95
00525	0001241	CEILING RPL	N		0	41798	0	0	0	41798	BLDG TO BE DEMOLISHED IN FY95
00525	0001238	PAINT INT	N		0	13640	0	0	0	13640	BLDG TO BE DEMOLISHED IN FY95
** Subtotal **					121392	102682	0	0	0	224074	
** FACILITY NUMBER....: 00526											
00526	0000014	ELEC MAIN PANEL RPL	N		2326	0	0	0	0	2326	BUILDING VACATED AND SCHEDULED FOR DEMOLITION.
00526	0000015	ELEC LIGHT RPL	N		3932	0	0	0	0	3932	BLDG SCHEDULED FOR DEMOLITION
00526	0000830	FOUND CS CLEAN	N		1422	0	0	0	0	1422	BLDG TO BE DEMOLISHED
00526	0000838	DOOR EXT RPL	N		15528	0	0	0	0	15528	BLDG TO BE DEMOLISHED
00526	0000836	WINDOW RPL	N		5033	0	0	0	0	5033	BLDG TO BE DEMOLISHED
00526	0000833	FLOOR TILE RPL	N		5828	0	0	0	0	5828	BLDG TO BE DEMOLISHED

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
00526	0000837	DOOR INT RPL	N		32077	0	0	0	0	32077	BLDG TO BE DEMOLISHED
00526	0000835	CEILING RPL	N		11329	0	0	0	0	11329	BLDG TO BE DEMOLISHED
00526	0000834	WALL INT RPR	N		6732	0	0	0	0	6732	BLDG TO BE DEMOLISHED
00526	0000832	PAINT EXT	N		0	4793	0	0	0	4793	BLDG TO BE DEMOLISHED
00526	0000831	PAINT INT	N		0	6432	0	0	0	6432	BLDG TO BE DEMOLISHED
00526	0000839	STAIRS EXT RPL	N		7014	0	0	0	0	7014	BLDG TO BE DEMOLISHED
00526	0000381	DRAIN WASTE RPL	N		13055	0	0	0	0	13055	BLDG TO BE DEMOLISHED
00526	0000380	PIPING SYS WTR RPL	N		11959	0	0	0	0	11959	BLDG TO BE DEMOLISHED
00526	0000356	HEATING GEN RPL	N		16619	0	0	0	0	16619	BLDG TO BE DEMOLISHED
00526	0000353	PLUMBING RPRS	N		1178	0	0	0	0	1178	BLDG SCHEDULED FOR DEMOLITION
00526	0000354	PLUMBING H/W RPL	N		1048	0	0	0	0	1048	BUILDING SCHEDULED FOR DEMOLITION
00526	0001158	PAINT EXT	N		0	5170	0	0	0	5170	BLDG TO BE DEMOLISHED
00526	0001157	PAINT INT	N		7692	0	0	0	0	7692	BLDG TO BE DEMOLISHED

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 **					142772	16395	0	0	0	159167	
** FACILITY NUMBER.....: 00528											
00528	0001245	PEST TREATMENT	N		0	1825	0	0	0	1825	BLDG TO BE DEMOLISHED IN FY95
00528	0001456	FOUND RPR	N		10091	0	0	0	0	10091	BLDG TO BE DEMOLISHED IN FY95
00528	0000345	PIPING SYS WTR RPL	N		9495	0	0	0	0	9495	BLDG TO BE DEMOLISHED IN FY95
00528	0000343	DRAIN WASTE RPL	N		2113	0	0	0	0	2113	BLDG TO BE DEMOLISHED IN FY95
00528	0000346	HVAC RPL	N		59542	0	0	4737	0	64279	BLDG TO BE DEMOLISHED IN FY95
00528	0000344	PLUMBING FIX RPL	N		2640	0	0	0	0	2640	BLDG TO BE DEMOLISHED IN FY95
00528	0000106	ELEC SYS RPRS GEN	N		33974	0	0	0	0	33974	TEMPORARY WWII STRUCTURE TO BE VACATED AND DEMOLISHED IN FY95. ONLY MINIMAL M&R WARRANTED. TENNANT OCCUPIED.
00528	0001248	ROOF RPL	N		31898	0	0	0	0	31898	BLDG TO BE DEMOLISHED IN FY95
00528	0001247	PAINT EXT	N		0	6374	0	0	0	6374	BLDG TO BE DEMOLISHED IN FY95
00528	0001246	FLOOR COVER RPL	N		0	25012	0	0	0	25012	BLDG TO BE DEMOLISHED IN FY95
00528	0001457	PAINT INT	N		0	4460	0	0	0	4460	BLDG TO BE DEMOLISHED IN FY95

Activity: DDRE Installation Number: 42400

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 COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				149753	37671	0	4737	0	192161
** FACILITY NUMBER.....: 00700									
00700 0001489	PAINT EXT	N		0	1179	0	0	0	1179 No painting required, Aluminum seats and galvanized fence require no painting.
00700 0001503	PAINT EXT	N		0	1332	0	0	0	1332 Aluminum seats and galvanized fence require no painting.
** Subtotal **				0	2511	0	0	0	2511
** FACILITY NUMBER.....: 00701									
00701 0000999	RPL SECURITY FENCE	N		17861	0	0	0	0	17861 Security fence is in good condition, does not require replacement.
00701 0001000	RPL PAVEMENT	N		36498	0	0	0	0	36498 Patch 25% of pavement in house. \$3000.
00701 0001001	PAINT EXT	N		0	11273	0	0	0	11273 Repaint in house. \$6000.
** Subtotal **				54359	11273	0	0	0	65632
** FACILITY NUMBER.....: 00702									
00702 0001490	PAINT EXT	N		0	1845	0	0	0	1845 In house painting cost \$1000.

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 **											
					0	1845	0	0	0	1845	
** FACILITY NUMBER....: 00705											
00705	0001491	PAINT EXT	N		0	1845	0	0	0	1845	In house painting cost \$1000.
** Subtotal **											
					0	1845	0	0	0	1845	
** FACILITY NUMBER....: 00707											
00707	0001492	PAINT EXT	N		0	1845	0	0	0	1845	In house painting cost \$1000.
** Subtotal **											
					0	1845	0	0	0	1845	
** FACILITY NUMBER....: 00708											
00708	0001028	PAINT EXT	N		0	2257	0	0	0	2257	Repainting accomplished May 1994.
00708	0001002	RPL PAVEMENT	N		15983	0	0	0	0	15983	Condition of pavement does not warrant replacement in 1995. Replace within 5 years at in house cost of \$8000.
00708	0001152	PAINT EXT	Y	2000	0	2618	0	0	0	2618	
** Subtotal **											
					15983	4875	0	0	0	20858	
** FACILITY NUMBER....: 01014											

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
01014	0001587	RPL DVRHD CABLES	Y	1995	1592976	0	0	0	0	1592976	
01014	0001590	RPL DVRHD CABLES	Y	1995	158280	0	0	0	0	158280	
01014	0001588	RPL WOOD POWER POLES	Y	1995	203688	0	0	0	0	203688	
01014	0001593	RPL DVRHD CABELS	Y	1997	1479634	0	0	0	0	1479634	
01014	0001594	RPL WOOD POWER POLES	Y	1997	224572	0	0	0	0	224572	
01014	0001596	RPL SECONDARY FEEDERS	Y	1997	174695	0	0	0	0	174695	
01014	0001598	RPL DVRHD CABLES	Y	1999	1560131	0	0	0	0	1560131	
01014	0001601	RPL SECONDARY FEEDERS	Y	1999	188764	0	0	0	0	188764	
01014	0001599	RPL WOOD POWER POLES	Y	1999	242917	0	0	0	0	242917	
** Subtotal **					5825657	0	0	0	0	5825657	
** FACILITY NUMBER....: 01015											
01015	0001602	RPL 14 EA TRANSFORMERS	Y	1995	810137	0	0	0	0	810137	
01015	0001591	RPL DIST TRNSFRMRS	Y	1997	2016195	0	0	0	0	2016195	
** Subtotal **					2826332	0	0	0	0	2826332	
** FACILITY NUMBER....: 01017											

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
01017	0001589	RPL STREET LIGHT POLES	Y	1995	384587	0	0	0	0	384587	
01017	0001595	RPL STREET LIGHT POLES	Y	1997	424470	0	0	0	0	424470	
01017	0001600	RPL STREET LIGHT POLES	Y	1999	458655	0	0	0	0	458655	
** Subtotal **					1267712	0	0	0	0	1267712	
** FACILITY NUMBER....: 01018											
01018	001586	RPL UNDERGROUND CABLE	Y	1995	1138815	0	0	0	0	1138815	
01018	0001592	RPL UNDERGROUND CABLE	Y	1997	1036432	0	0	0	0	1036432	
01018	0001597	RPL UNDERGROUND CABLE	Y	1999	1119903	0	0	0	0	1119903	
** Subtotal **					3295150	0	0	0	0	3295150	
** FACILITY NUMBER....: 01103											
01103	0001480	PEST SURVEY	Y	1996	0	744	0	0	0	744	
01103	0001479	BLDG GEN RPR INT	Y	1998	1293	0	0	0	0	1293	
01103	0001162	PAINT EXT	Y	1999	0	1945	0	0	0	1945	
** Subtotal **					1293	2689	0	0	0	3982	
** FACILITY NUMBER....: 01105											

Activity: DDRE

Installation Number: 42400

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
01105	0001163	ROOF RPL	Y	1995	1125	0	0	0	0	1125	
** Subtotal **					1125	0	0	0	0	1125	
*** Total ***					35957536	4703203	634000	260995	0	41555734	

REGION HEADQUARTERS DDRE NC

IV.B.28.

ACTIVITY: Defense Distribution Region East
 LOCATION: New Cumberland, Pa.

Developed Acres	Restricted	Unrestricted	Total Acres
577/204	138/0	133/13	848/217

Restricted Breakout: 138 acres wooded/wetlands.

IV.B.29 - 1

Following is a list of temporary facilities which are beyond 5 years from the year they were constructed and the total acreage that will be available if the buildings are demolished.

Building Number	Size of Developed Acres	Disposition of Current Occupants
T 503	.5	Relocate to Bldg 400
T 504	.5	Relocate to Bldg 400
T 505	.5	Relocate to Bldg 268
T 507	.5	Relocate to Bldg 400
T 511	.5	Relocate to Bldg 400
T 512	.5	Relocate to Bldg 400
T 513	.5	Relocate to Bldg 400
T 522	.5	Relocate to Bldg 400
T 524	.5	Relocate to Bldg 400
T 525	.5	Relocate to Bldg 400
T 526	.5	Relocate to Bldg 400/269
T 528	.5	Relocate to Bldg 400
T 105	1.0	Relocate to Bldg 54-3

TOTAL 7.0 ACRES

These moves are in the planning stages and will be accomplished prior to FY 96.

7 acres of land will be available for other use if these buildings are demolished.

IV.B.29 - 2

T 514	0	Relocate to new facility
T 515	0	Relocate to new facility
T 517	0	Relocate to new facility
T 518	1.0	Relocate to new facility

DDRE NC

IV.B.29 - 2 (Cont'd)

T 519	1.0	Relocate to new facility
T 521	0	Relocate to new facility
T 523	0	Relocate to new facility

TOTAL 2.0 ACRES

These buildings are occupied by Military Entrance Processing Command (MEPS) personnel. MEPCOM has a Military Construction project (38557/44309) proposal to construct a new facility, with parking, in the footprint of several of the existing buildings. Project is programmed for FY97 but has not been funded to date. Project is on the DDRE Master Plan. Construction of the new facility will consolidate operations in one building and demolition of the identified buildings will make available approximately two acres for other construction.

IV.B.29 - 3

S 290	1.6	Unit storage moved to 241
S 295	1.5	Unit storage moved to 241

3.1 TOTAL

3.1 acres could be made available for other use if these two buildings are demolished.

There are other semi-permanent buildings on the installation that are occupied. There are no suitable facilities available to relocate the occupants. Buildings cannot be demolished or acreage made available for other use until replacement facilities are available.

NONE.

IV.B.29 - 4

Following is a list of buildings/facilities in which the PWC has identified Long Range Maintenance and Repair costs that exceed 50% of the replacement cost.

DDRE NC

IV.B.29 - 4 (Cont'd)

BUILDING	CPV	TOTAL M & R
21	3,739,821	2,564,917
50	8,159,562	7,839,391
61	246,921	151,479
71	4,134	4,304
74	6,171	44,507
78	19,303	32,123
86	1,490,813	1,974,361
104	473,922	321,665
117	212,618	116,204
172	23,534	15,534
251	801,256	410,857
253	682,429	387,479
267	108,064	105,923
268	1,104,585	589,982
270	1,620,891	847,467
285	509,148	267,953
295	1,188,533	1,106,080
330	71,147	72,714
507	1,056,260	1,038,239

Following is the proposed disposition of these facilities and the acreage available:

251	Demolish. Occupants move to building 250	.05 Acres
285	Harrisburg Area Office, Baltimore Corps of Engineers, occupants, are developing a MILCON project to replace the existing building. New building will be in the footprint of the existing.	0 Acres
295	Demolish. 295 & 290 are used for unit storage which will be moved to building 241. Demolition of 295 and 290, in addition to 276 and 292 which have already been demolished, will provide a 3.1 acre site. Acreage reported on previous page.	0 Acres
507	Building 507 was addressed in first page of response to IV.B.29 and the acreage reported in that response.	0 Acres

The remaining buildings on this list will be scheduled for repairs. DDRE-WI does not necessarily agree with the PWC LRMP and will modify the scope of work accordingly. Revised repair costs are expected to be under 50% of replacement costs in all facilities.

DDRE NC

IV.B.29.a.

-----Distance to Main (LF)-----

Bldg	Water	Electrical	Sewer	Steam	Storm Sewer
503	25	25	50	700	300
504	50	50	75	600	250
505	75	100	100	500	200
507	25	50	50	450	150
508	25	300	50	300	50
509	100	350	100	250	50
511	25	150	25	750	300
512	100	200	100	700	350
513	50	50	50	600	50
522	50	50	50	450	125
524	100	50	100	300	275
525	50	50	50	150	300
526	50	50	50	100	150
528	50	100	150	200	300
105	50	50	0	200	100
518	50	50	50	50	50
519	50	50	50	100	50

IV.B.30.

John Bianco, Chief, Management Branch, DDRE WIB, requested this information from the Baltimore Corps of Engineers by letter of 15 August, 1994. Mr Bianco received a telephonic response from Mr. Roger Reynolds of the BCOE on 24 August, 1994, advising there is no DoD or federal land available in the metropolitan statistical area.

IV.B.30.a

No sites are available, no response required.

DDRE NC

IV.B.31.

Site *	Actual Land Size (Acre)	-----Distance in LF to----- Water	Electrical	Sewer	Steam	Storm Sewer
2	24.8	300	450	600	500	300
3	18.6	100	350	225	900	300
5	10.3	300	100	800	1500	300
6	41.2	300	600	600	1000	300
9	13.7	200	300	200	300	300

* Site identified on attached 8 1/2 x 11 map.

IV.B.32.

<u>Current Use</u>	<u>Size (SF)</u>	<u>Available from What source?</u>	<u>Potential Use</u>
--------------------	------------------	----------------------------------------	----------------------

NONE. All facilities fully utilized.

IV.B.32.a.

None in operation.

IV.B.33.

No constraints.

IV.B.34.

Type - Airport Approach Zone
Constraint - Building height
Describe - In a small portion of the depot, height of buildings is limited by the shape of the airport approach zone.

DDRE NC

IV.B.35

Need equates to 120,000 SF

a. Kost Road, Mechanicsburg

10 mile from depot - 80,000 SF; Lease - \$902,000/yr;
Would require expansion to 120KSF

b. 13 mile from depot; 275,000 SF; Cost Unknown, but expected
to be similar to a.; Entire building is heated and air conditioned,
but would required modification to be used as office space.

IV.B.36.

0.98

IV.B.37.

NONE.

IV.B.38.

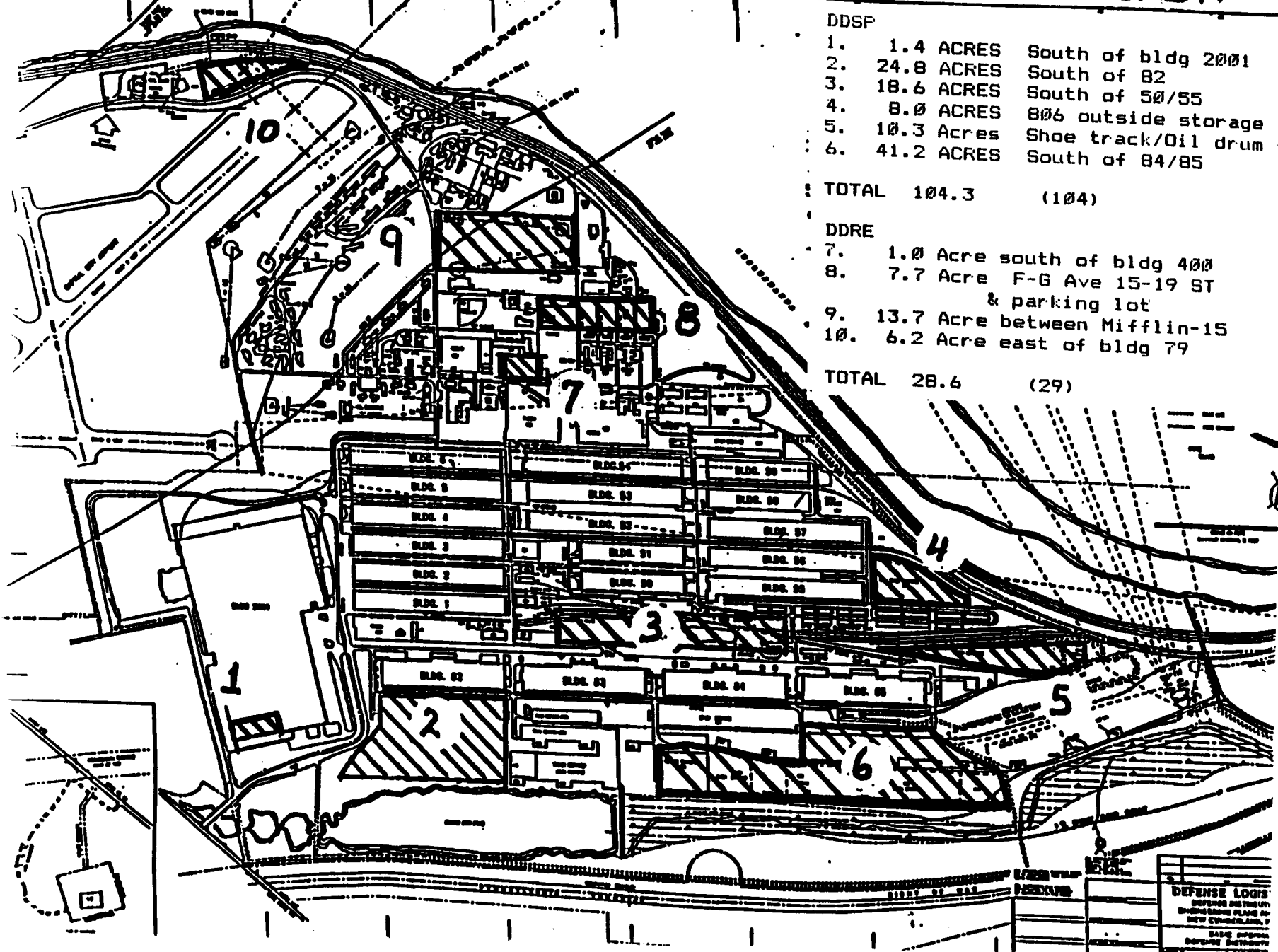
NONE.

IV.B.39.

NONE.

UNRESTRICTED

IV. B. 31.



- DDSF
- 1. 1.4 ACRES South of bldg 2001
 - 2. 24.8 ACRES South of 82
 - 3. 18.6 ACRES South of 50/55
 - 4. 8.0 ACRES 806 outside storage a
 - 5. 10.3 Acres Shoe track/Oil drums
 - 6. 41.2 ACRES South of 84/85

TOTAL 104.3 (104)

- DDRE
- 7. 1.0 Acre south of bldg 400
 - 8. 7.7 Acre F-G Ave 15-19 ST & parking lot
 - 9. 13.7 Acre between Mifflin-15
 - 10. 6.2 Acre east of bldg 79

TOTAL 28.6 (29)

DEFENSE LOGS
 DEFENSE DISTRICT
 DISTRICT OF COLUMBIA
 BASE MAPS
 DEFENSE DISTRICT

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
42400	01025	ELECTRICAL SYSTEM	25,000	13,065	KVA	Y	Y	N	91% increase potential
42400	00086A	HEATING SYSTEM	3,958,416,000	2,058,329,750	BTU	Y	Y	N	U/M IS BTU PER DAY. 92% INCR.POT, ONGOING HEAT SURVEY BEING CONDUCTED RESULTS DUE 9/94
42400	00403	INST.PARKING (GARAGE)	3	0	EA	Y	Y	Y	SEE ENCLOSURE 1.
42400	00601	INSTALLATION PARKING	5,291	2,800	EA	Y	Y	Y	AT ANY GIVEN TIME NOT ALL EMPLOYEES ARE ON DEPOT AT SAME TIME. SEE ENCLOSURE 1.
42400	01001	INSTALLATION ROADS	340,805	200,000	SY	Y	Y	Y	SEE ENCLOSURE 2
42400	00073A	SEWAGE SYSTEM	500,000	380,000	MGD	Y	N	N	31 1/2% INCR. POT. HAS A 1/2 MILLION GAL. HOLDING TANK CAP. = 100% INCREASE CAPABLE.
42400	00049A	SOLID WASTE	150,000	150,000	TN	Y	Y	Y	NEW INCINERATOR IN LOCAL COUNT Y HAS CAPACITY FOR INCREASE
42400	01002	WATER SYSTEM	6,300,000	337,000	MGD	Y	Y	Y	SYST. HAS 2 FEEDERS FOR REDUNDANCY. NEWEST FEEDER IS 3 1/2 YRS OLD

PART IV-2 STAND ALONE DEPOTS DDSP NC

IV A 26 (K)

Installation Parking. List the number of current surface parking spaces. As a separate entry, list the number of current garage parking spaces.

NO.	LOT NO.	LOCATION	NO. SPACES
1	54	M Ave, Bldg 54	153
2	69	Bldg 69	6
3	269	Bldg 269	5
4	270	Post Exchange	14
5	279	Bldg 279	19
6	300	Golf Clubhouse	20
7	301	Bldg 301	5
8	315	USA Res Ctr	187
9	351	CDC	28
10	406	Bldg 406 (C VI)	43
11	459	Gym F Ave	13
12	459A	Mifflin Ave	17
13	601	Susq Club	132
14	602	MEPS	63
15	604	Recruiting	57
16	605	Bldg 507	43
17	616	Pool/Bldg 442	80
18	618	G Ave & 15th St	383
19	619	Enlisted barracks	13
20	620	HQ DDRE	230
21	621	Bldg 14	29
22	622	Security	20
23	623	Learn Res Center	112
24	624	HQ DDRE (rear)	59
25	625	Bldg 54 (tenants)	464
26	626	Bldg 54 (tenants)	387
27	626A	Bldg 268	5
28	628	BCOE office (285)	38
29	637	Whse 2 W end	25
30	639	Commissary	25
31	640	Motor Pool	118
32	641	Fac Eng	173
33	643	Whse 53 W end	7
34	644	Whse 52 W end	17
35	645	Whse 55	7
36	646	Whse 52 E end	4
37	647	Whse 53 E end	4
38	660	Whse 82	12
39	661	Whse 83 Annex	12
40	662	Whse 83 E Front	14
41	663	Whse 84 W F & Ann	42
42	664	Whse 84 E Front	43
43	666	Whse 85 M Ave	28

END - 1

44	667	MEPS Bldg 517	26
45	667A	Bldg 508/509	12
46	674	Whse 50	135
47	675	Marsh Run Road	612
48	677	EDC	1350
49	GSA	J Ave east	150*
50	RV	Salvage yard area	28*

TOTAL 5291 SPACES

* 49 & 50 are not counted in total. 49 is dedicated to GSA vehicles and 50 is RV parking for Family Housing.

GARAGE PARKING SPACES

51	403	Behind DDRE HQ	3
----	-----	----------------	---

Source: Installation maps, Security parking plan and on site survey.

STAND ALONE DEPOTS DDSP NC

IV A 26 (L)

Can the installation/host provide 25, 50 and 100% increase in parking demand over present steady state or typical levels?

Yes.

We have identified 5291 parking spaces for approximately 2800 installation employees. About 2300 spaces are non mission or tenant, 700 spaces are available for DDRE, with an additional 383 spaces within easy walking distance to DDRE HQ. Approximately 2300 parking spaces are available for the approximately 1250 DDSP employees.

Some of the surplus parking space can be attributed to the movement of operations and employees from the outlying warehouses into the Eastern Distribution Center with its 1350 space parking lot. Due to the shift in operations, about 15% of available parking is not located near where the employees work. The space is available but is not necessarily where it is needed.

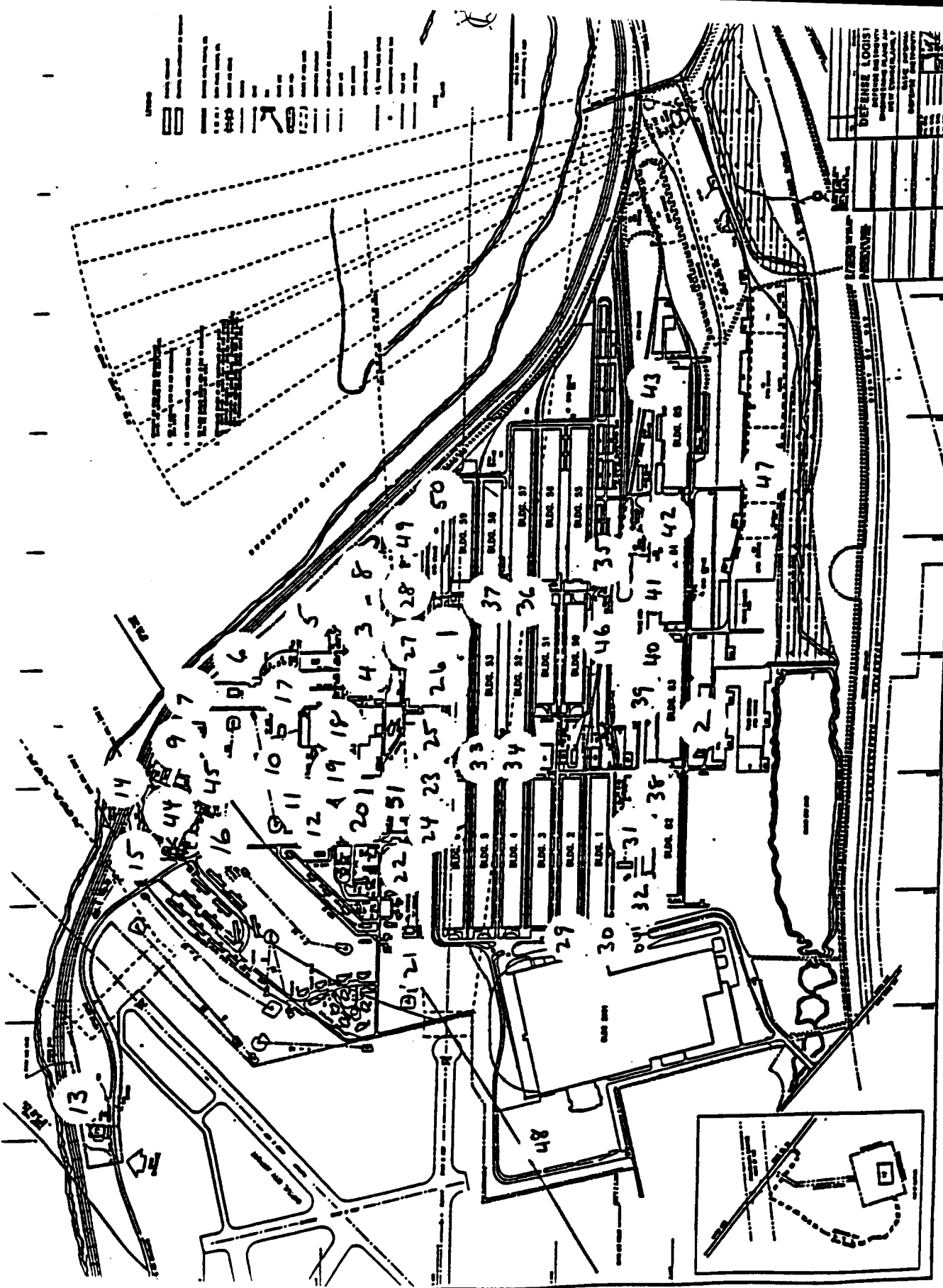
DDSP could accommodate a 25% increase in parking demand without any changes. A 50 to 100 % increase in parking demand could require construction of additional parking spaces, depending on where the increases were required. Having available parking spaces on the other side of the installation from where it is required provides a positive response to the question, yes, DDRE can provide additional parking. However, that is not practical. DDRE/DDSP does have land available for construction of additional parking as may be required.

STAND ALONE DEPOTS DDSF NC

IV. A.26 (M)

Provide an 8 1/2 x 11 inch installation map (with a scale) showing locations of the spaces.

An 8 1/2 x 11 installation map, with index, is attached.



SCALE: APPROXIMATELY 1000' = 1"

STAND ALONE DEPOTS DDSP NC

IV.A.26. (N)

Installation Roads.

Can the installation/host accommodate a 25/50 and 100% increase in traffic demand over present levels, due incremental growth in your organization?

Yes. DDRE/DDSP could accommodate a 25 to 50% increase in traffic demand utilizing the improvements completed and/or programmed, as identified below. A 100% increase would create some backing during peak hours (6-8AM & 4-6PM). The installation roadways are structurally sound and properly designed to handle the traffic flow. The problem would be funneling the increased traffic through the "gate". That situation could be corrected by implementing staggered start and quit times or by adding another shift.

In 1989 New Cumberland constructed the Eastern Distribution Center (EDC), a 1.6 million SF facility designed to process 7.3 million line items annually on a one shift operation. An integral part of this project was the construction of a new truck gate and roadway, located above the 100 year flood plain, to support the amount of traffic generated during the operation of the EDC. In 1994 HQ DLA issued a design directive for a 1996 MILCON project to construct a Transport Control Facility (TCF) for DDSP. This project will replace the existing TCF and provide DDSP the capability to process a 25 to 50% increase in truck traffic during a one shift operation. Additionally, Pennsylvania Department of Transportation, in conjunction with the Pennsylvania Turnpike Commission, is in the process of constructing a 1.1 mile roadway designed to eliminate traffic congestion off the installation and provide an improved link between the installation and Interstate 83 and the Pennsylvania Turnpike. This roadway was funded with 1989 MILCON dollars in direct support of the EDC operation and is programmed to be operational by December 1994.

DDSP/DDRE has a vigorous roadway rehabilitation program. During the past 5 years all of the major roadways in the DDSP area of the installation have been rebuilt, with improved traffic flow. The construction of the US Army Reserve Center and the proposal to construct a Commissary (now cancelled) in the DDRE area of the installation necessitated the reconstruction and redesign of the major roadways in this area. Defense Commissary Agency (DECA) funded over \$300,000 in road construction in support of the proposed Commissary, in addition to the installation program.

Source: MILCON program documents, BRAC 93 report, FED 5 year plan, installation maps and personal knowledge of the operation.

ENC 2

EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 42400

SITE NAME: NEW CUMBERLAND

PLFA: DORE
SLFA: DORE

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: SEE ENCLOSURE 4

(PG DOWN/UP to view other FACILITIES for this project)

[Press CTRL/END simultaneously to save and exit]

1801 Brookwood Street
P. O. Box 1461
Harrisburg, PA 17105-1462

FAX (717) 257-5642
FACSIMILE TRANSMISSION

Date: 8/17/94

To: [REDACTED]

From: [REDACTED]

DDRE

(717) 770-4611

Total number of pages 1 including this cover

Subject: UTILITY INFORMATION

Comments: Pete

1. New Cumberland - PP&L can adequately serve DDRE for demand increases of 25% and 50%. For 100% growth, we would need to re-conductor our present service at certain points, but this can be readily done.
2. Mechanicsburg - PP&L can adequately serve SPCC for demand increases of 25%, 50%, or 100%.
3. our existing substations and facilities are adequate to handle all load growth scenarios. Only, a 100% load increase at DDRE would require some re-conductoring, a month or two to complete.
4. upgrade of our facilities would be required at 150% - 200% increase in load
5. PP&L could adequately serve the residential needs of 4000 new people in the greater Harrisburg area. ENCL 3



Pennsylvania-American Water Company

852 Wesley Drive • Mechanicsburg, PA 17055
(717) 795-9800 • (717) 534-2606

August 11, 1994

Mr. [REDACTED] DDRE-WIB
Defense Logistic Agency
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear [REDACTED]:

This is in answer to Mr. McCauslin's letter requesting information on the ability of Pennsylvania-American Water Company to supply possible increased water consumption that might occur between 1995 and 2001 at the New Cumberland DDRE and Mechanicsburg SPCC.

The following are answers to the questions in the letter:

1. PAWC can provide 25%, 50% or 100% increases over consumptions of 89,710,800 gallons per year at the DDRE and 87,494,000 gallons per year at the SPCC.

2. PAWC's existing facilities are generally adequate to supply the increased consumptions. Some localized pipeline reinforcing could be necessary to maintain pressures depending upon the gallon per minute rates that may be required. Larger service lines, meter pits and meters may also be needed. These improvements could be installed within a time frame of a couple of months or so.

3. The upgrades of the system, if needed, would be minor and the percent increase cannot be calculated.

PAWC also has the capacity to supply whatever part of the 4,000 potential additional employees at the DDRE and SPCC that may reside in our service territory.

Very truly yours,

[REDACTED SIGNATURE]

/jww





Hampden Township

Board of Commissioners
Melvyn C. Finkelstein, President
Isabell Stathas, Vice President
James E. Rendler
Nevin W. Funk
Donald R. McCallin

Township Manager
John E. Bradley, Jr.

August 23, 1994

DDRE-W1B

Mr. [REDACTED]
Energy Management Officer
Defense Logistics Agency
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear Mr. [REDACTED]:

This is in response to the Defense Logistics Agency Utilities information request dated August 22, 1994.

I have reviewed the information submitted regarding the increase of disposal demand by increasing the number of employees in the amount of 25, 50 and 100 percent at the SPCC. According to Hampden Township Sewer Authority's 1993 Municipal Wasteload Management Report, the pump station that serves SPCC is sized to handle more than 100 percent of current flow.

Also, I have reviewed the possibility of family population increase that may reside in the Hampden Township service area. Any increase of population most likely would have to take place in the central and northern parts of the Township. Since these areas of the Township are served by the Roth Lane Treatment Facility, there is more than adequate capacity.

If you have any questions, please contact me at the Township office.

Sincerely,

[REDACTED]

[REDACTED]

Superintendent of Operations

SPCC/MUNSERV

SSC:jkr

Encl 5

120 LIMEKILN ROAD, NEW CUMBERLAND, PA. 17070
Office: (717) 774-0610 • Fax: (717) 774-2291

August 24, 1994

Defense Distribution Region East
Facilities Engineering Division
DDRE-WIB
New Cumberland, PA 17070-5001

Attention: Mr. [REDACTED]

RE: Wastewater Capacity

Dear Mr. [REDACTED]

The Lower Allen Township Authority has capacity at the present time and would welcome new residents to Lower Allen Township at any time in the future.

As for Defense Distribution Region East Facilities, at the present time there is capacity but, we can not reserve capacity for the future with out an agreement purchase.

If you have any questions regarding the above information, please feel free to call me.

Sincerely,

[REDACTED]

[REDACTED]

Manager

WLB/jmh

6



**YORK COUNTY
SOLID WASTE and REFUSE AUTHORITY**

2700 Blackbridge Road York, PA 17402 Phone (717) 845-1086 Fax (717) 843-1544

August 16, 1994

██████████
Energy Management Officer - WIB
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear **██████████**:

Confirming our conversation of earlier today, the York County Solid Waste Authority has processing capacity available for the municipal waste which would be generated as a result of Defense Distribution Region East's possible increased usage. It is understood that any DDRE expansion would include the creation of additional installation employment as well as on and off base housing needs in York County. The Authority's available processing capacity exceeds the needs of the possible 25%, 50% or 100% DDRE expansions that you mentioned.

The York County Solid Waste Authority provides municipal waste processing capacity at it's Resource Recovery Center (RRC). The RRC is a waste-to-energy facility that was constructed to meet York County's waste disposal needs for the next twenty-five years.

Sincerely,

**Manager, Recycling/
Planning Division**

7

SOLID WASTE AUTHORITY OF CUMBERLAND COUNTY



CUMBERLAND COUNTY COURTHOUSE
1 COURTHOUSE SQUARE, CARLISLE, PA 17013-3387
TELEPHONE (717) 240-6489, FAX - (717) 240-6490

August 31, 1994

[REDACTED] Energy Management Officer
Defense Distribution Region East
DDRE-WIB
New Cumberland, PA 17070-5001

RE: Potential Expansion of Defense Distribution Region East
Activities and Employees

Dear [REDACTED]:

Our telephone conversation on August 31, 1994 discussed the potential impact of an expansion of Defense Distribution Region East (DDRE) activities and resultant employee increases to support this expansion on municipal waste disposal (both residential and commercial) capacity within Cumberland County.

Cumberland County has developed an approved Pennsylvania Department of Environmental Resources (DER) Municipal Waste Management Plan to address long term (10 year) disposal capacity of County generated municipal waste. As part of this Plan, we have identified and contracted guaranteed disposal capacity from four (4) landfills. This office monitors waste generation within the County and directs waste for disposal to these four facilities.

Therefore, it is this Department's opinion an expansion of DDRE activities and employees (including families moving into Cumberland County) will have a minimum impact on the long-term disposal capacity of Cumberland County designated disposal facilities (landfills).

If you have any further questions regarding this matter, contact me at the above address or telephone (717) 697-0371 extension 6489.

Sincerely,

[REDACTED]
[REDACTED] Director
Cumberland County Department
of Solid Waste Management

DDRE-WIB

~~17~~³¹ August 1994

MEMORANDUM FOR FILE - BRAC 95 INFORMATION (IV.A.27.a - IV.A.27.e)

SUBJECT: Communities Ability To Support Utilities Potential
Growth (DDRE, DDSP, SPCC)

1. The DDRE, DDSP workforce residency listing was provided by Ms. Diane Tucker, DDRE Protocol Office. (SPCC is assumed similar)

Dauphin County -	37 %
Cumberland County -	28 %
York County -	16 %
Perry County -	5 %
Lebanon County -	3 %
Lancaster County -	2 %
Adams County -	1 %
Schukylie County -	1 %
Other -	7 %

TOTAL 100 %

2. As indicated, the workforce population is diversified in their locations, making one definitive area impractical to use. Since 81 % of the current installation workforce resides in Dauphin, Cumberland, and York Counties, these were used as the basis for the community expansion potential questions section.

3. The following are breakouts of questions for section IV.A.27.a. - e:

Electrical Demands - Pennsylvania Power & Light (PP&L) and Metropolitan Edison (GPU-Nuclear) are the two electric companies serving the workforce population, with PP&L being the predominate supplier. Both utilities are members of the Mid-Atlantic Power Grid, with additional electrical suppliers being located throughout Maryland and northern Virginia. This allows for 100% + Depot and local community growth potential. (PP&L FAX dated 17 August 1994)

Energy Demands - DDRE, DDSP, and SPCC are situated amidst major transportation hubs of roads, rail, and air. These contribute to the present easy accessibility of fossil fuels to the mid-state area. Within a short proximity are abundant resources of coal and major natural gas lines. Distillate fuels are readily available due to the port areas of Philadelphia and Baltimore, which are within 100-125 miles. Renewable fuels (wood, water, etc.) are also plentiful.

Encl 8

Water Demands - There are numerous water suppliers currently serving this locality. Pennsylvania American Water Company (PAWC) is the largest, supplying these installations and the majority of the communities where depot employees live. They have excess capacity for expansion with little to no improvements needed to their systems. (PAWC letter dated 11 August 1994)

Sewage Demands - DDRE (including DDSP, New Cumberland) currently operates and maintains its own sewage treatment facility. In the case of privatization, the Lower Allen Authority sewage plant is capable of receiving and processing our influent. Their present capacity is 5.95 MGD, with a current use of 2.5 MGD. This allows for an increase potential of 135 %, which is capable of accommodating both DDRE and DDSP (New Cumberland) and the local communities they service. The existing in-ground piping system has a 11 MGD capacity. The SPCC and DDSP (Mechanicsburg) are serviced by the Hampden Township Sewer Authority. The plant has a capacity of 4.76 MGD, and has extra capacity to accommodate future growth. (Hampden Township letter dated 23 August 1994 & Lower Allen Township Authority letter dated 24 August 1994)

Solid Waste Disposal Demands - There are currently two existing solid waste incinerators servicing the depot and local communities. In 1989 York County Solid Waste Authority began operations with a state-of-art system. This facility has a 380,000 tons/year capacity, and uses 220,000 tons/year, allowing for an increase potential of 72%. Part of the present waste stream at this facility is out-of-county, used to maintain reliable usage for their operation. With the DDRE recycling program reducing the depot waste stream and the restrictions capability by the authority on out-of-county tipping, ensures the York County Authority to accommodate future depot and county community increases. (York County Solid Waste and Refuse Authority letter dated 16 August & Cumberland County letter dated August 1994)

4. As noted earlier, possible population increases would be spread among established local communities that have adequate utility support for potential usage increases.

Encl F

SOLID WASTE AUTHORITY OF CUMBERLAND COUNTY



CUMBERLAND COUNTY COURTHOUSE
1 COURTHOUSE SQUARE, CARLISLE, PA 17013-3387
TELEPHONE (717) 240-6489, FAX - (717) 240-6490

August 31, 1994

[REDACTED] Energy Management Officer
Defense Distribution Region East
DDRE-WIB
New Cumberland, PA 17070-5001

RE: Potential Expansion of Defense Distribtuion Region East
Activities and Employees

Dear [REDACTED]:

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Therefore, it is this Department's opinion an expansion of DDRE activities and employees (including families moving into Cumberland County) will have a minimum impact on the long-term disposal capacity of Cumberland County designated disposal facilities (landfills).

If you have any further questions regarding this matter, contact me at the above address or telephone (717) 697-0371 extension 6489.

Sincerely,

[REDACTED]
[REDACTED] Director
Cumberland County Department
of Solid Waste Management

Encl 9

IV. B. 40

753 REPORT FORM		PLFA		REPORTING PERIOD								
		DDRE		FY-94								
FUNCTIONAL CATEGORIES AND WORK FUNCTION		UNIT OF MEASURE	NUMBER OF UNITS	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM UNFIN	TOTAL REGM	REIMS
A		B	C	D	E	F	G	H	I	J	K	L
#1 OPERATIONS OF UTIL	NA	NA	NA				147	147	NA		147	0
*ELECTRICAL (TOTAL A&B)	MWH	N/A	NA				0	0	ERR		0	0
a. PURCHASED ELEC ENER	MWH	45718	NA		0	2315831	0	2315831	50.70		2315831	0
b. ELEC GENER PLTS	MWH	0	NA			0	0	0	ERR		0	0
*HEATING (TOTAL A,B,C,D)	MBTU	309555	NA	283414	3054254		147	3317815	10718.01		3317815	0
a. PURCH STM & HOT WTR	MBTU	0	NA	0	0		0	0	ERR		0	0
b. HEAT SOURCE OVR 3.5	MBTU	285478	NA	283414	1549028		147	1812590	6349.29		1812590	0
c. HEAT SOURCE .75-3.5	MBTU	8448	NA	0	1198082		0	1198082	*****		1198082	0
d. FUELS TO PLNTS UNDER	MBTU	15630	NA	0	307183		0	307183	19652.14		307183	0
*WAT PLT&SYS (TOTAL A&B)	KGAL	82314	NA	0	173663		0	173663	2109.78		173663	0
a. PURCHASED WATER	KGAL	82314	NA	0	173663		0	173663	2109.78		173663	0
b. OTHER	KGAL	0	NA	0	0		0	0	ERR		0	0
*SEW&WST SYS (TOTAL A&B)	KGAL	0	NA	0	37074		0	37074	ERR		37074	0
a. PUR SEWAGE DISPOSAL	KGAL	220	NA	0	37074		0	37074	*****		37074	0
b. OTHER	KGAL	0	NA	0	0		0	0	ERR		0	0
*AIR COND REF (TOT A,B,C)	TN	0	NA	3348	2823		0	6172	ERR		6172	0
a. PLNTS OVER 100 TONS	TN	1975	NA	8	0		0	8	4.05		8	0
b. PLNTS 25-100 TONS	TN	385	NA	3341	2773		0	6114	15880.52		6114	0
c. PLNTS 5-25 TONS	TN	1004	NA	0	50		0	50	49.80		50	0
*OTHER UTILITIES	NA	N/A	NA	0	0		0	0	NA		0	0
#2 MAINT & REP REAL PROP	NA	NA	NA	0	0		0	0	NA		0	0
A. UTIL TOTAL 1-8	NA	NA	NA	0	0		0	0	NA		0	0
*ELEC (TOT A,B,C)	NA	NA	NA	0	0		0	0	NA		0	0
a. ELEC GEN PLNTS	KVA	42000	NA	0	0		0	0	0.00		0	0
b. ELEC DISTRIBUTION	KLF	10876	NA	74752	38729		0	113481	10434.08		113481	0
c. EXTERIOR LIGHTING	KLF	413	NA	0	47		0	47	113.80		47	0
*HEATING (TOT A,B,C,D)	NA	NA	NA	0	0		0	0	NA		0	0
a. HEAT SOURCE OVR 3.5	MBTU/HR	184934	NA	66940	0		0	66940	405.86		66940	0
b. HEAT SOURCE .75-3.5	MBTU/HR	12151	NA	0	1011		0	1011	83.20		1011	0
c. STM & HOT WTR	KLF	135	NA	3859	17080		0	20739	*****		20739	0
d. OTHER HEATING SUPPORT	NA	N/A	NA	0	0		0	0	NA		0	0
*WTR PLNTS&SYS TOT A,B	KGAL	N/A	NA	0	0		0	0	ERR		0	0
a. WTR DIST MAINS&SVCS	KLF	99	NA	0	0		0	0	0.00		0	0
b. WATER PLANTS	KGAL	1000	NA	29547	30250		943	60740	60740.00		60740	0
*SEW & WST SYS TOT A,B	KGAL	N/A	NA	0	0		0	0	ERR		0	0
a. SEWAGE COLL SYSTEM	KLF	64	NA	0	0		0	0	0.00		0	0
b. SEWAGE PLANTS	KGAL	1000	NA	0	5		0	5	5.00		5	0
*AIR COND&REF TOT A,B,C	TN	N/A	NA	0	0		0	0	ERR		0	0
a. PLNTS OVER 100 TONS	TN	1975	NA	36257	5205		0	41462	20993.42		41462	0
b. PLNTS 25-100 TONS	TN	385	NA	153485	23967		0	177452	*****		177452	0
c. PLNTS 5-25 TONS	TN	1004	NA	33371	24827		1185	59383	59146.41		59383	0
*OTHER UTILITIES	NA	NA	NA	0	16		0	16	NA		16	0

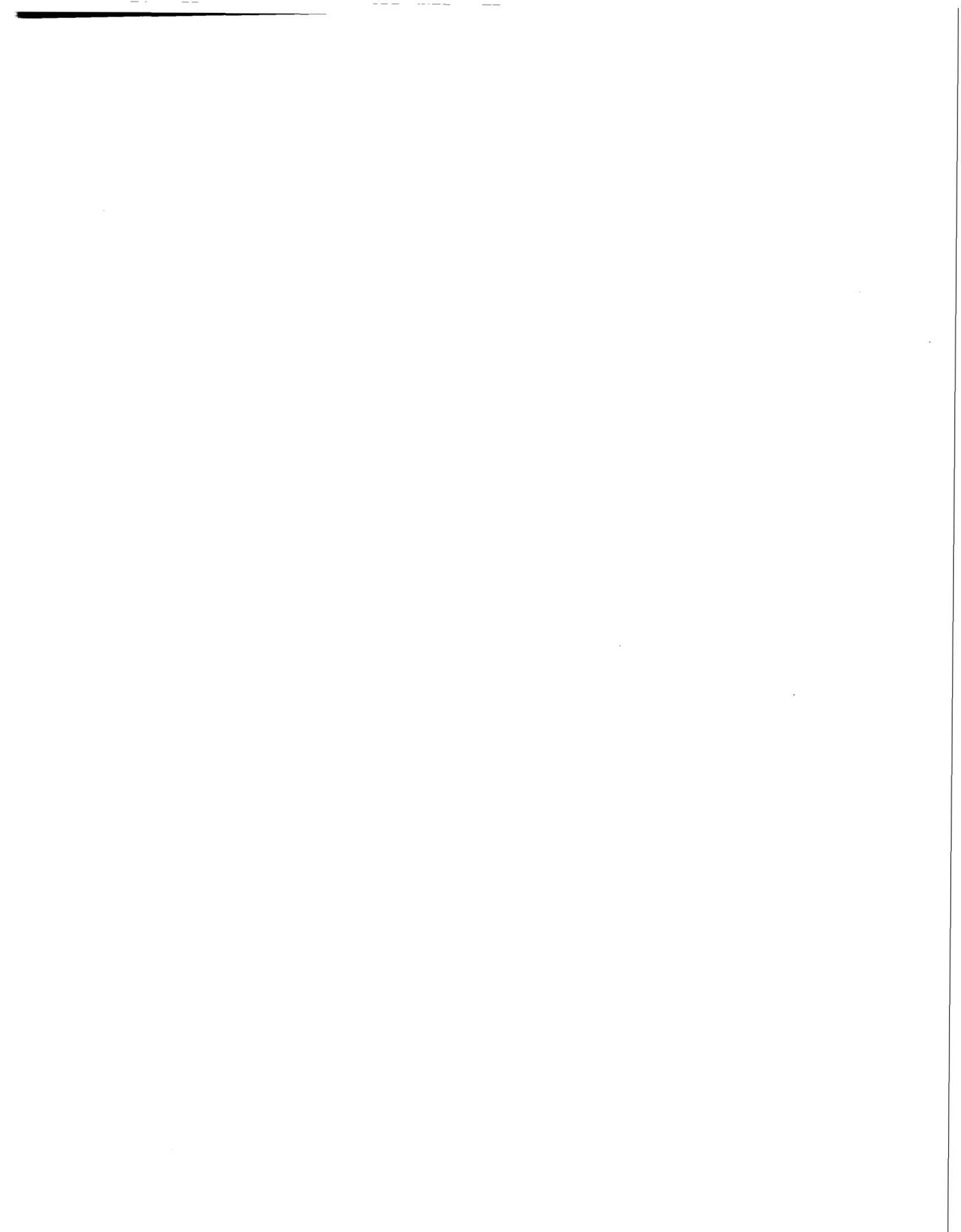
FUNCTIONAL CATEGORIES AND WORK FUNCTION		MEASURE OF UNITS										
A	B	C	D	E	F	G	H	I	J	K	L	
												UNIT OF NUMBER
D E F G H-C H J												
B. M&REP OTH REAL PROP	NA	NA	1088810	422681	13621	1525322	NA	1525322	0	1525322	0	0
*BUILDS TOTAL A THRU I	KSF	8883.5	NA	1088810	390707	13381	1492898	*****	0	1492898	0	0
a. TRAINING	KSF	8.5	NA	3	0	3	352.94	0	3	352.94	0	0
b. MAINT & PRODUCTION	KSF	274	NA	5025	10294	0	15319	55908.76	0	15319	15319	0
c. PRT AND E	KSF	0	NA	0	0	0	744	ERR	0	744	1068239	0
d. STORAGE	KSF	7537	NA	784233	280625	13381	1068238	*****	0	1068239	0	0
e. HOSP AND MEDICAL	KSF	12	NA	1200	857	0	2057	*****	0	2057	2057	0
f. ADMINISTRATION	KSF	354	NA	215710	56034	0	271744	*****	0	271744	271744	0
g. TROOP HOUSING	KSF	1	NA	3185	7488	0	10683	*****	0	10683	10683	0
h. COMMUNITY	KSF	88	NA	0	13690	0	13690	*****	0	13690	13690	0
i. OTHER	KSF	388	NA	68454	40885	0	110419	*****	0	110419	110419	0
*OTHER FAC TOTAL A,B	NA	NA	0	0	0	0	0	0	0	0	0	0
a. WATERFRONT FACILITY	NA	NA	0	0	0	0	0	0	0	0	0	0
b. OTHER STRUCTURES	NA	NA	0	0	0	0	0	0	0	0	0	0
*PAVEMENTS TOTAL A,B,C	KSY	0	NA	0	0	0	0	0	0	0	0	0
a. ROADS	KSY	1024	NA	92434	72588	7345	172388	*****	0	172388	172388	0
b. AIRFIELDS & HELIPRTS	KSY	0	NA	0	0	0	0	0	0	0	0	0
c. OTHER	KSY	1692	NA	0	0	0	13697	8085.15	0	13697	13697	0
*GROUNDS TOTAL A,B	AC	1172	NA	31984	3184	80112	31414	28803.75	0	31414	31414	0
a. IMPROVED	AC	325	NA	288877	31414	0	400403	*****	0	400403	400403	0
b. OTHER	AC	847	NA	0	570	0	570	872.98	0	570	570	0
*RAILROAD TRAPKAGE	KLF	293	NA	0	0	440	440	1501.71	0	440	440	0

%	0	0	0	3182513	0	3182513	NA	3182513	0	3182513	0	0
a. DSA AUTHORITY	NA	0	0	2898354	0	2898354	NA	2898354	0	2898354	2898354	0
b. LOCAL AUTHORITY	%	0	0	186159	125571	186159	NA	311730	0	311730	311730	0
*4 OTH ENG SUP TOT A,B,C	NA	NA	NA	0	0	0	NA	0	0	0	0	0
A. SERVICES TOTAL *	NA	NA	NA	1031025	48787	21	1079843	*****	0	1079843	1079843	0
*FIRE PREVENTION&PROT	NO. PERS	24	NA	1022124	1022124	1323308	*****	1323308	0	1323308	1323308	0
*CUSTOMIAL SERVICES	KSF	585	NA	301184	12701	0	78003	8647.87	0	78003	78003	0
*ENTOMLOGY SERVICES	KSF	8085	NA	65302	12701	0	242825	44214.31	0	242825	242825	0
*REFUSE COLL & DISP	KCY	5482	NA	127051	115774	0	165528	NA	0	165528	165528	0
*SNOW REMOVAL&ICE ALL	NA	NA	NA	117014	45604	2810	165528	NA	0	165528	165528	0
*OTHER	NA	NA	NA	0	849	0	849	NA	0	849	849	0
B. MGT ADM OVR TOTAL *	%	0	0	1342323	83175	40318	1445814	NA	0	1445814	1445814	0
*MAINTENANCE	%	0	0	48360	21139	0	68499	NA	0	68499	68499	0
*OPERATIONS UTIL	%	0	0	0	0	0	0	NA	0	0	0	0
*OTHER ENGINEERING SUP	%	0	0	342852	856753	0	1201605	NA	0	1201605	1201605	0
C. RENTALS, LEASES & EAS	NA	NA	NA	0	0	0	0	NA	0	0	0	0

FUNCTIONAL CATEGORIES AND WORK FUNCTION	A	B	C	D	E	F	G	H	D E F G		H C		H J	
									MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST
TOTALS OF 1, 2, 3, 4	NA	NA	NA	NA	0	3182513	147	3182860	NA	0	3182860	0	3182860	0
GRAND TOTALS	NA	NA	NA	NA	0	3182513	147	3182860	NA	0	3182860	0	3182860	0

NOTE: #1, A/C, a=FY-93

PART V



DATA CALL FOR DEFENSE DISTRIBUTION REGIONS

Section V

Depot Region (East or West)?

DDRE

Ques #

ITEM

V.1. List depots (by city & state) within region boundaries

V.2. Distance in actual miles from depot to Region HQ

depot	city	state	miles to Region HQ
DDAA	Anniston	AL	770
DDAG	Albany	GA	893
DDCO	Columbus	OH	374
DDCN	Cherry Point	NC	455
DDJF	Jacksonville	FL	826
DDL P	Chambersburg	PA	47
DDMT	Memphis	TN	910
DDNV	Norfolk	VA	297
DDRV	Richmond	VA	216
DDSP	New Cumberland	PA	
DDTP	Tobyhenna	PA	127
DDWG	Warner Robbins	GA	772

V.3. Distance in actual miles from Region HQ to

	miles
bus?	11
train?	9
airplane?	13/0 * adjacent to Facility

V.4. Describe the advantages of having the Region HQ collocated with the Depot at its present location
(Use a separate sheet of paper and clearly identify question number with the answer)

DDRE

V. A. 4 - List the advantages of having the Region HQ collocated with the Depot at its present location.

- Ready interface with multiple ICPs, i.e. DISC, DPSC, NavASO, NavSPCC.
- Ready surface access to all Washington D.C. and Northern Virginia offices.
- Good commercial air availability for continental and international TDY travel.
- Commuter travel is quick and easy.
- Cost of living is reasonable.
- Locating the Region Headquarters on an installation that is "owned" by DLA reduces the need to buy facilities service from a non-DLA host.
- Region located in the midst of depots supported.
- Shared common services with collocated depot and resultant cost avoidances, i.e., contracts-bigger buys; equipment, training, positions.
- In era of downsizing, larger labor pool allows more options.
- Cost avoidance of displacing Region personnel and training replacements.
- Provides test base for implementation of HQ DLA or Region programs.
- Not only is DDSP the Primary Distribution Site for Region East; it is also the largest site in DLA which allows DDRE hands-on participation in implementation of new programs as MIS and stock positioning. The major problems driven by workload volumes are experienced here. The development of the standard DLA distribution software (DSS) has been developed and tested here. By having such actions occur locally, problem identification and resolution for all depots is greatly facilitated. We should also consider that a major customer, NAVSUP, will soon be located at the DDSP Mechanicsburg site.
- Avoidance of additional layers of management/supervision by dual hatting rather than hiring to the requirements necessary to split organization.

V.A.6. Do you perform any reimbursable Missions? If yes, describe, and give extent in manhours and dollars. (These missions are those performed by the Region HQ and not Depots under the Region HQ's purview).

SOURCE: ISSA

ANSWER: Yes

<u>list</u>	<u>describe</u>	<u>manhours</u>	<u>dollars</u>
Army & Air Force Exchange Service	Base Operations Support	2,186	\$ 41,769.15
Baltimore District Corps of Engineers	" " "	3,483	\$ 66,528.22
Defense Contract Audit Agency	" " "	1,959	\$ 37,425.84
Defense Contract Management Area Operations, Reading	" " "	1,973	\$ 37,683.58
Defense Commissary Agency	" " "	13,791	\$ 263,482.26
Defense Finance and Accounting Service	" " "	8,795	\$ 168,002.49
Defense Printing Service	" " "	491	\$ 9,358.11
DLA Systems Automation Center	" " "	13,919	\$ 265,893.88
GSA Fleet Management Office	" " "	1,086	\$ 20,722.70
Military Entrance Processing Station	" " "	10,106	\$ 193,062.55
US Navy Recruiting	" " "	1,482	\$ 28,305.31
Reserve Officer Training Corps	" " "	1,238	\$ 23,672.19
US Army Recruiting Battalion, Harrisburg	" " "	8,901	\$ 170,037.19
318th USAF Recruiting Squadron	" " "	5,640	\$ 107,745.19
US Army Logistics Evaluation Agency	" " "	27,038	\$ 516,512.72
US Army Medical Department Activity	" " "	3,136	\$ 59,893.08
US Army Petroleum Center	" " "	15,174	\$ 289,874.73
US Army Security Assistance Command	" " "	67,697	\$1,293,272.15
US Marine Corps Recruiting Station	" " "	3,067	\$ 58,596.05
Defense Reutilization & Marketing Office	" " "	799	\$ 15,258.00
Defense General Supply Center	" " "	12,216	\$ 233,366.00
Defense Construction Supply Center	" " "	3,209	\$ 61,312.00
Defense National Stock Pile Center	" " "	3,983	\$ 76,086.00

Formula used to develop manhours: Total Dollars - \$39,888.80 (Avg Region Salary) = number of manyears x 2088 (hrs in a manyear) = manhours.

DDRE

V.A.7

<u>LIST</u>	<u>DESCRIBE</u>	<u>M/Hs</u>
DLA PLFAs	Legal Services	120
DISA	Legal Services	
TACOM	Legal Services	
SPCC	Legal Services	
DFAS	Legal Services	
ICPs	Move Weapons	
	Realign Missiles	
	Move sensitive/classified Material	200
ICPs	DSS/MIS implementation	25056
	Tire Mission	15367
	MRE storage	
	Subsistence Mission	
	Navy Publication & Forms Mission	
	Defense National Stockpile Zone	
	Store Border Patrol Weapons	
ILCOs	Special Projects	1040
	Training	
	Freight Forwarder Visits	
	Misdirected Shipments	
ICPs	Test & Evaluation Lab Service	24960

DDRE

V.A.8 - Do you negotiate Labor and Interservice Support Agreements?
If yes, list describe and give extent in estimated manhours (separate
by type of agreement).

DDRE-R Interservice Agreement

<u>Depot</u>	<u>Services Received</u>	<u>Manhours</u>
DDAA	Base Ops Service	48
DDTP	Base Ops Service	34
DDCN	Base Ops Service	32
DDCO	Base Ops Service	32
DDJF	Base Ops Service	10
DDL P	Base Ops Service	16
DDNV	Base Ops Service	16
DDRV	Base Ops Service	32
DDRE	Base Ops Service	40

DDRE-K Negotiations of Labor Agreement
19 Labor Union Locals 10,962

**Data Call for Defense Distribution Regions
Section V**

Region DDRE

Ques # ITEM

V.9. Any unique missions? Y/N
 Y

list	describe
SEE ATTACHED	

V.10. Total dollar value of inventory stored at depots in Region 48 Billion

V.11. Total # of NSNs stored at the depots in Region 3283463

V.12. Total volume of business lines in 4853003
lines out 16210236

V.13. Is mission of Region HQ essential? Y/N
 Y

V.14. Does any other activity perform same mission? Y/N
 N

V.15. Plan for surge, emergencies, war-time, natural disasters? Y/N
 Y

If yes, ID plan DDRE BEP SUPP 1

V.16. Personnel on region rolls req'd to maintain installation? Y/N
 Y

If yes, provide # of paid equivalents 297

(Describe the circumstances or logic for their being on Region vs. Depot rolls)
(Use a separate sheet of paper, clearly ID question number)

V.17. Refer to data call to answer this question; use a separate sheet of paper
(Clearly ID question number)

DDRE

Y.A. 9 - Do you perform any unique missions? (Unique is defined as "you are the only Distribution Region that performs this mission"). If yes, list and describe these missions.

* Test and Evaluation Lab

Specialized Calibration (training)

* Updating Services Addresses

Updates address files to update services addresses, works with European Theater to update the Route Plan for shipping to OCONUS customers, and they monitor Guaranteed Traffic to ensure that all depots are conforming to all requirements stated in the solicitations and that they are performing at the 95% on time performance requirement.

DDRE

V.A.16. Maintain Installation

Safety 9 PE

Public Safety 90 PE
(includes Security and Fire Dept)

Facilities Engineering 149 PE

Environmental Protection 13 PE

Base Operations 36 PE
(includes Housing)

Circumstances or Logic

The DMRD 902 was designed to separate distribution from the military services and combine under DLA. The New Cumberland Army Depot was a fully-functional supply depot, i.e., stand-alone, with an extensive support staff. The depot supply mission and support staff were absorbed by DLA in the execution of DMRD 902 in FY91 with its merger with Defense Depot Mechanicsburg PA. The Defense Distribution Region East was established, and included distribution depot and region staff. At the beginning of FY93, the distribution depot was stood up apart from the region. Region staff now includes installation support personnel and region planning and policy personnel. While portions of support organizations purely support the installation, there are elements within those orgs that are regional in nature. Efforts were not taken during DMRD 902 to identify and separate installation from region personnel within the same organizations.

V.A.17. Region HQ eliminated

Public Affairs
Equal Employment Opportunity
Internal Review
Military Affairs
Counsel
Civilian Personnel
Contracting
Planning and Resource Management
Distribution Management
Equipment Management
Base Supply
Administrative Services

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT	ARMY & AIR FORCE EXCHANGE SERVICE	DDRE-XB DDRE-XX DDRE-KRB	.090
A3 COMMON USE FAC OPS/MAINT/REPAIR		DDRE-W	.007
A4 DISASTER PREPAREDNESS		DDRE-RA	.013
A5 ENVIRONMENTAL COMPLIANCE/RECYCLING		DDRE-W	.063
A6 FIRE PROTECTION		DDRE-IF	.026
A8 MORALE & FITNESS SUPPORT		DDRE-XN	.054
A9 POLICE SERVICE		DDRE-I	.111
A10 SAFETY		DDRE-XW	.020
A11 SHUTTLE SERVICES		DDRE-W	.005
B1 ADMINISTRATIVE SERVICES		DDRE-XA	.034
B2 AUDIOVISUAL SERVICES		DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	.042
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	.040
B12 EQUIP OPS/MAINT/REPAIR		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT		DDRE-W	.054
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	.056
B18 HEALTH SERVICES		USAMEDDAC	
B19 HOUSING AND LODGING		DDRE-XNH	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B21 INSTALLATION RETAIL SUP & STG OPS

DDRE-T

B23 LEGAL SERVICES

DDRE-G

B29 REFUSE COLLECTION AND DISPOSAL

DDRE-W

B33 UTILITIES

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-470
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: aafesb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B9 CUSTODIAL SERVICES	AFGE LOCAL 2004	DDRE-WI	
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	
B29 REFUSE COLLECTION AND DISPOSAL		DDRE-W	
B33 UTILITIES		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA # W25G1T-82166-460
Reference: DODI 4000.19

POC for this information is: Shirley Toomey or Bob McNulty

filename: afgeb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US ARMY PETROLEUM CENTER	DDRE-XB DDRE-XX DDRE-KRB	.612
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.368
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.092
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.424
A6 FIRE PROTECTION AH		DDRE-IF	.093
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.363
A9 POLICE SERVICE AI		DDRE-I	.752
A10 SAFETY BB		DDRE-XW	.134
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.036
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.233
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	.114
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.731
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.286
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.268
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.365
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.202
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.372

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B23 LEGAL SERVICES AD		DDRE-G	
B24 MILITARY PERSONNEL SUPPORT BF		DDRE-XM	
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	
B35 OTHER AS CALIBRATION		DDRE-T	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

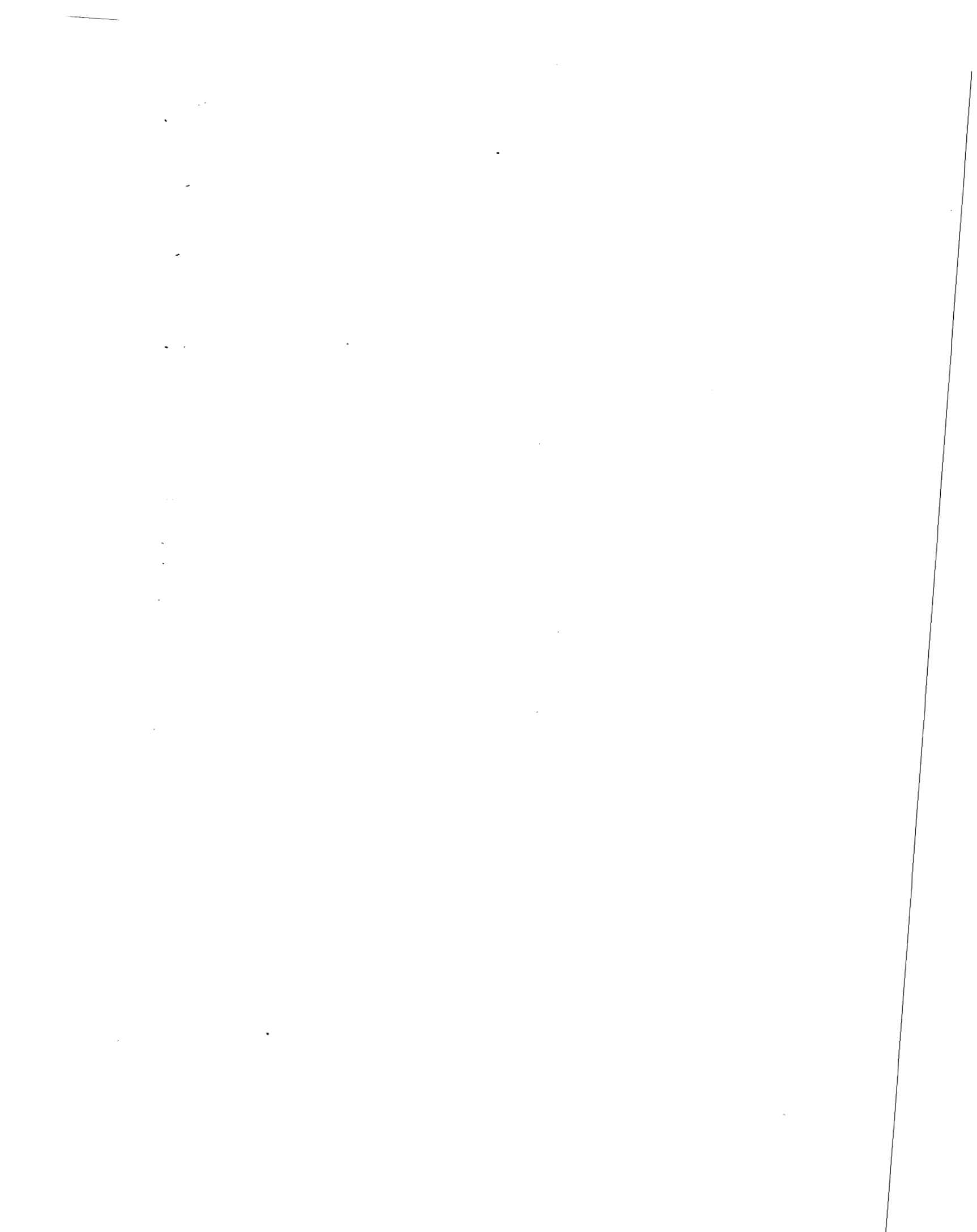
Robert McNulty
Shirley M Toomey

 Signature

Source of Data: ISA #SB3100-94193-422
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: apcb.wpf



VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.103
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.097
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.132
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.038
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B23 LEGAL SERVICES AD		DDRE-G	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	

VI.A.1
CATEGORY OF SUPPORT

B33 UTILITIES
AP

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

DDRE-WIU

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.



Signature

Source of Data: ISA #SB3100-94193-401
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: coeb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT	DEFENSE CONTRACT AUDIT AGENCY	DDRE-XB DDRE-XX DDRE-KRB	.120
A3 COMMON USE FAC OPS/MAINT/REPAIR		DDRE-W	.006
A4 DISASTER PREPAREDNESS		DDRE-RA	.018
A5 ENVIRONMENTAL COMPLIANCE		DDRE-WP	.083
A6 FIRE PROTECTION		DDRE-IF	.008
A8 MORALE & FITNESS SUPPORT		DDRE-XN	.071
A9 POLICE SERVICE		DDRE-I	.148
A10 SAFETY		DDRE-XW	.026
A11 SHUTTLE SERVICES		DDRE-W	.007
B1 ADMINISTRATIVE SERVICES		DDRE-XA	.046
B2 AUDIOVISUAL SERVICES		DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	.056
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	.053
B9 CUSTODIAL SERVICES		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT		DDRE-W	.072
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	.018
B18 HEALTH SERVICES		USAMEDDAC	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B19 HOUSING AND LODGING

DDRE-XNH

B21 INSTALLATION RETAIL SUP & STG OPS

DDRE-T

.008

B23 LEGAL SERVICES

DDRE-G

B29 REFUSE COLLECTION AND DISPOSAL

DDRE-W

B33 UTILITIES

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-475
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dcaab.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL	DEFENSE CRIMINAL INVESTIGATIVE SERVICE	DDRE-W	
A6 FIRE PROTECTION AH		DDRE-IF	
A9 POLICE SERVICE AI		DDRE-I	
A10 SAFETY BB		DDRE-XW	
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-86070-001
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dcisb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT	DEFENSE CONTRACT MANAGEMENT AREA OPERATIONS, READING	DDRE-XB DDRE-XX DDRE-KRB	.120
A3 COMMON USE FAC OPS/MAINT/REPAIR		DDRE-W	.067
A4 DISASTER PREPAREDNESS		DDRE-RA	.018
A5 ENVIRONMENTAL COMPLIANCE		DDRE-WP	.083
A6 FIRE PROTECTION		DDRE-IF	.010
A8 MORALE & FITNESS SUPPORT		DDRE-XN	.071
A9 POLICE SERVICE		DDRE-I	.148
A10 SAFETY		DDRE-XW	.026
A11 SHUTTLE SERVICES		DDRE-W	.007
B1 ADMINISTRATIVE SERVICES		DDRE-XA	.046
B2 AUDIOVISUAL SERVICES		DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	.056
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	.053
B9 CUSTODIAL SERVICES		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT		DDRE-W	.072
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	.021
B18 HEALTH SERVICES		USAMEDDAC	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B19 HOUSING AND LODGING

DDRE-XNH

B23 LEGAL SERVICES

DDRE-G

B29 REFUSE COLLECTION AND DISPOSAL

DDRE-W

B33 UTILITIES

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-455
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dcmaob.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	DEFENSE CONSTRUCTION SUPPLY CTR	DDRE-XX DDRE-KRB	.005 .133
A9 POLICE SERVICE AI		DDRE-I	.029
A10 SAFETY BB		DDRE-XW	.033
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP		DDRE-XA	.047
B2 AUDIOVISUAL SERVICES SY		DDRE-XA	.004
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	.022
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.146
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.102
B12 EQUIP OPS/MAINT/REPAIR MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP		DDRE-WE	.024

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B21 INSTALLATION RETAIL SUP & STG OPS BU GENERAL AND EXPENDABLE SUPPLIES		DDRE-T	.031
B23 LEGAL SERVICES AD		DDRE-G	
B28 PURCHASING & CONTRACTING SERVICES AG		DDRE-P	.018

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information obtained herein is accurate and complete to the best of my knowledge and belief.


 Signature

Source of Data: ISA #SB3100-91156-001
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dcs cb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	DEFENSE COMMISSARY AGENCY	DDRE-XB DDRE-XX DDRE-KRB	.341
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.249
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.051
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.237
A6 FIRE PROTECTION AH		DDRE-IF	.122
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.202
A9 POLICE SERVICE AI		DDRE-I	1.154
A10 SAFETY BB		DDRE-XW	.074
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.020
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.130
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI. A. 1. CATEGORY OF SUPPORT	VI. A. 2. RECEIVER OF SUPPORT (Full Name of Org.)	VI. A. 3. PROVIDING ORG	VI. A. 4. WORK YEARS (2088 hrs=work yrs)
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.159
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.150
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.203
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.266
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.121
B23 LEGAL SERVICES AD		DDRE-G	
B24 MILITARY PERSONNEL SUPPORT BF		DDRE-XM	

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	
B35 OTHER AS CALIBRATION		DDRE-T	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


 Signature

Source of Data: ISA #SB3100-94193-437
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: decab.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT	DEFENSE FINANCE AND ACCOUNTING SERVICE	DDRE-XB DDRE-XX DDRE-KRB	.522
A3 COMMON USE FAC OPS/MAINT/REPAIR		DDRE-W	.292
A4 DISASTER PREPAREDNESS		DDRE-RA	.079
A5 ENVIRONMENTAL COMPLIANCE		DDRE-WP	.362
A6 FIRE PROTECTION		DDRE-IF	.046
A8 MORALE & FITNESS SUPPORT		DDRE-XN	.310
A9 POLICE SERVICE		DDRE-I	.641
A10 SAFETY		DDRE-XW	.114
A11 SHUTTLE SERVICES		DDRE-W	.031
B1 ADMINISTRATIVE SERVICES		DDRE-XA	.199
B2 AUDIOVISUAL SERVICES		DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	.244
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	.229
B9 CUSTODIAL SERVICES		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT		DDRE-W	.311
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	.099
B18 HEALTH SERVICES		USAMEDDAC	

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B19 HOUSING AND LODGING		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS		DDRE-T	.113
B23 LEGAL SERVICES		DDRE-G	
B28 PURCHASING & CONTRACTING SERVICES		DDRE-P	
B29 REFUSE COLLECTION AND DISPOSAL		DDRE-W	
B33 UTILITIES		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


 Signature

Source of Data: ISA #SB3100-94193-471
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dfasb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	DEFENSE GENERAL SUPPLY CENTER	DDRE-XB DDRE-XX DDRE-KRB	
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.049
A9 POLICE SERVICE AI		DDRE-I	.212
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP		DDRE-XA	.059
B2 AUDIOVISUAL SERVICES SY		DDRE-XA	.023
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	.459
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.575
B12 EQUIP OPS/MAINT/REPAIR MJ MATERIAL HANDLING EQUIP		DDRE-WE	.866
B23 LEGAL SERVICES AD		DDRE-G	
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	.928 1.499

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B33 UTILITIES
AP

DDRE-WIU 1.069

B35 OTHER
MISCELLANEOUS CARPENTRY

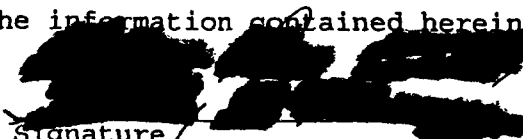
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Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-92332-001
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dgscb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A9 POLICE SERVICE AI	DEFENSE NATIONAL STOCK PILE	DDRE-I	.015
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	.129
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	1.822
B16 FINANCE AND ACCOUNTING AB		DDRE-RF	.033

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-91354-472
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dnsb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT	DEFENSE PRINTING SERVICE	DDRE-XB DDRE-XX DDRE-KRB	.010
A3 COMMON USE FAC OPS/MAINT/REPAIR		DDRE-W	.006
A4 DISASTER PREPAREDNESS		DDRE-RA	.002
A5 ENVIRONMENTAL COMPLIANCE		DDRE-WP	.007
A6 FIRE PROTECTION		DDRE-IF	.003
A8 MORALE & FITNESS SUPPORT		DDRE-XN	.006
A9 POLICE SERVICE		DDRE-I	.012
A10 SAFETY		DDRE-XW	.002
A11 SHUTTLE SERVICES		DDRE-W	.001
B1 ADMINISTRATIVE SERVICES		DDRE-XA	.004
B2 AUDIOVISUAL SERVICES		DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	.005
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	.004
B9 CUSTODIAL SERVICES		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT		DDRE-W	.006
B15 FACILITY MAINTENANCE & REPAIR		DDRE-W	.006
B18 HEALTH SERVICES		USAMEDDAC	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B19 HOUSING AND LODGING

DDRE-XNH

B21 INSTALLATION RETAIL SUP & STG OPS

DDRE-T

.049

B23 LEGAL SERVICES

DDRE-G

B28 PURCHASING & CONTRACTING SERVICES

DDRE-P

B29 REFUSE COLLECTION AND DISPOSAL

DDRE-W

B33 UTILITIES

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-001
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dpsb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

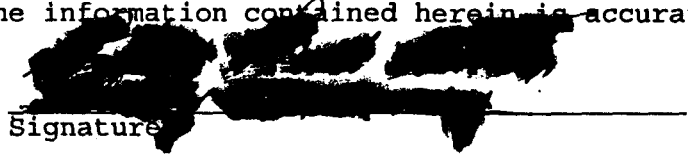
<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS	DEFENSE REUTILIZATION & MARKETING OFC	DDRE-XX	.029
B12 EQUIP OPS/MAINT/REPAIR MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP		DDRE-WE	.132
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING		DDRE-T	
B23 LEGAL SERVICES AD		DDRE-G	.026
B31 TRAINING SERVICES		DDRE-K	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-91109-003
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dromb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

I.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	DLA SYSTEMS AUTOMATION CTR	DDRE-XB DDRE-XX DDRE-KRB	.622
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.359
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.094
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.431
A6 FIRE PROTECTION AH		DDRE-IF	.071
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.369
A9 POLICE SERVICE AI		DDRE-I	.764
A10 SAFETY BB		DDRE-XW	.136
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.037
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.237
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	.094
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.950
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.291
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.273
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.371
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.155
B16 FINANCE AND ACCOUNTING AB		DDRE-RF	****
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.049
B23 LEGAL SERVICES AD		DDRE-G	
B24 MILITARY PERSONNEL SUPPORT BF		DDRE-XM	.006
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


 Signature

Source of Data: ISA #SB3100-94193-466
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: dsacb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	GSA FLEET MANAGEMENT OFFICE	DDRE-XB DDRE-XX DDRE-KRB	.070
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.038
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.011
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.049
A6 FIRE PROTECTION AH		DDRE-IF	.005
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.042
A9 POLICE SERVICE AI		DDRE-I	.086
A10 SAFETY BB		DDRE-XW	.015
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.004
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.027
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.033
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.031
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.042
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.011
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B23 LEGAL SERVICES AD		DDRE-G	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
B35 OTHER (PROVIDE PARKING LOT FOR AUCTIONABLE VEHICLES)		DDRE-W	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-417
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: gsab.wpf

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	1.023
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.473
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.444
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.604
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.066
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.235
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B24 MILITARY PERSONNEL SUPPORT BF		DDRE-XM	
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information obtained herein is accurate and complete to the best of my knowledge and belief.

Signature 

Source of Data: ISA #SB3100-94193-425
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: leab.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: DM

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B32 TRANSPORTATION SERVICES	4TH MARINE DIVISION HARRISBURG, PA	DDRE-T	.110

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-93155-001 - Mobilization
Reference: DODI 4000.19

POC for this information is: Shirley Toomey or Robert McNulty

filename: mchbgb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: DM

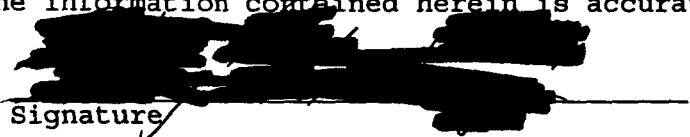
<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B32 TRANSPORTATION SERVICES	4TH MARINE DIVISION READING, PA	DDRE-T	.456

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-91155-433 - Mobilization
Reference: DODI 4000.19

POC for this information is: Shirley Toomey or Robert McNulty

filename: mcreadb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US ARMY MEDICAL DEPARTMENT ACTIVITY	DDRE-XB DDRE-XX DDRE-KRB	.110
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.076
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.017
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.077
A6 FIRE PROTECTION AH		DDRE-IF	.032
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.065
A9 POLICE SERVICE AI		DDRE-I	.136
A10 SAFETY BB		DDRE-XW	.024
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.183
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.042
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.146
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.052
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.048
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.066
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.070
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

DDRE-WIU

B35 OTHER
AS CALIBRATION

DDRE-T

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-412
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: meddacb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US ARMY LOGISTICS EVALUATION AGENCY	DDRE-XB DDRE-XX DDRE-KRB	1.013
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.625
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.015
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.703
A6 FIRE PROTECTION AH		DDRE-IF	.180
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.601
A9 POLICE SERVICE AI		DDRE-I	1.245
A10 SAFETY BB		DDRE-XW	.221
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.060
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.386
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

PART VI.: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)	US MEDICAL DEPARTMENT ACTIVITY	DDRE-XA	
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	
B32 TRANSPORTATION AO		DDRE-T	

VI.A.1
CATEGORY OF SUPPORT

B33 UTILITIES
AP

B35 OTHER
AS CALIBRATION
BI TEST & EVALUATION

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

DDRE-WIU

DDRE-T

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SW3100-87334-008
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: meddacmb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	MILITARY ENTRANCE PROCESSING STATION	DDRE-XB DDRE-XX DDRE-KRB	.381
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.253
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.058
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.264
A6 FIRE PROTECTION AH		DDRE-IF	.097
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.266
A9 POLICE SERVICE AI		DDRE-I	.468
A10 SAFETY BB		DDRE-XW	.083
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.022
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.145
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.219
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.178
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.167
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.227
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.210
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.186
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	
B35 OTHER AS CALIBRATION		DDRE-T	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
 Robert McNulty, DDRE-RB, (717) 770-5185
 Joan Rhoads, DDRE-RB, (717) 770-4044
 Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


 Signature

Source of Data: ISA #SB3100-94193-418
 Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: mepsb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: JQ-Region


<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B1 ADMINISTRATIVE SERVICES	NEW CUMBERLAND FEDERAL CREDIT UNION	DDRE-XA	
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	
B33 UTILITIES AP		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: Memorandum of Agreement

POC for this information is: Cory Shover or Julie Callahan

filename: nfcub.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B1 ADMINISTRATIVE SERVICES	PNC BANK	DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	
B9 CUSTODIAL SERVICES		DDRE-WI	
B29 REFUSE COLLECTION AND DISPOSAL		DDRE-W	
B33 UTILITIES		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: Memorandum of Agreement "

POC for this information is: Cory Shover or Julie Callahan

filename: pncb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	RESERVE OFFICER TRAINING CORPS	DDRE-XB DDRE-XX DDRE-KRB	.070
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.039
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.011
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.049
A6 FIRE PROTECTION AH		DDRE-IF	.005
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.042
A9 POLICE SERVICE AI		DDRE-I	.086
A10 SAFETY BB		DDRE-XW	.015
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.004
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.027
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.033
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.031
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.042
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.012
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.016
B23 LEGAL SERVICES AD		DDRE-G	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	

VI.A.1
CATEGORY OF SUPPORT

B33 UTILITIES
AP

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

DDRE-WIU

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-465
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: rotcb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B1 ADMINISTRATIVE SERVICES	SCHEDULED AIRLINES TRAFFIC OFC	DDRE-XA	
B6 COMMUNICATIONS SERVICES		DDRE-Z	
B7 COMMUNITY SUPPORT SERVICES		DDRE-XN	
B9 CUSTODIAL SERVICES		DDRE-WI	
B29 REFUSE COLLECTION AND DISPOSAL		DDRE-W	
B33 UTILITIES		DDRE-WIU	

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: Memorandum of Understanding

POC for this information is: Shirley Toomey or Robert McNulty

filename: satob.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	318TH USAF RECRUITING SQUADRON	DDRE-XB DDRE-XX DDRE-KRB	.291
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.166
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.004
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.202
A6 FIRE PROTECTION AH		DDRE-IF	.030
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.173
A9 POLICE SERVICE AI		DDRE-I	.357
A10 SAFETY BB		DDRE-XW	.063
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.017
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.111
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.136
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.128
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.281
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.077
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.073
B23 LEGAL SERVICES AD		DDRE-G	
B28 PURCHASING & CONTRACTING SERVICES AG BU EXPENDABLE & GENERAL SUPPLIES		DDRE-P DDRE-WS	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

DDRE-WIU

B35 OTHER
AS CALIBRATION

DDRE-T

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-413
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: usafb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US ARMY RECRUITING BATTALION, HARRISBURG	DDRE-XB DDRE-XX DDRE-KRB	.471
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.261
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.071
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.327
A6 FIRE PROTECTION AH		DDRE-IF	.036
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.280
A9 POLICE SERVICE AI		DDRE-I	.579
A10 SAFETY BB		DDRE-XW	.103
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.028
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.180
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	.219
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.220
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.207
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.281
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.077
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.138
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B28 PURCHASING & CONTRACTING SERVICES
AG
BU EXPENDABLE & GENERAL SUPPLIES

DDRE-P
DDRE-WS

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-428
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: usarmyb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US ARMY SECURITY ASSISTANCE COMMAND	DDRE-XB DDRE-XX DDRE-KRB	3.070
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	1.741
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.464
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	2.129
A6 FIRE PROTECTION AH		DDRE-IF	.299
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	1.822
A9 POLICE SERVICE AI		DDRE-I	3.772
A10 SAFETY BB		DDRE-XW	.670
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.181
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	1.169
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B4 CIVILIAN PERSONNEL SERVICES AC		DDRE-K	3.872
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	1.458
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	1.346
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	1.830
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.651
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	.413
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B24 MILITARY PERSONNEL SUPPORT
BF

.006

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-423
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: usasacb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JO-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US MARINE CORPS RECRUITING STATION	DDRE-XB DDRE-XX DDRE-KRB	.171
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.098
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.026
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.118
A6 FIRE PROTECTION AH		DDRE-IF	.019
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.101
A9 POLICE SERVICE AI		DDRE-I	.210
A10 SAFETY BB		DDRE-XW	.037
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.010
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.065
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B3 ADP SERVICES AA COMPUTER & DATA PROCESSING		DDRE-Z	
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.080
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.075
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.102
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.041
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B21 INSTALLATION RETAIL SUP & STG OPS AN STORAGE AND WAREHOUSING SG VEHICLES - COMMERCIAL & MILITARY		DDRE-T	
B23 LEGAL SERVICES AD		DDRE-G	

VI.A.1
CATEGORY OF SUPPORT

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

B29 REFUSE COLLECTION AND DISPOSAL
AX DISPOSAL SERVICES

DDRE-W

B33 UTILITIES
AP

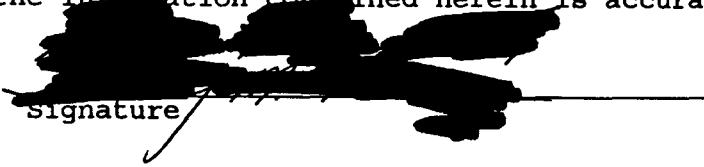
DDRE-WIU

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


signature

Source of Data: ISA #SB3100-94193-416
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: usmcb.wpf

PART VI: PROVIDING SERVICESACTIVITY CODE: JQ-Region

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS BG SOCIAL ACTIONS	US NAVY RECRUITING	DDRE-XB DDRE-XX DDRE-KRB	.090
A3 COMMON USE FAC OPS/MAINT/REPAIR AW REAL PROPERTY MAINT BN ICE AND SNOW REMOVAL		DDRE-W	.049
A4 DISASTER PREPAREDNESS BW		DDRE-RA	.014
A5 ENVIRONMENTAL COMPLIANCE BO		DDRE-WP	.063
A6 FIRE PROTECTION AH		DDRE-IF	.007
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		DDRE-XN	.054
A9 POLICE SERVICE AI		DDRE-I	.111
A10 SAFETY BB		DDRE-XW	.020
A11 SHUTTLE SERVICES AO TRANSPORTATION		DDRE-W	.005
B1 ADMINISTRATIVE SERVICES AE MAIL PICKUP AY ADMIN SERVICES (FORMS/PUBS)		DDRE-XA	.034
B2 AUDIOVISUAL SERVICES SY BQ MICROGRAPHIC SERVICES		DDRE-XA	

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B6 COMMUNICATIONS SERVICES BC		DDRE-Z	.042
B7 COMMUNITY SUPPORT SERVICES BD		DDRE-XN	.040
B9 CUSTODIAL SERVICES AF		DDRE-WI	
B12 EQUIP OPS/MAINT/REPAIR MG VEHICLES MAINT MH VEHICLE EQUIP MJ MATERIAL HANDLING EQUIP MN OFFICE EQUIP MT PETROL/OILS/LUBS/CHEMS		DDRE-WE	
B14 FACILITY & REAL PROPERTY SUPPORT AU ADMINISTRATIVE OFFICE SPACE AW REAL PROPERTY MAINTENANCE		DDRE-W	.054
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		DDRE-W	.014
B18 HEALTH SERVICES AL BY OCCUPATIONAL/INDUSTRIAL HEALTH		USAMEDDAC	
B19 HOUSING AND LODGING AJ		DDRE-XNH	
B23 LEGAL SERVICES AD		DDRE-G	
B29 REFUSE COLLECTION AND DISPOSAL AX DISPOSAL SERVICES		DDRE-W	

VI.A.1
CATEGORY OF SUPPORT

B33 UTILITIES
AP

VI.A.2.
RECEIVER OF SUPPORT
(Full Name of Org.)

VI.A.3.
PROVIDING ORG

DDRE-WIU

VI.A.4.
WORK YEARS
(2088 hrs=work yrs)

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-94193-495
Reference: DODI 4000.19

POC for this information is: Cory Shover or Julie Callahan

filename: usnb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: DM

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B32 TRANSPORTATION SERVICES	4TH MARINE DIVISION READING, PA	DDRE-T	.456

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-91155-433 - Mobilization
Reference: DODI 4000.19

POC for this information is: Shirley Toomey or Robert McNulty

filename: mcreadb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: DM

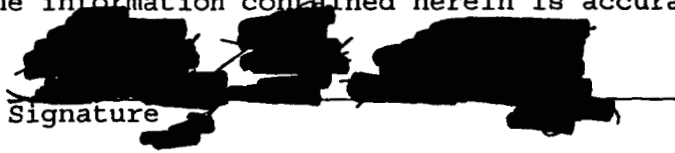
<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B32 TRANSPORTATION SERVICES	4TH MARINE DIVISION HARRISBURG, PA	DDRE-T	.110

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

Source of Data: ISA #SB3100-93155-001 - Mobilization
Reference: DODI 4000.19

POC for this information is: Shirley Toomey or Robert McNulty

filename: mchbgb.wpf

PART VI: RECEIVING SERVICES

ACTIVITY CODE: JQ

PAGE 1

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

B18 HEALTH SERVICES

NAVAL MEDICAL CLINIC

.100

Source of Data: ISA # N68101-93305-001
Reference DODI 4000.19

B12 EQUIPMENT OPS/MAINT/REPAIR

DEFENSE GENERAL SUPPLY CENTER

.309

Source of Data: ISA # SB0400-93209-504
Reference DODI 4000.19

B22 LAUNDRY AND DRY CLEANING

DEPARTMENT OF VETERAN AFFAIRS
MEDICAL CENTER

.274

Source of Data: VA/DEPARTMENT OF DEFENSE SHARING AGREEMENT

PART VI: RECEIVING SERVICES

ACTIVITY CODE: JQ

PAGE 2

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

B16 FINANCE AND ACCOUNTING
AB

RED RIVER ARMY DEPOT

1.84

Source of Data: ISA # W45G18-91036-571
Reference DODI 4000.19

Dates of the data collection: 04 through 31 August 1994

Data collected by: Shirley Toomey, DDRE-RB, (717) 770-4795
Robert McNulty, DDRE-RB, (717) 770-5185
Joan Rhoads, DDRE-RB, (717) 770-4044
Sherry O'Neal, DDRE-RB, (717) 770-8877

Files used to collect data: Interservice Support Agreements, located at DDRE-RB.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.


Signature

filename: DDREBRAC

BRAC 94 DATA CALL

JQ DDRE

QUESTIONS VI.A.8. and VI.A.9.

NAME OF INSTALLATION: DDRE
NO OF CONTRACTOR PERSONNEL: 2
CONTRACT NO: SP3100-94-F-8092
CONTRACTOR'S NAME: UNISYS Corp
CONTRACT VALUE: \$ 3,516.00
SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NAME OF INSTALLATION: DDRE
NO OF CONTRACTOR PERSONNEL: 2
CONTRACT NO: DAEA26-86-D-0004, CYCS
CONTRACTOR'S NAME: UNISYS
CONTRACT VALUE: \$5,538.00
SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

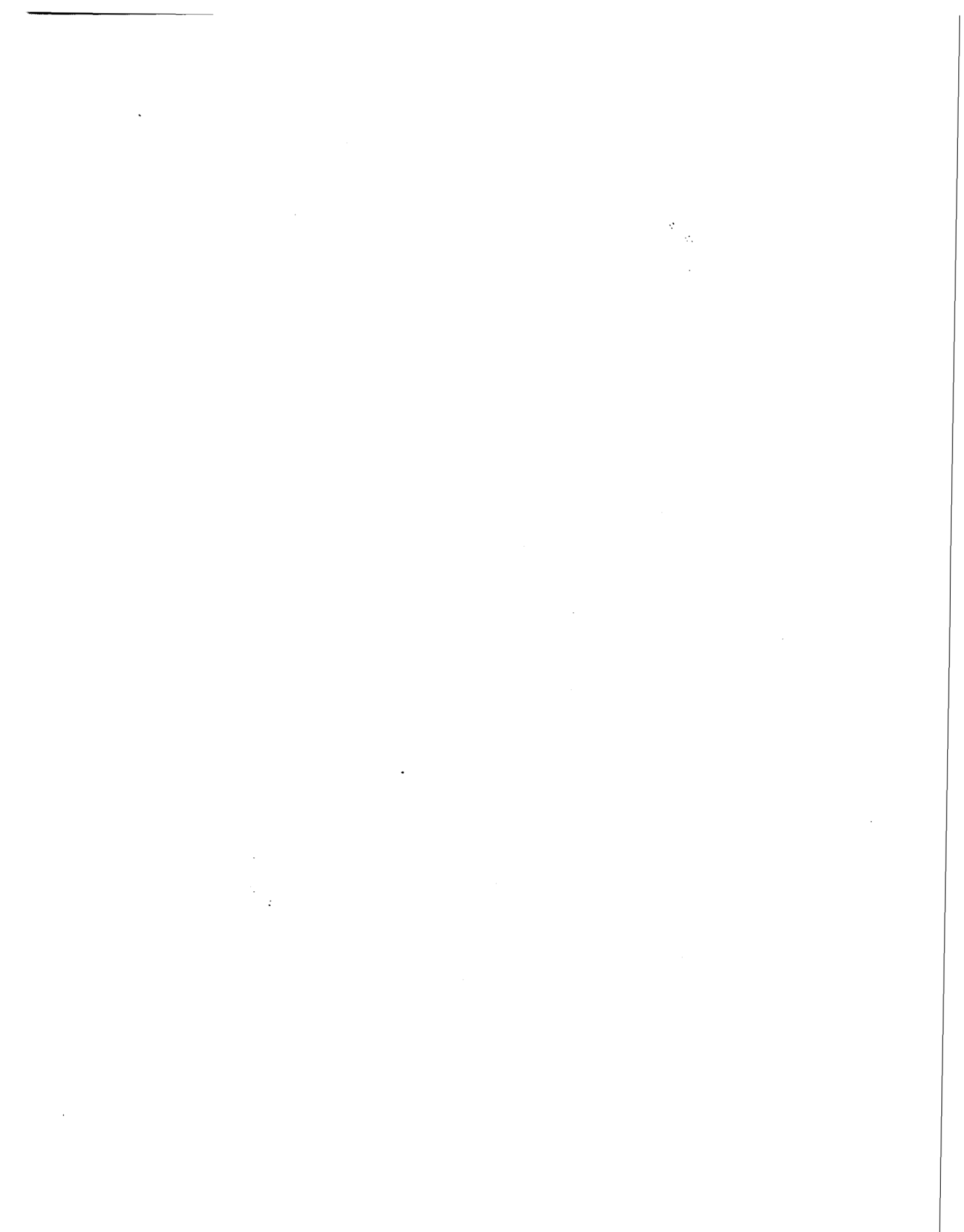
NOTE: There are three (3) UNISYS contracts and there are 2 people on site for all three contracts.

NAME OF INSTALLATION: DDRE
NO OF CONTRACTOR PERSONNEL: 42
CONTRACT NO: DLA004-92-C-0016
CONTRACTOR'S NAME: Philadelphia Maintenance Company
CONTRACT VALUE: \$2,564,696.92

The annual cost for DDSP janitorial service is \$194,000.00.
This contract is shared with DDRE at an annual cost of \$867,717.92.

SOURCE OF DATA: Contract File

PART VII



Activity Code: JQ (DDRE)

Part VII: Tenant Information
 Defense Distribution Region East

VII.A.1 <u>Organization</u>	VII.A.2 and VII.A.3 <u>Personnel (Total)</u>	VII.A.3 <u>Military Off</u>	VII.A.3 <u>Enl</u>	Civilian <u>Perm</u>	VII.A.4 <u>Tons Temp</u>	VII.A.4 <u>Equipment to be Moved</u>	VII.A.5 <u>Tons of Tenant Material in Storage</u>	VII.A.6 <u>Military not DLA Rank</u>	VII.A.6 <u>No. in Family</u>
US Army Logistics Evaluation Agency	100	15	5	80	0	35	None	O-6 O-6 O-5 O-3 O-3 E-9 E-9 E-7	2 3 1 3 1 4 4 2
US Army Petroleum Center				39	0	21	None		
US Army Security Assistance Command	306	1		305	0	133	None		
Defense Finance and Accounting Svc				51	0	18	None		
Defense Commissary Agency				34	0	16	None		
US Army Recruiting Battalion	215	12	185	17	1	15	None	O-4 E-8 E-7 E-7 E-7 E-7 E-6 E-6 E-6 E-5	3 3 2 3 1 3 3 2 4 2 2

Activity Code: JQ (DDRE)

Part VII: Tenant Information
 Defense Distribution Region East

VII.A.1 <u>Organization</u>	VII.A.2 and VII.A.3 <u>Personnel (Total)</u>	<u>Military Off</u>	<u>Enl</u>	Civilian <u>Perm</u>	<u>Temp</u>	VII.A.4 <u>Tons Equipment to be Moved</u>	VII.A.5 <u>Tons of Tenant Material in Storage</u>	VII.A.6 <u>Military not DLA Rank No.in Family</u>	
US Army Medical Activity (Health Clinic)				19	0	7	None		
Veterinary Branch Office				0	0	.35	None		
Harrisburg Area Office - Corps of Engineers				21	0	10	None		
GSA Fleet Management Center				7	0	2	None		
79th ARCOM - Engineer Group - 315th				0	0		None	E-6 E-5	1 2
79th ARCOM - 365th Engr Group	185	8	176	1	0	2	None		
79th ARCOM - 453rd Finance Company	75	6	68	1	0	1	None	E-6 E-7	3 3

Activity Code: JQ (DDRE)

Part VII: Tenant Information
Defense Distribution Region East

VII.A.1 <u>Organization</u>	VII.A.2 and VII.A.3 <u>Personnel (Total)</u>	Military <u>Off</u>	Enl <u>Enl</u>	Civilian <u>Perm</u>	Tons <u>Temp</u>	VII.A.4 <u>Tons Equipment to be Moved</u>	VII.A.5 <u>Tons of Tenant Material in Storage</u>	VII.A.6 <u>Military not DLA Rank No.in Family</u>
US Air Force Recruiting Squadron - 318th	82	6	73	3	0	15	None	O-5 4 O-4 3 O-3 3 O-3 3 E-8 1 E-7 4 E-7 5 E-6 4 E-6 4 E-6 3 E-5 3 E-5 3 E-5 3 E-5 3 E-4 5
Military Entrance Processing Station (MEPS)	37	3	16	18	0	16	None	O-4 3 E-7 3 E-5 4 E-5 2 E-5 1 E-5 1 E-5 2 E-5 3

Activity Code: JQ (DDRE)

Part VII: Tenant Information
Defense Distribution Region East

VII.A.1 <u>Organization</u>	VII.A.2 and VII.A.3 <u>Personnel (Total)</u>	VII.A.3 <u>Military Off Enl</u>		VII.A.4 <u>Civilian Perm Temp</u>		VII.A.4 <u>Tons Equipment to be Moved</u>	VII.A.5 <u>Tons of Tenant Material in Storage</u>	VII.A.6 <u>Military not DLA Rank No.in Family</u>	
US Marine Corps Recruiting Station	81	5	75	1	0	10	None	E-7	7
								E-7	3
								E-7	4
								E-7	3
								E-6	4
								E-6	5
								E-6	3
								E-5	4
								E-5	3
								E-5	3
								E-5	2
								E-5	1
								E-5	1
								E-5	2
								E-4	1
								E-1	2
US Army ROTC Cadet Command				1	0	5	None		
Defense Printing Service Branch Office				1	0	.35	None		
DSAC	59	1		58	0	21	None		
Navy Recruiting Detachment	10	1	5	4	0	3	None	E-6	2
Aviation Troop Command (ATCOM)				22	0	8	None		

Activity Code: JQ (DDRE)

Part VII: Tenant Information
Defense Distribution Region East

<u>VII.A.1</u> <u>Organization</u>	<u>VII.A.2 and VII.A.3</u> <u>Personnel</u> <u>(Total)</u>	<u>Military</u> <u>Off</u>	<u>Enl</u>	<u>Civilian</u> <u>Perm</u>	<u>Temp</u>	<u>VII.A.4</u> <u>Tons Equipment</u> <u>to be Moved</u>	<u>VII.A.5</u> <u>Tons of Tenant</u> <u>Material in Storage</u>	<u>VII.A.6</u> <u>Military not DLA</u> <u>Rank No.in Family</u>
Defense Contract Management Area Office				11	0	4	None	
Nonappropriated Fund				104	5		None	
Defense Distri- bution Depot Susquehanna Pennsylvania	1265	7	3	1255	0		None	

*****NON TENANT ORGANIZATIONS RESIDING IN DLA HOUSING*****
 VII.A.2.1 VII.A.6.

ORGANIZATION	MILITARY NOT DLA RANK	NO. IN FAMILY
PA NAT'L GD	E-5	3
28 INV DIV HBG	E-6	3
NRS - NAVY RECRUITING STATION	E-5	2
ROTC SHIP UNIVERSITY	O-4	4
104 CAV CALVARY	W-3	3
245TH QMCO QUARTERMASTER CO.	E-6	1
I & I HBG <i>INSPECTOR & INSTALLATOR</i>	E-6 E-6 E-5 E-5 E-5	3 1 1 1 2
103 ENG BN	E-6	3
N & MCRC NAVY : MARINE CORPS RECRUITING	E-5	1
HERSHEY MED	O-4	3
VET SVCS ✓	E-5 E-5 E-5 E-5 E-3 E-3 E-3	4 3 1 2 1 1 4

VII.A.1.

ORGANIZATION

245 SUP CO

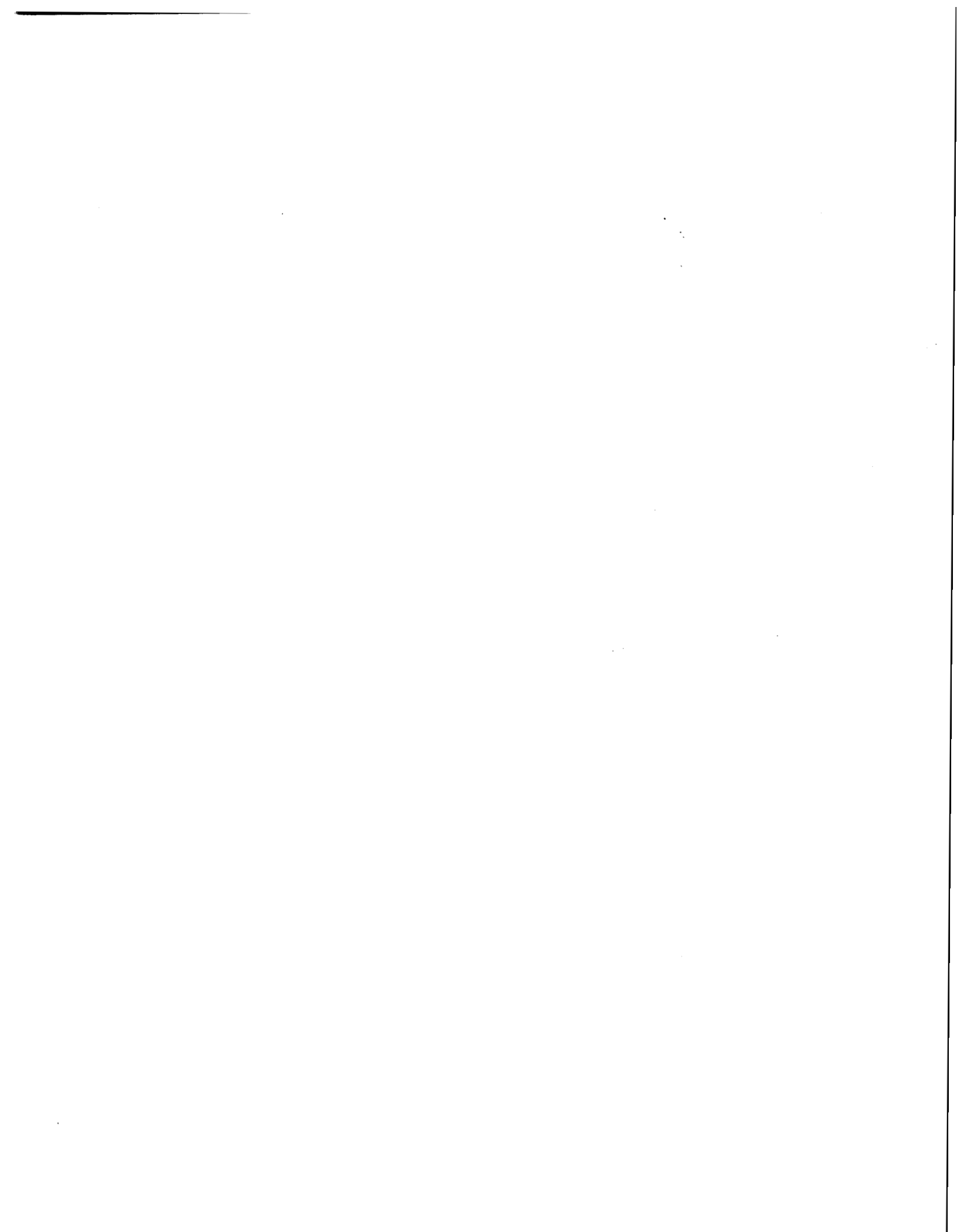
NRD - *NAVY RECRUITING DETACHMENT*

FIG

VII.A.6.

MILITARY NOT DLA
RANK NO. IN FAMILY

E-5	3
E-6	2
O-4	3
W-4	4
E-8	5
E-8	2
E-7	3
E-7	5
E-7	3
E-7	3
E-7	3
E-7	2
E-7	3
E-7	3
E-7	7
E-6	4
E-6	1
E-6	3
E-6	4
E-6	4
E-6	3
E-6	4
E-6	1
E-6	3
E-6	2
E-6	1
E-6	2
E-5	3
E-5	4
E-5	4
E-5	4
E-5	4
E-5	3
E-5	5
E-5	2
E-5	3
E-5	3
E-4	1
E-4	2
E-4	1
E-4	2
E-4	3
E-3	1
E-2	1



VIII.E.

Activity: JQ (DDRE)

VIII.E.11.

A 25% increase would raise the number of employees by 200 positions.

Approximately 60 days would be required to fill management analyst, supply specialist, storage specialist, computer specialist, personnel specialist, and clerical/technical positions.

VIII.E.12.

A 50% increase would raise the number of employees by 400 positions.

Approximately 5 months would be required to fill management analyst, supply specialist, storage specialist, computer specialist, personnel specialist, and clerical/technical positions.

VIII.E.13.

A 100% increase would raise the number of employees by 800 positions.

Approximately 11 months would be required to fill management analyst, supply specialist, storage specialist, computer specialist, personnel specialist, and clerical/technical positions.

The suggested employment sources were contacted although the information available was minimal. Therefore the estimated fill times were based mostly on the personnel specialist's past experiences.

Jan Yupsavage, Harrisburg Vet Center, advised they would be able to furnish 30-50 applicants in 2-4 weeks of request for semi-skilled positions. The Center would put extra effort into helping to fill the large number of positions.

Rick Long, Harrisburg Job Center, advised an applicant pool is available with nationwide publications and computer listings. They would initiate job search assistance the same day of request.

Marge Brusius, Employment Services Supervisor, advised they would place newspaper ads. Applicant file referrals could be accomplished in one day. Their Desert Storm services efforts took approximately 6 weeks for temporary positions.

VIII.Q. Federal Salary Rates - JQ (DDRE HQ)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>11.12</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>23,207</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>WG-5/3</u>	<u> </u>	<u> </u>
VIII.Q.33.a.	Per hour	<u>12.72</u>	<u>11.57</u>	<u> </u>	<u> </u>
VIII.Q.33.b.	Per Annum	<u>25,541</u>	<u>24,147</u>	<u> </u>	<u> </u>

Source (s) : Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 11 Jan 94, effective 20 Mar 94

SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT
FOR THE LOCALITY PAY AREA OF REST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,545	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,582	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,818	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTES: Locality rates of pay are considered basic pay only for certain purposes--see "1994 Salary Tables" cover sheet.

A2-0114

 DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY
 ALEXANDRIA, VIRGINIA 22331-1200

DDRE/DDSP

ISSUE DATE: 15 MARCH 1994

 SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES
 FOR THE WAGE AREA OF HARRISBURG, PENNSYLVANIA

TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE.

WG WL-WS GRADE	WG-RATES					WL-RATES					WS-WD-WN RATES					WD-WN PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	8.03	8.36	8.69	9.02	9.37	8.82	9.20	9.57	9.93	10.30	12.22	12.73	13.25	13.75	14.26	
2	8.69	9.06	9.42	9.78	10.14	9.56	9.96	10.36	10.75	11.16	12.89	13.43	13.97	14.50	15.05	
3	9.35	9.74	10.13	10.52	10.91	10.28	10.72	11.15	11.57	12.00	13.55	14.12	14.68	15.25	15.81	1
4	10.01	10.43	10.85	11.26	11.68	11.01	11.47	11.93	12.39	12.85	14.15	14.75	15.34	15.93	16.52	2
5	10.66	11.12	11.57	12.02	12.46	11.75	12.24	12.73	13.22	13.70	14.69	15.31	15.92	16.52	17.14	3
6	11.21	11.67	12.15	12.60	13.10	12.32	12.86	13.37	13.88	14.41	15.21	15.84	16.46	17.09	17.74	4
7	11.72	12.23	12.68	13.19	13.70	12.91	13.45	13.97	14.54	15.08	15.73	16.41	17.05	17.72	18.37	5 1
8	12.27	12.78	13.31	13.81	14.29	13.49	14.06	14.61	15.19	15.74	16.25	16.93	17.61	18.28	18.95	6 2
9	12.74	13.32	13.85	14.36	14.90	14.03	14.63	15.22	15.80	16.41	16.79	17.46	18.17	18.88	19.58	7 3
10	13.24	13.80	14.34	14.90	15.46	14.58	15.18	15.78	16.39	16.99	17.22	17.91	18.64	19.38	20.08	8 4
11	13.69	14.29	14.86	15.41	16.00	15.05	15.68	16.31	16.94	17.56	17.75	18.46	19.21	19.95	20.71	9 5
12	14.12	14.74	15.32	15.91	16.52	15.57	16.22	16.89	17.53	18.20	18.41	19.19	19.95	20.74	21.50	10 6
13	14.60	15.22	15.84	16.43	17.04	16.08	16.74	17.41	18.06	18.76	19.27	20.08	20.87	21.69	22.50	11 7
14	15.06	15.69	16.30	16.94	17.57	16.54	17.24	17.94	18.63	19.30	20.29	21.13	21.98	22.82	23.68	8
15	15.50	16.13	16.79	17.43	18.09	17.08	17.77	18.48	19.22	19.92	21.45	22.35	23.26	24.15	25.03	9

IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 DETERMINATION HAS BEEN MADE THAT THERE IS NO DOMINANT INDUSTRY IN FEDERAL EMPLOYMENT IN THE WAGE AREA. THEREFORE, THERE IS NO APPLICATION OF 5 USC 5343(d) FOR THIS SCHEDULE.

ACTING DIRECTOR
 TECHNICAL STAFF

WS-16 22.79 23.73 24.68 25.63 26.59
 WS-17 24.29 25.28 26.30 27.33 28.33
 WS-18 25.94 27.02 28.11 29.20 30.27
 WS-19 27.74 28.94 30.06 31.23 32.39

ORDER DATE: 11 JANUARY 1994
 EFFECTIVE DATE: 20 MARCH 1994
 SUPERSEDES SCHEDULE ISSUED 16 MARCH 1993

PART IX

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: 56

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): _____

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.)
Attached _____

IX.A.4. For each site/OU, provide the following information (please attach additional information on a separate piece of paper should you run out of space):

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
1	Soil/Water	19,444	No
2	Soil/Water	30,000	No
3	Soil/Water	22,500	No
4	Soil/Water	75,000	No
5	Soil/Water	105,000	No

(Continued on next 2 pages)

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 (*please attach additional information on a separate piece of paper should you run out of space and refer to acronym list, if necessary*):

Site/ OU#	PA/SL	RI/ES	ROD	IAG/ FFA	RD	RA	Final RA
1	08/88	08/91	N/A	N/A	N/A	N/A	01/95
2	05/83	08/91	N/A	N/A	12/95	06/96	12/96
3	05/83	08/91	N/A	N/A	12/95	06/96	12/96
4	05/83	08/91	N/A	N/A	12/95	06/96	12/96
5	08/88	08/91	N/A	N/A	3/96	09/96	03/97

(Continued on next 2 pages) (N/A represents Not Applicable)

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:* There are potential contaminants; there are approximately 225 wells within 4 miles of DDRE. Until further studies are conducted, there is a potential for contamination of the drinking water aquifer.

IX.A.8. List all ongoing or planned projects required by CERCLA compliance that have not been previously mentioned:
None

SECTION A: COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA)

QUESTION IX.A.4. (continued) Page 2 of 3

<u>Site/ OU#</u>	<u>Contaminated Media</u>	<u>Area of Contamination (in sq. yards)</u>	<u>Does Contamination Extend Offsite</u>
6	Soil/Water	15,000	No
7	Soil/Water	4	No
8	Soil/Water	2	No
9	Soil/Water	2	No
10	Soil/Water	6	No
11	Soil/Water	2	No
12	Soil/Water	1	No
13	Soil/Water	14	No
14	Soil/Water	22	No
15	Soil/Water	4	No
16	Soil/Water	11	No
17	Soil/Water	2	No
18	Soil/Water	10	No
19	Soil/Water	Unknown	No
20	Unknown	Unknown	No
21	Soil/Water	22	No
22	Soil/Water	44	No
23	Soil/Water	66	No
24	Soil/Water	56	No
25	Soil/Water	60	No
26	Soil/Water	60	No
27	Soil/Water	Unknown	No
28	Soil/Water	10	No
29	Soil/Water	66	No
30	Soil/Water	25,000	No
31	Soil/Water	23	No
32	Soil/Water	10	No
33	Soil/Water	16	No
34	Soil/Water	13	No
35	Soil/Water	177	No
36	Soil/Water	625	No
37	Soil/Water	653	No
38	Soil/Water	Unknown	No
39	Soil/Water	625	No
40	Unknown	Unknown	No
41	Soil/Water	100	No
42	Soil/Water	667,000	Yes
43	Soil/Water	20	No
44	Soil/Water	11	No

IX.A.4.

SECTION A: COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA)

QUESTION IX.A.4. (continued) Page 3 of 3

<u>Site/ OU#</u>	<u>Contaminated Media</u>	<u>Area of Contamination (in sq. yards)</u>	<u>Does Contamination Extend Offsite</u>
45(A)	Soil/Water	66	No
46(B)	Soil/Water	122	No
47(C)	Soil/Water	122	No
48(D)	Soil/Water	71	No
49(E)	Soil/Water	71	No
50(F)	Soil/Water	22	No
51(G)	Soil/Water	10	No
52(H)	Soil/Water	15	No
53(I)	Soil/Water	58,080	No
54(J)	Soil/Water	55	No
55(K)	Soil/Water	24,200	No
56(L)	Soil/Water	133	No

45(A) thru 56(L) = Areas of Concern

DUNE

**SECTION A: COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION,
AND LIABILITY ACT (CERCLA)**

QUESTION IX.A.5. (continued) Page 2 of 3

<u>Site/ OU#</u>	<u>PA/SI</u>	<u>RI/FS</u>	<u>ROD</u>	<u>IAG/FFA</u>	<u>RD</u>	<u>RA</u>	<u>Final RA</u>
6	05/83	08/91	N/A	N/A	12/95	06/96	12/96
7	01/89	08/91	N/A	N/A	N/A	N/A	01/95
8	01/89	08/91	N/A	N/A	N/A	N/A	01/95
9	01/89	08/91	N/A	N/A	N/A	N/A	01/95
10	01/89	08/91	N/A	N/A	N/A	N/A	01/95
11	01/89	08/91	N/A	N/A	N/A	N/A	01/95
12	01/89	08/91	N/A	N/A	N/A	N/A	01/95
13	01/89	08/91	N/A	N/A	12/95	06/96	12/96
14	08/88	08/91	N/A	N/A	N/A	N/A	01/95
15	01/89	08/91	N/A	N/A	N/A	N/A	01/95
16	01/89	08/91	N/A	N/A	N/A	N/A	01/95
17	01/89	08/91	N/A	N/A	12/95	06/96	12/96
18	01/89	08/91	N/A	N/A	06/95	12/95	06/96
19	01/89	08/91	N/A	N/A	06/95	12/95	06/96
20	01/89	08/91	N/A	N/A	N/A	N/A	01/95
21	01/89	08/91	N/A	N/A	N/A	N/A	01/95
22	08/88	08/91	N/A	N/A	N/A	N/A	01/95
23	08/88	08/91	N/A	N/A	N/A	N/A	01/95
24	08/88	08/91	N/A	N/A	12/95	06/96	12/96
25	08/88	08/91	N/A	N/A	N/A	N/A	01/95
26	08/88	08/91	N/A	N/A	N/A	N/A	01/95
27	08/82	08/91	N/A	N/A	06/86	10/87	12/90
28	08/88	08/91	N/A	N/A	06/86	10/86	12/86
29	08/88	08/91	N/A	N/A	N/A	06/86	10/90
30	01/89	08/91	N/A	N/A	N/A	07/88	07/89
31	01/89	08/91	N/A	N/A	N/A	N/A	01/95
32	01/89	08/91	N/A	N/A	N/A	N/A	01/95
33	01/89	08/91	N/A	N/A	12/95	06/96	12/96
34	01/89	08/91	N/A	N/A	N/A	N/A	01/95
35	01/89	08/91	N/A	N/A	12/95	06/96	12/96
36	01/89	08/91	N/A	N/A	06/96	12/96	06/97
37	05/83	08/91	N/A	N/A	10/94	04/95	10/95
38	01/89	08/91	N/A	N/A	10/94	04/95	12/95
39	08/88	08/91	N/A	N/A	06/96	12/96	06/97
40	01/89	08/91	N/A	N/A	N/A	N/A	01/95
41	08/88	08/91	N/A	N/A	N/A	N/A	01/95
42	08/88	12/90	06/92	N/A	08/92	06/93	04/94
43	01/89	08/91	N/A	N/A	N/A	N/A	01/95
44	01/89	08/91	N/A	N/A	12/86	10/89	07/94

SECTION A: COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION,
AND LIABILITY ACT (CERCLA)

QUESTION IX.A.5. (continued) Page 3 of 3

<u>Site/ OU#</u>	<u>PA/SI</u>	<u>RI/FS</u>	<u>ROD</u>	<u>IAG/FFA</u>	<u>RD</u>	<u>RA</u>	<u>Final RA</u>
45(A)	01/89	08/91	N/A	N/A	N/A	11/86	12/86
46(B)	01/89	08/91	N/A	N/A	N/A	10/87	12/89
47(C)	01/89	08/91	N/A	N/A	N/A	10/87	12/89
48(D)	01/89	08/91	N/A	N/A	N/A	01/87	12/89
49(E)	01/89	08/91	N/A	N/A	N/A	04/68	10/90
50(F)	01/89	08/91	N/A	N/A	N/A	08/69	10/90
51(G)	01/89	08/91	N/A	N/A	12/95	06/96	12/96
52(H)	01/89	08/91	N/A	N/A	12/95	06/96	12/96
53(I)	01/89	08/91	N/A	N/A	10/94	12/94	06/95
54(J)	01/89	08/91	N/A	N/A	N/A	N/A	01/95
55(K)	01/89	08/91	N/A	N/A	12/94	06/95	08/95
56(L)	01/89	08/91	N/A	N/A	N/A	N/A	01/95

45(A) thru 56(L) = Areas of Concern

CERCLA (continued)

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

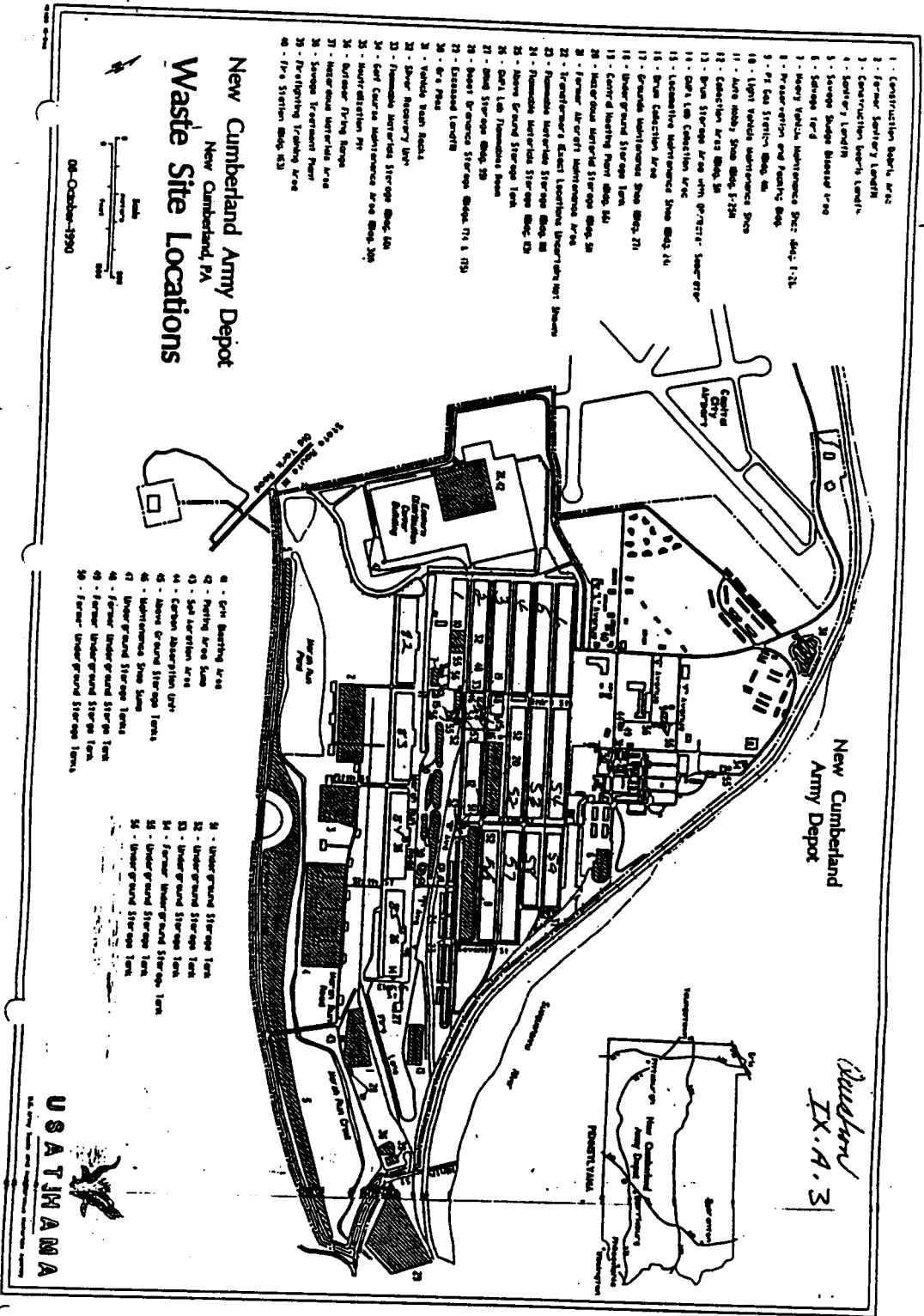
PROJECT NUMBER	Project	Class Requirement (I, II, III)
NC-W-30	Treat Contaminated Groundwater from UST 950, Phase 1 and 2	I
NCO089F003	Evaluate Solid Waste Mgt Units	I
NCO089S003	Former Aircraft Maintenance Shop Closure	I
NCO089F005	Upgrade PX Gas Underground Storage Tanks (completed)	I
NCO090S010	Aircraft Maintenance Site Closure - IRA (completed)	I

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.

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CELLA



Question IX.A.3

**New Cumberland Army Depot
New Cumberland, PA
Waste Site Locations**

- 1 - Construction debris area
- 2 - Former Laundry Laundry
- 3 - Construction debris landfill
- 4 - Sanitary Landfill
- 5 - Storage Sludge Storage Area
- 6 - Storage Tank
- 7 - Heavy Vehicle Maintenance Shop def. 1-23
- 8 - Preservation and Repair Shop
- 9 - Oil Gas Station Shop, 66
- 10 - Light Vehicle Maintenance Shop
- 11 - Auto Shop, Shop Shop, 1-24
- 12 - Construction Area Shop, 31
- 13 - Fuel Storage Area with generator tower
- 14 - Oil Gas Station Shop
- 15 - Lubricative Maintenance Shop Shop, 14
- 16 - Fuel Collection Area
- 17 - Gravel Maintenance Shop Shop, 21
- 18 - Underground Storage Tank
- 19 - General Building Shop Shop, 60
- 20 - Hazardous Material Storage Shop, 26
- 21 - Former Aircraft Maintenance Area
- 22 - Transformer's Exact Location Unidentified Shop
- 23 - Hazardous Material Storage Shop, 18
- 24 - Hazardous Material Storage Shop, 23
- 25 - Storm Ground Storage Tank
- 26 - Oil Gas Station Shop
- 27 - Fuel Storage Shop, 29
- 28 - Storm Drainage Storage Shop, 11 & 12
- 29 - Electrical Landfill
- 30 - Oil Gas
- 31 - Vehicle Wash Area
- 32 - Shower Assembly Shop
- 33 - Hazardous Material Storage Shop, 60
- 34 - Oil Gas Station Maintenance Area Shop, 20
- 35 - Identification Shop
- 36 - Outdoor Flying Range
- 37 - Hazardous Material Area
- 38 - Storage Treatment Plant
- 39 - Drilling Trenching Area

- 1 - Oil Gas Station Shop
- 2 - Sanitary Landfill
- 3 - Carbon Absorption Unit
- 4 - Storm Ground Storage Tank
- 5 - Maintenance Shop Shop
- 6 - Underground Storage Tank
- 7 - Former Underground Storage Tank
- 8 - Former Underground Storage Tank
- 9 - Former Underground Storage Tank

- 10 - Underground Storage Tank
- 11 - Underground Storage Tank
- 12 - Former Underground Storage Tank
- 13 - Underground Storage Tank
- 14 - Underground Storage Tank
- 15 - Underground Storage Tank
- 16 - Former Underground Storage Tank
- 17 - Former Underground Storage Tank

USATJMANA

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)? | <input checked="" type="radio"/> YES | NO |
| IX.B.1.a.* | <i>If YES, does the installation operate as a generator?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.1.b.* | <i>Does the installation operate as a TSDFs?
(If you are a tenant, indicate whether you are the TSDF.)</i> | <input checked="" type="radio"/> YES | 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. See attachment IX.B.1.c. | | |
| IX.B.2.* | Has a RCRA Facility Assessment (RFA) been performed at the installation? | <input checked="" type="radio"/> YES | NO |
| IX.B.2.a.* | <i>If YES, have solid waste management units (SWMUs) been identified?

(If you are a tenant, indicate whether any of the SWMUs are within your area of operation)</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.b.* | <i>If YES, list the types of SWMUs:</i>

Landfill, waste pile, former fire training area, spills, UST | | |
| IX.B.2.c.* | <i>For regulated units, list contents:</i>
VOCs, Asbestos, POLs, PCBs, Pesticides, Herbicides | | |
| IX.B.2.d.* | <i>On the RCRA installation map, identify the SWMUs.
See attachment IX.B.1.c.</i> | | |
| IX.B.2.e.* | <i>Is corrective action required at the SWMU?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(1)* | <i>If YES, has a RCRA Facility Investigation been conducted?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(2)* | <i>Has a Corrective Measures Study been conducted?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(3)* | <i>Has a Corrective Measures Implementation been conducted?</i> | <input checked="" type="radio"/> YES | NO |

RCRA (continued)

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

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
TSDF	PART B	HW STORAGE FACILITY	19,800 GL or 360, 55-GL DM

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

IX.B.4.a.* If YES, who issued the consent order or enforcement order (EPA/state)?
Pennsylvania Department of Environmental Resources (PADER)

IX.B.4.b.* List violations:
Tank 950
RCRA Part B Violations

IX.B.4.c.* What is the compliance schedule?
Tank 950 - Remediation ongoing with quarterly monitoring.
RCRA Part B violations - completed 24 Feb 94

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

IX.B.5.a.* If YES, explain:
Storage of HW > 90 days at an unpermitted site;
Failure to repair cracks in cement of secondary containment system at RCRA facility.

IX.B.6. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:
None

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?* Waste Management of PA, Inc.
York County Solid Waste & Refuse Facility

IX.B.10.b.* *What is the permit status of the landfill?*
Currently preparing a permit application to submit to PADER
on or about 1-1-95

RCRA (continued)

IX.B.10.c.* What is the average daily volume of solid waste transported to the landfill (in tons)? 1 ton

IX.B.10.d.* What is the remaining life expectancy of the landfill? 3-4 yrs

IX.B.10.e.* If operations should increase due to base realignment, will there be limitations on increasing the contact 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)
Not applicable	

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)? _____

RCRA (continued)

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

Project	Class Requirement (I, II, III)
Purchase Dumpsters for Recycling Program, DDSP-NC-08	I
Upgrade/Purchase Recycling Equipment, DDSP-NC-09	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 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.

See attachment IX.B.1.c.

RCRA (continued)

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)
010	Regulated	1993	Gasoline	10,000	10,000 GL
011	Regulated	1993	Gasoline	10,000	10,000 GL
012	Regulated	1993	Gasoline	10,000	10,000 GL
015	Regulated	1987	Motor Oil	0	550 GL
016	Not Regulated	1987	Heating Oil	12,000	12,000 GL

*If status is closed, provide the closing date.

IX.B.16.c Are all required protection controls in place?

YES

NO

[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:

IX.B.17. Have all USTs been tested for tank tightness?

YES

NO

IX.B.17.a If NO, is some other method of leak detection in place (e.g., monitoring)?

YES

NO

IX.B.17.a.(1) If YES, identify UST(s) and list other methods used:

IX.B.17.a.(2) If NO, identify UST(s) and actions to date:

SECTION B: RESOURCE CONSERVATION RECOVERY ACT**SUBTITLE I: UNDERGROUND STORAGE TANKS (USTS)**

QUESTION IX.B.16.b. (continued) Page 2 of 2

UST NUMBER	UST STATUS	INSTALLATION DATE	UST CONTENTS	CURRENT VOLUME (GAL)	TANK CAPACITY (GAL)
019	Regulated	1990	Diesel	10,000	10,000 GL
020	Regulated	1990	Gasoline	10,000	10,000 GL
021	Regulated	1990	Gasoline	10,000	10,000 GL
022	Not Regulated	1984	Diesel	2,000	2,000 GL
023	Not Regulated	1984	Diesel	2,000	2,000 GL
024	Not Regulated	1993	Heating Oil	5,000	5,000 GL
025	Not Regulated	1993	Heating Oil	4,000	4,000 GL

RCRA
(continued)

IX.B.18. Have any leaking USTs been identified? YES NO

IX.B.18.a. If YES, list the status of corrective action:

IX.B.19. Do all USTs meet Federal standards? YES NO

IX.B.19.a. If NO, describe the corrective action status:

IX.B.20. Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use? YES NO

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.

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IX.B.2.b

IX.B.2.c

**PHASE II
RCRA FACILITY ASSESSMENT REPORT**

of the

**NEW CUMBERLAND ARMY DEPOT
NEW CUMBERLAND, PENNSYLVANIA**

EPA I.D. NO. PA8 213 820 642

Prepared for:

**U.S. Environmental Protection Agency
Region III
841 Chestnut Street
Philadelphia, Pennsylvania 19107**

Prepared by:

**A.T. Kearney, Inc.
225 Reinekers Lane
Alexandria, VA 22314**

**EPA Contract No. 68-01-7038
Work Assignment No. R03-08-55**

January 1989

**IX.B.2.b.
IX.B.2.c.**

TABLE 2

SWMUs AND AOCs AT NEW CUMBERLAND ARMY DEPOT

Solid Waste Managemenet Units

- 1. Active Construction Debris Disposal Area (1)
- 2. Inactive Sanitary Landfill (1)
- 3. Inactive Construction Debris Landfill (1)
- 4. Closed Sanitary Landfill (1)
- 5. Sewage Sludge Disposal Area (2)
- 6. NCAD Salvage Yard (2)
- 7. Maintenance Shop Indoor Waste Collection Point - Building T-28 (3)
- 8. Maintenance Shop Indoor Waste Collection Point - Building 55, Bay 1 (3)
- 9. Maintenance Shop Indoor Waste Collection Point - Building 411 (3)
- 10. Maintenance Shop Indoor Waste Collection Point - Building 1, Bay 6 (2) (3)
- 11. Maintenance Shop Outdoor Waste Collection Point - Building S-251 (3)
- 12. Maintenance Shop Outdoor Waste Collection Point - Building 51 (3)
- 13. Maintenance Shop Outdoor Waste Collection Point - Building 55, Bay 1 (3)
- 14. USGMPA Laboratory Outdoor Waste Collection Point - Building 85, Bay 3 (3)
- 15. Maintenance Shop Outdoor Waste Collection Point - Building 24 (3)
- 16. Maintenance Shop Outdoor Waste Collection Point - Building 86 (3)
- 17. Vehicle Maintenance Shop Sump - Building T-27/T-28 (2)
- 18. Central Heating Plant Fuel Oil Unloading Area and Sump (2)
- 19. Storm Water Sewer System (3)
- 20. Sanitary Sewer System (3)
- 21. Waste Oil UST 4 (1)
- 22. Waste Oil UST 952 (1)
- 23. Waste Oil UST 959 (1)
- 24. Waste Oil UST 994 (1)
- 25. Waste Oil UST 995 (1)
- 26. Waste Oil UST 996 (1)
- 27. Waste Solvent UST 950 (1)
- 28. Waste Solvent UST 951 (1)
- 29. Five-Compartment Waste Oil and Solvent UST (1)
- 30. Chromium Ore Piles (5)

TABLE 2 (continued)

SWMUs AND AOCs AT NEW CUMBERLAND ARMY DEPOT

Solid Waste Managemenet Units

31. Automatic Car Wash and Wash Pad (3)
32. Silver Recovery Unit (3)
33. Former Pesticide Storage/Mixing/Handling - Building T-23 (3)
34. Former Pesticide Storage/Mixing/Handling - Golf Course (3)
35. Acid Neutralizer - Building 84, Bay 4 (2)
36. Inactive Outdoor Pistol Range (5)
37. RCRA Hazardous Waste Storage Area 848 (3)
38. Sewage Treatment Plant (3)
39. Firefighting Training Area (4)
40. Woodshop Dust Collectors - Warehouse 1, Bays 3 and 9 (3)
41. Grit Blasting Area (5)
42. Former Aircraft Maintenance Area (EDC) (9)(3)
43. Contaminated Soil Aeration Area (5)
44. Carbon Absorption Unit (3)

Areas of Concern

- A. Gasoline UST 953A and B (7)
- B. Gasoline UST 964 (7)
- C. Gasoline UST 965 (7)
- D. Diesel UST 961 (7)
- E. Diesel UST 962 (7)
- F. Kerosene UST 960 (7)
- G. No. 2 Fuel Oil UST 974 (7)
- H. No. 2 Fuel Oil UST 993 (7)
- I. Product Storage Area 807 (3)
- J. Product Storage Area - EDC Construction Site (3)
- K. Excavated Soil Piles (from EDC) (5)
- L. Pesticide Storage/Mixing/Handling - Building 64 (3)

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:

POND - 32 acres
WETLANDS - 40 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

NATURAL/CULTURAL RESOURCES (continued)

IX.C.5.a *If YES, briefly describe agreement:* NCAD Cooperative Fish & Wildlife Management Plan for the purpose of defining environmentally sound fish and wildlife management goals and supporting programs.

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:*
Canadian Geese (Migratory flyway)

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.*
Attached

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 habitat locations and label the map Natural/Cultural Resources.*
Attached

IX.C.9. Describe any wetlands projects currently underway or complete: None

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:* January 1985
 NCAD Master Plan/Analytical/Environmental Assessment Report,
 COE, Baltimore District
 Result: None listed

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:*

NATURAL/CULTURAL RESOURCES (continued)

IX.C.13. List any threatened or endangered species projects currently underway or completed:
None

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? 99

IX.C.17.b.* How many buildings will be more than 50 years old in 2002? 95

NATURAL/CULTURAL RESOURCES

(continued)

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. N/A

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? 850

IX.C.17.b.* List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register: None

Archeological Site	National Register Status

IX.C.17.c.* Identify archeological sites on the Natural/Cultural Resources map. N/A

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.

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:
None

Project Title	Class (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:*

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? N/A

YES

NO

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

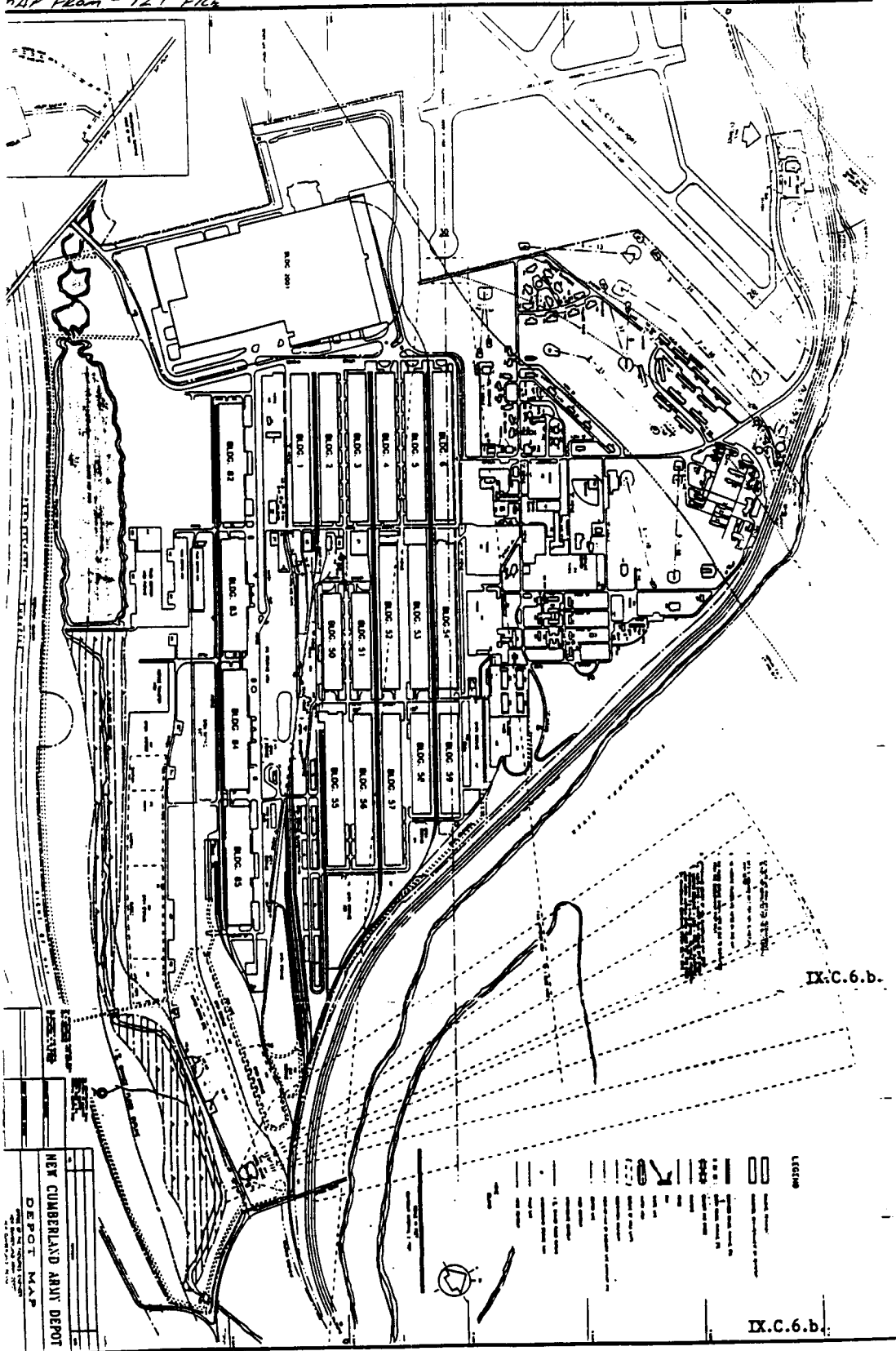
IX.C.28. Refer to Section G and list all actual and planned cleanup costs for Natural/Cultural Resources for fiscal years 1994 - 2001.

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QUESTION
IX.C.6.b.

NATURAL/CULTURAL RESOURCES
HABITAT LOCATION

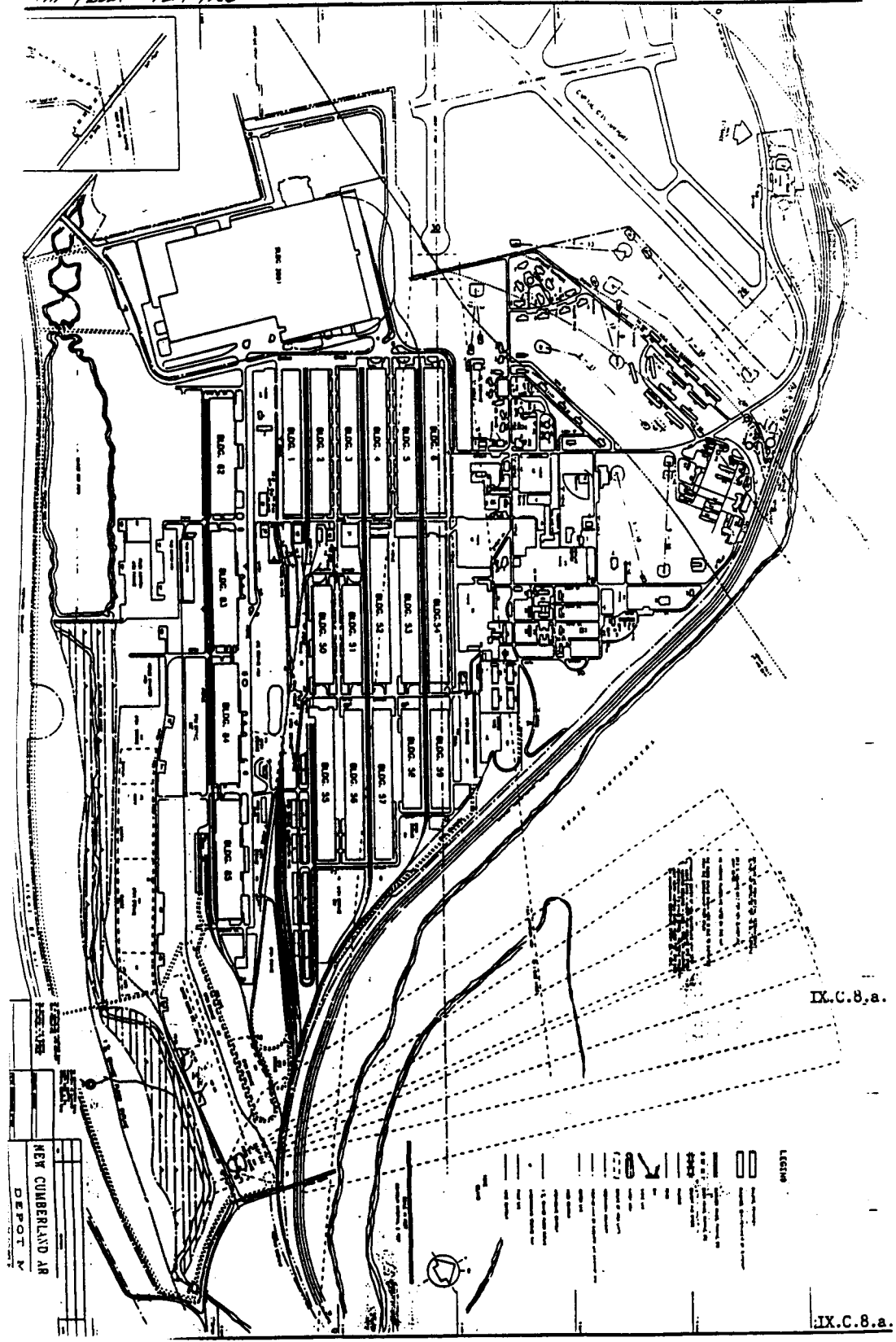
MAP FROM # 127 FILE



IX.C.6.b.

IX.C.6.b.

MAP FROM #127 FILE



IX.C.8.a.

IX.C.8.a.

NEW CUMBERLAND AIR
DEPOT

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):

PHASE	Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
I	1		100		24,600 SF
"	504		100		1,700 SF
"	505		100		875 SF
"	521	100		* 200 LF 314 SF	
"	54	3	97	* 1,000 LF 1,570 SF	67,400 SF

Continued on Attachment IX.D.2.a., Pages 2-4

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.

* Calculation used to determine/convert linear feet to square feet is: An average pipe has a circumference of 6" Outside Diameter (OD). Cut open and placed flat would equal 1.57 square feet for each linear foot.

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.*
Attached

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 Title	Class (I, II, III)
Asbestos Survey, NC-A-24	III
Asbestos Repair/Abatement DDRE-RE-01	I

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)?* _____

SECTION D: ASBESTOS, PCBs, RADON & LEAD-BASED PAINT

QUESTION IX.D.2.a. (continued) Page 2 of 4

<u>Phase</u>	<u>Structures Containing Asbestos</u>	<u>% Friable</u>	<u>% Non- Friable</u>	<u>Estimated Area of Friable Contamination</u>	<u>Estimated Area of Non-Friable Contamination</u>
IB	66		100		580 SF
"	67		100		580 SF
"	81		100		3,410 SF
"	84		100		11,378 SF
"	102	30	70	111 LF/174 SF	400 SF
"	104	1	99	7 LF/ 11 SF	1,960 SF
"	105	10	90	68 LF/107 SF	975 SF
"	241	100		164 LF/258 SF	
"	259		100		1,058 SF
"	262		100		11,164 SF
"	268		100		14,192 SF
"	269	6	94	90 LF/141 SF	2,322 SF
"	271		100		10,644 SF
"	285		100		4,483 SF
"	400	3	97	257 LF/403 SF	11,500 SF
II	30	48	52	75 LF/118 SF	129 SF
"	31	80	20	250 LF/393 SF	96 SF
"	32	43	57	70 LF/110 SF	148 SF
"	33		100		178 SF
"	34		100		98 SF
"	35		100		96 SF
"	36		100		194 SF
"	37		100		156 SF
"	40	51	49	98 LF/154 SF	150 SF
"	41	48	52	102 LF/160 SF	173 SF
"	76		100		3,200 SF
"	133		100		180 SF
"	134		100		60 SF
"	135		100		60 SF
"	136		100		64 SF
"	137		100		8 SF
"	138		100		8 SF

SECTION D: ASBESTOS, PCBs, RADON & LEAD-BASED PAINT

QUESTION IX.D.2.a. (continued) Page 3 of 4

<u>Structures</u> <u>Phase</u>	<u>Containing</u> <u>Asbestos</u>	<u>%</u> <u>Friable</u>	<u>% Non-</u> <u>Friable</u>	<u>Estimated Area</u> <u>of Friable</u> <u>Contamination</u>	<u>Estimated Area</u> <u>of Non-Friable</u> <u>Contamination</u>
II	139		100		8 SF
"	140		100		8 SF
"	141		100		8 SF
"	142		100		8 SF
"	143		100		8 SF
"	144		100		8 SF
"	164		100		1,097 SF
"	165		100		730 SF
"	166		100		740 SF
"	167		100		740 SF
"	168		100		1,036 SF
"	169		100		740 SF
"	170		100		740 SF
"	171		100		740 SF
"	187	96	4	132 LF/207 SF	8 SF
"	188	51	49	132 LF/207 SF	200 SF
"	189	51	49	132 LF/207 SF	200 SF
"	190	51	49	132 LF/207 SF	200 SF
"	191	12	88	132 LF/207 SF	1,550 SF
"	192	12	88	132 LF/207 SF	1,550 SF
"	193	12	88	132 LF/207 SF	1,470 SF
"	194	12	88	132 LF/207 SF	1,550 SF
"	195	11	89	15 LF/ 24 SF	188 SF
"	196	75	25	15 LF/ 24 SF	8 SF
"	197	39	61	75 LF/118 SF	188 SF
III	62		100		2,812 SF
"	78		100		32 SF
"	79		100		650 SF
"	101		100		96 SF
"	153	7	93	140 LF/220 SF	3,070 SF
"	252		100		5,960 SF
"	253		100		7,600 SF
"	267		100		1,662 SF
"	270	6	94	450 LF/707 SF	12,130 SF
"	287	1	99	30 LF/ 47 SF	8,653 SF
"	411		100		485 SF
"	459		100		240 SF

SECTION D: ASBESTOS, PCBs, RADON & LEAD-BASED PAINT

QUESTION IX.D.2.a. (continued) Page 4 of 4

<u>Phase</u>	<u>Structures Containing Asbestos</u>	<u>% Friable</u>	<u>% Non- Friable</u>	<u>Estimated Area of Friable Contamination</u>	<u>Estimated Area of Non-Friable Contamination</u>
IV	21		100		19,510 SF
"	24		100		3,148 SF
"	28		100		381 SF
"	50		100		2,640 SF
"	51		100		2,640 SF
"	53		100		13,912 SF
"	82		100		8,375 SF
"	85		100		8,261 SF
"	290		100		7,050 SF
"	295		100		3,800 SF
"	300		100		292 SF
V	5		100		680 SF
"	12		100		152 SF
"	14	8	92	121 LF/190 SF	2,153 SF
"	27		100		1,714 SF
"	52		100		4,070 SF
"	61	4	96	80 LF/126 SF	2,795 SF
"	64		100		320 SF
"	73	62	38	220 LF/345 SF	208 SF
"	239	4	96	143 LF/225 SF	5,805 SF
"	244	14	86	560 LF/879 SF	5,580 SF
"	251		100		2,100 SF

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

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 asbestos-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.*

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

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

Project	Class (I, II, III)
Not applicable	

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?* 190 bldgs total 90 48%

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 NO

IX.D.13.c.(1)* *If YES, briefly describe remedial plans or corrective actions taken:*
Work orders were submitted for corrective actions & follow-up conducted.
Actions included: identified radon entry routes, sealed routes (floor drains, cracks), crawl spaces under houses were vented, etc.

IX.D.13.d.* *What is the highest level recorded?* 8.8

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.

DEFENSE LOGISTICS AGENCY
Defense Distribution Region East
New Cumberland Site
New Cumberland, Pennsylvania 17070-5001

ASBESTOS MANAGEMENT PLAN

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1. Purpose: This regulation establishes safe and proper operational procedures and responsibilities for the handling, removal and disposal of materials containing asbestos in order to ensure compliance with Federal, State and Local regulations/standards.

2. Scope: This regulation applies to all civilian and military organizations or activities assigned, stationed at or engaged in handling, removal and disposal of material containing or suspected to contain asbestos at Defense Distribution Region East (DDRE), New Cumberland Site, including work performed under contract.

*This regulation supersedes NCADR 385-32-7, 22 Aug 1989.

3. Background: Asbestos is a general term used to describe several fibrous mineral silicates (chrysotile, amosite, crocidolite, anthophyllite asbestos, tremolite asbestos, and actinolite asbestos). Major uses of asbestos are for cement products, floor tiles, high temperature insulation, asbestos cloth, friction materials, gasket materials and various other products. Inhalation and/or ingestion of asbestos fibers can produce asbestosis, lung cancer, mesothelioma and cancer of the gastrointestinal tract. A long latency period of 20-40 years between first exposure to asbestos and the appearance of a malignancy is noted frequently. Concentrations of airborne asbestos fibers in excess of permissible exposure limits can be generated by the fabrication, installation, repair, removal, or demolition of asbestos containing materials.

4. Permissible Limits (OSHA-29 CFR 1910.1001):

a. Permissible Exposure Limit (PEL) - The 8 hour-time weighted average (TWA) airborne concentration of asbestos fibers to which personnel may be exposed shall not exceed 0.2 fibers (5 Micrometers or longer) per cubic centimeter (f/cc) of air.

b. Excursion Limit - The airborne concentration of asbestos fibers to which personnel may be exposed for any period of thirty minutes shall not exceed 1.0 f/cc of air (5 micrometers or longer).

c. Action Level - Airborne concentration of asbestos of 0.1 f/cc (5 micrometers or longer) of air calculated as an eight (8) hour TWA.

5. Definitions:

a. "Abatement" means various processes used to control the release of fibers from asbestos containing material in buildings. There are three alternative methods of abatement: removal, encapsulation or enclosure of asbestos.

b. "Amended Water" means water containing a wetting agent or surfactant.

c. "Area Monitoring" means sampling of asbestos fiber concentrations within the asbestos control area and outside the asbestos control area which is representative of the airborne concentrations of asbestos fibers which may reach the breathing zone.

d. "Asbestos Containing Material (ACM)" means material composed of asbestos of any type and in an amount greater than 0.1 percent by weight either alone or mixed with other fibrous or nonfibrous materials.

e. "Asbestos Control Area" means an area where asbestos removal operations are performed which is isolated by boundaries to prevent the spread of asbestos dust, fibers or debris.

f. "Authorized Person" means any person authorized by the government and required by work duties to be present in regulated areas.

-g. "Clean Room" means an uncontaminated room within the decontamination area having facilities for the storage of employees' street clothing and uncontaminated materials and equipment.

h. "Competent Person" means one who is capable of identifying existing and predictable asbestos hazards in the work place and who has the knowledge and authority to take prompt corrective measures to eliminate them.

i. "Decontamination Area" means an enclosed area adjacent and connected to the regulated area and consisting of an equipment room, shower area and clean room, which is used for the decontamination of workers, materials and equipment contaminated with asbestos.

j. "Demolition" means the wrecking and taking out of any load-supporting structural member and any related razing, removing or stripping of asbestos.

k. "Disposal Bag" means a 6 mil thick (minimum) leak-tight plastic bag used for transporting asbestos containing/contaminated wastes from the work area to the disposal site. Each bag shall be labeled with the appropriate warning label.

l. "Emergency Project" means a project involving the removal, enclosure or encapsulation of friable asbestos containing material that was not planned but results from sudden unexpected events.

m. "Employee Exposure" means that exposure to airborne asbestos that would occur if the employee were not using respiratory protective equipment.

n. "Encapsulation" means the treatment of asbestos containing material with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers, as the encapsulant creates a membrane over the surface (bridging encapsulant) or penetrates the material and binds its components together (penetrating encapsulant). Encapsulant shall be of contrasting color.

o. "Enclosure" means an airtight impermeable, permanent barrier around asbestos containing material to prevent the release of asbestos fibers into the air.

p. "Equipment Room (Change Room) means a contaminated room located within the decontamination area that is supplied with impermeable bags or containers for the disposal of contaminated protective clothing and equipment.

q. "Fiber" means a particulate form of asbestos, 5 micrometers or longer, with a length-to-diameter ratio of at least 3 to 1.

r. "Friable Asbestos Material" means any material containing more than 1 percent asbestos by weight which may be crumbled, pulverized or reduced to powder by hand pressure when dry.

s. "High Efficiency Particulate Air (HEPA) filter" means a filter capable of trapping and retaining at least 99.97 percent of all mono-disperse particles of 0.3 micrometers in diameter.

t. "Nonfriable Asbestos Material" means material that contains more than 1 percent asbestos by weight in which the fibers have been locked in by a bonding agent, coating, binder or other material so that the asbestos is well bound and may not release fibers in excess of the action level during any appropriate end-use, handling, storage, transportation or processing. Nonfriable asbestos containing material may release excessive asbestos fiber concentrations during uncontrolled handling, abrading, sanding, drilling, cutting, machining, removal or demolition operations. Nonfriable asbestos material is considered hazardous during abatement and disposal procedures that destroy the material integrity.

u. "Occupied Area" means any area adjacent to the asbestos work area which is occupied by unprotected employees during anytime abatement activities are performed.

v. "Personal Monitoring" means sampling of asbestos/fiber concentrations within the breathing zone (bz) of an employee.

w. "Regulated Area" means an area established to demarcate areas where airborne concentrations of asbestos can reasonably be expected to exceed the permissible exposure limit.

x. "Removal" means the taking out or stripping of asbestos or materials containing asbestos.

y. "Renovation" means the modifying of any existing structure or portion thereof, where asbestos materials may be disturbed.

z. "Repair" means overhauling, rebuilding, reconstructing or reconditioning of structures where asbestos is present.

aa. "Shower Room" means a room within the decontamination area used by employees to shower and clean their respiratory protection equipment.

bb. "Wet Cleaning" means the process of eliminating asbestos contamination from building surfaces, equipment and other objects by using cloths, mops or other cleaning tools which have been dampened with amended water, and by afterwards disposing of these cleaning tools as asbestos contaminated wastes.

cc. "Work Area" means an asbestos control area consisting of designated rooms, spaces or areas of the project in which asbestos abatement actions are to be undertaken or which may be contaminated as a result of such abatement actions. A contained work area is a work area which has been sealed, plastic sheeting barriers erected and equipped with a decontaminated area for abatement personnel and equipment. A noncontained work area is an isolated or controlled-access work area which has no plastic sheeting or other containment barriers erected.

6. Responsibilities:

a. Depot Commander shall:

(1) Ensure an effective Asbestos Management Plan is established and maintained.

(2) Ensure that there is sufficient personnel and financial support to accurately and efficiently perform all duties required by the Asbestos Management Plan.

(3) Ensure that all personnel receive appropriate training and medical evaluations prior to becoming involved with the Asbestos Management Plan.

(4) Establish a depot Asbestos Management Team consisting of representatives from Facility Engineering Division, Operation and Maintenance Branch, Environmental Branch, Safety Office, Legal Office, Public Affairs, Director of Supply, Fire Protection Department, Industrial Hygiene Office, and Health Services.

b. DDSP/DDRE Asbestos Management Team shall:

(1) Review, coordinate and execute the DDRE/DDSP Asbestos Management Plan. The plan shall include, as a minimum:

- A complete review of Operations and Maintenance (O&M) schedules, design plans and specifications to identify facilities scheduled for repair, renovation or demolition.

- Review the depot wide survey of all facilities to determine the location, extent and condition of all asbestos and asbestos containing material. This will include assessing the potential for environmental release, human health implications and appropriate control measures.

(2) The Asbestos Management Team will meet on a quarterly basis or more frequently as required.

(3) Advise the Depot Commander on asbestos related matters.

c. Director of Office of Administration/PWCN:

(1) Ensure that the internal operating budget process includes adequate funding for the projected asbestos program expenses.

(2) Provide Planning and Resource Management Division with a 5 year projection of asbestos program projected expenditures prior to the next 5 fiscal years, and update the projections as necessary.

(3) Provide supervision and input as necessary to assure an effective regulatory compliant program is maintained.

(4) Ensure that asbestos procedures are integrated into work reception; assignment scheduling; supply and estimating activities within the Directorate, including increased labor and job hours due to asbestos handling procedures in perspective for these tasks, and when compiling efficiency study data.

(5) Incorporate into all appropriate project specifications, specific provision requiring the contractor to comply with all Federal, State and local asbestos control regulations including notification procedures. These project specifications shall be coordinated with the Environmental Branch, Industrial Hygienist and Safety Office. The specifications shall specifically state that asbestos compliance procedures and work required under the contract not adequately performed by the contractor, which presents a threat to employee health and welfare, shall be cause for immediate stoppage of work. Should air sampling be performed under contract, a copy of the results shall be provided to the Environmental Office and the Industrial Hygienist for review prior to reopening the work area.

(7) Recommend Engineering prioritize their scheduled projects and coordinate with the Environmental Division, to ensure asbestos containing materials are removed on a timely basis.

d. Environmental Office shall:

(1) Appoint an Asbestos Program Manager.

(a) Ensure that the DDSP/DDRE Asbestos Management Program is established and implemented as a legally consistent and environmentally sound unit of the comprehensive DDSP Environmental Management Plan.

(2) Review the Asbestos Management Plan annually, or more frequently, as appropriate, to determine compliance with the latest Federal, State, local and DLA regulations/standards and recommend changes as necessary.

(3) Provide technical consulting services to DDSP/DDRE staff involved in asbestos activities.

(4) Recommend priorities of work.

(5) Carry out the goals and objectives of the DDSP/DDRE Asbestos Management Plan.

(6) Serve as the liaison office between DDSP/DDRE and all regulatory agencies except the Department of Labor - OSHA, for asbestos activities.

(7) Conduct periodic surveys of asbestos projects to determine compliance with applicable standards/regulations.

(8) Maintain permanent records of asbestos survey results and plans, and update these records as changes occur.

(9) Identify and maintain records of structures (i.e., pipe and pipe insulation, wallboard, roofing, siding, and boilers) that contain asbestos containing materials.

(10) Review special operations and maintenance procedures.

(11) Review design plans, contractor specifications, and/or contracts for all asbestos removal or repair operations.

(12) Conduct periodic inspections of asbestos projects to determine compliance with all applicable standards/regulations.

(13) Acquire and submit bulk samples to an approved contract laboratory for analysis of asbestos content when applicable.

(14) Conduct air sampling prior to, and after in-house asbestos work is performed to determine ambient air asbestos fiber concentrations. Samples will be submitted to an approved contract lab for analysis.

(15) Respond to reported asbestos complaints to assess material condition and exposure hazards represented. Collect bulk samples of suspected ACM, if necessary, and send to an approved laboratory for analysis.

(16) Ensure that an analysis contract is in place with an American Industrial Hygiene Association (AIHA) approved laboratory to expedite analysis of air and bulk asbestos samples, thereby minimizing potential work stoppage due to asbestos projects and asbestos hazardous situations.

(17) Coordinate emergency cleanup efforts in compliance with applicable regulations.

(18) Maintain manifests, transactions, reports, etc., that relate to disposal of asbestos waste.

(19) Maintain current certification as an inspector and management planner through training in an EPA accredited course.

(20) Order and maintain 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 DLA regulations.

e. Fire Protection Department shall:

(1) Be notified of asbestos abatement activities on the installation.

(2) Ensure compliance with NFPA Standard 241 (Standard for Safeguarding Construction, Alteration and Demolition Operations), for life safety and protection of property.

f. Industrial Hygienist shall:

(1) Provide annual asbestos work practice training sessions, in conjunction with the Safety Office, for personnel involved in asbestos related operations.

(2) Collect personal breathing zone air samples as indicated for affected employees during asbestos-related activities.

(3) Conduct representative personal air sampling during in-house asbestos work to determine employee exposure levels. Samples will be submitted to an AIHA approved laboratory for analysis of asbestos content. Air sampling procedures/protocol shall be consistent with all Federal, State, local and DLA requirements. Maintain all sample results for at least 30 years.

(4) Provide technical consultation services on work practices, engineering controls and personal protective equipment.

(5) Conduct periodic surveys of in-house asbestos projects to determine compliance with applicable standards / regulations.

(6) Review design plans, contractor specifications, and/or contracts for all asbestos removal or repair operations.

(7) Review the Asbestos Management Plan annually, or more frequently as appropriate, to determine compliance with current Federal, State and local standards/regulations and recommend necessary changes to the Asbestos Program Manager.

(8) For all contracted asbestos projects, review contractor selection, air sampling procedures, and lab chosen for analysis to determine compliance with applicable standards and regulations. Establish, in coordination with the Environmental Office, whether or not areas are safe for reoccupancy at the close of the project.

g. Civilian Personnel shall:

(1) Assist supervisors to negotiate any personnel problems resulting from this program.

(2) Ensure the U. S. Army Health Clinic is notified prior to placement of any personnel (new hires or internal transfers) being placed in positions that expose or has the potential to expose employees to asbestos.

(3) Assist supervisors in taking appropriate action when employees fail to comply with this program.

(4) Refer any health and safety problems to Health Services and Safety Office.

h. Contracting Office shall:

(1) Ensure that asbestos-related contract projects include paragraphs requiring compliance with Federal, State, local and DLA requirements, including notification procedures, dealing with asbestos.

(2) Include TECHNICAL SPECIFICATIONS FOR ASBESTOS ABATEMENT PROJECTS in all asbestos handling and removal contracts.

(3) Forward contractor submittals pertaining to asbestos removal to the Environmental Office for review.

i. Training and Development Division shall:

(1) Coordinate and arrange training for employees and their supervisors working with asbestos containing material.

j. Legal Office shall:

(1) Review Federal, State, local laws DLA regulations related to asbestos management.

(2) Review past litigation concerning asbestos.

(3) Continue to assist in interpreting laws and regulations.

k. Public Affairs Office shall:

(1) Serve as a contact and spokesperson to media representatives concerning asbestos related issues.

(2) Circulate pertinent public information articles regarding asbestos to educate the general public.

(3) Issue procedure for reporting possible asbestos-related problems and conditions to the Environmental Office.

l. Safety Office shall:

(1) Support and provide expertise to the Environmental Office, Industrial Hygiene Office and Health Services in all asbestos-related safety matters.

(2) Receive and investigate all asbestos-related employee complaints of unsafe working conditions and report them to the Environmental Office, the Industrial Hygiene Office and Health Services, as appropriate.

(3) Provide annual training for personnel involved with asbestos-related operations in conjunction with the Industrial Hygiene Office.

(4) Serve as liaison office between DDSP and the Department of Labor (OSHA) for asbestos activities.

(5) Provide initial and semiannual fit testing for all employees who are required to utilize respiratory protection. Ensure that respirators assigned meet the requirements of 29 CFR 1910.1001 (g) and 1926.58 (h).

(6) Conduct periodic surveys, in conjunction with the Environmental Office, of asbestos projects to determine compliance with applicable standards/regulations.

(7) Review design plans, contractor specification, and/or contracts for all asbestos removal and repair operations.

(8) Review the Asbestos Management Program annually, or more frequently as appropriate, to determine compliance with current Federal, State, local and DLA regulations. Recommend necessary changes to the Asbestos Program Manager.

(9) Maintain records for thirty years after the last incident of employee exposure to asbestos.

m. U.S. Army Health Clinic shall:

(1) Establish and conduct an asbestos medical monitoring program as defined in 29 CFR 1910.1001 and 29 CFR 1926.58 for all DDSP employees assigned to jobs involving potential exposure to asbestos equal to or exceeding the OSHA action level.

(2) Provide medical examinations to employees before being assigned to an occupation with exposure to airborne asbestos above the action level, annually, and upon termination of employment (within 30 days if the employee was not examined within the past year). Medical exams are also required for employees who are required to wear a negative-pressure respirator regardless of exposure levels or duration. These examinations shall include:

(a) Comprehensive medical and work histories to elicit symptomatology of respiratory disease, smoking history and any past exposure to asbestos.

(b) A physical examination.

(c) Clinical laboratory studies, specifically.

1. Chest x-ray, periodically in accordance with TB MED 513 and 29 CFR Part 1910.

2. Annual pulmonary function tests.

(d) Completion of initial and periodic standard questionnaire, as appropriate, in accordance with TB MED 513 and 29 CFR Part 1910.

(e) Other tests as indicated, at the discretion of the examining physician.

(3) Annotate the personnel medical records of all identified employees who have been incidentally or nonoccupationally exposed to airborne fiber levels during significant fiber release episodes.

(4) Maintain health records, including results of personal breathing zone monitoring by the Industrial Hygiene Office, of each asbestos-related employee and former employee.

(5) Furnish technical guidance to Asbestos Program Manager for providing education/training for individuals identified to work with asbestos.

(6) Maintain medical records (for the duration of employment plus 30 years).

(7) Program and budget adequate resources to accomplish asbestos medical support responsibilities.

n. Operations and Maintenance shall:

(1) 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.

(2) Coordinate with the Asbestos Program Manager, Safety and Industrial Hygienist to determine appropriate control measures for reducing exposure potential during ACM removal.

(3) Arrange scheduling of essential personnel for in-house abatement activities.

(4) 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 DLA Regulations.

(5) Ensure that all in-house abatement projects are coordinated with the Environmental Office.

(6) Ensure that all asbestos waste from in-house abatement projects is adequately wetted and packaged in conformance with current requirements and contact the Environmental Office to have the HazMat team pick-up the asbestos waste.

(7) Maintain files relating to in-house abatement projects to include date, building number, names of employees involved and specific nature of abatement.

(8) Coordinate all construction, maintenance or equipment repair work in areas identified or suspected to contain ACM with the Environmental Office. The existence, extent and condition of all asbestos, both friable and nonfriable, shall be assessed in structures prior to their renovation, demolition or accessing.

(9) Provide appropriate respirators and other PPE for employee use, and enforce proper use and maintenance of such equipment in regulated areas.

o. Supervisors shall:

(1) Execute special in-house operations and maintenance procedures as directed by the Asbestos Program Manager.

(2) Ensure that employees working with asbestos and their immediate supervisors are properly trained in the handling and management of asbestos containing materials.

(3) Ensure that employees are fit tested for negative pressure respirators and the employee wear only the respirators with which they have been fit tested.

(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.

(5) Obtain and maintain adequate levels of equipment and supplies necessary for proper handling and disposal of asbestos containing material.

(6) Program for training in asbestos management, as necessary.

(7) Ensure that necessary PPE, such as respiratory devices (are cleaned, disinfected and stored properly through periodic inspections), also, clothing, head protection and all other applicable appropriate gear are properly used and maintained.

(8) Notify the Environmental Office, Safety Office and Industrial Hygiene Office regarding reports of asbestos incidents.

(9) Take appropriate action when employees fail to comply with the program.

p. Employees shall:

(1) Utilize procedures outlined in this plan to remain in compliance with the DDSP Asbestos Management Plan. Plan to include

(2) Report as scheduled for medical examinations and respirator fit-testing appointments as well as the proper use and maintenance of PPE issued.

(3) Report any unscheduled asbestos operations, incidents and possible exposure to immediate supervisor.

8. 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 DDSP policies have been adopted:

a. Asbestos shall be excluded from all DDSP procurements and asbestos-free substitutes shall be used.

b. Asbestos shall be handled, stored, transported and disposed

of in accordance with Federal, State, local and DLA requirements.

c. Occupational exposure to asbestos shall be minimized by properly implemented work practices, including the use of appropriate PPE as indicated. Whenever doubts exist, the DDRE Safety and Health Office will make the determination on the proper PPE for the task.

d. Employees having the potential of occupational exposure to asbestos will be enrolled in the DDSP medical monitoring program and shall be informed of monitored exposure and the hazards associated with those exposure as required by 29 CFR 1910.1200, 29 CFR 1910.1001 and 29 CFR 1926.58.

e. DDSP shall provide PPE and clothing, including respirators, to workers in accordance with 29 CFR 1910.1001, 29 CFR 1926.58 and TB MED 502.

f. DDSP will program and budget adequate resources to identify, manage and control exposure to asbestos.

g. The asbestos survey shall be reviewed annually and continually updated as changes in the asbestos status of DDSP buildings occur.

h. An operations and maintenance program shall be initiated by the Environmental Division 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 stock.
- (5) Installation of curtains, drapes or dividers in such a way that they damage ACM.
- (6) Sweeping floors, ceilings or other surfaces with a dry brush or broom in environments where ACM is present.
- (7) Use of an ordinary vacuum to clean up asbestos containing debris.
- (8) Removal of dry ventilation system filters.

j. Asbestos abatement projects will be designed and implemented in compliance with Federal, State, local and DLA 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 DLA requirements.

n. Asbestos waste material shall be properly contained and labeled, and shall be disposed of only in EPA-approved disposal facilities in accordance with Federal, State, local and DLA requirements.

9. 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 DDSP 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 materials do not exist.

d. Implementation of the DDSP Asbestos Management Plan will allow for long-term reduction/elimination of asbestos hazards in DDSP facilities.

e. Inevitably, situations will arise or be discovered during daily operations which may represent an imminent asbestos health hazard to personnel at DDSP. For such situations, the following emergency remediation procedure will be implemented:

(1) The employee recognizing the potential occupational health hazard shall notify their immediate supervisor.

(2) The supervisor shall notify the Environmental Office of all potential problems reported. A representative of the Environmental Office will visit the reported site to conduct an evaluation of the situation.

(3) The Environmental Representative will notify the supervisor of the assessment made of the situation and the precautionary measures to be taken to ensure appropriate remediation procedures are implemented.

(4) Personnel involved or exposed, shall be advised to go to the U.S. Army Health Clinic.

(5) Environmental Personnel, if applicable, will send a bulk sample to an AIHA-approved 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.

(6) Negative sample results will be reported to the Asbestos Program Manager, who will inform the supervisor, the Industrial Hygiene Office and the Safety Office that normal operations may be resumed in the area.

(7) Positively identified asbestos or ACM shall require immediate scheduling of cleanup, encapsulation or abatement, whichever is applicable.

(8) If small scale/short duration abatement will be performed according to the methods described in appendix G to 29CFR 1926.58, OSHA allows the requirement for air sampling to be waived.

(9) The Asbestos Program Manager will task the HAZMAT TEAM to perform the remediation and will complete any required pre-abatement air sampling prior to the start of the project.

(a) The HAZMAT Team will provide personnel, supplies and equipment as needed to carry out cleanup and/or abatement. 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 by the Safety and Health Office to wear the appropriate respirator for the task at hand.

(c) All personnel performing asbestos cleanup and/or abatement must wear Personal Protective Equipment (PPE) as required.

(d) All personnel performing asbestos abatement shall have successfully completed EPA accredited training.

(e) A current EPA-certified asbestos supervisor shall be on-site for asbestos abatement activities.

(f) Small-scale/short-duration activities shall be performed in compliance with techniques of 29 CFR 1926.58, appendix G.

(g) All cleanup and/or abatement activities shall require evacuation of nonabatement personnel from the regulated area (normally a 20 ft radius).

(10) The Asbestos Program Manager shall receive the post-abatement air sampling results. Upon receipt of the results, the Asbestos Program Manager will notify the Safety Office, the Industrial Hygiene Office and 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 workers to decontaminate the area, after which post-abatement air sampling will be conducted again. Cleaning and sampling will continue until acceptable results are achieved.

(a) The fiber counts from the post-abatement air samples shall be less than 0.01 f/cc (longer than 5 micrometers).

(b) Clearance air sampling shall be analyzed by Phase Contrast Microscopy (PCM). If the analysis is above 0.01 f/cc, it will be necessary to require analysis by Transmission Electron microscopy (TEM) for clearance of the area.

(c) Prior to the performance of post-abatement air samples, the Environmental Office or representative shall perform a visual inspection for asbestos dust/residue. If residue is found, another wet wipe down and/or HEPA vacuuming shall be performed.

(11) The Asbestos Program Manager will maintain and update asbestos abatement records in a permanent records file in the Environmental Office.

9. References:

- a. CFR, Title 29, Part 1910 (Occupational Safety and Health Standards)
- b. CFR, Title 29, Part 1926 (OSHA Asbestos Standard for the Construction Industry)
- c. CFR, Title 40, Part 61, Subpart M (USEPA National Emission Standard for Asbestos).
- d. CFR, Title 40, Part 763 (Asbestos-Containing Materials in Schools and Worker Protection).
- e. DLAR 6050.1 DLA Environmental Protection Manual, Chapter 5, Air Pollution Abatement.
- f. CEGS 02080 through 02083 (U.S. Army Corps of Engineers Guidance Specifications).
- g. DOD 4160
- h. TB Med 502 (Occupational and Environmental Health and Respiratory Protection Program).
- i. TB MED 513 (Occupational and Environmental Health Guidelines for the Evaluation and Control of Asbestos Exposure).
- j. TM 5-612 (Asbestos Control).
- k. EPA Guidance for Asbestos-Containing Materials in Buildings.
- l. EPA Asbestos Fact Book.

10. Appendices:

APPENDIX A

"Warning Signs"

DANGER

ASBESTOS

CANCER AND LUNG DISEASE HAZARD

AUTHORIZED PERSONNEL ONLY

RESPIRATORS AND PROTECTIVE

CLOTHING

ARE REQUIRED IN THIS AREA

APPENDIX B

"Warning Label"

DANGER

CONTAINS ASBESTOS FIBERS

AVOID CREATING DUST

CANCER AND LUNG DISEASE HAZARD

Glove Bag

A method for removing small amounts of asbestos-containing material during small-scale, short-duration renovation or maintenance tasks is the glove bag method. The use of glove bags to enclose the work area during small ACM abatement activities will result in employee exposures to asbestos that are below the action level of 0.1 f/cc. Glove bags are approximately 40-inch-wide times 64-inch-long bags fitted with arms through which the work can be performed. When properly installed and used, they permit workers to remain completely isolated from the asbestos material removed inside the bag. Glove bags can thus provide a flexible, easily installed, and quickly dismantled temporary small work area enclosure that is ideal for small-scale asbestos renovation or maintenance jobs. These bags are single use control devices that are disposed of at the end of each job. The bags are made of transparent 6-mil-thick polyethylene plastic with arms of tyvek material. Glove Bags come pre-labeled with the asbestos warning label prescribed by OSHA and EPA for bags used to dispose of asbestos waste. All workers who are permitted to use the glove bag technique must be trained, experienced and skilled in this method.

a. Glove Bag Equipment and Supplies: Supplies and materials that are necessary to use glove bags effectively include:

- (1) Tape to seal the glove bag to the area from which asbestos is to be removed;
- (2) Amended water or other wetting agents;
- (3) An airless sprayer for the application of the wetting agents;
- (4) Bridging encapsulant (a paste like substance for coating asbestos) to seal the rough edges of any asbestos containing materials that remain within the glove bag at the points of attachment after the rest of the asbestos has been removed;
- (5) Tools such as razor knives, nips and wire brushes (or other tools suitable for cutting wire, etc.);
- (6) A HEPA filter-equipped vacuum for evacuating the glove bag (to minimize the release of asbestos fibers) during removal of the bag from the work area and for cleaning any material that may have escaped during the installation of the glove bag;
- (7) HEPA-equipped cartridge respirators for use by the employees involved in the removal of asbestos with the glove bag.

b. Glove Bag Work Practices: The proper use of glove bags requires the following steps:

(1) Isolate the work site by establishing clear boundaries (rope off area and warning signs posted-see Appendix A).

(2) Glove bags must be installed so that they completely cover the pipe or other structure where asbestos work is to be done. Glove bags are installed by cutting the sides of the glove bag to fit the size of the pipe from which asbestos is to be removed. The glove bag is attached to the pipe by folding the open edges together and securely sealing them with tape. All openings in the glove bag must be sealed with duct tape or equivalent material. The bottom seam of the glove bag must also be sealed with duct tape or equivalent to prevent any leakage from the bag that may result from a defect in the bottom seam.

(3) The employee who is performing the asbestos removal with the glove bag must don a half mask dual-cartridge HEPA-equipped respirator; Respirators should be worn by employees who are in close contact with the glove bag and who may thus be exposed as a result of small gaps in the seams of the bag or holes punched through the bag by a razor knife or a piece of wire mesh accidentally.

(4) The removed asbestos material from the pipe or other surface that has fallen into the enclosed bag must be thoroughly wetted with a wetting agent (applied with an airless sprayer through the pre-cut port provided in most glove bags).

(5) Once the asbestos material has been thoroughly wetted, it can be removed from the pipe, beam or other surface. The choice of tool to use to remove the asbestos-containing material depends on the type of material to be removed. Asbestos-containing materials are generally covered with painted canvas and/or wire mesh. Painted canvas can be cut with a razor knife and peeled away from the asbestos-containing material underneath. Once the canvas has been peeled away, the asbestos-containing material underneath may dry, in which case it should be re-sprayed with a wetting agent to ensure that it generates as little dust as possible when removed. If the asbestos-containing material is covered with wire mesh, the mesh should be cut with nips, tin snips or other appropriate tool and removed. A wetting agent must be used to spray any layer of dry material that is exposed beneath the mesh, the surface of the stripped underlying structure, and the inside of the glove bag.

(6) After removal of the layer of asbestos-containing material, the pipe or surface from which asbestos has been removed must be thoroughly cleaned with a wire brush and wet wiped with a wetting agent until no traces of the asbestos containing material can be seen.

(7) Any asbestos containing insulation edges that have been exposed as a result of the removal or maintenance activity must be encapsulated with bridging encapsulant to ensure that the edges do not release asbestos fibers to the atmosphere after the glove bag has been removed.

(8) Rinse all tools and other items that are to be saved and place them in the glove bags pouch.

(9) To remove the tools and other items from the glove bag, pull one of the gloves inside out while removing your hand and pick up the tools and other items and with the other glove and place them in the hand and finger end of the inside-out glove. Twist and tape the glove bag arm to enclose the equipment in the glove. Two inches from the twist, twist and tape the glove again. Take a razor knife or scissors and cut between the sealed twists. The contaminated tools and other items in the sealed glove can then be placed in another glove bag for immediate use or shall be placed in a bucket of water, opened underwater, cleaned and dried without releasing asbestos fibers into the air. Dispose of the water in a DOT container and treat it as asbestos waste.

(10) Remove the airless sprayer wand from the port and seal the opening with duct tape.

(11) When the asbestos removal and encapsulation have been completed, a vacuum hose from a HEPA filtered vacuum must be inserted into the glove bag through the port to remove any air in the bag that may contain asbestos fibers. When the air has been removed from the bag, the bag should be squeezed tightly (as close to the top as possible), twisted and sealed with tape, to keep the asbestos materials safely in the bottom of the bag. The HEPA vacuum can then be removed from the bag and the bag itself can be removed from the work area to be disposed of properly.

(12) Remove disposable whole body coveralls with foot and head coverings, gloves and HEPA filters from respirators and dispose of them as asbestos-contaminated waste in a sealed plastic bag. Respirators shall be cleaned and sanitized after each use.

(13) After the asbestos-containing material is properly double-bagged and placed in DOT containers, place warning labels on bags/containers and dispose of accordingly.

APPENDIX D

Mini-Enclosure

In some instances, such as removal of asbestos from a small ventilation system, from a short length of duct, or a ceiling tile with asbestos-containing material above it, a glove bag may not be either large enough or of the proper shape to enclose the work area. In such cases, a mini-enclosure can be built around the area where the small-scale, short duration asbestos maintenance or renovation work is to be performed. The enclosure shall be constructed of, 6-mil-thick, double layer, polyethylene plastic sheeting and can be small enough to restrict entry to the asbestos work area to one worker.

For example, a mini-enclosure can be built in a small utility closet when asbestos-containing duct covering is to be removed. The enclosure is constructed by:

(1) Affixing plastic sheeting to the walls or frame with spray adhesive and tape.

(2) Covering the floor with plastic and sealing the plastic covering the floor to the plastic on the walls.

(3) Sealing any penetrations such as pipes or electrical conduit with tape.

(4) Constructing a small change room (approximately 3 feet square) made of 6-mil-thick polyethylene plastic supported by 2-inch by 4-inch lumber (the plastic shall be attached to the lumber supports with staples or spray adhesive and tape).

The change room shall be contiguous to the mini-enclosure, and is necessary to allow the worker to vacuum off their protective coveralls and remove them before leaving the regulated area. While inside the enclosure, the worker should wear tyvek disposable coveralls and use the appropriate HEPA filtered dual cartridge respiratory protection.

The advantage of mini-enclosures are that they limit the spread of asbestos contamination, reduce the potential exposure of bystanders and other workers who may be working in adjacent areas, and are quick and easy to install. The disadvantage of mini-enclosures is that they may be too small to contain the equipment necessary to create a negative pressure within the enclosure; however, the double layer of plastic sheeting will serve to restrict the release of asbestos fibers to the area outside the enclosure.

APPENDIX E

Removal of Entire Structures

When pipes are insulated with asbestos-containing materials, removal of the entire pipe may be more protective, easier and more cost-effective than stripping the asbestos insulation from the pipe. Before such a pipe is cut, the asbestos-containing insulation must be wrapped with 6-mil polyethylene plastic and securely sealed with duct tape or equivalent. This plastic covering will prevent asbestos fibers from becoming airborne as a result of the vibration created by the power saws used to cut the pipe. If possible, the pipes should be cut at locations that are not insulated to avoid disturbing the asbestos. If a pipe is completely insulated with asbestos-containing materials, small sections should be stripped using the glove bag method described in Appendix C before the pipe is cut at the stripped sections.

APPENDIX F

Enclosures

The decision to enclose rather than remove asbestos-containing material from an area depends on the building owner's preference, i.e., for removal or containment. Owners consider such factors as cost effectiveness, the physical configuration of the work area, and the amount of traffic in the area when determining which abatement method to use.

Should the government choose to enclose the structure rather than to remove the asbestos-containing material insulating it, a solid structure (airtight walls and ceilings) must be built around the asbestos covered pipe or structure to prevent the release of asbestos-containing materials by casual contact during future maintenance operations.

Such a permanent (i.e., for the life of the building) enclosure should be built of new construction materials and should be impact resistant and airtight. Enclosure walls should be made of tongue-and-groove boards, boards with spine joints, or gypsum boards having taped seams. The underlying structure must be able to support the weight of the enclosure. (Suspended ceilings with laid in panels do not provide airtight enclosures and should not be used to enclose structures covered with asbestos-containing materials.) All joints between the walls and ceiling of the enclosure should be caulked to prevent the escape of asbestos fibers. During the installation of enclosures, tools that are used (such as drills or rivet tools) should be equipped with HEPA-filtered vacuums. Before constructing the enclosure, all electrical conduits, telephone lines, recessed lights and pipes in the area to be enclosed should be moved to ensure that the enclosure will not have to be re-opened later for routine or emergency maintenance. If such lights or other equipment cannot be moved to a new location for logistic reasons, or if moving them will disturb the asbestos-containing materials, removal rather than enclosure of the asbestos-containing materials is the appropriate control method to use.

APPENDIX G

RECOMMENDED PROCEDURE FOR
AUTOMOTIVE BRAKE REPAIR OPERATIONS

This appendix is intended as guidance for employees in the automotive brake and clutch repair industry who wish to reduce their asbestos exposure during repair operations to levels below the standard's action level (0.1 f/cc).

Asbestos exposure in the automotive brake and clutch repair occurs primarily during the replacement of clutch plates and brake pads, shoes and linings. Asbestos fibers may become airborne when a mechanic removes the asbestos-containing residue that has been deposited as brakes and clutches wear. Employee exposures to asbestos occur during the cleaning of the drum or clutch housing. Control methods are described in the following section:

a. Enclosed Cylinder/HEPA Vacuum System Method: The enclosed cylinder-vacuum system used in brake repair facilities consists of three components:

(1) A wheel-shaped cylinder designed to cover and enclose the wheel assembly;

(2) A compressed-air hose and nozzle that fits into a port in the cylinder;

(3) A HEPA-filtered vacuum used to evacuate airborne dust generated within the cylinder by the compressed air.

b. To operate the system, the brake assembly is enclosed in a cylinder that has viewing ports to provide visibility and cotton sleeves through which the mechanic can handle the brake assembly parts. The cylinder effectively isolates asbestos dust in the drum from the mechanic's breathing zone. The cylinder is equipped with built-in compressed-air guns and a connection for a vacuum cleaner equipped with a HEPA filter. This type of filter is capable of removing all particles greater than 0.3 microns from the air.

c. When the vacuum cleaner's filter is full, it must be replaced. The filter of the vacuum cleaner is assumed to be contaminated with asbestos fibers and should be handled carefully, wetted with a fine mist of water, placed immediately into a labelled plastic bag, and disposed of properly by contacting the Environmental Office for HazMat to pick up.

d. When the cylinder is in place around the brake assembly and the HEPA vacuum is connected, compressed air is blown into the cylinder to loosen the residue from the brake assembly parts. The vacuum then evacuates the loosened material from within the cylinder, capturing the airborne material on the HEPA filter.

e. The HEPA vacuum system can be disconnected from the brake assembly isolation cylinder when the cylinder is not being used. The HEPA vacuum can then be used for clutch facing work, grinding or other routine cleaning.

f. Prohibited methods include:

- (1) Use of compressed air to blow out the brake drums;
- (2) Use of a brush, without a wetting agent, to remove the asbestos-containing residue;
- (3) Use of a brush dipped in water or a solvent to remove the asbestos-containing residue;
- (4) Use of an enclosed vacuum cleaning system to capture the asbestos-containing residue;
- (5) Use of a solvent mixture applied with compressed air to remove the residue.

ASBESTOS FLOOR COVERING

The sanding, grinding, chipping, dry scrubbing and dry scrapping of floor covering, backing and adhesive is prohibited. Drilling floor tile for access to telephone and electrical cable, etc. shall only be performed using the wet method IAW 29 CFR 1926.58 and 40 CFR 61.145. Personnel that handle floor covering shall wash their hands before eating, smoking, drinking, chewing tobacco or gum, or application of cosmetics. All asbestos-containing floor tile shall be doubled bagged and/or put into drums and appropriately labeled for disposal in an EPA and state approved landfill IAW 40 CFR 61.150.

DDSP/DDRE Asbestos Removal Plan for Floor Tile.

1. The following procedures will be followed for the removal of asbestos-containing floor tile.

a. In accordance with Pennsylvania Act No. 1990-194, all employees performing asbestos abatement, (any demolition, renovation, repair, construction or maintenance activity of any public or private facility that involves the repair, enclosure, encapsulation, removal, salvage, handling or disposal of any material with the potential of releasing asbestos fibers from asbestos-containing material, (any material that contains more than 1% asbestos by weight) must be properly trained by an accredited training institute. The training course shall be at least as stringent as those established by the Environmental Protection Agency under the Asbestos Hazard Emergency Response Act of 1986, and shall include, but not be limited to:

- (1) The characteristics and uses of asbestos and the potential health effects of exposure to asbestos.
- (2) Federal, State and local standards relating to asbestos abatement work practices.
- (3) Methods to protect personal and public health from asbestos hazards.
- (4) Air monitoring.
- (5) Safe and proper asbestos abatement techniques.
- (6) Proper disposal of waste containing asbestos.

b. Environmental personnel will take background air samples prior to commencement of abatement (2 hrs required), and final air samples when abatement is completed.

c. All abatement work will be performed in accordance with 29 CFR 1926.58, small-scale, short-duration activities, using the wet method. The use of certain engineering and work practice controls is capable of reducing employee exposures to asbestos to levels below the standard action level (0.1 f/cc). The wet method has proven to be the best work practice to control asbestos exposure while removing asbestos-containing floor tile.

d. Abatement workers are authorized to wear personal protective equipment (PPE) on a voluntary basis up to level D (i.e. tyvek/saranex coveralls, gloves, boots/shoes, steel toe, etc.) providing the exposure to asbestos remains below the action level of 0.1 f/cc.

e. Abatement workers will establish a controlled area for all quarters as follows: close and lock the entrance door, and place a strip of yellow tape (Caution Asbestos) across the entrance door (exterior), not the screen door. Establishment of control areas for other projects scheduled for abatement will be determined on a case by case basis.

f. All asbestos debris must be double bagged in leak-tight 6 mil thick plastic bags. If PPE is worn, the used PPE must also be disposed of in the same manner. HAZMAT will provide the bags upon request. Asbestos debris should be sealed in containers while wet, before they dry out to minimize the release of asbestos fibers. Upon request, HAZMAT will collect the bags at the end of each work day. No asbestos bags or debris will be placed outside the controlled area.

g. First floor abatement: Stairwell will have critical barrier of poly in place prior to abatement. Refrigerator, stove and dishwasher will have poly draped prior to and during abatement. Second floor baths: close the door and seal with 6 mil poly: or poly the hallway adjacent to the bathroom to prohibit asbestos fiber release.

h. All surfaces, to include window sills, counter tops, sink, cabinets and doors will be Hepa Vacuumed after abatement, but, prior to final air tests being conducted.

i. Environmental personnel will perform unannounced inspections during abatement, to ensure proper work practices and regulatory requirements are being followed.

j. Environmental personnel will perform final inspection for clearance prior to air samples being conducted. Any area observed to require additional cleaning will be conducted by the abatement workers on site at the time of inspection.

k. Final air samples will be taken (2 hrs), forwarded to the lab for analysis ("rush" turnaround, 24 hrs) and area cleared for entry based upon acceptable analysis (less than 0.01 f/cc). If analysis does not clear, additional cleaning (wet wipe, Hepa Vac) will be required.

2. The HAZMAT Team has previously abated floor tile using the wet method, and no respirator protection was required. All analyses were below the final clearance level of 0.01 f/cc. The background testing which was conducted by the Environmental Office is based on two abatement jobs in the quarters area. With the proper engineering practices (constant wetting) they should not be exposed to asbestos above the action level. There was an inter agency funded non-friable asbestos test program developed and coordinated with State and Federal Regulators and carried out at Fort Sill, Oklahoma. Floor tile was removed dry, wet, and using mechanical equipment and manually. Over 1000 samples were taken and analyzed during the program. Analysis was conducted based on Transmission Electron Microscopy (TEM) technology. Based upon the current action level of 0.1 f/cc, none of the samples indicated approaching this level. The report, including a video tape are available for review at the Environmental Office. There is a VCR available.

APPENDIX I

ASBESTOS CEMENT PIPE

Discharge no visible emissions to the air IAW 40 CFR 61. Employees must be certified in accordance with Pennsylvania Act 90-194. Keeping asbestos-containing pipe adequately wet during removal will prevent emissions of particulate asbestos materials to the outside air.

a. Asbestos-containing cement pipe shall be removed in sections by:

(1) Adequately wetting all exposed pipe during cutting or disjoining operations;

(2) Carefully remove each section. Do not drop, throw, slide or otherwise damage the Asbestos-containing pipe;

(3) Each section shall be contained in leak-tight wrapping, preferably 6 mil plastic, plastic-lined cardboard containers, or plastic-lined metal containers to prevent fiber release during handling.

(4) The leak-tight wrapping shall be labeled according to 40 CFR 61.149.

(5) After the section is removed, ensure the removal, transportation, storage and disposal is completed without damaging the asbestos-containing pipe material.

(6) Disposal of the asbestos-containing pipe shall be accomplished IAW 29 CFR 1910.1001, 1926.58 and 40 CFR 61.

(7) Disposal shall be at an EPA and state-approved landfill.

(8) A waste shipment record (manifest) will be maintained at DDRE, Environmental Division for confirmation of delivery at a waste disposal site.

APPENDIX J

TRANSITE BOARD AND SHINGLES

These materials are not an asbestos hazard unless they are in a friable condition and/or during removal and disposal operations. The sanding, grinding, chipping and scrapping of these materials are prohibited. Drilling and/or cutting of this material to facilitate removal shall only be performed using the wet method in accordance with 29 CFR 1926.58. Personnel that handle these materials shall wash their hands before eating, smoking, drinking, chewing tobacco or gum, or the application of cosmetics. Also employees that handle ACM must be certified in accordance with Pennsylvania Act 90-194.

The material shall be removed in such a manner as to ensure it is not broken during removal. This shall include isolating the work site by establishing clear boundaries (roping off the area-approximately 20 ft.) and thoroughly wetting the material.

After the asbestos-containing material has been removed it shall be placed in labeled, doubled bagged, double wrapped and/or DOT containers. The disposal of this material shall be coordinated with the Environmental Office.

MANAGEMENT APPROVAL

This Asbestos Management Plan will be implemented as described herein.

(signature)

(printed name)

Title: Commander

SECTION E

AIR QUALITY

IX.E.1.* Identify the air quality control region (AQCR) in which the installation is located:

York County

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	<u>Nonattainment</u>
Nitrogen Dioxide (NOx)	<u>Attainment</u>
Carbon Monoxide (CO)	<u>Attainment</u>
Particulate Matter (PM-10)	<u>Attainment</u>
Sulfur Dioxide	<u>Attainment</u>
Lead	<u>Attainment</u>

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]:*

- Spray Paint Booth, Bldg 55-1
- Central Heat Plant, Bldg 86
- Blast Facility, Bldg 55-1

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. Attached*

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:*

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, circle the EPA-designated severity of nonattainment:

	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
Design Value: (ppm)	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	

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:

Ozone Transport 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:

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

AIR QUALITY (continued)

- IX.E.9.b.** List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NO_x, 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	Not applicable
2. Stationary or area source VOCs	7.7
3. Mobile source NO _x	Not applicable
4. Stationary or area source NO _x	Not applicable

- IX.E.9.c.** List the amount of increased average annual emissions of VOCs and NO_x, 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 Increased (tons/year)
1. Mobile source VOCs	None
2. Stationary or area source VOCs	None
3. Mobile source NO _x	None
4. Stationary or area source NO _x	None

- IX.E.10.*** If the installation is in an area that is designated as nonattainment for CO, circle the EPA-designated severity of non attainment:

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:

Allowable Increase in VMT = Not applicable

AIR QUALITY (continued)

IX.E.12.* If the installation is in an area that is nonattainment for PM-10, circle the EPA designated severity of non attainment: N/A

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): Central Heat Plant, Boiler
For permit conditions, see attached permit.
Permit status is current thru 31 Mar 98.
Permit violations since 1990: None

IX.E.13.b.* When was the most recent inspection (mm/dd/yy)? 05/05/94

IX.E.14. Do any installation activities require continuous emissions monitoring systems?

(YES) NO

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

Spray Paint Booth Operations, Bldg 55-1
Central Heat Plant Boilers

IX.E.15.* If operations/activities were increased due to base realignment, would the installation require permit modification?

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: _____

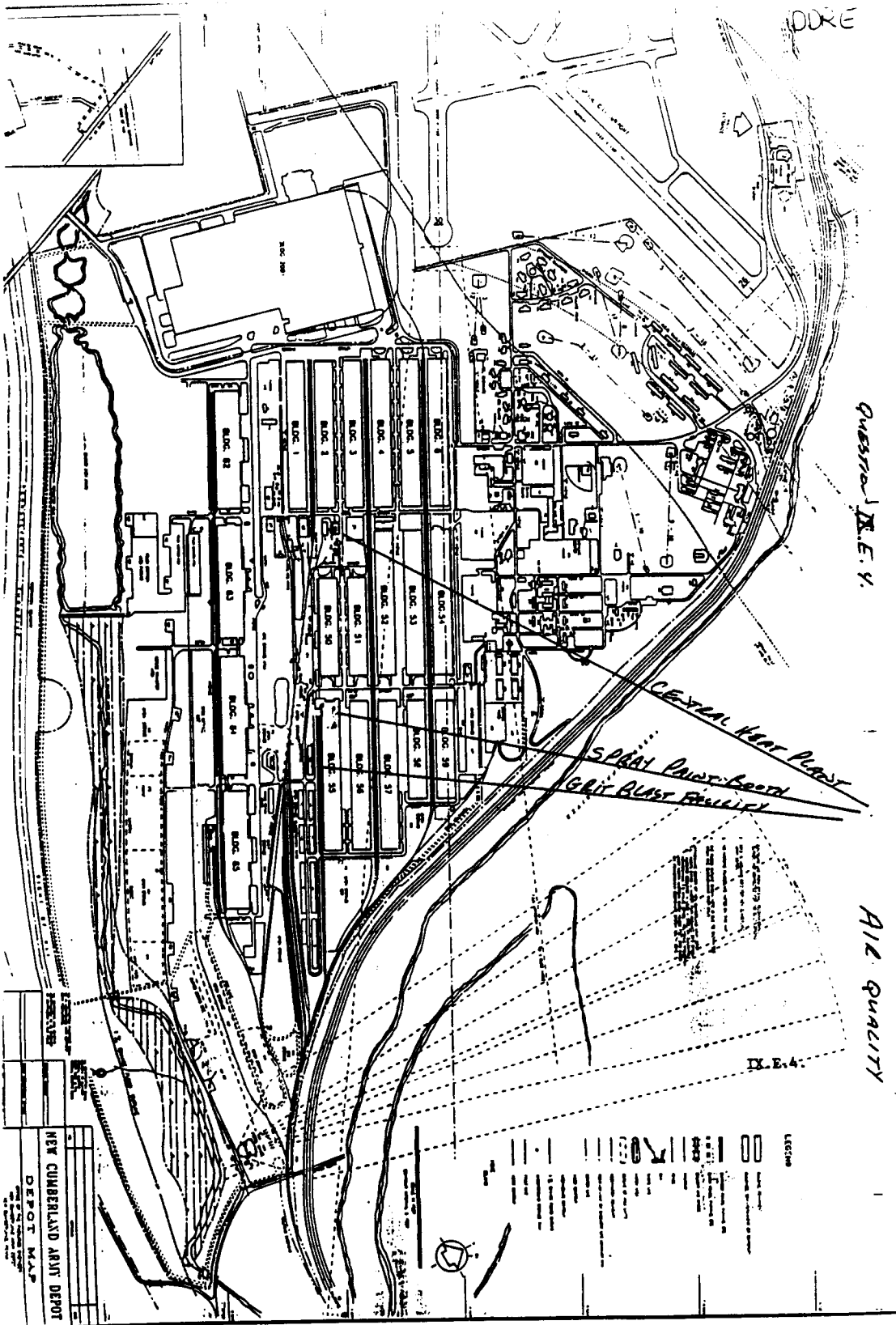
IX.E.17.* Does the installation have any air emission reduction credits (ERCs)? YES (NO)

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

**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.

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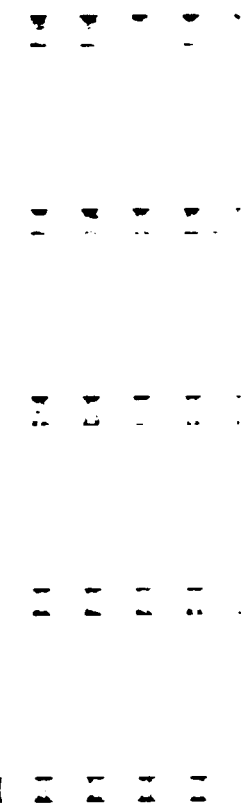
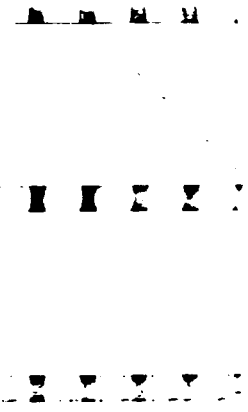
DDRE

QUESTIONS R.E.V.

A12 QUALITY

IX.E.4.

LEGEND



NEW CUMBERLAND ARMY DEPOT
DEPT. MAP

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
SOUTHCENTRAL REGION - FIELD OPERATIONS
AIR QUALITY CONTROL PROGRAM

OPERATING PERMIT RENEWAL

In accordance with provisions of the Air Pollution Control Act, the Act of January 8, 1960, P.L. 2119, as amended, and Section 127.24 of Chapter 127 of the rules and regulations of the Department of Environmental Resources, the Department hereby reissues this permit for the operation of the air contamination source described below.


Permit No: <u>67-302-082</u>	Source & Air Cleaning Device: <u>Boiler</u>
Owner: <u>Defense Distribution Region East</u> <u>Department of Defense</u>	<u>(Trane Company)</u>
Address: <u>Facilities Engineering Division</u> <u>New Cumberland, PA 17070</u>	
Attention: <u>Mr. John R. Rhine</u> <u>Director Office of Administration</u>	Location: <u>Building No. 86</u> <u>Fairview Township</u> <u>York County</u>

This permit is subject to the following conditions:

1. That the source and any associated air cleaning devices are to be:
 - a. operated in such a manner as not to cause air pollution;
 - b. in compliance with the specifications and conditions of the applicable plan approval issued;
 - c. operated and maintained in a manner consistent with good operating and maintenance practices.
2. This permit is valid only for the specific equipment, location and owner named above.
3. This operating permit is valid for a limited time only and may be renewed before its expiration. Requests for an operating permit renewal must be in writing and must be accompanied by a fee in the amount of \$400 payable to the "Commonwealth of Pennsylvania - Clean Air Fund." The request should be made on the attached Interim Application for Renewal of a Permit to Operate form and must be received by the Department along with a completed Compliance History form (attached) no later than JAN 1 1998.

Failure to comply with the conditions placed on this permit is a violation of Section 127.25. Violation of this or any other provision of Article III of the rules and regulations of the Department of Environmental Resources will result in suspension or revocation of this permit and/or prosecution under Section 9 of the Air Pollution Control Act.

Issued: April 1, 1993
Expires: March 31, 1998


Program Manager

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)? 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:
Drinking water is purchased from PA American Water Co. DDRE adds chlorine to the water and therefore is considered a consecutive water supplier. DDRE does not hold the drinking water permit. DDRE is not subject to MCL requirements for VOCs.

IX.F.1.c.* What is the remaining life expectancy of the system (in years)? 50-75

IX.F.1.c.(1)* Explain any suspected problems with the remaining life expectancy of the system: None

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? Not applicable _____

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 Water

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? Not applicable

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

Project	Class Requirement (I, II, III)
NC0090S010 Acft Maint Shop Closure - IRA	I
NC0089S003 Former Acft Maint Shop	I
NC-W-30 Contaminated GW UST 950	I

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. Marsh Run Creek Area Map Enclosed, 138 Acres; Susquehanna River, approx. 2.4 mi.

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: Three stormwater discharge points are adjacent to Marsh Run Creek, permitted treated water discharges for two systems; sewage treatment system 0.089 mg per month; bldg 2011 groundwater treatment system, rated at 50 gal per minute.

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? 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)
Stormwater Management DDSP-NC-15	III

IX.F.13. Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

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:* Permit is in draft form issued by the Dept of Environmental Resources (PADER). No violations or enforcement actions. Operating under permit issued 1986 per PADER guidance.

IX.F.14.b.* *What is the remaining life expectancy of the plant?* 20-30

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):* 11/90

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

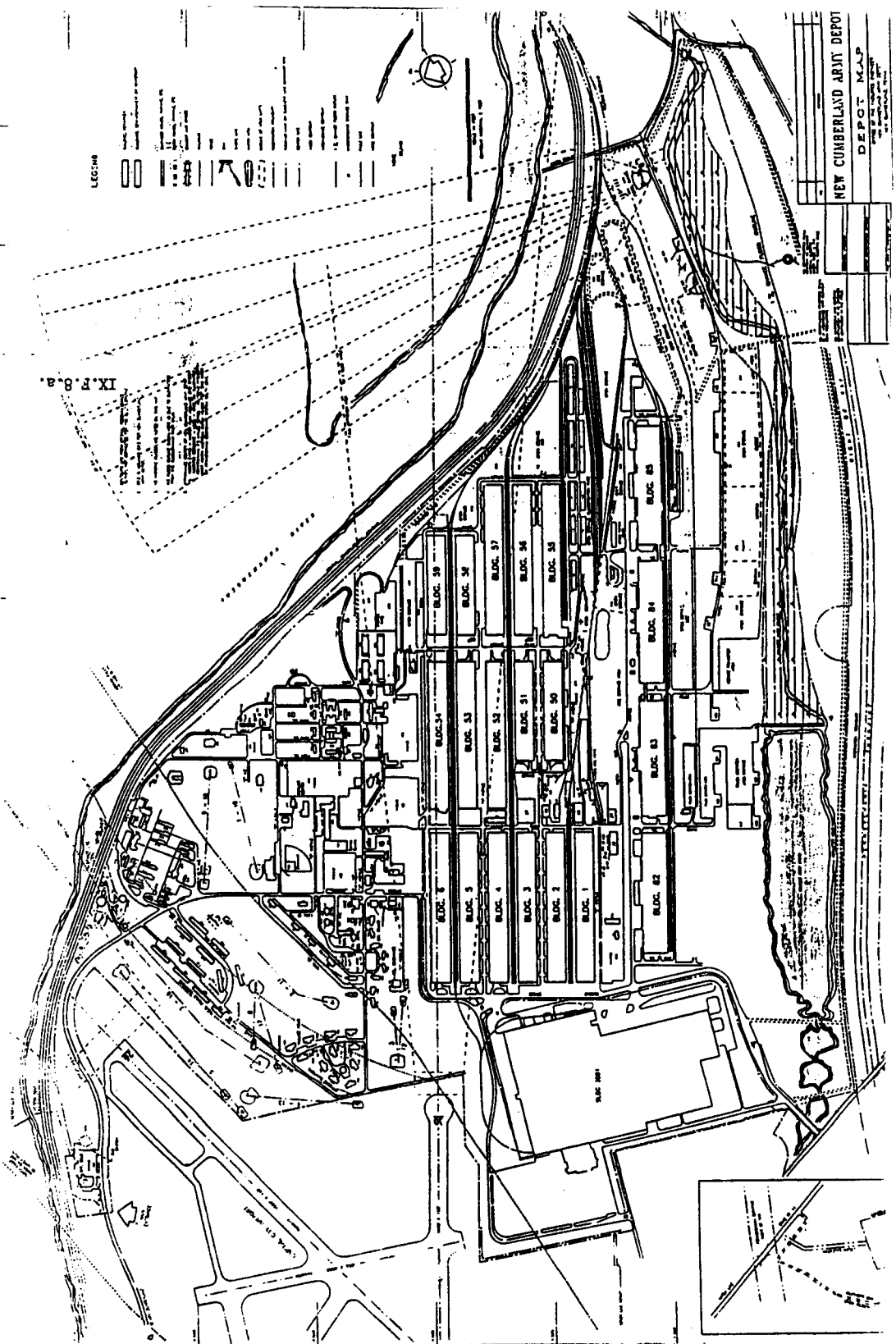
IX.F.14.f.(1)* *If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?* Not applicable YES NO

WATER QUALITY (continued)

- 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 NO
Not applicable
- IX.F.15.*** Does the installation operate an industrial wastewater treatment plant? YES **(NO)**
Not applicable
- IX.F.15.a * If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
Not applicable
- IX.F.15.b * What is the remaining life expectancy of the plant?* _____
Not applicable
- IX.F.15.c * Are there any suspected problems?* YES NO
Not applicable
- IX.F.15.c(1) * If YES, describe:*
Not applicable
- IX.F.15.d Has the plant been upgraded?* YES NO
Not applicable
- IX.F.15.d(1) If YES, list date (mm/yy):* _____
Not applicable
- IX.F.15.d(2) Describe upgrade:*
Not applicable
- IX.F.15.e * Are there plans to upgrade or replace the facility?* YES NO
Not applicable
- IX.F.15.e(1) * If YES, describe scope of plans and expected start and complete dates:*
Not applicable
- IX.F.15.f * Does the installation provide industrial wastewater treatment for the local community?* YES **(NO)**

**WATER QUALITY
(continued)**

<i>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?</i>	YES	NO
<i>Not applicable</i>		
<i>IX.F.15.f.(1)(a) * If YES, what percent increase would require a reduction of influent from the community?</i>		_____
<i>Not applicable</i>		
<i>IX.F.15.f.(1)(b) * Does the community have an alternate industrial wastewater treatment system?</i>	YES	NO
<i>Not applicable</i>		
IX.F.16. Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.		



IX.F.8.a

LEGEND

- BLDG. FOOTPRINT
- ROAD
- RAILROAD
- UTILITY
- LANDSCAPE
- ...

NEW CUMBERLAND ARMY DEPOT
DEPT. MAP

(A) HOTEL QUALITY Question IX.F.8.a

DONE

M H

M H

M H

M H

M H

M H

M H

M H

M H

M H

QUESTION IX, F. 9. 9

DISCHARGE MONITORING REPORT--SUPPLEMENTAL FORM S

DEFENSE DISTRIBUTION REGION EAST
4th FLOOR BUILDING 1-1 2nd FLOOR
NEW CUMBERLAND, PA. 17070-5001

FAIRVIEW TWP
YORK

PA0038385

91-JUL-16

MONTH JUNE

19 94

OUTFALL 001

IX, F. 9. 9. a.

DAY	INFLUENT		EFFLUENT		TSS lbs.	Phos mg/l	NH ₃ N mg/l	Fecals /100 ml	pH	D.O. mg/l	Cl ₂ mg/l	Rain Inches
	FLOW (MG)	BOD ₅ mg/l	TSS mg/l	Wasted (GAL)								
1	0.110	110	120	3320	0	0	0	0	6.7	9.0	1.1	0
2	0.088			3320					6.9	8.8	.9	0
3	0.083			3320					7.3	9.5	.6	0
4	0.050			3320					7.1	9.1	.5	0
5	0.053			3320					6.9	9.2	.5	0
6	0.129	129	157	3320	5	0	0	0	7.1	9.0	.5	.7
7	0.106			3320					6.9	8.6	.6	0
8	0.112	200	140	3320	5	0	0	0	7.1	8.9	.7	0
9	0.090			3320					7.1	9.1	.8	0
10	0.065			3320					6.9	8.6	.5	0
11	0.054			3320					6.9	8.8	.5	0
12	0.064			3320					6.9	9.1	.5	.7
13	0.078			3320					7.0	8.7	.5	.7
14	0.097			3320					7.0	9.0	.6	0
15	0.112	108	160	3320	2	4	3.7	0.15	7.1	8.7	1.2	0
16	0.087			3320					7.0	8.8	.8	0
17	0.092			3320					7.1	8.7	.6	0
18	0.056			3320					6.9	8.9	.6	0
19	0.058			3320					7.0	9.1	.5	0
20	0.090			3320					6.9	8.9	.5	0
21	0.124			3320					7.0	8.7	.6	0
22	0.123	61	164	3320	2.1	0	0	0.21	7.0	8.9	.6	0
23	0.102			3320					7.0	8.8	.6	0
24	0.100			3320					7.2	8.8	.4	0
25	0.065			3320					7.0	8.8	.5	0
26	0.057			3320					6.9	8.6	.5	0
27	0.116			3320					7.0	8.7	.6	.3
28	0.095			3320					7.0	8.6	.4	0
29	0.118	63	64	3320	1.9	4	3.9	0.24	6.9	8.7	1.2	.2
30	0.103			3320					7.0	8.7	.7	0
31												
AVG:	0.089	108	130	3320	2.2	7.6	7.5	0.12	7.0	8.9	.7	.05

Laboratory Name: WRIGHT-LAB SERVICES INC.
ANALYTICAL LABORATORIES OF
SKELLY & LOY INC.

In-house? SIGNATURE

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
WATER MANAGEMENT PROGRAM AUTHORIZATION TO DISCHARGE UNDER THE
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
NPDES PERMIT NO. PA 0086070

In compliance with the provisions of the Clean Water Act, 33 U.S.C. Section 1251 et seq. (the "Act") and Pennsylvania's Clean Streams Law, as amended, 35 P.S. Section 691.1 et seq.,

Defense Logistics Agency - Defense Distribution Region East
(Groundwater Treatment System)
Building 1-1, Second Floor, DDRE-XE
New Cumberland, PA 17070-5001

is hereby authorized to discharge from a facility located in

Fairview Township
York County

to the receiving waters named

Marsh Run Pond

in accordance with effluent limitations, monitoring requirements and other conditions set forth in Parts A, B, and C hereof.

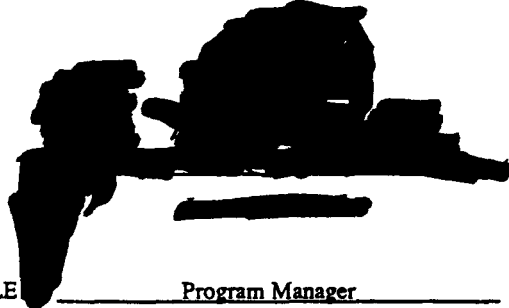
This permit and the authorization to discharge shall become effective on 5/1/94
and expire on 4/30/99.

The authority granted by this permit is subject to the following further qualifications:

1. If there is a conflict between the application, its supporting documents and/or amendments and the standard or special conditions, and the terms and conditions of this permit, the terms and conditions shall apply.
2. Failure to comply with any of the terms or conditions of this permit is grounds for enforcement action; for permit termination, revocation and reissuance or modification; or for denial of a permit renewal application.
3. Application for renewal of this permit, or notification of intent to cease discharging by the expiration date, must be submitted to the Department at least 180 days prior to the above expiration date (unless permission has been granted by the Department for submission at a later date), using the appropriate NPDES Permit Application Form. In the event that a timely and complete application for renewal has been submitted and the Department is unable, through no fault of the permittee, to reissue the permit before the above expiration date, the terms and conditions of this permit will be automatically continued and will remain fully effective and enforceable pending the grant or denial of the application for permit renewal.
4. This permit does not constitute authorization to construct or make modifications to wastewater treatment facilities necessary to meet the terms and conditions of this permit.

PERMIT ISSUED

BY



DATE

041494

TITLE

Program Manager

II. Effluent Limitations and Monitoring Requirements for Outfall 001, which receives waste from: groundwater renovation system.

Lat: 40° 12' 20" Long: 76° 51' 00"

A. The permittee is authorized to discharge during the period beginning

5/1/94 and lasting through 4/30/99

B. Based on the production data and anticipated wastewater characteristics and flows described in the permit application and its supporting documents and/or amendments, the following effluent limitations and monitoring requirements apply:

Discharge Parameter	DISCHARGE LIMITATIONS*							MONITORING REQUIREMENTS		
	Mass Units (lbs/day)			Concentrations (ug/l)				Measurement Frequency	Sample Type	24 Hr. Report Under A.II.D
	Average Monthly	Average Weekly	Maximum Daily	Average Monthly	Average Weekly	Maximum Daily	Inst Maximum			
Flow (mgd)	Shall be monitored			XXX	XXX	XXX	XXX	continuous	measured	
Trichloroethylene	XXX	XXX	XXX	4.0	XXX	8.0	10.0	2/month	grab	
Tetra-chloroethylene	XXX	XXX	XXX	1.0	XXX	2.0	2.50	2/month	grab	
1,1,1-Trichloroethane	XXX	XXX	XXX	0.7	XXX	1.40	1.75	2/month	grab	
Chloroform	XXX	XXX	XXX	0.13	XXX	0.26	0.33	2/month	grab	
Metals**	XXX	XXX	XXX	Monitor and Report				2/month	grab	

pH - Not less than 6.0 standard units nor greater than 9.0 standard units at all times by 1/week grab.

There shall be no discharge of floating solids or visible foam in other than trace amounts.

Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location: At discharge from the treatment facility.

*Unless otherwise indicated, these are gross discharge limitations

**Refer to Part C, paragraph g for additional requirements.

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
WATER MANAGEMENT PROGRAM

AUTHORIZATION TO DISCHARGE UNDER THE
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
NPDES PERMIT NO. PA 0038385

In compliance with the provisions of the Clean Water Act, 33 U.S.C. Section 1251 et seq. (the "Act") and Pennsylvania's Clean Streams Law, as amended, 35 P.S. Section 691 et seq.,

Defense Distribution Region East
Building 1-1, Second Floor, DDRE-XE
New Cumberland, PA 17070-5001

is hereby authorized to discharge from a facility located in

Fairview Township
York County

to the receiving waters named Susquehanna River

in accordance with effluent limitations, monitoring requirements and other conditions set forth in Parts A, B, and C hereof.

This permit and the authorization to discharge shall expire at midnight _____.

The authority granted by this permit is subject to the following further qualifications:

1. If there is a conflict between the application, its supporting documents and/or amendments and the standard or special conditions, and the terms and conditions of this permit, the terms and conditions shall apply.
2. Failure to comply with any of the terms or conditions of this permit is grounds for enforcement action; for permit termination, revocation and reissuance or modification; or for denial of a permit renewal application.
3. Application for renewal of this permit, or notification of intent to cease discharging by the expiration date, must be submitted to the Department at least 180 days prior to the above expiration date (unless permission has been granted by the Department for submission at a later date), using the appropriate NPDES Permit Application Form. In the event that a timely and complete application for renewal has been submitted and the Department is unable, through no fault of the permittee, to reissue the permit before the above expiration date, the terms and conditions of this permit will be automatically continued and will remain fully effective and enforceable pending the grant or denial of the application for permit renewal.
4. This permit does not constitute authorization to construct or make modifications to wastewater treatment facilities necessary to meet the terms and conditions of this permit.

PERMIT ISSUED

BY _____

DATE _____

TITLE _____

Program Manager

DDRE

PART A

LAT: 40°13'08"
LONG: 76°50'14"

I. Effluent Limitations and Monitoring Requirements for Outfall 001.

- A. The permittee is authorized to discharge during the period beginning _____ and lasting through _____.
- B. The average monthly flow of effluent discharged from the wastewater treatment facility shall not exceed 0.5 million gallons per day.
- C. The quality of effluent shall be limited at all times as specified in Footnote (3) and as follows:

DISCHARGE LIMITATIONS

MONITORING REQUIREMENTS

Discharge Parameter	Mass Units (lbs/day)			Concentrations (mg/l)			Inst. Maximum	Measurement Frequency	Sample Type	24 Rep. Under A.II.I
	Average Monthly	Average Weekly	Maximum Daily	Average Monthly	Average Weekly	Maximum Daily				
Flow (mgd)	XXX	XXX	XXX	XXX	XXX	XXX	XXX	Cont.	Measured	
5-day CBOD	104	XXX	XXX	25	XXX	XXX	50	1/week	8-hr. comp.	
Total Suspended Solids	125	XXX	XXX	30	XXX	XXX	60	1/week	8-hr. comp.	
Total Phosphorus	XXX	XXX	XXX	2	XXX	XXX	4	1/week	8-hr. comp.	
D.O. (Minimum)	XXX	XXX	XXX	5.0 mg/l at all times			XXX	Daily	Grab	
Chlorine Residual	XXX	XXX	XXX	Monitor & Report			XXX	Daily	Grab	

pH - within Limits of 6.0 to 9.0 Standard Units at All Times. (Daily by grab)

Fecal Coliform - Oct. 1 thru April 30 - 100,000/100 ml as a geometric average - 1/week by grab
May 1 thru Sept. 30 - See Footnote (2) - 1/week by grab

Footnotes: 1. Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s): At discharge from the treatment facility.

SECTION G

COMPLIANCE AND CLEANUP COST

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

numbers in thousands

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality	-	63	750					
* RCRA								
Hazardous Waste (Subtitle C)	137	100	95	100	80	75	77	65
Solid Waste (Subtitle D)	57	108	115	115	110	115	120	125
USTs (Subtitle I)	-	20	-	-	20	-	-	20
Water Quality								
Groundwater/Potable Water	-	8						
Surface Water	-	8						
Wastewater	32	119	150	55	55	60	60	65
Management Cost	462	594	624	650	678	700	721	741

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

numbers in thousands

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
* DERA Restoration (CERCLA)	2480	1685	3335	4835	4335	3585	3090	3090
Asbestos	70	115	75	75	60	60	40	40
Radon	1	10						
Lead-Based Paint	8	25						
Management Cost	152	190	201	214	230	243	251	258

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

* Indicates DDSP

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE
 SUBCOM: ASG: Date Entered: 08/25/94
 Date Revised: 08/28/94
 Date Discontinued:

Installation: DEFENSE DIST. REGION EAST City: NEW CUMBERLAND Address: DDRE-WP
 FFID: PA-971520642 Owner Type: GOGO State: PA Country: USA EPA: 03 Contact: MICHAEL A. DOBBS
 Support Installation: Zip: 170705001 Telephone: 717-770-6950
 Facility Type: DEPOT
 Project Number: DDRE-RE-03 Operable Unit: Pillar: PVN
 Local Project Number: Local Project ID Type: Year Funding Required: 1995
 Project Name: RECYCLING PROGRAM Fiscal Year Completed:
 Survey or Mitigation: S
 Project Assessment: H Class: 1 Law/Reg: RCRA Project Status: ON-GOING
 Compliance Status: CMPA Pollution Category: RCYP Must Fund: Y
 Program Area: RESOURCE RECOVERY/CONSERVATION MACOM Priority:
 Initiation Reason: Instn Priority: 99 Discontinue Reason:

Plan/Design Scheduled Completion: / Work/Const Scheduled Completion: /
 Work/Constr Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 270

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
2000000000	1995	50	0	0										
2000000000	1996	50	0	0										
2000000000	1997	50	0	0										
2000000000	1998	40	0	0										
2000000000	1999	40	0	0										
2000000000	2000	40	0	0										

Narrative:

FUNDS ARE REQUIRED TO IMPLEMENT AND MAINTAIN THE RESOURCE RECYCLING AND REUSE PROGRAMS WITHIN THE DDRE DISTRIBUTION DEPOTS.

X1.

LOGICAL: BUS
PHYSICAL: STAR
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/COXIAL BACKBONE

X2.

<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
SYNOPTICS CONCENTRATOR	MODEL 3000S	2
SYNOPTICS 10BT MODULE	MODEL 3308	10
SYNOPTICS 10BF MODULE	MODEL 3304	2
SYNOPTICS 10BT HUB	MODEL 2804	14
SYNOPTICS 10BF HUB	MODEL 2814	8
SYNOPTICS NETWORK MGMT	MODEL 3313A	3
SYNOPTICS LATTIS HUB	MODEL 2813-05	1
SYNOPTICS 10BT MODULE	MODEL 2803	2
SYNOPTICS CONCENTRATOR	MODEL 3000N	3
TRANSCEIVERS CABLETRON	MODEL: TPT4	15
LINKBUILDERS 3COM	MODEL 3C1627-1	4
SYNOPTICS ROUTER	MODEL: 3800-03	4
CISCO ROUTER AGS+4	MODEL:7000	1
CISCO ROUTER AGS	MODEL:2500	8
CISCO ROUTER AGS	MODEL:3000	2
RACAL DSU/CSU	MODEL:9600	2
HP750 NETWORK SERVER	MODEL:9000	2
EVEREX 486XT SERVER	MODEL VL/E	11
NETWORK FILE SERVER	MODEL HP 9000	1
EVEREX 80486	MODEL: STEP 486e	1

X3. YES

X4. 700

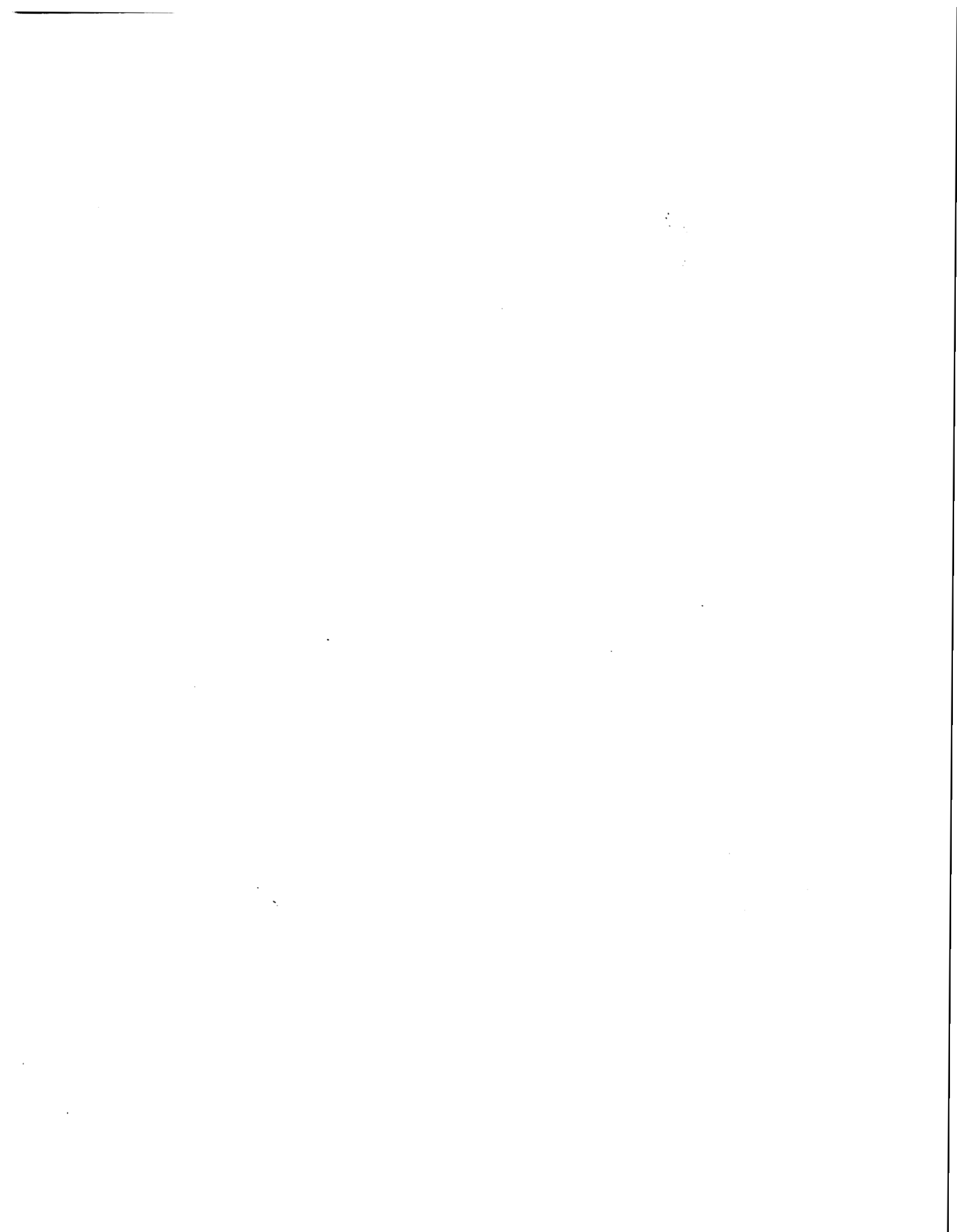
X5.

<u>NOS:</u>	<u>PLATFORM:</u>
NOVELL NETWARE 4.01	EVEREX 486VL/E 100
MICROSOFT NT SERVER 3.1	HP9000/750
BANYAN VINES 5.3	EVEREX 486VL/E 100
WINDOWS FOR WORKGROUPS	AT&T 3B2
NETBIOS	SPERRY 5080
OS/2	DECVAX
TCP/IP	
IPX/SPX	

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), PCNFS, WORD PROCESSING, CCMail, ELM EMAIL, MIS, LINK, DWASP, DAMPS, SAMMS, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th qtr FY 94.

PART XI



II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
 Naval Air Station
 Jacksonville, FL 32212-0103

<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 Jacksonville Florida	173	(See also Mayport, FL)			
Office of Commander (D)	2				
1 Mil 0-5 (M)		1	1		
1 GS-318-7					1
Deputy (DD)	1				
1 GM-2030-13 (M)					1
Industrial Support (E) Division	1				1
1 GM-2001-13 (M)					
NADEP Support Branch (EA)	16				
1 GS-2030-11 (S)					1
2 GS-2001-9					2
3 GS-2001-7					3
6 WG-6901-7					6
3 WG-6901-6					3
1 WG-6901-5					1
Woodworking Branch (EB)	7				
1 GS-2001-11 (S)					1
6 WG-4604-8					6
Warehouse Division I (S)	2				
1 Mil 0-4 (M)		1	1		
1 GS-318-6					1
Area Control Branch 1 (SA)	18				
1 GS-2001-12 (S)					1
1 GS-2001-11					1
3 GS-2001-9					3
8 GS-2001-7					8
1 GS-2005-5					1
1 GS-2134-4					1
1 WG-7002-6					1
1 WG-6907-5					1
1 WG-6907-4					1

Activity: ND (DDJF)

<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>
Area Control Branch 2 (SB)	10				
1 GS-2001-12 (S)				1	
3 GS-2001-9				3	
4 GS-2001-7				4	
1 WG-6901-7				1	
1 WG-6907-5				1	
Transportation Management Division (T)	2				
1 GM-2001-13 (M)				1	
1 GS-318-5				1	
Receiving Branch (TE)	32				
1 GS-2001-12 (S)				1	
9 GS-2001-9				9	
3 GS-2001-7				3	
1 GS-2005-5				1	
5 WG-4604-8				5	
1 WG-5703-8				1	
2 WG-4604-7				2	
4 WG-5703-7				4	
1 WG-5703-5				1	
3 WG-6907-5				3	
2 WG-6907-4				2	
Traffic Management Branch (TT)	15				
1 GM-2130-12 (S)				1	
4 GS-2130-9				4	
2 GS-2001-7				2	
3 GS-2134-7				3	
3 GS-2134-6				3	
1 GS-305-4				1	
1 WG-6901-7				1	
Warehouse Division II (U)	2				
1 Mil 0-4 Chief (M)		1	1		
1 GS-2005-5				1	
Area Control Branch 1 (UC)	13				
1 GS-2001-12 (S)				1	
2 GS-2001-11				2	
1 GS-2001-9				1	
6 GS-2001-7				6	
1 GS-2005-5				1	
1 WG-6901-7				1	
1 WG-6907-5				1	

Activity: ND (DDJF)

<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>
Area Control Branch 2 (UD)	12				
1 GS-2001-12 (S)				1	
3 GS-2001-9				3	
4 GS-2001-7				4	
1 GS-2005-6				1	
1 GS-2005-5				1	
2 WG-6907-5				2	
Location Survey Branch (VA)	9				
1 GS-2003-12 (S)				1	
3 GS-2003-11				3	
2 GS-2001-9				2	
3 GS-2001-7				3	
Stock Surveillance Branch (VB)	7				
1 GS-2003-12 (S)				1	
2 GS-2003-11				2	
2 GS-2001-9				2	
2 GS-2001-7				2	
Support Office (X)	4				
1 GM-343-13 (S)				1	
2 GS-080-11				2	
1 GS-018-5				1	
Planning, Analysis and Administration Branch (XA)	5				
1 GS-343-12 (M)				1	
1 GS-501-11				1	
2 GS-343-9				2	
1 GS-560-9				1	
Facilities, Planning/ Maintenance Branch (XB)	7				
1 GS-801-12 (S)				1	
1 GS-1101-11				1	
1 WG-2606-11				1	
1 WG-2805-10				1	
1 WS-4737-10 (S)				1	
2 WG-5352-10				2	

Activity: ND (DDJF)

<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>
Telecommunications and (XZ) Information Systems Branch	8				
1 GS-2003-12 (S)				1	
2 GS-2003-11				2	
2 GS-334-9				2	
1 GS-2003-9				1	
2 GS-2005-7				2	

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Building 191
Naval Air Station
Mayport, FL

<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 Jacksonville Florida	15				
Mayport Physical (SC) Distribution Branch	14				
1 Mil O-3 Chief (S)		1	1		
1 GS-2001-11				1	
1 GS-2001-9				1	
8 GS-2001-7				8	
2 GS-2134-7				2	
1 WG-6901-7				1	
Facilities, Planning/ (XB) Maintenance Branch	1				
1 GS-801-11				1	

II.A.5.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
 Naval Air Station
 Jacksonville, FL 32212-0103

<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	3	1	1	0	0	2	0
E Industrial Support Division	24	0	0	0	0	24	0
S Warehouse Division I	30	1	1	0	0	30	0
T Transportation Management Division	49	0	0	0	0	49	0
U Warehouse Division II	27	1	1	0	0	25	0
V Inventory Integrity Division	16	0	0	0	0	16	0
X Support Office	24	0	0	0	0	24	0
Total Military Authorized:	3	3		0			
Total Military Assigned:	3		3¹		0		
Total Civilians:	170					170	0
Total Military Assigned & Civilians:	173						

II.A.5.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
 Naval Air Station
 Mayport, FL

<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>		
S Warehouse Division I	14	1	1	0	0	13	0
X Support Office	1	0	0	0	0	1	0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total Military Authorized:	1	1		0			
Total Military Assigned:	1		1		0		
Total Civilians:	14					14	0
Total Military Assigned & Civilians:	15						

II.B.6.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
Naval Air Station
Jacksonville, FL 32212-0103

Total number of civilian employees	170
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>170</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>0</u>
	0

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

$$0 / 170 = .0000000$$
$$= 0.0\%$$

II.B.6.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
Naval Air Station
Mayport, FL

Total number of civilian employees	14
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>14</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>0</u>
	0

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

$$0 / 14 = .0000000$$
$$= 0.0\%$$

II.B.7.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
 Naval Air Station
 Jacksonville, FL 32212-0103

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	2	X	.654	=	1
30-34	7	X	.753	=	5
35-39	20	X	.815	=	16
40-44	41	X	.849	=	35
45-49	39	X	.879	=	34
50-54	21	X	.897	=	19
55-59	22	X	.909	=	20
60-64	15	X	.931	=	14
	167				144
Total	167				144

144 / 167 = .8622754 or 86.2% nonmovers

II.B.7.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
 Naval Air Station
 Mayport, FL

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	1	X	.654	=	1
30-34	0	X	.753	=	0
35-39	0	X	.815	=	0
40-44	4	X	.849	=	3
45-49	4	X	.879	=	4
50-54	3	X	.897	=	3
55-59	0	X	.909	=	0
60-64	1	X	.931	=	1
	<hr/>				<hr/>
Total	13				12

12 / 13 = .9230769 or 92.3% nonmovers

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

Activity: ND (DDJF)

Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

II.A.5.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
 Building 191
 Naval Air Station
 Mayport, FL

<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 Jacksonville Florida	16				
Mayport Physical (SC) Distribution Branch	15				
1 Mil 0-3 Chief (S)		1	1		
1 GS-2001-12 (S)				1	
1 GS-2001-11				1	
1 GS-2001-9				1	
8 GS-2001-7				8	
2 GS-2134-7				2	
1 WG-6901-7				1	
Facilities, Planning/ (XB) Maintenance Branch	1				
1 GS-801-11					

II.A.5.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
 Naval Air Station
 Jacksonville, FL 32212-0103

<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	2	1	1	0	0	2	0
E Industrial Support Division	24	0	0	0	0	24	0
S Warehouse Division I	30	1	1	0	0	30	0
T Transportation Management Division	49	0	0	0	0	49	0
U Warehouse Division II	23	1	1	0	0	22	0
V Inventory Integrity Division	17	0	0	0	0	17	0
X Support Office	25	0	0	0	0	25	0
Total Military Authorized:	3	3		0			
Total Military Assigned:	3		3		0		
Total Civilians:	170					170	0
Total Military Assigned & Civilians:	173						

II.A.5.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
 Naval Air Station
 Mayport, FL

<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>		
S Warehouse Division I	15	1	1	0	0	14	0
X Support Office	1	0	0	0	0	1	0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total Military Authorized:	1	1		0			
Total Military Assigned:	3		1		0		
Total Civilians:	15					15	0
Total Military Assigned & Civilians:	16						

II.B.6.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
Naval Air Station
Jacksonville, FL 32212-0103

Total number of civilian employees	170
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>170</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>0</u>
	0

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

$$0 / 170 = .0000000$$
$$= 0.0\%$$

II.B.6.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
Naval Air Station
Mayport, FL

Total number of civilian employees 15

Less: Type of Appointment Code 3, 8, and 9 employees - 0

Total Number of permanent civilian employees 15

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 0
0

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

$$0 / 15 = .0000000$$

$$= 0.0\%$$

II.B.7.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 110
 Naval Air Station
 Jacksonville, FL 32212-0103

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	2	X	.654	=	1
30-34	7	X	.753	=	5
35-39	19	X	.815	=	15
40-44	42	X	.849	=	36
45-49	37	X	.879	=	33
50-54	21	X	.897	=	19
55-59	22	X	.909	=	20
60-64	16	X	.931	=	15
	<hr/>				<hr/>
Total	166				144

144 / 166 = .8674698 or 86.7% nonmovers

II.B.7.

Activity: (ND) Defense Distribution Depot Jacksonville Florida
Duty Station: Building 191
 Naval Air Station
 Mayport, FL

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	0	X	.654	=	0
30-34	1	X	.753	=	1
35-39	1	X	.815	=	1
40-44	3	X	.849	=	3
45-49	6	X	.879	=	5
50-54	3	X	.897	=	3
55-59	0	X	.909	=	0
60-64	1	X	.931	=	1
	<hr/>				<hr/>
Total	15				14

14 / 15 = .9333333 or 93.3% nonmovers

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

Activity: ND (DDJF)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

Required Source: DoD Joint Travel Regulation, Vol II, Appendix E

Defense Distribution Region East, Headquarters	\$89
Defense Distribution Depot Susquehanna	
New Cumberland Facility	\$89
Mechanicsburg Facility	\$83
Defense Distribution Depot Richmond	\$93
Defense Distribution Depot Cherry Point	\$66
Defense Distribution Depot Columbus	\$103
Defense Distribution Depot Charleston	\$89
Defense Distribution Depot Letterkenny	\$66
Defense Distribution Depot Tobyhanna	\$73
Defense Distribution Depot Norfolk	
1 May - 30 Sep	\$117
1 Oct - 30 Apr	\$ 95
Defense Distribution Depot Memphis	\$87
Defense Distribution Depot Albany	\$77
Defense Distribution Depot Anniston	\$67
Defense Distribution Depot Jacksonville	\$80
Defense Distribution Depot Pensacola	\$87
Defense Distribution Depot Warner Robins	\$69

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

II.C.9.a There is a total of 4 military personnel at DDJF. All 4 of these personnel are Naval Officers. We do not have any Enlisted personnel. Their pay computations are as follows:

	<u>#1</u>	<u>#2</u>	<u>#3</u>	<u>#4</u>	AVG
GRADE:	0-5	0-4	0-4	0-3E	
STATUS:	M	M	M	M	100%-M
BASE PAY:	4739.40	3962.70	3962.70	3478.20	\$4035.75
BAQ:	780.30	687.90	687.90	517.50	\$668.40
BAS:	142.46	142.46	142.46	142.46	\$142.46
VHA:	134.84	169.71	169.71	163.67	\$159.48
OTHER:	0.00	0.00	0.00	0.00	\$0.0
TOTAL:	\$5797.00	4962.77	4962.77	4301.83	\$5165.58

Activity: Defense Depot Jacksonville, FL UIC: 49361
Duty Station: Jacksonville, Florida

Source: Pay computation worksheets provided by all DDJF military officers.

II.C.10 None. All military officers currently reside in off-base housing.

Activity: Defense Depot Jacksonville, FL UIC: 49361
Duty Station: Jacksonville, Florida

Total Military Officer families 4
Total Military Officer families living on-base 0

0/4 = 0% of assigned military officer's families live on base

Source: Pay computation worksheets provided by all DDJF military officers.

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KR	36905	1155	DIR		\$134,371	\$0	\$134,371
KR	36905	1165	DIR		\$82	\$0	\$82
KR	36905	1223	DIR		\$333	\$0	\$333
KR	36905	1225	DIR		\$1,184	\$0	\$1,184
KR	36905	1233	DIR		\$11,539	\$0	\$11,539
KR	36905	1235	DIR		\$55,487	\$0	\$55,487
KR	36905	1243	DIR		\$13,877	\$0	\$13,877
KR	36905	1245	DIR		\$44,099	\$0	\$44,099
KR	36905	1253	DIR		\$8,884	\$0	\$8,884
KR	36905	1255	DIR		\$25,221	\$0	\$25,221
KR	36905	1283	DIR		\$2,650	\$0	\$2,650
KR	36905	1285	DIR		\$1,518	\$0	\$1,518
KR	37304	1115	DIR		\$1,286	\$0	\$1,286
KR	37304	1125	DIR		\$783	\$0	\$783
KR	37304	1225	DIR		\$1	\$0	\$1
KR	37304	1235	DIR		\$56	\$0	\$56
KR	37304	1245	DIR		\$90	\$0	\$90
KR	37304	1255	DIR		\$87	\$0	\$87
KR	37304	1285	DIR		\$21	\$0	\$21
KR	37601	1113	DIR		\$38,443	\$8,009	\$46,452
KR	37601	1115	DIR		\$771,348	\$160,698	\$932,046
KR	37601	1119	DIR		\$0	\$47	\$47
KR	37601	1123	DIR		\$1,008	\$0	\$1,008
KR	37601	1125	DIR		\$184,816	\$18,482	\$203,298
KR	37601	1129	DIR		\$978	\$16,730	\$17,708
KR	37601	1145	DIR		\$278	\$58	\$336
KR	37601	1153	DIR		\$35,902	\$7,479	\$43,381
KR	37601	1155	DIR		\$420,353	\$87,573	\$507,926
KR	37601	1165	DIR		\$28	\$6	\$34
KR	37601	1223	DIR		\$94	\$20	\$114
KR	37601	1225	DIR		\$1,723	\$359	\$2,082
KR	37601	1233	DIR		\$2,861	\$596	\$3,457
KR	37601	1235	DIR		\$88,512	\$18,440	\$106,952
KR	37601	1243	DIR		\$4,228	\$881	\$5,109
KR	37601	1245	DIR		\$69,814	\$14,545	\$84,358
KR	37601	1253	DIR		\$4,159	\$866	\$5,025
KR	37601	1255	DIR		\$52,145	\$10,864	\$63,008
KR	37601	1283	DIR		\$537	\$112	\$649
KR	37601	1285	DIR		\$5,694	\$1,186	\$6,881
KR	37602	1115	DIR		\$61,281	\$30,640	\$91,921
KR	37602	1155	DIR		\$31,185	\$15,592	\$46,777
KR	37602	1225	DIR		\$142	\$71	\$213
KR	37602	1235	DIR		\$6,359	\$3,179	\$9,538
KR	37602	1245	DIR		\$5,424	\$2,712	\$8,136
KR	37602	1255	DIR		\$2,941	\$1,471	\$4,411
KR	37602	1285	DIR		\$228	\$114	\$342
KR	38101	1113	99999		\$51	\$0	\$51
KR	38101	1223	99999		\$0	\$0	\$0
KR	38101	1233	99999		\$7	\$0	\$7
KR	38101	1243	99999		\$3	\$0	\$3
KR	38101	1253	99999		\$2	\$0	\$2
KR	76101	0011	IND		\$86,567	\$17,313	\$103,880
KR	91111	1133	DIR		\$116,325	\$21,965	\$138,290
KR	91111	1135	DIR		\$610,562	\$81,431	\$691,993
KR	99921	1115	DIR		\$2,275	\$4,550	\$6,825
IND	31101	1112	IND		\$18,413	\$36,827	\$55,240
IND	31101	1113	IND		\$89,984	\$18,747	\$108,730
IND	31101	1115	IND		\$510,385	\$106,330	\$616,715
IND	31101	1119	IND		\$32,450	\$6,760	\$39,211
					\$8,873	\$7,247	\$16,120

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	31101	1143	IND				
ND	31101	1153	IND		\$264	\$0	\$264
ND	31101	1155	IND		\$3,598	\$750	\$4,348
ND	31101	1163	IND		\$303	\$63	\$366
ND	31101	1222	IND		\$394	\$82	\$477
ND	31101	1223	IND		\$196	\$41	\$237
ND	31101	1225	IND		\$1,177	\$245	\$1,423
ND	31101	1232	IND		\$51	\$11	\$62
ND	31101	1233	IND		\$5,576	\$1,162	\$6,738
ND	31101	1235	IND		\$42,126	\$8,776	\$50,902
ND	31101	1242	IND		\$1,803	\$376	\$2,179
ND	31101	1243	IND		\$6,089	\$1,269	\$7,358
ND	31101	1245	IND		\$46,405	\$9,668	\$56,072
ND	31101	1252	IND		\$3,099	\$646	\$3,745
ND	31101	1253	IND		\$1,256	\$0	\$1,256
ND	31101	1255	IND		\$21,494	\$4,478	\$25,972
ND	31101	1283	IND		\$1,339	\$279	\$1,618
ND	31101	1285	IND		\$8,229	\$1,714	\$9,944
ND	31103	1113	IND		\$562	\$117	\$679
ND	31103	1119	IND		\$109,079	\$22,725	\$131,804
ND	31103	1223	IND		\$1,235	\$0	\$1,235
ND	31103	1233	IND		\$254	\$53	\$307
ND	31103	1243	IND		\$10,049	\$2,093	\$12,142
ND	31103	1253	IND		\$7,633	\$1,590	\$9,223
ND	31201	1112	IND		\$1,962	\$409	\$2,370
ND	31201	1113	IND		\$4,146	\$864	\$5,010
ND	31201	1115	IND		\$13,167	\$2,743	\$15,910
ND	31201	1222	IND		\$2,413	\$503	\$2,916
ND	31201	1223	IND		\$16	\$3	\$20
ND	31201	1225	IND		\$31	\$7	\$38
ND	31201	1232	IND		\$4	\$1	\$5
ND	31201	1233	IND		\$436	\$91	\$527
ND	31201	1235	IND		\$1,157	\$241	\$1,398
ND	31201	1242	IND		\$182	\$38	\$220
ND	31201	1243	IND		\$500	\$104	\$604
ND	31201	1245	IND		\$1,076	\$224	\$1,300
ND	31201	1252	IND		\$214	\$45	\$258
ND	31201	1253	IND		\$101	\$0	\$101
ND	31201	1255	IND		\$377	\$79	\$455
ND	31201	1283	IND		\$84	\$18	\$102
ND	31201	1285	IND		\$93	\$19	\$112
ND	31203	1113	IND		\$40	\$8	\$48
ND	31203	1115	IND		\$6,382	\$1,329	\$7,711
ND	31203	1223	IND		\$1,696	\$353	\$2,049
ND	31203	1225	IND		\$15	\$3	\$18
ND	31203	1233	IND		\$5	\$1	\$6
ND	31203	1235	IND		\$515	\$107	\$622
ND	31203	1243	IND		\$182	\$38	\$220
ND	31203	1245	IND		\$591	\$123	\$714
ND	31203	1253	IND		\$132	\$28	\$160
ND	31203	1255	IND		\$289	\$60	\$349
ND	31203	1283	IND		\$27	\$6	\$33
ND	31302	1243	IND		\$116	\$24	\$140
ND	32101	1113	DIR		\$0	\$0	\$0
ND	32101	1115	DIR		\$129,861	\$27,054	\$156,916
ND	32101	1153	DIR		\$33,653	\$7,011	\$40,664
ND	32101	1155	DIR		\$2,677	\$558	\$3,234
ND	32101	1223	DIR		\$154	\$32	\$187
ND	32101	1225	DIR		\$303	\$63	\$366
ND	32101	1233	DIR		\$82	\$17	\$99
					\$10,271	\$2,140	\$12,411

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BRAC

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	32101	1235	DIR		\$5,459	\$1,137	\$6,596
ND	32101	1243	DIR		\$11,796	\$2,458	\$14,254
ND	32101	1245	DIR		\$4,340	\$904	\$5,244
ND	32101	1253	DIR		\$4,851	\$1,011	\$5,862
ND	32101	1255	DIR		\$2,586	\$539	\$3,124
ND	32101	1283	DIR		\$1,765	\$368	\$2,133
ND	32201	1113	DIR		\$975	\$203	\$1,178
ND	32201	1115	DIR		\$289,263	\$60,263	\$349,526
ND	32201	1119	DIR		\$38,553	\$8,032	\$46,585
ND	32201	1133	DIR		\$4,301	\$0	\$4,301
ND	32201	1135	DIR		\$441	\$0	\$441
ND	32201	1153	DIR		\$126	\$0	\$126
ND	32201	1153	DIR		\$2,499	\$521	\$3,020
ND	32201	1223	DIR		\$622	\$130	\$752
ND	32201	1225	DIR		\$91	\$19	\$110
ND	32201	1233	DIR		\$29,627	\$6,172	\$35,800
ND	32201	1235	DIR		\$6,015	\$1,253	\$7,268
ND	32201	1243	DIR		\$25,311	\$5,273	\$30,584
ND	32201	1245	DIR		\$3,857	\$803	\$4,660
ND	32201	1253	DIR		\$10,001	\$2,084	\$12,084
ND	32201	1255	DIR		\$1,781	\$371	\$2,153
ND	32201	1283	DIR		\$3,960	\$825	\$4,785
ND	32203	1113	DIR		\$943	\$197	\$1,140
ND	32203	1115	DIR		\$15,118	\$3,150	\$18,268
ND	32203	1223	DIR		\$17,814	\$3,711	\$21,525
ND	32203	1225	DIR		\$36	\$7	\$43
ND	32203	1233	DIR		\$42	\$9	\$51
ND	32203	1235	DIR		\$1,975	\$411	\$2,386
ND	32203	1243	DIR		\$1,663	\$347	\$2,010
ND	32203	1245	DIR		\$1,332	\$278	\$1,610
ND	32203	1245	DIR		\$1,797	\$374	\$2,171
ND	32203	1253	DIR		\$507	\$106	\$613
ND	32203	1255	DIR		\$836	\$174	\$1,011
ND	32203	1283	DIR		\$46	\$10	\$56
ND	32203	1285	DIR		\$466	\$97	\$563
ND	33101	1113	DIR		\$302,641	\$63,050	\$365,691
ND	33101	1115	DIR		\$33,538	\$6,987	\$40,525
ND	33101	1119	DIR		\$1,171	\$0	\$1,171
ND	33101	1153	DIR		\$99	\$21	\$119
ND	33101	1155	DIR		\$111	\$23	\$134
ND	33101	1223	DIR		\$619	\$129	\$748
ND	33101	1225	DIR		\$81	\$17	\$98
ND	33101	1233	DIR		\$28,655	\$5,970	\$34,625
ND	33101	1235	DIR		\$2,320	\$483	\$2,804
ND	33101	1243	DIR		\$31,071	\$6,473	\$37,545
ND	33101	1245	DIR		\$3,295	\$687	\$3,982
ND	33101	1253	DIR		\$15,028	\$3,131	\$18,159
ND	33101	1255	DIR		\$1,491	\$311	\$1,802
ND	33101	1283	DIR		\$7,578	\$1,579	\$9,157
ND	33101	1285	DIR		\$608	\$127	\$735
ND	33201	1113	DIR		\$292,939	\$61,029	\$353,968
ND	33201	1115	DIR		\$12,905	\$2,689	\$15,594
ND	33201	1119	DIR		\$16,273	\$0	\$16,273
ND	33201	1133	DIR		\$252	\$0	\$252
ND	33201	1135	DIR		\$63	\$0	\$63
ND	33201	1153	DIR		\$29	\$6	\$36
ND	33201	1223	DIR		\$640	\$133	\$774
ND	33201	1225	DIR		\$32	\$7	\$38
ND	33201	1233	DIR		\$22,827	\$4,756	\$27,583
ND	33201	1235	DIR		\$1,587	\$331	\$1,918

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9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	33201	1243	DIR		\$25,892	\$5,394	\$31,287
ND	33201	1245	DIR		\$964	\$201	\$1,165
ND	33201	1253	DIR		\$12,419	\$2,587	\$15,007
ND	33201	1255	DIR		\$670	\$140	\$810
ND	33201	1283	DIR		\$3,605	\$751	\$4,356
ND	33203	1115	DIR		\$52	\$11	\$63
ND	33203	1225	DIR		\$5,390	\$1,123	\$6,512
ND	33203	1235	DIR		\$11	\$2	\$13
ND	33203	1245	DIR		\$645	\$134	\$779
ND	33203	1255	DIR		\$608	\$127	\$735
ND	33203	1285	DIR		\$361	\$75	\$436
ND	33204	1113	DIR		\$47	\$10	\$57
ND	33204	1115	DIR		\$35,264	\$7,347	\$42,611
ND	33204	1223	DIR		\$10,347	\$2,156	\$12,503
ND	33204	1225	DIR		\$82	\$17	\$100
ND	33204	1233	DIR		\$25	\$5	\$30
ND	33204	1235	DIR		\$3,226	\$672	\$3,898
ND	33204	1243	DIR		\$1,402	\$292	\$1,694
ND	33204	1245	DIR		\$2,468	\$514	\$2,983
ND	33204	1253	DIR		\$724	\$151	\$875
ND	33204	1255	DIR		\$511	\$107	\$618
ND	34101	1112	IND		\$150	\$31	\$181
ND	34101	1113	IND		\$45,898	\$9,562	\$55,460
ND	34101	1153	IND		\$181,823	\$37,880	\$219,703
ND	34101	1222	IND		\$2,361	\$492	\$2,852
ND	34101	1223	IND		\$103	\$21	\$124
ND	34101	1232	IND		\$424	\$88	\$513
ND	34101	1233	IND		\$3,043	\$634	\$3,676
ND	34101	1242	IND		\$15,880	\$3,308	\$19,188
ND	34101	1243	IND		\$3,213	\$669	\$3,882
ND	34101	1252	IND		\$15,444	\$3,217	\$18,661
ND	34101	1253	IND		\$660	\$0	\$660
ND	34101	1283	IND		\$7,179	\$1,496	\$8,674
ND	34201	1113	DIR		\$2,237	\$466	\$2,703
ND	34201	1115	DIR		\$156,990	\$32,706	\$189,697
ND	34201	1119	DIR		\$213,747	\$44,531	\$258,277
ND	34201	1125	DIR		\$6,054	\$0	\$6,054
ND	34201	1129	DIR		\$12,487	\$2,602	\$15,089
ND	34201	1153	DIR		\$314	\$0	\$314
ND	34201	1155	DIR		\$3,812	\$794	\$4,606
ND	34201	1223	DIR		\$2,407	\$501	\$2,908
ND	34201	1225	DIR		\$373	\$78	\$451
ND	34201	1233	DIR		\$504	\$105	\$609
ND	34201	1235	DIR		\$16,008	\$3,335	\$19,343
ND	34201	1243	DIR		\$22,649	\$4,719	\$27,368
ND	34201	1245	DIR		\$19,196	\$3,999	\$23,196
ND	34201	1253	DIR		\$18,523	\$3,859	\$22,382
ND	34201	1255	DIR		\$11,869	\$2,473	\$14,342
ND	34201	1283	DIR		\$9,128	\$1,902	\$11,030
ND	34201	1285	DIR		\$5,867	\$1,222	\$7,089
ND	35401	1113	IND		\$2,921	\$609	\$3,530
ND	35401	1223	IND		\$214,489	\$44,685	\$259,175
ND	35401	1233	IND		\$499	\$104	\$603
ND	35401	1243	IND		\$17,217	\$3,587	\$20,803
ND	35401	1253	IND		\$16,493	\$3,436	\$19,929
ND	35401	1283	IND		\$4,664	\$972	\$5,636
ND	35402	1113	IND		\$1,253	\$261	\$1,514
ND	35402	1153	IND		\$53,279	\$11,100	\$64,379
ND	35402	1223	IND		\$181	\$38	\$219
ND					\$123	\$26	\$149

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	35402	1233	IND		\$4,263	\$888	\$5,152
ND	35402	1243	IND		\$5,304	\$1,105	\$6,409
ND	35402	1253	IND		\$2,438	\$508	\$2,946
ND	35402	1283	IND		\$1,332	\$278	\$1,610
ND	35601	1115	IND		\$47,486	\$9,893	\$57,379
ND	35601	1155	IND		\$219	\$46	\$265
ND	35601	1225	IND		\$56	\$12	\$67
ND	35601	1235	IND		\$4,065	\$847	\$4,911
ND	35601	1245	IND		\$3,327	\$693	\$4,020
ND	35601	1255	IND		\$695	\$145	\$840
ND	35801	1112	IND		\$48,769	\$10,160	\$58,929
ND	35801	1113	IND		\$399,371	\$83,202	\$482,573
ND	35801	1115	IND		\$1,239	\$258	\$1,497
ND	35801	1132	IND		\$250	\$0	\$250
ND	35801	1133	IND		\$252	\$0	\$252
ND	35801	1222	IND		\$109	\$23	\$132
ND	35801	1223	IND		\$918	\$191	\$1,109
ND	35801	1232	IND		\$1,332	\$277	\$1,609
ND	35801	1233	IND		\$29,310	\$6,106	\$35,416
ND	35801	1235	IND		\$140	\$29	\$169
ND	35801	1242	IND		\$3,414	\$711	\$4,125
ND	35801	1243	IND		\$30,618	\$6,379	\$36,997
ND	35801	1245	IND		\$160	\$33	\$193
ND	35801	1252	IND		\$711	\$0	\$711
ND	35801	1253	IND		\$9,901	\$2,063	\$11,964
ND	35801	1255	IND		\$95	\$20	\$115
ND	35801	1283	IND		\$2,260	\$471	\$2,731
ND	35801	1285	IND		\$62	\$13	\$75
ND	36902	1113	DIR		\$753	\$157	\$910
ND	36902	1223	DIR		\$2	\$0	\$2
ND	36902	1233	DIR		\$71	\$15	\$86
ND	36902	1243	DIR		\$53	\$11	\$64
ND	36902	1253	DIR		\$11	\$2	\$13
ND	37601	1113	DIR		\$7,031	\$1,465	\$8,496
ND	37601	1115	DIR		\$380	\$79	\$459
ND	37601	1153	DIR		\$732	\$152	\$884
ND	37601	1155	DIR		\$2,028	\$423	\$2,451
ND	37601	1223	DIR		\$14	\$3	\$17
ND	37601	1225	DIR		\$1	\$0	\$1
ND	37601	1233	DIR		\$567	\$118	\$685
ND	37601	1235	DIR		\$28	\$6	\$34
ND	37601	1243	DIR		\$664	\$138	\$803
ND	37601	1245	DIR		\$28	\$6	\$34
ND	37601	1253	DIR		\$416	\$87	\$503
ND	37601	1255	DIR		\$36	\$8	\$44
ND	37601	1283	DIR		\$221	\$46	\$267
ND	76101	0011	IND		\$291,066	\$60,639	\$351,705
ND	91111	1133	DIR		\$136,464	\$40,000	\$176,464
ND	92402	1113	G+A		\$7,340	\$1,529	\$8,869
ND	92402	1115	G+A		(\$518)	\$0	(\$518)
ND	92402	1143	G+A		\$120	\$0	\$120
ND	92402	1223	G+A		\$16	\$3	\$19
ND	92402	1243	G+A		\$955	\$199	\$1,154
ND	92402	1245	G+A		(\$67)	\$0	(\$67)
ND	92402	1253	G+A		\$571	\$119	\$690
ND	92402	1255	G+A		(\$40)	\$0	(\$40)
ND	92402	1283	G+A		\$370	\$77	\$448
ND	92402	1285	G+A		(\$26)	\$0	(\$26)
ND	94101	1115	G+A		\$14,261	\$2,971	\$17,232
ND	94101	1155	G+A		\$246	\$51	\$297

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	94101	1225	1225	G+A	\$32	\$7	\$39
ND	94101	1235	1235	G+A	\$450	\$94	\$544
ND	94101	1245	1245	G+A	\$998	\$208	\$1,206
ND	94101	1255	1255	G+A	\$210	\$44	\$254
ND	94301	1115	1115	IND	\$90,870	\$18,931	\$109,801
ND	94301	1155	1155	IND	\$1,216	\$253	\$1,470
ND	94301	1225	1225	IND	\$178	\$37	\$215
ND	94301	1235	1235	IND	\$8,807	\$1,835	\$10,641
ND	94301	1245	1245	IND	\$7,200	\$1,500	\$8,700
ND	94301	1255	1255	IND	\$2,207	\$460	\$2,667
ND	94301	1285	1285	IND	\$708	\$148	\$856
ND	95301	1113	1113	G+A	\$24,670	\$5,140	\$29,810
ND	95301	1153	1153	G+A	\$499	\$104	\$603
ND	95301	1223	1223	G+A	\$57	\$12	\$69
ND	95301	1233	1233	G+A	\$1,796	\$374	\$2,170
ND	95301	1243	1243	G+A	\$1,722	\$359	\$2,081
ND	95301	1253	1253	G+A	\$364	\$76	\$440
ND	98420	0011	0011	G+A	\$26,392	\$5,498	\$31,890
ND	94101	1225	1225	G+A	\$32	\$7	\$39
NL	31101	1113	1113	IND	\$1,915,739	\$399,112	\$2,314,851
NL	31101	1115	1115	IND	\$37,066	\$7,722	\$44,789
NL	31101	1119	1119	IND	\$4,810	\$1,002	\$5,813
NL	31101	1123	1123	IND	\$55,096	\$11,478	\$66,575
NL	31101	1133	1133	IND	\$75	\$16	\$91
NL	31101	1143	1143	IND	\$10,773	\$2,244	\$13,018
NL	31101	1153	1153	IND	\$20,751	\$4,323	\$25,074
NL	31101	1155	1155	IND	\$31	\$6	\$38
NL	31101	1163	1163	IND	\$29,620	\$6,171	\$35,791
NL	31101	1222	1222	IND	\$445	\$93	\$537
NL	31101	1223	1223	IND	\$4,506	\$939	\$5,445
NL	31101	1225	1225	IND	\$81	\$17	\$98
NL	31101	1232	1232	IND	\$8,392	\$1,748	\$10,140
NL	31101	1233	1233	IND	\$140,830	\$29,340	\$170,169
NL	31101	1235	1235	IND	\$3,414	\$711	\$4,126
NL	31101	1242	1242	IND	\$13,872	\$2,890	\$16,762
NL	31101	1243	1243	IND	\$182,801	\$38,083	\$220,884
NL	31101	1245	1245	IND	\$3,625	\$755	\$4,380
NL	31101	1252	1252	IND	\$2,857	\$595	\$3,452
NL	31101	1253	1253	IND	\$82,525	\$17,193	\$99,718
NL	31101	1255	1255	IND	\$1,717	\$358	\$2,075
NL	31101	1283	1283	IND	\$27,358	\$5,700	\$33,058
NL	31101	1285	1285	IND	\$881	\$184	\$1,065
NL	31103	1113	1113	IND	\$72,750	\$38,067	\$110,817
NL	31103	1223	1223	IND	\$169	\$88	\$257
NL	31103	1233	1233	IND	\$6,363	\$3,330	\$9,693
NL	31103	1243	1243	IND	\$5,628	\$2,945	\$8,573
NL	31103	1253	1253	IND	\$1,635	\$855	\$2,490
NL	31103	1283	1283	IND	\$88	\$46	\$134
NL	31201	1112	1112	IND	\$178	\$37	\$215
NL	31201	1113	1113	IND	\$16,957	\$3,533	\$20,489
NL	31201	1115	1115	IND	\$47,607	\$9,918	\$57,526
NL	31201	1123	1123	IND	\$365	\$76	\$442
NL	31201	1125	1125	IND	\$442	\$92	\$534
NL	31201	1155	1155	IND	\$160	\$33	\$193
NL	31201	1222	1222	IND	\$0	\$0	\$1
NL	31201	1223	1223	IND	\$45	\$9	\$55
NL	31201	1225	1225	IND	\$109	\$23	\$132
NL	31201	1232	1232	IND	\$10	\$2	\$12
NL	31201	1233	1233	IND	\$1,850	\$385	\$2,235
NL	31281	1235	1235	IND	\$4,668	\$972	\$5,638

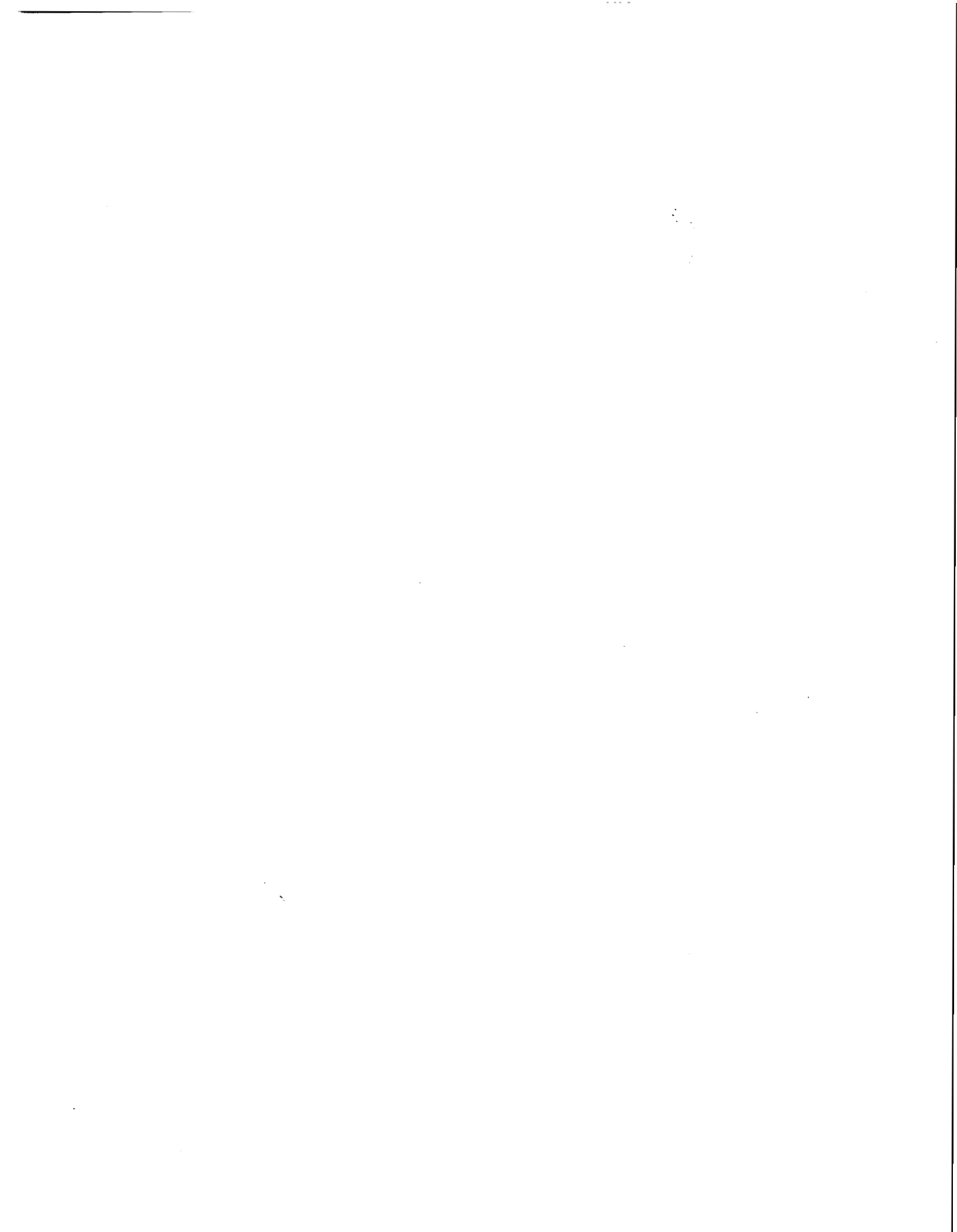
ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KR	37601	2112	DIR		\$347	\$74	\$42
KR	37601	2122	DIR		\$447	\$95	\$542
KR	37601	2140	DIR		\$165	\$35	\$200
KR	37601	2515	DIR		\$1,278,585	\$9,623	\$1,288,208
KR	37601	2516	DIR		(\$1,105)	\$0	(\$1,105)
KR	37601	2618	DIR		\$2,034	\$432	\$2,466
KR	37601	2631	DIR		\$13,381	\$2,844	\$16,225
KR	37601	2641	DIR		\$44,766	\$9,515	\$54,281
KR	37601	2651	DIR		\$64,495	\$13,709	\$78,204
KR	37601	3113	DIR		\$157	\$33	\$190
KR	37601	3124	DIR		\$1,090	\$232	\$1,322
KR	37602	2515	DIR		\$488	\$244	\$732
KR	37602	2631	DIR		\$2,975	\$1,488	\$4,463
KR	37602	2641	DIR		\$19,963	\$9,982	\$29,945
KR	37602	2651	DIR		\$42,207	\$21,104	\$63,311
KR	37602	3123	DIR		\$497	\$249	\$746
KR	91101	2515	G+A		\$5,823,843	\$375,000	\$6,198,843
KR	91101	2526	G+A		\$965	\$0	\$965
KR	92402	2641	G+A		\$669	\$142	\$811
KR	92402	2651	G+A		\$6,402	\$1,361	\$7,763
KR	92501	2651	G+A		(\$21,251)	\$0	(\$21,251)
KR	92501	3123	G+A		\$1,316	\$280	\$1,596
KR	92501	3124	G+A		\$51	\$11	\$62
KR	92501	3143	G+A		\$1,395	\$297	\$1,692
KR	92901	2315	G+A		\$477	\$101	\$578
KR	92902	2315	G+A		\$123,262	\$88,044	\$211,306
KR	94601	2515	IND		\$10,000	\$4,500	\$14,500
KR	94601	2527	IND		\$975	\$207	\$1,182
KR	95101	2315	G+A		\$3,060	\$650	\$3,710
KR	95101	2410	G+A		\$10,000	\$0	\$10,000
KR	96203	2675	IND		\$2,961	\$629	\$3,590
KR	96203	3144	IND		\$78,813	\$17,732	\$96,545
KR	97601	3124	G+A		\$1,764	\$0	\$1,764
KR	98211	6199	G+A		\$0	\$0	\$0
KR	98510	2516	G+A		\$0	\$0	\$0
KR	99921	2516	DIR		\$0,760	\$13,520	\$20,280
IND	31101	2111	IND		\$1,766	\$375	\$2,141
IND	31101	2112	IND		\$10,298	\$2,189	\$12,487
IND	31101	2113	IND		\$7,947	\$1,689	\$9,636
IND	31101	2115	IND		\$2,878	\$612	\$3,490
IND	31101	2119	IND		\$847	\$180	\$1,027
IND	31101	2121	IND		\$724	\$154	\$878
IND	31101	2122	IND		\$9,975	\$2,120	\$12,095
IND	31101	2123	IND		\$6,050	\$1,286	\$7,336
IND	31101	2125	IND		\$6,219	\$1,322	\$7,541
IND	31101	2129	IND		(\$209)	\$0	(\$209)
IND	31101	2132	IND		\$336	\$71	\$407
IND	31101	2133	IND		\$224	\$48	\$272
IND	31101	2140	IND		\$2,368	\$503	\$2,871
IND	31101	2315	IND		\$3,708	\$0	\$3,708
IND	31101	2521	IND		\$369	\$0	\$369
IND	31101	2527	IND		\$1,269	\$0	\$1,269
IND	31101	2551	IND		\$5,129	\$0	\$5,129
IND	31101	2555	IND		\$1,700	\$0	\$1,700
IND	31101	2561	IND		\$1,205	\$0	\$1,205
IND	31101	2621	IND		\$1,324	\$281	\$1,605
IND	31101	2641	IND		\$17,820	\$3,788	\$21,608
IND	31101	2651	IND		\$63,743	\$20,000	\$83,743
IND	31101	2654	IND		\$276	\$0	\$276
IND	31101	2655	IND		\$7,697	\$0	\$7,697

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	31101	2671	IND		\$1,111	\$0	\$1,111
ND	31101	2672	IND		\$1,138	\$0	\$1,138
ND	31101	2673	IND		\$1,412	\$0	\$1,412
ND	31101	2675	IND		\$4,254	\$0	\$4,254
ND	31101	3114	IND		\$2,746	\$0	\$2,746
ND	31101	3124	IND		\$384	\$0	\$384
ND	31101	3141	IND		\$46,598	\$0	\$46,598
ND	31101	3142	IND		\$41,046	\$100,000	\$141,046
ND	31101	3144	IND		\$425,175	\$20,000	\$445,175
ND	31101	3146	IND		\$3,575	\$0	\$3,575
ND	31101	3147	IND		\$5,085	\$0	\$5,085
ND	31101	3157	IND		\$747	\$0	\$747
ND	31103	2112	IND		\$1,680	\$357	\$2,037
ND	31103	2122	IND		\$299	\$64	\$363
ND	31201	2113	IND		\$1,341	\$285	\$1,626
ND	31201	2123	IND		\$781	\$166	\$947
ND	31201	2140	IND		\$293	\$62	\$355
ND	31202	2113	IND		\$560	\$119	\$679
ND	31202	2123	IND		\$635	\$135	\$770
ND	31202	2527	IND		\$75	\$0	\$75
ND	31203	2113	IND		\$7,354	\$1,563	\$8,917
ND	31203	2123	IND		\$7,058	\$1,500	\$8,558
ND	31203	2140	IND		\$1,774	\$377	\$2,151
ND	31203	2515	IND		\$2,147	\$0	\$2,147
ND	31203	2527	IND		\$25,397	\$0	\$25,397
ND	32101	2515	DIR		\$579,179	\$30,000	\$609,179
ND	32101	2651	DIR		\$5,212	\$0	\$5,212
ND	32201	2133	DIR		\$175	\$0	\$175
ND	32201	2521	DIR		\$492	\$0	\$492
ND	32201	2621	DIR		\$672	\$143	\$815
ND	32201	2651	DIR		\$6,058	\$1,288	\$7,346
ND	33101	2113	DIR		\$386	\$82	\$468
ND	33101	2123	DIR		\$264	\$56	\$320
ND	33201	2113	DIR		\$733	\$156	\$889
ND	33201	2123	DIR		\$25	\$5	\$30
ND	33201	2521	DIR		\$2,390	\$0	\$2,390
ND	33201	2551	DIR		\$333	\$0	\$333
ND	33201	2621	DIR		\$4,000	\$850	\$4,850
ND	33201	2651	DIR		\$6,870	\$1,460	\$8,330
ND	34101	2111	IND		\$95	\$20	\$115
ND	34101	2112	IND		\$2,555	\$543	\$3,098
ND	34101	2113	IND		\$662	\$141	\$803
ND	34101	2121	IND		\$284	\$60	\$344
ND	34101	2122	IND		\$2,054	\$437	\$2,491
ND	34101	2123	IND		\$664	\$141	\$805
ND	34101	2140	IND		\$566	\$120	\$686
ND	34201	2221	DIR		\$323,872	\$68,842	\$392,714
ND	34201	2621	DIR		\$8,957	\$1,904	\$10,861
ND	34912	2221	DIR		\$1,101,781	\$0	\$1,101,781
ND	34912	2521	DIR		\$2,190	\$0	\$2,190
ND	35402	2112	IND		\$614	\$131	\$745
ND	35402	2122	IND		\$215	\$46	\$261
ND	35402	2140	IND		\$180	\$38	\$218
ND	35801	2111	IND		\$1,281	\$272	\$1,553
ND	35801	2112	IND		\$4,337	\$922	\$5,259
ND	35801	2113	IND		\$157	\$33	\$190
ND	35801	2121	IND		\$690	\$147	\$837
ND	35801	2122	IND		\$2,398	\$510	\$2,908
ND	35801	2123	IND		\$546	\$116	\$662
ND	35801	2140	IND		\$646	\$137	\$783

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND	35801	2315	IND		\$900	\$0	\$900
ND	35801	2515	IND		\$386,424	\$0	\$386,424
ND	35801	2521	IND		\$8,772	\$0	\$8,772
ND	35801	2527	IND		\$9,022	\$0	\$9,022
ND	35801	2551	IND		\$7,053	\$0	\$7,053
ND	35801	2621	IND		\$62,368	\$20,000	\$82,368
ND	35801	2631	IND		\$92	\$20	\$112
ND	35801	2641	IND		\$780	\$166	\$946
ND	35801	2651	IND		\$92,284	\$50,000	\$142,284
ND	35901	3124	IND		\$9,400	\$0	\$9,400
ND	36801	2651	DIR		\$25,833	\$5,491	\$31,324
ND	36902	2515	DIR		\$56,522	\$0	\$56,522
ND	37601	2221	DIR		\$30,128	\$0	\$30,128
ND	91101	2323	G+A		\$450	\$0	\$450
ND	91101	2515	G+A		\$522,749	\$0	\$522,749
ND	92303	2515	G+A		\$5,500	\$0	\$5,500
ND	92402	2651	G+A		\$827	\$176	\$1,003
ND	92501	2527	G+A		\$160	\$0	\$160
ND	92501	2621	G+A		\$2,710	\$576	\$3,286
ND	92501	2624	G+A		\$3,561	\$0	\$3,561
ND	92501	2651	G+A		\$14,877	\$3,162	\$18,039
ND	92501	2671	G+A		\$435	\$92	\$527
ND	92501	3114	G+A		\$1,088	\$0	\$1,088
ND	92501	3124	G+A		\$842	\$0	\$842
ND	92501	3141	G+A		\$1,554	\$0	\$1,554
ND	92501	3142	G+A		\$2,480	\$0	\$2,480
ND	92501	3144	G+A		\$3,059	\$0	\$3,059
ND	92901	2311	G+A		\$58,975	\$0	\$58,975
ND	92901	2515	G+A		\$120	\$0	\$120
ND	92902	2315	G+A		\$62,560	\$0	\$62,560
ND	93160	2514	IND		\$18,715	\$0	\$18,715
ND	93164	2514	IND		\$368,297	\$114,506	\$482,803
ND	93164	2527	IND		\$54,889	\$0	\$54,889
ND	93164	2651	IND		\$23,579	\$5,012	\$28,591
ND	93164	2671	IND		\$5,740	\$1,220	\$6,960
ND	93172	2515	IND		\$1,000	\$0	\$1,000
ND	93191	2515	IND		\$36,844	\$0	\$36,844
ND	93560	2515	IND		\$235,000	\$0	\$235,000
ND	94301	2113	IND		\$282	\$60	\$342
ND	94301	2123	IND		\$548	\$116	\$664
ND	94301	2140	IND		\$120	\$26	\$146
ND	94401	2515	IND		\$509	\$0	\$509
ND	94401	2521	IND		\$129,495	\$0	\$129,495
ND	95101	2420	G+A		\$19,533	\$0	\$19,533
ND	95101	2527	G+A		\$600	\$0	\$600
ND	95101	2651	G+A		\$8	\$0	\$8
ND	95301	2112	G+A		\$774	\$165	\$939
ND	95301	2113	G+A		\$530	\$113	\$643
ND	95301	2122	G+A		\$444	\$94	\$538
ND	95301	2123	G+A		\$25	\$5	\$30
ND	95301	2140	G+A		\$209	\$44	\$253
ND	95301	2515	G+A		\$152,256	\$0	\$152,256
ND	96101	2557	IND		\$13,105	\$0	\$13,105
ND	96201	2568	IND		\$800,287	\$0	\$800,287
ND	96203	2574	IND		\$264	\$0	\$264
ND	96403	2515	IND		\$5,338	\$0	\$5,338
ND	97101	2651	G+A		\$1,008	\$214	\$1,222
ND	97201	2321	G+A		\$175	\$0	\$175
ND	97201	2515	G+A		\$61,000	\$0	\$61,000
ND	98211	6111	G+A		\$0	\$0	\$0

UWF

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ND		98211	6199	G + A	\$0	\$0	\$0
NL	31101	2112	2112	IND	\$3,667	\$378	\$4,446
NL	31101	2112	2112	IND	\$10,175	\$2,163	\$12,338
NL	31101	2113	2113	IND	\$2,589	\$550	\$3,139
NL	31101	2115	2115	IND	\$1,256	\$267	\$1,523
NL	31101	2118	2118	IND	\$1,015	\$216	\$1,231
NL	31101	2119	2119	IND	\$1,009	\$214	\$1,223
NL	31101	2121	2121	IND	\$5,234	\$1,113	\$6,347
NL	31101	2122	2122	IND	\$12,930	\$2,748	\$15,678
NL	31101	2123	2123	IND	\$2,016	\$429	\$2,445
NL	31101	2125	2125	IND	\$2,194	\$466	\$2,660
NL	31101	2128	2128	IND	\$646	\$137	\$783
NL	31101	2129	2129	IND	\$665	\$141	\$806
NL	31101	2131	2131	IND	\$60	\$13	\$73
NL	31101	2132	2132	IND	\$119	\$25	\$144
NL	31101	2133	2133	IND	\$121	\$26	\$147
NL	31101	2139	2139	IND	(\$515)	\$0	(\$515)
NL	31101	2140	2140	IND	\$4,936	\$1,049	\$5,985
NL	31101	2516	2516	IND	(\$71,852)	\$0	(\$71,852)
NL	31101	2521	2521	IND	\$14,224	\$3,023	\$17,247
NL	31101	2526	2526	IND	\$417	\$89	\$506
NL	31101	2527	2527	IND	\$74,433	\$15,822	\$90,255
NL	31103	2112	2112	IND	\$193	\$41	\$234
NL	31103	2122	2122	IND	\$447	\$95	\$542
NL	31103	2140	2140	IND	\$90	\$19	\$109
NL	31202	2527	2527	IND	\$232	\$49	\$281
NL	31203	2113	2113	IND	\$11,716	\$2,490	\$14,206
NL	31203	2123	2123	IND	\$7,910	\$1,681	\$9,591
NL	31203	2133	2133	IND	\$413	\$88	\$501
NL	31203	2140	2140	IND	\$1,202	\$255	\$1,457
NL	31203	2515	2515	IND	\$4,220	\$897	\$5,117
NL	31203	2516	2516	IND	\$2,625	\$558	\$3,183
NL	31203	2527	2527	IND	\$21,382	\$4,545	\$25,927
NL	31301	2651	2651	IND	\$450	\$0	\$450
NL	31301	3123	3123	IND	\$40	\$0	\$40
NL	31301	3124	3124	IND	\$2,387	\$0	\$2,387
NL	32101	2113	2113	DIR	\$294	\$62	\$356
NL	32101	2123	2123	DIR	\$422	\$90	\$512
NL	32101	2631	2631	DIR	\$1,219	\$259	\$1,478
NL	32101	2641	2641	DIR	\$21,708	\$4,614	\$26,322
NL	32101	2651	2651	DIR	\$12,324	\$2,620	\$14,944
NL	32101	3124	3124	DIR	\$771	\$164	\$935
NL	32201	2112	2112	DIR	\$1,680	\$357	\$2,037
NL	32201	2122	2122	DIR	\$366	\$78	\$444
NL	32201	2212	2212	DIR	\$1,701	\$362	\$2,063
NL	33101	2113	2113	DIR	\$317	\$67	\$384
NL	33101	2123	2123	DIR	\$422	\$90	\$512
NL	33101	2621	2621	DIR	(\$104,688)	\$0	(\$104,688)
NL	33101	2631	2631	DIR	\$4,652	\$989	\$5,641
NL	33101	2641	2641	DIR	\$44,480	\$9,455	\$53,935
NL	33101	2651	2651	DIR	\$55,338	\$11,763	\$67,101
NL	33101	3124	3124	DIR	\$3,539	\$752	\$4,291
NL	33101	3141	3141	DIR	\$2,250	\$478	\$2,728
NL	33201	2111	2111	DIR	\$332	\$71	\$403
NL	33201	2121	2121	DIR	\$844	\$179	\$1,023
NL	33201	2140	2140	DIR	\$240	\$51	\$291
NL	33201	2515	2515	DIR	\$305,803	\$91,697	\$397,500
NL	33201	2527	2527	DIR	\$487	\$104	\$591
NL	33201	2621	2621	DIR	(\$34,718)	\$0	(\$34,718)
NL	33201	2641	2641	DIR	\$73,470	\$15,617	\$89,087



08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 108

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 37,646 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,198	SF	49361
14140	CARE/PRES SHOP	35,448	SF	49361
TOTALS		37,646		

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	1993	Y	N	\$ 2,480,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Upgrade FY93 Fire Alarm System

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 109

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1940 SIZE: 55,297 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include STORAGE GP DEP, ADMIN GEN PURP, BOX/CRATE SHOP, 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 1: P, NA, 51, 1, 1993, Y, Y, \$ 4,883,000

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, FLOOR MAT RATING, NO 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)

COMMENTS: Upgrade FY93 storage mezzanines added, mezzanines 4,200 SF.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 110

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1940 SIZE: 447,038 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	69,420	SF	68836
61050	ADMIN GEN PURP	16,429	SF	49361
61050	ADMIN GEN PURP	5,206	SF	68585
13131	IPC	15,901	SF	68560
61050	ADMIN GEN PURP	1,718	SF	00207
74062	FST FD/SNK BAR	2,526	SF	DBS
44110	STORAGE GP DEP	333,360	SF	49361
21885	MNT GEN PURPOSE	2,478	SF	49361
TOTALS		447,038		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		60	3	1994	Y	Y	\$ 34,233,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Upgrade FY94 const DDJF Admin Area cost \$202K

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 151

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 20,400 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44110, STORAGE GP DEP, 20,400, SF, 49361. Row 2: TOTALS, 20,400.

Table with 10 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: S, NA, 30, 1, 1987, N, N, \$ 187,000.

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, MAT RATING, FIRE SYSTEM TYPE, NO A/C UNITS, ELEC TOTAL TONS, 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).

COMMENTS: Tension membrane over metal frame and asphaltic cement floor.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 152

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 12,350 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Row 1: 44110, STORAGE GP DEP, 12,350, SF, 49361. Row 2: TOTALS, 12,350.

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: S, NA, 28, 1, 1987, N, N, \$, 100,000.

Table with 8 columns: STRUCTURAL TYPE, MAT, RATING, FLOOR FIN, MAT, RATING, FIRE SYSTEM TYPE, NO A/C UNITS, A/C, 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).

COMMENTS: Tension membrane over metal frame and asphaltic cement floor.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 153

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 12,350 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	12,350	SF	49361
	TOTALS	12,350		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		28	1	1987	N	N	\$ 100,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Tension membrane over metal frame and asphaltic cement floor.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 162

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 99,897 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 44110 STORAGE GP DEP, 61050 ADMIN GEN PURP, and a TOTALS row.

Table with 9 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLY W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 27, 1, 1993, Y, N, \$ 3,290,000

Table with 8 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)

COMMENTS: Wood and masonry construction Upgrades FY93 Upgrade fire sprinkler system & paint exterior

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1629

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: TRUCK SCALES
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 500 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14971	TRUCK SCALES	500	EA	49361
	TOTALS	500		

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 163

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 99,897 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	98,910	SF	49361
61050	ADMTN GEN PURP	987	SF	49361
TOTALS		99,897		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		27	1	1994	Y	N	\$ 3,283,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Wood and masonry construction Upgrades FY94 Re-roof and paint exterior

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 164

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 100,701 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	100,206	SF	49361
61050	ADMIN GEN PURP	495	SF	49361
TOTALS		100,701		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		27 1	1994	Y	N	\$ 3,338,000

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Wood and masonry construction, Upgrades FY94 Painted exterior.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 171

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 105,808 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	103,221	SF	49361
61050	ADMIN GEN PURP	2,587	SF	49361
TOTALS		105,808		

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	1992	Y	N	\$ 4,180,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	ELEC TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Upgrade FY92 Roof replaced cost \$880K

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 172

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: HAZARDOUS FLAMMABLE STRHSE
BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 726 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44160	RADIOACT WH DEP	726	SF	49361
TOTALS		726		

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	1993	N	N	\$ 35,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Used for storing low level radioactive material, Upgrade FY93 painted exterior.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 175

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: HAZARDOUS FLAMMABLE STRHSE
BLDG OR FACILITY: B YEAR BUILT: 1952 SIZE: 80,432 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 61050 ADMIN GEN PURP (566 SF), 44135 HAZ MAT STR DEP (79,866 SF), and a TOTALS row (80,432).

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, 25, 1, 1994, Y, N, \$ 3,310,000.

Table with 7 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, MAT RATING, FIRE SYSTEM TYPE, NO A/C UNITS, ELEC TOTAL TONS, 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).

COMMENTS: Upgrades - FY85 Roof replacement, FY94 painted exterior.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 176

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1989 SIZE: 56,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	55,015	SF	49361
61050	ADMIN GEN PURP	985	SF	49361
TOTALS		56,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
R	NA		48	1	1989	Y	Y	\$ 4,370,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Highrise high density storage system

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 178

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL STORAGE SHED
BLDG OR FACILITY: F YEAR BUILT: 1986 SIZE: 10,000 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	10,000	SF	49361
	TOTALS	10,000		

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 184

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: STORAGE SHED GENERAL PURPOSE
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 6,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44180	OPEN WH DEP	6,400	SF	49361
	TOTALS	6,400		

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 234

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1994 SIZE: 13,770 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	13,770	SF	49361
TOTALS		13,770		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		28	1	1994	N	N	\$ 300,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Tension membrane over metal frame and asphaltic cement floor.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 790

GSA NUMBER: 00207 SITE: JACKSONVILLE SLFA: DDJF
INSTALLATION NAME: NAS JACKSONVILLE PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1968 SIZE: 1,750 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	1,750	SF	49361
TOTALS		1,750		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1	1968	N	N	\$ 52,621

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELFC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Used for storage of packing supplies.

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 281

GSA NUMBER: 60201 SITE: MAYPORT SLFA: DDJF
INSTALLATION NAME: NAVAL STATION MAYPORT PLFA: DDRE

FACILITY NAME: HAZARDOUS FLAMMABLE STRHSE
BLDG OR FACILITY: B YEAR BUILT: 1962 SIZE: 4,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44135	HAZ MAT STR DEP	4,000	SF	49361
TOTALS		4,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1	1962	N	N	\$ 89,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Metal Quonset

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 264

GSA NUMBER: 60201 SITE: MAYPORT
INSTALLATION NAME: NAVAL STATION MAYPORT

SLFA: DDJF
PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1961 SIZE: 4,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	4,000	SF	49361
TOTALS		4,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1	1961	N	N	\$ 48,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	MAT RATING	FIRE SYSTEM TYPE	NO A/C RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Metal Quonset

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 192

GSA NUMBER: 60201 SITE: MAYPORT
INSTALLATION NAME: NAVAL STATION MAYPORT

SLFA: DDJF
PLFA: DDRE

FACILITY NAME: COLD STORAGE WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1960 SIZE: 9,057 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
43110	COLD STR DEPOT	8,813	SF	49361
61050	ADMIN GEN PURP	244	SF	49361
TOTALS		9,057		

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	1994	Y	N	\$ 1,674,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	ELEC RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Mech sys overhauled FY92 cost \$586K, Loading dock enclosed FY94 cost \$246K

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 191-A

GSA NUMBER: 60201 SITE: MAYPORT
INSTALLATION NAME: NAVAL STATION MAYPORT

SLFA: DDJF
PLFA: DDRE

FACILITY NAME: STORAGE SHED GENERAL PURPOSE
BLDG OR FACILITY: F YEAR BUILT: 1985 SIZE: 1,875 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	1,875	SF	49361
	TOTALS	===== 1,875		

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 191

GSA NUMBER: 60201 SITE: MAYPORT
INSTALLATION NAME: NAVAL STATION MAYPORT

SLFA: DDJF
PLFA: DDRE

FACILITY NAME: GENERAL WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1960 SIZE: 91,486 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74020	MIL CLOTH SALE	7,956	SF	68836
44110	STORAGE GP DEP	71,750	SF	49361
61050	ADMIN GEN PURP	10,532	SF	68836
61050	ADMIN GEN PURP	1,248	SF	49361
TOTALS		91,486		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		44	1	1988	Y	Y	\$ 6,186,000

STRUCTURAL TYPE	FLOOR FIN	NO MAT	A/C RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Original const 43,000 SF, upgraded FY88 48,486 SF at cost \$4,778K, total SF 91,486

08/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1848

GSA NUMBER: 60201 SITE: MAYPORT
INSTALLATION NAME: NAVAL STATION MAYPORT

SLFA: DDJF
PLFA: DDRE

FACILITY NAME: WATERFRONT TRANSIT SHED
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 11,075 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
15610	CARGO HANDG FAC	10,697	SF	49361
61050	ADMIN GEN PURP	378	SF	49361
TOTALS		11,075		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	1	1994	Y	Y	\$ 480,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	FLEC TOTAL TONS	RATING (AMPS)
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ERROR! ERROR! ERROR!
FACILITY COMPONENT DATA IS MANDATORY
FOR ALL BUILDINGS

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING

COMMENTS: Pre-engineered metal building with matching covered storage, ramp, and loading dock.

08/27/94

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
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08/27/94

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
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EDIT Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 60201
SITE NAME: MAYPORT

PLFA: DDRE
SLFA: DDJF

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]

ADD Community Utility Support Data
[Question IV.A.27]

GSA NUMBER: 00207
SITE NAME: JACKSONVILLE

PLFA: DDRF
SLFA: DDJF

UTILITY SYSTEM TYPE	INCREASE POTENTIAL (Y/N)		
	25%	50%	100%
ELECTRICAL	Y	Y	Y
ENERGY	Y	Y	Y
WATER SYSTEM	Y	Y	Y
SEWAGE DISPOSAL	Y	Y	Y
SOLID WASTE DISPOSAL	Y	Y	Y

(Optional - 90 characters max)

COMMENTS:

[Press CTRL/END simultaneously to save and exit]

08/27/94

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		TENANT									
PROPERTY FACILITY / RATIONALE FOR EXCEEDING AUTHORIZED SPACE	ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE	OCCUPY	REASON

** FACILITY NUMBER . . . : 108	00207	108	D	DDJF	2198	0	0	2198	6	0	0	0	N
													N

** Subtotal **					2198	0	0	2198	6	0	0	0	
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** FACILITY NUMBER . . . : 109	00207	109	D	DDJF	1426	0	0	1426	3	0	0	0	N
													N

** Subtotal **					1426	0	0	1426	3	0	0	0	
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** FACILITY NUMBER . . . : 110	00207	110	D	DDJF	16429	686	62	17177	58	0	0	0	N
													N

** Subtotal **					16429	686	62	17177	58	0	0	0	
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** FACILITY NUMBER . . . : 162	00207	162	D	DDJF	978	0	0	978	0	0	0	0	N
													N

** Subtotal **					978	0	0	978	0	0	0	0	
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** FACILITY NUMBER . . . : 163

08/27/94

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANT	
S	PROPERTY FACILITY	ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE OCCUPY	
/	RATIONALE FOR EXCEEDING	OWNER (OCCUPANT)	(OFFICE)	(SPECIAL)	(STORAGE)	(TOTALS)	EMPLOYEES	ITINERANTS	EMPLOYEES	ITINERANTS	REASON
	NUMBER	NUMBER									
	AUTHORIZED SPACE										

** Subtotal **

646	339	0	985	1	0	0	0
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*** Total ***

25221	1025	153	27399	70	0	0	0
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08/27/94

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA												TENANT
PROPERTY FACILITY	ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE	OCCUPY		
RATIONAL FOR EXCEEDING												
NUMBER	NUMBER	OWNER (OCCUPANT)	(OFFICE)	(SPECIAL)	(STORAGE)	(TOTALS)	EMPLOYEES	ITINERANTS	EMPLOYEES	ITINERANTS	REASON	
AUTHORIZED SPACE												

** FACILITY NUMBER . . . : 1848												
60201	1848	D DDJF	378	0	0	378	3	0	0	0	N	
** Subtotal **												
			378	0	0	378	3	0	0	0		
** FACILITY NUMBER . . . : 191												
60201	191	D DDJF	1206	0	42	1248	5	0	0	0	N	
** Subtotal **												
			1206	0	42	1248	5	0	0	0		
** FACILITY NUMBER . . . : 192												
60201	192	D DDJF	244	0	0	244	2	0	0	0	N	
** Subtotal **												
			244	0	0	244	2	0	0	0		
*** Total ***												
			1828	0	42	1870	10	0	0	0		

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

IV.B.28

Activity: 00207

Location: Naval Air Station, Jacksonville
Units = Acres, rounded to nearest whole acre

<u>Developed Acres</u> (Total/DDJF)	<u>Restricted</u> (Total/DDJF)	<u>Unrestricted</u> (Total/DDJF)	<u>Total Acres</u> (Total/DDJF)
2230/76	387/0	590/0	3207/76

Activity: 60201

Location: Naval Station, Mayport
Units = Acres, rounded to nearest whole acre.

<u>Developed Acres</u> (Total/DDJF)	<u>Restricted</u> (Total/DDJF)	<u>Unrestricted</u> (Total/DDJF)	<u>Total Acres</u> (Total/DDJF)
2176/6	935/0	93/0	3204/6

Source: FY95 BRAC Environmental Data Call for Navy and Marine Corps Host Activities.

IV.B.29. There is no acreage available for DDJF to expand at NAS/JAX. There are buildings in excess of 50 years of age, but we are currently utilizing these buildings (162, 163, 164). The historical significance of these facilities is yet to be determined. The amount of area that could be recouped with the demolition of these buildings is less than 7 acres. Additionally, all of the buildings located in the south area of the base (151, 152, 153, 162, 163, 164, 171, 172, 175, 176, 178, 234) are all within an explosive arc.

Source: Fred Farrell, Planning Director, Staff Civil Engineering Office, NAS, Jacksonville
(904) 772-2118

There is no acreage available for DDJF to expand at NAVSTA, Mayport. There is only 34 acres of undeveloped land on the base with the largest single piece being 1/2 acre. All parcels already have planned development.

Source: Clyde Bradley, Civil Engineer, Staff Civil Engineering Office, NAVSTA, Mayport
(904) 270-5207

IV.B.29.a. NONE. Refer to answer above.

IV.B.30. There is no federal land available in 10 acres lots located within a 100 mile radius of DDJF.

Source: Howard Dull, Real Estate Specialist, Army
Corp. of Engineers, Jacksonville
(904) 232-1174

IV.B.30.a. There are no sites available for construction on any Federal property. Refer to the previous question.

IV.B.31. There is no available unrestricted land for development at NAS, Jacksonville or NAVSTA Mayport.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville (904) 772-2118

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport (904) 270-5207

IV.B.32. There is no existing administrative space available at NAS Jacksonville or NAVSTA Mayport.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville (904) 772-2118

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport (904) 270-5207

IV.B.32.a Distribution Depot Jacksonville does not operate RCRA permitted storage facility.

Source: Leo Lounsberry, Safety Manager, DDJF
(904) 779-3277

IV.B.33. Operations at the activity have not been constrained by requests from the local communities.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville (904) 772-2118

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport (904) 270-5207

IV.B.34. There are no encroachment constraints that would restrict current or future operations.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville, (904) 772-2118

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport (904) 270-5207

IV.B.35. Available warehouse property:

See enclosure 1.

Sources: Bob Freeland - Commercial Real Estate,
Jacksonville, FL. (904) 733-0990

John Haley, Jacksonville Chamber of Commerce,
(904) 366-6671

IV.B.36. The area cost factor the DDJF is 0.91.

Source: Area Cost Factor Report FY95 - 96, Dtd 20 Aug 93

IV.B.37. There was no acreage bought or sold at Naval Air Station, Jacksonville FL. or at Naval Station, Mayport FL.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville FL. (904) 772-2118.

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport FL. (904) 270-5207

IV.B.38. There was no base property bought or sold at Naval Air Station, Jacksonville FL. or at Naval Station, Mayport FL.

Sources: Fred Farrell, Planning Director, SCE, NAS,
Jacksonville FL. (904) 772-2118.

Clyde Bradley, Civil Engineer, SCE, NAVSTA,
Mayport FL. (904) 270-5207.

IV.B.39. There are no MILCON projects funded or projected for DLA at DDJF.

Source: John Schweers, Civil Engineer, Defence Depot,
Jacksonville FL. (904) 779-3086.

DISTANCE FROM DDJF 15 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	7436 UNIVERSITY BLVD	Submitted:	8/92
Building Name:	K-MART	Updated:	
Park Name:		City Section:	SE

Description

Total Available Sq Ft:	78,000	Cranes:	NO
Increments Sq Ft:	SUBDIVID	Plant Air Conditioned:	YES
Total Building Sq Ft:	78,000	Office Air Conditioned:	YES
Warehouse Sq Ft:	78,000	Plant Heated:	YES
Office Space Sq Ft:	78,000	Office Heated:	
Manufacturing Sq Ft:	78,000	Multi Tenant Building	YES
Building Expandable:		Number of Truck Doors:	3
Construction Type:	BLOCK	Num Dock Doors:	3
Ceiling Eve Height:	16'	Num Rail Doors:	0
Max Ceiling Height:	18'	Date Constructed:	1975
Floor Thickness:			
Previous Use:	K-MART		

Site

Site Size:	9 +/-	Parking Spaces:	320
Site Expandable:		Zoning:	CCG2

Utilities

Electricity:	YES	Water:	YES
Natural Gas:		Sewer:	YES
Gas In Vicinity:			

Terms

Purchase Price:	3,000,000.00	Building Subdivided:	YES
Monthly Lease:	4.00 S.F	Terms:	YES

Comments: DISTANCE FROM DDJF 15 MILES.

Contact

Name:	GARY MONTOUR	Phone:	904-358-1206
Company:	WALTER DICKINSON, INC.		
Address:	ONE INDEPENDENT DR. #2401		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

ENCLOSURE 1

DISTANCE FROM DDJF 18 MILES.

INDUSTRIAL BUILDING PROFILE

02-Mar-94

Jacksonville, Florida

Address:	8917-8954 WESTERN WAY	Submitted:	2/94
Building Name:	LAKEPOINTE	Updated:	
Park Name:	LAKEPOINTE BUSINESS	City Section:	SE

Description

Total Available Sq Ft:	82,474	Cranes:	NO
Increments Sq Ft:	1318UP	Plant Air Conditioned:	NO
Total Building Sq Ft:	376454	Office Air Conditioned:	YES
Warehouse Sq Ft:	45000	Plant Heated:	NO
Office Space Sq Ft:	37474	Office Heated:	YES
Manufacturing Sq Ft:	26500 LIG	Multi Tenant Building:	YES
Building Expandable:	YES	Number of Truck Doors:	100
Construction Type:	TILT-WALL BRICK	Num Dock Doors:	100
Ceiling Eve Height:	14' OFF.	Num Rail Doors:	N/A
Max Ceiling Height:	23'	Date Constructed:	1986/88
Floor Thickness:			
Previous Use:	MULTIPLE		

Site

Site Size:	37 AC	Parking Spaces:	2,000
Site Expandable:	11/21 AC	Zoning:	IBP-2

Utilities

Electricity:	JEA	Water:	CITY
Natural Gas:		Sewer:	CITY
Gas In Vicinity:	YES		

Terms

Purchase Price:	N/A	Building Subdivided:	YES
Monthly Lease:	3.25 UP	Terms:	FLEXIBLE

Comments: 108,000 SF OF THE 376,454 SF IS SERVICE CENTER SPACE. THE BAL. IS WAREHOUSE SPACE

Contact

Name:	WAYNE SCHUCHTS	Phone:	363-3288
Company:	PHOENIX REALTY GROUP, INC.		
Address:	8381 DIX ELLIS TRAIL		
City:	JACKSONVILLE	State:	FL
		Zip:	32256

Provided by: The Jacksonville Chamber of Commerce

INDUSTRIAL BUILDING PROFILE

29-Jul-94

Jacksonville, Florida

Address	2001 N. ELLIS ROAD	Submitted	3/94
Building Name	2001 N. ELLIS ROAD	Updated	
Park Name		City Section	NW

Description

Total Available Sq Ft: 90,000	Cranes	
Increments Sq Ft:	Plant Air Conditioned	
Total Building Sq Ft: 202000	Office Air Conditioned	
Warehouse Sq Ft: 194000	Plant Heated:	
Office Space Sq Ft: 8000	Office Heated:	
Manufacturing Sq Ft:	Multi Tenant Buildin	NO
Building Expandable:	Number of Truck Doors	
Construction Type:	Num Dock Doors	25
Ceiling Eve Height:	Num Rail Doors	
Max Ceiling Height: 36'	Date Constructed	1960
Floor Thickness:		
Previous Use:		

Site

Site Size	8.0	Parking Spaces	1:1
Site Expandable		Zoning	

Utilities

Electricity	800 AMP	Water	
Natural Gas		Sewer	
Gas In Vicinity			

Terms

Purchase Price		Building Subdivided:	
Monthly Lease	\$2.50 NET	Terms	

Comments:

Contact

Name:	T. QUARTERMAN/M. SCO	Phone:	904/634-1200
Company:	CB COMMERCIAL		
Address:	121 W. FORSYTH ST., SUITE 100		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

DISTANCE FROM DDJF 18 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	243 LANE AVENUE	Submitted:	
Building Name:	PRINTING PRESS FACILITY	Updated:	
Park Name:		City Section:	NW

Description

Total Available Sq Ft:	95,000	Cranes:	
Increments Sq Ft:		Plant Air Conditioned:	YES
Total Building Sq Ft:	95000	Office Air Conditioned:	YES
Warehouse Sq Ft:	85000 CO	Plant Heated:	YES
Office Space Sq Ft:	10000	Office Heated:	YES
Manufacturing Sq Ft:	85000	Multi Tenant Building	
Building Expandable:		Number of Truck Doors:	7
Construction Type:	BRK/BLK/CONC	Num Dock Doors:	7
Ceiling Eve Height:	16'	Num Rail Doors:	2
Max Ceiling Height:	16' EST	Date Constructed:	1962
Floor Thickness:	5-6"		
Previous Use:	PRINTING PRE		

Site

Site Size:		Parking Spaces:	AMPLE
Site Expandable:		Zoning:	

Utilities

Electricity:	YES	Water:	YES
Natural Gas:	YES	Sewer:	SEW
Gas In Vicinity:			

Terms

Purchase Price:	1,425,000.00	Building Subdivided:	NO
Monthly Lease:	INQUIRE	Terms:	YES

Comments:

Contact

Name:		Phone:	
Company:			
Address:			
City:	State:	Zip:	

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJ 21 MILES.

INDUSTRIAL BUILDING PROFILE

05-Apr-94

Jacksonville, Florida

Address:	5540 BROADWAY AVE.	Submitted:	3/94
Building Name:	NORTH SHORE	Updated:	
Park Name:	EDGEWOOD INDUSTRI	City Section:	NW

Description

Total Available Sq Ft:	105,340	Cranes:	NO
Increments Sq Ft:	8000	Plant Air Conditioned:	NO
Total Building Sq Ft:	105340	Office Air Conditioned:	YES
Warehouse Sq Ft:	104000	Plant Heated:	NO
Office Space Sq Ft:	1350	Office Heated:	YES
Manufacturing Sq Ft:		Multi Tenant Building	YES
Building Expandable:	NO	Number of Truck Doors:	1
Construction Type:	TILT-UP	Num Dock Doors:	20
Ceiling Eve Height:	24'	Num Rail Doors:	12
Max Ceiling Height:	26'	Date Constructed:	1972
Floor Thickness:	6"		
Previous Use:	MANUFACTUR		

Site

Site Size:	6.1	Parking Spaces:	85
Site Expandable:	NO	Zoning:	1L

Utilities

Electricity:	800 AMP 30	Water:	CITY
Natural Gas:		Sewer:	CITY
Gas In Vicinity:	YES		

Terms

Purchase Price:	N/A	Building Subdivided:	YES
Monthly Lease:		Terms:	L

Comments: INCREMENTS SF SMALLEST 32,000; TERMS: LONG OR SHORT; ANNUAL LEASE 2.50/NET

Contact

Name:	FRILOUX,QUARTERMAN	Phone:	904/634-1200
Company:	CB COMMERCIAL		
Address:	121 W. FORSYTH #100		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 4 MILES.

INDUSTRIAL BUILDING PROFILE

09-Aug-94

Jacksonville, Florida

Address	7660 GAINESVILLE AVENUE	Submitted	10/92
Building Name	SAV-A-STOP	Updated	12/93
Park Name	NO	City Section	NW

Description

Total Available Sq Ft:	108,000	Cranes	NO
Increments Sq Ft:	56000	Plant Air Conditioned	NO
Total Building Sq Ft:	109000	Office Air Conditioned	NO
Warehouse Sq Ft:	56000	Plant Heated:	NO
Office Space Sq Ft:	UP TO 192	Office Heated:	NO
Manufacturing Sq Ft:		Multi Tenant Buildin	YES
Building Expandable:		Number of Truck Doors	7
Construction Type:	BLOCK	Num Dock Doors	7
Ceiling Eve Height:	22' & 18'	Num Rail Doors	
Max Ceiling Height:	22'	Date Constructed	1960-1964
Floor Thickness:	5"		
Previous Use:	DISTRIBUTIO		

Site

Site Size	5.0	Parking Spaces	AMPLE
Site Expandable		Zoning	IL

Utilities

Electricity	YES	Water	YES
Natural Gas		Sewer	SEP
Gas In Vicinity			

Terms

Purchase Price	700,000.00 NE	Building Subdivided:	YES
Monthly Lease	9,200.00	Terms	L/P

Comments: OFFICE AND MECHANICAL SPACE (19,260 SF) NOT USABLE IN PRESENT CONDITION.

Contact

Name:	CLIF BYRD/LEE WEDEKIN	Phone:	904/388-3565
Company:	WESJAX DEVELOPEMENT CO.		
Address:	569 S. EDGEWOOD AVE.		
City:	JACKSONVILLE	State:	FL
		Zip:	32205

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 18 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	8100 WESTSIDE IND. DRIVE	Submitted:	10/92
Building Name:	8100 WESTSIDE IND. DRIVE	Updated:	
Park Name:	WESTSIDE IND. PK.	City Section:	NW

Description

Total Available Sq Ft:	110,000	Cranes:	NO
Increments Sq Ft:	20,000	Plant Air Conditioned:	NO
Total Building Sq Ft:	171,500	Office Air Conditioned:	YES
Warehouse Sq Ft:	171,500	Plant Heated:	GAS
Office Space Sq Ft:	TO SUIT	Office Heated:	
Manufacturing Sq Ft:		Multi Tenant Building:	YES
Building Expandable:		Number of Truck Doors:	51
Construction Type:	BRICK/BLOCK	Num Dock Doors:	51
Ceiling Eve Height:	24'	Num Rail Doors:	0
Max Ceiling Height:	24'	Date Constructed:	1993
Floor Thickness:	TO SUIT		
Previous Use:	NEW		

Site

Site Size:	12	Parking Spaces:	171
Site Expandable:		Zoning:	IL

Utilities

Electricity:	YES	Water:	YES
Natural Gas:	YES	Sewer:	YES
Gas In Vicinity:			

Terms

Purchase Price:	N/A	Building Subdivided:	YES
Monthly Lease:		Terms:	

Comments:

Contact

Name:	PETER ANDERSON/D. WEN	Phone:	904-695-2452
Company:	PATILLO COMPANIES, LTD		
Address:	4102 BULLS BAY HWY		
City:	JACKSONVILLE	State:	FL
		Zip:	32219

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 10 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	5285 RAMONA BLVD.	Submitted:	9-91
Building Name:	NAPPCO BUILDING	Updated:	
Park Name:		City Section:	NW

Description

Total Available Sq Ft:	110,000	Cranes:	NO
Increments Sq Ft:	110,000	Plant Air Conditioned:	NO
Total Building Sq Ft:	110,000	Office Air Conditioned:	YES
Warehouse Sq Ft:	98,000	Plant Heated:	YES
Office Space Sq Ft:	12,000	Office Heated:	
Manufacturing Sq Ft:		Multi Tenant Building:	NO
Building Expandable:		Number of Truck Doors:	
Construction Type:	CB	Num Dock Doors:	10
Ceiling Eve Height:		Num Rail Doors:	
Max Ceiling Height:	22	Date Constructed:	
Floor Thickness:			
Previous Use:			

Site

Site Size:	8.7	Parking Spaces:	60
Site Expandable:		Zoning:	ILW

Utilities

Electricity:	YES	Water:	YES
Natural Gas:		Sewer:	NO
Gas In Vicinity:			

Terms

Purchase Price:	1,600,000	Building Subdivided:	NO
Monthly Lease:		Terms:	

Comments:

Contact

Name:	ROBERT BRATHUNE	Phone:	641-1300
Company:	ATLANTIC COMMERCIAL PROP.		
Address:	8705 PERIMETER PK. BLVD.		
City:	JACKSONVILLE	State:	FL
		Zip:	32216

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 14 MILES.

INDUSTRIAL BUILDING PROFILE

18-Jul-94

Jacksonville, Florida

Address	4102 BULLS BAY HIGHWAY	Submitted	7/94
Building Name	PACE CONSOLIDATION CENTER	Updated	
Park Name	WESTSIDE INDUSTRIA	City Section	NW

Description

Total Available Sq Ft:	120,850	Cranes	
Increments Sq Ft:		Plant Air Conditioned	
Total Building Sq Ft:	145000	Office Air Conditioned	YES
Warehouse Sq Ft:	118500	Plant Heated:	YES
Office Space Sq Ft:	2000	Office Heated:	YES
Manufacturing Sq Ft:		Multi Tenant Buildin	
Building Expandable:		Number of Truck Doors	26
Construction Type:	STEEL FRAME/BRICK/B	Num Dock Doors	26
Ceiling Eve Height:		Num Rail Doors	
Max Ceiling Height:	24' CLEAR	Date Constructed	1992
Floor Thickness:	6" CONCR		
Previous Use:	PACE CONSO		

Site

Site Size		Parking Spaces	80
Site Expandable		Zoning	PUD

Utilities

Electricity	JEA	Water	CITY
Natural Gas	YES	Sewer	CITY
Gas In Vicinity			

Terms

Purchase Price		Building Subdivided:	NO
Monthly Lease	\$2.20 S.F. NN	Terms	3 YR. L

Comments: FENCED TRUCK YARD - 160' X 440' 40' X 50' COLUMN SPACING

Contact

Name:	JON WARREN	Phone:	904/356-1978
Company:	ASSOCIATED CAPITAL PROP.		
Address:	ONE INDEPENDENT SQUARE, SUITE 2503		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 21 MILES.

INDUSTRIAL BUILDING PROFILE

29-Jul-94

Jacksonville, Florida

Address	888 SUEMAC ROAD	Submitted	2/93
Building Name	SUEMAC DISTRIBUTION CENTER	Updated	
Park Name	NO	City Section	NW

Description

Total Available Sq Ft:	154,354	Cranes	NO
Increments Sq Ft:		Plant Air Conditioned	NO
Total Building Sq Ft:	154354	Office Air Conditioned	YES
Warehouse Sq Ft:	149974	Plant Heated:	YES
Office Space Sq Ft:	4380	Office Heated:	YES
Manufacturing Sq Ft:		Multi Tenant Buildin	NO
Building Expandable:		Number of Truck Doors	17
Construction Type:	TILT-UP-CONCRETE	Num Dock Doors	
Ceiling Eve Height:	25'	Num Rail Doors	8
Max Ceiling Height:	25'	Date Constructed	1980
Floor Thickness:	6"		
Previous Use:	WAREHOUSE		

Site

Site Size	6	Parking Spaces	24
Site Expandable		Zoning	

Utilities

Electricity	YES	Water	YES
Natural Gas	YES	Sewer	SEP
Gas In Vicinity			

Terms

Purchase Price	240-260 TI	Building Subdivided:	NO
Monthly Lease	INQUIRE	Terms	FLEX

Comments:

Contact

Name:	BEVERLY BROWN	Phone:	904/363-6400
Company:	CARTER		
Address:	9143 PHILLIPS HWY, #330		
City:	JACKSONVILLE	State:	FL
		Zip:	32256

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 19 MILES.

INDUSTRIAL BUILDING PROFILE

09-Aug-94

Jacksonville, Florida

Address	2026 W. 26TH STREET	Submitted	8/94
Building Name		Updated	
Park Name		City Section	NW

Description

Total Available Sq Ft:	170,000	Cranes	
Increments Sq Ft:		Plant Air Conditioned	
Total Building Sq Ft:		Office Air Conditioned	
Warehouse Sq Ft:	168000	Plant Heated:	
Office Space Sq Ft:	2000	Office Heated:	
Manufacturing Sq Ft:		Multi Tenant Buildin	
Building Expandable:		Number of Truck Doors	
Construction Type:	CONCRETE	Num Dock Doors	22
Ceiling Eve Height:	26'	Num Rail Doors	
Max Ceiling Height:		Date Constructed	
Floor Thickness:			
Previous Use:			

Site

Site Size	13 ACR	Parking Spaces	AMPLE
Site Expandable		Zoning	IL

Utilities

Electricity	YES	Water	
Natural Gas	*	Sewer	
Gas In Vicinity			

Terms

Purchase Price		Building Subdivided:	
Monthly Lease	\$2.40 NNN	Terms	

Comments: *PEOPLE NATURAL GAS

Contact

Name:	JOHN LINING	Phone:	358-1206
Company:	WALTER DICKINSON, INC.		
Address:	2401 INDEPENDENT SQ.		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 21 MILES.

INDUSTRIAL BUILDING PROFILE

29-Jul-94

Jacksonville, Florida

Address	140 S. ELLIS ROAD	Submitted	9/93
Building Name	DURA-BOND BUILDING	Updated	
Park Name		City Section	NW

Description

Total Available Sq Ft:	184,800	Cranes	8
Increments Sq Ft:		Plant Air Conditioned	NO
Total Building Sq Ft:	184,800	Office Air Conditioned	YES
Warehouse Sq Ft:	172,000	Plant Heated:	YES
Office Space Sq Ft:	12,800	Office Heated:	
Manufacturing Sq Ft:	172,000	Multi Tenant Buildin	YES
Building Expandable:		Number of Truck Doors	
Construction Type:	METAL	Num Dock Doors	
Ceiling Eve Height:	25'	Num Rail Doors	
Max Ceiling Height:		Date Constructed	
Floor Thickness:			
Previous Use:	BRIDGE PREF		

Site

Site Size	17 +/-	Parking Spaces	
Site Expandable		Zoning	IH

Utilities

Electricity	YES	Water	YES
Natural Gas	NO	Sewer	YES
Gas In Vicinity			

Terms

Purchase Price	2,300,000.00	Building Subdivided:	
Monthly Lease		Terms	

Comments:

Contact

Name:	FRANK LOOSBROCK	Phone:	904/641-1300
Company:	ATLANTIC COMMERCIAL PROP		
Address:	8761 PERIMETER PARK		
City:	JACKSONVILLE	State:	FL
		Zip:	32216

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 21 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	350 N. ELLIS ROAD	Submitted:	10/89
Building Name:	350 N. ELLIS ROAD	Updated:	
Park Name:		City Section:	NW

Description

Total Available Sq Ft:	200,000	Cranes:	
Increments Sq Ft:	20,000	Plant Air Conditioned:	
Total Building Sq Ft:	200,000	Office Air Conditioned:	YES
Warehouse Sq Ft:	200,000	Plant Heated:	YES
Office Space Sq Ft:		Office Heated:	
Manufacturing Sq Ft:		Multi Tenant Building:	YES
Building Expandable:		Number of Truck Doors:	
Construction Type:	CONCRETE TILT WALL	Num Dock Doors:	12
Ceiling Eve Height:	30	Num Rail Doors:	6
Max Ceiling Height:	30	Date Constructed:	1978
Floor Thickness:	6		
Previous Use:	WAREHOUSIN		

Site

Site Size:	8	Parking Spaces:	AMPLE
Site Expandable:		Zoning:	IL

Utilities

Electricity:	YES	Water:	YES
Natural Gas:	YES	Sewer:	NO
Gas In Vicinity:			

Terms

Purchase Price:	4,400,000.00	Building Subdivided:	YES
Monthly Lease:	QUOTE AVAI	Terms:	L/P

Comments:

Contact

Name:	T. QUARTERMAN	Phone:	904-634-1200
Company:	CB COMMERCIAL		
Address:	121 W. FORSYTH STREET		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 3 MILES

INDUSTRIAL BUILDING PROFILE

20-Jun-94

Jacksonville, Florida

Address	500 WELLS RD.	Submitted	
Building Name	FORMER "SAV-A-STOP"	Updated	5/94
Park Name		City Section	SW

Description

Total Available Sq Ft:	369,000	Cranes	NO
Increments Sq Ft:	150000+	Plant Air Conditioned	*
Total Building Sq Ft:	369000	Office Air Conditioned	YES
Warehouse Sq Ft:	260000	Plant Heated:	YES
Office Space Sq Ft:	31000	Office Heated:	YES
Manufacturing Sq Ft:	260000	Multi Tenant Buildin	POSS
Building Expandable:	YES	Number of Truck Doors	28
Construction Type:	CONCRETE TILT WALL	Num Dock Doors	27
Ceiling Eve Height:	30'	Num Rail Doors	3
Max Ceiling Height:	30'	Date Constructed	1974
Floor Thickness:	7"		
Previous Use:	DISTRIBUTIO		

Site

Site Size	35.2 A	Parking Spaces	480
Site Expandable	YES	Zoning	IW

Utilities

Electricity	**	Water	CITY
Natural Gas	6" L	Sewer	CITY
Gas In Vicinity	YES		

Terms

Purchase Price	3,900,000	Building Subdivided:	POSS
Monthly Lease	NEG	Terms	10 YR.-L

Comments: *IN PLACE (NON-OPERABLE) **2-2500 AMP PANELS, 7000 VOLT TRANSFORMER 8" LINES W&S

Contact

Name:	J. RICHARDSON/W. SCHU	Phone:	904/363-3288
Company:	PHOENIX REALTY GROUP, INC.		
Address:	8381 DIX ELLIS TRAIL, #100		
City:	JACKSONVILLE	State:	FL
		Zip:	32256

Provided by: The Jacksonville Chamber of Commerce

DISTANCE FROM DDJF 14 MILES.

INDUSTRIAL BUILDING PROFILE

17-Feb-94

Jacksonville, Florida

Address:	9200 W. BEAVER ST.	Submitted:	4/93
Building Name:	PHARMOR DISTRIBUTION	Updated:	
Park Name:	NO	City Section:	NW

Description

Total Available Sq Ft:	506,153	Cranes:	NO
Increments Sq Ft:	200000	Plant Air Conditioned:	
Total Building Sq Ft:	506153	Office Air Conditioned:	
Warehouse Sq Ft:	482,290	Plant Heated:	
Office Space Sq Ft:	18,000	Office Heated:	
Manufacturing Sq Ft:		Multi Tenant Building	POS
Building Expandable:		Number of Truck Doors:	58
Construction Type:	CONCRETE TILT-UP	Num Dock Doors:	
Ceiling Eve Height:	26.2'	Num Rail Doors:	
Max Ceiling Height:	26.2'	Date Constructed:	1992
Floor Thickness:			
Previous Use:	NEW		

Site

Site Size:	95 AC	Parking Spaces:	
Site Expandable:		Zoning:	IL

Utilities

Electricity:	YES	Water:	YES
Natural Gas:		Sewer:	
Gas In Vicinity:			

Terms

Purchase Price:	12,500,000.	Building Subdivided:	POS
Monthly Lease:	25.00 SF	Terms:	P

Comments:

Contact

Name:	T. QUARTERMAN/MARK S	Phone:	904-630-6342
Company:	CB COMMERCIAL		
Address:	121 WEST FORSYTH, #100		
City:	JACKSONVILLE	State:	FL
		Zip:	32202

Provided by: The Jacksonville Chamber of Commerce

FACTS ABOUT
JACKSONVILLE CENTER DISTANCE FROM DDJF 23 MILES.

DESCRIPTION: Approximately 40, climate controlled acres under one roof makes the Jacksonville Center the largest, multi-functional industrial building currently available in the Southeast. The two-story, fully automated building, which is in excellent condition, features more than 1.5 million square feet of open space and nearly 200,000 square feet of offices on the mezzanines. It was previously used as a warehouse and distribution center.

LOCATION: Jacksonville, Florida — the Top of the Peninsula. Conveniently situated on Imeson Park Boulevard, 1/2 mile east of I-95, 8 miles from the Port of Jacksonville, and 12 miles from Jacksonville International Airport.

SIZE: 1,715,322 sq. ft. on two floors, plus mezzanines.

First Floor (864' x 896'):	774,144 sq. ft.
Second Floor (864' x 896'):	774,144 sq. ft.
Office Mezzanines:	167,034 sq. ft.

GROUNDS: Approximately 86 acres, 26' above sea level at the first floor.

CONSTRUCTION:

Floors: 6" reinforced concrete.
 Walls: Concrete, fill-up, pre-stressed concrete walls.
 Columns: 20" x 20" concrete columns, spaced 32' x 36' throughout.
 Roof: Insulated built up on steel deck.

DATE OF CONSTRUCTION: 1974

INTERIOR SPECS:

CEILING HEIGHTS: 25' on both levels.

ELEVATORS: Two passenger, two 14' x 18' freight elevators.

ESCALATORS: Two.

LIGHTING: 277 volt double tube fluorescent fixtures.

POWER: On-site, company-owned substation with two transformers receives 26,400 volts and reduces this to 4,160 volts. Within adjacent powerhouse building, the voltage is again reduced to 480 volts and distributed throughout the facility at 110 volts, 208 volts, and 277 volts.

There is also a 565 KW Caterpillar emergency generator with diesel fuel supply of two, 300 gallon, above-ground tanks.

Gas: Supplied by People's Gas Company.

Water: Supplied by City of Jacksonville.

Sewer: Supplied by City of Jacksonville.

Sprinkler System: 100% coverage using wet system.

HVAC Systems: An electronic energy management system controls the plant's environmental systems. This automatic system monitors exterior air temperature and regulates the climate for the interior via predetermined settings.

The facility is cooled by means of a closed loop chilled water system. The system is supported by two 1,500 ton chillers and one 250 ton chiller. The cooling process is completed when air is forced through thirty-two 88 ton air handlers.

Heat for the facility is supplied by two, 300 horsepower, natural gas fire tube boilers and backed up by two 2,000 kilovolt electric boilers. As with fire protection, the office area has its own air conditioning system. The 90 ton system can maintain a climate that is compatible with computer equipment.

EXTERIOR SPECS:

Truck Loading: Total of 131 tailgate truck docks on all four sides of the building.

Rail: Rail siding from CSX of 2,360' designed to provide service of 20 rail cars.

Fencing: 8' chain link fencing encloses all truck dock areas and three sides of the building.

Parking: Approximately 1,250 paved and lighted car parking spaces

WAREHOUSE FACILITIES:

Warehouse: There is approximately 1,715,322 sq. ft. of open space located on two floors; 774,144 sq. ft. on each. The exterior foot print of the building is 864' x 896'. The second floor is accessible by two freight elevators and a ramp.

Maintenance Shop: A lift-truck maintenance repair shop, equipped with one 3 ton overhead hoist, a 6' x 8' lubrication pit, and a parts storage area, is located adjacent to control room.

Other Shops: A 3,010 sq. ft. carpenter shop and a 3,010 sq. ft. metal shop are located in the freestanding powerhouse building.

OFFICE FACILITIES:

Office: There is approximately 108,000 sq. ft. of carpeted and tiled office space on the mezzanine level. These offices are fully air-

(more)

PART V

PART V-B

DDJF

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

Section V

Depot Name?
(Use 4-letter abbreviation e.g. DDOU)

DDJF
ACTIVITY CODE: ND

Ques # **Item**

V.1. **"Unique" operational facilities?**
 If yes, complete table below

Y/N

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost

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)

DDJF

ACTIVITY CODE: ND

Ques #

ITEM

V.4. Distance in miles from depot to

	miles
rail?	17
water?	15
surface?	0
air?	30

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
SEE ATTACHED SHEET	

V.6. List MAJOR depot customers within 100 miles

MAJOR customers
NAVAL AVIATION DEPOT JACKSONVILLE
NAS CECIL FIELD, FL
SHORE INTERMEDIATE MAINTENANCE ACTIVITY MAYPORT
NAVAL AIR STATION JACKSONVILLE
NAVAL STATION MAYPORT

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

MAJOR customer
MARINE AVIATION LOGISTICS SQUADRON 31 BEAUFORT SC

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

Section V - DEPOT QUESTIONS (continued)

Ques #

ITEM

DDJF

ACTIVITY CODE: ND

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

Y/N

YES

If yes, list commodity & type of transportation needed

commodity	trans needed
CLASSIFIED MATERIAL	SIGNATURE SERVICE
BULK MATERIAL	LOW-BOYS

V.9. **Distance in miles from depot to nearest**

miles

aerial P.O.E.	596
water P.O.E.	15

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDJF ACTIVITY CODE: ND			
		NSF	TCF	ACF	OCF
V.10.	Total covered storage capacity				
V.12.	general purpose				
	classified				
	hazardous				
	freeze				
	chill				
	shed				
V.11.	Total NSF & OCF of all open storage	NSF			OCF
V.12.	hardstand				
	improved outside				
V.13.	Total NSF of all marshalling area				
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions		NSF	TCF	ACF
	covered				
	uncovered				
V.15.	NSF/ACF of bulk storage available	NSF		ACF	
V.16.	NSF/ACF bulk storage occupied				
V.17.	# of bin locations		271634		
V.18.	# of bin locations occupied		89880		
V.19.	# of rack locations		57652		
V.20.	# of rack locations occupied		44722		
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		SEE ATTACHED			
V.22.	Average daily thruput 8 hr day, etc.		Issues	Receipts	Eaches
	bin		1811	1021	
	bulk		371	325	
	hazardous		4	1	
	chill		NOT APPLICABLE		
	CCP		NOT APPLICABLE		
	TOTAL		2186	1347	
V.23.	Question deleted by DLA		Issues	Receipts	Eaches
	bin				
	bulk				
	hazardous				
	chill				
	CCP				
	TOTAL				

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDJF	DDJF ACTIVITY CODE: ND
V.24.	% of total workload that supports	%	
	collocated maintenance activity	46	
	other on-base customers	3	
	local delivery (100 miles)	7	
	all others	45	
V.25.	Question eliminated by DLA	# of issues	
	bin		
	medium bulk		
	bulk		
	hazardous		
	PEI:		
	combat vehicles		
	trailors		
	tactical vehicles		
	small arms		
	towed artillery		
	aircraft		
	other		
V.26.	Project workload for FY95	lines in	lines out
	FY95	311,317	504,948
V.27.	Total # of lines shipped in FY94	545,217	
V.28.	Total # of lines received in FY94	336,143	
V.29.	Total # of tons shipped in FY94	28,172	
V.30.	Total # of tons received in FY94	53,620	

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDJF	DDJF ACTIVITY CODE: ND				
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)	See Attached					
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	capital investment FY96 FY97 FY98 FY99	<table border="1" style="border-collapse: collapse; width: 100px;"> <tr><td> </td></tr> <tr><td style="text-align: right;">190,000</td></tr> <tr><td> </td></tr> <tr><td style="text-align: right;">2,939,000</td></tr> </table>		190,000		2,939,000
190,000							
2,939,000							
V.33.	Any unique ADP systems which must be maintained after DSS deployed? If yes, ID by Name	Y/N <table border="1" style="border-collapse: collapse; width: 100px; height: 15px;"> </table>	system name <table border="1" style="border-collapse: collapse; width: 150px;"> <tr><td>HQ DLA to Answer</td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	HQ DLA to Answer			
HQ DLA to Answer							
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1" style="border-collapse: collapse; width: 100px;"> <tr><td style="text-align: center;">807 Tons</td></tr> <tr><td style="text-align: center;">65 Tons</td></tr> </table>	807 Tons	65 Tons			
807 Tons							
65 Tons							
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	1 <table border="1" style="border-collapse: collapse; width: 100px;"> <tr><td style="text-align: center;">78</td></tr> </table>	78				
78							
V.36.	GSF of storage space for vehicles (shelters & trailers included)	GSF covered uncovered	<table border="1" style="border-collapse: collapse; width: 100px;"> <tr><td style="text-align: center;">NONE</td></tr> <tr><td style="text-align: center;">NONE</td></tr> </table>	NONE	NONE		
NONE							
NONE							

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDJF	DDJF
V.37.	Describe any unique missions accomplished by your depot (Answer on a separate sheet of paper, clearly ID question number)		ACTIVITY CODE: ND NONE

V.38	Unique war-time or contingency over & above role established in C.O.O.P.	Y/N NONE	ID role
	If yes, identify		

V.39.	V.40.	paid equiv	missions
List reimburseable missions & total # of paid equiv performing reimburseable mission work			Center Directed Work
			Special Projects
			Reimbursable PPP&M

V.41.	Y/N
Support to non-DoD customers? If yes, list/describe & provide manhours & \$	NONE

customers/description	manhours	\$
DDJF PROVIDES SUPPORT TO COAST GUARD BUT NOT ON A REIMBURSABLE BASIS		

V.42.	Is mission essential to DoD?	Y/N YES
-------	------------------------------	------------

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

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

Section V - DEPOT Questions (continued)

Ques **ITEM** **DDJF** **DDJF**
ACTIVITY CODE: ND

V.44. MILCON funded or in process
 that increases storage capacity?
 If yes, ID # of NSF,TCF,ACF

Y/N			
NONE	NSF	TCF	ACF

V.45. MILCON funded or in process
 that increases thrupt capacity?

Y/N
NONE

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

V.46. Capability to expand in cube?

Y/N
NONE

If yes, provide method & TCF,ACF

method	TCF	ACF
NO FUNDED PROJECTS		

V.47. Maximum surge capabilities

	lines in	lines out
bin	NO GUIDANCE	
bulk	FROM DLA/DOSO	
hazardous		
chill		
CCP		
TOTAL		

V.48. Max thrupt capacity avail to accomodate
 contingency mobilization? (w/ 2nd shift)

	lines in	lines out
bin	NO GUIDANCE	
bulk	FROM DLA/DOSO	
hazardous		
chill		
CCP		
TOTAL		

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

Section V - DEPOT Questions (continued)

Ques

ITEM

DDJF
ACTIVITY CODE: ND

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

Y/N

NONE

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

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

Section V - DEPOT Questions (continued)

Ques # **ITEM** **DDJF** **DDJF**
ACTIVITY CODE: ND

V.51. **If unique ADP systems must be maintained, provide annual costs to maintain (by system)**

system name	cost

V.52. **Cost for bulk movement of mission stock per ton per mile**

# of tons	cost
NOT APPLICABLE	0.17

V.53. **Packaging/packing costs per ton for bulk movement of assets**

# of tons	cost
	230.44

END OF AUTOMATED PORTION OF SECTION V.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.1 None. Defense Distribution Depot Jacksonville does not have any unique operational facilities. The facilities at Jacksonville accommodate standard distribution requirements in support of DOD customers and a local emphasis on Naval Aviation Depot (NADEP) Jacksonville support.

Source: Depot Storage Plan Overview and Outline, DDJF-HSI No. 4145 dated 24 Jan 94. The 31 Jul 94 acquisition of Residual 902 functions (DDJF-E and DDJF-SC) did not add any "unique" facilities to DDJF.

Regina Lambert, DDJF-X (904)779-3102 8/26/94
DDJF-HSI is filed with back-up documentation

V.B.2 None. DDJF has no "one-of-a-kind" facilities.

Source: Depot Storage Plan Overview and Outline, DDJF-HSI No. 4145 dated 24 Jan 94. The 31 Jul 94 acquisition of Residual 902 functions (DDJF-E and DDJF-SC) did not add any "one-of-a-kind" facilities to DDJF.

Regina Lambert, DDJF-X, (904)779-3102 8/26/94

V.B.3 Not applicable since we answered none to V.B.2.

Source: Depot Storage Plan Overview and Outline, DDJF-HSI No. 4145 dated 24 Jan 94. The 31 Jul 94 acquisition of Residual 902 functions (DDJF-E and DDJF-SC) did not add any "one-of-a-kind" facilities to DDJF.

Regina Lambert, DDJF-X (904)779-3102 8/26/94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.5 The following collocated activities benefit from DDJF's current location.

<u>Activity</u>	<u>Benefits</u>
Naval Aviation Depot Jacksonville (NADEP Jacksonville)	Receipt, issue and storage of aviation repairables for Designated Overhaul Point (DOP) and material support for repair operations.
18 Ships homeported at Mayport	Provisions, on-base delivery and issues from stock
Defense Commissary Agency (DECA)	Traffic planning/processing for outbound freight.
Intermediate level Maintenance Activities at NAS Jacksonville and Naval Station Mayport	Issues from stock, on-base delivery, and transshipment processing of incoming/outgoing material.
Helicopter and fixed wing aircraft squadrons at NAS Jacksonville and Naval Station Mayport	Issues from stock, on-base delivery, and transshipment processing of incoming/outgoing material.
Defense Mega Center (DMC) JAX	Issues from stock, on-base delivery, and transshipment processing of incoming/outgoing material and accomodation storage.
Other on-base customers for NAS Jacksonville and Naval Station Mayport	Issues from stock, on-base delivery, and transshipment processing of incoming/outgoing material.

Source: DDJF Strategic Plan, Mission Statement and Customer Focus Statements, dated 17 Feb 94. Ships listing for Naval Station Mayport provided by FISC Customer Service Supervisor, Gwen Sanders, on 26 Aug 94. Data collected by Regina Lambert, DDJF-X, (904)779-3102, as of 26 August 94. Strategic Plan can be located in CDR/Deputy's offices in addition to DDJF-X's computer hard drive.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.21 As a result of BRAC 93 decisions, DDJF expects the following NIINs/RDOs to be routed to Jacksonville as noted below. It is impossible for us to project the required cubic or square feet because we do not have specific stock quantities, sizes, etc. available to us at this time.

<u>Activity</u>	<u>NIINs</u>	<u>TYPE</u>
Charleston	55,119	9 Cog (52,107)
Charleston	1,501 (RDOs)	SPCC L1/SS*
Norfolk	2,450	ASO
Alameda	2,864	ASO
Pensacola	809	ASO

*As of 26 August 94, we still have not received all Level 1 Subsafe (L1/SS) material from Charleston. We anticipate that we are still "due" 2390 NSF/1800 ACF for this material. The NSF estimate is based on warehouse storage layouts. To arrive at the ACF, we utilized DDCS' 8 Feb 94 report of line items moving to Jacksonville and a DDJF Tandem Enform dated 28 Aug 94 of L1/SS receipts due-in with BRAC project codes.

Sources: DDRE-T letter dated 8 Jun 94, BRAC 93 - ASO Workload Distribution.
DDCS Workload Spreadsheet dated 14 July 94 (for 9 Cog #s)
DDRE-T letter dated 31 Jan 94, BRAC Workload to DDCS from SPCC Cog Material, w/encl (SPCC's workload spreadsheet).
Analysis performed by LT Mike Snyder, DDJF-SC, (904)270-5103 (on L1/SS) on 26 Aug 94.
Other workload numbers gathered by Regina Lambert, DDJF-X, (904)779-3102, 27 August 94.
Copies of all of the above listed sources are attached to our response in DDJF's BRAC files.

DDJF

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 Maintenance Cost.
 - 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:

Conversation record, Form 271, dated
08/09/94.

DDJF

(ND)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
15 pcs.	70 pcs.	22 pcs.	30 pcs.

2. Estimated annual maintenance and repair cost per year:

See attached Conversation Record dtd 08/09/94
Estimated cost \$237,205.

DDJF

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.

DDJF ND

V.B.33 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.

DDJF

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..

Tennant Activity: 3.31T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

DDJF

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.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.36 None. This command has no vehicles, shelters, or trailers in mission stock.

Source: Depot Planographs.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.37 None. There are no "one-of-a-kind" operations at Defense Distribution Depot Jacksonville, Florida.

Sources:

Depot Storage Plan Overview and Outline, DDJF-HSI No. 4145, dated 24 Jan 94. A copy of this document is attached to back-up documentation for V.B.1, V.B.2 and V.B.3 and filed with DDJF's BRAC files.

DDJF's Strategic Plan dated 17 Feb 94. Strategic Plan is located in Commander or Deputy Commander's offices and is also on DDJF-X's computer hard drive.

Regina Lambert, DDJF-X, (904)779-3102, 27Aug94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.38

None. DDJF does not have any war-time contingency beyond what is established in DLA's concept of operations.

Source: DDJF Supplement 1 to DDRE Supplement 1 to DLA's Basic Emergency Plan (BEP). DDJF Supplement dated 12 May 94 and is located in the Command Coordinator's office (Ms. Conni Smith) in the DDJF-XA Branch, Bldg 110-1 Admin Spaces.

Regina Lambert, DDJF-X, (904)779-3102, 27Aug94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.41 None. The Tandem ENFORM revealed Coast Guard requisitions but DDJF does not currently charge the Coast Guard on a reimbursable basis for issues. These issues were made to the Coast Guard of material owned by DLA and the Services.

Source: EN1179-1 dtd 24 Aug 94.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.42 Yes. The mission of DDJF is essential to the Department of Defense.

Source: DMRD 902 decision, DLAM 4140.2, DDJF Strategic Plan.
The DLAM 4140.2 and the DDJF Strategic Plan are located in the
Commander/Deputy Commander's office area.

V.B.43 No. Only DLA performs the functions outlined under the DMRD 902 decision.

Source: DMRD 902 decision.

Regina Lambert, DDJF-X, (904)779-3102, 27Aug94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.44 None. DDJF does not have any funded MILCON projects that will increase storage capacity.

Source: DDRE's 5 year plan. A copy of this plan is located in DDJF-XB, John Schweer's office, Bldg 110-1 admin space.

V.B.45 None. DDJF does not have any funded MILCON projects that will increase thruput capacity.

Source: DDRE's 5 year plan. A copy of this plan is located in DDJF-XB, John Schweers' office, Bldg 110-1 admin space.

V.B.46 None. DDJF does not have any funded projects that will allow us to expand in cube with current facilities and equipment.

Source: DDJF Facility Project listings. Copies of all DDJF projects are located in DDJF-XB, John Schweers' office, Bldg 110-1 admin space.

Regina Lambert, DDJF-X, (904)779-3102, 27 August 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

V.B.49

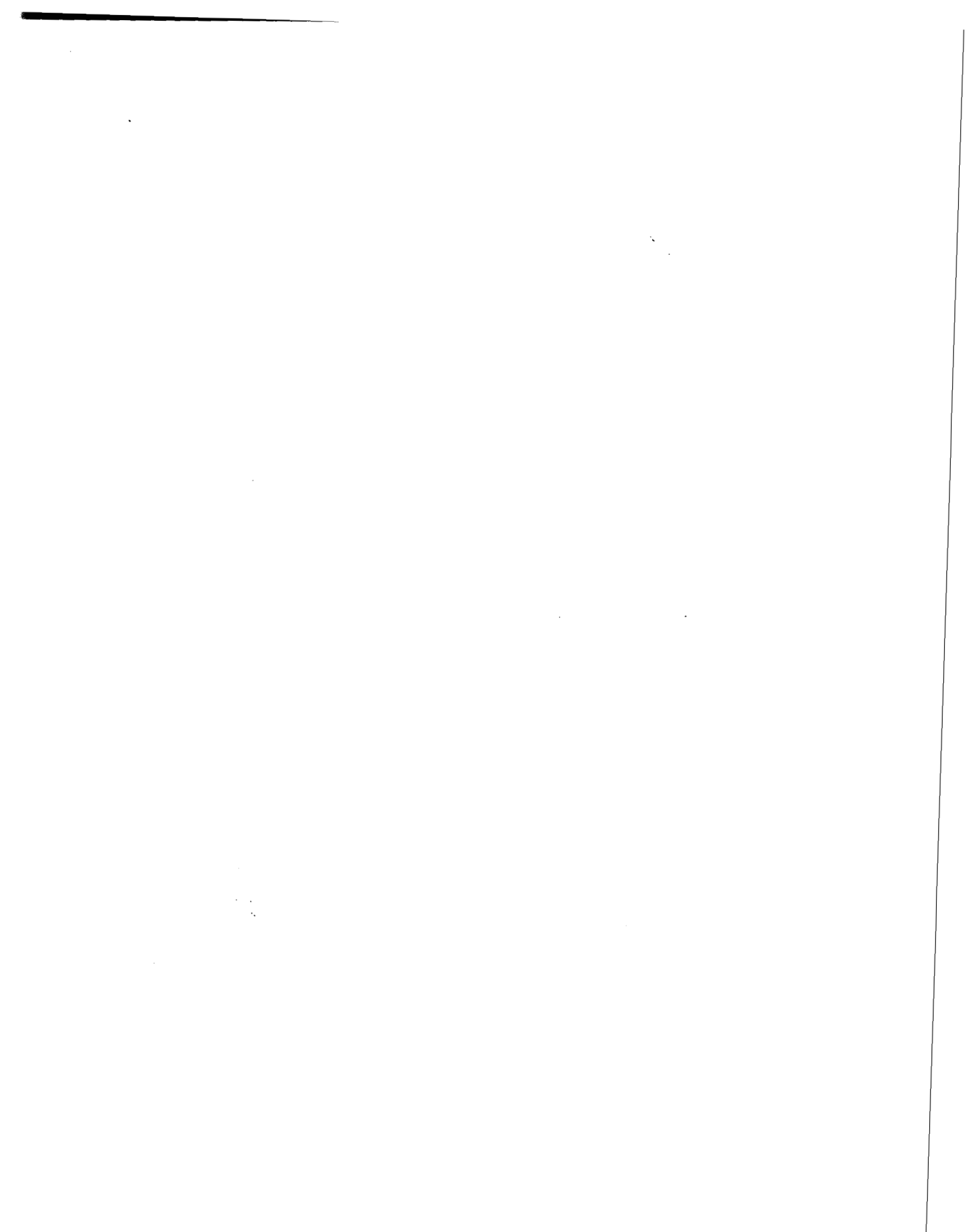
No. Operations at DDJF have not been constrained to accomodate requests of the local community. DDJF's operations do not generate excessive noise, pollution or hazards to the community.

Source: Command Files. Correspondence of this nature would be captured and maintained in the Commander's Central Files. The absence of any correspondence of this nature validates our response.

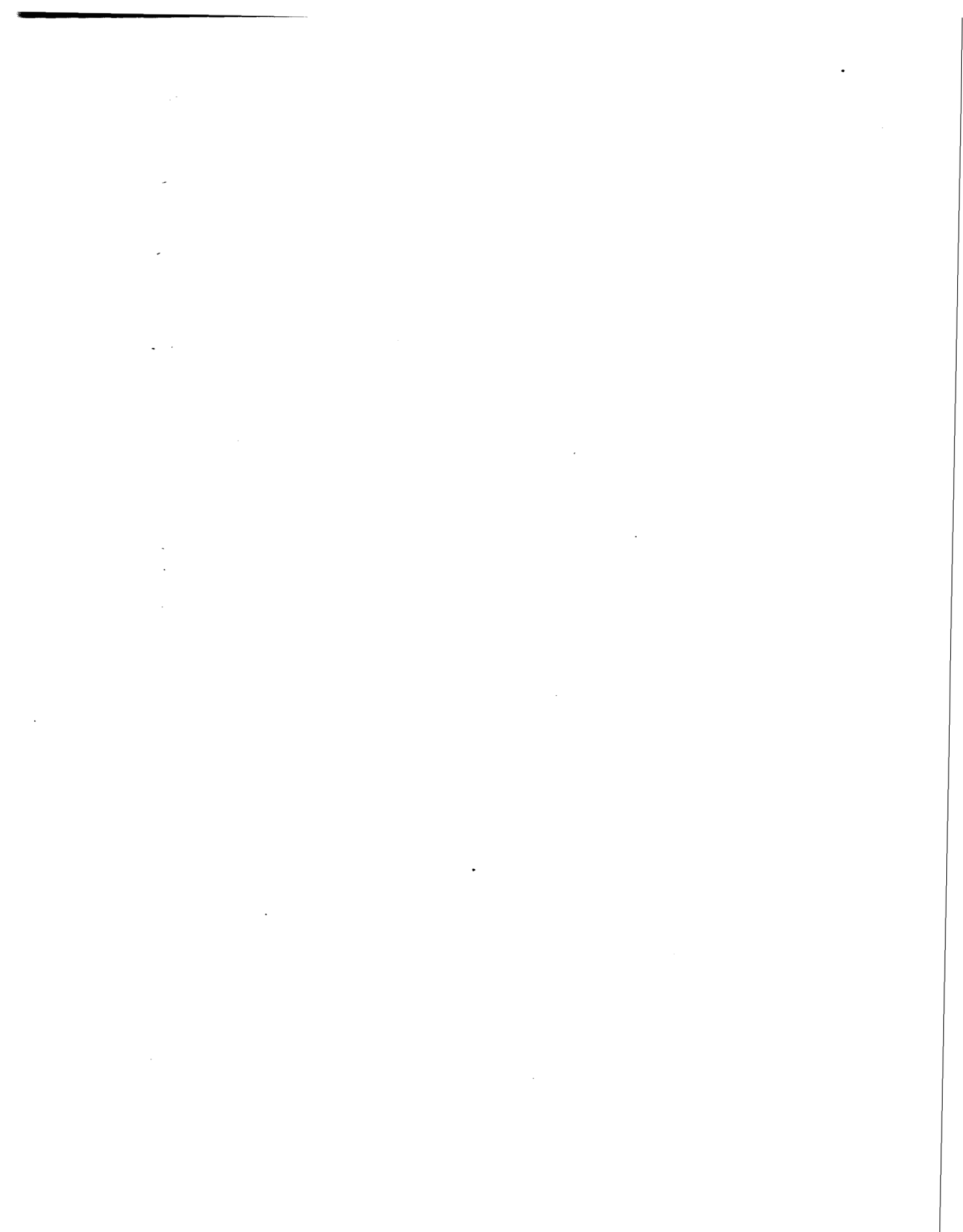
Regina Lambert, DDJF-X, (904)779-3102, 27 Aug 94

DDJF ND

V.B.51 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.



PART VI



PART VI: PROVIDING SERVICES

ACTIVITY CODE: ND-DDJF

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B32 TRANSPORTATION SERVICES	DEFENSE COMMISSARY AGENCY (SOUTHERN REGION)	DDJF-T	.3

Source of Data: ISA #SB3100-93279-500
Reference: DODI 4000.19

POC for this information is: Bonnie Key, DDJF-XA-904-779-3142

filename: ddjfsupb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: ND-DDJF

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.</u> <u>WORK</u> <u>(2088</u>
Packing and Preservation	Naval Air Station Level II Supply	DDJF-E	.16

Source of Data: Draft ISA submitted to DDRE
Reference: DODI 4000.19

POC for this information is: Bonnie Key, DDJF-XA-904-779-3142

filename: ddjfsupb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: ND-DDJF

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.</u> <u>WORK</u> <u>(2088</u>
Packing and Preservation	Aviation Supply Office (ASO)	DDJF-E	22.0

Source of Data: Draft ISA submitted to DDRE Reference:
Reference: DODI 4000.19

POC for this information is: Bonnie Key, DDJF-XA-904-779-3142

filename: ddjfsupb.wpf

PART VI: PROVIDING SERVICES

ACTIVITY CODE: ND-DDJF

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.</u> <u>WORK</u> <u>(2088)</u>
Packing and Preservation	Naval Aviation Depot(NADEP)	DDJF-E	3.5(ISSOT)

Source of Data: Draft ISA submitted to DDRE
Reference: DODI 4000.19

POC for this information is: Bonnie Key, DDJF-XA-904-779-3142

filename: ddjfsupb.wpf

PART VI: RECEIVING SERVICESACTIVITY CODE: ND

VI.A.5.

CATEGORY OF SUPPORT

VI.A.6.

PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.

WORK YEARS
(2088 hrs=work yrs)

A1 Chapel & Chaplain Services	Naval Air Station Jacksonville	Negligible
A2 Command Element		.04
A3 Common Use Facility		.09
A4 Disaster Preparedness		.03
A5 Environment Compliance		.08
A6 Fire Protection		8.59
A7 Libraries		.01
A8 Morale & Fitness Support		.01
A9 Police		.30
A10 Safety		.07
B1 Administrative Services		.04
B4 Civilian Personnel Services (CEAP)		.01
B7 Community Support Service		.02
B14 Facilities/Real Property Support		.35
B19 Housing & Lodging Services		.02
B35 Other Support - Electronic Equipment		.06

Source of Data: ISA # N00207-92275-080
Reference DODI 4000.19

PART VI: RECEIVING SERVICES

ACTIVITY CODE: ND

PAGE 2

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

A2 COMMAND ELEMENT
AZ PUBLIC AFFAIRS

FLEET AND INDUSTRIAL SUPPLY CENTER

-0-

A9 POLICE SERVICES
AI

-0-

A10 SAFETY
BB

-0-

B1 ADMINISTRATIVE SERVICES
AE MAIL PICK UP & DELIVERY
AY ADMINISTRATIVE SERVICES

1.03

B3 AUTOMATED DATA PROCESSING
AA COMPUTER & DATA PROCESSING

1.56

Source of Data: ISA # N658836-93-DDRC-02
Reference DODI 4000.19

PART VI: RECEIVING SERVICES

ACTIVITY CODE: ND

PAGE 3

VI.A.5.

CATEGORY OF SUPPORT

VI.A.6.

PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.

WORK YEARS
(2088 hrs=work yrs)

B3 AUTOMATED DATA PROCESSING
AA COMPUTER & DATA PROCESSING

NAVAL COMPUTER AND
TELECOMMUNICATIONS STATION

2.25

B6 COMMUNICATION SERVICES
BC

-0-

Source of Data: ISA # NCTS-930110-001
Reference DODI 4000.19

B18 HEALTH SERVICES
AL HEALTH SERVICES
BY OCCUPATIONAL/INDUSTRIAL HEALTH SVC

NAVAL HOSPITAL, JACKSONVILLE

-0-

Source of Data: ISA # N00232-92156-001
Reference DODI 4000.19

POC for this information is: Bonnie Key, DDJF-XA, 904-779-3142

filename: DDJFBRAC

PART VI: RECEIVING SERVICES

ACTIVITY CODE: ND

PAGE 4

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

Janitorial Services
Vehicle Rental
Utilities
Maintenance of Real Property
Grounds Maintenance
Trash Pick Up
MHE Driver Liscensing
Guard Services

Public Works Center (PWC)

.5
-0-
-0-
2.0
1.0
-0-
-0-
8.3

Source of Data: Funding documents and actual charges.

POC for this information is: Bonnie Key, DDJF-XA, 904-779-3142
filename: DDJFBRAC

BRAC 94 DATA CALL
Questions VI.A.8. and VI.A.9.

24 Aug 1994

DDJF / ND

DDJF Jacksonville, FL

Of Contractor Personnel: 8
Contract #: N00189-94-D0003/4817
Contractor's Name: Management Consulting Inc.
Contract Value: \$422,002. (DDJF cost)
Source of Data: Copy of contract and
(MTIS) COTAR (John Martel).
POC for this information is:
Bonnie Key, DDJF-XA
904-779-3142

DDJF Jacksonville, FL

Of Contractor Personnel: 4
Contract #: N00189-94-D0003/4816
Contractor's Name: Management Consulting Inc.
Contract Value: \$127,014 (DDJF cost)
Source of Data: Copy of contract and
(Picks & Stows) COTAR (John Martel).
POC for this information is:
Bonnie Key, DDJF-XA
904-779-3142

DDJF Jacksonville, FL

Of Contractor Personnel: 9
Contract #: N00189-94-D0003/4815
Contractor's Name: Management Consulting Inc.
Contract Value: \$358,530 (DDJF cost)
Source of Data: Copy of contract and
(Picks & Stows) COTAR (John Martel).
POC for this information is:
Bonnie Key, DDJF-XA

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.A.1 The general obligation bond rating for the Jacksonville municipality is:

Jacksonville Rating: A1

Date of Rating: July 94

Source: Moody's Bond Record, July 1994, pg 482.
Copy of source page attached.

Phone conversation between Lenny Wallace, DDJF-DD and Dick Lefcort,
Investment Broker, Paine Webber on 8/22/94 confirmed how to read this
document and to determine Jacksonville's rating.

Regina Lambert, DDJF-X, (904)779-3102, 22 Aug 94

**DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND**

VIII.B.2 YES, public transportation services both the Naval Air Station Jacksonville and the Naval Station Mayport installations within one block of the base gate.

Source: Jacksonville Transit Authority Bus Schedules
Copy of schedules attached to back-up documentation

VIII.B.3 The Naval Air Station Jacksonville and the Naval Station Mayport installations are both serviced by "bus" transportation.

Source: Jacksonville Transit Authority Bus Schedules
Copy of schedules attached to back-up documentation

Regina Lambert, DDJF-X, (904)779-3102, 27 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

- VIII.C.4 The Jacksonville International Airport (JIA) is:
- VIII.C.4.a. 30 miles from the Naval Air Station Jacksonville Installation
30 miles from the Naval Station Mayport Installation.
- Source: Estimated miles from Jacksonville International Airport's Assistant Chief of Police (Kenny Runkles). Phone conversation 8/22/94
- VIII.C.4.b The approximate driving time from JIA to/from:
- NAS Jacksonville is 40 minutes
Naval Station Mayport is 45 minutes
- Source: Estimated time from Jacksonville International Airport's Assistant Chief of Police (Kenny Runkles). Phone conversation 8/22/94
- VIII.C.5 Jacksonville International Airport (JIA) is classified as a medium hub.
- Source: Al Gulamali (Phone conversation 8/22/94)
Jacksonville International Airport Operations Dept.
(904)741-2012
- VIII.C.6 The name and street address for JIA is:
- Jacksonville International Airport
14200 Pecan Park Road (P.O. Box 3005)
Jacksonville, FL 32206
- Source: Kenny Runkles
Assistant Chief Of Police
Jacksonville International Airport Operations
(904)741-2012

Regina Lambert, DDJF-X, (904)779-3102, 22 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

- VIII.D. The roads within a 10 mile radius of the NAS Jacksonville and the Naval Station Mayport installations are as follows:
- VIII.D.7 Two (2) main Interstate Highways (I-10 & I-95).
- VIII.D.8 One (1) spur Interstate Highway (I-295).
- VIII.D.9 Four (4) four-lane U.S. Highways (U.S. 301, U.S. 17, U.S. 1, & U.S. 90)
- VIII.D.10 Three (3) two-lane U.S. Highways (U.S. 301, U.S. 17, & U.S. 90)
*Note these highways are four lanes in major traffic areas, but are also shown on the map as two lane highways in more remote areas.

Source: Household Goods Carriers' Bureau Rand McNally Road Map, Mileage Guide No. 16, Issued: Feb 93. A copy of the Jacksonville North East corner of Florida (including Jacksonville area) is included in back-up documentation.

Regina Lambert, DDJF-X, (904)779-3102, 20 Aug 94

VIII.E.

Activity: ND (DDJF)

ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94

VIII.E.11.

A 25% increase would raise the number of employees by approximately 46. The major functions would be:

Shipment, supply clerical: 5
Supply Specialist: 35
Driver/operator: 2
Material Handler/Packer: 4

The estimated time to fill would be 4 weeks.

VIII.E.12.

A 50% increase would raise the number of employees by approximately 93. The major functions would be:

Shipment, supply clerical: 10
Supply Specialist: 71
Driver/operator: 4
Material Handler/Packer: 8

The estimated time to fill would be 8 weeks.

VIII.E.13.

A 100% increase would raise the number of employees by approximately 185. The major functions would be:

Shipment, supply clerical: 20
Supply Specialist: 131
Driver/operator: 10
Material Handler/Packer: 24

The estimated time to fill would be 10 weeks.

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.

VIII.E.

Activity: ND (DDJF)

Michelle White, Jacksonville Naval Air Station, advised they will assist however they can but they are discontinuing their voluntary applicant supply file.

Terry Putnam, OPM Hunstville, advised they will be able to provide GS-4 clerical listings within 24 hours, 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.

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.F.14. The following number and type of vocational and technical education and training institutions are available within a 25 mile radius of Jacksonville.

<i><u>Total Number</u></i>	<i><u>Type/Number per type</u></i>
16	Accounting Building Business Courses Business Machines Business Management Training Carpentry Computer Programming Drafting Electrical Technician Electronics Electronics Technician Machine Shop Practices Mechanical Drafting Police Science Secretarial Secretarial Executive Trade, Technical & Industrial Truck Driver Training Vocational Welding

Source: American Trade Schools Directory, 1994.
Copy attached to back-up documentation

Regina Lambert, DDJF-X, (904)779-3102, 20 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.G.16 Jacksonville has 19 two-year colleges within a 50 mile radius.

Source: 1987-88 Directory of Postsecondary Institutions and local data from phone conversations with Naval Air Station Jacksonville, Naval Air Station Cecil Field, and Naval Station Mayport Education Service Offices gathered and compiled on 24 Aug 94. Copies enclosed with back-up documentation.

VIII.G.17 The following colleges and universities offer bachelor degrees and are located within a 50 mile radius of Jacksonville.

<u>Name</u>	<u>Name</u>
Flagler College PO Box 1027 St Augustine, FL 32085-1027	Jacksonville University 2800 University Blvd N. Jacksonville, FL 32211
Jones College of Jacksonville 5353 Arlington Expressway Jacksonville, FL 32211	Luther Rice Seminary 1050 Hendricks Avenue Jacksonville, FL 32207
Trinity Baptist College 426 S. McDuff Avenue Jacksonville, FL 32205	University of North Florida 4567 St. Johns Bluff Road S. Jacksonville, FL 32216
Zoe College Inc. P.O. Box 8435 Jacksonville, FL 32239	Ed Waters College 1658 Kings Road Jacksonville, FL 32209
Nassau Baptist Seminary Route 2, Box 705-A Yulee, FL 32097	

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.G.17 (CONTINUED)

COLLEGE EXTENSIONS AT NAVAL STATION MAYPORT, NAVAL AIR STATION
JACKSONVILLE, and NAVAL AIR STATION CECIL FIELD:

Embry Riddle University (3 locations)
Naval Station Mayport, FL 32228
Naval Air Station Jacksonville, FL 32212
Naval Air Station Cecil Field, FL 32215

Southern Illinois University (3 locations)
Naval Station Mayport, FL 32228
Naval Air Station Jacksonville, FL 32212
Naval Air Station Cecil Field, FL 32215

Florida A & M
Naval Air Station Cecil Field, FL 32215

Sources: 1987-88 Directory of Postsecondary Institutions and phone conversations with
the Educational Service Offices at Naval Station Mayport, Naval Air Station
Jacksonville, and Naval Air Station Cecil Field on 24 August 94.

Regina Lambert, DDJF-X, (904)779-3102, 24 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

- VIII.H.18 During 1992, 1993, 1994 DDJF has:
- VIII.H.18.a Closed zero (0) times for adverse weather conditions.
- VIII.H.18.b Since we have had zero (0) closures, this question is not applicable.
- VIII. H.19 During 1992, 1993, 1994 DDJF has:
- VIII.H.19.a Delayed opening or had an early dismissal "zero" (0) times for adverse weather conditions.
- VIII.H.19.b Since we have had zero (0) delayed openings and early dismissals, this question is not applicable.

SOURCE: Command Duty Officer's Log Book
Fleet and Industrial Support Center, Jacksonville
Records on file from Nov 1991 to Present
Per Virginia Morgan, Commanding Officer's Secretary at Fleet
and Industrial Support Center, 22 Aug 94

Regina Lambert, DDJF-X (904)779-3102, 22 Aug 94

DDJF (ND)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	City/Town	County	State	% of Total
1.	Jacksonville	Duval	FL	48%
2.	Orange Park	Clay	FL	30%
3.	_____	_____	_____	_____
4.	_____	_____	_____	_____
5.	_____	_____	_____	_____

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDJF (ND) 94208, Rand McNally Road Atlas
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

VIII.J.21.	County/City	Median Value
1.	Duval, Jacksonville	\$64,000
2.	Clay, Orange Park	\$82,100
3.	_____	_____
4.	_____	_____
5.	_____	_____

Sources(s): 1990 Census of Population and Housing
Summary Tape File 1A, FL

DDJF (ND)

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.	<u>County/City</u>	<u>Monthly Costs</u>
1.	<u>Duval, Jacksonville</u>	<u>\$666</u>
2.	<u>Clay, Orange Park</u>	<u>\$773</u>
3.	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>

Source(s): Bureau of the Census. 1990 Census
of Housing. Detailed Housing
Characteristics. Table 68
Financial Characteristics: 1990
Motage Status and Selected Monthly
Owner Costs - County - FL

VIII.L. Housing: Median Rent

VIII.L.23.	<u>County/City</u>	<u>Median Rent</u>
1.	<u>Duval, Jacksonville</u>	<u>\$355</u>
2.	<u>Clay, Orange Park</u>	<u>\$404</u>
3.	<u> </u>	<u> </u>
4.	<u> </u>	<u> </u>
5.	<u> </u>	<u> </u>

Source(s): 1990 Census of Population and Housing
Summary Tape File 1A Median Contract Rent
County - FL

DDJF (ND)

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>Duval, Jacksonville</u>	<u>5981</u>	<u>5906</u>	<u>6735</u>	<u>7017</u>
2.	<u>Clay, Orange Park</u>	<u>5981</u>	<u>5906</u>	<u>6735</u>	<u>7017</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

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.N.25 For Duval and Clay counties, the average student-teacher ratio is:

<u>County</u>	<u>Ratio</u>
Duval	25:1
Clay	24:1

Source: Counties were determined by DDRE-KJ report UPEG750A dated 94208 that showed 48% of DDJF employees live in Duval County and 30% DDJF employees live in Clay County.

DUVAL COUNTY RATIO: Per Ms. Marketia Fleming, Budget Office, Duval County Schools, (904)390-2097, 22 Aug 94

CLAY COUNTY RATIO: Ms. Barbara Denton, Community Relations, Clay County Schools (904)278-2072, 22 Aug 94

VIII.N.26 For Duval and Clay counties, the percentage of 12th grade students who:

VIII.N.26.a Graduate from high school:

<u>County</u>	<u>Percentage</u>
Duval	88.6%
Clay	84.46%

Source: Counties were determined by DDRE-KI report UPEG750A dated 94208 that showed 48% of DDJF employees live in Duval County and 30% DDJF employees live in Clay County.

FOR DUVAL COUNTY SCHOOLS:

Ms. Dottie Shaw, Secretary, General Director, Instruction and Information Services, Duval County Schools (904)390-2099, 22 Aug 94

FOR CLAY COUNTY SCHOOLS: Ms. Barbara Denton, Community Relations, Clay County Schools (904)278-2072, 22 Aug 94

Regina Lambert, DDJF-X, (904)779-3102, 22 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.O.27 The rate of patient care physicians per 1,000 people for the Jacksonville metropolitan area is 2.09.

Source: American Business Climate & Economic Profiles
Physicians, Rate per 1,000 People, pg 1044
Copy of source document attached

VIII.O.28 The number of hospital beds per 1,000 people for the Jacksonville metropolitan area is 3.51.

Source: American Business Climate & Economic Profiles
Hospital Beds per 1,000 People, pg 1054
Copies of source document attached

Regina Lambert, DDJF-X, (904)779-3102, 20 Aug 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.O.29 The nearest hospital is:

VIII.O.29.a 6 miles from Naval Air Station Jacksonville.
12 miles from Naval Station Mayport

VIII.O.29.b 10 minutes driving time from Naval Air Station Jacksonville.
20 minutes driving time from Naval Station Mayport

VIII.O.29.c The name and street address for the nearest hospital is:

For Naval Air Station Jacksonville:

Orange Park Medical Center
2001 Kingsley Avenue
Orange Park, FL 32073

For Naval Station Mayport:

Baptist Medical Center - Beaches Hospital
1350 13th Avenue South
Jacksonville Beach, FL 32250

Source: NAS Jacksonville information - actual driven miles and clocked time were performed by R. Lambert on 21 August. Address taken from phone book.
NS Mayport information - mileage and time per phone conversation with LT Snyder, DDJF-SC on 22 August 94.
Mileage and travel time were estimated by LT Snyder based on his knowledge of the area. The address was taken from phone book and was recorded by R. Lambert.

Regina Lambert, DDJF-X, (904)779-3102, 21 & 22 August 94

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

VIII.P.30 The violent crime rate per 100,000 population for Jacksonville is as follows:

<u>Year</u>	<u>Rate</u>
1990	1,509.2
1991	1,447.2
1992	1,440.5

Source: U.S. Department of Justice, Federal Bureau of Investigation, Uniform Crime Reports 1990, 1991, 1992. Copy of source document in back-up files.

VIII.P.31 The property crime rate per 100,000 population for Jacksonville is as follows:

<u>Year</u>	<u>Rate</u>
1990	7,637.5
1991	7,750.3
1992	7,728.6

Source: U.S. Department of Justice, Federal Bureau of Investigation, Uniform Crime Reports 1990, 1991, 1992. Copy of source document in back-up files.

Regina Lambert, DDJF-X, (904)779-3102, 20 August 94

VIII.Q. Federal Salary Rates - ND (DDJF)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>9.85</u>		
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>20,557</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-6/5</u>	<u>WG-6/4</u>	<u> </u>	<u> </u>
VIII.Q.33.a.	Per hour	<u>11.44</u>	<u>11.56</u>	<u> </u>	<u> </u>
VIII.Q.33.b.	Per Annum	<u>23,883</u>	<u>24,126</u>	<u> </u>	<u> </u>

Source(s): Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 11 Jan 94, effective 20 Mar 94

FLORIDA (cont'd)

Indian River County (cont'd)

Bonds dtd. 10-1-91 (FGIC) --- Aaa
Series '89 (FGIC) --- Aaa
Series '93A & B, dtd. 4-1-93 (FGIC) --- Aaa

Indian River Co. Hosp. Dist. --- A
"util. rev."

unding ser. '85
OC-Kredietbank, N.V., expiring 5-5-95, conversion to fixed rate, or earlier termination of LOC) --- Aa2/VMIG 1

Series '88 (LOC-Kredietbank, N.V., expiring 6-5-95, conversion to fixed rate, or earlier termination of LOC) --- Aa2/VMIG 1

Series '89 (LOC-Kredietbank, N.V., expiring 6-5-95, conversion to fixed rate, or earlier termination of LOC) --- Aa2/VMIG 1

Series '90 (LOC-Kredietbank, N.V., expiring 6-5-95, conversion to fixed rate, or earlier termination of LOC) --- Aa2/VMIG 1

Indian River Co. Hsg. Fin. Auth.

Coll. loans to lenders ser. '80A --- Aa
Indian River Co. S.D. --- A

Bonds dtd. 2-1-91 (AMBAC) --- Aaa
Bonds dtd. 3-1-83 (MBIA) --- Aaa
Bonds dtd. 4-1-93 (FSA) --- Aaa
Bonds dtd. 5-1-85 (AMBAC) --- Aaa
Bonds dtd. 5-1-91 (ins. mat. 4-1-92-02, 2006, 2007 & 2011) (FSA) --- Aaa

Indian Tracts Comm. Devel. Dist.

Basin 1 water mgmt. spec. benefit Series '89 (LOC-Tokai Bank, Ltd., expiring 11-11-99, conversion to fixed rate, or earlier termination of LOC) --- A2/VMIG 2

Series '91 (LOC-Tokai Bank, Ltd., expiring 12-6-99, conversion, or earlier termination of LOC) --- A2/VMIG 2

Indian Trail Water Control Dist.

Bonds dtd. 4-1-92 (MBIA Corp.) --- Aaa
Inverness
Water & sewer rev.
Bonds dtd. 4-1-93 (MBIA Corp.) --- Aaa

Jackson County

Gas tax rev.
Bonds dtd. 12-1-86 (MBIA) --- Aaa
Bonds dtd. 5-1-91 (MBIA Corp.) --- Aaa
Second gtd. entitlement rev.
Bonds dtd. 2-1-89 (FGIC) --- Aaa

Jackson Co. Hosp. Dist.

Bonds dtd. 12-1-77 (MBIA) --- Aaa

Jackson Co. Sch. Bd.

Bonds dtd. 7-1-87 (AMBAC) --- Aaa
1. of indebt.
ated 12-1-74 (MBIA) --- Aaa
ated 9-1-76 (MBIA) --- Aaa
revenue
Bonds dtd. 2-1-94 (AMBAC) --- Aa1

Jacksonville (cont'd)

(LOC-Sumitomo Bank, expiring 9-4-96, or earlier termination of LOC) --- A1/VMIG 1

Refunding (Methodist Hosp. Proj.) dtd. 12-1-87 (escrowed to 10-1-97) --- Aaa

Industrial devel. rev.

Series '89 (Univ. of Florida Health Science Center/Jacksonville Facility Clinic Proj.) (rating effective upon receipt of executed documents) --- Aaa

(LOC-Barnett Bank of Jacksonville, N.A., expiring 1-24-97, or earlier termination of LOC) --- A1/VMIG 1

Parking & excise tax rev.
Bonds dtd. 6-1-84 (AMBAC) --- Aaa
Series '86B, dtd. 3-1-87 (AMBAC) --- Aaa
Series A, dtd. 8-1-86 (AMBAC) --- Aaa
Sewer Dist. 2 sew. rev. cts. dtd. 10-1-87 (escrowed to maturity) --- Aaa

Jacksonville Beach

Utility rev.
Bonds dtd. 1-1-61 & 1-1-67 (escrowed to maturity) --- Aaa
Bonds dtd. 4-1-78 (MBIA) (escrowed to maturity) --- Aaa
Bonds dtd. 5-1-93 (MBIA Corp.) --- Aaa
Bonds dtd. 7-1-80 (escrowed to maturity) --- Aaa
Bonds dtd. 8-1-85 (AMBAC) --- Aaa
Bonds dtd. 8-1-86 (AMBAC) --- Aaa
Bonds dtd. 8-1-91 (MBIA Corp.) --- Aaa
Series '76
Special rev. rev. ser. '76A, dtd. 10-1-76 (escrowed to maturity) --- Aaa

Jacksonville Electric Auth.

Bulk power supply sys. rev. (Scherer 4 Proj.) --- Aa1
Issue One, ser. '91A, dtd. 6-1-91, due 10-1-01-07, 2012, 2016 & 2021 (escrowed to 10-1-00) --- Aaa1
Electric rev. --- Aa1
Cts. ser. '71, 1-3 installment, dtd. 1-1-71; '73, 2-3 installment, dtd. 1-1-73 & 2nd ser. '73 (escrowed to maturity) --- Aaa
Series One, '84A, dtd. 1-1-84, due 10-1-94-98 (escrowed to maturity) --- Aaa
Series One, '86A, dtd. 4-1-86, due 10-1-94-06 & 2011 (escrowed to 10-1-94) --- Aaa
Series One, 1982A, dtd. 11-1-82, due 10-1-02 (cusip 469363 NV2) (escrowed to 10-1-92) & ser. One, '84A, dtd. 1-1-84, due 10-1-04 (escrowed to 10-1-94) --- Aaa
Series One, 1986A, dtd. 4-1-86, due 10-1-16 (escrowed to 10-1-94) --- Aaa
Series Three, '88A, dtd. 11-1-88, due 10-1-97-04 (escrowed to 10-1-96) --- Aaa
Series Three, '89A, dtd. 6-1-89, due 10-1-97-07, 2009, 2012 & 2019 (escrowed to 4-1-97) --- Aaa
Series Three, 1988A, dtd. 11-1-88, due 10-1-05-10, 10-1-15 & 10-1-28 (escrowed to 10-1-96) --- Aaa
Series Two, '87A-2, dtd. 8-15-87, due 10-1-96-99 (escrowed to 10-1-97) --- Aaa
Series Two, 1987A-2, dtd. 8-15-87, due 10-1-00-04 (escrowed to 10-1-97) --- Aaa
St. John's River Power Park Sys. rev.
Bonds dtd. 12-1-89 (ins. mat. 10-1-15) (Enhanced Cusip 469363-J63) (AMBAC) --- Aaa
Issue One, ser. Five, dtd. 8-1-85 (ins. mat. term due 10-1-19) (BIG) (escrowed to 10-1-95) --- Aaa
Issue One, ser. Five, dtd. 8-1-85, due 10-1-20 & ser. Six, dtd. 10-1-85, due 10-1-20 (escrowed to 10-1-95) --- Aaa
Issue One, ser. Two, dtd. 1-1-84, due 10-1-04; ser. Two cap. appreciation dtd. 2-9-84, due 10-1-04; ser. Four, dtd. 1-1-85, due 10-1-04 (escrowed to 10-1-94) --- Aaa
Issue One, ser. Two, dtd. 1-1-84, due 10-1-88-91 & 10-1-12 (escrowed to 10-1-94); ser. Three, dtd. 8-1-84, due 10-1-14 (escrowed to 10-1-94); ser. Four, dtd. 1-1-85, due 10-1-20 (escrowed to 10-1-95) & ser. Five, dtd. 8-1-85, due 10-1-92-94 (escrowed to maturity) --- Aaa
Issue Two, ser. 1 dtd. 4-15-86, due 10-1-96-01, 10-1-06 (partial mat.) & 30-1-09 (partial mat.) (escrowed to 10-1-95) --- Aaa

Jacksonville Electric Auth. (cont'd)

Issue Two, ser. 1, dtd. 4-15-86 (ins. term. mat. 10-1-09) (FGIC) (escrowed to 10-1-95) --- Aaa
Issue Two, ser. 2 dtd. 8-15-86, due 10-1-97-01, 10-1-06 (enhanced cusip 469363 3TD) & 10-1-19 (enhanced cusip 469393 3V5) (escrowed to 10-1-95) --- Aaa
Issue Two, ser. 3 dtd. 11-1-86, due 10-1-96-01 & 10-1-06 (partial mat.) (escrowed to 10-1-95) --- Aaa
Issue Two, ser. 4 dtd. 12-1-86, due 10-1-96-02, 10-1-06 & 10-1-12 (partial mat.) (escrowed to 10-1-95) --- Aaa
Refunding issue Two, ser. Four capital approp. serial & capital approp. term due 10-1-14 (BIG) (AMBAC) --- Aaa
Refunding ser. 1-3, dtd. 4-15-86, due 10-1-99-00 (escrowed to 10-1-94) --- Aaa
Refunding ser. 1-4, dtd. 8-15-86, due 10-1-00 (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-1, dtd. 11-1-86, due 10-1-14 (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-1, dtd. 4-15-86, due 10-1-06 & 2014 (partial mat.) (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-2, dtd. 8-15-86, due 10-1-19 (partial mat.) (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-3, dtd. 11-1-86, due 10-1-06 (partial mat.) & 10-1-13 (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-4, dtd. 12-1-86, due 10-1-12 (partial mat.) & dtd. 12-29-86, due 10-1-07-04 (escrowed to 10-1-95) --- Aaa
Refunding ser. 2-4, dtd. 12-1-86, due 10-1-14 (escrowed to 10-1-95) --- Aaa
Special oblig. fifth crossover ser. --- Aa1
Jacksonville Health Fac. Auth. (HSI Support Systems, Inc.) health rev.
Bonds dtd. 5-9-85 (MBIA Corp.) (insurance policy may be terminated upon sub. of alternate ins. policy which maintains then current rating on bds.) (SBPA-Sunbank, N.A.; VMIG rating expires 4-1-98, conversion to fixed rate, or earlier termination of SBPA) --- Aaa/VMIG 1

Bayport Medical Center rev.

Bonds dtd. 10-1-82 (escrowed to maturity) --- Aaa
Bonds dtd. 3-1-91 (MBIA Corp.) --- Aaa
Bonds dtd. 9-28-93 (MBIA Corp.) (ins. policy can be cancelled upon substitution of a credit fac. which maintains the long-term rating on bds.) (Liquidity-Sun Bank, N.A.; VMIG expires 10-1-98, conversion to fixed, or earlier termination of SBPA) --- Aaa/VMIG 1
Refunding dtd. 6-1-85 (MBIA) --- Aaa
Refunding ser. '89A, dtd. 9-1-89 (MBIA Corp.) --- Aaa

Daughters of Charity Natl. Health Sys. (St. Vincent's Med. Ctr.) hosp. rev.

Series '90A, dtd. 11-1-90 (escrowed to 11-1-00) --- Aaa
Series '90B, dtd. 11-1-90 (escrowed to 11-1-00) --- Aaa

Hospital rev. (Health South, Inc. Proj.) dtd. 12-1-92 (MBIA Corp.) --- Aaa

Industrial devel. rev. (National Benevolent Assoc.-Cypress Village Proj.)

Bonds dtd. 7-1-90 (escrowed to 7-1-02) --- Aaa
Memorial Med. Ctr.
Bonds dtd. 2-1-92 (MBIA Corp.) --- Aaa
Series '91A, dtd. 8-1-91 (MBIA Corp.) --- Aaa
Series '91B, dtd. 8-1-91 (MBIA Corp.) --- Aaa
Series '91C, dtd. 8-1-91 (MBIA Corp.) --- Aaa
National Benevolent Assoc. (Cypress Vill.) health rev. --- Aaa1
Pooled loan prog. dtd. 9-1-84 (MBIA) --- Aaa
Variable rate multi-mode pooled hosp. proj. rev. '85 (MBIA) --- Aaa
Jacksonville Port Auth. (assmd. by the City of Jacksonville) --- A1
Airport rev.
Bonds dtd. 6-1-88 (AMBAC) --- Aaa
Bonds dtd. 6-1-93 (AMBAC) --- Aaa
Port fac. rev. --- A
Bonds dtd. 9-1-93 (MBIA Corp.) --- Aaa
Bonds dtd. 9-15-88 (jr. ten) (BIG) --- Aaa

Juno Beach (cont'd)

Bonds dtd. 8-1-86 (AMBAC) --- Aaa
Jupiter
Public imp. rev.
Bonds dtd. 2-1-88 (AMBAC) --- Aaa
Bonds dtd. 2-1-90 (AMBAC) --- Aaa
Bonds dtd. 6-1-88 (AMBAC) --- Aaa
Public imp. rev. (franchise fees) --- A
Bonds dtd. 8-1-92 (AMBAC) --- Aaa
Sales tax rev.
Bonds dtd. 2-1-90 (escrowed to 9-1-00) --- Aaa
Bonds dtd. 3-1-88 (escrowed to 9-1-96) --- Aaa
Bonds dtd. 5-15-92 (AMBAC) --- Aaa
Water rev.
Bonds dtd. 4-1-94 (FGIC) --- Aaa
Bonds dtd. 5-1-78 (MBIA) (escrowed to maturity) --- Aaa
Series '88A & B, dtd. 7-1-88 (AMBAC) --- Aaa
Series '92A & B, dtd. 3-15-92 (AMBAC) --- Aaa

Key West

Marina conservation rev.
Series '93A (tax-exempt), dtd. 1-1-93 (MBIA Corp.) --- Aaa
Series '93B (taxable), dtd. 1-1-93 (MBIA Corp.) --- Aaa
Municipal elec. spec. oblig. ser. '77A (escrowed to maturity) --- Aaa
Sewer rev.
Bonds dtd. 3-1-93 (FGIC) --- Aaa
Series '86A, dtd. 12-1-86 (FGIC) --- Aaa

Key West Utility Board

Electric rev.
Bonds dtd. 11-1-85 (AMBAC) --- Aaa
Bonds dtd. 2-1-83 (AMBAC) --- Aaa
Bonds dtd. 3-1-78 (ins. mat. 1991-05) (MBIA) --- Aaa
Bonds dtd. 3-1-78 (AMBAC) --- Aaa
Bonds dtd. 5-1-88 (AMBAC) --- Aaa
Bonds dtd. 5-1-93 (AMBAC) --- Aaa
Bonds dtd. 7-1-91 (AMBAC) --- Aaa
Bonds dtd. 8-1-84 (AMBAC) --- Aaa
Series '55, '60, '64 & '65, dtd. 10-1-65 (escrowed to maturity) --- Aaa
Series '80C, dtd. 2-1-83 (AMBAC) --- Aaa
Series '80D, dtd. 6-1-85 (AMBAC) --- Aaa

Kissimmee

Ad valorem dtd. 10-1-86 (FGIC) --- Aaa
Electric & water rev.
Bonds dtd. 12-1-75 (MBIA) --- Aaa
Cts. ser. '67 & '71 (sr. ten) (escrowed to maturity) --- Aaa
Refunding & imp. (escrowed to maturity) --- Aaa
Second lien cts. --- Aaa
Electric rev.
Bonds dtd. 10-1-79 (MBIA) --- Aaa
Bonds dtd. 12-1-77 (MBIA) --- Aaa
Bonds dtd. 9-1-84 (AMBAC) --- Aaa
Public imp. rev.
Bonds dtd. 12-1-91 (AMBAC) --- Aaa
Bonds dtd. 2-1-92 (AMBAC) --- Aaa
Special oblig. dtd. 12-1-77 (escrowed to maturity) --- Aaa
Suburban water & sewer rev.
Bonds dtd. 6-1-92 (AMBAC) --- Aaa
Bonds dtd. 7-1-93 (AMBAC) --- Aaa
Utility rev. cts. ser. '65 --- Aaa
Water & sewer rev.
Bonds dtd. 11-1-86 (MBIA) --- Aaa
Bonds dtd. 12-1-77 (MBIA) --- Aaa
Bonds dtd. 12-15-92 (AMBAC) --- Aaa
Bonds dtd. 4-1-90 (MBIA Corp.) --- Aaa
Bonds dtd. 6-1-84 (MBIA) --- Aaa

Kissimmee Utility Auth.

Electric rev.
Bonds dtd. 12-1-91 (FGIC) --- Aaa
Bonds dtd. 12-15-85 (AMBAC) --- Aaa
Bonds dtd. 6-1-93 (FGIC) --- Aaa
Refunding dtd. 3-1-87 (MBIA Corp.) --- Aaa
Series '93A, dtd. 9-15-93 (FGIC) --- Aaa

Lady Lake

Capital imp. rev. dtd. 4-1-89 (AMBAC) --- Aaa
Industrial devel. rev. (Sunbelt Util., Inc. Proj.) ser. '89A (FGIC) --- Aaa
Sales tax rev. dtd. 10-1-88 (AMBAC) --- Aaa
Lafayette Co. Dist. Sch. Bd.
Cts. of indebt. dtd. 7-1-79 (MBIA) --- Aaa

Lake City

Sales tax rev. dtd. 6-1-91 (MBIA Corp.) --- Aaa
Utility rev.
Bonds dtd. 12-1-85 (MBIA) --- Aaa
Bonds dtd. 7-1-87 (FGIC) --- Aaa
Bonds dtd. 7-1-92 (AMBAC) --- Aaa
Bonds dtd. 9-1-93 (MBIA Corp.) --- Aaa
Series '91A, dtd. 6-1-91 (MBIA Corp.) --- Aaa
Special oblig. ser. '85 --- Con.(Aaa)

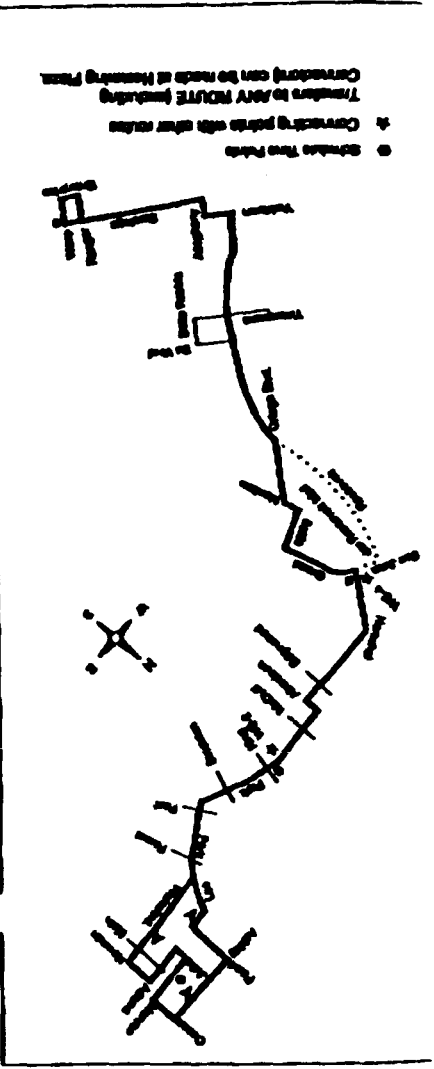
Lake Clarke Shores

Utility rev.
Bonds dtd. 4-1-94 (FGIC) --- Aaa

Lake County

Resource rec. ind. devel. ref. rev. (HRC/Recovery Proj.) ser. '93A & B --- Aaa

NOTE: For footnotes see page 426. Moody's ratings are subject to change. Because of the possible time lapse between Moody's assignment or change of a rating and your use of this monthly publication, we suggest you verify the current rating of any security or issuer in which you are interested. For standard abbreviations, see page 3.



JACKSONVILLE TRANSPORTATION AUTHORITY

WS-1 Omega - NAS

Effective June 28, 1993

WEEKDAY

SATURDAY

NAS - Riverside
SUNDAY SERVICE

		To Town		From Town	
Wasp A Enterprise	6:00	6:40	5:40	6:00	5:40
	6:30	7:10	6:30	6:10	6:50
	6:51	7:30	6:51	6:31	7:11
	6:58	7:38	6:58	6:38	7:18
	7:00	7:40	7:00	6:40	7:20
	7:11	7:51	7:11	6:51	7:31
	7:20	8:00	7:20	7:00	7:40
	7:25	8:05	7:25	7:05	7:45
	7:35	8:15	7:35	7:15	7:55
	7:45	8:25	7:45	7:25	8:05
	7:51	8:31	7:51	7:31	8:11
	7:58	8:38	7:58	7:38	8:18
	8:00	8:40	8:00	7:40	8:20
	8:05	8:45	8:05	7:45	8:25
8:08	8:48	8:08	7:48	8:28	
8:10	8:50	8:10	7:50	8:30	
8:11	8:51	8:11	7:51	8:31	
8:15	8:55	8:15	7:55	8:35	
8:18	8:58	8:18	7:58	8:38	
8:20	9:00	8:20	8:00	8:40	
8:25	9:05	8:25	8:05	8:45	
8:30	9:10	8:30	8:10	8:50	
8:31	9:11	8:31	8:11	8:51	
8:35	9:15	8:35	8:15	8:55	
8:38	9:18	8:38	8:18	8:58	
8:40	9:20	8:40	8:20	9:00	
8:45	9:25	8:45	8:25	9:05	
8:48	9:28	8:48	8:28	9:08	
8:50	9:30	8:50	8:30	9:10	
8:51	9:31	8:51	8:31	9:11	
8:55	9:35	8:55	8:35	9:15	
8:58	9:38	8:58	8:38	9:18	
9:00	9:40	9:00	8:40	9:20	
9:05	9:45	9:05	8:45	9:25	
9:10	9:50	9:10	8:50	9:30	
9:11	9:51	9:11	8:51	9:31	
9:15	9:55	9:15	8:55	9:35	
9:18	9:58	9:18	8:58	9:38	
9:20	10:00	9:20	9:00	9:40	
9:25	10:05	9:25	9:05	9:45	
9:28	10:08	9:28	9:08	9:48	
9:30	10:10	9:30	9:10	9:50	
9:31	10:11	9:31	9:11	9:51	
9:35	10:15	9:35	9:15	9:55	
9:38	10:18	9:38	9:18	9:58	
9:40	10:20	9:40	9:20	10:00	
9:45	10:25	9:45	9:25	10:05	
9:48	10:28	9:48	9:28	10:08	
9:50	10:30	9:50	9:30	10:10	
9:51	10:31	9:51	9:31	10:11	
9:55	10:35	9:55	9:35	10:15	
9:58	10:38	9:58	9:38	10:18	
10:00	10:40	10:00	9:40	10:20	
10:05	10:45	10:05	9:45	10:25	
10:08	10:48	10:08	9:48	10:28	
10:10	10:50	10:10	9:50	10:30	
10:11	10:51	10:11	9:51	10:31	
10:15	10:55	10:15	9:55	10:35	
10:18	10:58	10:18	9:58	10:38	
10:20	11:00	10:20	10:00	10:40	
10:25	11:05	10:25	10:05	10:45	
10:28	11:08	10:28	10:08	10:48	
10:30	11:10	10:30	10:10	10:50	
10:31	11:11	10:31	10:11	10:51	
10:35	11:15	10:35	10:15	10:55	
10:38	11:18	10:38	10:18	10:58	
10:40	11:20	10:40	10:20	11:00	
10:45	11:25	10:45	10:25	11:05	
10:48	11:28	10:48	10:28	11:08	
10:50	11:30	10:50	10:30	11:10	
10:51	11:31	10:51	10:31	11:11	
10:55	11:35	10:55	10:35	11:15	
10:58	11:38	10:58	10:38	11:18	
11:00	11:40	11:00	10:40	11:20	
11:05	11:45	11:05	10:45	11:25	
11:08	11:48	11:08	10:48	11:28	
11:10	11:50	11:10	10:50	11:30	
11:11	11:51	11:11	10:51	11:31	
11:15	11:55	11:15	10:55	11:35	
11:18	11:58	11:18	10:58	11:38	
11:20	12:00	11:20	11:00	11:40	
11:25	12:05	11:25	11:05	11:45	
11:28	12:08	11:28	11:08	11:48	
11:30	12:10	11:30	11:10	11:50	
11:31	12:11	11:31	11:11	11:51	
11:35	12:15	11:35	11:15	11:55	
11:38	12:18	11:38	11:18	11:58	
11:40	12:20	11:40	11:20	12:00	
11:45	12:25	11:45	11:25	12:05	
11:48	12:28	11:48	11:28	12:08	
11:50	12:30	11:50	11:30	12:10	
11:51	12:31	11:51	11:31	12:11	
11:55	12:35	11:55	11:35	12:15	
11:58	12:38	11:58	11:38	12:18	
12:00	12:40	12:00	11:40	12:20	
12:05	12:45	12:05	11:45	12:25	
12:08	12:48	12:08	11:48	12:28	
12:10	12:50	12:10	11:50	12:30	
12:11	12:51	12:11	11:51	12:31	
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12:20	13:00	12:20	12:00	12:40	
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12:35	13:15	12:35	12:15	12:55	
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12:50	13:30	12:50	12:30	13:10	
12:51	13:31	12:51	12:31	13:11	
12:55	13:35	12:55	12:35	13:15	
12:58	13:38	12:58	12:38	13:18	
13:00	13:40	13:00	12:40	13:20	
13:05	13:45	13:05	12:45	13:25	
13:08	13:48	13:08	12:48	13:28	
13:10	13:50	13:10	12:50	13:30	
13:11	13:51	13:11	12:51	13:31	
13:15	13:55	13:15	12:55	13:35	
13:18	13:58	13:18	12:58	13:38	
13:20	14:00	13:20	13:00	13:40	
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13:28	14:08	13:28	13:08	13:48	
13:30	14:10	13:30	13:10	13:50	
13:31	14:11	13:31	13:11	13:51	
13:35	14:15	13:35	13:15	13:55	
13:38	14:18	13:38	13:18	13:58	
13:40	14:20	13:40	13:20	14:00	
13:45	14:25	13:45	13:25	14:05	
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13:51	14:31	13:51	13:31	14:11	
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13:58	14:38	13:58	13:38	14:18	
14:00	14:40	14:00	13:40	14:20	
14:05	14:45	14:05	13:45	14:25	
14:08	14:48	14:08	13:48	14:28	
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14:11	14:51	14:11	13:51	14:31	
14:15	14:55	14:15	13:55	14:35	
14:18	14:58	14:18	13:58	14:38	
14:20	15:00	14:20	14:00	14:40	
14:25	15:05	14:25	14:05	14:45	
14:28	15:08	14:28	14:08	14:48	
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14:31	15:11	14:31	14:11	14:51	
14:35	15:15	14:35	14:15	14:55	
14:38	15:18	14:38	14:18	14:58	
14:40	15:20	14:40	14:20	15:00	
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14:48	15:28	14:48	14:28	15:08	
14:50	15:30	14:50	14:30	15:10	
14:51	15:31	14:51	14:31	15:11	
14:55	15:35	14:55	14:35	15:15	
14:58	15:38	14:58	14:38	15:18	
15:00	15:40	15:00	14:40	15:20	
15:05	15:45	15:05	14:45	15:25	
15:08	15:48	15:08	14:48	15:28	
15:10	15:50	15:10	14:50	15:30	
15:11	15:51	15:11	14:51	15:31	
15:15	15:55	15:15	14:55	15:35	
15:18	15:58	15:18	14:58	15:38	
15:20	16:00	15:20	15:00	15:40	
15:25	16:05	15:25	15:05	15:45	
15:28	16:08	15:28	15:08	15:48	
15:30	16:10	15:30	15:10	15:50	
15:31	16:11	15:31	15:11	15:51	
15:35	16:15	15:35	15:15	15:55	
15:38	16:18	15:38	15:18	15:58	
15:40	16:20	15:40	15:20	16:00	
15:45	16:25	15:45	15:25	16:05	
15:48	16:28	15:48	15:28	16:08	
15:50	16:30	15:50	15:30	16:10	
15:51	16:31	15:51	15:31	16:11	
15:55	16:35	15:55	15:35	16:15	
15:58	16:38	15:58	15:38	16:18	
16:00	16:40	16:00	15:40	16:20	
16:05	16:45	16:05	15:45	16:25	
16:08	16:48	16:08	15:48	16:28	
16:10	16:50	16:10	15:50	16:30	
16:11	16:51	16:11	15:51	16:31	
16:15	16:55	16:15	15:55	16:35	
16:18	16:58	16:18	15:58	16:38	
16:20	17:00	16:20	16:00	16:40	
16:25	17:05	16:25	16:05	16:45	
16:28	17:08	16:28	16:08	16:48	
16:30	17:10	16:30	16:10	16:50	
16:31	17:11	16:31	16:11	16:51	
16:35	17:15	16:35	16:15	16:55	
16:38	17:18	16:38	16:18	16:58	
16:40	17:20	16:40	16:20	17:00	
16:45	17:25	16:45	16:25	17:05	
16:48	17:28	16:48	16:28	1	

WEST SIDE - 1


ORTEGA - NAS

Fares
 Cash Fares - EXACT CHANGE ONLY
 Beaches and Express Flyer Fares Extra

Student Fares
 Full Adult Fare Transfer - FREE

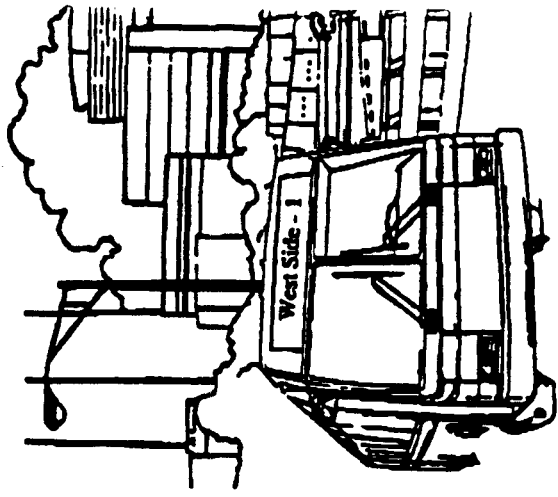
Weekly Pass & Tickets
 Call Customer Service for Nearest Location

Senior Citizens
 \$0 & Over RIDE FREE (I.D. Required)
 Unrestricted Hours
 I.D. Issued by
 Mary Singleton Senior Citizens Center

	Schedule & Fare Information.....	630-3111
	Lost & Found.....	630-3189
	Customer Service.....	630-3125

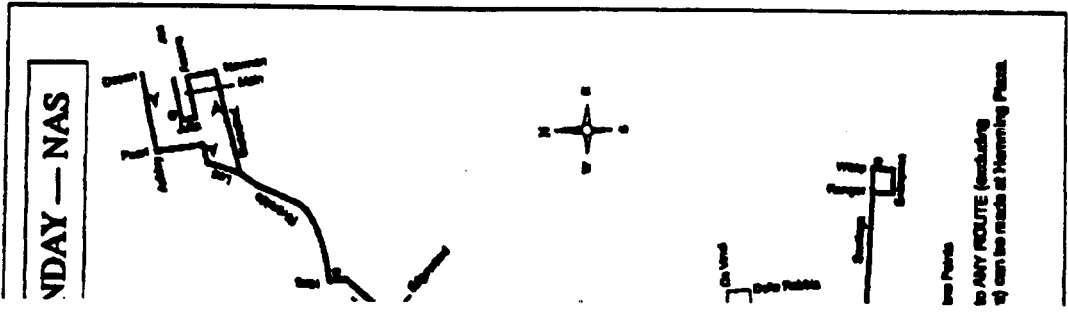
 Jacksonville Transportation Authority

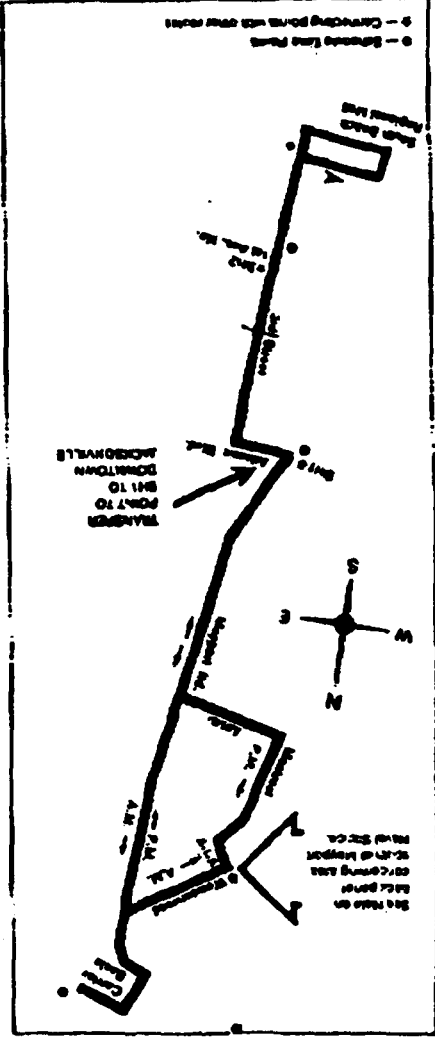
Effective June 29, 1993
MONDAY - SUNDAY



THIS BUS GOES PAST

FIVE POINTS
 WILLOW BRANCH LIBRARY
 ROOSEVELT MALL
 VENETA MALL





JACKSONVILLE TRANSPORTATION AUTHORITY

BH 3 Mayport • Effective December 30, 1991

• Time indicated is Time at Bay & Lanes, Jackson.

Times in Light type are morning hours.
Times in Dark type are afternoon/evening hours.

Bus tickets, fare information and schedules are available downtown at JTA's Transit Information Center and at all Tax Collector Offices.

Line	From Mayport	To Mayport	From Mayport	To Mayport
1 Turner Bus	4:45	4:55	4:55	5:05
2 AIA	4:50	5:00	5:00	5:10
3 Turner Bus	5:00	5:10	5:10	5:20
4 Turner Bus	5:05	5:15	5:15	5:25
5 Turner Bus	5:10	5:20	5:20	5:30
6 Turner Bus	5:15	5:25	5:25	5:35
7 Turner Bus	5:20	5:30	5:30	5:40
8 Turner Bus	5:25	5:35	5:35	5:45
9 Turner Bus	5:30	5:40	5:40	5:50
10 Turner Bus	5:35	5:45	5:45	5:55
11 Turner Bus	5:40	5:50	5:50	6:00
12 Turner Bus	5:45	5:55	5:55	6:05
13 Turner Bus	5:50	6:00	6:00	6:10
14 Turner Bus	5:55	6:05	6:05	6:15
15 Turner Bus	6:00	6:10	6:10	6:20
16 Turner Bus	6:05	6:15	6:15	6:25
17 Turner Bus	6:10	6:20	6:20	6:30
18 Turner Bus	6:15	6:25	6:25	6:35
19 Turner Bus	6:20	6:30	6:30	6:40
20 Turner Bus	6:25	6:35	6:35	6:45
21 Turner Bus	6:30	6:40	6:40	6:50
22 Turner Bus	6:35	6:45	6:45	6:55
23 Turner Bus	6:40	6:50	6:50	7:00
24 Turner Bus	6:45	6:55	6:55	7:05
25 Turner Bus	6:50	7:00	7:00	7:10
26 Turner Bus	6:55	7:05	7:05	7:15
27 Turner Bus	7:00	7:10	7:10	7:20
28 Turner Bus	7:05	7:15	7:15	7:25
29 Turner Bus	7:10	7:20	7:20	7:30
30 Turner Bus	7:15	7:25	7:25	7:35
31 Turner Bus	7:20	7:30	7:30	7:40
32 Turner Bus	7:25	7:35	7:35	7:45
33 Turner Bus	7:30	7:40	7:40	7:50
34 Turner Bus	7:35	7:45	7:45	7:55
35 Turner Bus	7:40	7:50	7:50	8:00
36 Turner Bus	7:45	7:55	7:55	8:05
37 Turner Bus	7:50	8:00	8:00	8:10
38 Turner Bus	7:55	8:05	8:05	8:15
39 Turner Bus	8:00	8:10	8:10	8:20
40 Turner Bus	8:05	8:15	8:15	8:25
41 Turner Bus	8:10	8:20	8:20	8:30
42 Turner Bus	8:15	8:25	8:25	8:35
43 Turner Bus	8:20	8:30	8:30	8:40
44 Turner Bus	8:25	8:35	8:35	8:45
45 Turner Bus	8:30	8:40	8:40	8:50
46 Turner Bus	8:35	8:45	8:45	8:55
47 Turner Bus	8:40	8:50	8:50	9:00
48 Turner Bus	8:45	8:55	8:55	9:05
49 Turner Bus	8:50	9:00	9:00	9:10
50 Turner Bus	8:55	9:05	9:05	9:15
51 Turner Bus	9:00	9:10	9:10	9:20
52 Turner Bus	9:05	9:15	9:15	9:25
53 Turner Bus	9:10	9:20	9:20	9:30
54 Turner Bus	9:15	9:25	9:25	9:35
55 Turner Bus	9:20	9:30	9:30	9:40
56 Turner Bus	9:25	9:35	9:35	9:45
57 Turner Bus	9:30	9:40	9:40	9:50
58 Turner Bus	9:35	9:45	9:45	9:55
59 Turner Bus	9:40	9:50	9:50	10:00
60 Turner Bus	9:45	9:55	9:55	10:05
61 Turner Bus	9:50	10:00	10:00	10:10
62 Turner Bus	9:55	10:05	10:05	10:15
63 Turner Bus	10:00	10:10	10:10	10:20
64 Turner Bus	10:05	10:15	10:15	10:25
65 Turner Bus	10:10	10:20	10:20	10:30
66 Turner Bus	10:15	10:25	10:25	10:35
67 Turner Bus	10:20	10:30	10:30	10:40
68 Turner Bus	10:25	10:35	10:35	10:45
69 Turner Bus	10:30	10:40	10:40	10:50
70 Turner Bus	10:35	10:45	10:45	10:55
71 Turner Bus	10:40	10:50	10:50	11:00
72 Turner Bus	10:45	10:55	10:55	11:05
73 Turner Bus	10:50	11:00	11:00	11:10
74 Turner Bus	10:55	11:05	11:05	11:15
75 Turner Bus	11:00	11:10	11:10	11:20
76 Turner Bus	11:05	11:15	11:15	11:25
77 Turner Bus	11:10	11:20	11:20	11:30
78 Turner Bus	11:15	11:25	11:25	11:35
79 Turner Bus	11:20	11:30	11:30	11:40
80 Turner Bus	11:25	11:35	11:35	11:45
81 Turner Bus	11:30	11:40	11:40	11:50
82 Turner Bus	11:35	11:45	11:45	11:55
83 Turner Bus	11:40	11:50	11:50	12:00
84 Turner Bus	11:45	11:55	11:55	12:05
85 Turner Bus	11:50	12:00	12:00	12:10
86 Turner Bus	11:55	12:05	12:05	12:15
87 Turner Bus	12:00	12:10	12:10	12:20
88 Turner Bus	12:05	12:15	12:15	12:25
89 Turner Bus	12:10	12:20	12:20	12:30
90 Turner Bus	12:15	12:25	12:25	12:35
91 Turner Bus	12:20	12:30	12:30	12:40
92 Turner Bus	12:25	12:35	12:35	12:45
93 Turner Bus	12:30	12:40	12:40	12:50
94 Turner Bus	12:35	12:45	12:45	12:55
95 Turner Bus	12:40	12:50	12:50	13:00
96 Turner Bus	12:45	12:55	12:55	13:05
97 Turner Bus	12:50	13:00	13:00	13:10
98 Turner Bus	12:55	13:05	13:05	13:15
99 Turner Bus	13:00	13:10	13:10	13:20
100 Turner Bus	13:05	13:15	13:15	13:25

Mayport

SUNDAY

Northbound				Southbound			
1 Turner Drive	9:41	9:45	9:50	10:00	10:05	10:10	10:15
8 A1A	9:46	9:51	9:56	10:06	10:11	10:16	10:21
2nd St.	9:51	9:56	10:01	10:11	10:16	10:21	10:26
6 1/2 M Ave. N.	9:56	10:01	10:06	10:16	10:21	10:26	10:31
Atlantic & Mayport Rd.	10:01	10:06	10:11	10:21	10:26	10:31	10:36
A1A	10:06	10:11	10:16	10:26	10:31	10:36	10:41
Northwood	10:11	10:16	10:21	10:31	10:36	10:41	10:46
Center Plaza	10:16	10:21	10:26	10:36	10:41	10:46	10:51
Mayport	10:21	10:26	10:31	10:41	10:46	10:51	10:56
Center Plaza	10:26	10:31	10:36	10:46	10:51	10:56	11:01
A1A	10:31	10:36	10:41	10:51	10:56	11:01	11:06
Northwood	10:36	10:41	10:46	10:56	11:01	11:06	11:11
Center Plaza	10:41	10:46	10:51	11:01	11:06	11:11	11:16
Mayport	10:46	10:51	10:56	11:06	11:11	11:16	11:21
Center Plaza	10:51	10:56	11:01	11:11	11:16	11:21	11:26
A1A	10:56	11:01	11:06	11:16	11:21	11:26	11:31
Northwood	11:01	11:06	11:11	11:21	11:26	11:31	11:36
Center Plaza	11:06	11:11	11:16	11:26	11:31	11:36	11:41
Mayport	11:11	11:16	11:21	11:31	11:36	11:41	11:46
Center Plaza	11:16	11:21	11:26	11:36	11:41	11:46	11:51
A1A	11:21	11:26	11:31	11:41	11:46	11:51	11:56
Northwood	11:26	11:31	11:36	11:46	11:51	11:56	12:01
Center Plaza	11:31	11:36	11:41	11:51	11:56	12:01	12:06
Mayport	11:36	11:41	11:46	11:56	12:01	12:06	12:11
Center Plaza	11:41	11:46	11:51	12:01	12:06	12:11	12:16
A1A	11:46	11:51	11:56	12:06	12:11	12:16	12:21
Northwood	11:51	11:56	12:01	12:11	12:16	12:21	12:26
Center Plaza	11:56	12:01	12:06	12:16	12:21	12:26	12:31
Mayport	12:01	12:06	12:11	12:21	12:26	12:31	12:36

* Time indicated in Time at Bay & Lane, Jacksonville

9:41	9:46	9:51	9:56	10:06	10:11	10:16	10:21
9:46	9:51	9:56	10:01	10:11	10:16	10:21	10:26
9:51	9:56	10:01	10:06	10:16	10:21	10:26	10:31
9:56	10:01	10:06	10:11	10:21	10:26	10:31	10:36
10:01	10:06	10:11	10:16	10:26	10:31	10:36	10:41
10:06	10:11	10:16	10:21	10:31	10:36	10:41	10:46
10:11	10:16	10:21	10:26	10:36	10:41	10:46	10:51
10:16	10:21	10:26	10:31	10:41	10:46	10:51	10:56
10:21	10:26	10:31	10:36	10:46	10:51	10:56	11:01
10:26	10:31	10:36	10:41	10:51	10:56	11:01	11:06
10:31	10:36	10:41	10:46	10:56	11:01	11:06	11:11
10:36	10:41	10:46	10:51	11:01	11:06	11:11	11:16
10:41	10:46	10:51	10:56	11:06	11:11	11:16	11:21
10:46	10:51	10:56	11:01	11:11	11:16	11:21	11:26
10:51	10:56	11:01	11:06	11:16	11:21	11:26	11:31
10:56	11:01	11:06	11:11	11:21	11:26	11:31	11:36
11:01	11:06	11:11	11:16	11:26	11:31	11:36	11:41
11:06	11:11	11:16	11:21	11:31	11:36	11:41	11:46
11:11	11:16	11:21	11:26	11:36	11:41	11:46	11:51
11:16	11:21	11:26	11:31	11:41	11:46	11:51	11:56
11:21	11:26	11:31	11:36	11:46	11:51	11:56	12:01
11:26	11:31	11:36	11:41	11:51	11:56	12:01	12:06
11:31	11:36	11:41	11:46	11:56	12:01	12:06	12:11
11:36	11:41	11:46	11:51	12:01	12:06	12:11	12:16
11:41	11:46	11:51	11:56	12:06	12:11	12:16	12:21
11:46	11:51	11:56	12:01	12:11	12:16	12:21	12:26
11:51	11:56	12:01	12:06	12:16	12:21	12:26	12:31
11:56	12:01	12:06	12:11	12:21	12:26	12:31	12:36
12:01	12:06	12:11	12:16	12:26	12:31	12:36	12:41
12:06	12:11	12:16	12:21	12:31	12:36	12:41	12:46
12:11	12:16	12:21	12:26	12:36	12:41	12:46	12:51
12:16	12:21	12:26	12:31	12:41	12:46	12:51	12:56
12:21	12:26	12:31	12:36	12:46	12:51	12:56	13:01
12:26	12:31	12:36	12:41	12:51	12:56	13:01	13:06
12:31	12:36	12:41	12:46	12:56	13:01	13:06	13:11
12:36	12:41	12:46	12:51	13:01	13:06	13:11	13:16
12:41	12:46	12:51	12:56	13:06	13:11	13:16	13:21
12:46	12:51	12:56	13:01	13:11	13:16	13:21	13:26
12:51	12:56	13:01	13:06	13:16	13:21	13:26	13:31
12:56	13:01	13:06	13:11	13:21	13:26	13:31	13:36
13:01	13:06	13:11	13:16	13:26	13:31	13:36	13:41
13:06	13:11	13:16	13:21	13:31	13:36	13:41	13:46
13:11	13:16	13:21	13:26	13:36	13:41	13:46	13:51
13:16	13:21	13:26	13:31	13:41	13:46	13:51	13:56
13:21	13:26	13:31	13:36	13:46	13:51	13:56	14:01
13:26	13:31	13:36	13:41	13:51	13:56	14:01	14:06
13:31	13:36	13:41	13:46	13:56	14:01	14:06	14:11
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13:41	13:46	13:51	13:56	14:06	14:11	14:16	14:21
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13:51	13:56	14:01	14:06	14:16	14:21	14:26	14:31
13:56	14:01	14:06	14:11	14:21	14:26	14:31	14:36
14:01	14:06	14:11	14:16	14:26	14:31	14:36	14:41
14:06	14:11	14:16	14:21	14:31	14:36	14:41	14:46
14:11	14:16	14:21	14:26	14:36	14:41	14:46	14:51
14:16	14:21	14:26	14:31	14:41	14:46	14:51	14:56
14:21	14:26	14:31	14:36	14:46	14:51	14:56	15:01
14:26	14:31	14:36	14:41	14:51	14:56	15:01	15:06
14:31	14:36	14:41	14:46	14:56	15:01	15:06	15:11
14:36	14:41	14:46	14:51	15:01	15:06	15:11	15:16
14:41	14:46	14:51	14:56	15:06	15:11	15:16	15:21
14:46	14:51	14:56	15:01	15:11	15:16	15:21	15:26
14:51	14:56	15:01	15:06	15:16	15:21	15:26	15:31
14:56	15:01	15:06	15:11	15:21	15:26	15:31	15:36
15:01	15:06	15:11	15:16	15:26	15:31	15:36	15:41
15:06	15:11	15:16	15:21	15:31	15:36	15:41	15:46
15:11	15:16	15:21	15:26	15:36	15:41	15:46	15:51
15:16	15:21	15:26	15:31	15:41	15:46	15:51	15:56
15:21	15:26	15:31	15:36	15:46	15:51	15:56	16:01
15:26	15:31	15:36	15:41	15:51	15:56	16:01	16:06
15:31	15:36	15:41	15:46	15:56	16:01	16:06	16:11
15:36	15:41	15:46	15:51	16:01	16:06	16:11	16:16
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16:21	16:26	16:31	16:36	16:46	16:51	16:56	17:01
16:26	16:31	16:36	16:41	16:51	16:56	17:01	17:06
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16:41	16:46	16:51	16:56	17:06	17:11	17:16	17:21
16:46	16:51	16:56	17:01	17:11	17:16	17:21	17:26
16:51	16:56	17:01	17:06	17:16	17:21	17:26	17:31
16:56	17:01	17:06	17:11	17:21	17:26	17:31	17:36
17:01	17:06	17:11	17:16	17:26	17:31	17:36	17:41
17:06	17:11	17:16	17:21	17:31	17:36	17:41	17:46
17:11	17:16	17:21	17:26	17:36	17:41	17:46	17:51
17:16	17:21	17:26	17:31	17:41	17:46	17:51	17:56
17:21	17:26	17:31	17:36	17:46	17:51	17:56	18:01
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17:31	17:36	17:41	17:46	17:56	18:01	18:06	18:11
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17:41	17:46	17:51	17:56	18:06	18:11	18:16	18:21
17:46	17:51	17:56	18:01	18:11	18:16	18:21	18:26
17:51	17:56	18:01	18:06</				

Florida

Rand McNally
Polaroid Map

Legend

International boundaries	100 Kilometers
State boundaries	60 Miles
County boundaries	
Major highways	
Secondary roads	
Water bodies	
Urban areas	
Population centers	
Topography	
Climate	
Vegetation	
Soil	
Geology	
Historical sites	
Cultural sites	
Religious sites	
Government buildings	
Public utilities	
Education	
Industry	
Transportation	
Communication	
Defense	
Other	

Scale

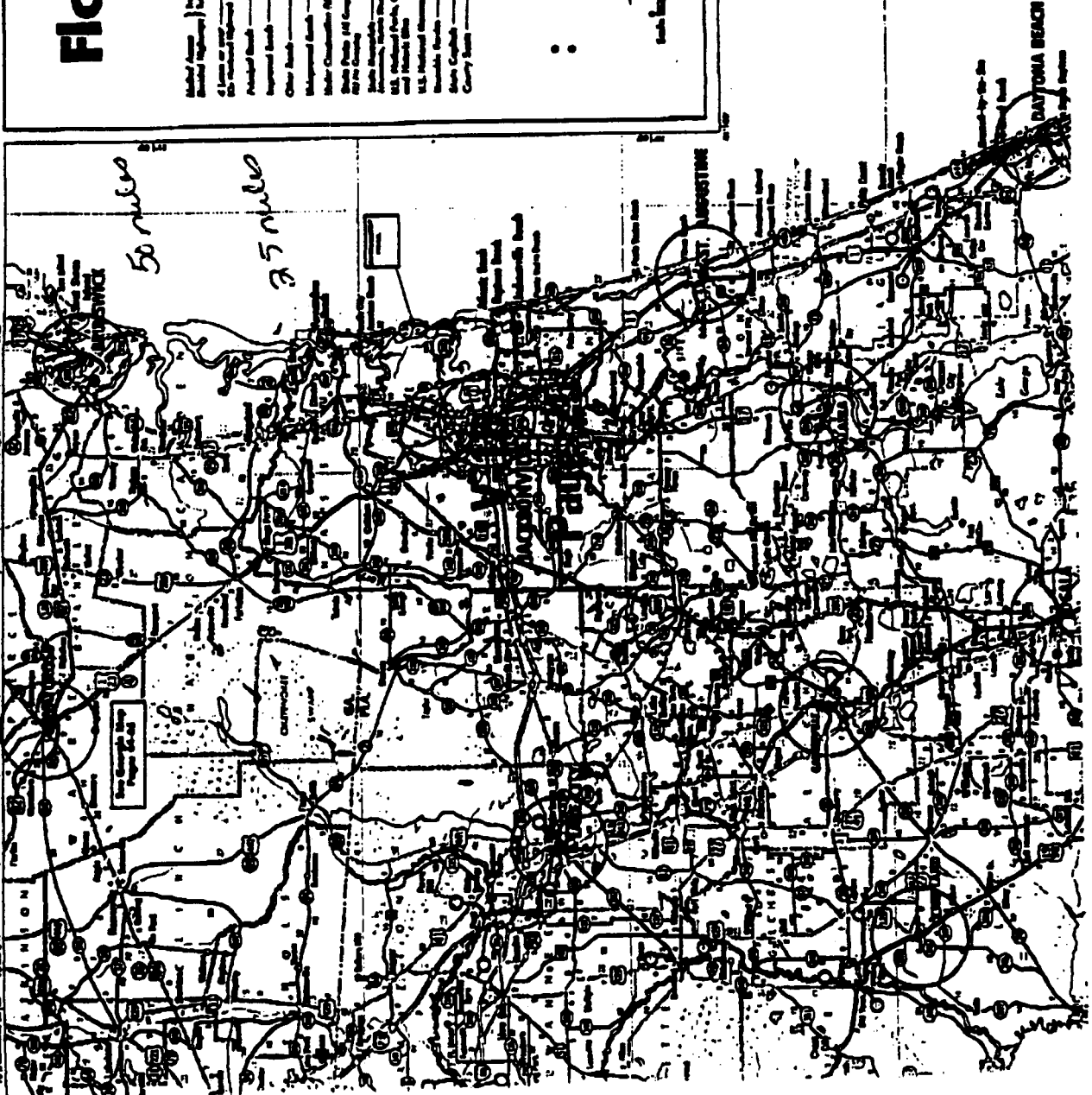
1:10,000,000

1 inch = 125 miles

1 cm = 12.5 km

1 cm = 0.625 miles

NOTES



VII C
 209/611 = 50 miles
 VII F. 14
 1516 7 = 25 miles

DEMISE DAVIS
DDRE-RR
DSH 411-8595

S E R V I C E T Y P E	A C T I O N	S T A T U S	Z I P C O D E	R C D
DH KR SVBB	AL	TALLADEGA	35180	F
DH KR UR	AL	TALLADEGA	35180	F
DH KR SRBB	AL	TALLADEGA	35180	F
DH KR SP	AL	TALLADEGA	35180	F
DH KR SVBB	AL	TALLADEGA	35180	F
DH KR TS	AL	TALLADEGA	35180	F
DH KR SVD	AL	TALLADEGA	35180	F
DH KR UP	AL	TALLADEGA	35180	F
DH KR TS	AL	TALLADEGA	35180	F
DH KR UR	AL	TALLADEGA	35180	F
DH KR SVE	AL	TALLADEGA	35180	F
DH KR SRBB	AL	TALLADEGA	35180	F
DH KR SRA	AL	TALLADEGA	35180	F
DH KR SRBB	AL	TALLADEGA	35180	F
DH KR UP	AL	VANDIVER	35178	F
DH KR SRA	AL	WEAVER	38277	F
DH KR SVD	AL	WEAVER	38277	F
DH KR SVBC	AL	WEAVER	38277	F
DH KR SPA	AL	WEAVER	38277	F
DH KR SRA	AL	WEAVER	38277	F
DH KR SVBB	AL	WEAVER	38277	F
DH KR SRBC	AL	WEAVER	38277	F
DH KR SRB	AL	WEAVER	38277	F
DH KR XS	AL	WEAVER	38277	F
DH KR SVA	AL	WEAVER	38277	F
DH KR SYBD	AL	WEAVER	38277	F
DH KR UP	AL	WEAVER	38277	F
DH KR SRBB	AL	WEAVER	38277	F
DH KR VC	AL	WEAVER	38277	F
DH KR SRBC	AL	WEAVER	38277	F
DH KR SVE	AL	WEAVER	38277	F
DH KR SRC	AL	WEAVER	38277	F
DH KR V	AL	WEAVER	38277	F
DH KR SRA	AL	WEAVER	38277	F
DH KR SVE	AL	WEDOWEE	38278	F
DH KR TP	AL	WELLINGTON	38279	F
DH KR SPD	AL	WELLINGTON	38279	F
DH KR X	AL	WELLINGTON	38279	F
DH KR SRC	AL	WELLINGTON	38279	F
DH ND SA	SC	GOSE CREEK	29445	F
DH ND TT	FL	GREEN COVE SP	32043	F
DH ND UC	FL	GREEN COVE SP	32043	F
DH ND XB	FL	GREEN COVE SP	32043	F
DH ND TT	FL	GREEN CV SPRG	32043	F
DH ND X	FL	GREEN CV SPRG	32043	F
DH ND TE	SC	HOLLYWOOD	29448	F
DH ND TE	FL	JACKSONVILLE	32204	F

14 (15)

40

39 DDJF

DDJF TOTAL 145
JACKSONVILLE
ORANGE PARK

69 ÷ 145 = 48010
43 ÷ 145 = 30010
17010

County
DUNN
CLAY

REPORT NO. UPEG750A

LIST FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00048

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
V	G	S		
A	I	T	C	S
C	T	A	I	O
T	Y	T	T	D
		E	Y	A
				T

DH ND TE	FL JACKSONVILLE	32205	F
DH ND TT	FL JACKSONVILLE	32205	F
DH ND UC	FL JACKSONVILLE	32208	F
DH ND TT	FL JACKSONVILLE	32208	F
DH ND TE	FL JACKSONVILLE	32207	F
DH ND SB	FL JACKSONVILLE	32207	F
DH ND TE	FL JACKSONVILLE	32208	F
DH ND VB	FL JACKSONVILLE	32208	F
DH ND SA	FL JACKSONVILLE	32208	F
DH ND VA	FL JACKSONVILLE	32208	F
DH ND XZ	FL JACKSONVILLE	32208	F
DH ND UC	FL JACKSONVILLE	32209	F
DH ND TT	FL JACKSONVILLE	32209	F
DH ND TE	FL JACKSONVILLE	32209	F
DH ND SA	FL JACKSONVILLE	32209	F
DH ND SA	FL JACKSONVILLE	32209	F
DH ND SB	FL JACKSONVILLE	32210	F
DH ND VA	FL JACKSONVILLE	32210	F
DH ND SA	FL JACKSONVILLE	32210	F
DH ND XA	FL JACKSONVILLE	32210	F
DH ND TE	FL JACKSONVILLE	32210	F
DH ND X	FL JACKSONVILLE	32210	F
DH ND TT	FL JACKSONVILLE	32210	F
DH ND TE	FL JACKSONVILLE	32210	F
DH ND UD	FL JACKSONVILLE	32210	F
DH ND TE	FL JACKSONVILLE	32210	F
DH ND UC	FL JACKSONVILLE	32210	F
DH ND TE	FL JACKSONVILLE	32210	F
DH ND T	FL JACKSONVILLE	32210	F
DH ND VA	FL JACKSONVILLE	32210	F
DH ND SA	FL JACKSONVILLE	32210	F
DH ND SA	FL JACKSONVILLE	32211	F
DH ND TE	FL JACKSONVILLE	32218	F
DH ND VB	FL JACKSONVILLE	32218	F
DH ND TE	FL JACKSONVILLE	32218	F
DH ND X	FL JACKSONVILLE	32218	F
DH ND VA	FL JACKSONVILLE	32219	F
DH ND TT	FL JACKSONVILLE	32221	F
DH ND SA	FL JACKSONVILLE	32221	F
DH ND XZ	FL JACKSONVILLE	32222	F
DH ND DD	FL JACKSONVILLE	32223	F
DH ND XZ	FL JACKSONVILLE	32223	F
DH ND SB	FL JACKSONVILLE	32223	F
DH ND UC	FL JACKSONVILLE	32225	F
DH ND UC	FL JACKSONVILLE	32225	F
DH ND UC	FL JACKSONVILLE	32225	F
DH ND TT	FL JACKSONVILLE	32238	F

S E R V A C T T Y	A C T I V I T Y	O R G A N I Z A T I O N	S T A T E	C I T Y	Z I P	R C D
DH ND SA	FL	JACKSONVILLE	32244	F		
DH ND TE	FL	JACKSONVILLE	32244	F		
DH ND UD	FL	JACKSONVILLE	32244	F		
DH ND VA	FL	JACKSONVILLE	32244	F		
DH ND SA	FL	JACKSONVILLE	32244	F		
DH ND SA	FL	JACKSONVILLE	32244	F		
DH ND XA	FL	JACKSONVILLE	32244	F		
DH ND TE	FL	JACKSONVILLE	32244	F		
DH ND XB	FL	JACKSONVILLE	32244	F		
DH ND UC	FL	JACKSONVILLE	32244	F		
DH ND XB	FL	JACKSONVILLE	32244	F		
DH ND TE	FL	JACKSONVILLE	32244	F		
DH ND XB	FL	JACKSONVILLE	32244	F		
DH ND TE	FL	JACKSONVILLE	32244	F		
DH ND SA	FL	JACKSONVILLE	32244	F		
DH ND S	FL	JACKSONVILLE	32244	F		
DH ND VA	FL	JACKSONVILLE	32244	F		
DH ND TT	FL	JACKSONVILLE	32244	F		
DH ND TE	FL	JACKSONVILLE	32245	F		
DH ND UC	FL	JACKSONVILLE	32246	F		
DH ND TT	FL	JACKSONVILLE	32257	F		
DH ND SB	FL	JACKSONVILLE	32257	F		
DH ND T	FL	JACKSONVILLE	32258	F	21	
DH ND TE	FL	MAXVILLE	32234	F		
DH ND TT	FL	MAXVILLE	32234	F		
DH ND SB	FL	MEDDLEBURG	32068	F		
DH ND XZ	FL	MIDDLEBURG	32068	F		
DH ND TE	FL	MIDDLEBURG	32068	F		
DH ND V	FL	MIDDLEBURG	32068	F		
DH ND VA	FL	MIDDLEBURG	32068	F		
DH ND XA	FL	MIDDLEBURG	32068	F		
DH ND VB	FL	MIDDLEBURG	32068	F		
DH ND XA	FL	MIDDLEBURG	32068	F		
DH ND TE	FL	MIDDLEBURG	32068	F		
DH ND TE	FL	MIDDLEBURG	32068	F		
DH ND XZ	FL	MIDDLEBURG	32068	F		
DH ND VB	FL	MIDDLEBURG	32068	F		
DH ND XZ	FL	MIDDLEBURG	32068	F		
DH ND UC	SC	N CHARLESTON	29406	F		
DH ND TE	SC	N CHARLESTON	29420	F		
DH ND TT	FL	ORANGE PARK	32065	F		
DH ND SB	FL	ORANGE PARK	32065	F		
DH ND TE	FL	ORANGE PARK	32065	F		
DH ND SB	FL	ORANGE PARK	32065	F		
DH ND VB	FL	ORANGE PARK	32065	F		
DH ND SB	FL	ORANGE PARK	32065	F		
DH ND SA	FL	ORANGE PARK	32065	F	7	

S E R V I C E T Y	A I R V I G C T Y	D O R G A I C T Y	S T A T E	C I T Y	Z I P C O D E	R C D S T A T E
DH	ND	SA	FL	ORANGE PARK	32085	F
DH	ND	XB	FL	ORANGE PARK	32085	F
DH	ND	UD	FL	ORANGE PARK	32087	F
DH	ND	XA	FL	ORANGE PARK	32087	F
DH	ND	XZ	FL	ORANGE PARK	32087	F
DH	ND	XB	FL	ORANGE PARK	32087	F
DH	ND	UD	FL	ORANGE PARK	32087	F
DH	ND	SA	FL	ORANGE PARK	32087	F
DH	ND	TE	FL	ORANGE PARK	32087	F
DH	ND	TE	FL	ORANGE PARK	32087	F
DH	ND	TE	FL	ORANGE PARK	32087	F
DH	ND	UD	FL	ORANGE PARK	32073	F
DH	ND	SA	FL	ORANGE PARK	32073	F
DH	ND	UC	FL	ORANGE PARK	32073	F
DH	ND	TT	FL	ORANGE PARK	32073	F
DH	ND	UC	FL	ORANGE PARK	32073	F
DH	ND	X	FL	ORANGE PARK	32073	F
DH	ND	U	FL	ORANGE PARK	32073	F
DH	ND	TE	FL	ORANGE PARK	32073	F
DH	ND	XZ	FL	ORANGE PARK	32073	F
DH	ND	TE	FL	ORANGE PARK	32073	F
DH	ND	TT	FL	ORANGE PARK	32073	F
DH	ND	TE	FL	ORANGE PARK	32073	F
DH	ND	SB	FL	ORANGE PARK	32073	F
DH	ND	SB	FL	ORANGE PARK	32073	F
DH	ND	VB	FL	ORANGE PARK	32073	F
DH	ND	VA	FL	ORANGE PARK	32073	F
DH	ND	VB	FL	ORANGE PARK	32073	F
DH	ND	UD	FL	ORANGE PARK	32073	F
DH	ND	UD	FL	ORANGE PARK	32073	F
DH	ND	VA	FL	ORANGE PARK	32073	F
DH	ND	TE	FL	ORANGE PARK	32073	F
DH	ND	SA	FL	ORANGE PARK	32073	F
DH	ND	XB	FL	ORANGE PARK	32073	F
DH	ND	SA	FL	ORANGE PARK	32073	F
DH	ND	D	FL	PENNY FARMS	32079	F
DH	ND	UD	FL	PONTE VEDRA B	32082	F
DH	ND	UD	FL	PONTE VEDRA B	32082	F
DH	ND	TE	FL	SAINT AUGUSTI	32084	F
DH	ND	XB	FL	ST AUGUSTINE	32084	F
DH	ND	TT	FL	ST AUGUSTINE	32082	F
DH	ND	SA	FL	ST AUGUSTINE	32095	F
DH	NG	TTB	FL	CANTONMENT	32533	F
DH	NG	TEA	FL	CANTONMENT	32533	F
DH	NG	XI	FL	CANTONMENT	32533	F
DH	NG	TTA	FL	GULF BREEZE	32562	F

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1990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Florida

050 Alachua County

Data Item:

4EDIAN VALUE

Universe: Specified owner-occupied housing units

Median value

Alachua County.....	66,000
Baker County.....	53,400
Bay County.....	61,600
Bradford County.....	49,300
Brevard County.....	75,200
Broward County.....	91,800
Calhoun County.....	33,200
Charlotte County.....	77,200
Citrus County.....	66,100
Clay County.....	82,100
Collier County.....	121,400
Columbia County.....	47,300
Dade County.....	86,500
DeSoto County.....	49,600
Dixie County.....	37,500
Duval County.....	64,000
Escambia County.....	57,800
Flagler County.....	97,500
Franklin County.....	51,700
Gadsden County.....	39,500
Gilchrist County.....	45,900
Glades County.....	57,200
Gulf County.....	43,200
Hamilton County.....	36,300
Hardee County.....	40,300
Hendry County.....	61,200
Hernando County.....	71,200
Highlands County.....	58,500
Hillsborough County.....	73,100
Holmes County.....	36,200
Indian River County.....	78,800
Jackson County.....	41,400
Jefferson County.....	43,900
Lafayette County.....	43,700
Lake County.....	67,800
Lee County.....	84,300
Leon County.....	75,200
Levy County.....	49,100
Liberty County.....	39,600
Madison County.....	38,800
Manatee County.....	79,400
Marion County.....	61,800
Martin County.....	112,700
Monroe County.....	151,200
Nassau County.....	72,600
Okaloosa County.....	70,600
Okeechobee County.....	55,600
Orange County.....	81,400

Osceola County.....	75,700
Palm Beach County.....	98,400
Pasco County.....	59,000
Pinellas County.....	73,800
Polk County.....	61,000
Putnam County.....	49,900
St. Johns County.....	85,800
St. Lucie County.....	73,400
Santa Rosa County.....	65,900
Sarasota County.....	87,200
Seminole County.....	91,500
Sumter County.....	49,900
Suwannee County.....	45,100
Taylor County.....	43,600
Union County.....	43,800
Volusia County.....	69,400
Wakulla County.....	51,800
Walton County.....	49,700
Washington County.....	40,100

K-22

DO NOT CIRCULATE

1990 CH-2-11

U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

1990 Census of Housing
Detailed Housing
Characteristics
Florida

CENSUS '90



11
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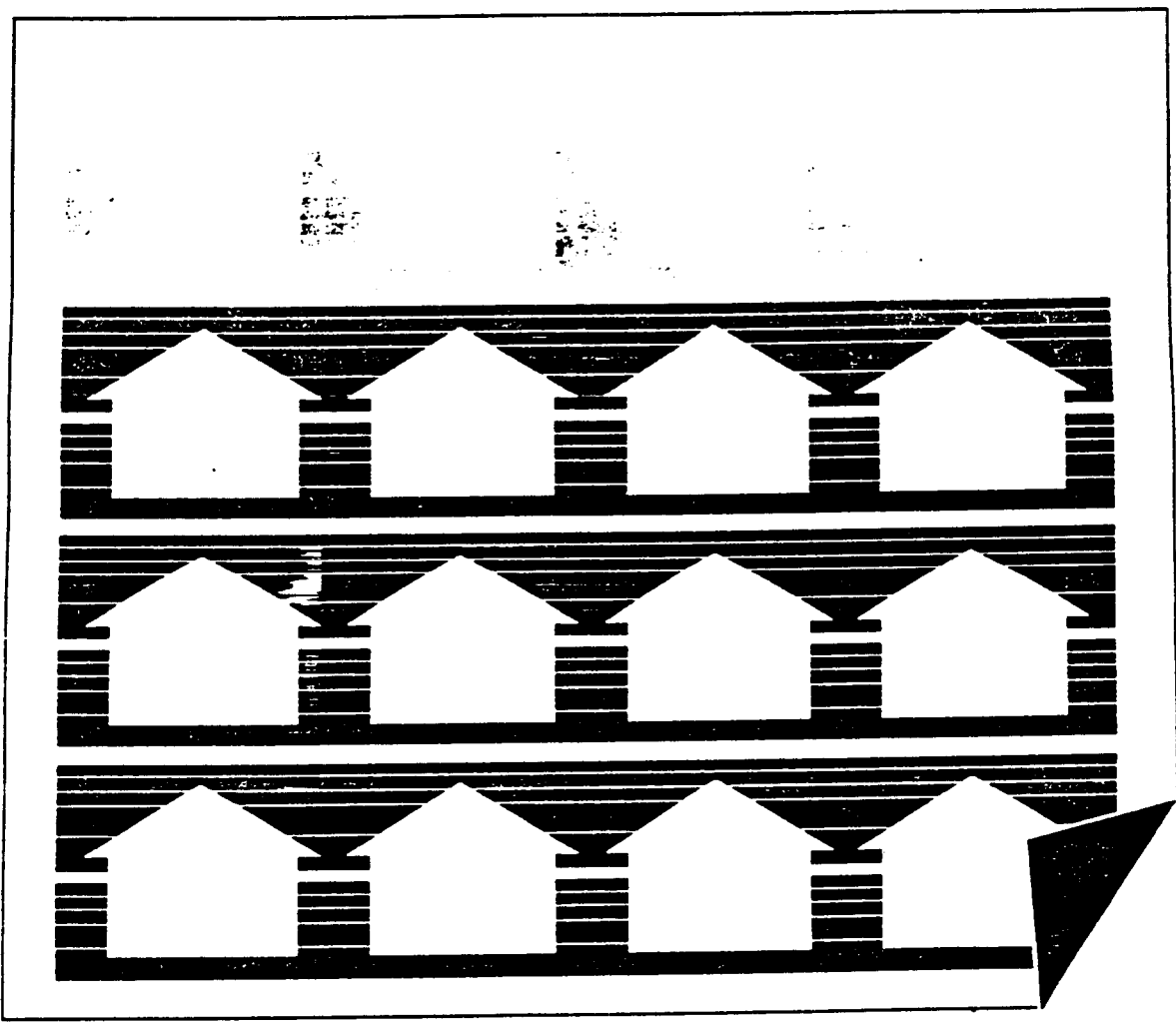


Table 68 Financial Characteristics: 1990

[Data based on sample and subject to sampling variability; see text. For definitions of terms and meanings of symbols, see text.]

County	Alachua County	Baker County	Bay County	Bradford County	Brevard County	Broward County	Collier County	Charlotte County	Citrus County	Clay County
HOUSEHOLD INCOME IN 1989										
Unoccupied housing units	71 258	5 534	48 938	7 193	161 363	528 442	3 793	48 433	46 573	34 643
Median income (dollars)	21 743	25 766	24 173	23 121	30 091	30 099	18 198	25 386	21 139	24 24
Owner-occupied	38 616	4 405	32 072	5 542	111 742	359 587	3 011	38 559	33 761	22 85
Median income (dollars)	35 263	29 204	28 647	26 406	34 861	34 149	20 047	26 20	21 972	36 69
Renter-occupied	32 642	1 149	16 866	1 651	49 623	168 855	782	10 874	12 812	11 788
Median income (dollars)	12 446	14 141	17 713	18 318	21 870	23 270	12 500	21 532	16 815	22 311
Specified owner-occupied housing units	27 970	2 134	23 735	3 154	85 612	218 467	1 681	29 739	22 115	26 26
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	19 764	1 352	15 094	1 721	64 935	172 096	831	16 129	10 219	16 36
Less than \$200	234	34	1 268	34	863	1 015	78	272	216	13
\$200 to \$299	982	1 139	1 139	91	3 789	4 482	137	639	887	33
\$300 to \$399	1 677	1 170	1 837	281	5 644	8 457	144	1 481	1 757	75
\$400 to \$499	2 561	298	2 114	372	6 490	11 086	21	2 555	1 803	1 84
\$500 to \$599	2 879	209	2 420	277	8 738	12 989	51	2 596	1 509	1 63
\$600 to \$699	2 705	197	1 995	234	9 227	17 107	77	2 707	1 239	2 20
\$700 to \$799	2 361	158	1 547	161	7 896	19 713	19	1 705	959	2 53
\$800 to \$899	1 861	70	1 294	105	6 159	19 710	17	1 541	470	1 54
\$900 to \$999	1 234	57	774	35	4 333	15 990	24	861	393	1 75
\$1,000 to \$1,249	1 608	85	949	79	5 802	25 738	32	994	506	2 20
\$1,250 to \$1,499	731	6	314	26	2 779	14 911	13	2 339	207	66
\$1,500 to \$1,999	575	—	242	26	2 064	12 489	—	304	194	142
\$2,000 or more	356	—	197	—	1 153	8 529	18	207	79	79
Median (dollars)	459	537	591	524	675	854	419	611	532	773
Mean (dollars)	736	584	643	583	754	985	521	674	603	820
Not mortgaged	8 206	782	8 641	1 435	20 477	44 371	850	13 610	11 896	3 907
Less than \$100	1 039	102	1 382	304	2 096	2 232	215	840	2 346	46
\$100 to \$199	3 540	419	4 931	816	10 264	17 383	565	7 253	7 135	1 99
\$200 to \$299	2 536	200	2 66	49	5 540	13 490	50	3 873	1 852	96
\$300 to \$399	1 710	50	—	—	1 934	4 527	18	1 015	361	37
\$400 to \$499	1 170	—	110	—	517	2 778	2	414	105	77
\$500 or more	186	11	116	—	332	3 961	—	195	97	45
Median (dollars)	186	175	160	144	181	223	127	183	144	173
Mean (dollars)	202	183	174	151	201	271	130	202	157	197
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	19 764	1 352	15 094	1 721	64 935	172 096	831	16 129	10 219	16 36
Less than 10 percent	1 700	102	1 450	171	5 865	10 839	78	1 090	831	1 08
10 to 14 percent	3 229	335	2 863	340	11 022	21 758	142	2 024	1 637	2 08
15 to 19 percent	4 457	292	3 204	406	13 051	31 281	130	2 775	1 747	3 48
20 to 24 percent	3 556	203	2 531	277	11 425	29 709	192	2 890	1 622	3 41
25 to 29 percent	2 537	168	1 632	181	7 213	22 135	110	2 178	1 071	1 94
30 to 34 percent	1 223	45	916	96	5 137	15 203	25	1 216	787	1 47
35 percent or more	2 924	187	2 442	244	10 793	40 105	145	3 870	2 395	2 27
Not computed	136	—	56	34	349	1 096	8	86	109	71
Median	20.3	19.1	20.0	18.8	21.0	23.6	21.6	23.7	22.5	21.8
Mean	20.3	19.1	20.0	18.8	21.0	23.6	21.6	23.7	22.5	21.8
Not mortgaged	8 206	782	8 641	1 435	20 477	44 371	850	13 610	11 896	3 907
Less than 10 percent	4 229	439	4 316	709	12 125	20 307	349	6 794	7 077	2 14
10 to 14 percent	1 541	144	1 697	211	3 924	9 038	124	3 226	2 284	61
15 to 19 percent	733	58	722	169	1 732	5 387	101	1 323	978	28
20 to 24 percent	491	82	459	79	864	3 225	95	861	561	36
25 to 29 percent	318	22	376	48	473	2 167	55	421	224	28
30 to 34 percent	95	3	142	56	396	1 430	46	210	229	10
35 percent or more	654	33	603	124	1 022	3 966	46	636	405	56
Not computed	145	1	126	39	161	855	14	137	138	10
Median	10.0	10.0	10.0	10.0	10.0	11.4	12.0	10.0	10.0	10.0
Mean	10.0	10.0	10.0	10.0	10.0	11.4	12.0	10.0	10.0	10.0
Specified owner-occupied housing units	27 970	1 891	16 838	1 552	49 434	146 388	787	9 822	6 770	9 66
GROSS RENT										
Less than \$100	624	53	306	67	474	1 084	27	107	26	—
\$100 to \$149	823	82	563	74	1 009	2 112	118	195	59	—
\$150 to \$199	1 340	43	627	40	787	1 826	65	131	188	—
\$200 to \$249	1 788	75	867	101	1 151	1 765	87	232	400	—
\$250 to \$299	3 052	81	1 931	294	1 586	2 953	106	307	745	—
\$300 to \$349	4 225	172	2 424	254	3 274	4 796	106	461	1 088	—
\$350 to \$399	4 171	174	2 368	268	4 589	8 879	21	640	976	—
\$400 to \$449	4 213	127	1 804	66	6 330	13 811	9	1 047	824	—
\$450 to \$499	2 875	64	1 419	121	4 426	16 795	9	1 560	630	—
\$500 to \$549	2 162	40	916	10	4 102	18 267	7	1 412	407	—
\$550 to \$599	1 611	12	720	7	4 403	18 965	—	—	270	—
\$600 to \$649	1 340	21	418	7	3 466	16 015	—	794	253	—
\$650 to \$699	941	—	229	6	1 723	13 893	4	323	149	—
\$700 to \$749	470	6	263	11	1 744	11 201	4	359	92	—
\$750 to \$999	1 145	5	353	30	2 956	22 533	9	776	107	—
\$1,000 or more	372	—	108	—	946	8 897	—	413	41	—
Not computed	1 097	136	1 514	196	2 444	4 596	135	450	515	—
Median (dollars)	396	340	369	330	484	575	240	500	381	—
Mean (dollars)	419	329	388	329	500	600	247	531	405	—

Table 68. Financial Characteristics: 1990—Con.

One person on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See last page.

County	Collier County	Columbia County	Dade County	DeSoto County	Dixie County	Duval County	Eschscholtz County	Flagler County	Franklin County	Godsden County
HOUSEHOLD INCOME IN 1989										
Occupied housing units	61 703	15 611	692 355	8 222	3 916	257 243	98 608	11 880	3 428	13 685
Median family income	32 734	21 411	26 510	20 760	16 008	27 760	24 799	28 008	17 482	19 325
Percent of occupied housing units with family income	43 319	11 509	376 006	6 084	3 235	159 444	63 835	9 090	2 921	10 131
Median family income (dollars)	38 518	25 639	36 917	22 005	16 758	34 837	30 441	29 814	18 392	23 020
Percent of occupied housing units with individual income	18 384	4 102	316 349	2 138	881	97 801	34 773	2 790	707	3 274
Median individual income (dollars)	25 755	13 984	17 305	16 982	12 140	19 801	17 110	22 748	13 750	12 188
Specified owner-occupied housing units										
25 011	6 248	301 713	3 320	1 341	135 747	52 512	7 130	1 811	6 889	
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	16 862	3 711	223 902	1 545	628	98 535	35 063	4 119	667	2 678
Less than \$100	130	79	1 592	23	35	1 886	617	79	71	65
\$100 to \$199	403	476	6 805	131	134	6 645	3 114	113	72	333
\$200 to \$299	796	645	13 805	286	104	9 009	4 784	277	61	602
\$300 to \$399	1 140	649	17 951	288	131	10 090	5 680	549	114	533
\$400 to \$499	1 896	994	21 312	236	83	13 077	5 345	534	136	338
\$500 to \$599	1 957	386	25 120	172	60	12 952	4 713	639	60	289
\$600 to \$699	1 940	279	26 464	142	9	11 783	3 381	511	39	199
\$700 to \$799	1 743	206	24 401	94	30	9 863	2 167	348	69	100
\$800 to \$899	1 262	141	20 554	66	10	7 083	1 645	319	23	72
\$900 to \$999	2 026	161	29 882	44	14	8 269	1 936	430	9	120
\$1 000 to \$1 249	1 122	47	14 182	38	18	3 283	855	187	24	34
\$1 250 to \$1 499	1 307	48	11 396	5	—	2 714	603	135	16	—
\$1 500 or more	1 320	501	10 438	—	—	1 861	283	87	23	11
Median (dollars)	1 026	559	796	514	435	666	543	487	347	462
Mean (dollars)	8 949	2 537	57 811	1 775	713	37 212	17 449	3 001	1 144	3 381
Not mortgaged	397	464	3 105	193	4 296	4 296	2 177	74	210	834
Less than 10 percent	2 532	1 442	16 748	1 079	383	18 739	9 843	1 295	619	1 750
10 to 14 percent	2 089	464	17 748	278	108	9 611	4 161	1 021	165	993
15 to 19 percent	1 539	109	9 484	67	25	2 655	870	466	110	145
20 to 24 percent	869	51	4 397	7	4	939	253	46	20	29
25 to 29 percent	1 523	7	6 386	—	—	952	145	39	20	30
30 to 34 percent	269	153	344	141	139	177	145	211	149	141
\$500 or more	346	164	300	157	149	199	179	227	176	158
Median (dollars)										
Mean (dollars)										
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	16 862	3 711	223 902	1 545	628	98 535	35 063	4 119	667	2 678
Less than 10 percent	1 152	399	17 462	100	44	9 044	3 945	229	55	307
10 to 14 percent	2 399	626	32 313	271	92	17 328	6 815	471	60	589
15 to 19 percent	3 258	637	38 682	384	124	20 357	6 754	797	84	582
20 to 24 percent	2 904	624	34 674	181	93	17 309	6 203	484	91	385
25 to 29 percent	2 162	347	26 031	228	46	11 188	3 678	445	84	141
30 to 34 percent	1 269	231	17 442	77	26	6 903	2 203	267	47	182
35 percent or more	3 605	306	53 888	273	179	15 438	5 200	1 081	208	458
Not computed	113	39	1 090	29	—	576	145	34	14	—
Median	22.7	19.8	21.1	20.0	21.4	20.4	20.0	25.3	26.4	18.7
Mean	8 949	2 537	57 811	1 775	713	37 212	17 449	3 001	1 144	3 381
Not mortgaged	4 927	1 272	25 919	914	304	18 746	9 005	1 001	531	1 423
Less than 10 percent	1 771	447	11 547	327	148	7 378	3 208	491	227	593
10 to 14 percent	813	245	6 236	275	68	3 246	1 566	297	79	292
15 to 19 percent	341	171	3 730	69	41	1 985	1 044	132	140	181
20 to 24 percent	182	127	2 297	48	30	1 422	602	47	32	171
25 to 29 percent	198	42	1 621	35	17	865	432	69	30	110
30 to 34 percent	561	194	5 371	83	78	2 738	1 336	110	77	331
35 percent or more	156	39	1 090	24	27	692	254	24	18	80
Not computed	10.0	10.0	11.1	10.0	11.3	10.0	10.0	10.0	10.7	10.2
Median										
Mean										
Specified owner-occupied housing units										
16 251	4 841	314 622	2 884	668	97 348	34 488	2 724	686	3 115	
GROSS RENT										
Less than \$100	137	87	7 940	32	27	2 715	941	15	5	130
\$100 to \$149	323	199	9 800	15	34	3 190	1 114	31	35	455
\$150 to \$199	283	282	7 160	72	64	2 757	1 118	43	38	290
\$200 to \$249	435	461	8 914	221	104	3 730	1 611	51	77	349
\$250 to \$299	539	716	14 348	202	120	4 925	2 514	75	95	516
\$300 to \$349	790	657	20 492	357	53	8 951	4 753	148	91	350
\$350 to \$399	702	386	25 808	294	42	12 072	5 771	150	93	214
\$400 to \$449	1 257	304	31 002	280	42	13 713	4 602	186	59	120
\$450 to \$499	1 551	295	32 907	111	8	11 639	3 251	277	23	85
\$500 to \$549	1 842	152	30 309	84	8	9 688	2 153	290	18	64
\$550 to \$599	1 654	96	27 469	55	—	7 080	1 607	404	17	40
\$600 to \$649	1 734	99	22 481	10	5	4 404	994	348	8	19
\$650 to \$699	1 416	25	18 194	46	—	3 061	434	232	—	4
\$700 to \$749	1 087	39	12 746	24	—	1 881	536	83	—	7
\$750 to \$799	1 955	4	25 363	26	—	2 874	719	21	3	8
\$800 or more	1 445	7	12 817	—	—	1 064	317	28	—	—
Not computed	899	312	6 678	255	33	3 566	1 819	132	124	482
Median (dollars)	572	312	493	352	261	430	386	551	315	264
Mean (dollars)	603	330	516	368	268	437	402	537	322	267

MEDIAN CONTRACT RENT

F

1990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Florida
050 Alachua County

Data Item:

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent

Alachua County.....	316
Baker County.....	225
Bay County.....	289
Bradford County.....	223
Brevard County.....	404
Broward County.....	497
Calhoun County.....	149
Charlotte County.....	412
Citrus County.....	297
Clay County.....	404
Collier County.....	495
Columbia County.....	222
Dade County.....	422
DeSoto County.....	272
Dixie County.....	160
Duval County.....	355
Escambia County.....	305
Flagler County.....	435
Franklin County.....	206
Gadsden County.....	168
Gilchrist County.....	198
Glades County.....	255
Gulf County.....	193
Hamilton County.....	143
Hardee County.....	257
Hendry County.....	302
Hernando County.....	341
Highlands County.....	282
Hillsborough County.....	374
Holmes County.....	181
Indian River County.....	422
Jackson County.....	165
Jefferson County.....	199
Lafayette County.....	175
Lake County.....	311
Lee County.....	417
Leon County.....	351
Levy County.....	214
Liberty County.....	158
Madison County.....	148
Manatee County.....	397
Marion County.....	297
Martin County.....	442
Monroe County.....	523
Nassau County.....	327
Okaloosa County.....	342
Okeechobee County.....	312
Orange County.....	441

Osceola County.....	438
Palm Beach County.....	499
Pasco County.....	329
Pinellas County.....	393
Polk County.....	300
Putnam County.....	222
St. Johns County.....	394
St. Lucie County.....	410
Santa Rosa County.....	285
Sarasota County.....	458
Seminole County.....	471
Sumter County.....	235
Suwannee County.....	182
Taylor County.....	188
Union County.....	152
Volusia County.....	382
Wakulla County.....	245
Walton County.....	233
Washington County.....	177

Housing Units Authorized by Building Permits: Annual 1990

States,
Metropolitan
Statistical Areas,
Individual
Places

Issued June 1991



U.S. Department of Commerce
Robert A. Mosbacher, Secretary
Rockwell A. Schnabel, Deputy Secretary

**Economics and Statistics
Administration**
Michael R. Darby,
**Under Secretary for Economic Affairs
and Administrator**

BUREAU OF THE CENSUS
Barbara Everitt Bryant, Director

Table 3. Metropolitan Statistical Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990—Con.

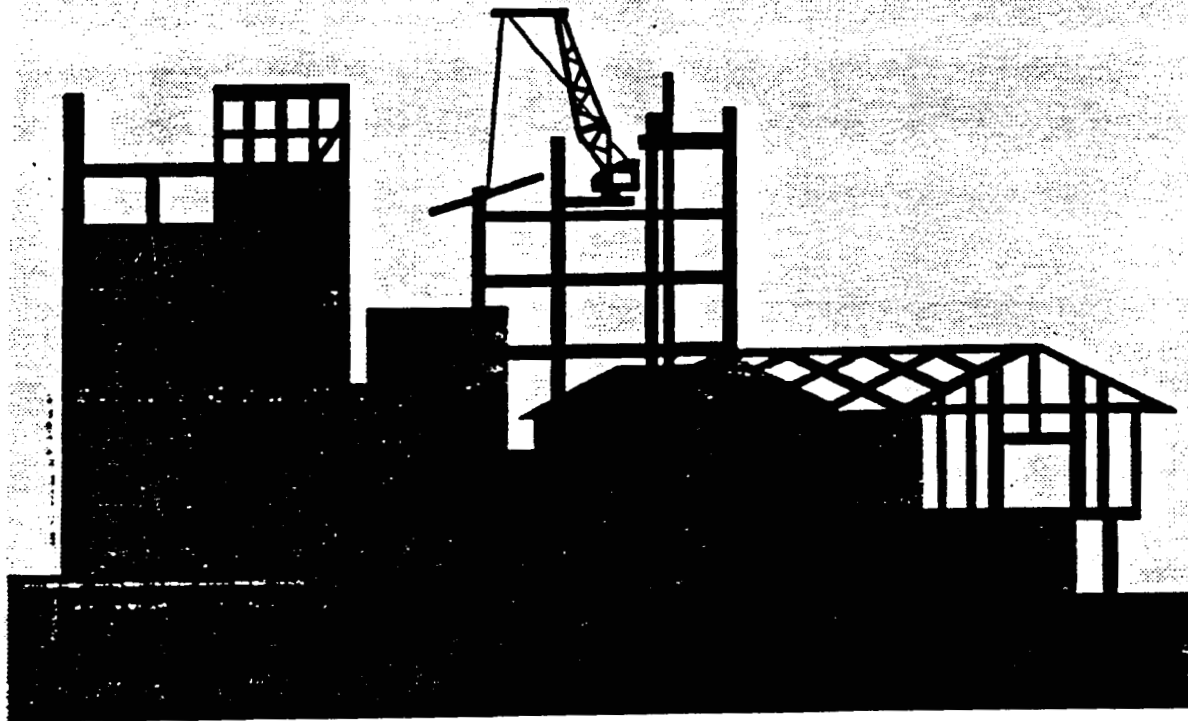
[17,000-place series. For meaning of abbreviations and symbols, see Introduction]

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 6 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Houston, TX PMSA—Con. Houston	2 156	1 225	8	3	920	38	185 661	175 718	223	78	18 621
Huntington-Ashland, WV-KY-OH MSA	183	140	6	7	—	—	10 623	10 212	108	504	—
Ashland	25	16	2	7	—	—	1 725	1 171	50	504	—
Huntington	15	16	—	—	—	—	1 783	—	—	504	—
Monteville, AL MSA Monteville	1 865	1 380	8	24	483	31	57 311	47 688	217	1 101	6 004
Huntsville	1 583	1 086	8	24	445	30	46 282	38 672	217	1 101	7 882
Indianapolis, IN MSA Indianapolis ϕ	8 477	6 433	188	180	1 716	133	786 145	728 768	6 572	10 687	48 118
Iowa City, IA MSA Iowa City	619	374	10	38	188	18	47 680	38 302	403	2 185	5 880
Jackson, MI MSA Jackson	341	138	2	31	172	13	22 616	15 308	140	1 845	5 226
Jackson, MS MSA Jackson	584	462	6	6	120	10	38 828	32 685	286	888	6 327
Jackson, TN MSA Jackson	7	7	—	—	—	—	438	—	—	—	—
Jackson, MS MSA Jackson	1 288	1 144	44	15	86	8	62 318	78 021	2 083	888	3 516
Jacksonville, FL MSA Jacksonville ϕ	271	158	30	11	72	7	18 653	12 774	1 480	488	2 821
Jacksonville, NC MSA Jacksonville ϕ	433	427	2	4	—	—	30 253	30 123	40	90	—
Jamaica-Norfolk, NY MSA Jamaica	114	108	2	4	—	—	7 833	7 833	40	90	—
Jacksonville, FL MSA Jacksonville ϕ	8 158	5 981	46	87	2 044	151	522 025	457 904	2 232	3 115	58 774
Jacksonville, NC MSA Jacksonville ϕ	5 168	3 550	8	44	1 589	111	281 123	236 088	222	881	44 851
Jacksonville, NC MSA Jacksonville ϕ	532	470	4	14	44	3	24 020	20 468	188	908	2 888
Jamaica-Norfolk, NY MSA Jamaica	117	117	—	—	—	—	5 081	5 081	—	—	—
Jamaica-Norfolk, NY MSA Jamaica	225	214	2	3	6	1	15 642	15 372	70	30	170
Jamaica-Norfolk, NY MSA Jamaica	1	1	—	—	—	—	418	418	—	—	—
Jamaica-Norfolk, NY MSA Jamaica	8	8	—	—	—	—	281	281	—	—	—
Janesville-Beloit, WI MSA Beloit	618	368	78	4	177	11	37 429	28 148	4 088	206	6 046
Janesville	38	20	2	—	18	1	1 756	1 348	53	—	325
Janesville	385	178	88	4	137	7	21 830	14 282	3 470	206	3 873
Johnson City-Kingsport-Bristol, TN-VA MSA Bristol, TN	974	800	18	28	130	16	65 308	51 087	418	672	3 122
Bristol, TN	28	28	—	—	—	—	1 857	1 857	—	—	—
Bristol, VA	41	35	6	—	—	—	1 865	1 428	136	—	—
Johnson City	214	180	2	12	40	8	14 148	12 881	80	195	830
Kingsport	184	144	2	8	—	—	14 111	13 776	80	275	—
Johnstown, PA MSA Johnstown	435	387	4	—	84	2	28 388	28 738	114	—	2 834
Joplin, MO MSA Joplin	318	252	10	32	24	3	17 748	15 988	418	648	700
Joplin	182	148	10	4	—	—	10 648	10 184	410	88	—
Kalamazoo, MI MSA Kalamazoo	728	658	10	12	48	5	79 217	75 888	684	530	2 448
Kalamazoo	61	31	—	—	30	3	4 884	3 228	—	—	1 628
Kankakee, IL MSA Kankakee	448	245	20	18	188	8	33 221	22 313	1 018	470	8 420
Kankakee	148	4	—	4	138	3	8 412	485	—	75	7 652
Kansas City, MO-KS MSA Kansas City ϕ	7 414	6 187	244	377	588	53	684 227	605 227	13 888	12 153	22 880
Lawrence	125	122	—	3	—	—	8 402	8 227	—	75	—
Lawrence	144	88	22	18	6	1	6 780	7 628	1 182	673	255
Kansas City, MO	802	688	80	42	12	2	83 882	77 428	3 885	1 622	827
Osborne	704	628	6	70	—	10	63 138	60 533	371	—	2 225
Green-Temple, TX MSA Green	258	257	2	—	—	—	18 822	18 644	77	—	—
Green	80	88	2	—	—	—	8 088	8 088	77	—	—
Temple	33	33	—	—	—	—	3 131	3 131	—	—	—
Knoxville, TN MSA Knoxville	3 021	2 531	72	148	273	25	188 010	173 680	2 288	4 841	8 883
Oak Ridge	452	345	22	38	48	4	19 001	15 883	788	1 540	1 148
Oak Ridge	135	135	—	—	—	—	18 801	18 801	—	—	—
Kokomo, IN MSA Kokomo	236	186	40	—	—	—	22 200	18 888	3 544	—	—
Kokomo	88	28	40	—	—	—	5 888	1 525	3 544	—	—
La Crosse, WI MSA La Crosse	451	288	38	12	133	11	29 888	23 801	1 837	303	4 247
La Crosse	118	18	10	8	81	5	5 042	1 975	371	180	2 516
Lafayette, LA MSA Lafayette	402	402	—	—	—	—	38 228	38 228	—	—	—
Lafayette-West Lafayette, IN MSA	752	371	—	12	288	38	45 701	36 380	—	380	9 888
Lafayette	153	82	—	—	61	4	7 774	6 201	—	—	1 573
West Lafayette	384	44	—	12	308	28	13 588	4 774	—	380	8 415
Lake Charles, LA MSA Lake Charles	582	484	12	3	83	11	38 735	32 375	487	1 100	2 783
Lake Charles	120	71	12	3	34	8	9 885	7 104	487	1 100	1 186
Lakeland-Winter Haven, FL MSA Lakeland	2 785	1 888	88	4	885	81	180 978	124 254	3 782	88	22 851
Lakeland	275	222	8	—	45	6	18 024	14 315	286	—	1 430
Winter Haven	134	44	—	—	80	8	5 888	2 783	—	—	2 315
Lancaster, PA MSA Lancaster	2 681	1 847	28	128	578	47	191 864	160 883	1 115	5 885	24 451
Lancaster	82	88	—	—	6	1	4 972	4 722	—	—	280
Lansing-East Lansing, MI MSA East Lansing	1 634	1 324	48	23	238	18	115 714	108 183	2 688	1 081	5 734
Lansing	32	22	—	4	10	1	3 758	3 523	—	—	223
Lansing	87	78	10	4	8	1	5 480	4 285	688	211	235
Laredo, TX MSA Laredo	824	803	8	28	178	14	30 729	28 810	124	610	3 086
Laredo	824	803	8	28	178	14	30 729	28 810	124	610	3 086

See footnotes at end of table.



Housing Units Authorized by Building Permits: Annual 1991



U.S. Department of Commerce
Economics and Statistics Administration
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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991—Con.

(17,000-place series. For meaning of abbreviations and symbols, see Introduction)

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units				Number of privately owned structures with 5 units or more	Valuation (Thousands of dollars)					
	Total	In structures with—				Total	In structures with—				
		1 unit	2 units	3 and 4 units			5 units or more	1 unit	2 units	3 and 4 units	5 units or more
Houston, TX PMSA—Con. Houston	3 131	1 148	-	6	1 979	84	211 642	190 308	-	188	81 078
Murkington-Ashland, WV-KY-OH MSA	181	188	6	-	18	1	11 073	10 408	141	-	524
Ashland	29	29	-	-	-	-	2 078	2 078	-	-	-
Murkington	51	15	-	-	18	1	1 898	1 258	-	-	524
Murksville, AL MSA	1 188	978	2	48	168	34	48 188	38 578	30	2 010	4 880
Murksville	887	887	2	48	168	34	38 338	28 728	30	2 010	4 880
Indianapolis, IN MSA	7 395	6 400	170	73	882	88	788 441	734 148	7 381	3 883	16 282
Indianapolis	682	481	14	20	187	13	84 487	48 881	778	1 781	5 377
Iowa City, IA MSA	282	184	10	28	88	8	18 841	15 783	638	1 830	1 830
Iowa City	484	480	8	-	38	3	30 817	28 238	288	-	812
Iowa City	32	32	-	-	-	-	1 130	1 130	-	-	-
Jackson, MS MSA	1 417	1 288	18	4	131	10	88 417	88 118	888	121	3 488
Jackson	187	102	8	4	88	4	12 188	8 888	378	121	2 788
Jackson, TN MSA	482	472	6	4	-	-	38 387	38 184	122	88	-
Jackson	184	144	6	4	-	-	11 718	11 804	122	88	-
Jacksonville, FL MSA	7 388	6 888	78	172	1 214	88	838 487	488 888	4 887	6 888	34 338
Jacksonville	4 873	3 888	28	20	1 082	84	270 887	241 888	1 888	418	27 488
Jacksonville, NC MSA	481	488	8	4	-	-	21 178	20 788	387	130	-
Jacksonville	138	127	4	4	-	-	8 831	8 344	87	130	-
Jamestown-Durhrt, NY MSA	288	181	12	-	88	3	17 481	18 888	842	-	3 188
Durhrt	1	8	-	-	-	-	43	43	-	-	-
Jamestown	42	8	-	-	37	1	1 888	288	-	-	1 888
Janesville-Beloit, WI MSA	888	348	82	10	121	8	37 381	28 882	4 888	300	3 473
Beloit	42	12	-	-	34	3	1 411	882	-	100	818
Janesville	348	178	78	4	88	8	22 818	14 488	4 714	100	2 788
Johnson City-Kingsport-Bristol, TN-VA MSA	1 817	778	18	48	178	18	88 442	48 138	778	1 287	3 381
Bristol, TN	41	37	-	4	-	-	1 888	1 888	-	130	-
Bristol, VA	37	38	2	-	-	-	1 718	1 888	38	-	-
Johnson City	284	181	4	28	74	6	17 178	18 381	118	881	1 288
Kingsport	182	108	10	4	38	6	12 848	10 878	888	238	878
Johnstown, PA MSA	471	383	8	8	188	3	27 418	28 174	341	888	3 411
Johnstown	1	1	-	-	-	-	48	48	-	-	-
Joplin, MO MSA	307	277	22	8	-	-	18 788	17 718	888	188	-
Joplin	188	142	20	4	-	-	10 488	9 842	723	87	-
Kalamazoo, MI MSA	881	837	22	-	38	4	88 813	88 813	1 188	-	1 400
Kalamazoo	87	81	6	-	-	-	3 888	3 237	381	-	-
Kankakee, IL MSA	288	280	10	8	38	8	38 882	38 888	888	388	1 348
Kankakee	3	3	-	-	-	-	178	178	-	-	-
Kansas City, MO-KC MSA	7 438	6 841	238	287	288	28	848 778	618 288	12 348	8 384	8 878
Kansas City, KS	88	88	-	-	-	-	8 887	8 887	-	-	-
Lawrenceville	72	82	-	-	-	-	8 881	8 141	488	-	-
Kansas City, MO	1 184	828	88	38	148	18	88 718	81 382	5 322	1 478	6 888
Olathe	847	843	4	-	-	-	88 748	88 488	318	-	-
Killeen-Temple, TX MSA	481	442	6	3	-	-	38 888	38 488	178	88	-
Killeen	178	178	-	-	-	-	13 188	13 188	-	-	-
Temple	48	38	6	3	-	-	3 888	3 844	178	88	-
Knoxville, TN MSA	2 727	2 888	84	88	87	12	178 288	187 818	1 888	2 784	3 888
Knoxville	348	278	8	28	84	8	17 138	14 877	128	1 100	1 388
Oak Ridge	81	81	-	-	-	-	10 788	10 788	-	-	-
Kokomo, IN MSA	388	188	28	-	-	-	18 811	17 488	2 188	-	-
Kokomo	82	38	22	-	-	-	4 288	2 887	1 888	-	-
La Crosse, WI MSA	382	231	28	20	78	7	27 388	22 818	1 382	888	2 812
La Crosse	78	28	2	12	38	2	4 288	3 188	78	238	888
Lafayette, LA MSA	888	832	-	-	37	4	88 288	48 888	-	-	1 188
Lafayette	-	-	-	-	-	-	-	-	-	-	-
Lafayette-West Lafayette, IN MSA	838	488	-	-	488	21	88 288	48 284	-	-	10 888
Lafayette	348	181	-	-	247	13	12 488	7 888	-	-	8 488
West Lafayette	287	72	-	-	188	7	13 848	8 238	-	-	8 418
Lake Charles, LA MSA	832	488	12	8	48	4	38 813	38 881	848	88	1 348
Lake Charles	71	81	10	-	-	-	7 878	7 288	478	-	-
Lakeland-Winter Haven, FL MSA	2 888	1 881	78	12	818	48	138 888	121 888	1 888	-	14 288
Lakeland	288	288	10	-	78	8	18 288	12 784	888	-	1 888
Winter Haven	182	88	-	4	-	-	8 438	8 381	-	84	-
Lancaster, PA MSA	2 832	1 881	18	41	821	28	187 288	188 878	878	1 888	28 488
Lancaster	87	87	-	-	-	-	3 182	3 182	-	-	-
Lansing-East Lansing, MI MSA	1 838	1 484	34	18	378	13	184 488	188 781	1 348	848	12 813
East Lansing	13	11	2	-	-	-	1 788	1 888	134	-	-
Lansing	87	88	4	4	34	3	4 747	2 841	184	211	1 441
Laredo, TX MSA	1 221	888	22	84	888	28	48 132	28 213	811	2 177	11 221
Laredo	1 221	888	22	84	888	28	48 132	28 213	811	2 177	11 221

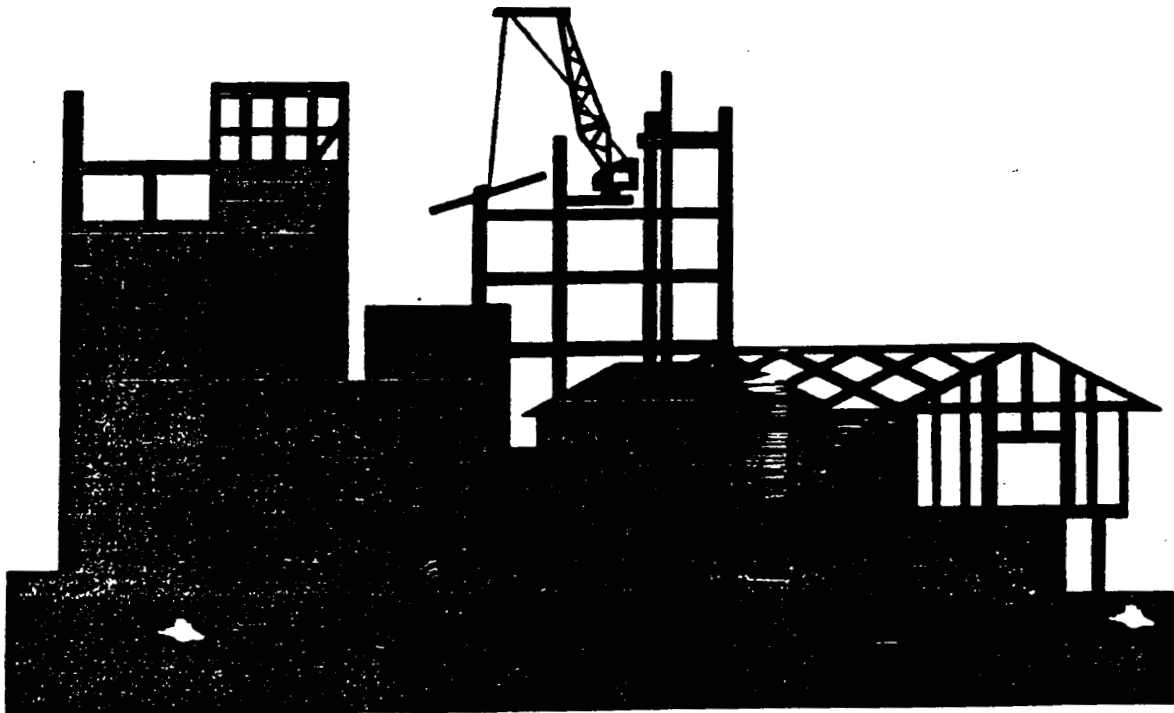
See footnotes at end of table.

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Housing Units Authorized by Building Permits: Annual 1992



U.S. Department of Commerce
Economics and Statistics Administration
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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1992—Con.

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Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Houston, TX MSA—Con. Houston	3 576	1 308	4	3	2 261	140	270 136	185 441	720	80	83 82
Huntington-Ashland, WV-KY-OH MSA	209	186	8		5	1	14 578	14 241	180		171
Ashland	37	37					3 122	3 122			
Huntington	29	24			5	1	2 532	2 367			171
Huntsville, AL MSA	1 783	1 367		12	384	23	84 010	47 879		167	6 974
Huntsville #	951	901		12	38	6	32 328	31 683		167	908
Indianapolis, IN MSA	9 638	8 283	208	80	1 089	75	1 001 787	864 481	8 605	6 748	31 786
Indianapolis #											
Iowa City, IA MSA	943	555	22	19	347	24	70 285	57 679	1 245	1 025	10 326
Iowa City	537	213	12	18	297	17	34 236	22 738	900	785	8 838
Jackson, MI MSA	585	485	4		98	7	41 673	36 787	127		5 788
Jackson	25	25					883	883			
Jackson, MS MSA	1 786	1 595	16	4	181	20	120 014	118 545	622	68	2 781
Jackson	125	82	10		23	3	8 918	8 038	348		831
Jackson, TN MSA	478	478					38 894	38 894			
Jackson	135	135					10 798	10 798			
Jacksonville, FL MSA	7 280	6 735	80	7	478	25	810 088	889 278	3 004	840	17 147
Jacksonville #	4 518	4 048	20		452	22	314 188	297 320	672		16 207
Jacksonville, NC MSA	811	587	16	8			28 414	25 824	371	120	
Jacksonville #	187	181					8 580	8 488	62		
Jamestown-Durkirk, NY MSA	220	180			40	1	17 172	15 288			1 873
Durkirk	1	1					82	82			
Jamestown	5	5					311	311			
Janesville-Beloit, WI MSA	789	518	86	24	181	10	55 885	44 863	5 704	885	3 043
Beloit	59	47		12			3 127	2 837		300	
Janesville	443	218	82	8	136	8	27 771	18 847	4 885	485	3 573
Johnson City-Kingsport-Bristol, TN-VA MSA	1 348	980	22	88	270	23	74 638	68 088	885	1 789	6 116
Bristol, VA	38	28	10				1 818	1 284	352		
Bristol, TN	45	45					3 888	3 888			
Johnson City	297	219	2	27	48	5	21 133	19 481	45	801	881
Kingsport	252	148		12	91	10	18 187	15 840		340	2 217
Johnstown, PA MSA	378	338			40	2	24 883	23 079			1 804
Johnstown											
Joplin, MO MSA	463	307	42	88	48	2	25 888	21 880	1 880	1 480	881
Joplin	303	188	40	88	48	2	15 781	11 818	1 787	1 480	881
Kalamazoo, MI MSA	810	682	10	14	104	7	88 404	80 074	828	918	4 788
Kalamazoo	27	18	4	4			2 887	1 580	177	300	
Kankakee, IL MSA	401	347	32	18	8	1	38 884	33 888	1 880	852	281
Kankakee	11	11					703	703			
Kansas City, MO-KS MSA	9 282	8 463	222	134	443	38	882 187	847 701	15 483	4 748	16 241
Kansas City, KS #	147	147					12 847	12 847			
Lavenworth	88	82	12	4			7 125	6 427	487		
Kansas City, MO	1 314	1 035	88	34	177	15	108 883	85 788	3 885	220	6 471
Olathe	647	575	8	64		8	63 888	61 048	418	1 888	1 881
Killeen-Temple, TX MSA	1 310	1 308	4				111 288	111 174	85		
Killeen	687	687					51 811	51 811			
Temple	88	88					18 140	18 140			
Knoxville, TN MSA	3 378	3 050	78	117	138	18	230 088	221 202	2 283	3 879	2 878
Knoxville	487	405	24	14	44	5	23 852	22 018	388	840	881
Oak Ridge	128	128					18 718	18 718			
Kokomo, IN MSA	282	245	44	8			28 888	24 881	3 075	300	
Kokomo	91	48	42	3			7 817	3 841	2 875	300	
La Crosse, WI MSA	457	382	26		89	5	37 185	33 879	1 324		1 881
La Crosse	88	18	2		45	3	3 332	2 285	85		881
Lafayette, LA MSA	739	739					64 388	64 388			
Lafayette											
Lafayette-West Lafayette, IN MSA	885	655	12		218	23	88 314	83 184	585		8 871
Lafayette	213	130	10		84	7	12 779	10 829	455		1 881
West Lafayette	131	91			40	3	11 788	10 828			881
Lake Charles, LA MSA	788	570	10	8	182	8	48 488	43 480	882	285	5 041
Lake Charles	303	107	8	8	182	8	17 888	11 829	606	285	5 041
Lakeland-Winter Haven, FL MSA	2 349	2 258	72	7	12	1	142 772	138 187	2 822	368	45
Lakeland	234	195	20	7	12	1	18 088	18 310	1 005	368	45
Winter Haven	36	36					3 484	3 484			
Lancaster, PA MSA	2 583	2 278	42	88	208	10	218 541	188 012	2 222	2 877	18 451
Lancaster	48	27			22	1	2 080	1 285			781
Lansing-East Lansing, MI MSA	1 580	1 388	38	18	181	7	130 888	118 888	2 170	818	7 381
East Lansing	24	20	4				2 711	2 381	330		
Lansing	47	34	4	4	5	1	2 738	1 881	217		381
Laredo, TX MSA	1 310	818		104	388	40	55 871	44 310		2 378	8 181
Laredo	1 310	818		104	388	40	55 871	44 310		2 378	8 181

See footnotes at end of table.

Housing Units Authorized by Building Permits: Annual 1993

States,
Metropolitan Areas,
Individual Places

Issued June 1994



U.S. Department of Commerce
Ronald H. Brown, Secretary
Economics and Statistics Administration
Paul A. London, Acting Under Secretary
for Economic Affairs
BUREAU OF THE CENSUS
Harry A. Scarr, Acting Director

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1993—Con.

[17,000-place series For meaning of abbreviations and symbols, see Introduction]

Metropolitan statistical area, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Value (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Huntsville, AL MSA	1 898	1 328	-	36	802	58	75 180	58 444	-	730	16 006
Huntsville	1 302	782	-	12	508	46	44 788	30 574	-	210	13 981
Indianapolis, IN MSA	10 401	8 808	238	88	1 181	97	1 130 800	1 072 300	13 175	8 170	37 155
Anderson	100	88	2	-	-	-	8 414	8 349	65	-	-
Indianapolis ϕ	3 303	2 510	86	67	680	53	305 105	278 831	4 082	5 322	16 871
Iowa City, IA MSA	888	652	28	33	257	22	88 584	74 380	2 487	2 488	9 217
Iowa City	478	223	20	25	210	17	38 808	27 088	2 082	2 105	7 621
Jackson, MI MSA	584	478	2	-	103	6	43 453	38 223	101	-	4 129
Jackson	3	3	-	-	-	-	177	177	-	-	-
Jackson, MS MSA	2 217	1 884	18	84	181	22	183 158	157 818	483	1 117	3 840
Jackson	286	102	12	-	181	22	15 248	11 318	281	-	3 840
Jackson, TN MSA	571	544	2	-	25	5	48 022	45 714	80	-	229
Jackson	164	137	2	-	25	5	11 137	10 828	60	-	229
Jacksonville, FL MSA	7 508	7 017	184	82	205	24	881 328	856 056	10 511	3 301	11 480
Jacksonville ϕ	4 433	4 180	188	4	113	18	343 981	329 808	8 488	65	5 830
Jacksonville, NC MSA	883	885	18	-	-	-	33 220	32 451	788	-	-
Jacksonville ϕ	178	178	2	-	-	-	10 818	9 873	48	-	-
Jamestown, NY MSA	278	222	2	7	48	2	18 638	17 878	80	288	1 808
Jamestown	5	5	-	-	-	-	418	418	-	-	-
Janesville-Beloit, WI MSA	787	638	80	22	147	13	81 184	68 787	5 722	884	4 880
Beloit	28	25	4	-	-	-	2 184	1 800	224	-	-
Janesville	440	219	78	11	132	11	28 280	18 888	5 182	428	4 180
Johnson City-Kingsport-Bristol, TN-VA MSA	1 616	1 088	88	87	304	38	88 084	78 871	1 888	1 478	8 178
Bristol, VA	82	34	34	4	-	-	2 288	1 183	1 045	70	-
Bristol, TN	84	84	-	-	-	-	2 484	2 484	-	-	-
Johnson City	488	388	4	18	145	12	31 873	27 808	178	288	3 188
Kingsport	288	177	2	18	82	8	28 487	17 880	188	831	1 880
Johnstown, PA MSA	848	381	2	-	23	3	38 030	24 718	48	-	1 270
Johnstown	2	2	-	-	-	-	118	118	-	-	-
Joplin, MO MSA	881	372	118	113	48	3	38 870	28 208	8 818	3 187	780
Joplin	348	180	104	18	48	3	23 782	18 808	8 714	430	780
Kalamazoo-Battle Creek, MI MSA	1 887	1 387	14	38	480	20	183 470	138 831	737	1 310	11 780
Battle Creek	228	78	-	34	128	8	8 817	7 222	-	352	1 830
Kalamazoo	88	84	4	-	-	-	4 488	4 278	180	-	-
Kansas City, MO-KS MSA	8 888	8 888	188	308	404	18	881 828	841 884	12 040	10 723	27 072
Kansas City, KS ϕ	130	130	-	-	-	-	11 884	11 884	-	-	-
Leavenworth	81	77	4	-	-	-	7 880	7 380	187	-	-
Kansas City, MO	1 242	1 088	80	13	178	11	118 430	108 884	2 778	873	6 288
Olathe	882	780	8	88	-	-	82 743	80 188	288	2 182	-
Killeen-Temple, TX MSA	1 788	1 788	38	-	-	-	148 882	148 888	1 274	-	-
Killeen	183	838	14	-	-	-	72 284	71 448	778	-	-
Temple	282	282	-	-	-	-	20 881	20 881	-	-	-
Knoxville, TN MSA	3 888	3 388	88	88	418	35	283 088	244 588	2 888	1 838	13 851
Knoxville	782	448	34	8	274	22	37 384	24 883	1 040	311	11 040
Oak Ridge	140	140	-	-	-	-	18 883	18 883	-	-	-
Kokomo, IN MSA	434	272	42	-	120	6	37 328	28 084	3 731	-	4 800
Kokomo	208	48	38	-	183	6	11 744	4 283	2 880	-	4 800
La Crosse, WI-MN MSA	841	481	80	18	81	8	88 088	48 310	3 088	734	2 003
La Crosse	73	18	2	11	41	3	3 233	2 027	138	388	733
Lafayette, LA MSA	1 088	1 040	2	6	48	2	81 813	80 377	74	180	1 282
Lafayette	-	-	-	-	-	-	-	-	-	-	-
Lafayette, IN MSA	880	788	48	-	234	15	78 888	71 184	1 284	-	6 348
Lafayette	181	88	48	-	38	3	7 430	5 285	1 080	-	1 075
Lake Charles, LA MSA	734	888	34	14	-	-	80 171	58 245	1 384	532	-
Lake Charles	188	128	22	14	-	-	18 208	14 700	874	532	-
Lakeland-Winter Haven, FL MSA	2 888	2 587	40	4	24	2	174 483	171 052	1 870	185	1 556
Lakeland	237	205	8	4	34	2	18 348	14 285	487	-	1 556
Winter Haven	51	47	-	-	-	-	4 747	4 582	-	185	-
Lancaster, PA MSA	2 741	2 188	38	14	502	28	231 284	188 118	1 875	802	28 288
Lancaster	8	8	-	-	-	-	342	342	-	-	-
Lansing-East Lansing, MI MSA	1 853	1 418	18	10	411	37	172 107	145 034	782	887	25 834
East Lansing	45	38	8	-	-	-	4 802	4 822	280	-	-
Lansing	128	48	2	-	77	2	6 888	2 788	104	-	3 817
Laredo, TX MSA ²	1 848	888	6	118	888	52	82 383	46 834	138	2 710	12 888
Laredo	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Las Cruces, NM MSA	1 008	805	4	11	88	3	78 824	78 862	128	217	1 818
Las Cruces	807	804	4	11	88	3	43 100	41 138	128	217	1 818
Las Vegas, NV-AZ MSA	21 028	17 484	174	383	2 884	313	1 374 888	1 218 274	7 874	17 832	130 518
Las Vegas	7 024	6 028	84	84	817	78	285 088	235 388	2 884	3 888	23 425
Lawrence, KS MSA	883	537	172	83	191	20	88 544	52 884	8 825	3 828	3 400
Lawrence	781	388	168	83	183	18	84 008	38 181	7 888	3 828	3 200

See footnotes at end of table.

SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT
FOR THE LOCALITY PAY AREA OF REST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,545	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,582	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,818	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTE: Locality rates of pay are considered basic pay only for certain purposes--see "1994 Salary Tables" cover sheet.

AP-0000R DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY ISSUED DATE: 15 MARCH 1994
 ALEXANDRIA, VIRGINIA 22304-1200

Jack Struvick

SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES FOR THE BASE AREA OF JACKSONVILLE, FLORIDA

TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5123.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 26 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 512-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SID. THIS SCHEDULE IS APPLICABLE TO DOD EMPLOYEES ONLY AND EXCLUDES ANY BENEFIT DERIVED IN IMPLEMENTATION OF 5 USC 5343(d).

WS GRADE	WS-RATES					WL-RATES					WS-WD-WN RATES					WD-WN PAY LEVEL	
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5		
1	6.11	6.37	6.53	6.90	7.84	6.72	7.01	7.30	7.59	7.87	10.24	10.67	11.11	11.52	11.95	1	
2	6.98	7.28	7.57	7.86	8.15	7.69	8.00	8.38	8.65	8.97	11.05	11.53	12.00	12.44	12.91	2	
3	7.81	8.14	8.45	8.78	9.12	8.59	8.95	9.31	9.57	10.03	11.88	12.36	12.88	13.38	13.85	3	
4	8.64	9.08	9.36	9.72	10.08	9.50	9.90	10.30	10.70	11.10	12.71	13.24	13.78	14.30	14.85	4	
5	9.46	9.85	10.25	10.64	11.03	10.41	10.85	11.27	11.72	12.14	13.53	14.10	14.67	15.23	15.79	5	
6	10.29	10.71	11.15	11.56	12.01	11.31	11.78	12.26	12.72	13.18	14.36	14.96	15.55	16.16	16.75	6	
7	11.11	11.51	12.04	12.50	12.95	12.22	12.72	13.24	13.75	14.26	15.18	15.81	16.45	17.08	17.72	7	
8	11.91	12.42	12.91	13.42	13.92	13.12	13.68	14.21	14.75	15.30	15.98	16.64	17.30	17.97	18.63	8	
9	12.72	13.23	13.70	14.31	14.84	14.00	14.58	15.15	15.74	16.32	16.78	17.47	18.15	18.87	19.55	9	
10	13.50	14.04	14.64	15.20	15.76	14.86	15.48	16.10	16.72	17.34	17.55	18.29	19.02	19.75	20.49	10	
11	14.29	14.89	15.49	16.08	16.68	15.13	16.38	17.03	17.70	18.35	18.07	19.83	19.38	20.33	21.09	11	
12	15.07	15.71	16.38	16.96	17.59	15.59	17.28	17.93	18.66	19.36	18.74	19.51	20.29	21.08	21.86	12	
13	15.85	16.53	17.19	17.85	18.51	17.06	18.18	18.91	19.63	20.36	19.56	20.37	21.19	22.01	22.81	13	
14	16.65	17.35	18.05	18.75	19.45	18.34	19.10	19.83	20.63	21.39	20.54	21.40	22.25	23.11	23.97	14	
15	17.45	18.18	18.91	19.63	20.36	19.19	20.00	20.71	21.59	22.48	21.67	22.58	23.49	24.39	25.29	15	
											WS-16	22.97	23.92	24.89	25.84	26.80	
											WS-17	24.41	25.14	26.16	27.17	28.49	
											WS-18	26.02	27.11	28.19	29.28	30.36	
											WS-19	27.74	28.84	30.06	31.23	32.39	

Richard B. ...
 RICHARD G. BROCKEL
 ACTING DIRECTOR
 TECHNICAL STAFF

ORDER DATE: 11 JANUARY 1994
 EFFECTIVE WITH: 20 MARCH 1994
 SUPPLEMENT SCHEDULE ISSUED 16 MARCH 1994

D. ...

DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

ENVIRONMENTAL DATA CALL
FOR
NAVAL AIR STATION, JACKSONVILLE, FLORIDA
GSA: 00207

30 AUGUST 1994

SECTION A

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

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: 49

IX.A.2.* Is the installation on the National Priorities List (NPL)? YES

*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	LAG/ 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:

**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.

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**
- 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? (If you are a tenant, indicate whether you are the TSDF.) DDJF is not a TSDF.* **YES**
- 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**
- 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 are within your area of operation) Yes, there are two, (1) located at Bldg. 108 and (1) located in the south area around Bldg. 175
- IX.B.2.b.*** *If YES, list the types of SWMUs: Salvage yard, blasting area, spill areas, vehicle maintenance area, pesticide handling area, hobby shop, transformer storage area, waste water treatment area.*
- IX.B.2.c.*** *For regulated units, list contents: Petroleum products, paints, solvents, pesticides.*
- IX.B.2.d.*** *On the RCRA installation map, identify the SWMUs.*
- IX.B.2.e.*** *Is corrective action required at the SWMU? Not at the SWMUs located on DDJF controlled property.*
- IX.B.2.e.(1)*** *If YES, has a RCRA Facility Investigation been conducted? For the installation NAS/JAX.* **YES**
- IX.B.2.e.(2)*** *Has a Corrective Measures Study been conducted? For the installation NAS/JAX.* **YES**
- IX.B.2.e.(3)*** *Has a Corrective Measures Implementation been conducted?* **NO**

**RCRA
(continued)**

IX.B.3.* Does the installation/tenant operate any RCRA-permitted facilities? **YES**

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
Generator & TSF	final	Storage 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)?*

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

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

IX.B.5.* Has the installation/tenant been assessed any fines or penalties under the Federal Facility Compliance Act? **YES**

IX.B.5.a.* *If YES, explain: NAS/JAX was fined \$150K for the storage of Hazardous Material without a permit.*

IX.B.6. List any other environmental considerations at the state, municipal, or local level that have not yet been captured: New law and regulations that are forth coming.

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.
\$20K for permit submission and in 1998 a \$20k upgrade to the storage facility.

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? *Southland Disposal Corp.*

*IX.B.10.b.** What is the permit status of the landfill? *Active*

**RCRA
(continued)**

IX.B.10.c.* *What is the average daily volume of solid waste transported to the landfill (in tons)?* 20 tons

IX.B.10.d.* *What is the remaining life expectancy of the landfill?* 30 years

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:*

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)?* _____

**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

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

(1) UST is located on the east side of Bldg. 110

RCRA (continued)

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.)
6669	Regulated	1966	Petroleum/Diesel		4000

*If status is closed, provide the closing date.

IX.B.16.c. Are all required protection controls in place? YES NO

[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:

IX.B.17. Have all USTs been tested for tank tightness? YES NO

IX.B.17.a. If NO, is some other method of leak detection in place (e.g., monitoring)? YES NO

IX.B.17.a.(1) If YES, identify UST(s) and list other methods used:

IX.B.17.a.(2) If NO, identify UST(s) and actions to date:

RCRA
(continued)

IX.B.18. Have any leaking USTs been identified? YES NO

IX.B.18.a. If YES, list the status of corrective action:

IX.B.19. Do all USTs meet Federal standards? YES NO

IX.B.19.a. If NO, describe the corrective action status:

IX.B.20. Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use? YES NO

IX.B.21. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.B.22. Refer to Section G of the questionnaire and list all actual and planned compliance costs for fiscal years 1994 - 2001.

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
- IX.C.1.a.*** *If YES, list types and approximate acreage: 689 acres of wetlands are those areas that meet wetland definition A criteria detailed in the Corps of Engineers (COE) Wetland Delineation Manual, 1987, Technical Report Y-87-1*
- IX.C.1.b.*** Does the presence constrain current construction activities or operations? YES
- IX.C.1.b.(1)*** *If YES, briefly describe: Wetland area has been identified as habitat for endangered species. See answer on IX.C.12A*
- 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
- IX.C.3.a.*** *If YES, briefly explain: Wetland area has been identified as habitat for endangered species. See answer IX.C.12a*
-
- 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

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)? NO

IX.C.6.a. If YES, list type(s) of habitats: Wetlands approximatley 509 acres located west of NAS/JAX that the Navy controls. Also, habitat located along the east shore line of the installation itself.*

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?* 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

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

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

IX.C.8.a. 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.9. Describe any wetlands projects currently underway or complete:

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

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)
Haliaeetus Leucocephalus Bald Eagle	Endangered Threatened	Federal/State	0
Trichechus Manatus West Indian Manatee	Endangered Threatened	Federal/State	0
Alligator Mississippiensis American Alligator	T (SA) SSC	Federal/State	0
Drymarchon Coralscouperi Easteren Indigo Snake	Threatened	Federal/State	0

T (SA) - Threatened by similarity in apperance
SSC - Species of special concern

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

*IX.C.12.a.*If YES, describe modifications or constraints: 1. Public/Private venture (PPV) of a 300+ slip marina for Private vessels was abaandoned due to a jeopardy option for the West Indian Manatee issued by USFWS Dtd 11/5/90.*

- IX.C.12.a. cont. 2. USFWS letter dtd 7/20/92 establishes a 1500 ft "No development zone" around eagles nest.
3. State designated Manatee slow speed zone for areas within 300ft from shore. NAS Jacksonville has 7.12 miles of shoreline.

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? NO

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

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

IX.C.17.* Has a historical building survey been completed for the installation? YES
There was a historical survey completed but it was deemed incomplete and insufficient.
The base is in the process awarding another survey.

IX.C.17.a. If YES, how many buildings were surveyed?* 0

IX.C.17.b. How many buildings will be more than 50 years old in 2002?* 0

NATURAL/CULTURAL RESOURCES (continued)

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

IX.C.18.a. *How many acres have been surveyed to date?* 100

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?~~ NO

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

NATURAL/CULTURAL RESOURCES (continued)

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.*

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

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

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

NATURAL/CULTURAL RESOURCES (continued)

IX.C.23.b. Does the presence of those resources constrain current operations?* 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? 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? 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? 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.

SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

ASBESTOS

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

*IX.D.1.a.** If NO, how many facilities/structures were surveyed 60%

*IX.D.1.a.(1)** List facilities/structures: No facilities controlled by DDJF have been surveyed.

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

*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

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.

**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

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

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

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

IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated? 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

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?*

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

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

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

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? NO

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

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 NO

IX.D.13.c.(1)* *If YES, briefly describe remedial plans or corrective actions taken:*

IX.D.13.d.* *What is the highest level recorded?* _____

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

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

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

LEAD-BASED PAINT

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

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

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

*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.):

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

SECTION E

AIR QUALITY

IX.E.1.* Identify the air quality control region (AQCR) in which the installation is located:
Duval County

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
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:*

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*]: There are no sources of pollution located in areas controlled by DDJF.

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:*

AIR QUALITY (continued)

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:*

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: TRANSITIONAL

	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
					1988 Value	

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:*

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:

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):

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

IX.E.13.a.* *If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990): Bldg. 104, Boilers, Permit #AO16-165216, Active Operational, visible and particulate emissions. Bldg. 650, boilers, Permit #AO16-1655215, Active Operational, visible and particulate emissions, 1.22 sulfur emissions on fuel spent. Bldg. 724, Engine Component Dip Tanks, limited hours of operation, with regulated chemical compounds. Bldg. 200, Abrasive Blast Booth, Permit #AC16-245058, Active Construction, particulate emissions. Bldg. 101, Cleaning and Degreasing Facility, Permit #AO16-217721, Active Operational, Regulated VOCs and Objectionable Odor. Hanger 101N, Paint Finish Component, Permit #AO16-165214, Active Operational, Visible, Particulate, and VOCs emissions. Bldg. 101, Sandblaster, Permit #AO16-163814, Active Operational, Visible and Particulate emissions. Bldgs. 101S and 780, Aircraft Paint Stripping Facility, Permit #AO16-217720, Active Operational, VOC emissions and Objectionable Odor. Bldg. 101S, Glass Bead Blast Booth, Permit #AO16-163813, Active Operational, Particulate and Visible emissions. Bldg. 122, Paint Finish Hangar, Permit #AO16-165212, Visible, Particulate, and VOC emissions. Hanger 122, Plastic Media Blast Hangar, Permit #AC16-236178, Active Construction, Visible emissions. Bldg. 794, Plating Shop, Permit #AO16-183690, Active Operational, Visible and VOC emissions, Objectionable Odors. Bldg. 794, Plasma Spray Shop, Permit #AC16-218645, Active Construction, Visible and Particulate emissions. Bldg. 797, Paint Spray Booth, Permit #AO16-218646, Active Operational, Visible and VOC emissions, Objectionable Odors. Bldg. 840, Aluminum Furnace, Permit #AO16-163815, Active Operational, Visible and Particulate emissions. Bldg. 840, Furnace, Permit #AO16-163817, Active Operational, Visible and Particulate emissions. Bldg. 868, Paint Finish Hanger, Permit #AO16-165213, Active Operational, Visible, Particulate and VOC emissions. Bldg. 2, Air Stripper/Carbon Column, Permit #AC16-192941, Active Construction, Visible emissions. Bldg. 3, Air Stripper/Carbon Column, Permit #AC16-192940, Active Construction, Visible emissions. Kemen Test Cells A&B, Permit #AO16-192967, Active Operational, Visible emissions.*

- IX.E.13.b.** When was the most recent inspection (mm/dd/yy)? 01/06/92
- 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? YES
- IX.E.15.a.** If YES, at what percent increase would the installation require modification? Depends on new requirements placed on the base.
- 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
- IX.E.16.a.** If YES, describe: New permit requirements might offset existing permits..
- IX.E.17.*** Does the installation have any air emission reduction credits (ERCs)? NO
- IX.E.17.a.** If YES, how many? _____

AIR QUALITY
(continued)

- IX.E.17.b.* If NO, is there any potential for getting ERCs?* NO
- IX.E.18.*** Is the installation subject to any emission offset requirements? NO
- IX.E.18.a.* If YES, describe:*
- IX.E.19.*** Does the installation have a PSD program? YES
- 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
- IX.F.1.a.*** If YES, when was the system constructed (mm/yy)? 1952
- 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)? 10 yrs
- IX.F.1.c.(1)*** Explain any suspected problems with the remaining life expectancy of the system: Parts of the plants are in need of overhaul or replacement such as pumps, chlorinators, plant automation needs improvement.
- 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
-
- IX.F.1.f.(1)*** If YES, at what percent increase would the system need to be upgraded or replaced? 30%
- 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? Groundwater

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

IX.F.3.a. If YES, describe constraints: Base is limited to 8 million gallons a day, currently the base is using approximately 5 million daily.*

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

IX.F.6.a. If YES, describe: Restricted to 8 million gallons a day.*

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.

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.

WATER QUALITY (continued)

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: DPDES, Active expires 31 Dec 95. There have been no violations.*
- IX.F.14.b.*** What is the remaining life expectancy of the plant? 20 yrs
- IX.F.14.c.*** Are there any suspected problems? 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? 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? 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

WATER QUALITY (continued)

IX.F.14.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?* _____

IX.F.14.f.(1)(b) Does the community have an alternate sewage treatment system?*

YES NO

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: No permit required for a Pre-Treatment Facility.*

IX.F.15.b. What is the remaining life expectancy of the plant?*

30 yrs

IX.F.15.c. Are there any suspected problems?*

NO

IX.F.15.c.(1) If YES, describe:*

IX.F.15.d. Has the plant been upgraded?

YES NO

IX.F.15.d.(1) If YES, list date (mm/yy): _____

IX.F.15.d.(2) Describe upgrade:

IX.F.15.e. Are there plans to upgrade or replace the facility?*

NO

IX.F.15.e.(1) If YES, describe scope of plans and expected start and complete dates:*

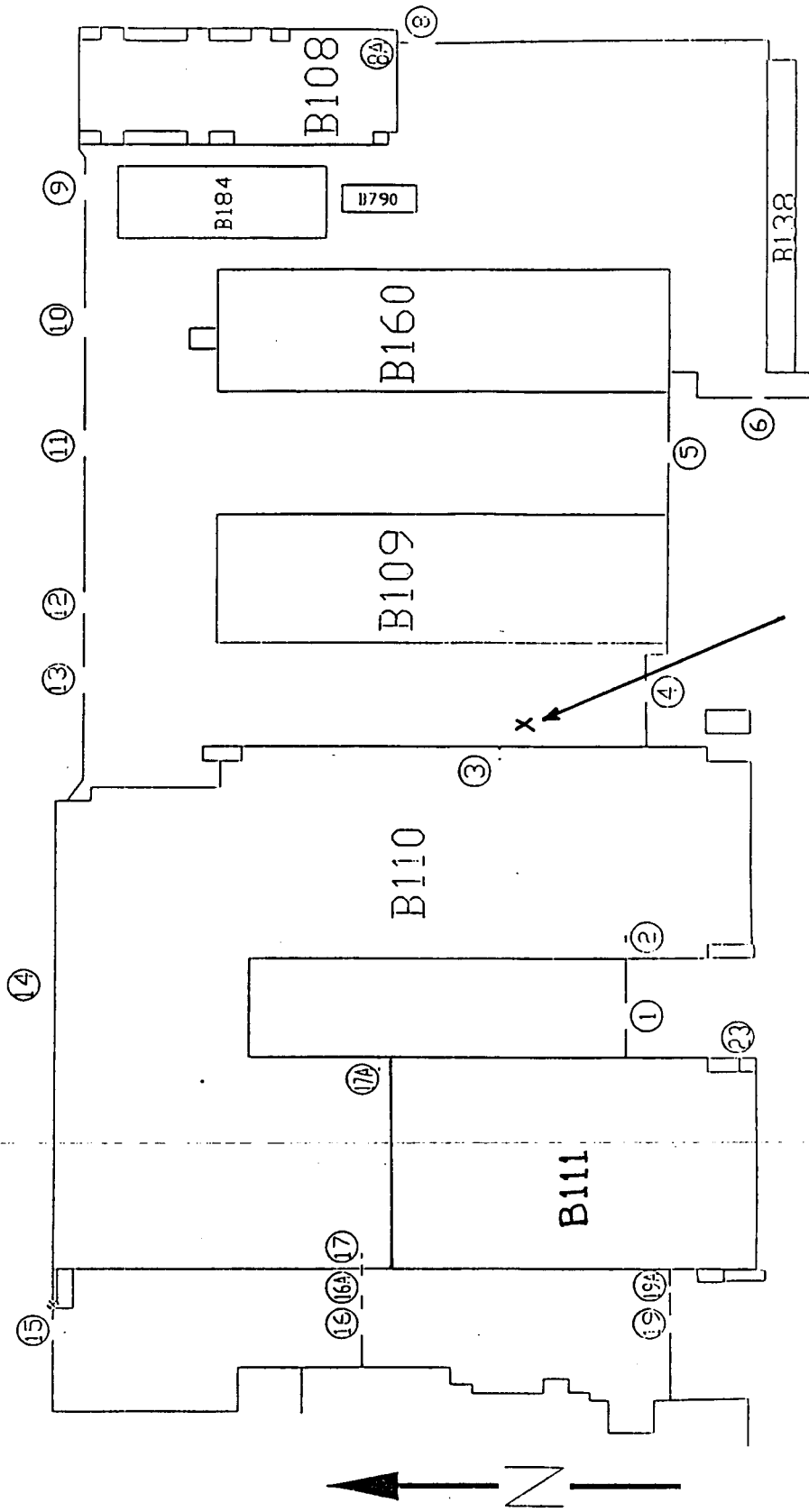
IX.F.15.f. Does the installation provide industrial wastewater treatment for the local community?*

NO

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.

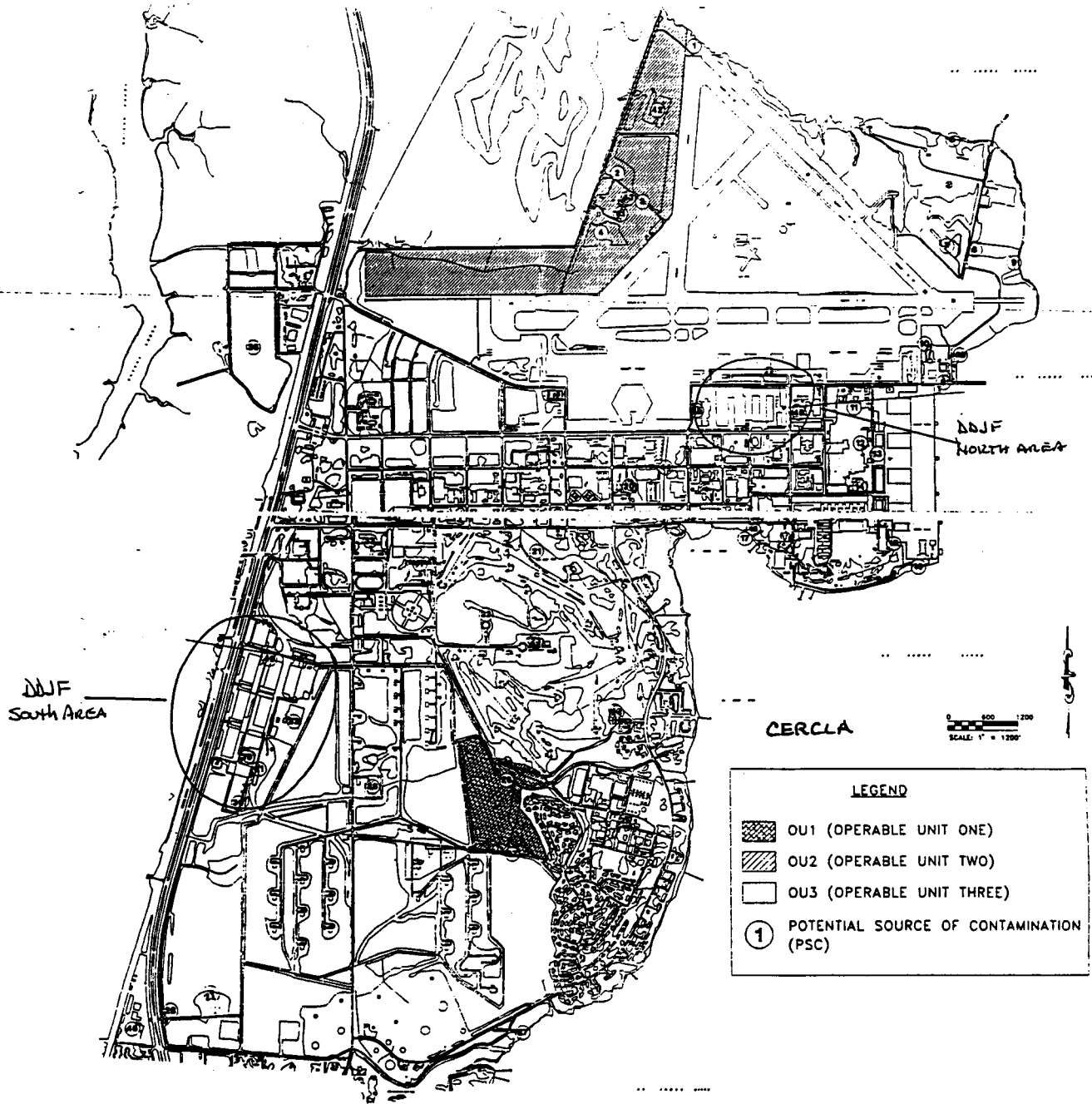
NORTH AREA



UST LOCATION

RCCA MAP

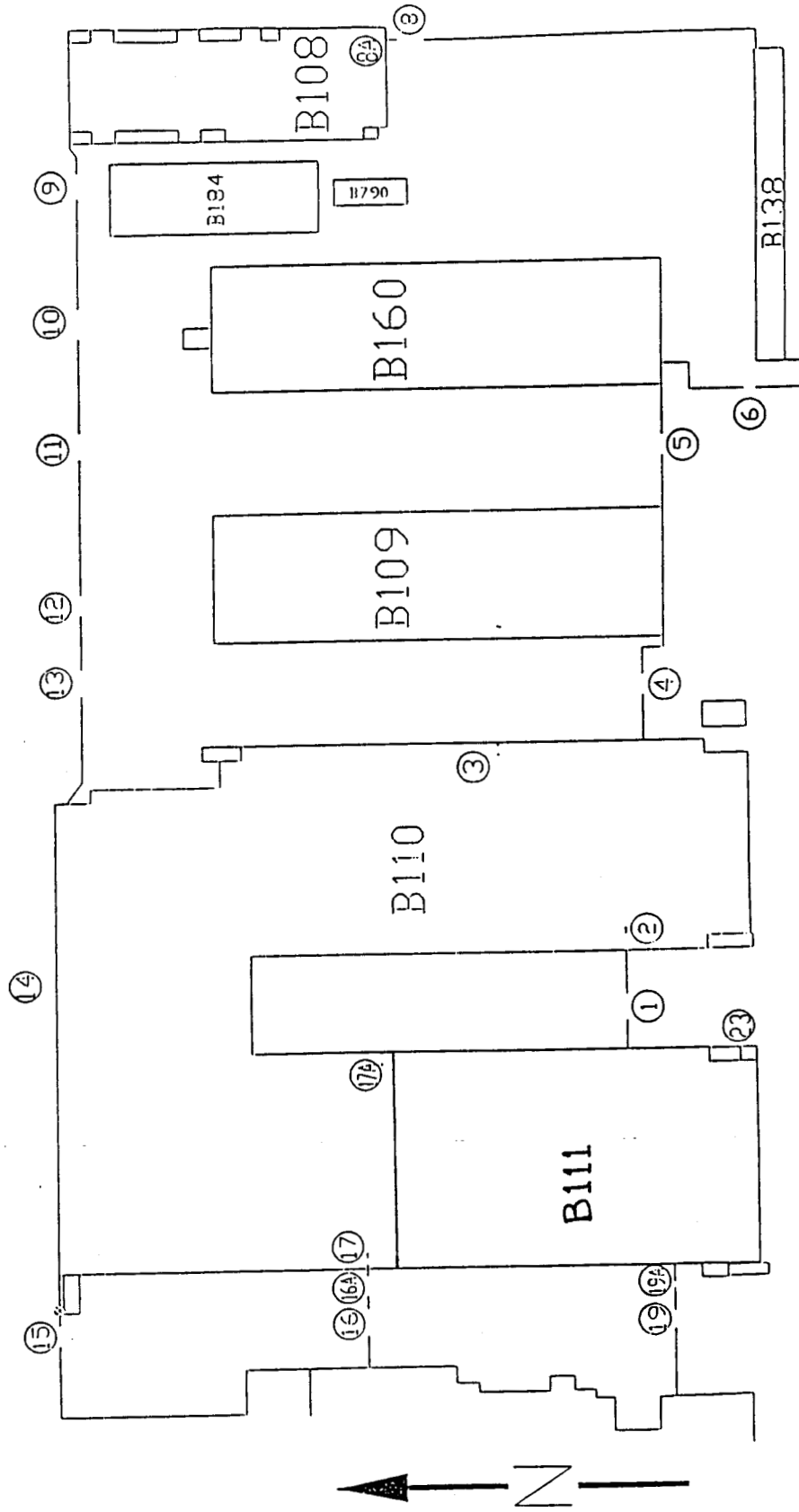
NOTE: NUMBERS WITHIN A CIRCLE INDICATE ACCESS GATES



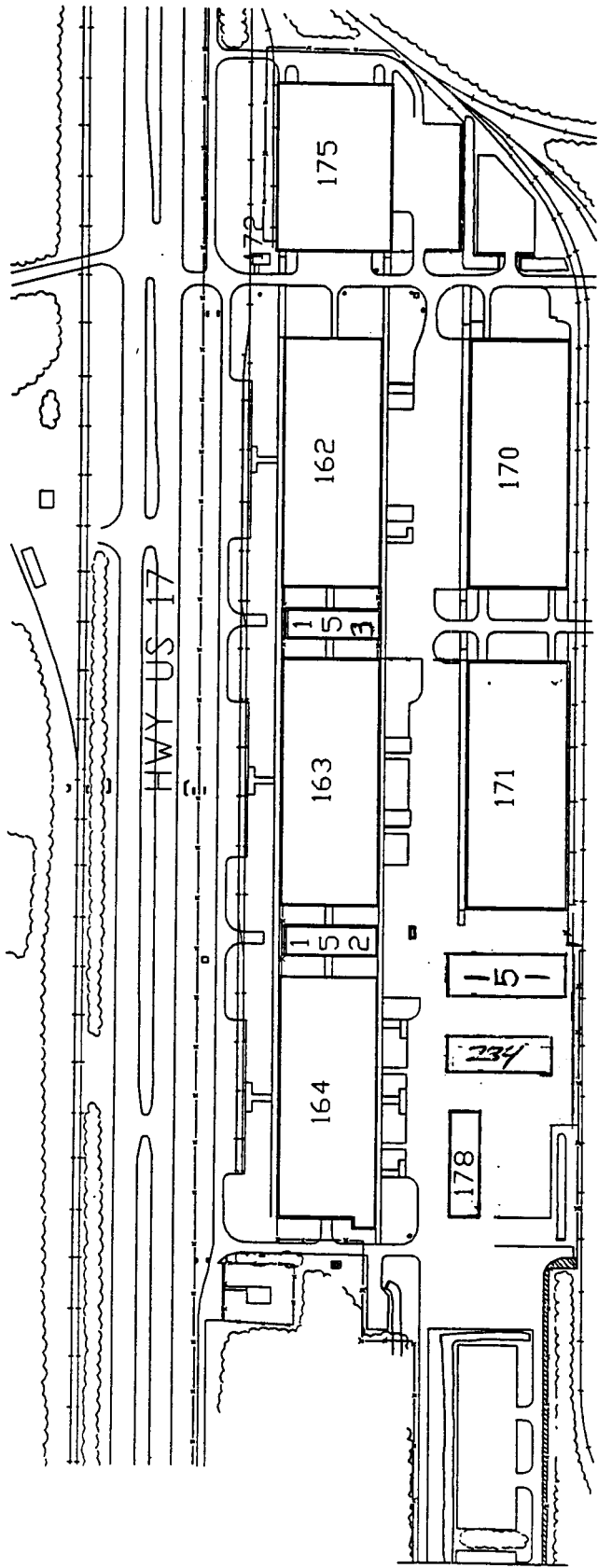
NAS JACKSONVILLE
 JACKSONVILLE, FLORIDA



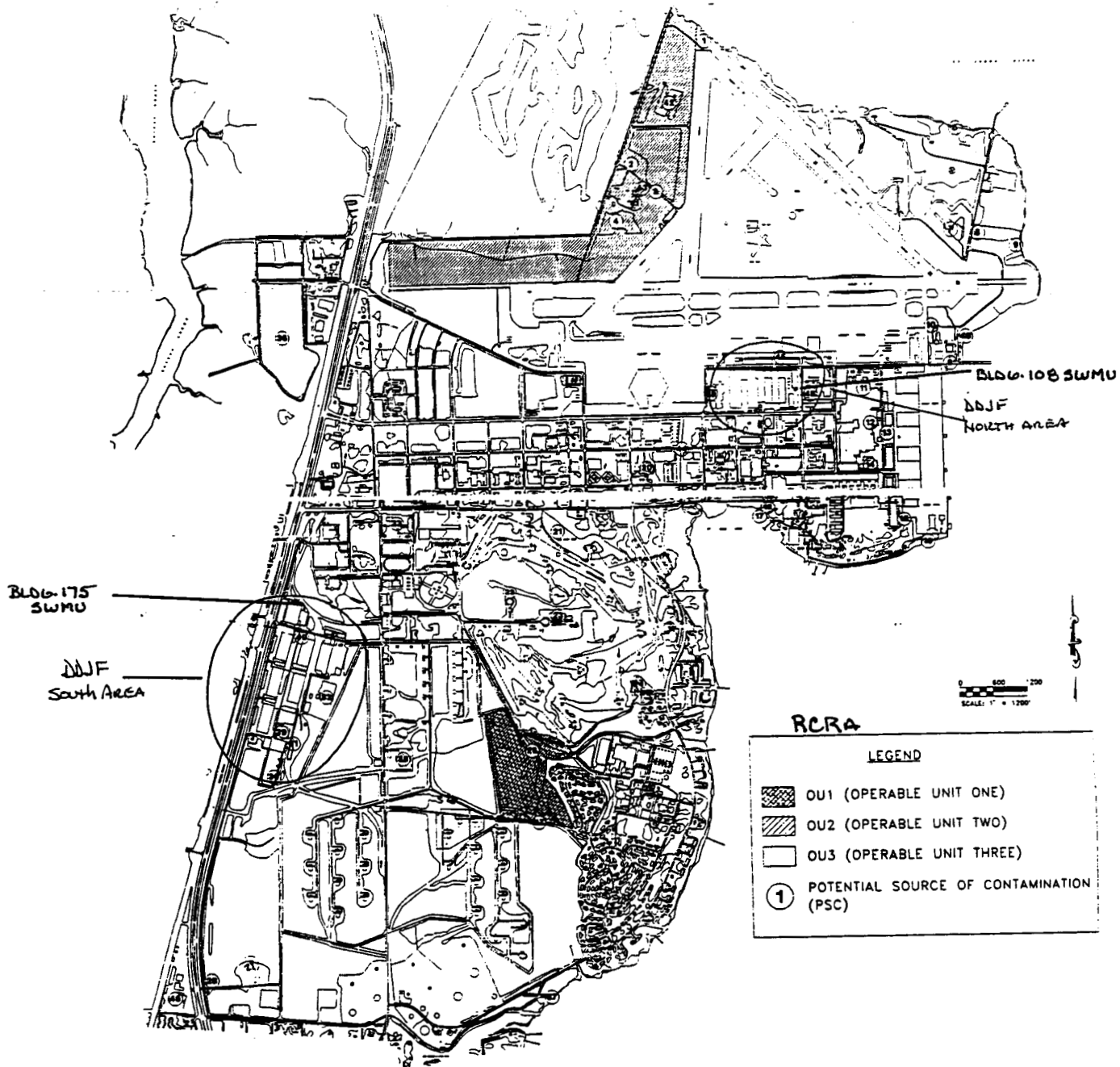
NORTH AREA



NOTE: 1. NUMBERS WITHIN A CIRCLE INDICATE ACCESS GATES



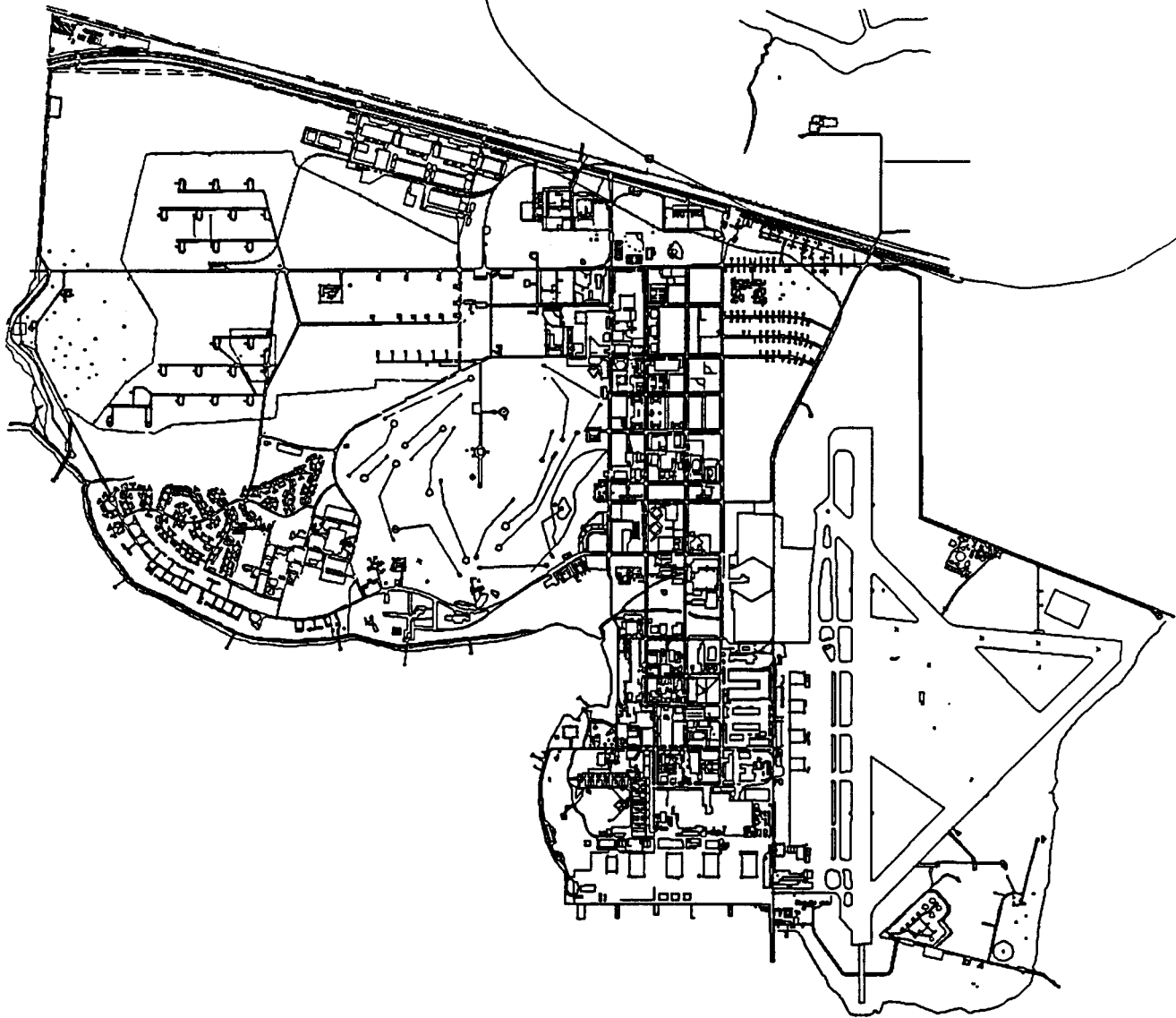
DLA - Defense Distribution Depot Jacksonville	
12/2/91	R. BECKSTROM
SOUTH AREA	
SHEET 1 OF 1	



NAS JACKSONVILLE
 JACKSONVILLE, FLORIDA

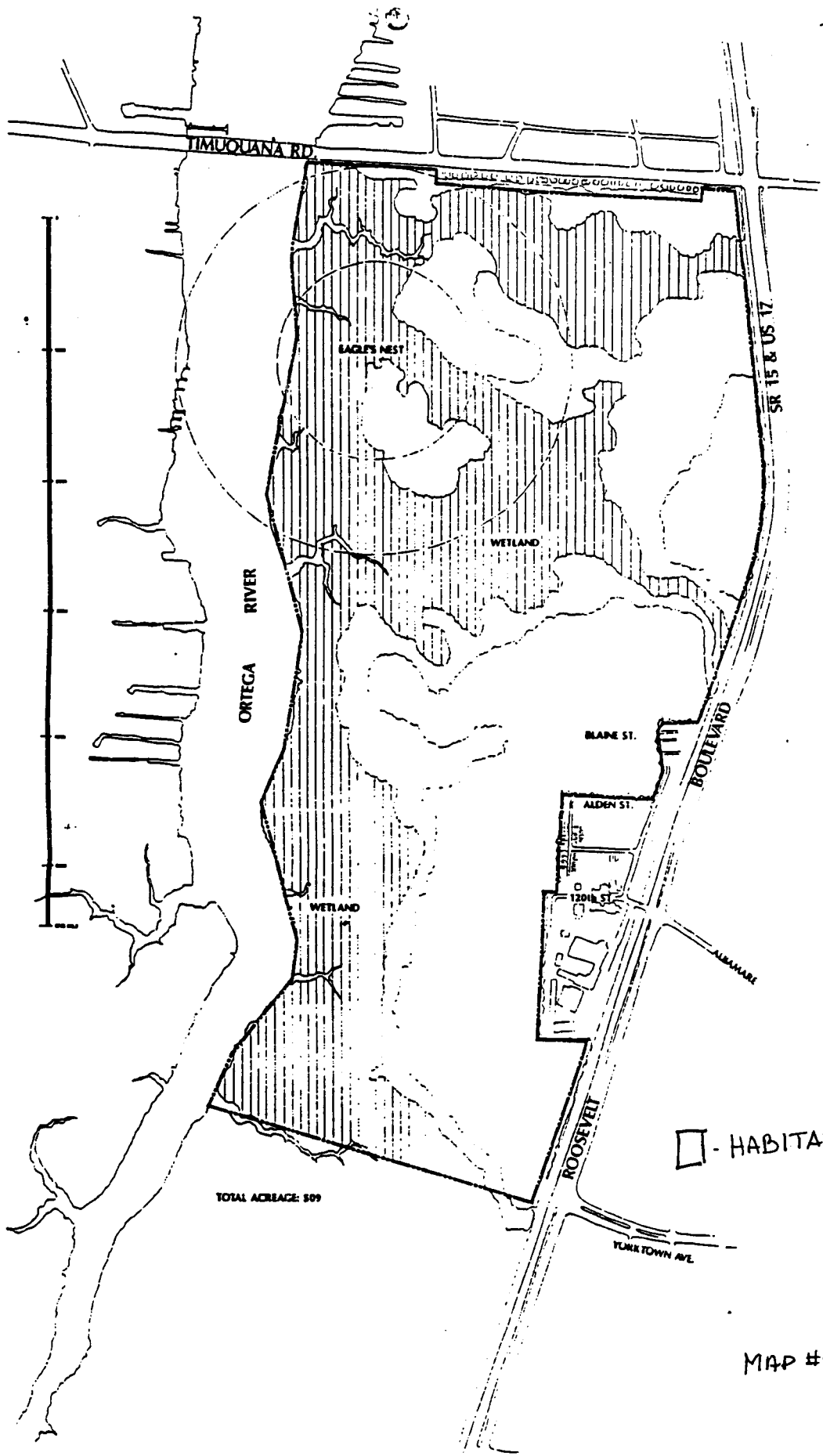


AREA OF DETAIL MAP #2



□ - HABITAT LOCATIONS

NATURAL CULTURAL
RESOURCES MAP #1



MAP #2

DEFENSE DISTRIBUTION DEPOT

JACKSONVILLE, FLORIDA

ACTIVITY CODE: ND

ENVIRONMENTAL DATA CALL

FOR

NAVAL STATION, MAYPORT, FLORIDA

GSA: 60201

30 AUGUST 1994

SECTION A

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

- 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: 55
- IX.A.2.*** Is the installation on the National Priorities List (NPL)? NO
- IX.A.2.a.** If YES, list the NPL status (e.g., proposed, final, deleted): _____
- 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	LAG/ 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:

**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.

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
- 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? (If you are a tenant, indicate whether you are the TSDF.) DDJf is not a TSDF.* YES
- 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
- IX.B.2.a.*** *If YES, have solid waste management units (SWMUs) been identified? (If you are a tenant, indicate whether any of the SWMUs are within your area of operation) There are no SWMUs located on property controlled by DDJF.* YES
- IX.B.2.b.*** If YES, list the types of SWMUs: Landfill, waste oil pit, sludge beds, salvage yard, ship repair area, blasting area, spill areas, dredge spoil area, vehicle maintenance area, pesticide handling area, transformer storage area, old fire training area, incinerator, hobby shop, waste water treatment plant, oily waste treatment plant.
- IX.B.2.c.*** *For regulated units, list contents: paints, thinners, solvents, petroleum product, pesticides*
- IX.B.2.d.*** *On the RCRA installation map, identify the SWMUs.*
- IX.B.2.e.*** *Is corrective action required at the SWMU?* YES
- IX.B.2.e.(1)*** *If YES, has a RCRA Facility Investigation been conducted?* YES
- IX.B.2.e.(2)*** *Has a Corrective Measures Study been conducted?* YES
- IX.B.2.e.(3)*** *Has a Corrective Measures Implementation been conducted?* NO

**RCRA
(continued)**

IX.B.3.* Does the installation/tenant operate any RCRA-permitted facilities? **YES**

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

Permit Type (generator, TSDf)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
Generator & TSF	Current Operational	Storage Amount	26,400 gal.
Generator & TSF	Current Operational Intend	Listed Chemical Storage	26,400 gal.

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)?*

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

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

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:*

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

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. NONE.

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? Southland Disposal Corp.

*IX.B.10.b.** What is the permit status of the landfill? Active

**RCRA
(continued)**

- IX.B.10.c.*** *What is the average daily volume of solid waste transported to the landfill (in tons)?* 50
- IX.B.10.d.*** *What is the remaining life expectancy of the landfill?* 30 yrs.
- 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:*

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)?* _____

**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

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

RCRA (continued)

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.)
264	abandoned unregulated	06 /01/61	Fuel Oil		250
191A	unregulated	06/01/1987	Fuel Oil		6000

*If status is closed, provide the closing date.

IX.B.16.c. Are all required protection controls in place? YES NO

[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:

IX.B.17. Have all USTs been tested for tank tightness? YES NO

IX.B.17.a. If NO, is some other method of leak detection in place (e.g., monitoring)? YES NO

IX.B.17.a.(1) If YES, identify UST(s) and list other methods used:

IX.B.17.a.(2) If NO, identify UST(s) and actions to date:

RCRA
(continued)

IX.B.18. Have any leaking USTs been identified? YES NO

IX.B.18.a. If YES, list the status of corrective action:

IX.B.19. Do all USTs meet Federal standards? YES NO

IX.B.19.a. If NO, describe the corrective action status:

IX.B.20. Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use? YES NO

IX.B.21. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.B.22. Refer to Section G of the questionnaire and list all actual and planned compliance costs for fiscal years 1994 - 2001.

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
- IX.C.1.a.*** *If YES, list types and approximate acreage: Wetlands and estuaries with approximately 1400 acres.*
- IX.C.1.b.*** Does the presence constrain current construction activities or operations? 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? 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

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

IX.C.6.a. If YES, list type(s) of habitats: Habitat for beach nesting birds (at dune area) is being considered as a legacy project for migrating birds.*

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. No map available, survey is still underway.*

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

IX.C.7.a. If YES, does the presence constrain current construction activities or operations?* NO

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

IX.C.8.a. 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.9. Describe any wetlands projects currently underway or complete: _____

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

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)
Drymachan Carais Couper (Easter Indigo Snake)	Threatened	Federal & State	275 acres
Caretta (Loggerhead Sea Turtle)	Threatened	Federal & State	1.5 miles of beach
Lepidochelys kempi (Ridley Sea Turtle)	Endangered	Federal & State	4 miles of river
Alligator Mississippiensis (Alligator)	Threatened	Federal & State	14 acres
Dermochelys Coriacea (Leatherback Sea Turtle)	Endangered	Federal & State	1.5 miles of beach
Mycteria Americana (Wood Stork)	Endangered	Federal & State	1400 acres
Halimaetus Leucocephalus (Bald Eagle)	Endangered	State	1400 acres
Falco Peregrinis Tundris (Artic Peregrine Falcon)	Threatened	State	1400 acres

IX.C.11.a

SPECIES	DESIGNATION	STATE/FED	HABITAT
Trichechus Manatus (Manatee)	Endangered	State & Federal	4 miles of river
Sterna Antillarum (Least Tern)	Threatened	State	1400 acres
Charadrius melodus (Piping Plover)	Threatened	State & Federal	1400 acres
Eubalena Glaciosa	Endangered	State & Federal	Costal waters, River

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:*

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? 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)? 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

IX.C.17.* Has a historical building survey been completed for the installation? YES

*IX.C.17.a.** If YES, how many buildings were surveyed? 30

*IX.C.17.b.** How many buildings will be more than 50 years old in 2002? 16

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
St. Johns Lighthouse	National Historic Landmark

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

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: NONE.*

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

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

NATURAL/CULTURAL RESOURCES
(continued)

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.*

IX.C.21.* Has a memorandum of agreement been signed with the state historic preservation office? YES

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

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

NATURAL/CULTURAL RESOURCES
(continued)

IX.C.23.b. Does the presence of those resources constrain current operations?* 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? 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? 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? 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.

SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

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? _____

*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

*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
Bldg. 192 Cold Strg.		20		2000 SF

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.

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? NO

~~**IX.D.7.a.*** *If NO, what percentage was surveyed?* NONE~~

IX.D.7.b.* *What is the targeted completion date (mm/yy)?* 01/96

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

IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated? 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

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?* NO

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

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

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

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? NO

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

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 NO

IX.D.13.c.(1)* *If YES, briefly describe remedial plans or corrective actions taken:*

IX.D.13.d.* *What is the highest level recorded?* _____

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

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

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

LEAD-BASED PAINT

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

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

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

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.):*

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

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.

SECTION E

AIR QUALITY

IX.E.1.* Identify the air quality control region (AQCR) in which the installation is located:
Duval County

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
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:*

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*]: No stationary or mobile pollution sources are located at DDJF, NAVSTA, Mayport.

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:*

AIR QUALITY (continued)

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:

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: **Transitional**

	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
Design Value: (ppm)	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	

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:

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:

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):

AIR QUALITY (continued)

IX.E.9.b. List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NO_x, 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 NO _x	
4. Stationary or area source NO _x	

IX.E.9.c. List the amount of increased average annual emissions of VOCs and NO_x, 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 NO _x	
4. Stationary or area source NO _x	

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 = _____

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

IX.E.13.a.* *If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990): Ship Intermediate Maintenance Activity, Permit #AC16-239324, Active Construction, boiler construction permit, visible & particulate emissions, .5% sulfur emissions on fuel spent. - Gally, Permit #AO16-239024, Active Operational, boilers, visible & particulate emissions, .5% sulfur emissions on fuel spent. - Fleet Training Center, Fire Fighting Training, Permit #AO16-182087, Active Operational, visible & particulate emissions. - Fleet Training Center, Fire Fighting Training, Permit #AC16-214695, Active Construction, visible & particulate emissions. - Bldg. 250, boiler, Permit #AO16-235780, Active Operational, visible & particulate emissions, .5% sulfur on fuel spent. - Bldg. 1241, boiler, Permit #AO16-235781, Active Operational, visible & particulate emissions, .5% sulfur on fuel spent. - Bldg. 1430, Refuse Incinerator, Permit #AO16-241437, Inactive, visible & particulate emissions, temperature restrictions. Permit violation - shut down 04/94*

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

04/94

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?

YES

IX.E.15.a.* *If YES, at what percent increase would the installation require modification? The increases would depend on the kinds of facilities constructed due to realignment.*

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:*

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

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

AIR QUALITY
(continued)

- 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:*
- IX.E.19.* Does the installation have a PSD program? 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
- IX.F.1.a.*** If YES, when was the system constructed (mm/yy)? 06/92
- IX.F.1.b.** Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:
NONE.
- IX.F.1.c.*** What is the remaining life expectancy of the system (in years)? 20 yrs.
- 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? 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? Groundwater

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

IX.F.3.a. If YES, describe constraints: Restricted to 8 million gallons daily, currently using 1 million daily.*

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

IX.F.6.a. If YES, describe: Limited to 8 million gallons a day.*

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.

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.

WATER QUALITY (continued)

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: Level of treatment 2B, Built in 1962 and modified in 1985, Permit status: NPDES 12/31/94 Active, FEDP 12/19/94 Active.*
- IX.F.14.b.*** What is the remaining life expectancy of the plant? 20 yrs.
- IX.F.14.c.*** Are there any suspected problems? 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? 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? 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

WATER QUALITY (continued)

- IX.F.14.f.(1)(a)* If YES, what percent increase would require a reduction of influent from the community?* _____
- IX.F.14.f.(1)(b)* Does the community have an alternate sewage treatment system?* YES NO
- IX.F.15.* Does the installation operate an industrial wastewater treatment plant?** NO
- IX.F.15.a.* If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
- IX.F.15.b.* What is the remaining life expectancy of the plant?* _____
- IX.F.15.c.* Are there any suspected problems?* YES NO
- IX.F.15.c.(1)* If YES, describe:*
- IX.F.15.d. Has the plant been upgraded?* YES NO
- IX.F.15.d.(1) If YES, list date (mm/yy):* _____
- IX.F.15.d.(2) Describe upgrade:*
- IX.F.15.e.* Are there plans to upgrade or replace the facility?* YES NO
- IX.F.15.e.(1)* If YES, describe scope of plans and expected start and complete dates:*
-
- IX.F.15.f.* Does the installation provide industrial wastewater treatment for the local community?* YES NO

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.

COMPLIANCE AND CLEANUP COST

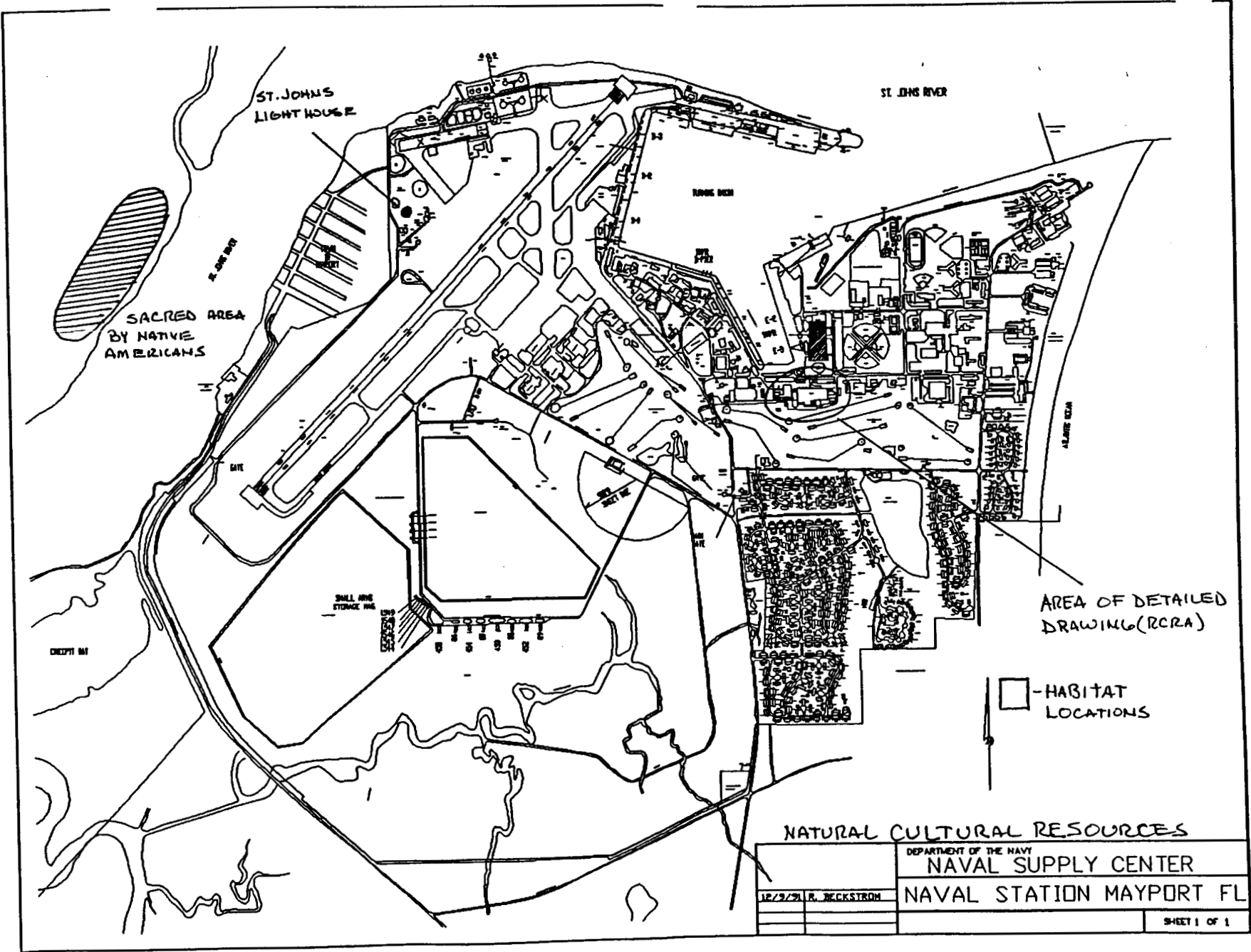
IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste								
Solid Waste								
USTs								
Water Quality								
Groundwater/Potable								
Surface Water								
Wastewater								
Management Cost								

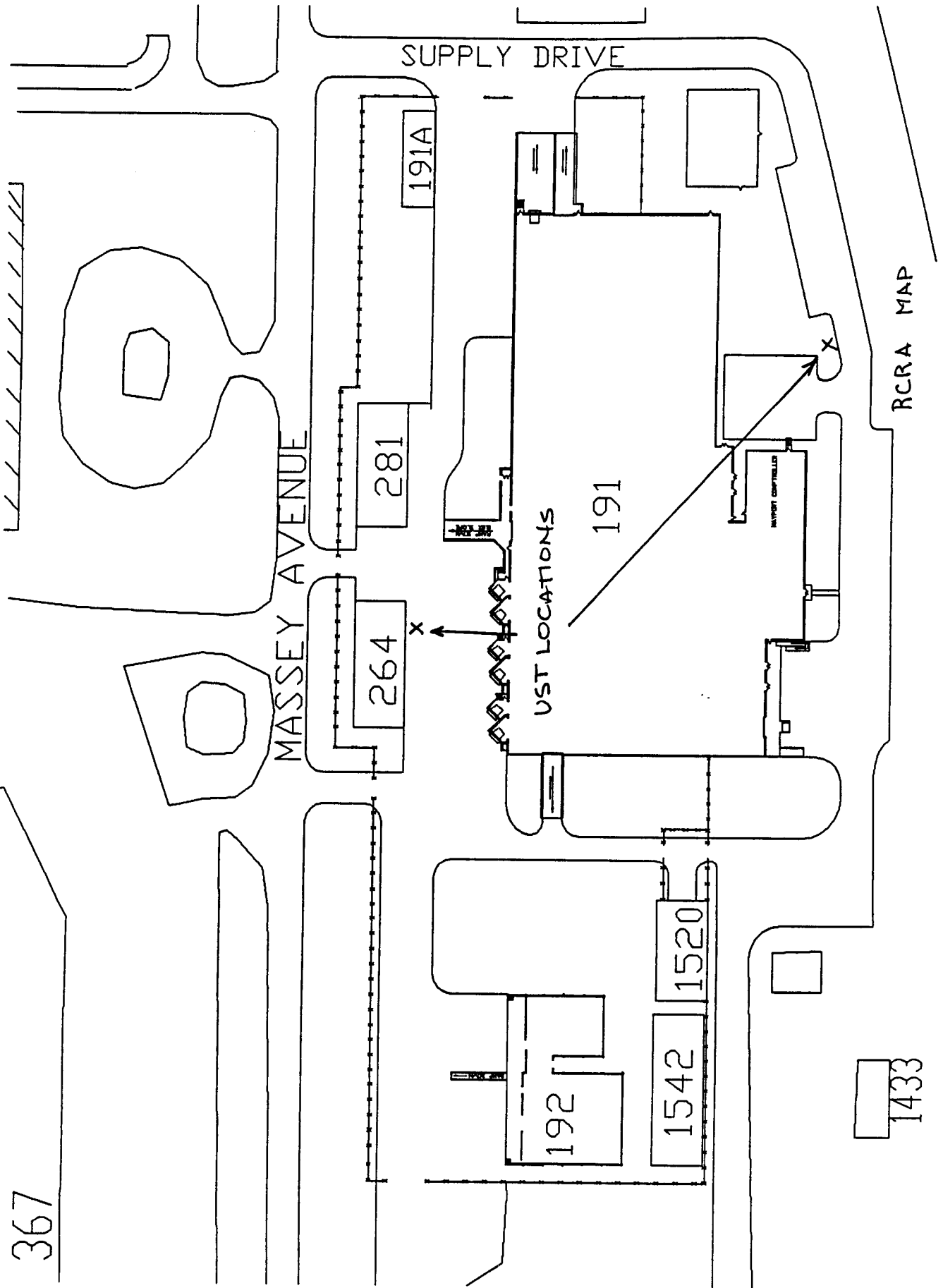
IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)								
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:



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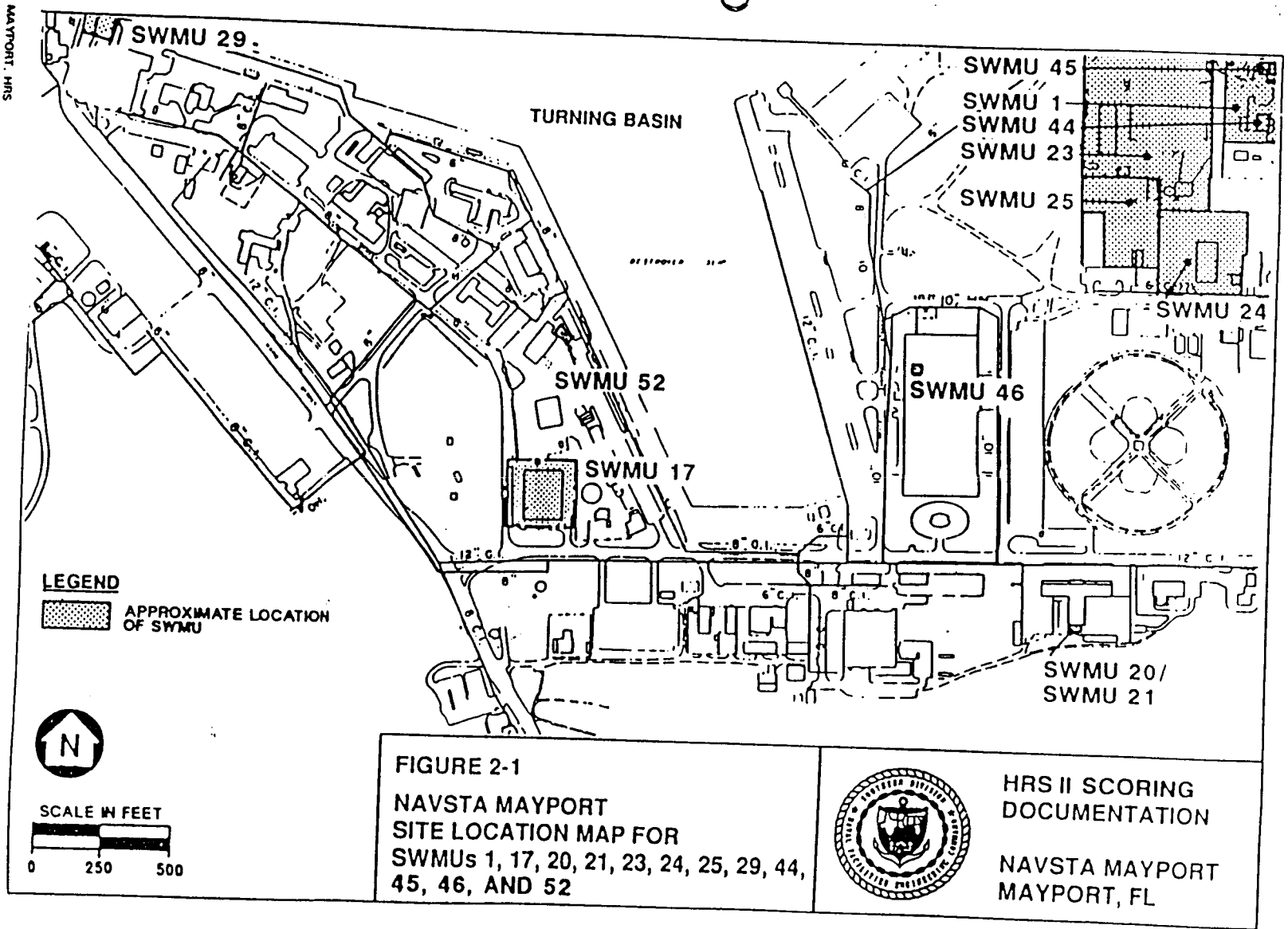
Temp.
Site
CWN 0's

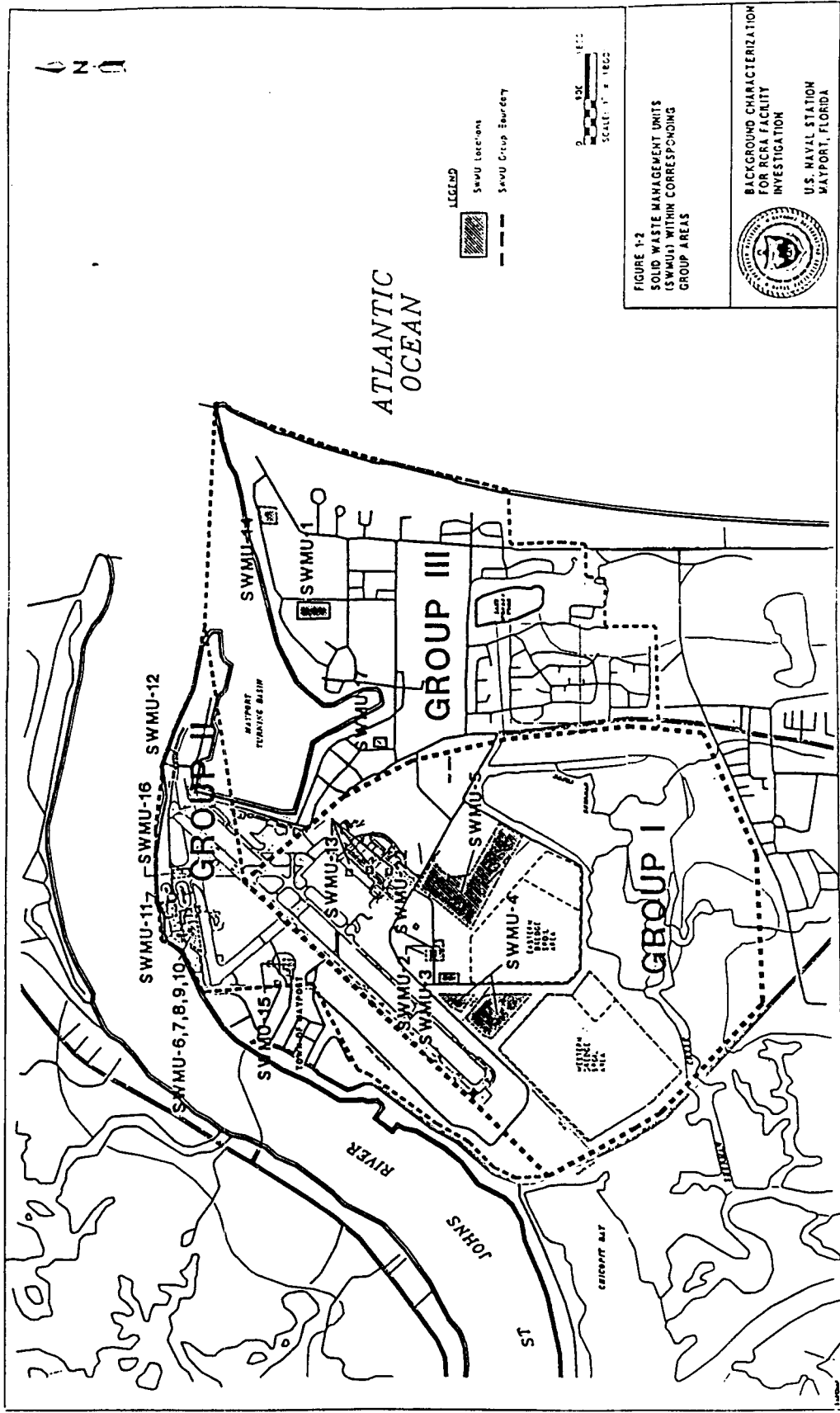
90 DAY and
POINT OF GENERATION "SATELLITE"
STORAGE AREAS
with highlighted map

2 May 94

<u>SITE</u>	<u>TYPE STORAGE</u>
NAVSTA MAYPORT	
AIMD, BLDG 1553	90 Day and various Satellites
HARBOR OPS, SERVICE CRAFT, BLDG 1886	Satellite
HAZMAT, BLDG 1854	90 Day
MWR AUTO HOBBY SHOP, BLDG 414	Satellite
MWR RECYCLE CENTER, BLDG 1624	Satellite
BUILDING 1600	90 Day
NAVAVNDEPOT (NADEP), BLDG 1471	Satellite
SIMA, BLDG 1488	90 Day and various Satellites
FLEET TRAINING CENTER, BLDG 359	90 Day OBA Canisters Mercuric Nitrate
HSL-40, BLDG 1552	90 Day
HSL-42	Satellite
HSL-44	Satellite
HSL-46	Satellite
HSL-48	90 Day
PUBLIC WORKS CENTER JACKSONVILLE	
HWSF, BUILDING 1602	90 Day
INCINERATOR, BUILDING 1430	90 Day (Contractor Operated)
PAIN'T SHOP (BOS CONTRACTOR), BLDG 38	Satellite
ATLANTIC MARINE SHIPYARDS	90 Day (Contractor Operated)
NORTH FLORIDA SHIPYARDS	90 Day (Contractor Operated)

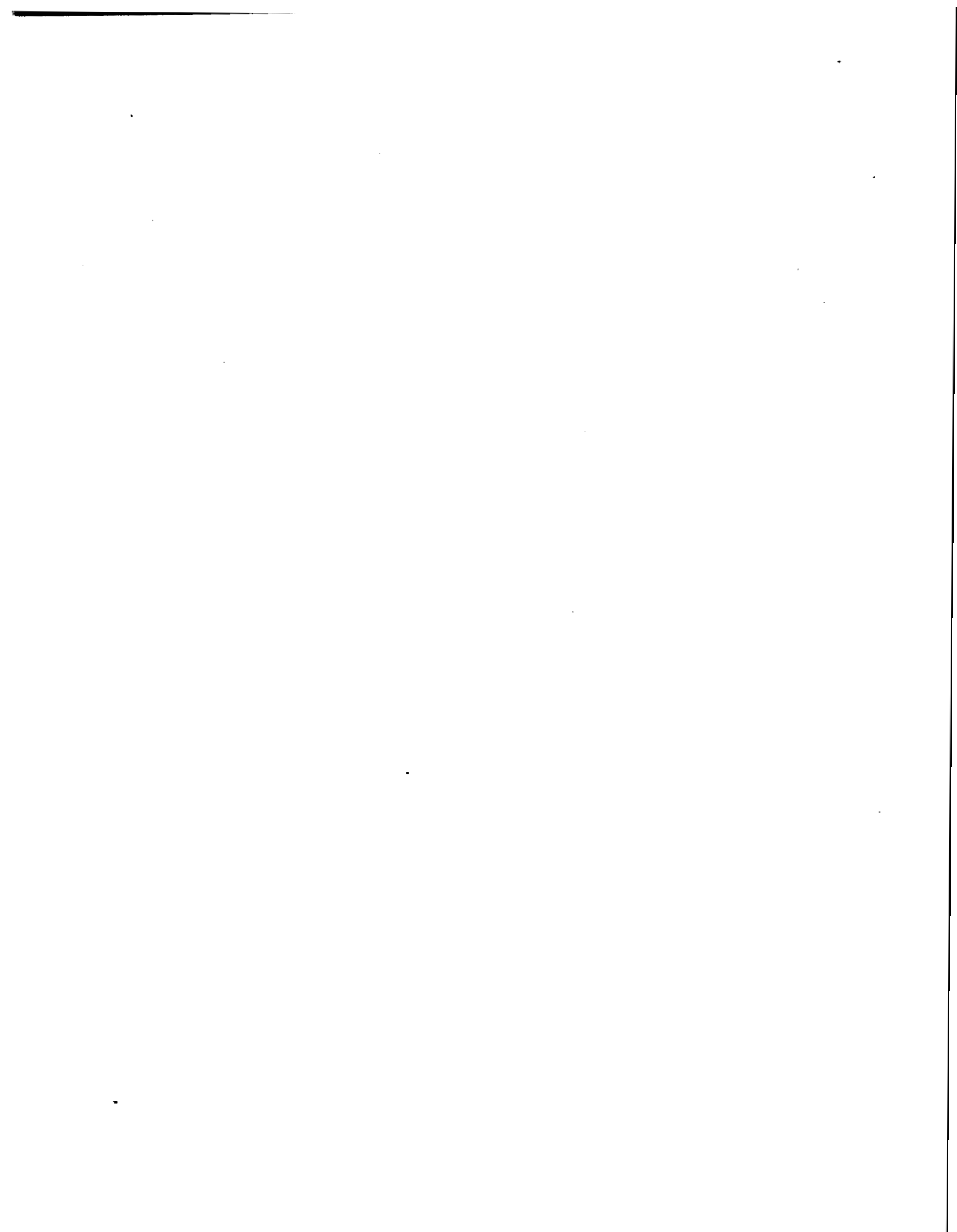
Closed
5/31/94





U

PART X



ND

X1. LOGICAL: BUS
PHYSICAL: STAR
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/FIBER BACKBONE

X2.	<u>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	10
	SYNOPTICS 10BF HUB	MODEL 2804	5
	SYNOPTICS NETWORK MGMT	MODEL 3313A	1
	EVEREX 486XT SERVER	MODEL	1
	TRANSCEIVERS CABLETRON	MODEL TMS-3	2
	SYNOPTICS ROUTER	MODEL 3800-03	2
	RACAL DSU/CSU	MODEL 9600	4
	SYNOPTICS TERMINAL SERVER	MODEL 3395	1

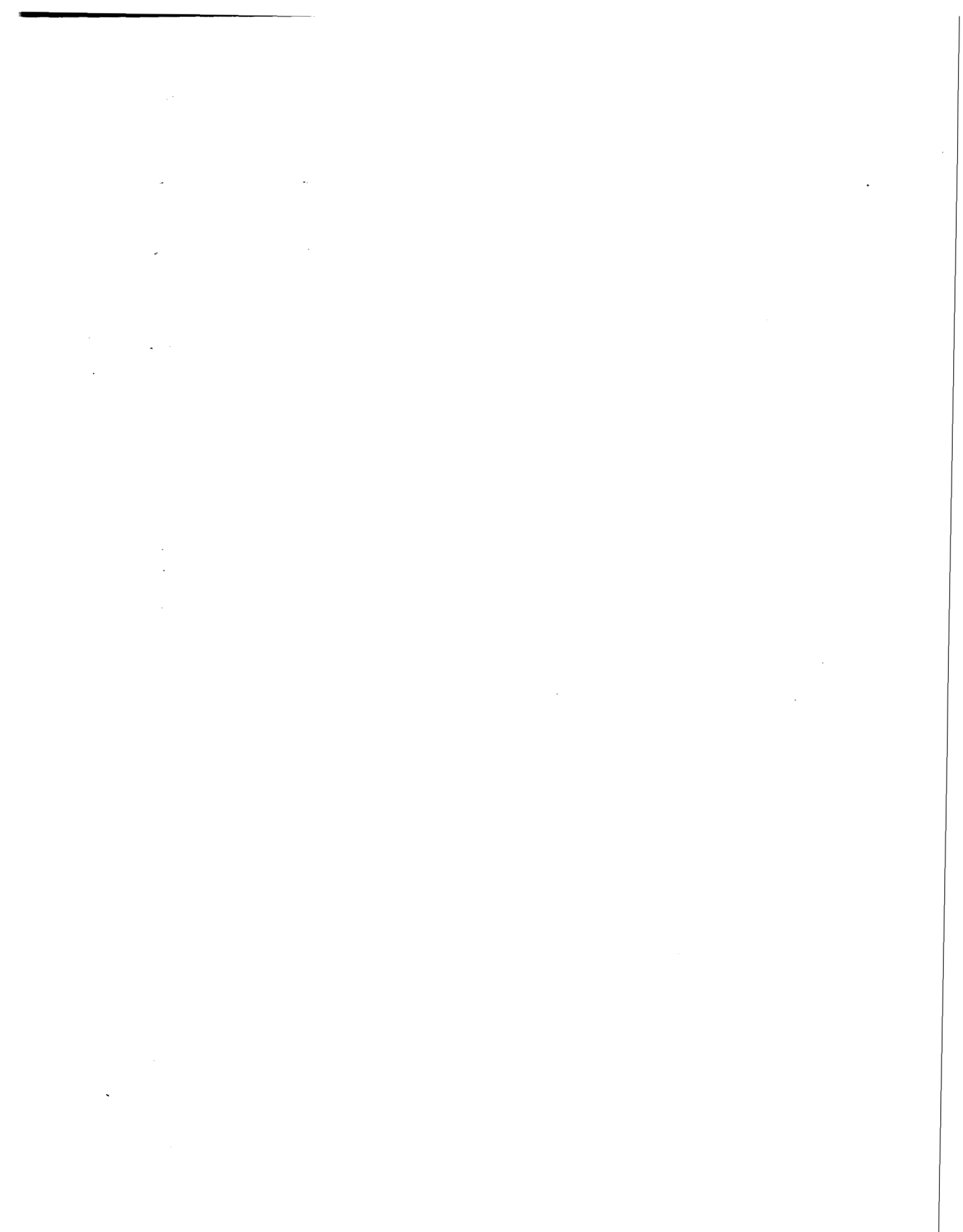
X3. YES

X4. 120

X5. NETWORK OPERATING SYSTEM: PLATFORM:
NOVELL NETWARE 3.11 COMPAQ 486
LAN WORKGROUP FOR DOS
PC/NFS
TCP/IP
IP/SPX

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), PCNFS, WORD PROCESSING
CCMAIL, ELEM MAIL, MIS, LINK, NISTARS, UDAPS, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th
QTR 94.



DEFENSE DISTRIBUTION DEPOT
JACKSONVILLE, FLORIDA
ACTIVITY CODE: ND

XI.1 None. All mission and support equipment was identified under V.B.34.

Source: EMACS listings and DDJF Manpower listing and DLA formulas

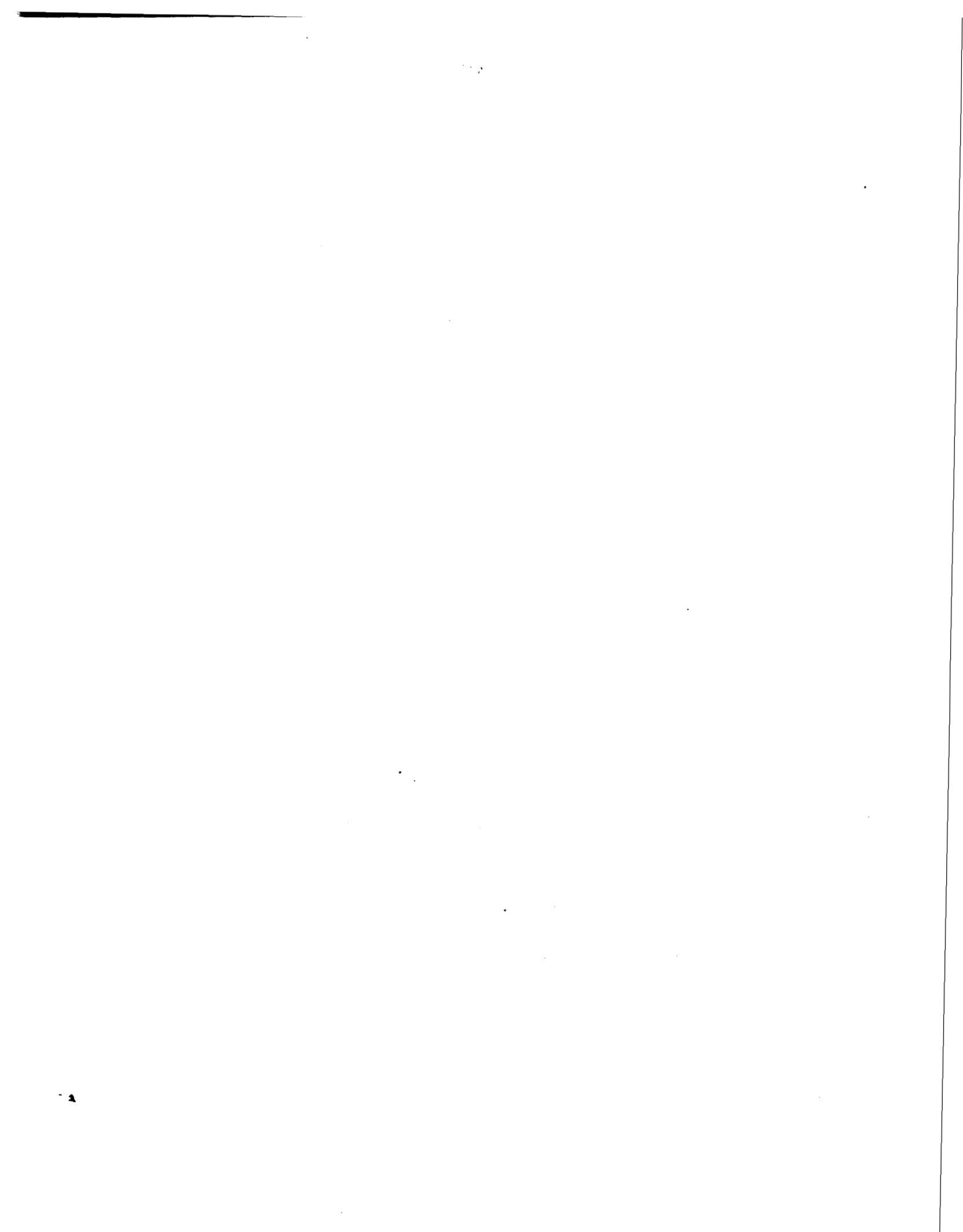
XI.2 The estimated costs for disassembly of Systems furniture is \$5040.00.

Source: DDJF Phone listing dated August 94 (used to estimate number of DDJF employees with office type furniture) and per phone conversation with Beth Black, Interstate of Florida, 29 August 94 (904)363-3800 to get disassembly costs of \$60.00 per cubicle. 60 x 84 (employees) equals the above estimate.

XI.3 None. There are no other unique moving costs for DDJF.

Source: V.B.34 response covered our requirements.

The above information was compiled by Regina Lambert, DDJF-X, (904)779-3102 on 29 August 94.



II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Whitehall, OH 43213

<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 Columbus Ohio	259				
Defense Distribution Depot (T) Columbus	3				
1 Mil O-6 (M)		1	1		
1 GS-2030-14 (M)					1
1 GS-318-7					1
Area Control Branch A (TBA)	12				
1 GS-326-3					1
1 WS-6907-5 (S)					1
1 WL-6907-5					1
9 WG-6907-5					9
Area Control Branch B (TBS)	19				
1 GS-2005-4					1
2 WG-6901-7					2
1 WS-7002-6 (S)					1
1 WL-7002-6					1
13 WG-7002-6					13
1 WG-7002-5					1
Storage Division (TI)	1				
1 GS-1670-9					1
Shipment Processing Branch (TIP)	7				
1 WS-4604-8 (S)					1
4 WG-4604-8					4
2 WG-4604-8					2
Rigging Branch (TIR)	5				
2 WG-5725-10					2
2 WG-5210-9					2
1 WG-5210-7					1
Storage Branch (TIS)	6				
2 WG-3703-10					2
3 WG-5704-6					3
1 WG-3703-5					1
Distribution Management (TM) Division	1				
1 GM-2030-14 (S)					1

①

Activity: CD (DDCO - Whitehall)

<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>
Production Control Branch (TMP)	15				
1 GS-343-11				1	
3 GS-2030-11				3	
1 GS-2032-11				1	
2 GS-343-9				2	
4 GS-2030-9				4	
1 GS-2032-9				1	
1 GS-2005-6				1	
1 WG-5701-5				1	
1 WG-6907-5				1	
Clothing and Textile (TROB) Receiving Section	8				
8 WG-6907-5				8	
Inspection Branch (TRI)	4				
1 WL-6912-7				1	
2 WG-6912-7				2	
1 WG-6912-6				1	
Transportation/Shipping (TT) Division	3				
1 Mil 0-5 Chief (S)		1	1		
1 GM-2130-13 (S)				1	
1 GS-326-5				1	
Center Support Branch (TTC)	5				
1 GM-2130-13 (S)				1	
1 GS-2130-11				1	
1 GS-2130-9				1	
1 GS-2131-8				1	
1 GS-2102-5				1	
Traffic Management Branch (TTM)	8				
1 GS-2130-11				1	
2 GS-2130-9				2	
2 GS-2102-6				2	
3 GS-2131-6				3	

(2)

Activity: CD (DDCO - Whitehall)

<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 Branch (TTO)	33				
2 GS-2102-5				2	
1 GS-318-4				1	
2 WG-5703-8				2	
1 WS-6907-8 (S)				1	
2 WG-5703-7				2	
1 WS-6907-7 (S)				1	
4 WL-6907-5				4	
18 WG-6907-5				18	
2 WS-6907-4 (S)				2	
Shipment Planning Branch (TTS)	5				
1 GS-2131-12 (S)				1	
3 WG-6907-5				3	
1 WS-6907-4 (S)				1	
Shipment Process Section (TTSP)	3				
2 GS-2102-5				2	
1 GS-2102-4				1	
Shipment Planning Section (TTSS)	8				
1 GS-2131-11 (S)				1	
2 GS-2131-9				2	
2 GS-2131-8				2	
1 GS-2102-5				1	
1 GS-2131-5				1	
1 WG-6901-6				1	
Warehousing Division II (TW)	2				
1 Mil 0-4 Chief (S)		1	1		
1 GS-326-5				1	
Area Control Branch (TWA)	50				
4 GS-2005-4				4	
1 WS-6907-9 (S)				1	
1 WS-6907-8 (S)				1	
1 WS-6907-6 (S)				1	
2 WL-6907-6				2	
9 WG-6907-6				9	
2 WS-6907-5 (S)				2	
3 WL-6907-5				3	
27 WG-6907-5				27	

(3)

Activity: CD (DDCO - Whitehall)

<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>
Packing Branch (TWP)	61				
1 GS-318-4				1	
1 WS-7002-10 (S)				1	
1 WL-4604-7				1	
11 WG-4604-7				11	
3 WS-7002-6 (S)				3	
3 WL-7002-6				3	
33 WG-7002-6				33	
7 WG-5704-5				7	
1 WG-7002-4				1	

(4)

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Columbus, OH 43216

<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 Columbus Ohio	241	(See also Whitehall, OH) (See also Piketon, OH)			
Warehousing Division I (TB) 1 GS-2030-12	1				1
Area Control Branch A (TBA)	54				
1 GS-2005-5					1
1 GS-318-4					1
4 GS-2005-4					4
2 WS-6907-5 (S)					2
3 WL-6907-5					3
34 WG-6907-5					34
4 WL-6907-4					4
3 WG-6907-3					3
1 WG-5704-5					1
1 WG-3502-2					1
Packing Branch (TBP)	51				
3 GS-2005-4					3
1 WS-7002-7 (S)					1
1 WS-7002-5 (S)					1
2 WL-7002-5					2
2 WG-5704-5					2
42 WG-7002-5					42
Depot System Management Branch (TMD)	13				
1 GS-896-12					1
1 GS-2003-12					1
1 GS-895-11					1
2 GS-2003-11					2
1 GS-2030-11					1
1 GS-343-9					1
4 GS-2003-9					4
2 GS-344-6					2

5

Activity: CD (DDCO)

<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>
Inventory Control Branch (TMI)	30				
4 GS-2001-9 (S)				4	
3 GS-2005-7				3	
20 GS-2005-5				20	
1 GS-318-4				1	
2 GS-2005-4				2	
Product Quality Audit Branch (TQA)	5				
1 GS-1910-12 (S)				1	
1 GS-1910-11				1	
3 GS-1910-9				3	
Quality Control Branch (TQC)	5				
1 GS-1910-11				1	
4 GS-1910-9				4	
Receiving Division (TR)	2				
1 GS-2030-12 (S)				1	
1 GS-326-5				1	
Documentation Branch (TRD)	13				
1 GS-2005-7 (S)				1	
1 GS-2005-6				1	
7 GS-2005-5				7	
1 GS-350-4				1	
3 GS-2005-4				3	
Inspection Branch (TRI)	43				
1 WS-6912-10 (S)				1	
3 WS-6912-7 (S)				3	
1 WL-6912-7				1	
21 WG-6912-7				21	
16 WG-6912-6				16	
1 WG-6907-5				1	
Receipt Processing Section (TROR)	8				
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
3 WG-5704-5				3	
3 WG-6907-5				3	

6

Activity: CD (DDCO)

<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>
Stock Readiness Section (TROS)	16				
1 WL-7004-5				1	
1 WG-5440-5				1	
1 WG-5704-5				1	
11 WG-7004-5				11	
1 WL-7002-4				1	
1 WG-7002-4				1	

①

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
Piketon, OH 45661

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Asqd</u>	<u>Civilians Perm</u>	<u>Temp</u>
Defense Distribution Depot Columbus Ohio	5				
Area Control Branch (TWA)	5				
1 WS-6907-6 (S)					1
4 WG-6907-6					4

8

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Whitehall, OH 43213

<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>
T Defense Distribution Depot Columbus	259	3	3	0	0	256	0
<hr/>		<hr/>		<hr/>		<hr/>	
Total Military Authorized:	3	3		0			
Total Military Assigned:	3		3		0		
Total Civilians:	256					256	0
Total Military Assigned & Civilians	259						

9

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Columbus, OH 43216

<u>Organization</u>	<u>Personnel</u> <u>(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>		
T Defense Distribution Depot Columbus	241	0	0	0	0	241	0
<hr/>							
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	241					241	0
Total Military Assigned & Civilians	241						

10

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
 Piketon, OH 45661

<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>
T Defense Distribution Depot Columbus	5	0	0	0	0	5	0
<hr/>		<hr/>		<hr/>		<hr/>	
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	5					5	0
Total Military Assigned & Civilians	5						

(11)

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Whitehall, OH 43216

Total number of civilian employees	256
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>256</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>3</u>
	3

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

$$3 / 256 = .0117187$$

$$= 1.2\%$$

(12)

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Columbus, OH 43216

Total number of civilian employees	241
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>241</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>7</u>
	7

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

$$7 / 241 = .0290456$$
$$= 2.9\%$$

13

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
Piketon, OH 45661

Total number of civilian employees	5
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>5</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>0</u>
	0

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

$$0 / 5 = .000000$$

$$= 0\%$$

14

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Whitehall, OH 43213

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	1	X	.609	=	1
25-29	12	X	.684	=	8
30-34	29	X	.800	=	23
35-39	28	X	.846	=	24
40-44	59	X	.888	=	52
45-49	77	X	.897	=	69
50-54	28	X	.925	=	26
55-59	16	X	.933	=	15
60-64	4	X	.953	=	4
	<hr/>				<hr/>
Total	254				222

222 / 254 = .8740157 or 87.4% nonmovers

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Columbus, OH 43216

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	1	X	.609	=	1
25-29	4	X	.684	=	3
30-34	21	X	.800	=	17
35-39	33	X	.846	=	28
40-44	81	X	.888	=	72
45-49	57	X	.897	=	51
50-54	18	X	.925	=	17
55-59	19	X	.933	=	18
60-64	6	X	.953	=	6
	<hr/>				<hr/>
Total	240				213

213 / 240 = .8875 or 88.8% nonmovers

16

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
Piketon, OH 45661

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.609	=	0
25-29	0	X	.684	=	0
30-34	0	X	.800	=	0
35-39	0	X	.846	=	0
40-44	1	X	.888	=	1
45-49	3	X	.897	=	3
50-54	1	X	.925	=	1
55-59	0	X	.933	=	0
60-64	0	X	.953	=	0
Total	<u>5</u>				<u>5</u>

5 / 5 = 1.000000 or 100.0% nonmovers

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

Activity: CD (DDCO)

Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

18

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Columbus, OH 43216

<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>
T Defense Distribution Depot Columbus	299	3	3	0	0	296	0
<hr/>							
Total Military Authorized:	3	3		0			
Total Military Assigned:	3		3		0		
Total Civilians:	296					296	0
Total Military Assigned & Civilians	299						

(19)

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Whitehall, OH 43213

<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>
T Defense Distribution Depot Columbus	204	0	0	0	0	204	0
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	204					204	0
Total Military Assigned & Civilians	204						

(20)

II.A.5.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
 Piketon, OH 45661

<u>Organization</u>	<u>Personnel</u> <u>(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>		
T Defense Distribution Depot Columbus	5	0	0	0	0	5	0
	—	—	—	—	—	—	—
Total Military Authorized:	0	0		0			
Total Military Assigned:	0		0		0		
Total Civilians:	5					5	0
Total Military Assigned & Civilians	5						

21

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Columbus, OH 43216

Total number of civilian employees	296
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>296</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>8</u>
	8

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

$$8 / 296 = .027027$$
$$= 2.7\%$$

22

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Whitehall, OH 43216

Total number of civilian employees	204
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>204</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>2</u>
	2

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

$$2 / 204 = .0098039$$
$$= 9.8\%$$

23

II.B.6.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
Piketon, OH 45661

Total number of civilian employees	5
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>5</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>0</u>
	0

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

$$0 / 5 = .000000$$

$$= 0\%$$

24

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
Columbus, OH 43216

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	1	X	.609	=	1
25-29	6	X	.684	=	4
30-34	24	X	.800	=	19
35-39	39	X	.846	=	33
40-44	94	X	.888	=	83
45-49	71	X	.897	=	64
50-54	29	X	.925	=	27
55-59	25	X	.933	=	24
60-64	6	X	.953	=	6
	<hr/>				<hr/>
Total	295				237

237 / 295 = .8033898 or 80.3% nonmovers

25

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3990 East Broad Street
 Whitehall, OH 43213

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	1	X	.609	=	1
25-29	10	X	.684	=	7
30-34	26	X	.800	=	21
35-39	22	X	.846	=	19
40-44	46	X	.888	=	41
45-49	64	X	.897	=	57
50-54	18	X	.925	=	17
55-59	5	X	.933	=	9
60-64	22	X	.953	=	5
<hr/>					<hr/>
Total	202				177

177 / 202 = .8762376 or 87.6% nonmovers

(26)

II.B.7.

Activity: (CD) Defense Distribution Depot Columbus Ohio
Duty Station: 3930 US Route 23 South
 Piketon, OH 45661

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	<u>X</u>	<u>Factor</u>	<u>=</u>	<u>Number of Nonmovers</u>
20-24	0	X	.609	=	0
25-29	0	X	.684	=	0
30-34	0	X	.800	=	0
35-39	0	X	.846	=	0
40-44	1	X	.888	=	1
45-49	3	X	.897	=	3
50-54	1	X	.925	=	1
55-59	0	X	.933	=	0
60-64	0	X	.953	=	0
	5				5
Total	5				5

5 / 5 = 1.000000 or 100.0% nonmovers

87

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

Activity: CD (DDCO)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

Required Source: DoD Joint Travel Regulation, Vol II, Appendix E

Defense Distribution Region East, Headquarters	\$89
Defense Distribution Depot Susquehanna New Cumberland Facility	\$89
Mechanicsburg Facility	\$83
Defense Distribution Depot Richmond	\$93
Defense Distribution Depot Cherry Point	\$66
Defense Distribution Depot Columbus	\$103
Defense Distribution Depot Charleston	\$89
Defense Distribution Depot Letterkenny	\$66
Defense Distribution Depot Tobyhanna	\$73
Defense Distribution Depot Norfolk	
1 May - 30 Sep	\$117
1 Oct - 30 Apr	\$ 95
Defense Distribution Depot Memphis	\$87
Defense Distribution Depot Albany	\$77
Defense Distribution Depot Anniston	\$67
Defense Distribution Depot Jacksonville	\$80
Defense Distribution Depot Pensacola	\$87
Defense Distribution Depot Warner Robins	\$69

Part II: Personnel Data

II.C.9.a BRAC 95 COMPUTATION WORKSHEET

Activity: CD - DDCO

OFFICERS

<u>GRADE</u>	<u>MARITAL STATUS</u>	<u>BASE PAY</u>	<u>BAQ QUARTERS</u>	<u>BAS SUBSISTENCE</u>	<u>VHA VARIABLE HOUSING ALLOWANCE</u>	<u>OTHER</u>	<u>TOTAL MONTHLY SALARY</u>
O-6	M	5,355.60	0	142.46	0	0	5,498.06
O-5	M	4,739.40	780.30	142.46	43.83	0	5,705.99
O-4	M	3,856.50	687.90	142.46	0	0	4,686.86
TOTALS	3	13,951.50	1,468.20	427.38	43.38	0	15,890.91
AVERAGE	1	4,650.50	489.40	142.46	14.61	0	5,296.97

Activity: Defense Distribution Depot Columbus, tenant of
 Defense Construction Supply Center
 Duty Station: Columbus, Ohio 43216-5000

Source of data: Military Personnel Roster
 Pay Computation Worksheets - 31 July 1994, comprising data
 from service members' Leave and Earnings Statements.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



Part II: Personnel Data

II.C.10. Percent of Assigned Military Families Living on Base

Activity: CD - DDCO Defense Distribution Depot Columbus
Duty Station: Columbus, Ohio 43216-5000

Military officer families (total)	3
Military enlisted families (total)	<u>0</u>
Total military families	3
Military officer families living on base	1
Military enlisted families living on base	<u>0</u>
Total military families living on base	1

1/3 = 33% of assigned military families live on base

Source of data: Military Personnel Roster

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."





PART III

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
ION	DEPOT	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
T CODE	ACT CODE				\$0	\$0	\$0
	CD	31101	1112	IND	\$0	\$0	\$0
	CD	31101	1113	IND	\$107,487	\$22,393	\$129,880
	CD	31101	1115	IND	\$913,040	\$190,217	\$1,103,257
	CD	31101	1119	IND	\$101,097	\$21,062	\$122,158
	CD	31101	1143	IND	\$1,329	\$0	\$1,329
	CD	31101	1153	IND	\$698	\$0	\$698
	CD	31101	1155	IND	\$11,101	\$2,313	\$13,413
	CD	31101	1163	IND	\$47,283	\$9,851	\$57,133
	CD	31101	1222	IND	\$86	\$18	\$104
	CD	31101	1223	IND	\$240	\$50	\$290
	CD	31101	1225	IND	\$1,963	\$409	\$2,372
	CD	31101	1232	IND	\$238	\$50	\$287
	CD	31101	1233	IND	\$3,882	\$809	\$4,691
	CD	31101	1235	IND	\$65,616	\$13,670	\$79,287
	CD	31101	1242	IND	\$6,021	\$1,254	\$7,276
	CD	31101	1243	IND	\$10,548	\$2,197	\$12,745
	CD	31101	1245	IND	\$81,478	\$16,975	\$98,453
	CD	31101	1252	IND	\$8,426	\$1,756	\$10,182
	CD	31101	1253	IND	\$4,646	\$0	\$4,646
	CD	31101	1255	IND	\$37,378	\$7,787	\$45,165
	CD	31101	1282	IND	\$4,478	\$933	\$5,410
	CD	31101	1283	IND	\$1,582	\$330	\$1,912
	CD	31101	1285	IND	\$11,318	\$2,358	\$13,676
	CD	31103	1113	IND	\$469	\$98	\$567
	CD	31103	1153	IND	\$50,360	\$10,492	\$60,852
	CD	31103	1223	IND	\$567	\$118	\$685
	CD	31103	1233	IND	\$91	\$19	\$110
	CD	31103	1243	IND	\$3,556	\$741	\$4,296
	CD	31103	1253	IND	\$3,506	\$730	\$4,237
	CD	31201	1112	IND	\$740	\$154	\$894
	CD	31201	1113	IND	\$470	\$98	\$568
	CD	31201	1115	IND	\$12,479	\$2,600	\$15,079
	CD	31201	1155	IND	\$154,401	\$32,167	\$186,568
	CD	31201	1165	IND	\$623	\$130	\$753
	CD	31201	1222	IND	\$7	\$1	\$9
	CD	31201	1223	IND	\$1	\$0	\$1
	CD	31201	1225	IND	\$28	\$6	\$33
	CD	31201	1232	IND	\$343	\$71	\$414
	CD	31201	1233	IND	\$31	\$6	\$38
	CD	31201	1235	IND	\$1,286	\$268	\$1,554
	CD	31201	1242	IND	\$13,738	\$2,862	\$16,600
	CD	31201	1243	IND	\$67	\$14	\$81
	CD	31201	1245	IND	\$1,301	\$271	\$1,572
	CD	31201	1252	IND	\$14,491	\$3,019	\$17,511
	CD	31201	1253	IND	\$40	\$0	\$40
	CD	31201	1255	IND	\$591	\$123	\$714
	CD	31201	1282	IND	\$6,835	\$1,424	\$8,259
	CD	31201	1283	IND	\$16	\$3	\$20
	CD	31201	1285	IND	\$171	\$36	\$207
	CD	31202	1115	IND	\$1,746	\$364	\$2,110
	CD	31202	1225	IND	\$63	\$13	\$76
	CD	31202	1235	IND	\$0	\$0	\$0
	CD	31202	1245	IND	\$3	\$1	\$3
	CD	31202	1255	IND	\$5	\$1	\$6
	CD	31202	1285	IND	\$1	\$0	\$2
	CD	31203	1113	IND	\$0	\$0	\$0
	CD	31203	1115	IND	\$21,476	\$4,474	\$25,950
	CD	31203	1125	IND	\$37,477	\$7,808	\$45,285
	CD	31203	1125	IND	\$587	\$122	\$710

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	CD	31203	1153	IND			
	CD	31203	1155	IND	\$1	\$0	\$1
	CD	31203	1165	IND	\$507	\$106	\$613
	CD	31203	1223	IND	\$1	\$0	\$2
	CD	31203	1225	IND	\$50	\$10	\$60
	CD	31203	1233	IND	\$87-	\$18	\$105
	CD	31203	1235	IND	\$1,533	\$319	\$1,853
	CD	31203	1243	IND	\$2,912	\$607	\$3,519
	CD	31203	1245	IND	\$1,734	\$361	\$2,095
	CD	31203	1253	IND	\$3,380	\$704	\$4,085
	CD	31203	1255	IND	\$558	\$116	\$674
	CD	31203	1283	IND	\$1,370	\$285	\$1,656
	CD	31203	1285	IND	\$86	\$18	\$104
	CD	31204	1115	IND	\$299	\$62	\$361
	CD	31204	1225	IND	\$378	\$79	\$457
	CD	31204	1235	IND	\$1	\$0	\$1
	CD	31204	1245	IND	\$54	\$11	\$66
	CD	31204	1255	IND	\$27	\$6	\$33
	CD	31301	1113	IND	\$6	\$1	\$7
	CD	31301	1153	IND	\$79,645	\$16,593	\$96,238
	CD	31301	1223	IND	\$1,034	\$215	\$1,249
	CD	31301	1233	IND	\$145	\$30	\$175
	CD	31301	1243	IND	\$5,596	\$1,166	\$6,762
	CD	31301	1253	IND	\$5,558	\$1,158	\$6,715
	CD	31302	1113	IND	\$1,168	\$243	\$1,412
	CD	31302	1153	IND	\$87,446	\$18,218	\$105,664
	CD	31302	1155	IND	\$2,001	\$417	\$2,418
	CD	31302	1223	IND	\$364	\$76	\$440
	CD	31302	1233	IND	\$201	\$42	\$243
	CD	31302	1243	IND	\$5,920	\$1,233	\$7,153
	CD	31302	1253	IND	\$8,473	\$1,765	\$10,238
	CD	31302	1255	IND	\$3,772	\$786	\$4,558
	CD	31302	1283	IND	\$22	\$5	\$27
	CD	31303	1115	IND	\$1,294	\$270	\$1,564
	CD	31303	1225	IND	\$1,629	\$339	\$1,969
	CD	31303	1235	IND	\$4	\$1	\$4
	CD	31303	1245	IND	\$229	\$48	\$277
	CD	31303	1255	IND	\$210	\$44	\$254
	CD	31303	1285	IND	\$125	\$26	\$151
	CD	31501	1113	IND	\$16	\$3	\$20
	CD	31501	1223	IND	\$621	\$129	\$751
	CD	31501	1233	IND	\$2	\$0	\$2
	CD	31501	1243	IND	\$32	\$7	\$38
	CD	31501	1253	IND	\$48	\$10	\$58
	CD	31503	1113	IND	\$10	\$2	\$12
	CD	31503	1223	IND	\$717	\$149	\$866
	CD	31503	1233	IND	\$2	\$0	\$2
	CD	31503	1243	IND	\$72	\$15	\$87
	CD	31503	1253	IND	\$55	\$11	\$66
	CD	32101	1113	DIR	\$11	\$2	\$14
	CD	32101	1115	DIR	\$98,628	\$20,547	\$119,175
	CD	32101	1119	DIR	\$672,276	\$140,057	\$812,333
	CD	32101	1125	DIR	\$2,614	\$0	\$2,614
	CD	32101	1143	DIR	\$5,424	\$1,130	\$6,554
	CD	32101	1145	DIR	\$80	\$0	\$80
	CD	32101	1153	DIR	\$972	\$0	\$972
	CD	32101	1155	DIR	\$12,694	\$2,645	\$15,338
	CD	32101	1165	DIR	\$45,914	\$9,565	\$55,480
	CD	32101	1223	DIR	\$486	\$101	\$587
	CD	32101	1225	DIR	\$187	\$39	\$226
	CD	32101	1225	DIR	\$1,570	\$327	\$1,897

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	CD	32101	1233	DIR			
	CD	32101	1235	DIR	\$8,149	\$1,698	\$9,847
	CD	32101	1243	DIR	\$54,090	\$11,269	\$65,358
	CD	32101	1245	DIR	\$10,010	\$2,085	\$12,095
	CD	32101	1253	DIR	\$69,420	\$14,463	\$83,883
	CD	32101	1255	DIR	\$5,068	\$1,056	\$6,124
	CD	32101	1283	DIR	\$36,391	\$7,581	\$43,972
	CD	32101	1285	DIR	\$1,708	\$356	\$2,064
	CD	32201	1113	DIR	\$11,854	\$2,470	\$14,323
	CD	32201	1115	DIR	\$128,721	\$26,817	\$155,538
	CD	32201	1119	DIR	\$461,295	\$96,103	\$557,398
	CD	32201	1125	DIR	\$3,223	\$0	\$3,223
	CD	32201	1133	DIR	\$6,102	\$1,271	\$7,374
	CD	32201	1135	DIR	\$24,585	\$5,122	\$29,707
	CD	32201	1145	DIR	\$30,566	\$6,368	\$36,934
	CD	32201	1153	DIR	\$842	\$0	\$842
	CD	32201	1155	DIR	\$1,398	\$291	\$1,690
	CD	32201	1165	DIR	\$27,967	\$5,826	\$33,793
	CD	32201	1223	DIR	\$67	\$14	\$81
	CD	32201	1225	DIR	\$245	\$51	\$296
	CD	32201	1233	DIR	\$1,080	\$225	\$1,305
	CD	32201	1235	DIR	\$6,684	\$1,393	\$8,077
	CD	32201	1243	DIR	\$41,713	\$8,690	\$50,404
	CD	32201	1245	DIR	\$11,373	\$2,369	\$13,742
	CD	32201	1253	DIR	\$45,405	\$9,459	\$54,864
	CD	32201	1255	DIR	\$4,859	\$1,012	\$5,872
	CD	32201	1283	DIR	\$22,421	\$4,671	\$27,092
	CD	32201	1285	DIR	\$1,504	\$313	\$1,818
	CD	32203	1115	DIR	\$8,819	\$1,837	\$10,656
	CD	32203	1155	DIR	\$29,855	\$6,220	\$36,075
	CD	32203	1225	DIR	\$168	\$35	\$202
	CD	32203	1235	DIR	\$70	\$15	\$84
	CD	32203	1245	DIR	\$2,899	\$604	\$3,503
	CD	32203	1255	DIR	\$2,594	\$540	\$3,135
	CD	32203	1285	DIR	\$993	\$207	\$1,200
	CD	33000	1115	IND	\$431	\$90	\$521
	CD	33101	1113	DIR	(\$722)	\$0	(\$722)
	CD	33101	1115	DIR	\$153,533	\$31,986	\$185,520
	CD	33101	1119	DIR	\$2,086,425	\$434,672	\$2,521,097
	CD	33101	1123	DIR	\$17,940	\$0	\$17,940
	CD	33101	1125	DIR	\$7,874	\$1,640	\$9,514
	CD	33101	1143	DIR	\$38,330	\$7,985	\$46,315
	CD	33101	1145	DIR	\$2,106	\$0	\$2,106
	CD	33101	1153	DIR	\$33,141	\$0	\$33,141
	CD	33101	1155	DIR	\$54,896	\$11,437	\$66,333
	CD	33101	1163	DIR	\$648,838	\$135,175	\$784,013
	CD	33101	1165	DIR	\$306	\$64	\$370
	CD	33101	1223	DIR	\$48	\$10	\$59
	CD	33101	1225	DIR	\$355	\$74	\$429
	CD	33101	1233	DIR	\$4,734	\$986	\$5,720
	CD	33101	1235	DIR	\$14,183	\$2,955	\$17,138
	CD	33101	1243	DIR	\$162,404	\$33,834	\$196,238
	CD	33101	1245	DIR	\$17,277	\$3,599	\$20,877
	CD	33101	1253	DIR	\$199,822	\$41,630	\$241,452
	CD	33101	1255	DIR	\$11,455	\$2,386	\$13,841
	CD	33101	1283	DIR	\$117,367	\$24,452	\$141,819
	CD	33101	1285	DIR	\$3,506	\$730	\$4,237
	CD	33201	1113	DIR	\$23,964	\$4,993	\$28,957
	CD	33201	1115	DIR	\$91,602	\$19,084	\$110,686
	CD	33201	1119	DIR	\$2,452,098	\$510,854	\$2,962,952
					\$9,429	\$0	\$9,429

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	CD	33201	1125	DIR			
	CD	33201	1143	DIR	\$14,143	\$2,946	\$17,090
	CD	33201	1145	DIR	\$1,773	\$0	\$1,773
	CD	33201	1153	DIR	\$31,221	\$0	\$31,221
	CD	33201	1155	DIR	\$12,212	\$2,544	\$14,756
	CD	33201	1163	DIR	\$407,918	\$84,983	\$492,901
	CD	33201	1165	DIR	\$1,421	\$296	\$1,717
	CD	33201	1223	DIR	\$3,058	\$637	\$3,695
	CD	33201	1225	DIR	\$181	\$38	\$219
	CD	33201	1233	DIR	\$5,590	\$1,165	\$6,755
	CD	33201	1235	DIR	\$12,331	\$2,569	\$14,900
	CD	33201	1243	DIR	\$209,974	\$43,745	\$253,719
	CD	33201	1245	DIR	\$10,848	\$2,260	\$13,108
	CD	33201	1253	DIR	\$238,166	\$49,618	\$287,784
	CD	33201	1255	DIR	\$4,820	\$1,004	\$5,824
	CD	33201	1283	DIR	\$129,558	\$26,991	\$156,549
	CD	33201	1285	DIR	\$1,875	\$391	\$2,266
	CD	33203	1115	DIR	\$40,735	\$8,486	\$49,221
	CD	33203	1145	DIR	\$17,431	\$3,632	\$21,063
	CD	33203	1155	DIR	\$499	\$0	\$499
	CD	33203	1165	DIR	\$5,553	\$1,157	\$6,710
	CD	33203	1225	DIR	\$1,889	\$394	\$2,283
	CD	33203	1235	DIR	\$49	\$10	\$59
	CD	33203	1245	DIR	\$1,587	\$331	\$1,918
	CD	33203	1255	DIR	\$2,832	\$590	\$3,422
	CD	33203	1285	DIR	\$2,127	\$443	\$2,570
	CD	33204	1115	DIR	\$767	\$160	\$926
	CD	33204	1145	DIR	\$29,445	\$6,134	\$35,580
	CD	33204	1155	DIR	\$348	\$0	\$348
	CD	33204	1225	DIR	\$6,772	\$1,411	\$8,183
	CD	33204	1235	DIR	\$71	\$15	\$86
	CD	33204	1245	DIR	\$3,047	\$635	\$3,681
	CD	33204	1255	DIR	\$2,860	\$596	\$3,456
	CD	33204	1285	DIR	\$1,671	\$348	\$2,019
	CD	34101	1112	IND	\$469	\$98	\$567
	CD	34101	1113	IND	\$52,685	\$10,976	\$63,661
	CD	34101	1119	IND	\$135,055	\$28,136	\$163,191
	CD	34101	1153	IND	\$6,307	\$0	\$6,307
	CD	34101	1222	IND	\$801	\$167	\$968
	CD	34101	1223	IND	\$118	\$25	\$143
	CD	34101	1233	IND	\$315	\$66	\$381
	CD	34101	1242	IND	\$6,636	\$1,382	\$8,018
	CD	34101	1243	IND	\$3,688	\$768	\$4,456
	CD	34101	1252	IND	\$13,666	\$2,847	\$16,513
	CD	34101	1253	IND	\$777	\$0	\$777
	CD	34101	1283	IND	\$6,908	\$1,439	\$8,348
	CD	34201	1113	DIR	\$2,841	\$592	\$3,433
	CD	34201	1115	DIR	\$418,263	\$87,138	\$505,401
	CD	34201	1119	DIR	\$181,347	\$37,781	\$219,128
	CD	34201	1143	DIR	\$6,611	\$0	\$6,611
	CD	34201	1145	DIR	\$2,580	\$0	\$2,580
	CD	34201	1153	DIR	\$1,680	\$0	\$1,680
	CD	34201	1155	DIR	\$23,693	\$4,936	\$28,629
	CD	34201	1163	DIR	\$19,279	\$4,016	\$23,295
	CD	34201	1223	DIR	\$43	\$9	\$52
	CD	34201	1225	DIR	\$999	\$208	\$1,208
	CD	34201	1233	DIR	\$321	\$67	\$388
	CD	34201	1235	DIR	\$39,235	\$8,174	\$47,409
	CD	34201	1243	DIR	\$11,101	\$2,313	\$13,414
	CD	34201	1245	DIR	\$46,289	\$9,644	\$55,933
					\$14,138	\$2,945	\$17,083

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD		34201	1253	DIR			
CD		34201	1255	DIR	\$25,415	\$5,295	\$30,710
CD		34201	1283	DIR	\$4,928	\$1,027	\$5,955
CD		34201	1285	DIR	\$5,162	\$1,075	\$6,237
CD		35101	1115	IND	\$1,201	\$250	\$1,451
CD		35101	1119	IND	\$298,148	\$62,114	\$360,262
CD		35101	1145	IND	\$1,204	\$0	\$1,204
CD		35101	1155	IND	\$278	\$0	\$278
CD		35101	1223	IND	\$33,922	\$7,067	\$40,989
CD		35101	1225	IND	\$3	\$1	\$3
CD		35101	1235	IND	\$694	\$145	\$838
CD		35101	1245	IND	\$18,338	\$3,820	\$22,159
CD		35101	1255	IND	\$21,079	\$4,391	\$25,470
CD		35101	1285	IND	\$7,402	\$1,542	\$8,944
CD		35201	1115	IND	\$149	\$31	\$180
CD		35201	1125	IND	\$260,057	\$54,179	\$314,236
CD		35201	1145	IND	\$209	\$44	\$252
CD		35201	1153	IND	\$2,243	\$0	\$2,243
CD		35201	1155	IND	(\$2,905)	\$0	(\$2,905)
CD		35201	1165	IND	\$33,226	\$6,922	\$40,148
CD		35201	1225	IND	\$46	\$10	\$55
CD		35201	1235	IND	\$531	\$111	\$642
CD		35201	1245	IND	\$23,901	\$4,979	\$28,881
CD		35201	1253	IND	\$24,874	\$5,182	\$30,056
CD		35201	1255	IND	\$8	\$2	\$10
CD		35201	1285	IND	\$12,830	\$2,673	\$15,503
CD		35301	1113	IND	\$4,090	\$852	\$4,942
CD		35301	1115	IND	(\$6)	\$0	(\$6)
CD		35301	1125	IND	\$191,115	\$39,816	\$230,931
CD		35301	1145	IND	\$276	\$58	\$334
CD		35301	1155	IND	\$913	\$0	\$913
CD		35301	1165	IND	\$15,571	\$3,244	\$18,815
CD		35301	1225	IND	\$51	\$11	\$61
CD		35301	1235	IND	\$443	\$92	\$535
CD		35301	1245	IND	\$16,718	\$3,483	\$20,201
CD		35301	1255	IND	\$18,920	\$3,942	\$22,861
CD		35301	1285	IND	\$9,583	\$1,996	\$11,579
CD		35401	1113	IND	\$3,191	\$665	\$3,856
CD		35401	1115	IND	\$336,043	\$70,009	\$406,052
CD		35401	1119	IND	(\$4,964)	\$0	(\$4,964)
CD		35401	1143	IND	\$7,062	\$0	\$7,062
CD		35401	1153	IND	\$363	\$0	\$363
CD		35401	1223	IND	\$1,641	\$342	\$1,983
CD		35401	1225	IND	\$700	\$146	\$846
CD		35401	1233	IND	\$6	\$1	\$7
CD		35401	1235	IND	\$36,830	\$7,673	\$44,503
CD		35401	1243	IND	\$309	\$64	\$374
CD		35401	1245	IND	\$31,958	\$6,658	\$38,616
CD		35401	1253	IND	\$196	\$41	\$237
CD		35401	1255	IND	\$14,372	\$2,994	\$17,366
CD		35401	1283	IND	\$50	\$10	\$60
CD		35401	1285	IND	\$4,129	\$860	\$4,989
CD		35402	1113	IND	\$2	\$0	\$3
CD		35402	1115	IND	\$130,186	\$27,122	\$157,308
CD		35402	1143	IND	\$8,886	\$1,851	\$10,737
CD		35402	1153	IND	\$165	\$0	\$165
CD		35402	1155	IND	\$270	\$56	\$326
CD		35402	1223	IND	\$702	\$146	\$849
CD		35402	1225	IND	\$313	\$65	\$379
CD		35402	1233	IND	\$11	\$2	\$14
					\$14,577	\$3,037	\$17,614

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	35402	1235	IND		\$700	\$146	\$846
CD	35402	1243	IND		\$16,091	\$3,352	\$19,443
CD	35402	1245	IND		\$397	\$83	\$480
CD	35402	1253	IND		\$9,398	\$1,958	\$11,356
CD	35402	1255	IND		\$93	\$19	\$113
CD	35601	1115	IND		\$3,018	\$629	\$3,647
CD	35601	1145	IND		\$283,809	\$59,127	\$342,935
CD	35601	1155	IND		\$120	\$0	\$120
CD	35601	1225	IND		\$3,557	\$741	\$4,299
CD	35601	1235	IND		\$641	\$134	\$775
CD	35601	1245	IND		\$28,392	\$5,915	\$34,308
CD	35601	1255	IND		\$25,294	\$5,270	\$30,564
CD	35601	1285	IND		\$10,072	\$2,098	\$12,171
CD	35801	1113	IND		\$2,033	\$424	\$2,457
CD	35801	1115	IND		\$382,031	\$79,590	\$461,621
CD	35801	1125	IND		\$671,870	\$139,973	\$811,843
CD	35801	1143	IND		\$2,879	\$600	\$3,478
CD	35801	1145	IND		\$1,865	\$0	\$1,865
CD	35801	1153	IND		\$4,784	\$0	\$4,784
CD	35801	1155	IND		\$39,580	\$8,246	\$47,826
CD	35801	1165	IND		\$68,412	\$14,252	\$82,664
CD	35801	1223	IND		\$1,064	\$222	\$1,286
CD	35801	1225	IND		\$825	\$172	\$997
CD	35801	1233	IND		\$1,494	\$311	\$1,805
CD	35801	1235	IND		\$38,490	\$8,019	\$46,509
CD	35801	1243	IND		\$54,157	\$11,283	\$65,439
CD	35801	1245	IND		\$32,487	\$6,768	\$39,255
CU	35801	1253	IND		\$64,693	\$13,478	\$78,171
CD	35801	1255	IND		\$14,162	\$2,951	\$17,113
CD	35801	1283	IND		\$33,351	\$6,948	\$40,299
CD	35801	1285	IND		\$1,942	\$405	\$2,346
CD	36401	1115	DIR		\$9,454	\$1,970	\$11,423
CD	36401	1155	DIR		\$88,733	\$18,486	\$107,219
CD	36401	1225	DIR		\$8,105	\$1,688	\$9,793
CD	36401	1235	DIR		\$212	\$44	\$256
CD	36401	1245	DIR		\$10,495	\$2,186	\$12,681
CD	36401	1255	DIR		\$11,812	\$2,461	\$14,273
CD	36401	1285	DIR		\$7,689	\$1,602	\$9,291
CD	36801	1115	DIR		\$3,906	\$814	\$4,720
CD	36801	1145	DIR		\$130,836	\$27,258	\$158,094
CD	36801	1153	DIR		\$373	\$0	\$373
CD	36801	1155	DIR		\$101	\$21	\$122
CD	36801	1225	DIR		\$3,838	\$799	\$4,637
CD	36801	1235	DIR		\$246	\$51	\$297
CD	36801	1245	DIR		\$14,871	\$3,098	\$17,970
CD	36801	1253	DIR		\$9,673	\$2,015	\$11,688
CD	36801	1255	DIR		\$5	\$1	\$6
CD	36801	1285	DIR		\$2,589	\$539	\$3,129
CD	36901	1115	DIR		\$153	\$32	\$185
CD	36901	1225	DIR		\$368	\$77	\$445
CD	36901	1235	DIR		\$1	\$0	\$1
CD	36901	1245	DIR		\$37	\$8	\$45
CD	36901	1255	DIR		\$38	\$8	\$46
CD	36901	1285	DIR		\$20	\$4	\$24
CD	37303	1113	DIR		\$7	\$1	\$8
CD	37303	1115	DIR		\$18,923	\$3,942	\$22,866
CD	37303	1119	DIR		\$220,459	\$45,929	\$266,388
CD	37303	1145	DIR		\$69	\$0	\$69
CD	37303	1155	DIR		\$202	\$0	\$202
					\$922	\$192	\$1,114

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	37303	1165	1165	DIR	\$27	\$6	\$32
CD	37303	1223	1223	DIR	\$49	\$10	\$60
CD	37303	1225	1225	DIR	\$506	\$105	\$611
CD	37303	1233	1233	DIR	\$2,356	\$491	\$2,846
CD	37303	1235	1235	DIR	\$19,591	\$4,081	\$23,673
CD	37303	1243	1243	DIR	\$1,325	\$276	\$1,601
CD	37303	1245	1245	DIR	\$18,370	\$3,827	\$22,197
CD	37303	1253	1253	DIR	\$275	\$57	\$333
CD	37303	1255	1255	DIR	\$6,567	\$1,368	\$7,935
CD	37303	1285	1285	DIR	\$1,845	\$384	\$2,229
CD	37501	1112	1112	DIR	\$43,194	\$8,999	\$52,193
CD	37501	1113	1113	DIR	\$104,994	\$21,874	\$126,868
CD	37501	1115	1115	DIR	\$103,802	\$21,625	\$125,427
CD	37501	1145	1145	DIR	\$298	\$0	\$298
CD	37501	1153	1153	DIR	\$319	\$66	\$385
CD	37501	1155	1155	DIR	\$5,124	\$1,068	\$6,192
CD	37501	1222	1222	DIR	\$97	\$20	\$118
CD	37501	1223	1223	DIR	\$245	\$51	\$297
CD	37501	1225	1225	DIR	\$243	\$51	\$294
CD	37501	1232	1232	DIR	\$3,043	\$634	\$3,676
CD	37501	1233	1233	DIR	\$7,592	\$1,582	\$9,174
CD	37501	1235	1235	DIR	\$8,101	\$1,688	\$9,788
CD	37501	1242	1242	DIR	\$3,024	\$630	\$3,654
CD	37501	1243	1243	DIR	\$8,329	\$1,735	\$10,064
CD	37501	1245	1245	DIR	\$11,425	\$2,380	\$13,805
CD	37501	1252	1252	DIR	\$634	\$0	\$634
CD	37501	1253	1253	DIR	\$2,599	\$541	\$3,140
CD	37501	1255	1255	DIR	\$6,500	\$1,354	\$7,854
CD	37501	1283	1283	DIR	\$168	\$35	\$203
CD	37501	1285	1285	DIR	\$1,139	\$237	\$1,377
CD	37502	1113	1113	DIR	\$12,845	\$2,676	\$15,521
CD	37502	1115	1115	DIR	\$141,762	\$29,534	\$171,296
CD	37502	1119	1119	DIR	\$10,325	\$0	\$10,325
CD	37502	1145	1145	DIR	\$112	\$0	\$112
CD	37502	1155	1155	DIR	\$328	\$68	\$396
CD	37502	1223	1223	DIR	\$30	\$6	\$36
CD	37502	1225	1225	DIR	\$331	\$69	\$400
CD	37502	1233	1233	DIR	\$1,160	\$242	\$1,402
CD	37502	1235	1235	DIR	\$12,121	\$2,525	\$14,646
CD	37502	1243	1243	DIR	\$899	\$187	\$1,086
CD	37502	1245	1245	DIR	\$12,092	\$2,519	\$14,611
CD	37502	1253	1253	DIR	\$186	\$39	\$225
CD	37502	1255	1255	DIR	\$5,328	\$1,110	\$6,438
CD	37502	1285	1285	DIR	\$1,353	\$282	\$1,635
CD	37601	1115	1115	DIR	\$48,935	\$10,195	\$59,129
CD	37601	1125	1125	DIR	\$107	\$22	\$129
CD	37601	1145	1145	DIR	\$99	\$0	\$99
CD	37601	1153	1153	DIR	\$1,110	\$231	\$1,341
CD	37601	1155	1155	DIR	\$24,855	\$5,178	\$30,034
CD	37601	1165	1165	DIR	\$1	\$0	\$1
CD	37601	1225	1225	DIR	\$115	\$24	\$138
CD	37601	1235	1235	DIR	\$5,869	\$1,223	\$7,092
CD	37601	1245	1245	DIR	\$5,347	\$1,114	\$6,461
CD	37601	1253	1253	DIR	\$13	\$3	\$16
CD	37601	1255	1255	DIR	\$3,571	\$744	\$4,316
CD	37601	1285	1285	DIR	\$448	\$93	\$542
CD	37801	1115	1115	DIR	\$41,986	\$8,747	\$50,733
CD	37801	1145	1145	DIR	\$107	\$0	\$107
CD	37801	1155	1155	DIR	\$3,708	\$773	\$4,481
CD	37801	1225	1225	DIR	\$95	\$20	\$115

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	37801	1235	DIR		\$3,999	\$833	\$4,832
CD	37801	1245	DIR		\$2,935	\$611	\$3,547
CD	37801	1255	DIR		\$662	\$138	\$800
CD	91111	1130	IND		\$145,428	\$29,719	\$175,147
CD	91111	1130	DIR		\$338,178	\$70,350	\$408,528
CD	98420	0011	IND		\$415,157	\$50,404	\$465,561
D4	11101	1223	99999		\$21	\$4	\$26
D4	11101	1243	99999		\$1,746	\$364	\$2,110
D4	11101	1253	99999		\$1,035	\$216	\$1,251
D4	11101	1283	99999		\$676	\$141	\$817
D4	12101	1112	99999		\$11,965	\$2,493	\$14,458
D4	12101	1113	99999		\$75,927	\$15,818	\$91,745
D4	12101	1153	99999		\$1,259	\$262	\$1,521
D4	12101	1222	99999		\$27	\$6	\$33
D4	12101	1223	99999		\$176	\$37	\$213
D4	12101	1232	99999		\$361	\$75	\$436
D4	12101	1233	99999		\$7,127	\$1,485	\$8,612
D4	12101	1242	99999		\$838	\$174	\$1,012
D4	12101	1243	99999		\$6,644	\$1,284	\$8,028
D4	12101	1252	99999		\$168	\$0	\$168
D4	12101	1253	99999		\$2,527	\$526	\$3,054
D4	12103	1111	99999		\$767	\$160	\$927
D4	12103	1113	99999		\$10,935	\$2,278	\$13,213
D4	12103	1153	99999		\$105,529	\$21,985	\$127,514
D4	12103	1222	99999		\$587	\$122	\$710
D4	12103	1223	99999		\$75	\$5	\$80
D4	12103	1232	99999		\$196	\$41	\$237
D4	12103	1233	99999		\$782	\$163	\$945
D4	12103	1242	99999		\$2,340	\$487	\$2,827
D4	12103	1243	99999		\$765	\$159	\$925
D4	12103	1252	99999		\$8,053	\$1,678	\$9,730
D4	12103	1253	99999		\$156	\$0	\$156
D4	12103	1283	99999		\$2,232	\$465	\$2,697
D4	12301	1113	99999		\$459	\$96	\$555
D4	12301	1223	99999		\$10,237	\$2,133	\$12,369
D4	12301	1233	99999		\$24	\$5	\$29
D4	12301	1243	99999		\$1,088	\$227	\$1,314
D4	12301	1253	99999		\$717	\$149	\$866
D4	31101	1112	99999		\$148	\$31	\$179
D4	31101	1113	99999		\$48,647	\$10,135	\$58,782
D4	31101	1119	99999		\$229,540	\$47,821	\$277,361
D4	31101	1143	99999		\$4,369	\$910	\$5,279
D4	31101	1153	99999		\$137	\$0	\$137
D4	31101	1163	99999		\$5,087	\$1,060	\$6,147
D4	31101	1222	99999		\$139	\$29	\$167
D4	31101	1223	99999		\$84	\$18	\$102
D4	31101	1232	99999		\$501	\$104	\$605
D4	31101	1233	99999		\$2,262	\$41	\$2,733
D4	31101	1242	99999		\$17,787	\$3,706	\$21,493
D4	31101	1243	99999		\$4,800	\$1,000	\$5,800
D4	31101	1252	99999		\$19,587	\$4,081	\$23,668
D4	31101	1253	99999		\$1,889	\$0	\$1,889
D4	31101	1282	99999		\$8,844	\$1,843	\$10,687
D4	31101	1283	99999		\$1,198	\$250	\$1,447
D4	31202	1112	99999		\$2,213	\$461	\$2,674
D4	31202	1113	99999		\$196	\$41	\$237
D4	31202	1222	99999		\$129	\$27	\$156
D4	31202	1223	99999		\$0	\$0	\$0

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
NL	94301	1235	IND				
NL	94301	1245	IND				
NL	94301	1255	IND		\$70,052	\$14,594	\$84,646
NL	94301	1285	IND		\$67,353	\$5,801	\$81,355
NL	94302	1115	IND		\$27,843	\$14,032	\$41,875
NL	94302	1155	IND		\$8,442	\$5,801	\$14,243
NL	94302	1225	IND		\$4,723	\$1,759	\$6,482
NL	94302	1235	IND		\$576	\$0	\$576
NL	94302	1245	IND		\$11	\$0	\$11
NL	94302	1255	IND		\$561	\$0	\$561
NL	94302	1285	IND		\$609	\$0	\$609
NL	94501	1115	IND		\$405	\$0	\$405
NL	94501	1155	G+A		\$47	\$0	\$47
NL	94501	1225	G+A		\$15,091	\$0	\$15,091
NL	94501	1245	G+A		\$707	\$0	\$707
NL	94501	1255	G+A		\$17	\$0	\$17
NL	94501	1285	G+A		\$84	\$0	\$84
NL	94601	1115	G+A		\$1,856	\$0	\$1,856
NL	94601	1119	IND		\$229	\$0	\$229
NL	94601	1155	IND		\$48,046	\$0	\$48,046
NL	94601	1225	IND		\$4,442	\$10,010	\$14,452
NL	94601	1235	IND		\$1,144	\$925	\$2,069
NL	94601	1245	IND		\$95	\$238	\$333
NL	94601	1255	IND		\$4,917	\$20	\$5,115
NL	94601	1285	IND		\$3,788	\$1,024	\$4,812
NL	96101	1112	IND		\$1,890	\$789	\$2,679
NL	96101	1113	IND		\$360	\$394	\$754
NL	96101	1222	IND		\$18,546	\$75	\$18,621
NL	96101	1223	IND		\$5,988	\$3,864	\$9,852
NL	96101	1232	IND		\$41	\$1,247	\$1,288
NL	96101	1233	IND		\$15	\$9	\$24
NL	96101	1242	IND		\$262	\$3	\$265
NL	96101	1243	IND		\$70	\$221	\$291
NL	96101	1252	IND		\$1,298	\$160	\$1,458
NL	96101	1253	IND		\$788	\$270	\$1,058
NL	96101	1283	IND		\$269	\$160	\$429
NL	96104	1115	IND		\$455	\$56	\$511
NL	96104	1225	IND		\$59	\$95	\$154
NL	96104	1235	IND		(\$56)	\$12	(\$44)
NL	96104	1245	IND		\$0	\$0	\$0
NL	96104	1255	IND		(\$7)	\$0	(\$7)
NL	96104	1285	IND		(\$7)	\$0	(\$7)
NL	96203	1163	IND		(\$4)	\$0	(\$4)
CD	31101	2071	IND		(\$8)	\$0	(\$8)
CD	31101	2111	IND		(\$8)	\$0	(\$8)
CD	31101	2112	IND		\$5,029	\$1,069	\$6,098
CD	31101	2113	IND		\$2,075	\$441	\$2,516
CD	31101	2115	IND		\$19,361	\$4,115	\$23,476
CD	31101	2119	IND		\$2,827	\$601	\$3,428
CD	31101	2121	IND		(\$159)	\$0	(\$159)
CD	31101	2122	IND		\$15,006	\$3,190	\$18,196
CD	31101	2123	IND		\$3,480	\$740	\$4,220
CD	31101	2125	IND		\$14,100	\$2,997	\$17,097
CD	31101	2139	IND		\$3,839	\$816	\$4,655
CD	31101	2521	IND		\$33	\$7	\$40
CD	31101	2527	IND		(\$81)	\$0	(\$81)
CD	31101	2651	IND		\$2,550	\$542	\$3,092
CD	31103	2651	IND		\$36,454	\$7,749	\$44,203
CD	31103	3124	IND		\$115	\$24	\$139
					\$6,307	\$1,341	\$7,648

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	31201	2113	IND				
CD	31202	2119	IND		\$1,495	\$318	\$1,813
CD	31203	2113	IND		(\$541)	\$0	(\$541)
CD	31203	2123	IND		\$6,292	\$1,337	\$7,629
CD	31203	2527	IND		\$2,245	\$477	\$2,722
CD	31204	2119	IND		\$52,521	\$11,164	\$63,685
CD	31301	2113	IND		\$3,700	\$786	\$4,486
CD	31301	2119	IND		\$1,957	\$416	\$2,373
CD	31301	2123	IND		\$600	\$128	\$728
CD	31301	2515	IND		\$1,797	\$382	\$2,179
CD	31301	2521	IND		\$9,844	\$2,092	\$11,936
CD	31302	2111	IND		\$170	\$36	\$206
CD	31302	2121	IND		(\$2,968)	\$0	(\$2,968)
CD	32101	2111	DIR		(\$364)	\$0	(\$364)
CD	32101	2119	DIR		(\$171)	\$0	(\$171)
CD	32101	2621	DIR		(\$449)	\$0	(\$449)
CD	32101	2631	DIR		\$25	\$5	\$30
CD	32101	2641	DIR		\$408	\$87	\$495
CD	32101	2651	DIR		\$38,668	\$8,219	\$46,887
CD	32101	3124	DIR		\$24,794	\$5,270	\$30,064
CD	32101	3141	DIR		\$10,124	\$2,152	\$12,276
CD	32201	2111	DIR		\$14,700	\$3,125	\$17,825
CD	32201	2641	DIR		(\$45)	\$0	(\$45)
CD	33101	2111	DIR		\$9,106	\$1,936	\$11,042
CD	33101	2121	DIR		\$2,766	\$588	\$3,354
CD	33101	2621	DIR		\$2,405	\$511	\$2,916
CD	33101	2631	DIR		\$8	\$3,369	\$3,377
CD	33101	2641	DIR		\$7,163	\$1,523	\$8,686
CD	33101	2651	DIR		\$213,522	\$45,386	\$258,908
CD	33101	3131	DIR		\$98,271	\$20,889	\$119,160
CD	33201	2111	DIR		\$5,742	\$0	\$5,742
CD	33201	2113	DIR		\$736	\$156	\$892
CD	33201	2121	DIR		\$7,329	\$1,558	\$8,887
CD	33201	2123	DIR		\$50	\$11	\$61
CD	33201	2521	DIR		\$947	\$201	\$1,148
CD	33201	2527	DIR		\$213	\$45	\$258
CD	33201	2621	DIR		\$250	\$53	\$303
CD	33201	2631	DIR		\$8	\$2	\$10
CD	33201	2641	DIR		\$88,815	\$18,879	\$107,694
CD	33201	2651	DIR		\$184,350	\$39,186	\$223,536
CD	33201	3114	DIR		\$138,891	\$29,523	\$168,414
CD	33201	3124	DIR		\$84	\$20	\$114
CD	34101	2111	IND		\$17,252	\$3,667	\$20,919
CD	34101	2115	IND		(\$87)	\$0	(\$87)
CD	34101	2122	IND		\$750	\$159	\$909
CD	34101	2125	IND		\$50	\$11	\$61
CD	34101	2521	IND		\$724	\$154	\$878
CD	34101	2527	IND		\$4,045	\$860	\$4,905
CD	34101	2631	IND		\$200	\$43	\$243
CD	34101	2641	IND		\$749	\$159	\$908
CD	34101	2651	IND		\$10,481	\$2,228	\$12,709
CD	34101	3124	IND		\$1,945	\$413	\$2,358
CD	34201	2111	DIR		\$824	\$175	\$999
CD	34201	2112	DIR		\$1,180	\$251	\$1,431
CD	34201	2113	DIR		\$38	\$8	\$46
CD	34201	2121	DIR		\$3,796	\$807	\$4,603
CD	34201	2122	DIR		\$100	\$21	\$121
CD	34201	2123	DIR		\$346	\$74	\$420
CD	34201	2125	DIR		\$135	\$29	\$164
CD	34201	2527	DIR		\$25	\$5	\$30
					\$668	\$142	\$810

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	34201	2641					
CD	34201	2651		DIR	\$658	\$140	\$798
CD	34201	2670		DIR	\$388	\$82	\$470
CD	34201	3114		DIR	\$0	\$200	\$200
CD	34910	2111		DIR	\$0	\$41,800	\$41,800
CD	34912	2221		DIR	\$5,074,165	\$1,014,833	\$6,088,998
CD	35101	2111		IND	(\$87)	\$0	(\$87)
CD	35101	2121		IND	\$561	\$119	\$680
CD	35601	2651		IND	\$52	\$11	\$63
CD	35801	2111		IND	\$617	\$131	\$748
CD	35801	2113		IND	\$373	\$79	\$452
CD	35801	2115		IND	\$2,412	\$513	\$2,925
CD	35801	2121		IND	(\$141)	\$0	(\$141)
CD	35801	2123		IND	\$133	\$28	\$161
CD	35801	2125		IND	\$484	\$103	\$587
CD	35801	2521		IND	(\$28)	\$0	(\$28)
CD	35801	2527		IND	\$38,093	\$8,097	\$46,190
CD	35801	2641		IND	\$8,824	\$1,876	\$10,700
CD	35801	2651		IND	\$1,119	\$238	\$1,357
CD	35801	3114		IND	\$9,646	\$2,050	\$11,696
CD	35801	3124		IND	\$665	\$141	\$806
CD	35801	3141		IND	\$8,794	\$1,869	\$10,663
CD	36401	2641		DIR	\$2,996	\$637	\$3,633
CD	36401	2651		DIR	\$206	\$44	\$250
CD	36801	2111		DIR	\$45	\$10	\$55
CD	36801	2521		DIR	(\$72)	\$0	(\$72)
CD	36801	2641		DIR	\$1,008	\$214	\$1,222
CD	36801	2651		DIR	\$10,847	\$2,306	\$13,153
CD	37102	2641		IND	\$13,880	\$2,950	\$16,830
CD	37102	2651		IND	\$31,979	\$6,797	\$38,776
CD	37303	2621		DIR	\$21,663	\$4,605	\$26,268
CD	37303	2631		DIR	\$16	\$3	\$19
CD	37303	2641		DIR	\$5,193	\$1,104	\$6,297
CD	37303	2651		DIR	\$1,185	\$252	\$1,437
CD	37303	3124		DIR	\$460	\$98	\$558
CD	37501	2111		DIR	\$5	\$1	\$6
CD	37501	2113		DIR	\$23,136	\$4,918	\$28,054
CD	37501	2115		DIR	\$7,752	\$1,648	\$9,400
CD	37501	2119		DIR	\$588	\$125	\$713
CD	37501	2121		DIR	(\$308)	\$0	(\$308)
CD	37501	2122		DIR	\$6,128	\$1,303	\$7,431
CD	37501	2123		DIR	(\$142)	\$0	(\$142)
CD	37501	2125		DIR	\$3,003	\$638	\$3,641
CD	37501	2516		DIR	\$695	\$148	\$843
CD	37501	2527		DIR	(\$2,139)	\$0	(\$2,139)
CD	37501	2631		DIR	\$378	\$80	\$458
CD	37501	2641		DIR	\$168	\$36	\$204
CD	37501	2651		DIR	\$139	\$30	\$169
CD	37502	2631		DIR	\$267	\$57	\$324
CD	37502	2651		DIR	\$460	\$98	\$558
CD	37601	2111		DIR	\$764	\$162	\$926
CD	37601	2121		DIR	\$16,008	\$3,403	\$19,411
CD	37601	2527		DIR	\$806	\$171	\$977
CD	37801	2111		DIR	\$14,300	\$3,040	\$17,340
CD	37801	2121		DIR	\$1,021	\$217	\$1,238
CD	37801	2322		DIR	\$125	\$27	\$152
CD	37801	2516		DIR	\$9,651	\$2,051	\$11,702
CD	91101	2516		G+A	\$393,727	\$83,691	\$477,418
CD	91101	2527		G+A	\$5,142,873	\$1,657,127	\$6,800,000
CD	91260	2521		G+A	(\$1)	\$0	(\$1)
					\$104	\$22	\$126

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
CD	92303	2516					
CD	92501	2521	G+A		\$16	\$3	\$19
CD	92501	2527	G+A		\$6,481	\$1,378	\$7,859
CD	92501	2621	G+A		(\$747)	\$16,905	\$16,158
CD	92501	2631	G+A		\$23	\$5	\$28
CD	92501	2641	G+A		\$3,303	\$702	\$4,005
CD	92501	2651	G+A		\$98,361	\$20,908	\$119,269
CD	92501	3111	G+A		\$6,957	\$1,479	\$8,436
CD	92501	3114	G+A		\$412	\$88	\$500
CD	92501	3124	G+A		\$7,677	\$1,632	\$9,309
CD	92501	3141	G+A		\$525	\$112	\$637
CD	92901	2611	G+A		\$522	\$111	\$633
CD	92901	2613	G+A		\$6,883	\$1,463	\$8,346
CD	92901	2618	G+A		\$7,091	\$1,507	\$8,598
CD	93172	2516	IND		\$11,286	\$2,399	\$13,685
CD	93551	2527	IND		\$7,661	\$1,628	\$9,289
CD	93610	2527	CAP		\$9,991	\$2,124	\$12,115
CD	93620	2527	IND		\$70	\$15	\$85
CD	94501	2521	G+A		\$1,983	\$422	\$2,405
CD	95101	2420	G+A		(\$24,020)	\$0	(\$24,020)
CD	95101	2621	G+A		\$8,500	\$1,807	\$10,307
CD	95101	2631	G+A		\$300	\$64	\$364
CD	95101	2641	G+A		\$64	\$14	\$78
CD	95101	2651	G+A		\$419	\$89	\$508
CD	95201	2312	G+A		\$1,189	\$253	\$1,442
CD	95301	2641	G+A		\$2,812	\$0	\$2,812
CD	96101	2516	IND		\$104	\$22	\$126
CD	96203	2521	IND		\$400,000	\$85,024	\$485,024
CD	96203	2527	IND		\$26,227	\$30,100	\$56,327
CD	96203	2556	IND		\$4,160	\$884	\$5,044
CD	96203	2651	IND		\$459	\$98	\$557
CD	96203	3124	IND		\$8,172	\$1,737	\$9,909
CD	96203	3124	IND		\$2	\$0	\$2
D4	11203	2123	99999		\$78	\$17	\$95
D4	11203	2527	99999		\$330	\$20	\$350
D4	31101	2111	99999		\$615	\$131	\$746
D4	31101	2112	99999		\$19,142	\$4,069	\$23,211
D4	31101	2113	99999		\$2,539	\$440	\$3,079
D4	31101	2121	99999		\$973	\$207	\$1,180
D4	31101	2122	99999		\$30,638	\$6,512	\$37,150
D4	31101	2123	99999		\$2,904	\$617	\$3,521
D4	31101	2139	99999		\$380	\$81	\$461
D4	31101	2631	99999		\$838	\$178	\$1,016
D4	31101	2651	99999		\$1	\$0	\$1
D4	31203	2527	99999		\$219	\$47	\$266
D4	31503	2113	99999		\$550	\$50	\$600
D4	31503	2123	99999		\$469	\$100	\$569
D4	34201	2631	99999		\$572	\$122	\$694
D4	35201	2631	99999		\$52	\$11	\$63
D4	35201	2651	99999		\$758	\$161	\$919
D4	91101	2111	99999		\$444	\$94	\$538
D4	91101	2112	99999		\$3,007	\$809	\$4,616
D4	91101	2113	99999		\$5,496	\$1,168	\$6,664
D4	91101	2119	99999		\$9,878	\$2,100	\$11,978
D4	91101	2121	99999		\$619	\$132	\$751
D4	91101	2122	99999		\$5,371	\$1,100	\$6,513
D4	91101	2123	99999		\$6,112	\$1,299	\$7,411
D4	91101	2129	99999		\$12,392	\$2,634	\$15,026
D4	91101	2129	99999		\$2,152	\$457	\$2,609
D4	91101	2129	99999		\$151	\$32	\$183

43

PART V



PART V-B
DDCO

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

Section VDepot 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

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**

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Section V - DEPOT QUESTIONS (continued)

Ques #

ITEM

V.4. Distance in miles from depot to

	miles
rail?	9
water?	110
surface?	0
air?	2

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

Y/N

Y

If yes, list and describe benefits

activities	benefits
Def Constr Supply Ctr	Procurement Support
Federal Agencies	Passenger Travel Spt
83d US Army Reserve Cd	Container Forklift Stge

V.6. List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
Def Reutilization Mktg Off	

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

MAJOR customers	MAJOR customers
Fort Knox, Kentucky	

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

V.8. **Commodities stored require
any particular type of trans.
for stock movement?**

Y/N
Y

If yes, list commodity &
type of transportation needed

commodity	trans needed
Def Industrial Plant Eq	Flatbed Trailers

V.9. **Distance in miles from depot
to nearest**

miles
aerial P.O.E. **2**
water P.O.E. **110**

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

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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCO			
V.10.	Total covered storage capacity	NSF	TCF	ACF	OCF
V.12.	general purpose	2177000	34081000	26694000	21882000
	classified	0	0	0	0
	hazardous	0	0	0	0
	freeze	0	0	0	0
	chill	0	0	0	0
	shed	373000	4474000	4474000	3788000
V.11.	Total NSF & OCF of all open storage	NSF			OCF
V.12.	hardstand	0			0
	improved outside	808000			3420000
V.13.	Total NSF of marshalling area	88130			
V.14.	NSF, TCF, ACF of storage space dedicated to reimbursable missions (provide breakout by mission on separate sheet of paper)	NSF	TCF	ACF	
	covered	678000	15079000	8434000	
	uncovered	0	0	0	
V.15.	NSF/ACF of bulk storage available	2048000		24858000	
V.16.	NSF/ACF bulk storage occupied	1711000		20829000	
V.17.	# of bin locations	564938			
V.18.	# of bin locations occupied	347494			
V.19.	# of rack locations	174320			
V.20.	# of rack locations occupied	141044			
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		0		0	
V.22.	Average daily thruput per 8 hr day, etc.	Issues	Receipts	Eaches	
	bin			0	
	bulk			0	
	hazardous	0	0	0	
	chill	0	0	0	
	CCP	0	0	0	
	TOTAL	0	0	0	
V.23.	Average daily thruput	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	

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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCO	
V.24.	% of total workload that supports	%	ex.
	collocated maintenance activity	0.00%	enter 80% as .80
	other on-base customers	6.80%	
	local delivery (100 miles)	1.30%	
	all others	91.90%	
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	137638	1670773
V.27.	Total # of lines shipped in FY94	1874188	
V.28.	Total # of lines received in FY94	158992	
V.29.	Total # of tons shipped in FY94	24637	
V.30.	Total # of tons received in FY94	18008	

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

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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCO										
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>\$155,000</td> </tr> <tr> <td>FY97</td> <td>\$2,000,000</td> </tr> <tr> <td>FY98</td> <td>\$1,499,000</td> </tr> <tr> <td>FY99</td> <td>0</td> </tr> </tbody> </table>	capital investment		FY96	\$155,000	FY97	\$2,000,000	FY98	\$1,499,000	FY99	0
capital investment												
FY96	\$155,000											
FY97	\$2,000,000											
FY98	\$1,499,000											
FY99	0											
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>N</td> </tr> </tbody> </table>	Y/N	N								
Y/N												
N												
	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> </td> </tr> <tr> <td> </td> </tr> </tbody> </table>	system name	HQ DLA to Answer								
system name												
HQ DLA to Answer												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tbody> <tr> <td>10,727 Ton</td> </tr> <tr> <td>180 Ton</td> </tr> </tbody> </table>	10,727 Ton	180 Ton								
10,727 Ton												
180 Ton												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tbody> <tr> <td>6</td> </tr> <tr> <td>648</td> </tr> </tbody> </table>	6	648								
6												
648												
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>0</td> </tr> <tr> <td>uncovered</td> <td>0</td> </tr> </tbody> </table>	GSF		covered	0	uncovered	0				
GSF												
covered	0											
uncovered	0											

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

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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCO															
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. If yes, identify	<p style="text-align: center;">Y/N</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">N</div> <div style="margin-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">ID role</th> </tr> </thead> <tbody> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> </tbody> </table> </div>	ID role														
ID role																	
V.39. V.40.	List reimburseable missions & total # of paid equiv performing reimburseable mission work (note: you still must answer question #39 - missions)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">paid equiv</th> <th style="width: 50%; text-align: center;">missions</th> </tr> </thead> <tbody> <tr> <td>Question</td> <td>Shoe Last</td> </tr> <tr> <td>Eliminated</td> <td>Disassemble MASH/MUST</td> </tr> <tr> <td>by DLA</td> <td>DCSC & DRMO Transportation Svcs</td> </tr> <tr> <td>Question</td> <td>IPE</td> </tr> <tr> <td>Eliminated</td> <td>Special Proj (ex. Space Missile Ctr</td> </tr> <tr> <td>by DLA</td> <td>Reimbursable PPP&M</td> </tr> </tbody> </table>	paid equiv	missions	Question	Shoe Last	Eliminated	Disassemble MASH/MUST	by DLA	DCSC & DRMO Transportation Svcs	Question	IPE	Eliminated	Special Proj (ex. Space Missile Ctr	by DLA	Reimbursable PPP&M	
paid equiv	missions																
Question	Shoe Last																
Eliminated	Disassemble MASH/MUST																
by DLA	DCSC & DRMO Transportation Svcs																
Question	IPE																
Eliminated	Special Proj (ex. Space Missile Ctr																
by DLA	Reimbursable PPP&M																
V.41.	Support to non-DoD customers? If yes, list/describe & provide manhours & \$	<p style="text-align: center;">Y/N</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">N</div> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 55%; text-align: center;">customers/description</th> <th style="width: 20%; text-align: center;">manhours</th> <th style="width: 25%; text-align: center;">\$</th> </tr> </thead> <tbody> <tr><td style="height: 20px;"> </td><td> </td><td> </td></tr> <tr><td style="height: 20px;"> </td><td> </td><td> </td></tr> <tr><td style="height: 20px;"> </td><td> </td><td> </td></tr> <tr><td style="height: 20px;"> </td><td> </td><td> </td></tr> </tbody> </table>	customers/description	manhours	\$												
customers/description	manhours	\$															
V.42.	Is mission essential to DoD?	<p style="text-align: center;">Y/N</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">Y</div>															
V.43.	Does any other non-DLA activity perform same mission?	<p style="text-align: center;">Y/N</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">N</div>															

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

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Section V - DEPOT Questions (continued)

Ques

ITEM

DDCO

V.44. MILCON funded or in process
that increases storage capacity?
If yes, ID # of NSF,TCF,ACF

Y/N

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996			
FY 1997			
FY 1998			

V.45. MILCON funded or in process
that increases thruput capacity?

Y/N

If yes, describe & explain how much on a separate sheet, ID projects separately
for fiscal years 94, 95, 96, 97, & 98. CLEARLY ID QUESTION NUMBER.

V.46. Capability to expand in cube?

Y/N

If yes, provide method & TCF,ACF

method

TCF	ACF

V.47. Maximum rated thruput

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

V.48. Max surge thruput capacity avail to accomodate
contingency mobilization?

	FIRST 8 HR SHIFT		additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out	lines in	lines out
bin				
bulk				
hazardous				
chill				
CCP				
TOTAL	0	0	0	0

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

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Section V - DEPOT Questions (continued)

Ques

ITEM

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

Y/N

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)

Ques #

ITEM

DDCO

V.51. If unique ADP systems must be maintained, provide annual costs to maintain (by system)

system name	cost
NONE	

V.52. Cost for bulk movement of mission stock per ton per mile

# of tons	cost
54099	0.075

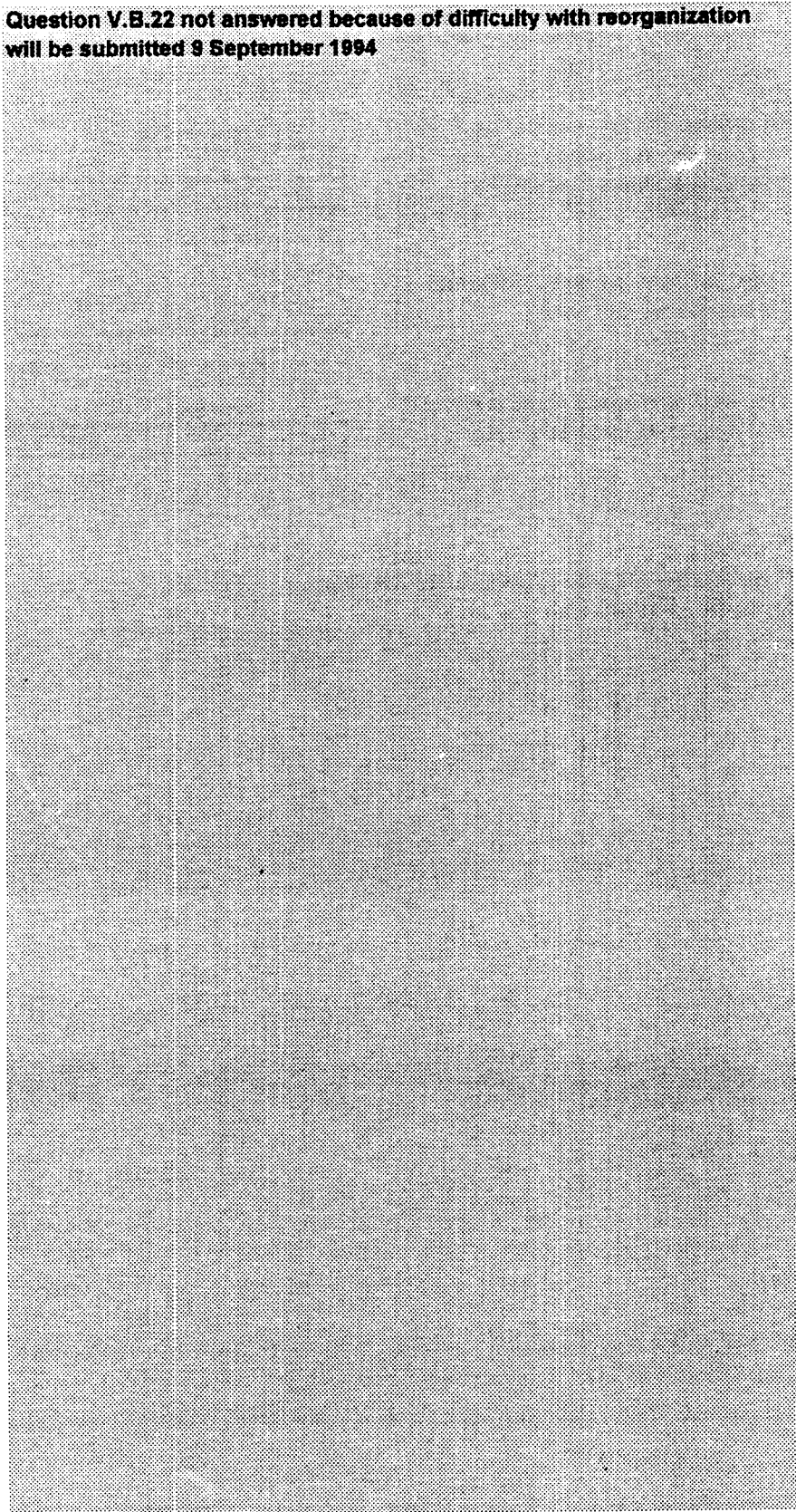
V.53. Packaging/packing costs per ton for bulk movement of assets

# of tons	cost
23563	983.94

END OF AUTOMATED PORTION OF SECTION V.
Comments field available;

COMMENTS:

**Question V.B.22 not answered because of difficulty with reorganization
will be submitted 9 September 1994**



Part V Distribution Depots

Activity: CD-DDCO

V.B.1

Answer: No

There are no "unique" operational facilities at DDCO

Source of data: Facility Information Data

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.2

Answer: No

There are no "one of a kind" facilities located at DDCO

Source of data: Facility Information Data

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 27 Aug 94

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Part V Distribution Depots

Activity: CD-DDCO

V.B.3

Answer: No

There are no facilities as described in V.B.1 and V.B.2.

Source of data: Facility Information Data
Answers to V.B.1 and V.B.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 covers the signature area.

27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

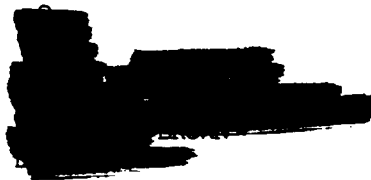
V.B.4

<u>Answer:</u>	<u>Facility</u>	<u>Actual Miles</u>
	Rail	9
	Water	110
	Surface	0
	Air	2

Source of Data: Actual Mileage Computations
DLA Deponile Mileage Database

Rail - Norfolk Southern, TOFC ramp, 3500 Alum Creek Drive.
Water - Cincinnati, Ohio - Barge Traffic, Ohio River
Surface - Carrier Pickup at DDCO
Air - Port Columbus International Airport

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 27 Aug 94

Part V Distribution Depots

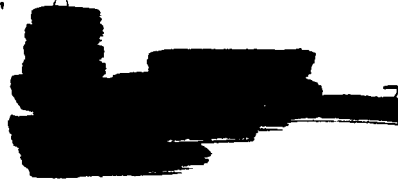
Activity: CD-DDCO

V.B.5

<u>Answer:</u>	<u>Activity</u>	<u>Benefits</u>
	Defense Construction Supply Center	Transportation Technical Support to Business areas of Contracting and Supply
	Federal Activities in Ohio	Passenger Travel Support through Commercial Travel Office
	83d US Army Reserve Command	Storage and Maintenance of Rough Terrain Container Forklift Operations

Source of Data: Interservice Support Agreements

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 21 Aug 94

Part V Distribution Depots


Activity: CD-DDCO

V.B.6

<u>Answer:</u>	<u>Activity</u>	<u>Distance</u>
	Defense Reutilization and Marketing Office Columbus (DRMO)	0

Source of Data: MIS System Lines Shipped
DLA Depomile Mileage Database

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 27 Aug 94

Part V Distribution Depots


Activity: CD-DDCO

V.B.7

<u>Answer:</u>	<u>Activity</u>	<u>Distance</u>
	Fort Knox, KY	246

Source of Data: MIS System Lines Shipped
DDCO Top Twenty Customer Listing
DLA Depomile Mileage Database

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.8

Answer:	<u>Commodities</u>	<u>Transportation</u>
	Industrial Plant Machinery /Equipment	Flatbed Trailers

Source of Data: Equipment Listing
Equipment Survey

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO


V.B.9

Answer:	<u>Activity</u>	<u>Distance</u>
	Aerial	2
	Water	110

Source of Data: DLA Depomile Mileage Database
Actual Mileage Computations

Aerial - Port Columbus International Airport
Water - Cincinnati, Ohio - Barge Traffic, Ohio River

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 22 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.10

<u>Answer:</u>	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
	General Purpose	1,637,000	26,521,000	20,213,000
	Controlled Humidity	540,000	7,560,000	6,481,000
	Sheds	373,000	4,474,000	4,474,000
	Total	2,550,000	38,555,000	31,168,000

Note: TCF is based on 75 foot high ceilings at Piketon, Ohio site. ACF is based on maximum height of storage aids capability.

Remarks: DDCO's Defense Industrial Plant Equipment (DIPEC) stocks are being depleted. 1500 of 2000 machines have been reported to DRMO Columbus for "hold-in-place" disposal actions. Disposal sales with pickups by purchasers has already begun. The remaining 500 machines will be shipped to DDSP (West) for storage. Based on this scenario, storage space for the DIPEC equipment will be available for General Purpose storage as follows:

<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
General Purpose	540,000	7,560,000	6,481,000

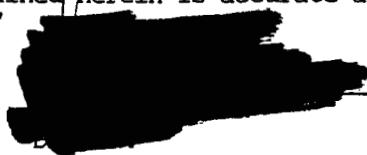
Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.10 (Continued)

Source of data: DD 805 Storage Report
Defense Construction Supply Center Long-range Plan
Defense Industrial Plant Equipment Center Interservice
Support Agreement.

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Columbus Site)

V.B.10.a


<u>Answer:</u>	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
	General Purpose	1,468,000	18,816,000	17,688,000
	Controlled Humidity	540,000	7,560,000	6,481,000
	Sheds	373,000	4,474,000	4,474,000
	Total	2,381,000	30,850,000	28,643,000

Remarks: DDCO's Defense Industrial Plant Equipment (DIPEC) stocks are being depleted. 1500 of 2000 machines have been reported to DRMO Columbus for "hold-in-place" disposal actions. Disposal sales with pickups by purchasers has already begun. The remaining 500 machines will be shipped to DDSP (West) for storage. Based on this scenario, storage space for the DIPEC equipment will be available for General Purpose storage as follows:

<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
General Purpose	540,000	7,560,000	6,481,000

Source of data: DD 805 Storage Report
Defense Construction Supply Center Long-range Plan
Defense Industrial Plant Equipment Center Interservice
Support Agreement.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

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Part V Distribution Depots

Activity: CD-DDCO (Piketon, Ohio Site)

V.B.10.b

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
	General Purpose	169,000	7,705,000	2,525,000

Source of Data: DD 805 Storage Report

Note: TCF is based on 75 foot high ceilings. ACF is based on maximum height of storage aids capability.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.11

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>
	Open Storage	
	Improved Outside	805,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

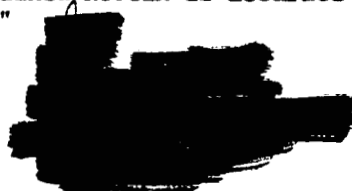
Activity: CD-DDCO (Columbus Site)

V.B.11.a

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>
	Open Storage	
	Improved Outside	805,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

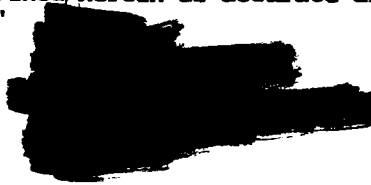
Activity: CD-DDCO (Piketon, Ohio Site)

V.B.11.b

<u>Answer:</u>	<u>Type Storage</u>	<u>Net Square Feet</u>
	Open Storage	
	Improved Outside	0

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 54

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.12

Answer:	<u>Type Storage</u>	<u>Occupied Cubic Feet</u>
	General Purpose	17,058,000
	Controlled Humidity	4,824,000
	Sheds	3,798,000
	Open Storage Improved Outside	3,420,000
	Total	25,680,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 28 Aug 94

Part V Distribution Depots

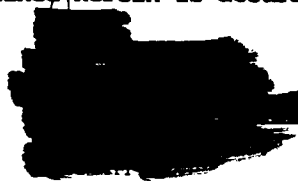
Activity: CD-DDCO (Columbus Site)

V.B.12.a

Answer:	<u>Type Storage</u>	<u>Occupied Cubic Feet</u>
	General Purpose	14,659,000
	Controlled Humidity	4,824,000
	Sheds	3,798,000
	Open Storage Improved Outside	3,420,000
	Total	23,281,000

Source of Data: DD 805 Storage Report

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Piketon, Ohio Site)


V.B.12.b

Answer:	<u>Type Storage</u>	<u>Occupied Cubic Feet</u>
	General Purpose	2,399,000

Source of Data: DD 805 Storage Report

Note: TCF is based on 75 foot high ceilings. ACF is based on maximum height of storage aids capability.

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 27 Aug 99

Part V Distribution Depots

Activity: CD-DDCO

V.B.13

Answer: 86,130 NSF

Two sections, 17-1 and 17-2, because of the freight terminal's processing and "Hot Loading" can be used as marshalling space. This area was utilized during Desert Storm buildup to stage materiel for deploying units.

Source of data: DD Form 805
Facility records

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 2 Sep 94

Part V Distribution Depots

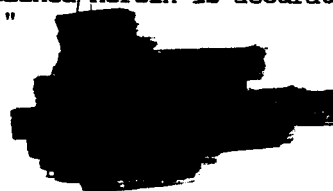
Activity: CD-DDCO (Combined Sites)

V.B.14

<u>Type Mission</u>	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
Industrial Plant Equipment	Covered	540,000	7,560,000	6,481,000
DPSC Shoe Lasts	Covered	29,000	406,000	348,000
MUST Shelter Breakdown	Covered	16,000	288,000	240,000
Air Force Storage Mission	Covered	91,000	6,825,000	1,365,000
Total		676,000	15,079,000	8,434,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Columbus Site)

V.B.14.a

<u>Type Mission</u>	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
Industrial Plant Equipment	Covered	540,000	7,560,000	6,481,000
DPSC Shoe Lasts	Covered	29,000	406,000	348,000
Total		569,000	7,966,000	6,829,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Piketon, Ohio Site)


V.B.14.b

<u>Type Mission</u>	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Total Cubic Feet</u>	<u>Attainable Cubic Feet</u>
MUST Shelter Breakdown	Covered	16,000	288,000	240,000
Air Force Storage Mission	Covered	91,000	6,825,000	1,365,000
Total		107,000	7,113,000	1,605,000

Source of Data: DD 805 Storage Report

Note: TCF is based on 75 foot high ceilings. ACF is based on maximum height of storage aids capability.

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.15

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Attainable Cubic Feet</u>
	Covered Bulk	2,046,000	24,858,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

(50)

Part V Distribution Depots

Activity: CD-DDCO (Columbus Site)

V.B.15.a

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Attainable Cubic Feet</u>
	Covered Bulk	1,878,000	22,341,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

Part V Distribution Depots

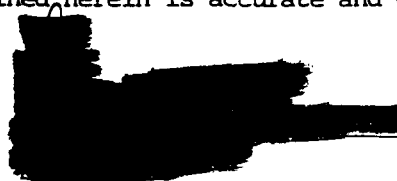
Activity: CD-DDCO (Piketon, Ohio Site)

V.B.15.b

Answer:	<u>Type Storage</u>	<u>Net Square Feet</u>	<u>Attainable Cubic Feet</u>
	Covered Bulk	168,000	2,517,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

(82)

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.16

Answer:	<u>Type Storage</u>	<u>Occupied Square Feet</u>	<u>Occupied Cubic Feet</u>
	Covered Bulk	1,711,000	20,829,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

Part V Distribution Depots


Activity: CD-DDCO (Columbus Site)

V.B.16.a

Answer:	<u>Type Storage</u>	<u>Occupied Square Feet</u>	<u>Occupied Cubic Feet</u>
	Covered Bulk	1,550,000	18,430,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

(86)

Part V Distribution Depots


Activity: CD-DDCO (Piketon, Ohio Site)

V.B.16.b

Answer:	<u>Type Storage</u>	<u>Occupied Square Feet</u>	<u>Occupied Cubic Feet</u>
	Covered Bulk	161,000	2,399,000

Source of Data: DD 805 Storage Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 — 2 Sep 94

(85)

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.17

Answer: Bin Locations - 554,936

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 97

FG

Part V Distribution Depots

Activity: CD-DDCO (Columbus Site)

V.B.17.a

Answer: Bin Locations - 554,936

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 14

Part V Distribution Depots


Activity: CD-DDCO (Piketon, Ohio Site)

V.B.17.b

Answer: Bin Locations - 0

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

(88)

Part V Distribution Depots

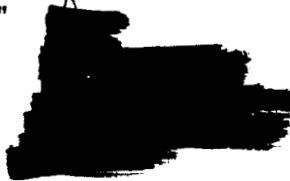
Activity: CD-DDCO (Combined Sites)

V.B.18

Answer: Bin Locations Occupied - 347,494

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 21 Aug 94

89

Part V Distribution Depots

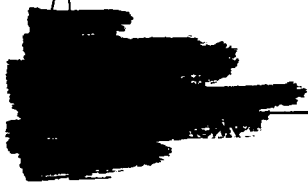
Activity: CD-DDCO (Columbus Site)

V.B.18.a

Answer: Bin Locations Occupied - 347,494

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

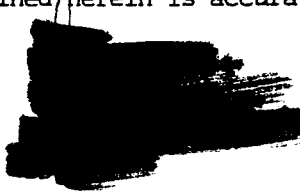
Activity: CD-DDCO (Piketon, Ohio Site)

V.B.18.b

Answer: Bin Locations Occupied - 0

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

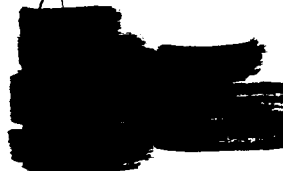
Activity: CD-DDCO (Combined Sites)

V.B.19

Answer: Rack Locations - 174,320

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots


Activity: CD-DDCO (Columbus Site)

V.B.19.a

Answer: Rack Locations - 174,320

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots


Activity: CD-DDCO (Piketon, Ohio Site)

V.B.19.b

Answer: Rack Locations - 0

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Combined Sites)

V.B.20

Answer: Rack Locations Occupied - 141,044

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

Note: Some rack locations in new Building 44 have not been completed yet

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO (Columbus Site)


V.B.20.a

Answer: Rack Locations Occupied - 141,044

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

Note: Some rack locations in new Building 44 have not been completed yet

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

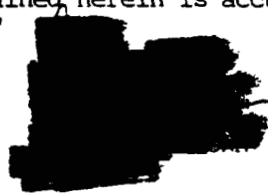
Activity: CD-DDCO (Piketon, Ohio Site)

V.B.20.b

Answer: Rack Locations Occupied - 0

Source of Data: DD 805 Storage Report
UWF56 Summary Storage Location Analysis Report

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 → 27 Aug 94

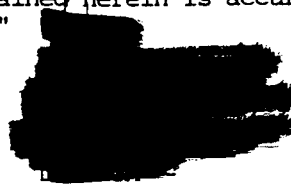
Part V Distribution Depots

Activity: CD-DDCO

V.B.21

Answer: Not Applicable

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



— 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.22

Answer: Not Completed. Request Submission on 9 September 1994

Source of Data:

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



2 Sep 94

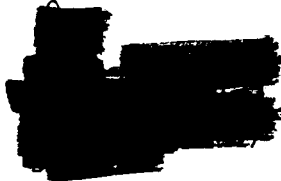
Part V Distribution Depots

Activity: CD-DDCO

V.B.23

Answer: Question Eliminated by DLA Headquarters

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.24

<u>Answer:</u>	<u>Customers</u>	<u>Lines</u>	<u>Percent</u>
On-base		121,104	6.8 %
100 Miles		22,524	1.3 %
All Others	<u>1,638,120</u>		<u>91.9 %</u>
Total		1,781,748	100.0 %

Source of Data: UWF127 Transportation Report, SPLC's 34 & 35
Columbus Depomile Database
MIS system, Unit Cost Model.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.25

Answer: Question Eliminated by DLA Headquarters

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.31

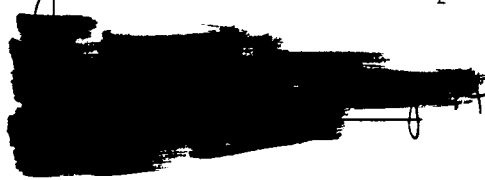
Answer:

<u>Mechanized Warehouse System</u>	<u>Age</u>			<u>Estimated Annual Annual Cost for Repair/Maintenance</u>
	<u>0-5</u>	<u>5-10</u>	<u>10-20</u>	
Bulk Packing (Bldg 17-4)	5	5	167	\$ 93,684
Receiving (Bldg 41-1)	3	11	23	28,574
Receiving (Bldg 41-2)	12	56	14	30,770
Bin Packing (Bldg 41-9)	19	43	556	147,514
Receiving (Bldg 42-1)	9	36	38	44,958
Receiving (Bldg 42-2)	10	16	0	17,144
AWOS System (Bldg 42-9)	37	4	33	80,308
Material Hdling (Bldg 44)	0	0	0	6,075
Total	95	171	834	\$449,027

Remarks: Numbers denote components of the systems extracted from EMACS

Source of Data: DCSC-W Automated Materiel Handling Systems (AMHS) records,
Building 44 contract, Maintenance (Storage Concepts, Inc.)

"I certify that the information contained herein is accurate and complete to
the best of my knowledge and belief."



(103)

DDCO

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.

(Low)

DDCO

(CD)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
143 pcs.	357 pcs.	134 pcs.	963 pcs.

2. Estimated annual maintenance and repair cost per year:

\$191,683 divided by 7 x 12 = \$328,599

105

DDCO

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.

DDCO CD

V.B.33 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.

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Part V Distribution Depots

Activity: CD-DDCO

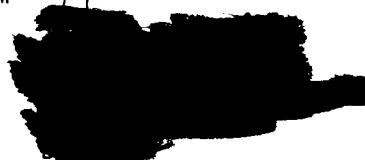
V.B.34

Answer: 8,032 tons

Source of data:

Mission Equipment - EMACS Inventory x 3.31T = 2,079*3.31T =	6,881 T
Mission Equipment - Building 44 not on EMACS =	974 T
Support Equipment - Staff x .35T = 505*.35T =	<u>177 T</u>
Total	8,032 T

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



27 Aug 94

DDCO

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

109

DDCO

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.

Part V Distribution Depots

Activity: CD-DDCO

V.B.36

Answer: Not Applicable

Source of Data: UWF249 Report DLA Tons in Storage, Federal Supply Class
Facility Survey

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the best of my knowledge and belief."



Part V Distribution Depots

Activity: CD-DDCO

V.B.37

- Answer:
1. DoD Shoelast Storage and Repair Mission
 2. US Army Medical Materiel Agency (USAMMA) Breakdown of Medical Unit Self-contained Transportable (MUST) Shelters

Source of Data: Interservice Support Agreements

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 27 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.38

Answer: No

Source of Data: Based upon a review of the latest DLA/DDRE FABEP, this facility does not have a unique war-time or contingency over and above role.

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 7 Aug 94

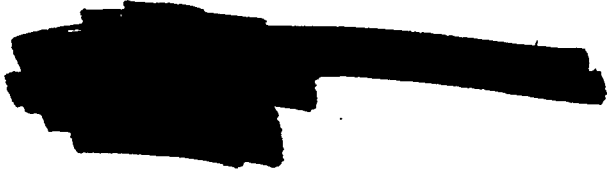
ACTIVITY CODE: CD-DDCO

Question V.B.41.

Answer

Not Applicable

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



Part V Distribution Depots

Activity: CD-DDCO

V.B.42

Answer: Yes!

Wholesale stockage within the DoD supply system shall be used only when it is essential to maintain military readiness and sustainability or is economically justified.

Items justified for stockage will be positioned so as to maximize customer responsiveness while minimizing the aggregate stockage, distribution, and transportation costs.

Items shall be positioned to maximize support of approved mobilization and emergency war plans.

To the maximum extent possible, stocked items should be positioned such that a given customer is supported from the minimum number of wholesale distribution centers and/or lower supply levels.

Items should be positioned to minimize the aggregate inbound and outbound transportation costs, unnecessary long-distance shipments, cross hauling, and circuitous routing, and to maximize shipment consolidation and the efficient use of transportation resources.

When selecting a specific distribution center for an item of supply, consideration will be given to:

1. Item characteristics such as its designation as a controlled inventory item, shelf-life item, hazardous item, or an item requiring special maintenance and/or inspection requirements, to ensure that adequate security, safety, storage environments, technical expertise, and test equipment exist at the candidate distribution center.
2. Projected customer demand patterns, missions, consolidations and transportation hubs.
3. The diversity, locations, volumes, and stability of supply sources for an item including new item contract sources, and organic and contract repair sources.

Source of data: DoD 4140.1-R, DoD Materiel Management Regulation, January 1993, Office of the Assistant Secretary of Defense (Production & Logistics)

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

A large black rectangular redaction covers the signature area. To the right of the redaction, the date "21 0 86" is handwritten.

Part V Distribution Depots

Activity: CD-DDCO

V.B.43

Answer: No

Source of Data: A review of activities reveals no other non-DLA DoD activity performing the same mission.
DRMD 902

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



31 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.44

Answer: No

Source of Data: A review of the five-year plan reveals no funded or in process MILCONs.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 31 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.45

Answer: No

Source of Data: A review of the five-year plan reveals no funded or in process MILCONs to increase thruput capacity.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 - 31 Aug 94

(118)

Part V Distribution Depots

Activity: CD-DDCO

V.B.46

Answer: No

Source of Data: A review of funding documents and the five-year plan reveal no funded projects to expand the cube with current facilities and equipment.

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 - 31 Aug 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.47

Answer: Not Due Until 3 Oct 94

Source of Data:

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 1 Sep 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.48

Answer: Not due Until 3 Oct 94

Source of Data:

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 1 Sep 94

Part V Distribution Depots

Activity: CD-DDCO

V.B.49

Answer: No

Source of Data: A review with the Safety and Health Office of the host activity (DCSC) reveals no record of any requests for constraints on operations by the local communities.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 1 Sep 94

Part V Distribution Depots


Activity: CD-DDCO

V.B.50

Answer: No

Source of Data: Storage Management Report, DD 805
Interservice Support Agreements

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 — 31 Aug 94

DDCO CD

V.B.51 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.

Part V Distribution Depots

Activity: CD-DDCO

V.B.52

Answer: 7.5 cents per ton per mile
54,099 Tons of Mission Stock in Storage

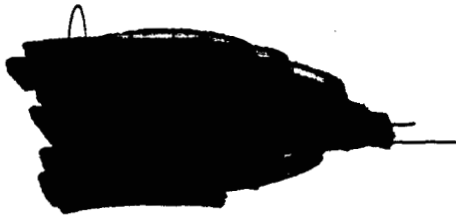
Remarks: 54,099 Tons is the best estimate based upon the latest UWF249 report. Based upon another report, 74,238 NSNs or approximately 18% of the NSNs stored do not have weights entered into the records.

Source of Data:

DDCO Guaranteed Traffic Contract
Charge, 1000 mile truckload shipment 40,000 pounds (20 tons) at \$3.75 per hundred pounds = \$1500.00
\$1500.00 per truckload/1000 miles = \$1.50 per mile.
\$1.50 per mile/20 tons = .075 cents per ton per mile.

UWF 249 DLA Tons in Storage at DDCO 20 August 1994

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



Part V Distribution Depots

Activity: CD-DDCO


V.B.53

Answer: \$953.94 Per Ton

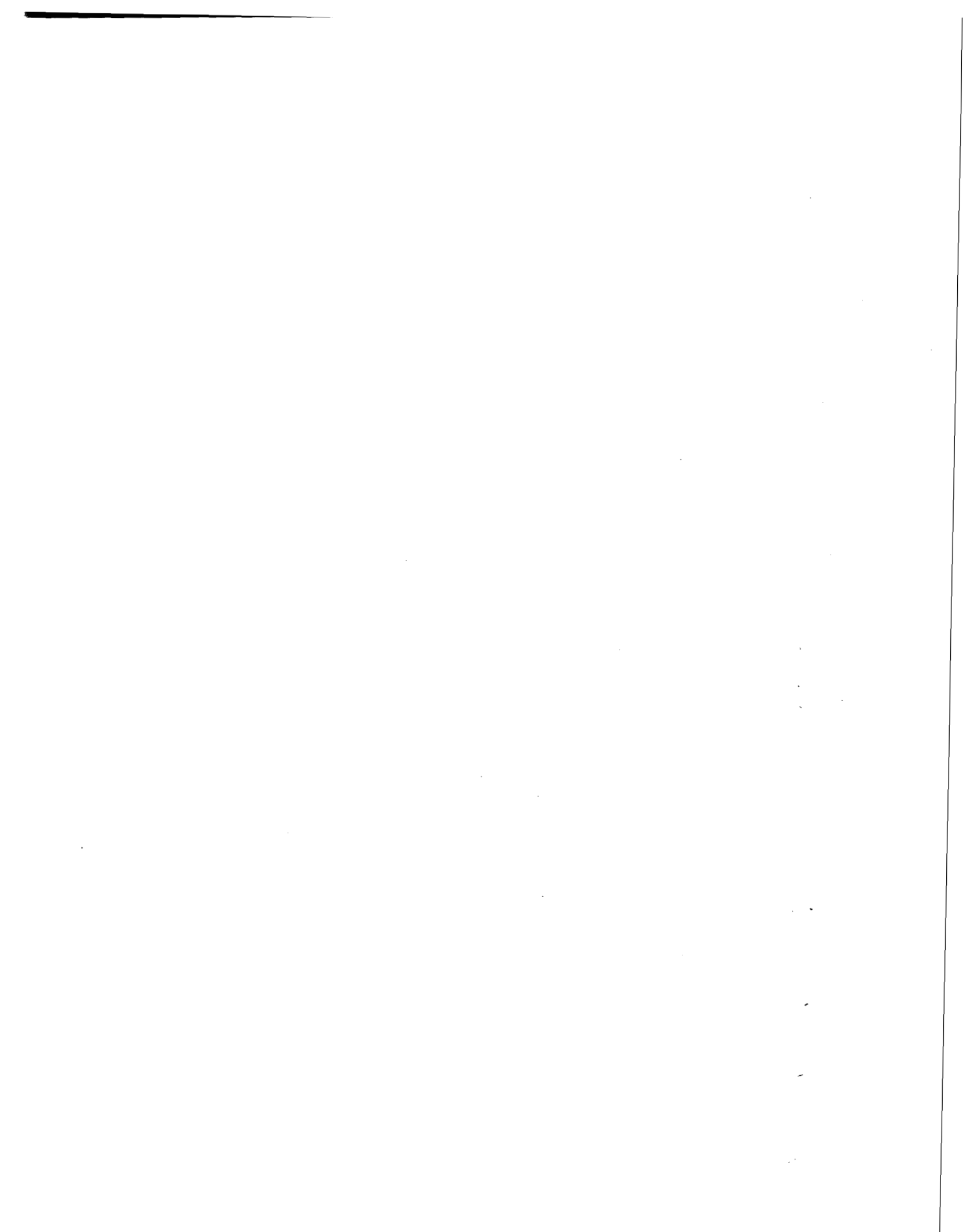
Issue Costs: Oct-Jul $18,731,391/10 \times 12 = 22,477,668$
Tons Shipped: Oct-Jul $39,271,882/10 \times 12 = 47,126,256/2000 = 23,563$ Tons
Picking/Packing Cost Per Ton = $22,477,668/23,563 = \$953.94$ Per Ton

Source of Data: Unit Cost Model, July 1994
UWF 129. Transportation Movement Data, Jul, 199

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

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PART VI: PROVIDING SERVICES

ACTIVITY CODE: CD-DDCO

<u>VI. A. 1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI. A. 2</u> <u>RECEIVER OF SUPPORT</u> <u>(FULL NAME OF ORG)</u>	<u>VI. A. 3</u> <u>PROVIDING ORG</u>	<u>VI. A. 4</u> <u>WORK YEARS</u> <u>(2088 HRS=WORK YEARS)</u>
	DEFENSE CONSTRUCTION SUPPLY CENTER (ENCL 1)		
B12 EQUIPMENT OPERATIONS, MAINTENANCE, REPAIR		DDCO-TI/TIR	0.20
B32 TRANSPORTATION SERVICES		DDCO-TT	8.00
<hr/>			
	DEFENSE REUTILIZATION AND MARKETING OFFICE COLUMBUS (ENCL 2)		
B21 INSTALLATION RETAIL SUPPLY AND STORAGE OPS		DDCO-TI	0.05
B32 TRANSPORTATION SERVICES		DDCO-TT	0.00

Source of Data: ISA #SB3100-92310-002 (DEFENSE CONSTRUCTION SUPPLY CENTER)
ISA #SB3100-92310-001 (DEFENSE REUTILIZATION AND MARKETING OFFICE COLUMBUS)
Reference: DODI 4000.19

POC for this information is:

[REDACTED]

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

filename: ddcosupb.wpf

[REDACTED] 2/19/94

PART VI: RECEIVING SERVICESACTIVITY CODE: CD-DDCOVI.A.5.
CATEGORY OF SUPPORTVI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)VI.A.7.
WORK YEARS
(2088 hrs=work yrs)DEFENSE CONSTRUCTION SUPPLY CENTER (ENCL 1)

A2 COMMAND ELEMENT		
AZ PUBLIC AFFAIRS		.93
BG SOCIAL ACTIONS		1.01
A6 FIRE PROTECTION		
AH		14.20
A8 MORALE & FITNESS SUPPORT		
BD COMMUNITY SERVICES		.62
A9 POLICE SERVICES		
AI		4.60
A10 SAFETY		
BB		2.63
A11 SHUTTLE SERVICES		
AO TRANSPORTATION		2.91
B1 ADMINISTRATIVE SERVICES		
AE MAIL PICK UP & DELIVERY		1.13
AY ADMINISTRATIVE SERVICES		.01
B2 AUDIOVISUAL SERVICES		
SY		.13
B4 CIVILIAN PERSONNEL SERVICES		
AC		11.01
B9 CUSTODIAL SERVICES		
AP		2.42
B12 EQUIPMENT OPS/MAINT/REPAIR		
MG VEHICLES - COMMERCIAL & MILITARY		1.35
MI CONSTRUCTION EQUIP & COMPONENTS		.89
MJ MATERIEL HNDLG EQUIP & COMPONENTS		23.06
MN HOUSING & OPC APPL/EQUIP/FURNITURE		.28

PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCO

PAGE 2 OF 2

VI.A.5. CATEGORY OF SUPPORT	VI.A.6. PROVIDER OF SUPPORT (Full Name of Org.)	VI.A.7. WORK YEARS (2088 hrs=work yrs)
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE		43.05
B16 FINANCE AND ACCOUNTING AB		1.30
B18 HEALTH SERVICES AL HEALTH SERVICES		.85
B20 INFORMATION SERVICE BX SPECIAL INFO & SERVICES ACQUISITION		.15
B21 INSTALLATION RETAIL SUP & STOR OPS SG VEHICLES - COMMERCIAL AND MILITARY ST PETROLEUM/OILS/LUBRICANTS/CHEMICALS		1.11 .00
B23 LEGAL SERVICES AD		.45
B28 PURCHASING & CONTRACTING SERVICES AG PURCHASING AND CONTRACTING BU EXPENDABLE & GENERAL SUPPLIES		.28 7.02
B29 REFUSE COLLECTION & DISPOSAL AX DISPOSAL SERVICE		6.51
B33 UTILITIES AP		.00

Source of Data: ISA # SC0700-87065-080
Reference DODI 4000.19

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCO

VI. A. 5.
CATEGORY OF SUPPORT

VI. A. 6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI. A. 7.
WORK YEARS
(2088 hrs=work yrs)

	DEPARTMENT OF ENERGY (ENCL 2)	
A6 FIRE PROTECTION AH		4.27
A9 POLICE SERVICES AI		2.91
B1 ADMINISTRATIVE SERVICES AY ADMINISTRATIVE SERVICES		0.14
B6 COMMUNICATION SERVICES BC		----
B12 EQUIPMENT OPS/MAINT/REPAIR NJ MATERIEL HNDLG EQUIP & COMPONENTS		----
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE		2.61
B18 HEALTH SERVICES AL HEALTH SERVICES		----
B29 REFUSE COLLECTION & DISPOSAL AX DISPOSAL SERVICE		----
B33 UTILITIES AP		----

Source of Data: ISA # DACA-27-5-86-171
Reference DODI 4000.19

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCo

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

B35 OTHER SERVICES (CALIBRATION)

AERONAUTICAL SYSTEMS DIVISION (ENCL 3)

0.36

Source of Data: ISA # FY 1900-92092-01
Reference DODI 4000.19

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PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCo

VI. A. 5.
CATEGORY OF SUPPORT

VI. A. 6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI. A. 7.
WORK YEARS
(2088 hrs=work yrs)

AIS SUPPORT

DEFENSE MEGACENTER COLUMBUS (ENCL 4)

7.39

PERSONAL COMPUTER SERVICES

3.22

COMMUNICATION SERVICES

18.16

Source of Data: ISA # UNIC-93274-014 (DRAFT)
Reference DODI 4000.19

'I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.'



PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCO

VI. A. 5.
CATEGORY OF SUPPORT

VI. A. 6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI. A. 7.
WORK YEARS
(2088 hrs=work yrs)

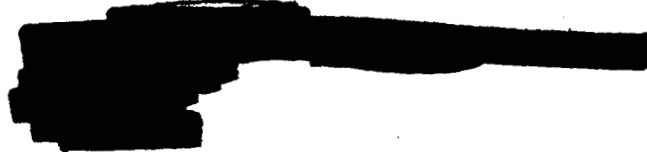
83 AUTOMATED DATA PROCESSING/
AUTOMATION SERVICES

DEFENSE MEGACENTER OGDEN (ENCL 5)

28.53

Source of Data: ISA # H98281-93283-015 (DRAFT)
Reference DODI 4000.19

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCO

VI. A. 5.
CATEGORY OF SUPPORT

VI. A. 6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI. A. 7.
WORK YEARS
(2088 hrs=work yrs)

PRINTING AND REPRODUCTION SERVICES

DEF. PRINTING SERVICE-COLUMBUS (ENCL 6)

0.10

Source of Data: DD Form 282
Doc. No. CDB4-3294-9009

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



PART VI: RECEIVING SERVICES

ACTIVITY CODE: CD-DDCO

VI.A.5.
CATEGORY OF SUPPORT

VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)

VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

PRINTING AND REPRODUCTION SERVICES

DEF. PRINTING SERVICE-OGDEN (ENCL 7)

0.20

Source of Data: DD Form 282
Doc. No. CDB4-4849-9104

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."



ACTIVITY CODE: CD-DDCO

Question VI.A.8. and VI.A.9.

Answer


Name of Installation: Defense Distribution Depot Columbus (DDCO)
No. of Contractor Personnel: One (1)
Contract No.: SPO710-94-P-2041
Contractor's Name: Tennant Co.
Contract Value: \$944.00
Source of Data: See Encl 1, BOSS inquiry and DLA Form 1304


Name of Installation: Defense Distribution Depot Columbus (DDCO)
No. of Contractor Personnel: One (1)
Contract No.: SPO710-94-P-1605
Contractor's Name: Tennant Co.
Contract Value: \$4,875.00
Source of Data: See Encl 2, BOSS inquiry and DLA Form 1304

Name of Installation: Defense Distribution Depot Columbus (DDCO)
No. of Contractor Personnel: One (1)
Contract No.: SPO710-93-P-3220
Contractor's Name: Tennant Co.
Contract Value: \$24,144.00
Source of Data: See Encl 3, BOSS inquiry and DLA Form 1304

Name of Installation: Defense Distribution Depot Columbus (DDCO)
No. of Contractor Personnel: One (1)
Contract No.: SPO710-94-P-1104
Contractor's Name: Tennant Co.
Contract Value: \$7,000.00
Source of Data: See Encl 4, BOSS inquiry and DLA Form 1304

Even though there are four (4) contracts with Tennant Co., only one (1) service technician perform work at the DDCO site.

POC for this information is: 

"I certify that the information contained herein is accurate and complete to the best of my knowledge."




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PART VIII: COMMUNITY INFORMATION DATA CALL

Name of Activity: Defense Distribution Depot Columbus (DDCO)
Duty Station: Columbus, OH

VIII.A. General Obligation Bond Rating.

VIII.A.1. Rating: Columbus, Aa1
Whitehall (not rated)

VIII.A.1. Date of Rating: May 24, 1994

VIII.A.1. If used, "nearest municipality" name:

Source: Moody's Municipal & Government, May 24, 1994, p. 2579.

VIII.B. Local Area Public Transportation

VIII.B.2. Yes

VIII.B.3. Bus, Central Ohio Transit Authority (COTA)

Source: Mr. Bob Parker, Transit Development Analyst, Central Ohio Transit Authority.

VIII.C. Airport

Distance from the Installation

VIII.C.4.a Number of Miles: 2.8 miles

VIII.C.4.b Approximate Driving Time (minutes): 5

VIII.C.5. Hub Classification: Medium Hub

VIII.C.6. Name and Street Address of Airport

Port Columbus International Airport
4600 International Gateway
Columbus, OH 43219

Sources:

DDCO

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DDCO

(a) Tom Tyra (614/239-4000, extension 4081), Port Columbus International Airport, based on the Air Transport Association, Preliminary Scheduled Passenger Traffic Statistics, Domestic Operations. In 1993, Port Columbus International Airport had 2,581,663 passenger emplanements, 0.6% of all passenger emplanements in the U.S. (total 413,702,000).

(b) Places Rated Almanac, Boyer & Savageau, Prentice Hall Travel, 1993, p. 111.

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: 2

VIII.D.8. Number of Spur Interstate Highways: 2

VIII.D.9. Number of four lane U.S. Highways: 3

VIII.D.10. Number of two lane U.S. Highways: 1

Sources: Franklin County, Ohio, County Engineer (Map) and AAA Atlas of the United States.

VIII E.11., 12., 13.

ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94
WORK FORCE AVAILABILITY

Activity: (CD) Defense Depot Columbus Ohio
Duty Station: Columbus, Ohio

Based on Workforce of 506

<u>GENERAL SCHEDULE</u>	<u>25%</u>	<u>50%</u>	<u>100%</u>
13 GS-2030	5 (18)	10 (23)	20 (33)
13 GS-343	5 (18)	10 (23)	20 (33)
52 GS-2005	17 (69)	33 (85)	65 (117)
14 Various Clerical Support (318, 326, 344, 350)	4 (18)	8 (22)	17 (31)
<u>WAGE GRADE</u>			
157 WG-6907	56 (213)	110 (267)	220 (377)
103 WG-7002	36 (139)	70 (173)	140 (243)
17 WG-5704	4 (21)	12 (29)	24 (41)
369 Total employees in these series	127 (496)	253 (622)	506 (875)
<u>137</u> Total employees in remaining series	<u>137</u>	<u>137</u>	<u>137</u>
506	TOTAL 633	TOTAL 759	TOTAL 1012

Series listed are position most common to mission accomplishment with high turnover. These positions are comprised of Distribution Facilities and Storage, Management/Program Analyst, Supply Clerk, various Clerical Support, Materials Handler, Packer and Fork Lift Operator.

25% and 50% addition to the workforce would come from the local metropolitan area. To reach 100% outside recruitment would play a major consideration.

25% increase Internal Merit Promotion and External Merit Promotion inclusive of VRA and OPM would take 45-60 days.

50% increase Internal Merit Promotion and External Merit Promotion inclusive of VRA and OPM would take 90-120 days.

100% increase Internal Merit Promotion and External Merit Promotion inclusive of VRA and OPM would take 120-180 days.

Activity: CD (DDCO)
VIII.E.11., 12., 13.

FY 93 ACCESSIONS

1 WG-6907-6 Conv to CC from Temporary
1 WG-6907-5 CLG/Transfer from DDRE
1 WG-7002-6 Transfer Dept of Army
1 WG-7002-4 Handicap appointment
1 GS-326-4 Transfer Dept of Army
1 GW-303-1 Stay-In-School (temp)

FY 94 ACCESSIONS

1 WG-6907-5 PPP DGSC

DDCO has been on a hiring freeze since on/or about November 1991. This office maintains an applicant supply file but due to the freeze has not had to use it as a source to fill positions.

OPM - Bonnie Franz (513-225-2865) would be able to supply us with referrals to fill lower grade GS positions. Time frame of processing would be 30-45 days, which includes referrals, interviews, physicals, reference checks etc.

VRA's would be used as a means to fill WG-5 and lower.

PPP would also be a good source to fill positions. Since we don't have access to what series are listed, we can only report PPP was used to fill a WG-6907-5 and 13 resumes were received FY 94.

Activity: CD (DDCO)
VIII.E.11., 12., 13.

INTERNAL

Time to fill to Cert issued - FY 94 - 5 days
Time to fill to EOD - FY 94 - 26 days
Time to fill to Cert issued - FY 93 - 62 days
Time to fill to EOD - FY 93 - 102 days

Considering more specialists - time to fill would decrease

EXTERNAL

FY 93 - None
FY 94 - PPP - 21 days to EOD

FY 94 Time to fill decreased from FY 93. All of DDRE was on a hiring freeze effective on/about Nov 91. December 1993 all DDRE Commanders were granted exceptions to the Priority Placement Program to fill positions through the use of the Merit Promotion Program and only being allowed to refer current DDRE employees. DDCO started submitting requests to fill positions to DDRE for approval in Feb 94. In order to meet the 10 April 1994 deadline for all actions to be made effective, JOA's were issued prior to submission of the SF 52s to meet the 10 April 94 deadline for completion. DDCO's first request to fill positions was submitted in March 94 giving all personnel involved a 40 day or less window. The results were filling 45 positions.

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VIII.F. Vocational and Technical Education and Training

VIII.F.14.

<u>Type of Training/Instruction</u>	Number of Voc/Tech Institutions Offering the <u>Type of Training/Instruction</u>
(a) Accounting/office/business skills	4
(b) Technician (various specialties)	5

DDCO

10 SEP 1994

(c) Mechanics/electronics	3
(d) Computer literacy	2
(e) Columbus State Community College	<u>1</u>
TOTAL	15

Note: Each institution was counted only once even though a number of institutions offer several of the specialties listed above. Columbus State Community College is listed in a separate category (e) due to the large number (45) of relevant types of training offered.

Sources:

(a) American Trade School Directory, Croner Publications, Inc., Jerico, N.Y., 1994.

(b) A Directory of Public Vocational-Technical Schools and Institutes in the U.S.A., 6th Edition, 1992-1993, Marliss Johnson, Chief Editor, MMS & Minnesota Scholarly Press, Inc., DeKalb, Il., 1992.

VIII.F.15. Name & Address

American School of Technology
2100 Morse Road, Bldg 4599
Columbus, OH 43229

Bliss College
95 Southland Mall
Columbus, OH 43207

Bliss College
3770 N. High Street
Columbus, OH 43214

Bliss College-West
3025 W. Broad St.
Columbus, OH 43204

Bradford School
6170 Busch Blvd
Columbus, OH 43229

Capitol Business School
3321 Noe Bixby Road
Columbus, OH 43227

Columbus Paraprofessional Institute-West
1077 Lexington Ave.
Columbus, OH 43201

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Columbus State Community College
 550 East Spring St.
 Columbus, OH 43215

DeVry Institute of Technology
 1350 Alum Creek Dr.
 Columbus, OH 43209

Mentor Technologies
 700 Ackerman Rd.
 Columbus, OH 43202

Ohio State University, Division of Continuing Education
 2400 Olentangy River Rd.
 Columbus, OH 43210

Technology Education Center
 288 S. Hamilton Road
 Columbus, OH 43213

Delaware Junior Vocational School
 1610 State Rte 521
 Delaware, OH 43015

Paul C. Hayes Technical School
 4436 Haughn Road
 Grove City, OH 43123

Eastland Vocational Schools, Adult Education
 4465 S. Hamilton Rd.
 Groveport, OH 43125

Sources:

(a) American Trade School Directory, Croner Publications, Inc., Jerico, N.Y., 1994.

(b) A Directory of Public Vocational-Technical Schools and Institutes in the U.S.A., 6th Edition, 1992-1993, Marliss Johnson, Chief Editor, MMS & Minnesota Scholarly Press, Inc., DeKalb, IL, 1992.

VIII.G. Colleges and Universities

VIII.G.16. Number of Two-year Colleges: 11

Bliss College
 3770 N. High St.
 Columbus, OH 43214

Bliss College

DCCO

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95 Southland Mall
Columbus, OH 43207

Bliss College
3025 W. Broad St.
Columbus, OH 43204

Bradford School
6170 Busch Blvd.
Columbus, OH 43227

Central Ohio Technical College
University Drive
Newark, OH 43055

Clark State Community College
570 E. Leffel Lane
Springfield, OH 45505

Columbus State Community College
550 E. Spring St.
Columbus, OH 43216

Marion Technical College
1467 Mount Vernon Ave.
Marion, OH 43302

Muskingum Area Technical College
1555 Newark Road
Sanesville, OH 43701

Southeastern Business College
1855 Western Avenue
Chillicothe, OH 45601

The Stenotype Institute of Columbus
6100 Channing Way Blvd.
Columbus, OH 43232

Source: 1991-92 Directory of Post Secondary Institutions, Vol 1. National Center for Education Statistics, U. S. Department of Education. (Most current available.)

VIII.G.17. Colleges and Universities (Bachelor Degrees):

Twenty-five colleges and universities within a 50-mile radius of the installation offer bachelor degrees:

Capital University

DDCO

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2199 E. Broad Street
Columbus, OH 43209

Cedarville College
PO Box 601
Cedarville, OH 45314

Central Michigan University
3990 E. Broad St.
Columbus, OH 43216

Circleville Bible College
Box 458
Circleville, OH 43113

Columbus College of Art & Design
107 N. Ninth Street
Columbus, OH 43215

Denison University
PO Box F
Granville, OH 43203

DeVry Institute of Technology
1350 Alum Creek Drive
Columbus, OH 43209

Franklin University
201 S. Grant St.
Columbus, OH 43215

Kanyon College
Gambier, OH 43022

Mt. Carmel College of Nursing
127 S. Davis Avenue
Columbus, OH 43222

Mt. Vernon Nazarene
800 Martinsburg Rd.
Mt Vernon, OH 43050

Ohio Dominican College
1216 Sunbury Road
Columbus, OH 43219

The Ohio State University
205 Bricker Hall/190 N. Oval Mall
Columbus, OH 43302

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Ohio State University - Newark Campus
 University Drive
 Newark, OH 43055

Ohio State University - Marion Campus
 1465 Mt. Vernon Avenue
 Marion, OH 43302

Ohio University - Chillicothe Branch
 PO Box 629
 Chillicothe, OH 45601

Ohio University - Lancaster Branch
 1570 Granville Pike
 Lancaster, OH 43130

Ohio University - Zanesville Branch
 1425 Newark Road
 Zanesville, OH 43701

Ohio Wesleyan University
 Delaware, OH 43081

Otterbein College
 Westerville, OH 43081

Park College
 3990 E. Broad St.
 Columbus, OH 43216

Pontifical College Josephinum
 7625 N. High Street
 Columbus, OH 43235

Trinity Lutheran Seminary
 2199 E. Main Street
 Columbus, OH 43209

Wittenberg University
 200 W. Ward
 Springfield, OH

Urbana University
 579 College Way
 Urbana, OH

Source: 1991-92 Directory of Post Secondary Institutions, Vol 1. National

DDCO

SENT BY:Xerox Telecopier 7020 ; 9-13-94 ; 18:40 ;

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717 770 4883:#13

10 SEP 1994

DDO

Center for Education Statistics, U. S. Department of Education. (Most current available.)

VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climate Conditions

VIII.H.18a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b

<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
1. 4 Jan 94	Early Dismissal	Weather (1500)
2. 9 Feb 94	Delayed Opening	Weather (0900)

Source: Fred Harris, DCSC-X, Labor Relations Office

DDCO (CD)

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>Columbus</u>	<u>Franklin</u>	<u>Oh</u>	<u>65%</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
DDCO (CD) 94206, 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>Franklin, Columbus</u>	<u>\$73,800</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
Summary Tape File 1A, OH

DDCO (CD)

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.	<u>County/City</u>	<u>Monthly Costs</u>
1.	<u>Franklin, Columbus</u>	<u>\$706</u>
2.	<u>_____</u>	<u>_____</u>
3.	<u>_____</u>	<u>_____</u>
4.	<u>_____</u>	<u>_____</u>
5.	<u>_____</u>	<u>_____</u>

Source(s): Bureau of the Census. 1990 Census
of Housing. Detailed Housing
Characteristics. Table 68
Financial Characteristics: 1990
Motage Status and Selected Monthly
Owner Costs - County - OH

VIII.L. Housing: Median Rent

VIII.L.23.	<u>County/City</u>	<u>Median Rent</u>
1.	<u>Franklin, Columbus</u>	<u>\$355</u>
2.	<u>_____</u>	<u>_____</u>
3.	<u>_____</u>	<u>_____</u>
4.	<u>_____</u>	<u>_____</u>
5.	<u>_____</u>	<u>_____</u>

Source(s): 1990 Census of Population and Housing
Summary Tape File 1A Median Contract Rent
County - OH

VIII Format-7

DDCO (CD)

VIII.M. New Housing Starts

VIII.M.24.	County/City	# of Housing Units/Permits			
		1990	1991	1992	1993
1.	<u>Franklin, Columbus</u>	<u>5770</u>	<u>6177</u>	<u>6915</u>	<u>7534</u>
2.	_____	_____	_____	_____	_____
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

VIII Format-8

VIII.N. Education: K-12.

VIII.N.25.

VIII.N.26.a

VIII.N.26.b.

<u>County/City</u>	<u>Ratio</u>	<u>% Graduate</u>	<u>% College</u>
Franklin	17.4*	88.3**	65.6***

*Source: National Center for Education Statistics, Directory of Public and Secondary Education Agencies, 1991-92, U.S. Department of Education, Office of Educational Research and Improvement.

**Source: Ohio Department of Education, EMIS System, year-end collection for 1992-1993.

***Sources: Ohio Department of Education, Division of Computer Services and Statistical Reports: Graduate Intent by County, School Year 1990-91. (Most recent data available.)

VIII.O.

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.14

Dbcc

10 SEP 1994

DDCO

Source: American Business Climate and Economic Profiles, Gale Research, Detroit, MI, 1994.

VIII.O.28. Number of Hospital Beds/1000: 1.43

Source: American Business Climate and Economic Profiles, Gale Research, Detroit, MI, 1994.

VIII.O.29. Distance to Nearest Hospital:

VIII.N.29.a. Number of Miles: 3

VIII.N.29.b. Approximate Driving Time: 6-10 minutes

VIII.N.29.c. Name & Address:

Mt. Carmel East
6001 East Broad Street
Columbus, OH 43213

VIII.P. Crime Rates

	1990	1991	1992
VIII.P.30. Violent Crime Rate	647.4	720.8	696.6
VIII.P.31. Property Crime Rate	6,185.5	6,263.6	5,743.0

Sources:

(a) Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States: 1992, Table 6.

(b) Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States: 1991, Table 6.

(c) Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States: 1990, Appendix IV.

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Activity Code: CD (DDCO)

VIII.Q. Federal Salary Rates

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>11.29</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>23,562</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>12.23</u>	<u>12.83</u>
VIII.Q.33.b.	Per Annum	<u>26,541</u>	<u>23,883</u>	<u>25,524</u>	<u>26,776</u>

Source(s) : Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 11 Jan 94, effective 20 Mar 94

145

REF
HG
4905
7/175

MOODY'S BOND RECORD

CORPORATES
CONVERTIBLES
GOVERNMENTS
MUNICIPALS

NEW ISSUANCES



A.I.

JULY 1994

MOODY'S INVESTMENT SERVICE

146

REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DRE-KI)

DATE 84206 PAGE 0001

S E R V I C E S	A I R T R A N S M I S S I O N S	S T A T E	Z I P	R C D
CA CD TTD	OH ASHVILLE	43103	F	
CA CD TTD	OH BALTIMORE	43105	F	
CA CD TROB	OH BALTIMORE	43105	F	
CA CD TTSS	OH BALTIMORE	43105	F	
CA CD TW	OH BALTIMORE	43105	F	
CA CD TTD	OH BALTIMORE	43105	F	5
CA CD TBP	OH BEXLEY	43209	F	
CA CD TROS	OH BEXLEY	43209	F	
CA CD TRI	OH BLACKLICK	43004	F	
CA CD TRI	OH BLACKLICK	43004	F	
CA CD TBA	OH BUCKEYE LAKE	43008	F	
CA CD TWA	OH BUCKEYE LAKE	43008	F	
CA CD TIP	OH CAMBRIDGE	43725	F	
CA CD TWA	OH CANAL WINCHES	43110	F	
CA CD TTC	OH CANAL WINCHES	43110	F	
CA CD TWP	OH CANAL WINCHES	43110	F	
CA CD TBS	OH CANAL WNCSTR	43110	F	4
CA CD TBA	OH CHILLICOTHE	45801	F	
CA CD TWA	OH CHILLICOTHE	45801	F	
CA CD TBP	OH CIRCLEVILLE	43113	F	
CA CD TTS	OH COLUMBUS	43088	F	
CA CD TBP	OH COLUMBUS	43110	F	
CA CD TRD	OH COLUMBUS	43201	F	
CA CD TMI	OH COLUMBUS	43202	F	
CA CD TROR	OH COLUMBUS	43202	F	
CA CD TBP	OH COLUMBUS	43203	F	
CA CD TBP	OH COLUMBUS	43203	F	
CA CD TWP	OH COLUMBUS	43203	F	
CA CD TRI	OH COLUMBUS	43203	F	
CA CD TBP	OH COLUMBUS	43203	F	
CA CD TBP	OH COLUMBUS	43203	F	
CA CD TROB	OH COLUMBUS	43203	F	
CA CD TBA	OH COLUMBUS	43203	F	
CA CD TWA	OH COLUMBUS	43203	F	
CA CD TBA	OH COLUMBUS	43203	F	
CA CD TRI	OH COLUMBUS	43203	F	
CA CD TMI	OH COLUMBUS	43203	F	
CA CD TWP	OH COLUMBUS	43203	F	
CA CD TWP	OH COLUMBUS	43203	F	
CA CD TRI	OH COLUMBUS	43204	F	
CA CD TMI	OH COLUMBUS	43204	F	
CA CD TTM	OH COLUMBUS	43204	F	
CA CD TTD	OH COLUMBUS	43204	F	
CA CD TBA	OH COLUMBUS	43204	F	
CA CD TBA	OH COLUMBUS	43204	F	
CA CD TWP	OH COLUMBUS	43204	F	
CA CD TROS	OH COLUMBUS	43204	F	

148

27

Total 512

Columbus = $333 \div 512 = 65016$



S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	S
T	Y	D	T	A
			E	T

627

CA CD TBA	OH COLUMBUS	43204 F
CA CD TBA	OH COLUMBUS	43205 F
CA CD TWP	OH COLUMBUS	43205 F
CA CD TWA	OH COLUMBUS	43205 F
CA CD TBA	OH COLUMBUS	43205 F
CA CD TWA	OH COLUMBUS	43205 F
CA CD TWP	OH COLUMBUS	43205 F
CA CD TTO	OH COLUMBUS	43208 F
CA CD TBA	OH COLUMBUS	43205 F
CA CD TWP	OH COLUMBUS	43205 F
CA CD TBP	OH COLUMBUS	43205 F
CA CD TTO	OH COLUMBUS	43208 F
CA CD TRD	OH COLUMBUS	43208 F
CA CD TTO	OH COLUMBUS	43208 F
CA CD TBA	OH COLUMBUS	43208 F
CA CD TTO	OH COLUMBUS	43208 F
CA CD TTSS	OH COLUMBUS	43208 F
CA CD TBA	OH COLUMBUS	43208 F
CA CD TTO	OH COLUMBUS	43208 F
CA CD TWP	OH COLUMBUS	43208 F
CA CD TBA	OH COLUMBUS	43208 F
CA CD TBP	OH COLUMBUS	43208 F
CA CD TWA	OH COLUMBUS	43208 F
CA CD TIR	OH COLUMBUS	43208 F
CA CD TWP	OH COLUMBUS	43208 F
CA CD TWA	OH COLUMBUS	43208 F
CA CD TWP	OH COLUMBUS	43208 F
CA CD TWP	OH COLUMBUS	43207 F
CA CD TBA	OH COLUMBUS	43207 F
CA CD TBA	OH COLUMBUS	43207 F
CA CD TWA	OH COLUMBUS	43207 F
CA CD TTO	OH COLUMBUS	43207 F
CA CD TTS	OH COLUMBUS	43207 F
CA CD TTSS	OH COLUMBUS	43207 F
CA CD TMD	OH COLUMBUS	43207 F
CA CD TIS	OH COLUMBUS	43207 F
CA CD TQC	OH COLUMBUS	43207 F
CA CD TWA	OH COLUMBUS	43207 F
CA CD TWP	OH COLUMBUS	43207 F
CA CD TWP	OH COLUMBUS	43207 F
CA CD TROR	OH COLUMBUS	43207 F
CA CD TWA	OH COLUMBUS	43207 F
CA CD TMI	OH COLUMBUS	43207 F
CA CD TTO	OH COLUMBUS	43207 F
CA CD TWA	OH COLUMBUS	43207 F
CA CD TWP	OH COLUMBUS	43207 F
CA CD TBP	OH COLUMBUS	43207 F

REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94206 PAGE 00003

S A
E C
R T O
V I R
V V G S
A I C T C
C T C A I
T Y D E Y

Z R
I C
P D
C S
O T
D A
E T

CA CD TBS OH COLUMBUS 43207 F
CA CD TRI OH COLUMBUS 43207 F
CA CD TWP OH COLUMBUS 43207 F
CA CD TBS OH COLUMBUS 43207 F
CA CD TBA OH COLUMBUS 43207 F
CA CD TMI OH COLUMBUS 43209 F
CA CD TB OH COLUMBUS 43209 F
CA CD TBA OH COLUMBUS 43209 F
CA CD TTSS OH COLUMBUS 43209 F
CA CD TRI OH COLUMBUS 43209 F
CA CD TWA OH COLUMBUS 43209 F
CA CD TWA OH COLUMBUS 43209 F
CA CD TBP OH COLUMBUS 43209 F
CA CD TTSP OH COLUMBUS 43209 F
CA CD TMI OH COLUMBUS 43209 F
CA CD TBP OH COLUMBUS 43209 F
CA CD TROS OH COLUMBUS 43209 F
CA CD TTO OH COLUMBUS 43209 F
CA CD TWP OH COLUMBUS 43209 F
CA CD TWP OH COLUMBUS 43209 F
CA CD T OH COLUMBUS 43209 F
CA CD TRD OH COLUMBUS 43209 F
CA CD TRI OH COLUMBUS 43209 F
CA CD TMI OH COLUMBUS 43209 F
CA CD TBP OH COLUMBUS 43209 F
CA CD TWP OH COLUMBUS 43209 F
CA CD TWP OH COLUMBUS 43209 F
CA CD TWA OH COLUMBUS 43209 F
CA CD TBA OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TWP OH COLUMBUS 43211 F
CA CD TRD OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TIP OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TWA OH COLUMBUS 43211 F
CA CD TRI OH COLUMBUS 43211 F
CA CD TWP OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TWP OH COLUMBUS 43211 F
CA CD TBA OH COLUMBUS 43211 F
CA CD TBS OH COLUMBUS 43211 F
CA CD TBP OH COLUMBUS 43211 F
CA CD TBA OH COLUMBUS 43211 F
CA CD TROS OH COLUMBUS 43211 F

150

47

S E R V I C E S	A R T I C L E S	D I S C R I P T I O N S	Z I P C O D E S	R E G I O N S		
CA	CD	TBP	OH	COLUMBUS	43211	F
CA	CD	TWP	OH	COLUMBUS	43211	F
CA	CD	TBP	OH	COLUMBUS	43211	F
CA	CD	TRI	OH	COLUMBUS	43211	F
CA	CD	TROS	OH	COLUMBUS	43211	F
CA	CD	TBA	OH	COLUMBUS	43211	F
CA	CD	TWP	OH	COLUMBUS	43211	F
CA	CD	TBS	OH	COLUMBUS	43211	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TMI	OH	COLUMBUS	43213	F
CA	CD	TTO	OH	COLUMBUS	43213	F
CA	CD	TRD	OH	COLUMBUS	43213	F
CA	CD	TMD	OH	COLUMBUS	43213	F
CA	CD	TMI	OH	COLUMBUS	43213	F
CA	CD	TROS	OH	COLUMBUS	43213	F
CA	CD	TWA	OH	COLUMBUS	43213	F
CA	CD	TROR	OH	COLUMBUS	43213	F
CA	CD	TROS	OH	COLUMBUS	43213	F
CA	CD	TBS	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TTM	OH	COLUMBUS	43213	F
CA	CD	TMP	OH	COLUMBUS	43213	F
CA	CD	TTC	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TWA	OH	COLUMBUS	43213	F
CA	CD	TBP	OH	COLUMBUS	43213	F
CA	CD	TRI	OH	COLUMBUS	43213	F
CA	CD	TTM	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TTS	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TRI	OH	COLUMBUS	43213	F
CA	CD	TMD	OH	COLUMBUS	43213	F
CA	CD	TBA	OH	COLUMBUS	43213	F
CA	CD	TMI	OH	COLUMBUS	43213	F
CA	CD	TTO	OH	COLUMBUS	43213	F
CA	CD	TBP	OH	COLUMBUS	43213	F
CA	CD	TWP	OH	COLUMBUS	43213	F
CA	CD	TQA	OH	COLUMBUS	43213	F
CA	CD	TBP	OH	COLUMBUS	43213	F
CA	CD	TTSS	OH	COLUMBUS	43213	F
CA	CD	TMP	OH	COLUMBUS	43214	F
CA	CD	TBA	OH	COLUMBUS	43214	F
CA	CD	TQC	OH	COLUMBUS	43214	F
CA	CD	TTO	OH	COLUMBUS	43215	F

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S E R V A C T T Y	A R T I C L E	O R D I N A T I O N	S T A T E	C O U N T Y	Z I P C O D E	R E C O R D I N G
CA	CD	TBP	OH	COLUMBUS	43215	F
CA	CD	TMI	OH	COLUMBUS	43219	F
CA	CD	TRD	OH	COLUMBUS	43219	F
CA	CD	TMD	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TBS	OH	COLUMBUS	43219	F
CA	CD	TRI	OH	COLUMBUS	43219	F
CA	CD	TTM	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TIP	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TTD	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TBS	OH	COLUMBUS	43219	F
CA	CD	TRI	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TTD	OH	COLUMBUS	43219	F
CA	CD	TROR	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TMI	OH	COLUMBUS	43219	F
CA	CD	TTSP	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TROR	OH	COLUMBUS	43219	F
CA	CD	TTC	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TBP	OH	COLUMBUS	43219	F
CA	CD	TRI	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TMD	OH	COLUMBUS	43219	F
CA	CD	TWA	OH	COLUMBUS	43219	F
CA	CD	TWP	OH	COLUMBUS	43219	F
CA	CD	TBA	OH	COLUMBUS	43222	F

152

S E R V I C E T Y	A R T I C L E S	S T R I C T L Y	Z I P C O D E	R C D S T A T E
CA CD TMI	OH	COLUMBUS	43223	F
CA CD TBA	OH	COLUMBUS	43223	F
CA CD TWP	OH	COLUMBUS	43223	F
CA CD TRI	OH	COLUMBUS	43223	F
CA CD TM	OH	COLUMBUS	43223	F
CA CD TBP	OH	COLUMBUS	43223	F
CA CD TRI	OH	COLUMBUS	43224	F
CA CD TIP	OH	COLUMBUS	43224	F
CA CD TBA	OH	COLUMBUS	43224	F
CA CD TBA	OH	COLUMBUS	43224	F
CA CD TMP	OH	COLUMBUS	43224	F
CA CD TB	OH	COLUMBUS	43224	F
CA CD TMI	OH	COLUMBUS	43224	F
CA CD TRI	OH	COLUMBUS	43224	F
CA CD TTD	OH	COLUMBUS	43224	F
CA CD TRI	OH	COLUMBUS	43224	F
CA CD TBP	OH	COLUMBUS	43224	F
CA CD TBS	OH	COLUMBUS	43224	F
CA CD TR	OH	COLUMBUS	43224	F
CA CD TRI	OH	COLUMBUS	43224	F
CA CD TRI	OH	COLUMBUS	43227	F
CA CD TMI	OH	COLUMBUS	43227	F
CA CD TBS	OH	COLUMBUS	43227	F
CA CD TBP	OH	COLUMBUS	43227	F
CA CD TWA	OH	COLUMBUS	43227	F
CA CD TROS	OH	COLUMBUS	43227	F
CA CD TTD	OH	COLUMBUS	43227	F
CA CD TBP	OH	COLUMBUS	43227	F
CA CD TRI	OH	COLUMBUS	43227	F
CA CD TMP	OH	COLUMBUS	43227	F
CA CD TQC	OH	COLUMBUS	43227	F
CA CD TWP	OH	COLUMBUS	43227	F
CA CD TTD	OH	COLUMBUS	43227	F
CA CD TRI	OH	COLUMBUS	43227	F
CA CD TWA	OH	COLUMBUS	43227	F
CA CD TBA	OH	COLUMBUS	43227	F
CA CD TWP	OH	COLUMBUS	43227	F
CA CD TWP	OH	COLUMBUS	43227	F
CA CD TWP	OH	COLUMBUS	43227	F
CA CD TBA	OH	COLUMBUS	43227	F
CA CD TMI	OH	COLUMBUS	43227	F
CA CD TR	OH	COLUMBUS	43227	F
CA CD TTC	OH	COLUMBUS	43227	F
CA CD TWA	OH	COLUMBUS	43227	F
CA CD TRI	OH	COLUMBUS	43227	F
CA CD TBA	OH	COLUMBUS	43227	F
CA CD TTSS	OH	COLUMBUS	43227	F

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REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00007

S E R V A C T T Y	A R T I V I C T Y	D O R G A N I Z A T I O N	S T R U C T U R E	Z I P C O D E	R E C O R D T Y P E
CA	CD	TBS	OH	COLUMBUS	43227 F
CA	CD	TWP	OH	COLUMBUS	43227 F
CA	CD	TIS	OH	COLUMBUS	43227 F
CA	CD	TBP	OH	COLUMBUS	43227 F
CA	CD	TROR	OH	COLUMBUS	43227 F
CA	CD	TWA	OH	COLUMBUS	43227 F
CA	CD	TMP	OH	COLUMBUS	43227 F
CA	CD	TRD	OH	COLUMBUS	43227 F
CA	CD	TWA	OH	COLUMBUS	43227 F
CA	CD	TBS	OH	COLUMBUS	43227 F
CA	CD	TROS	OH	COLUMBUS	43228 F
CA	CD	TRD	OH	COLUMBUS	43228 F
CA	CD	TTO	OH	COLUMBUS	43228 F
CA	CD	TROB	OH	COLUMBUS	43228 F
CA	CD	TTO	OH	COLUMBUS	43228 F
CA	CD	TIS	OH	COLUMBUS	43228 F
CA	CD	TROS	OH	COLUMBUS	43228 F
CA	CD	TTM	OH	COLUMBUS	43228 F
CA	CD	TBP	OH	COLUMBUS	43228 F
CA	CD	TBA	OH	COLUMBUS	43228 F
CA	CD	TROS	OH	COLUMBUS	43228 F
CA	CD	TBA	OH	COLUMBUS	43228 F
CA	CD	TRI	OH	COLUMBUS	43228 F
CA	CD	TTO	OH	COLUMBUS	43228 F
CA	CD	TBA	OH	COLUMBUS	43228 F
CA	CD	TMP	OH	COLUMBUS	43228 F
CA	CD	TWP	OH	COLUMBUS	43228 F
CA	CD	TBA	OH	COLUMBUS	43228 F
CA	CD	TRI	OH	COLUMBUS	43228 F
CA	CD	TWA	OH	COLUMBUS	43228 F
CA	CD	TMD	OH	COLUMBUS	43230 F
CA	CD	T	OH	COLUMBUS	43230 F
CA	CD	TWP	OH	COLUMBUS	43231 F
CA	CD	TMP	OH	COLUMBUS	43231 F
CA	CD	TBA	OH	COLUMBUS	43231 F
CA	CD	TRI	OH	COLUMBUS	43231 F
CA	CD	TWA	OH	COLUMBUS	43231 F
CA	CD	TWA	OH	COLUMBUS	43232 F
CA	CD	TRI	OH	COLUMBUS	43232 F
CA	CD	TBS	OH	COLUMBUS	43232 F
CA	CD	TWP	OH	COLUMBUS	43232 F
CA	CD	TRI	OH	COLUMBUS	43232 F
CA	CD	TRI	OH	COLUMBUS	43232 F
CA	CD	TMI	OH	COLUMBUS	43232 F
CA	CD	TWA	OH	COLUMBUS	43232 F
CA	CD	TMP	OH	COLUMBUS	43232 F
CA	CD	TBP	OH	COLUMBUS	43232 F

154

S	A				Z	R
E	C				I	C
R	T	O			P	D
V	I	R	S			
	V	G	T	C	C	S
A	I		A	I	O	T
C	T	C	T	T	D	A
T	Y	D	E	Y	E	T

CA CD TBS	OH COLUMBUS	43232 F
CA CD TROS	OH COLUMBUS	43232 F
CA CD TRI	OH COLUMBUS	43232 F
CA CD TRD	OH COLUMBUS	43232 F
CA CD TBA	OH COLUMBUS	43232 F
CA CD TRI	OH COLUMBUS	43232 F
CA CD TBA	OH COLUMBUS	43232 F
CA CD TBP	OH COLUMBUS	43232 F
CA CD TWA	OH COLUMBUS	43232 F
CA CD TWA	OH COLUMBUS	43232 F
CA CD TMP	OH COLUMBUS	43232 F
CA CD TTS	OH COLUMBUS	43232 F
CA CD TMD	OH COLUMBUS	43232 F
CA CD TTO	OH COLUMBUS	43232 F
CA CD TBS	OH COLUMBUS	43232 F
CA CD TBA	OH COLUMBUS	43232 F
CA CD TIP	OH COLUMBUS	43232 F
CA CD TMI	OH COLUMBUS	43232 F
CA CD TRI	OH COLUMBUS	43232 F
CA CD TWA	OH COLUMBUS	43232 F
CA CD TIS	OH COLUMBUS	43232 F
CA CD TBA	OH COLUMBUS	43232 F
CA CD TMI	OH COLUMBUS	43232 F
CA CD TMI	OH COLUMBUS	43232 F
CA CD TBA	OH CROTON	43013 F
CA CD TBP	OH CROTON	43013 F
CA CD TIP	OH FREDERICKTOWN	43018 F
CA CD TRI	OH GAHANNA	43230 F
CA CD TIR	OH GAHANNA	43230 F
CA CD T	OH GAHANNA	43230 F
CA CD TRD	OH GAHANNA	43230 F
CA CD TBP	OH GAHANNA	43230 F
CA CD TIS	OH GAHANNA	43230 F
CA CD TIR	OH GAHANNA	43230 F
CA CD TRI	OH GAHANNA	43230 F
CA CD TMI	OH GAHANNA	43230 F
CA CD TBP	OH GAHANNA	43230 F
CA CD TROS	OH GAHANNA	43230 F
CA CD TWP	OH GAHANNA	43230 F
CA CD TBA	OH GAHANNA	43230 F
CA CD TMD	OH GAHANNA	43230 F
CA CD TRI	OH GAHANNA	43230 F
CA CD TBP	OH GAHANNA	43230 F
CA CD TTC	OH GAHANNA	43230 F
CA CD TRI	OH GAHANNA	43230 F
CA CD TTO	OH GAHANNA	43230 F
CA CD TWA	OH GAHANNA	43230 F

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REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00009

S E R V I C E S	A C T I O N S	T I T L E	Z I P C O D E	R C D S
CA CD TBP	OH	GAHANNA	43230	F 1
CA CD TBA	OH	GALENA	43021	F
CA CD TWA	OH	GRANVILLE	43023	F
CA CD TWP	OH	GRANVILLE	43023	F
CA CD TROB	OH	GRANVILLE	43023	F 3
CA CD TBA	OH	GROVE CITY	43123	F
CA CD TMI	OH	GROVE CITY	43123	F
CA CD TMD	OH	GROVE CITY	43123	F 3
CA CD TBA	OH	GROVEPORT	43125	F
CA CD TWP	OH	GROVEPORT	43125	F
CA CD TTD	OH	GROVEPORT	43125	F
CA CD TIP	OH	GROVEPORT	43125	F
CA CD TBS	OH	GROVEPORT	43125	F
CA CD TMI	OH	GROVEPORT	43125	F
CA CD TROR	OH	GROVEPORT	43125	F
CA CD TRI	OH	GROVEPORT	43125	F 1
CA CD TWA	OH	GUYSVILLE	45735	F
CA CD TROS	OH	HEATH	43058	F
CA CD TMI	OH	HEATH	43058	F
CA CD TRI	OH	HEATH	43058	F
CA CD TRI	OH	HEATH	43058	F
CA CD TMP	OH	HEATH	43058	F
CA CD TBA	OH	HEATH	43058	F
CA CD TTSS	OH	HEATH	43058	F 1
CA CD TTM	OH	HEBRON	43025	F
CA CD TWP	OH	HEBRON	43025	F
CA CD TT	OH	HEBRON	43025	F 3
CA CD TWA	OH	JOHNSTOWN	43031	F
CA CD TBA	OH	JOHNSTOWN	43031	F
CA CD TMI	OH	JOHNSTOWN	43031	F
CA CD TROB	OH	JOHNSTOWN	43031	F
CA CD TBA	OH	JOHNSTOWN	43031	F 5
CA CD TBA	OH	KIRKERSVILLE	43033	F
CA CD TROS	OH	LANCASTER	43130	F
CA CD TIR	OH	LANCASTER	43130	F
CA CD TMI	OH	LANCASTER	43130	F
CA CD TIR	OH	LANCASTER	43130	F
CA CD TWP	OH	LANCASTER	43130	F
CA CD TWA	OH	LANCASTER	43130	F
CA CD TTD	OH	LANCASTER	43130	F
CA CD TMD	OH	LANCASTER	43130	F 6
CA CD TWA	OH	LOCKBOURNE	43137	F
CA CD TBA	OH	LOCKBOURNE	43137	F
CA CD TBA	OH	LOCKBOURNE	43137	F 2
CA CD TBP	OH	MARIETTA	45750	F
CA CD TRI	OH	MARION	43302	F
CA CD TQA	OH	MARION	43302	F

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S A Z R
 E C I C
 R T O P D
 V I R S
 V V G T C
 A I A I C S
 C T C T T O T
 T Y D E Y E A

CA CD TWA OH MCDERMOTT 45852 F
 CA CD TWA OH MILLERSPORT 43048 F
 CA CD TBA OH NEW LEXINGTON 43784 F
 CA CD TMD OH NEWARK 43055 F
 CA CD TWP OH NEWARK 43055 F
 CA CD TTSS OH NEWARK 43055 F
 CA CD TBS OH NEWARK 43055 F
 CA CD TWP OH NEWARK 43055 F
 CA CD TBA OH NEWARK 43055 F
 CA CD TBS OH NEWARK 43055 F
 CA CD TW OH NEWARK 43055 F
 CA CD TQA OH NEWARK 43055 F
 CA CD TTO OH NEWARK 43055 F
 CA CD TWP OH NEWARK 43055 F
 CA CD TBA OH NEWARK 43055 F
 CA CD TIR OH NEWARK 43058 F 13
 CA CD TRI OH PATASKALA 43082 F
 CA CD TRI OH PATASKALA 43082 F
 CA CD TRD OH PATASKALA 43082 F
 CA CD TBS OH PATASKALA 43082 F
 CA CD TBA OH PATASKALA 43082 F
 CA CD TWA OH PATASKALA 43082 F
 CA CD TRD OH PATASKALA 43082 F
 CA CD TWA OH PATASKALA 43082 F
 CA CD TRI OH PATASKALA 43082 F 9
 CA CD TRI OH PICKERINGTON 43147 F
 CA CD TQC OH PICKERINGTON 43147 F
 CA CD TMD OH PICKERINGTON 43147 F
 CA CD TRI OH PICKERINGTON 43147 F
 CA CD TWA OH PICKERINGTON 43147 F
 CA CD TWP OH PICKERINGTON 43147 F
 CA CD TBP OH PICKERINGTON 43147 F
 CA CD TQA OH PICKERINGTON 43147 F
 CA CD TWA OH PICKERINGTON 43147 F
 CA CD TQC OH PICKERINGTON 43147 F 10
 CA CD TWA OH PIKETON 45861 F
 CA CD TT OH PLAIN CITY 43084 F
 CA CD TQA OH POWELL 43085 F
 CA CD TWA OH POWELL 43085 F
 CA CD TWA OH PREBLES 45880 F
 CA CD TTO OH RAYMOND 43067 F
 CA CD TWP OH REY 43088 F
 CA CD TMI OH REYNOLDSBURG 43088 F
 CA CD TWP OH REYNOLDSBURG 43088 F
 CA CD TMD OH REYNOLDSBURG 43088 F
 CA CD TWP OH REYNOLDSBURG 43088 F
 CA CD TMI OH REYNOLDSBURG 43088 F 5

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REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00011

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
			E	Y
			C	S
			O	T
			D	A
			E	T

CA CD TBP	OH REYNOLDSBURG	43088 F
CA CD TTO	OH REYNOLDSBURG	43088 F
CA CD TTS	OH REYNOLDSBURG	43088 F
CA CD TMI	OH REYNOLDSBURG	43088 F
CA CD TWA	OH REYNOLDSBURG	43088 F
CA CD TBA	OH REYNOLDSBURG	43088 F
CA CD TMP	OH REYNOLDSBURG	43088 F
CA CD TBP	OH REYNOLDSBURG	43088 F
CA CD TBP	OH REYNOLDSBURG	43088 F
CA CD TTSS	OH REYNOLDSBURG	43088 F
CA CD TTM	OH REYNOLDSBURG	43088 F
CA CD TTO	OH REYNOLDSBURG	43088 F
CA CD TROB	OH REYNOLDSBURG	43088 F
CA CD TBA	OH REYNOLDSBURG	43088 F
CA CD TTM	OH REYNOLDSBURG	43088 F
CA CD TIS	OH REYNOLDSBURG	43088 F
CA CD TTO	OH REYNOLDSBURG	43088 F
CA CD TWA	OH SOMERSET	43783 F
CA CD TWA	OH SOMERSET	43783 F
CA CD TMI	OH SPRINGFIELD	45508 F
CA CD TBA	OH SUNBURY	43074 F
CA CD TTSP	OH THORNVILLE	43078 F
CA CD TWP	OH THORNVILLE	43078 F
CA CD TROS	OH THROURNVILLE	43078 F
CA CD TBP	OH UNION FURNACE	43158 F
CA CD TROB	OH W JEFFERSON	43162 F
CA CD TTO	OH WESTERVILLE	43081 F
CA CD TTC	OH WESTERVILLE	43081 F
CA CD TRI	OH WESTERVILLE	43081 F
CA CD TWA	OH WESTERVILLE	43081 F
CA CD TWP	OH WHITEHALL	43213 F
CA CD TBA	OH WHITEHALL	43213 F
CA CD TRD	OH WHITEHALL	43213 F
CA CD TBA	OH WHITEHALL	43213 F
CA CD TI	OH WHITEHALL	43213 F
CA CD TWP	OH WHITEHALL	43213 F
CA CD TBA	OH WHITEHALL	43213 F
CA CD TTM	OH WHITEHALL	43213 F
CA CD TMI	OH WHITEHALL	43213 F
CA CD TROR	OH WHITEHALL	43213 F
CA CD TWA	OH WHITEHALL	43213 F
CA CD TROB	OH WORTHINGTON	43235 F

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REPORT NO. UPEG750A

REPORT SUMMARY

COUNT
512

76UPEG750A 0000815

94208 102845 DMP1

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DOR-KI)

DATE 94208 PAGE 00012

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S	END	JOB 3987	RPEG750A 2	001 001	R0002	RPGCA018	ROOM PG	10.43.33	AM 25	JUL 94	R2.PR1	CPUA	END	S
S	END	JOB 3987	RPEG750A 2	001 001	R0002	RPGCA018	ROOM PG	10.43.33	AM 25	JUL 94	R2.PR1	CPUA	END	S
S	END	JOB 3987	RPEG750A 2	001 001	R0002	RPGCA018	ROOM PG	10.43.33	AM 25	JUL 94	R2.PR1	CPUA	END	S
S	END	JOB 3987	RPEG750A 2	001 001	R0002	RPGCA018	ROOM PG	10.43.33	AM 25	JUL 94	R2.PR1	CPUA	END	S
S	END	JOB 3987	RPEG750A 2	001 001	R0002	RPGCA018	ROOM PG	10.43.33	AM 25	JUL 94	R2.PR1	CPUA	END	S

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J. 21

040 Ohio
050 Delaware County

MEDIAN VALUE

Universe: Specified owner-occupied housing units
Median value..... 95,900

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1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio

050 Fairfield County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 68,900

162

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Franklin County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 73,800

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio

050 Madison County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 62,300

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Licking County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 61,600

105

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Pickaway County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 62,200

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Union County

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value..... 67,400

DO NOT CIRCULATE

1990 CH-2-37

U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

1990 Census of Housing

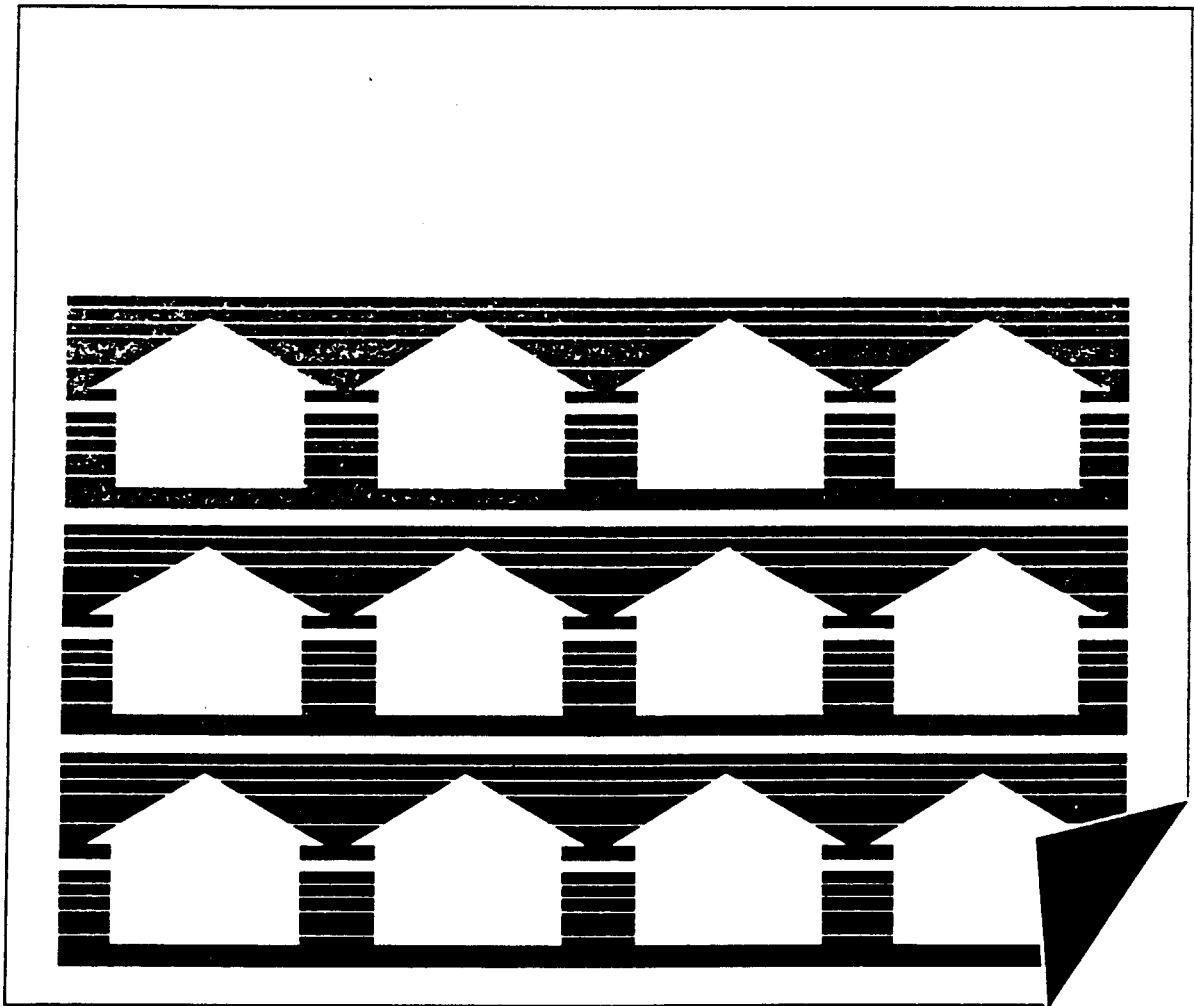
Detailed Housing
Characteristics

Ohio

CENSUS '90



C 3.224/3: 1990 CH - 2-37



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Table 68. Financial Characteristics: 1990—Con.

[Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.]

County	Delaware County	Eric County	Fairfield County	Fayette County	Franklin County	Fulton County	Gallia County	Geauga County	Greene County	Guernsey County
HOUSEHOLD INCOME IN 1989										
Sampled housing units	23 116	28 922	34 812	10 221	378 723	13 904	11 347	26 986	48 351	14 894
Median income (dollars)	37 997	30 547	31 077	22 140	30 068	31 664	20 790	40 906	34 645	21 280
Owner occupied	18 030	20 433	27 493	6 434	207 781	10 601	8 385	23 098	33 566	10 870
Median income (dollars)	43 830	37 305	36 325	27 288	40 366	35 179	25 011	44 721	41 384	24 770
Renter occupied	5 064	8 299	9 320	3 587	170 942	2 903	2 982	3 808	14 785	4 024
Median income (dollars)	21 203	18 885	19 919	15 620	20 665	21 844	10 292	23 787	20 421	11 829
Specified owner-occupied housing units	14 149	17 183	22 812	5 213	188 789	7 487	4 323	18 849	30 841	7 299
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	10 767	10 198	15 282	2 979	140 761	4 641	2 285	13 223	21 713	3 960
Less than \$200	15	16	68	35	582	9	10	38	63	45
\$200 to \$299	184	392	634	323	6 009	57	115	122	828	437
\$300 to \$399	413	919	1 453	643	11 380	459	264	468	2 122	878
\$400 to \$499	892	1 616	2 243	421	14 010	847	493	1 022	2 920	1 003
\$500 to \$599	1 157	1 852	2 195	507	18 120	922	447	1 235	2 748	650
\$600 to \$699	1 236	1 613	1 848	376	19 227	854	353	1 346	2 467	447
\$700 to \$799	1 213	1 293	1 763	217	18 100	663	213	1 470	2 253	248
\$800 to \$899	918	873	1 217	63	14 405	338	111	1 562	2 246	105
\$900 to \$999	790	569	1 145	85	10 414	164	111	1 170	1 493	62
\$1,000 to \$1,249	1 245	540	1 724	66	14 247	216	139	1 878	2 392	50
\$1,250 to \$1,499	814	265	421	18	4 335	62	21	1 361	1 117	26
\$1,500 to \$1,999	984	134	248	5	4 931	33	—	841	742	9
\$2,000 or more	908	96	101	—	2 781	17	—	580	112	—
Median (dollars)	830	618	654	474	786	603	555	850	688	464
Mean (dollars)	1 049	678	716	511	787	643	598	984	753	495
Not mortgaged	3 382	6 985	7 530	2 224	48 028	2 846	2 238	4 816	8 328	3 299
Less than \$100	46	147	383	174	922	33	139	64	153	240
\$100 to \$199	1 040	2 749	4 441	1 253	19 839	955	1 420	890	3 083	2 313
\$200 to \$299	1 464	3 103	2 211	672	19 408	1 412	586	1 924	3 870	638
\$300 to \$399	393	734	378	105	5 013	371	69	1 924	966	71
\$400 to \$499	137	173	66	19	1 592	67	19	337	179	10
\$500 or more	102	79	51	11	1 034	8	5	295	77	27
Median (dollars)	234	215	178	180	213	225	174	274	219	163
Mean (dollars)	251	225	189	188	231	232	180	294	228	149
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	10 767	10 198	15 282	2 979	140 761	4 641	2 285	13 223	21 713	3 960
Less than 10 percent	701	1 180	1 340	342	12 496	354	162	1 296	2 242	389
10 to 14 percent	1 730	2 304	3 080	716	25 503	1 048	432	2 132	4 343	926
15 to 19 percent	2 480	2 474	3 694	647	33 439	1 321	570	2 984	5 112	679
20 to 24 percent	2 316	1 774	3 018	464	27 889	785	415	2 290	4 001	605
25 to 29 percent	1 491	925	1 736	252	16 444	551	254	1 844	2 448	211
30 to 34 percent	810	487	821	142	8 542	239	91	1 410	1 410	423
35 percent or more	1 209	1 026	1 548	406	16 088	339	354	1 745	2 086	516
Not computed	10	28	45	8	340	4	5	12	71	11
Median	21.0	18.2	19.3	18.3	19.8	18.5	19.8	20.4	19.1	18.8
Not mortgaged	3 382	6 985	7 530	2 224	48 028	2 846	2 238	4 816	8 328	3 299
Less than 10 percent	1 687	3 205	3 785	953	22 852	1 317	982	2 208	4 312	1 473
10 to 14 percent	674	1 496	1 462	478	10 777	642	408	1 034	1 907	694
15 to 19 percent	297	912	848	354	5 494	310	262	599	834	432
20 to 24 percent	198	479	480	136	2 814	164	169	373	337	241
25 to 29 percent	114	252	277	121	1 871	60	108	154	226	114
30 to 34 percent	77	116	130	41	1 014	99	40	125	157	71
35 percent or more	302	493	475	176	2 734	212	243	302	513	251
Not computed	33	32	73	5	472	22	6	21	42	23
Median	10.0	10.9	10.0	11.7	10.4	10.7	11.6	10.9	10.0	11.2
Specified renter-occupied housing units	4 684	8 892	8 640	3 179	149 928	2 499	2 660	3 263	14 841	3 776
GROSS RENT										
Less than \$100	49	134	141	69	4 625	8	53	41	353	212
\$100 to \$149	157	290	262	175	5 129	37	181	85	381	323
\$150 to \$199	134	325	276	187	3 653	85	148	109	395	275
\$200 to \$249	200	713	482	423	4 682	119	380	183	455	548
\$250 to \$299	294	818	1 167	426	10 133	224	351	125	752	611
\$300 to \$349	496	1 223	1 177	657	17 164	377	579	223	1 190	632
\$350 to \$399	392	1 370	1 273	460	23 604	432	295	344	1 939	326
\$400 to \$449	351	987	1 013	252	23 998	444	177	376	1 909	289
\$450 to \$499	394	609	850	164	21 033	217	119	410	1 749	130
\$500 to \$549	458	518	622	84	17 927	173	45	259	1 325	28
\$550 to \$599	307	193	476	34	12 643	94	24	245	925	28
\$600 to \$649	141	118	231	18	7 152	53	18	128	642	5
\$650 to \$699	127	152	111	24	4 740	44	15	125	576	16
\$700 to \$749	51	46	84	5	3 285	15	7	108	235	—
\$750 to \$999	210	99	62	—	5 221	20	5	187	465	—
\$1,000 or more	99	36	42	—	2 064	—	—	99	245	5
No cash rent	204	462	391	201	2 847	147	263	196	785	294
Median (dollars)	425	342	373	314	430	388	306	453	435	278
Mean (dollars)	439	370	386	314	441	392	305	478	449	279

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1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Delaware County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

330

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1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Fairfield County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

284

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Franklin County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent
Median contract rent.....

172

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio

050 Madison County

▼ MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

254

173

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Licking County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

271

174

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio

050 Pickaway County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

263

175

1990 Census Of Population And Housing Summary Tape File 1A

040 Ohio
050 Union County

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent.....

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Housing Units Authorized by Building Permits: Annual 1990

States,
Metropolitan
Statistical Areas,
Individual
Places

Issued June 1991



U.S. Department of Commerce
Robert A. Mosbacher, Secretary
Rockwell A. Schnabel, Deputy Secretary

**Economics and Statistics
Administration**
Michael R. Darby,
**Under Secretary for Economic Affairs
and Administrator**

BUREAU OF THE CENSUS
Barbara Everitt Bryant, Director

Table 3. Metropolitan Statistical Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990—Con.

[17,000-place series. For meaning of abbreviations and symbols, see Introduction]

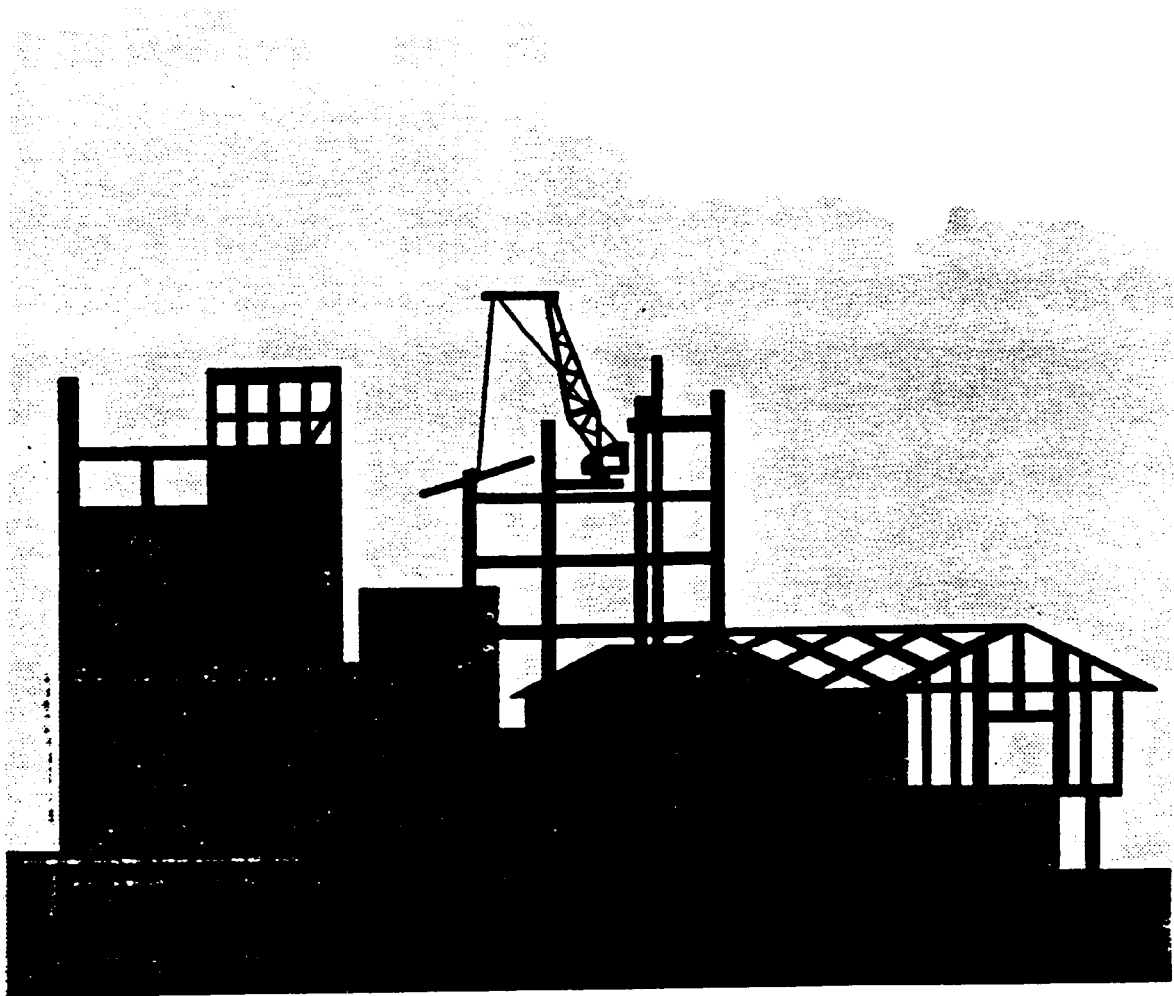
Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Chattanooga, TN-GA MSA.....	1 504	1 288	74	63	79	12	83 865	87 153	2 197	1 087	3 429
Chattanooga.....	305	274	14	-	17	2	21 486	20 804	321	-	361
Cheyenne, WY MSA.....	79	79	-	-	-	-	7 618	7 618	-	-	-
Cheyenne.....	49	49	-	-	-	-	4 366	4 366	-	-	-
Chicago-Gary-Lake County, IL-IN-WI CMSA.....	30 895	22 413	898	875	7 011	332	3 081 708	2 583 880	41 858	50 279	405 711
Aurora-Evanston, IL PMSA.....	3 849	3 015	94	140	599	40	399 038	364 250	5 118	8 186	21 474
Aurora.....	1 241	754	56	71	380	15	88 392	79 754	2 421	4 742	11 475
Evanston.....	817	747	2	3	65	3	53 844	50 214	110	170	3 350
Chicago, IL PMSA.....	16 886	10 495	396	588	5 187	232	1 647 055	1 261 716	23 796	33 800	327 773
Chicago.....	3 240	570	144	111	2 415	39	251 070	48 808	8 843	5 755	186 808
Chicago Heights.....	9	9	-	-	-	-	814	814	-	-	-
Evanston.....	178	6	-	-	170	4	8 825	516	-	-	8 109
Gary-Hammond, IN PMSA.....	2 283	2 157	58	72	6	1	240 212	233 548	3 560	2 880	137
East Chicago.....	-	-	-	-	-	-	-	-	-	-	-
Gary.....	11	5	6	-	-	-	859	409	450	-	-
Hammond.....	18	18	-	-	-	-	986	986	-	-	-
Joliet, IL PMSA.....	2 773	2 623	72	44	34	4	288 187	256 388	5 048	3 834	1 190
Joliet.....	453	397	16	40	-	-	38 819	34 118	1 149	3 554	-
Kenosha, WI PMSA.....	1 294	882	-	-	802	24	82 432	81 898	548	-	19 885
Kenosha.....	807	281	8	-	538	19	41 881	22 723	348	-	18 520
Lake County, IL PMSA.....	4 121	3 441	88	31	583	31	446 775	405 984	3 829	1 888	35 313
North Chicago.....	128	6	2	-	120	4	8 919	476	84	-	8 378
Waukegan.....	83	75	4	-	-	-	8 138	7 969	120	80	-
Chico, CA MSA.....	1 912	1 183	32	229	488	65	141 182	107 540	1 803	8 838	22 202
Chico.....	1 026	296	20	218	482	64	62 554	30 216	1 012	8 382	21 834
Cincinnati-Hamilton, OH-KY-IN CMSA.....	8 136	6 448	142	72	2 474	183	657 276	576 738	5 579	5 582	89 388
Cincinnati, OH-KY-IN PMSA.....	7 801	5 171	108	41	2 283	155	582 894	493 082	4 188	3 881	81 744
Cincinnati.....	528	138	12	-	380	9	31 060	12 880	688	-	17 404
Hamilton-Middletown, OH PMSA.....	1 536	1 277	36	31	181	28	84 582	83 848	1 384	1 831	7 622
Hamilton.....	91	41	2	11	37	7	7 043	3 587	89	881	2 886
Middletown.....	109	101	-	-	6	1	7 478	7 408	-	-	89
Clarksville-Hopkinsville, TN-KY MSA.....	913	780	12	45	88	9	45 018	42 380	248	1 114	1 288
Clarksville.....	623	515	4	38	86	9	29 287	27 112	78	784	1 288
Hopkinsville.....	80	74	2	4	-	-	4 879	4 584	36	280	-
Cleveland-Alton-Lorain, OH CMSA.....	8 858	6 784	288	279	2 827	204	826 708	819 531	15 410	16 255	75 510
Alton, OH PMSA.....	3 332	2 188	44	111	1 011	84	287 524	232 143	1 888	5 855	27 659
Alton.....	253	144	2	36	71	7	18 836	12 298	75	2 281	2 202
Barberton.....	36	36	-	-	-	-	2 843	2 843	-	-	-
Kent.....	211	19	-	-	182	8	7 038	3 142	-	-	3 886
Cleveland, OH PMSA.....	5 583	3 787	130	137	1 529	108	554 829	490 735	8 891	8 448	45 654
Cleveland.....	225	71	-	3	151	9	10 881	5 082	-	125	5 884
Lorain-Elyria, OH PMSA.....	1 033	821	84	31	87	14	104 353	88 853	4 582	852	2 197
Elyria.....	87	87	-	-	-	-	6 522	6 522	-	-	-
Lorain.....	115	84	8	3	40	7	7 818	6 210	847	112	950
Colorado Springs, CO MSA.....	1 048	745	4	22	278	16	87 865	74 774	327	1 150	11 405
Colorado Springs.....	-	-	-	-	-	-	-	-	-	-	-
Columbia, MO MSA.....	787	611	124	12	40	6	57 232	50 780	5 207	186	1 050
Columbia.....	441	341	80	-	40	6	36 081	32 255	2 776	-	1 050
Columbia, SC MSA.....	2 480	2 068	20	6	388	18	170 824	157 842	898	182	11 584
Columbia.....	184	184	-	-	-	-	14 532	14 532	-	-	-
Columbus, GA-AL MSA.....	612	520	8	12	72	7	29 952	27 808	210	340	1 784
Columbus.....	481	445	8	8	-	-	23 481	23 081	210	200	-
Columbus, OH MSA.....	8 423	5 770	140	457	3 066	227	688 140	684 189	5 914	8 507	78 550
Columbus.....	4 678	2 110	88	378	2 120	146	204 886	141 821	3 172	7 785	51 917
Lancaster.....	22	20	2	-	-	-	1 256	1 216	40	-	-
Newark.....	120	74	8	24	14	2	7 324	6 341	242	380	381
Corpus Christi, TX MSA.....	552	501	2	40	9	1	37 828	36 188	85	855	403
Corpus Christi.....	472	421	2	40	9	-	32 815	31 173	85	955	403
Cumberland, MD-WV MSA.....	318	286	4	-	48	3	18 002	15 783	130	-	2 089
Cumberland.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Dallas-Fort Worth, TX CMSA.....	18 879	14 860	16	45	5 188	233	1 783 541	1 621 823	1 054	5 023	135 861
Dallas, TX PMSA.....	14 817	9 918	14	28	4 881	219	1 228 387	1 108 243	884	4 571	113 589
Dallas.....	2 788	1 445	8	-	1 305	57	182 804	142 308	555	-	18 972
Denton.....	121	104	-	-	17	2	15 837	15 840	-	-	287
Irving.....	2 089	327	4	-	1 758	8	111 133	82 871	288	-	57 874
Fort Worth-Arlington, TX PMSA.....	5 082	4 734	2	19	307	14	535 174	512 380	70	432	22 282
Arlington.....	1 186	1 186	-	-	-	-	113 085	113 085	-	-	-
Fort Worth.....	1 104	781	-	18	307	14	80 578	87 801	-	388	22 282
Danville, VA MSA.....	398	301	8	38	80	8	21 747	18 381	200	1 088	1 080
Danville.....	114	36	2	32	44	5	4 818	2 808	100	840	886

See footnotes at end of table.

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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991—Con.

(197,000 place units. For meaning of abbreviations and symbols, see Introduction)

Metropolitan statistical area, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Chattanooga, TN-GA MSA	1 534	1 353	88	7	88	8	108 088	86 433	3 088	140	8 447
Chattanooga	380	344	22	4	10	2	27 675	25 713	844	80	838
Cheyenne, WY MSA	81	81	-	-	-	-	8 048	8 048	-	-	-
Cheyenne	81	81	-	-	-	-	4 748	4 748	-	-	-
Chicago-Gary-Lake County, IL-IN-WI CMSA	26 332	20 078	634	841	4 778	343	2 701 800	2 400 829	38 479	86 368	302 134
Aurora-Elgin, IL PMSA	3 237	2 881	72	71	113	14	275 310	258 888	4 383	4 340	7 700
Aurora	830	729	36	30	46	6	85 118	79 206	1 106	2 217	2 882
Elgin	882	888	4	-	-	-	48 808	48 234	276	-	-
Chicago, IL PMSA	11 861	8 842	230	805	2 374	188	1 307 011	1 138 223	16 188	38 038	117 886
Chicago	1 280	483	130	103	884	24	84 201	44 211	7 747	6 883	26 280
Chicago Heights	8	-	-	-	-	-	840	840	-	-	-
Evanston	11	8	-	-	-	-	804	-	-	-	-
Gary-Hammond, IN PMSA	3 212	1 813	128	78	1 187	62	232 038	180 478	5 888	3 888	32 178
East Chicago	1	-	-	-	-	-	80	80	-	-	-
Gary	3	3	-	-	-	-	284	284	-	-	-
Hammond	15	15	-	-	-	-	887	-	-	-	-
Joliet, IL PMSA	2 885	2 487	142	131	225	25	281 861	252 878	10 880	8 378	8 807
Joliet	818	378	52	32	60	8	42 088	32 112	4 118	2 808	2 880
Kenosha, WI PMSA	838	711	18	18	184	13	75 806	68 801	880	1 280	8 234
Kenosha	480	308	10	18	148	8	33 338	25 746	410	1 280	5 834
Lake County, IL PMSA	3 888	3 236	48	42	678	41	438 786	387 887	2 822	2 838	28 837
North Chicago	75	83	2	-	12	1	4 284	3 816	70	-	388
Waukegan	848	88	-	-	188	8	12 837	8 883	-	-	4 878
Chico, CA MSA	1 488	872	80	111	366	38	127 746	88 187	3 253	5 048	21 888
Chico	780	272	82	111	266	38	64 877	25 806	2 838	5 048	21 288
Cincinnati-Hamilton, OH-KY-IN CMSA	8 842	8 823	188	186	2 878	188	737 834	646 728	7 821	8 788	77 830
Cincinnati, OH-KY-IN PMSA	8 134	8 304	130	118	2 884	182	680 348	618 488	6 280	4 885	74 827
Cincinnati	470	183	8	4	387	14	23 344	11 888	882	318	10 883
Hamilton-Middletown, OH PMSA	1 708	1 818	88	38	82	13	137 288	130 240	2 241	1 812	2 888
Hamilton	108	83	-	-	34	4	7 842	6 781	-	778	1 118
Middletown	178	138	8	12	21	2	8 738	8 886	234	488	484
Clarksville-Hopkinsville, TN-KY MSA	1 333	1 218	4	20	88	11	88 878	80 887	88	728	1 818
Clarksville	888	783	2	27	77	10	40 888	38 818	48	488	1 830
Hopkinsville	118	108	2	8	6	1	6 788	6 886	81	340	488
Cleveland-Akron-Lorain, OH CMSA	8 130	8 875	222	210	1 882	87	822 880	888 821	12 840	13 777	38 722
Akron, OH PMSA	2 378	2 081	88	83	188	7	238 871	228 840	2 878	6 284	4 881
Akron	278	147	-	27	102	6	16 436	12 878	-	1 838	2 721
Barberton	81	81	-	-	-	-	4 888	4 888	-	-	-
Kent	88	87	2	-	-	-	4 414	-	78	-	-
Cleveland, OH PMSA	4 888	3 808	118	113	828	87	677 888	631 181	8 888	7 883	30 788
Cleveland	133	41	4	11	77	3	7 878	2 808	44	740	3 882
Lorain-Elyria, OH PMSA	888	818	38	4	31	3	106 123	101 800	1 827	400	1 088
Elyria	88	88	-	-	-	-	8 832	8 832	-	-	-
Lorain	88	88	2	-	18	1	8 887	8 288	88	-	888
Colorado Springs, CO MSA	1 232	1 182	-	-	80	1	108 888	108 780	-	-	1 288
Colorado Springs	8	-	-	-	-	-	-	-	-	-	-
Columbia, MO MSA	1 283	880	248	134	211	18	80 121	88 788	10 844	3 882	7 218
Columbia	885	482	218	118	211	18	80 342	41 370	8 808	2 848	7 218
Columbia, SC MSA	2 888	2 148	20	88	880	44	177 122	167 774	881	2 288	18 888
Columbia	336	81	6	4	244	13	14 882	8 821	222	188	6 411
Columbus, GA-AL MSA	818	818	12	16	172	12	38 108	34 411	388	478	8 827
Columbus	880	842	4	18	88	4	32 141	28 846	188	478	1 880
Columbus, OH MSA	8 428	8 177	188	444	1 840	181	784 228	674 287	8 201	17 273	34 338
Columbus	3 834	3 880	120	117	1 287	188	180 744	142 833	8 843	4 281	27 838
Lancaster	21	18	-	-	-	-	1 282	1 282	80	-	-
Newark	214	82	6	80	88	10	12 302	8 482	180	1 230	1 400
Corpus Christi, TX MSA	882	803	-	38	21	4	42 246	41 881	-	817	288
Corpus Christi	448	430	-	18	-	-	38 388	38 788	-	828	-
Cumberland, MD-WV MSA	311	283	-	3	88	4	18 178	18 713	-	800	1 888
Cumberland	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Dallas-Fort Worth, TX CMSA	19 482	15 472	38	181	3 780	218	1 882 888	1 788 888	1 873	3 831	117 888
Dallas, TX PMSA	14 247	11 182	12	80	3 813	181	1 248 488	1 283 128	770	1 837	80 718
Dallas	3 288	1 830	4	7	1 818	88	210 881	187 888	488	218	82 113
Denton	147	134	-	-	12	2	20 121	18 888	-	-	488
Irving	884	883	-	8	288	24	84 484	42 888	-	344	11 131
Fort Worth-Arlington, TX PMSA	8 215	4 211	28	181	777	38	888 888	888 823	888	2 884	28 888
Arlington	1 885	1 146	-	-	111	38	141 121	118 128	-	-	34 883
Fort Worth	728	718	8	-	80	-	81 277	80 870	407	-	-
Danville, VA MSA	401	278	2	-	120	12	23 807	18 284	80	-	4 482
Danville	122	87	-	-	78	6	8 282	4 888	-	-	3 283

See footnote at end of table.

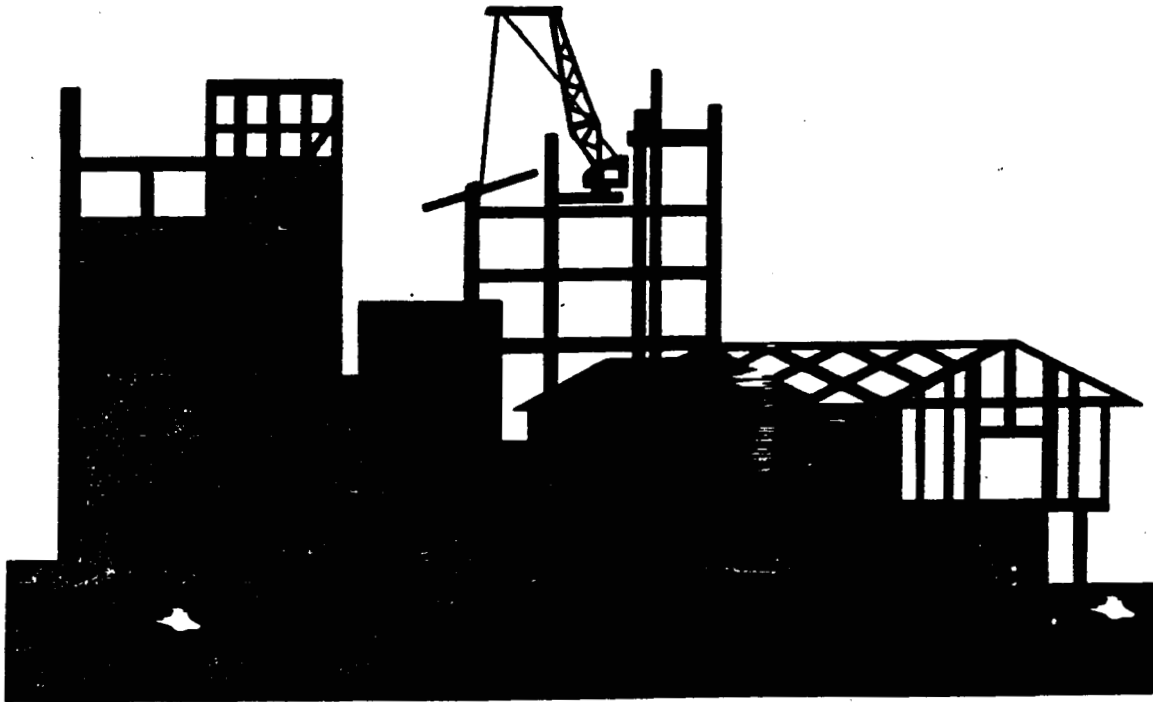
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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1992—Con.

[17,000-place series. For meaning of abbreviations and symbols, see introduction.]

Metropolitan statistical area, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Value (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Chattanooga, TN-GA MSA	1 765	1 625	66	8	66	4	128 441	122 638	1 842	220	3 841
Chattanooga	452	388	6	6	56	3	37 720	34 192	87	-	3 441
Cheney, WY MSA	243	229	2	4	8	1	22 994	22 579	80	180	304
Cheney	148	138	-	4	8	1	12 487	12 133	-	180	304
Chicago-Gary-Lake County, IL-IN-WI MSA	31 478	24 788	818	1 067	4 828	380	3 298 815	2 880 273	52 788	75 048	270 727
Aurora-Evanston, IL PMSA	3 840	3 527	124	112	77	10	438 317	417 281	8 336	6 848	3 756
Aurora	1 004	972	32	-	-	-	95 082	93 732	1 380	-	-
Evanston	588	481	2	38	38	5	44 001	40 364	48	1 848	1 857
Chicago, IL PMSA	15 132	10 985	328	650	3 191	234	1 610 666	1 335 880	21 780	47 888	205 058
Chicago	1 733	883	180	188	802	35	113 867	45 108	11 008	11 807	45 834
Chicago Heights	20	18	2	-	-	-	2 014	1 858	56	-	-
Evanston	6	6	-	-	-	-	840	840	-	-	-
Gary-Hammond, IN PMSA	2 820	2 253	118	122	427	27	267 413	258 247	6 583	9 034	13 538
East Chicago	9	1	-	-	6	1	155	50	-	-	105
Gary	5	5	-	-	-	-	537	537	-	-	-
Hammond	138	27	-	-	112	8	4 635	1 783	-	-	2 062
Joliet, IL PMSA	3 862	3 452	180	79	181	17	378 820	352 448	10 556	6 848	8 188
Joliet	543	438	20	27	54	6	45 588	37 853	2 085	2 030	3 848
Kenosha, WI PMSA	1 215	808	18	30	358	31	81 105	78 585	848	1 788	11 805
Kenosha	588	257	14	30	287	27	32 408	28 388	888	1 788	8 585
Lake County, IL PMSA	4 520	3 783	70	74	813	41	488 804	448 732	4 888	3 783	28 302
North Chicago	100	74	-	8	23	4	5 804	4 853	-	230	881
Waukegan	324	124	-	-	200	8	22 048	18 700	-	-	5 348
Chico, GA MSA	880	842	28	23	-	-	83 548	80 825	1 318	1 404	-
Chico	322	317	2	3	-	-	30 458	29 883	203	283	-
Cincinnati-Hamilton, OH-KY-IN MSA	11 217	8 281	210	153	2 573	181	853 856	855 781	10 813	7 588	80 822
Cincinnati, OH-KY-IN PMSA	9 045	6 481	154	88	2 312	182	737 830	858 052	7 888	4 722	88 188
Cincinnati	853	347	4	3	288	12	34 213	23 412	288	223	10 288
Hamilton-Middletown, OH PMSA	2 172	1 800	88	65	281	29	216 325	188 888	2 847	2 848	18 823
Hamilton	98	82	-	4	30	3	8 374	8 860	-	310	1 114
Middletown	127	80	14	12	11	2	8 857	6 881	880	485	281
Clarksville-Hopkinsville, TN-KY MSA	1 728	1 524	18	78	104	12	88 481	80 740	418	2 015	8 888
Clarksville	1 018	884	10	75	80	7	48 818	45 573	277	1 885	1 134
Hopkinsville	222	182	2	4	84	5	12 482	10 188	42	80	2 182
Cleveland-Akron-Lorain, OH MSA	10 448	7 873	220	428	2 124	188	1 128 108	1 013 371	12 818	24 213	72 808
Akron, OH PMSA	3 782	2 441	78	88	1 185	82	331 004	283 787	3 838	5 288	37 880
Akron	344	156	2	28	81	6	18 848	13 078	100	1 488	2 311
Barberton	83	83	-	-	-	-	5 184	5 184	-	-	-
Kent	27	21	2	-	-	-	3 138	2 788	100	240	-
Cleveland, OH PMSA	5 525	4 382	138	301	724	48	678 572	624 848	6 440	17 888	58 327
Cleveland	87	78	-	4	14	1	8 888	8 151	-	188	888
Lorain-Elyria, OH PMSA	1 138	870	4	30	225	36	115 531	104 888	237	1 818	8 888
Elyria	88	88	-	-	-	-	8 888	8 888	-	-	-
Lorain	88	51	2	-	18	1	7 287	6 483	147	-	887
Colorado Springs, CO MSA	2 888	2 852	4	-	-	-	248 725	248 888	148	-	-
Colorado Springs	8	-	-	-	-	-	-	-	-	-	-
Columbia, MO MSA	1 314	823	224	88	208	22	87 730	78 882	8 283	2 288	8 170
Columbia	882	437	148	58	208	22	85 088	80 345	6 285	2 288	8 170
Columbia, SC MSA	3 131	2 828	2	4	287	17	218 883	208 882	83	107	8 881
Columbia	410	127	-	-	283	15	22 388	14 828	-	-	7 788
Columbus, GA-AL MSA	874	836	18	9	14	2	58 882	57 484	818	470	382
Columbus	752	727	2	9	14	2	31 744	30 788	138	470	382
Columbus, OH MSA	8 854	6 815	248	751	1 840	218	803 112	628 281	12 857	18 803	46 871
Columbus	3 517	2 781	108	557	1 081	110	175 352	131 478	6 088	11 228	28 888
Lancaster	24	20	4	-	-	-	1 725	1 808	130	-	-
Newark	202	88	12	36	86	11	12 787	9 427	608	778	1 880
Corpus Christi, TX MSA	788	752	-	-	17	3	83 788	83 148	-	-	820
Corpus Christi	857	840	-	-	17	3	55 783	55 143	-	-	820
Cumberland, MD-WV MSA	381	288	6	7	88	5	23 451	18 773	188	230	3 280
Cumberland	9	-	-	-	-	-	1 578	1 578	-	-	-
Dallas-Fort Worth, TX MSA	21 811	18 848	82	14	1 788	108	2 343 882	2 281 030	2 588	378	88 808
Dallas, TX PMSA	18 441	14 803	36	14	1 788	108	1 712 187	1 650 088	1 788	378	88 808
Dallas	2 782	1 833	14	11	824	48	188 121	181 820	788	320	28 888
Denton	228	188	-	-	32	2	23 883	23 288	-	-	718
Irving	888	310	-	-	358	1	88 341	50 380	-	-	17 882
Fort Worth-Arlington, TX PMSA	5 370	5 348	24	-	-	-	831 715	830 831	784	-	-
Arlington	1 387	1 383	14	-	-	-	148 887	148 314	353	-	-
Fort Worth	1 084	1 078	6	-	-	-	101 777	101 488	281	-	-
Danville, VA MSA	371	353	-	8	10	1	27 711	28 711	-	200	800
Danville	77	67	-	-	10	1	7 105	6 305	-	-	800

See footnotes at end of table.

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States,
Metropolitan Areas,
Individual Places

Issued June 1994



U.S. Department of Commerce
Ronald H. Brown, Secretary
Economics and Statistics Administration
Paul A. London, Acting Under Secretary
for Economic Affairs
BUREAU OF THE CENSUS
Harry A. Scarr, Acting Director

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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1993—Con.

[17,000-place series. For meaning of abbreviations and symbols, see Introduction.]

Metropolitan statistical areas, consolidated metropolitan statistical areas and primary metropolitan statistical areas	Number of housing units					Number of privately owned structures with 5 units or more	Value (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Cheyenne, WY MSA	283	263	4	16	-	-	28 541	27 829	188	515	-
Cheyenne	188	188	4	16	-	-	17 394	16 661	188	515	-
Chicago-Gary-Kenosha, IL-IN-WI CMSA	35 113	26 761	640	1 345	4 167	327	3 778 580	3 421 832	56 979	93 868	208 861
Chicago, IL PMSA	30 839	25 243	680	1 188	3 718	261	3 358 555	3 025 050	47 086	84 871	181 536
Aurora	1 110	1 086	14	-	-	-	112 077	111 336	-	-	-
DeKalb	2 206	830	202	348	827	36	131 146	84 383	11 300	13 898	41 557
Elgin	166	143	2	4	17	2	6 913	6 070	150	150	543
Evanston	588	512	-	52	32	4	48 130	45 337	110	2 588	1 084
Joliet	740	656	6	40	21	1	3 145	1 145	-	-	2 000
North Chicago	122	118	-	4	36	5	65 845	60 086	865	2 821	2 063
Gary, IN PMSA	2 778	2 485	104	100	108	13	301 823	284 011	7 158	5 883	4 372
East Chicago	1	1	-	-	-	-	-	118	-	-	-
Gary	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Hammond	31	31	-	-	-	-	2 404	2 404	-	-	-
Kankakee, IL PMSA	521	388	28	36	88	8	41 728	38 288	1 748	1 520	2 158
Kankakee	22	18	-	-	-	-	1 244	1 164	-	80	-
Kenosha, WI PMSA	875	654	18	21	282	25	77 758	68 472	877	1 485	8 816
Kenosha	458	231	6	11	210	20	27 577	18 847	240	725	6 785
Chico-Paradise, CA MSA	738	638	6	12	80	8	74 887	68 808	362	888	3 855
Chico	307	227	-	6	72	7	27 053	22 891	-	676	3 486
Paradise town	88	80	6	-	-	-	7 862	7 800	362	-	-
Cincinnati-Hamilton, OH-KY-IN CMSA	11 713	8 094	228	191	2 820	180	1 085 046	871 322	11 819	10 125	71 881
Cincinnati, OH-KY-IN PMSA	9 078	6 868	182	115	1 822	137	808 979	734 843	9 008	8 144	67 284
Cincinnati	288	200	22	7	60	5	20 588	15 888	1 230	738	2 770
Hamilton-Middletown, OH PMSA	2 636	2 136	46	76	378	43	286 087	236 779	2 610	3 881	14 887
Hamilton	138	86	6	17	80	6	11 146	6 246	180	1 264	3 385
Middletown	248	167	6	16	118	18	13 242	7 885	488	686	4 383
Clarksville-Hopkinsville, TN-KY MSA	2 198	1 712	36	231	123	17	104 872	85 827	1 088	5 788	2 883
Clarksville	1 373	1 002	20	228	123	17	61 251	52 438	567	6 713	2 883
Hopkinsville	188	147	12	-	-	-	9 887	6 836	362	-	-
Cleveland-Akron, OH CMSA	8 738	6 286	284	616	674	88	1 188 883	1 115 884	18 838	31 008	38 737
Akron, OH PMSA	3 015	2 564	88	181	202	18	348 828	329 808	4 370	9 618	6 237
Akron	284	148	6	32	77	4	17 283	13 537	425	2 083	1 257
Kent	46	28	10	6	-	-	3 647	3 188	280	-	-
Cleveland-Lorain-Elyria, OH PMSA	6 724	5 721	178	386	472	40	840 084	783 978	14 188	21 380	20 800
Cleveland	218	154	4	-	60	1	14 882	12 434	124	-	2 046
Elyria	120	110	10	7	-	-	10 787	9 787	1 080	-	-
Lorain	108	48	6	4	46	5	7 887	4 478	484	180	2 805
Colorado Springs, CO MSA	3 708	3 626	6	16	62	3	317 830	314 188	310	748	2 574
Colorado Springs	8	8	-	-	-	-	-	-	-	-	-
Columbia, MO MSA	1 284	1 050	178	86	-	-	118 247	107 278	9 417	2 554	-
Columbia	822	648	118	56	-	-	81 888	73 367	6 737	2 584	-
Columbia, SC MSA	3 237	2 885	4	8	380	33	220 888	210 838	188	205	6 285
Columbia	144	128	-	-	16	2	17 212	16 788	38	38	385
Columbus, GA-AL MSA	1 518	1 288	22	21	178	19	111 238	104 274	830	1 085	5 077
Columbus	828	777	-	21	128	17	88 283	83 575	-	1 085	3 883
Columbus, OH MSA	11 342	7 534	174	831	2 883	282	1 028 567	821 436	10 823	20 182	77 418
Columbus	3 708	1 918	108	680	1 084	119	108 883	143 888	5 805	12 142	25 287
Lancaster	85	70	18	9	-	-	4 831	3 913	718	200	-
Newark	530	372	14	48	88	13	31 888	28 072	625	782	2 480
Corpus Christi, TX MSA	1 138	884	8	116	11	11	88 571	83 808	430	783	3 570
Corpus Christi	888	851	8	11	16	3	74 513	73 125	430	388	3 570
Cumberland, MD-WV MSA	333	275	2	-	86	5	20 430	18 337	20	-	2 084
Cumberland	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Dallas-Fort Worth, TX CMSA	28 527	21 740	48	28	4 711	275	2 888 230	2 680 422	2 479	948	184 370
Dallas, TX PMSA	20 115	15 728	18	24	4 348	257	2 131 704	1 978 856	719	858	151 272
Dallas	3 828	1 143	6	4	2 773	148	288 377	179 782	384	240	87 880
Denton	308	307	-	-	-	-	38 883	38 433	130	-	-
Irving	1 317	553	-	-	784	55	121 542	77 884	-	-	43 848
Fort Worth-Arlington, TX PMSA	6 412	6 011	32	4	385	18	728 518	711 867	1 780	80	13 888
Arlington	1 405	1 388	6	-	-	-	148 882	148 528	384	-	-
Fort Worth	1 482	1 240	22	-	380	10	138 283	128 703	1 181	-	8 378
Dorville, VA MSA	523	445	-	-	78	10	33 282	31 488	-	-	1 814
Dorville	135	57	-	-	78	10	8 841	7 028	-	-	1 814
Des Moines-Moline-Rock Island, IA-IL MSA	1 013	804	18	28	86	8	88 243	83 813	1 246	1 520	1 885
Des Moines	317	285	-	-	52	7	25 070	23 541	-	-	1 520
Moline	63	44	10	8	-	-	8 700	7 438	728	836	-
Rock Island	21	21	-	-	-	-	3 413	3 413	-	-	-
Dayton-Springfield, OH MSA	3 284	2 445	134	101	604	43	308 888	275 384	6 788	7 042	30 575
Dayton	148	40	2	-	108	2	7 418	3 281	29	-	3 736
Springfield	91	48	26	10	7	1	6 845	4 875	1 182	688	3 313
Springfield	181	81	-	-	118	8	10 187	6 888	-	-	3 288

See footnotes at end of table.

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AC-0106R

DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY
ALEXANDRIA, VIRGINIA, 22331-1200

ISSUE DATE: 15 MARCH 1994

SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES
FOR THE WAGE AREA OF COLUMBUS, OHIO

P.2

TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE. THIS SCHEDULE IS APPLICABLE TO DOD EMPLOYEES ONLY AND EXCLUDES ANY BENEFIT DERIVED BY IMPLEMENTATION OF 5 USC 5343(d).

APR 06 '94 01:46PM NEWARK FTB LEGAL OFC

WG WL-WS GRADE	WG-RATES					WL-RATES					WS-WD-WN RATES					WD-WN PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	8.04	8.37	8.71	9.04	9.38	8.85	9.21	9.58	9.95	10.32	12.55	13.07	13.59	14.11	14.63	
2	8.83	9.20	9.57	9.93	10.30	9.72	10.12	10.52	10.93	11.33	13.28	13.83	14.40	14.96	15.51	
3	9.59	9.99	10.39	10.79	11.19	10.55	10.99	11.43	11.88	12.32	13.85	14.43	15.03	15.59	16.17	1
4	10.28	10.74	11.15	11.57	12.01	11.30	11.78	12.25	12.72	13.23	14.40	15.01	15.62	16.20	16.81	2
5	10.85	11.29	11.76	12.23	12.65	11.95	12.42	12.93	13.43	13.92	14.95	15.59	16.21	16.84	17.45	3
6	11.40	11.88	12.36	12.83	13.34	12.58	13.08	13.61	14.16	14.66	15.53	16.17	16.84	17.48	18.14	4
7	11.99	12.46	13.00	13.49	14.00	13.20	13.74	14.30	14.86	15.40	16.09	16.74	17.44	18.09	18.76	5 1
8	12.54	13.07	13.58	14.10	14.65	13.80	14.38	14.96	15.54	16.12	16.66	17.36	18.05	18.75	19.44	6 2
9	13.11	13.66	14.19	14.76	15.32	14.42	15.02	15.62	16.23	16.81	17.24	17.97	18.68	19.40	20.12	7 3
10	13.69	14.23	14.82	15.40	15.97	15.06	15.69	16.32	16.94	17.59	17.79	18.54	19.26	20.01	20.75	8 4
11	14.21	14.82	15.42	16.01	16.60	15.66	16.32	16.98	17.64	18.30	18.30	19.05	19.83	20.60	21.36	9 5
12	14.80	15.43	16.04	16.64	17.27	16.27	16.93	17.62	18.28	18.97	18.94	19.73	20.53	21.31	22.11	10 6
13	15.34	16.00	16.64	17.26	17.92	16.89	17.60	18.30	19.00	19.70	19.75	20.57	21.38	22.22	23.03	11 7
14	15.92	16.60	17.25	17.92	18.59	17.52	18.25	18.97	19.71	20.43	20.69	21.56	22.42	23.29	24.15	8
15	16.49	17.18	17.86	18.56	19.26	18.14	18.88	19.63	20.41	21.15	21.79	22.72	23.64	24.55	25.45	9
											WS-16	23.05	24.02	25.00	25.94	26.91
											WS-17	24.47	25.50	26.53	27.53	28.55
											WS-18	26.04	27.13	28.22	29.30	30.40
											WS-19	27.74	28.94	30.06	31.23	32.39

ORDER DATE: 11 JANUARY 1994
EFFECTIVE DATE: 20 MARCH 1994
SUPERSEDES SCHEDULE ISSUED 16 MARCH 1993

SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT
FOR THE LOCALITY PAY AREA OF REST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,543	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,582	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,818	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTE: Locality rates of pay are considered basic pay only for certain purposes...see "1994 Salary Tables" cover sheet.

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1110



CD

X1. LOGICAL: BUS
PHYSICAL: STAR
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/FIBER BACKBONE

<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
SYNOPTICS CONCENTRATOR	MODEL 3800	1
SYNOPTICS 10BT MODULE	MODEL 3308	1
SYNOPTICS 10BF MODULE	MODEL 3304	1
SYNOPTICS 10BT HUB	MODEL 2814	1
SYNOPTICS 10BF HUB	MODEL 2804	1
SYNOPTICS NETWORK MGMT	MODEL 3313A	1
COMPAQ 486XT SERVER	MODEL 486XT	1
TRANSCEIVERS CABLETRON	MODEL TMS-3	2
SYNOPTICS ROUTER	MODEL 3800-03	1
RACAL DSU/CSU	MODEL 9600	2

X3. YES

X4. 30

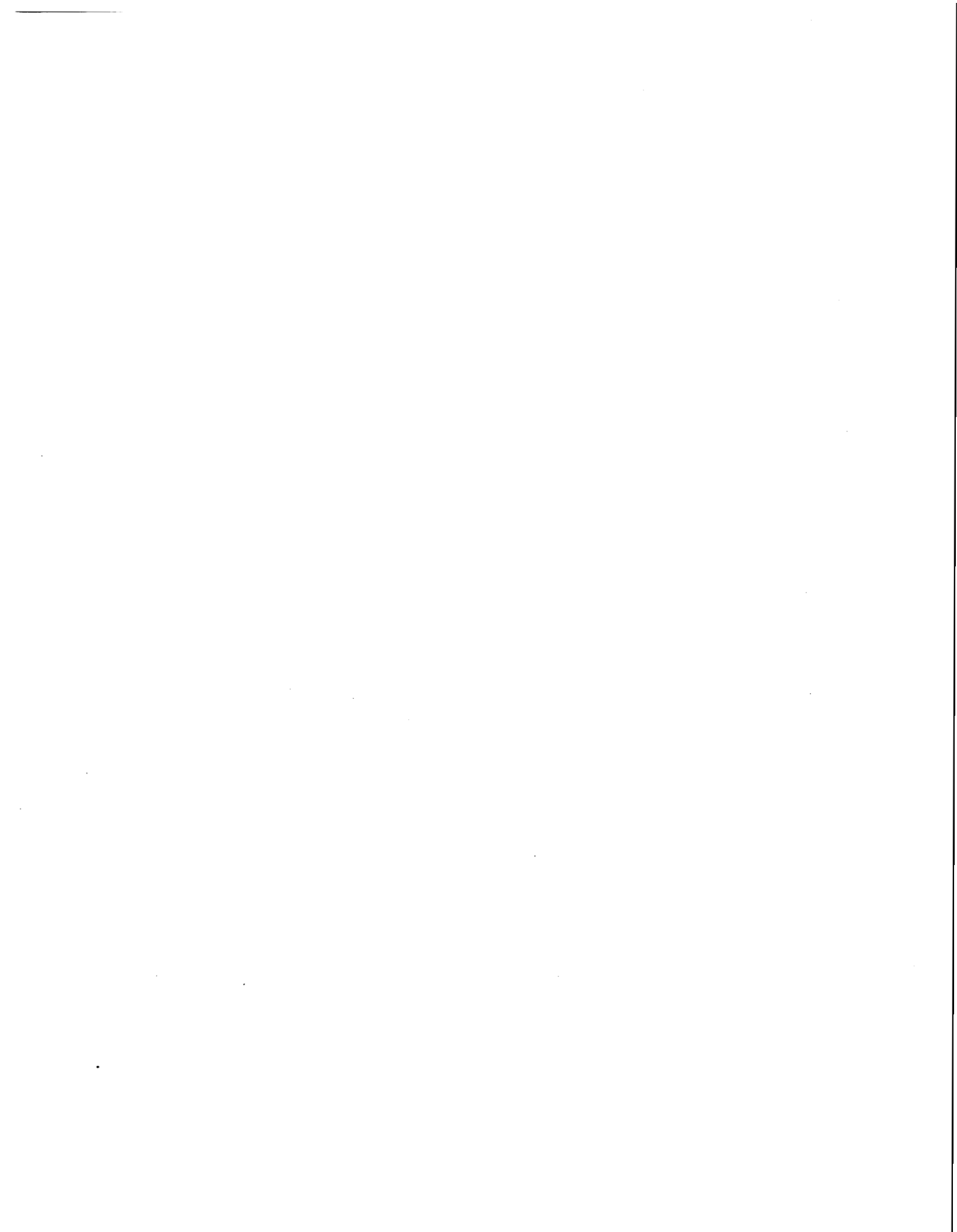
X5. NETWORK OPERATING SYSTEM: PLATFORM:
MICROSOFT NT SERVER 3.1 EVEREX 486
SUN PC/NFS
TCP/IP
IP/SPX

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING
CCMAIL, ELEM MAIL, MIS, LINK, DWASP.

SOURCE: Purchase orders and site surveys completed during 3rd/4th
QTR 94.

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Part XI Cobra Data Call Questions

Activity: CD-DDCO

XI.1

Answer: Answered in Part V, Question 34

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 2 Sep 94

Part XI Cobra Data Call Questions

Activity: CD-DDCO

XI.2

Answer: \$168,847.00

Source of Data: Support Equipment Movement 177 Ton * \$953.53/ton
Picking/Packing Costs
Support Equipment - Staff x .35T = 505*.35T = 177 T
Part V, Questions 34 and 53

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 Sp94

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Part XI Cobra Data Call Questions

Activity: CD-DDCO

XI.3

Answer: Answered in Part V, Question 52

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

 25894

II.A.1., II.A.2., II.A.3., II.A.4.

Activity: (KQ) Defense Distribution Depot Albany Georgia
 Duty Station: Building 1221
 814 Radford Boulevard
 Marine Corps Logistics Base
 Albany, GA 31704-1128

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Military Asqd</u>	<u>Civilians Perm</u>	<u>Civilians Temp</u>
Defense Distribution Depot Albany Georgia	210				
Commander (D)	6				
1 Mil 0-5 (M)		1	1		
1 Mil 0-3		1	1		
1 Mil E-9		1	1		
1 Mil E-8		1	1		
1 Mil E-7		1	1		
0 Mil E-4		1	0		
1 GS-2030-13 (M)				1	
Deputy (DD)	1				
1 GS-318-6				1	
Quality Assurance Division (Q)	5				
1 GS-1910-11				1	
3 GS-1910-9				3	
1 GS-1910-7				1	
Quality Assurance Branch (QA)	1				
1 GS-1910-9				1	
Product Receipt and Evaluation Branch (TE)	2				
1 GS-326-3				1	
1 WS-6901-7 (S)				1	
Document Control Section (TED)	5				
1 GS-2003-7 (S)				1	
1 GS-305-4				1	
2 GS-2005-4				2	
1 GS-2005-3				1	
Materiel Processing Section (TEP)	16				
1 GS-2003-9 (S)				1	
2 WG-7001-9				2	
1 WG-3105-8				1	
1 WG-2854-7				1	
2 WG 6901-7				2	
1 WL-6907-5				1	
8 WG-6907-5				8	

Activity: KQ (DDAG)

<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>
Preservation Packaging (TP) and Packing Branch	2				
1 GS-2032-11 (S)				1	
1 GS-2005-3				1	
Production Control Section (TPC)	10				
1 GS-1152-9 (S)				1	
1 GS-350-3				1	
3 WG-6910-7				3	
1 WG-7004-7				1	
4 WD-7001-1				4	
Matériel Support Section (TPM)	13				
1 WG-4618-9				1	
1 WS-4604-8 (S)				1	
3 WG-4604-8				3	
4 WG-4604-7				4	
1 WG-6904-6				1	
3 WG-5435-5				3	
Packing Section (TPP)	20				
20 WG-7002-6				20	
Weapons Packing System (TPW)	9				
2 WG-7002-6				2	
6 WG-7002-5				6	
1 WS-7002-4 (S)				1	
Warehousing Branch (TS)	5				
1 Mil E-9		1	1		
1 Mil E-5		1	1		
1 GS-2005-4				1	
1 GS-326-3				1	
1 WS-6907-9 (S)				1	
Special Commodity Section (TSC)	7				
1 WG-6907-7				1	
1 WL-6907-5				1	
4 WG-6907-5				4	
1 WG-6907-4				1	
Storage Section (TSS)	9				
7 WG-6907-5				7	
1 WS-6907-4 (S)				1	
1 WG-6907-4				1	

Activity: KQ (DDAG)

<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>
Textile Section (TST)	10				
1 GS-2005-5				1	
1 WS-6907-5 (S)				1	
7 WG-6907-5				7	
1 WG-6907-4				1	
Vehicle Section (TSV)	8				
2 WG-5703-6				2	
1 WG-5704-6				1	
3 WG-5705-5				3	
1 WG-6907-5				1	
1 WS-6907-4 (S)				1	
Transportation Branch (TT)	8				
1 Mil 0-4 (M)		1	1		
1 Mil E-8		1	1		
2 Mil E-6		2	2		
1 Mil E-5		1	2		
2 Mil E-4		1	1		
1 GS-318-5				1	
Freight Document Section (TTD)	9				
1 GS-2102-7 (S)				1	
1 GS-2131-7				1	
1 GS-2102-5				1	
3 GS-2131-5				3	
2 GS-2005-4				2	
1 GS-2102-4				1	
Freight Operations Section (TTO)	27				
1 WS-5701-13 (S)				1	
1 WG-5725-11				1	
2 WG-5210-10				2	
1 WS-5701-9 (S)				1	
1 WG-5725-9				1	
3 WG-4602-8				3	
3 WG-4602-7				3	
2 WL-6907-5				2	
12 WG-6907-5				12	
1 WS-6907-4 (S)				1	
Inventory Integrity Division (V)	4				
1 GS-2001-9 (S)				1	
1 GS-2003-9 (S)				1	
1 GS-1910-7				1	
1 GS-318-4				1	

Activity: KQ (DDAG)

<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>
Surveillance (VA)	5				
1 GS-1910-9				1	
1 GS-2005-4				1	
1 GS-2005-3				1	
1 WG-6901-7				1	
1 WG-7004-7				1	
Commodity Section (VC)	7				
7 GS-2005-5				7	
Location Survey Section (VS)	4				
4 GS-2005-4				4	
Operations Support Division (X)	1				
1 GS-318-5				1	
Administration, Operations, and Resources Branch (XA)	4				
1 GS-343-9				1	
2 GS-326-4				2	
1 GS-305-3				1	
Facilities Branch (XF)	2				
1 GS-2030-11 (S)				1	
1 GS-2030-7				1	
Operations (XO)	5				
1 GS-343-9				1	
1 GS-2003-9				1	
1 GS-2001-7				1	
1 GS_561-4				1	
1 GS-2005-4				1	
System Branch (XS)	6				
1 GS-2003-11 (S)				1	
2 GS-2003-9				1	
1 GS-1531-5				1	
1 GS-2005-4				1	
1 GS-302-2				1	

II.A.5.

Activity: (KQ) Defense Distribution Depot Albany Georgia
 Duty Station: Building 1221
 814 Radford Boulevard
 Marine Corps Logistics Base
 Albany, GA 31704-1128

<u>Organization</u>	Personnel (Total)	Military				Civilians	
		<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	6	2	2	4	3	1	0
Q Quality Assurance Division	6	0	0	0	0	6	0
T Distribution Division	160	1	1	7	8	151	0
V Inventory Integrity Division	20	0	0	0	0	20	0
X Operations Support Division	18	0	0	0	0	18	0
<hr/>							
Total Military Authorized:	14	3		11			
Total Military Assigned:	14		3		11		
Total Civilians:	196					196	0
Total Military Assigned & Civilians	210						

II.B.6.

Activity: (KQ) Defense Distribution Depot Albany Georgia
Duty Station: Building 1221
814 Radford Boulevard
Marine Corps Logistics Base
Albany, GA 31704

Total number of civilian employees	196
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>196</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>0</u>
	0

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

$$0 / 196 = .0000000$$
$$= 0\%$$

II.B.7.

Activity: (KQ) Defense Distribution Depot Albany Georgia
Duty Station: Building 1221
 814 Radford Boulevard
 Marine Corps Logistics Base
 Albany, GA 31704

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	7	X	.654	=	5
30-34	15	X	.753	=	11
35-39	40	X	.815	=	33
40-44	24	X	.849	=	20
45-49	50	X	.879	=	44
50-54	27	X	.897	=	24
55-59	20	X	.909	=	18
60-64	11	X	.931	=	10
	194				165
Total	194				165

165 / 194 = .8505154 or 85.1% nonmovers

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

Activity: KQ (DDAG)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Reports

RPGs listed in source requirements

JQ- DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

Required Source: DoD Joint Travel Regulation, Vol II, Appendix E

Defense Distribution Region East, Headquarters	\$89
Defense Distribution Depot Susquehanna	
New Cumberland Facility	\$89
Mechanicsburg Facility	\$83
Defense Distribution Depot Richmond	\$93
Defense Distribution Depot Cherry Point	\$66
Defense Distribution Depot Columbus	\$103
Defense Distribution Depot Charleston	\$89
Defense Distribution Depot Letterkenny	\$66
Defense Distribution Depot Tobyhanna	\$73
Defense Distribution Depot Norfolk	
1 May - 30 Sep	\$117
1 Oct - 30 Apr	\$ 95
Defense Distribution Depot Memphis	\$87
Defense Distribution Depot Albany	\$77
Defense Distribution Depot Anniston	\$67
Defense Distribution Depot Jacksonville	\$80
Defense Distribution Depot Pensacola	\$87
Defense Distribution Depot Warner Robins	\$69

BRACII.XLS

II.C 9 b		DDAG	ACTIVITY CODE	KQ			
		ENLISTEE					
GRADE	MARITAL PAY	QTERS	SUBSISTENCE	VHA	OTHER	TOTAL \$	
E9	S	3043.2	443.4	204	0	0	3690.6
E8	M	2592.7	538.5	204	0	0	3325.2
E8	M	2439.6	538.5	204	0	0	3182.1
E8	M	2381.1	538.5	204	0	0	3123.6
E7	M	2067.3	500.1	204	0	0	2771.4
E6	S	1885.2	462.3	204	0	0	2551.5
E6	M	1798.8	462.3	204	0	0	2465.1
E6	S	1744.2	314.7	204	0	0	2262.9
E5	M	1515.6	415.5	204	0	0	2135.1
E5	S	1314.3	290.1	204	0	0	1808.4
E5	S	1458	8.7	0	0	0	1466.7
E4	M	1288.8	361.5	204	0	0	1854.3
TOTALS		23518.8	4874.1	2244	0	0	30636.9
AVERAGE		1959.9	406.17	187	0	0	2553.07
ACTIVITY TITLE		DDAG					
DUTY STATION		MCLB					
SOURCE		PERSONNEL SURVEY		PAY CHART			

II.C 9 a		OFFICERS					
GRADE	MARITAL PAY	QTERS	SUBSISTENCE	HOUSING	OTHER	TOTAL	
O5	M	4739.4	780.3	142.46	0	0	5662.16
O3	M	3023.7	569.4	142.46	0	0	3735.56
O3	S	3023.7	569.4	142.46	0	0	3735.56
TOTALS		10786.80	1919.1	427.38	0	0	13133.28
AVERAGE		3595.6	639.36	142.46	0	0	4377.76
ACTIVITY TITLE		DDAG					
DUTY STATION		MCLB					
SOURCE		PERSONNEL SURVEY		PAY CHART			

DDAG-- ACTIVITY CODE "RQ"

II.C.10

	Officer Families	Military Enlisted Families	Total
# of Families	2	7	9
# of Families on Base	2	7	9

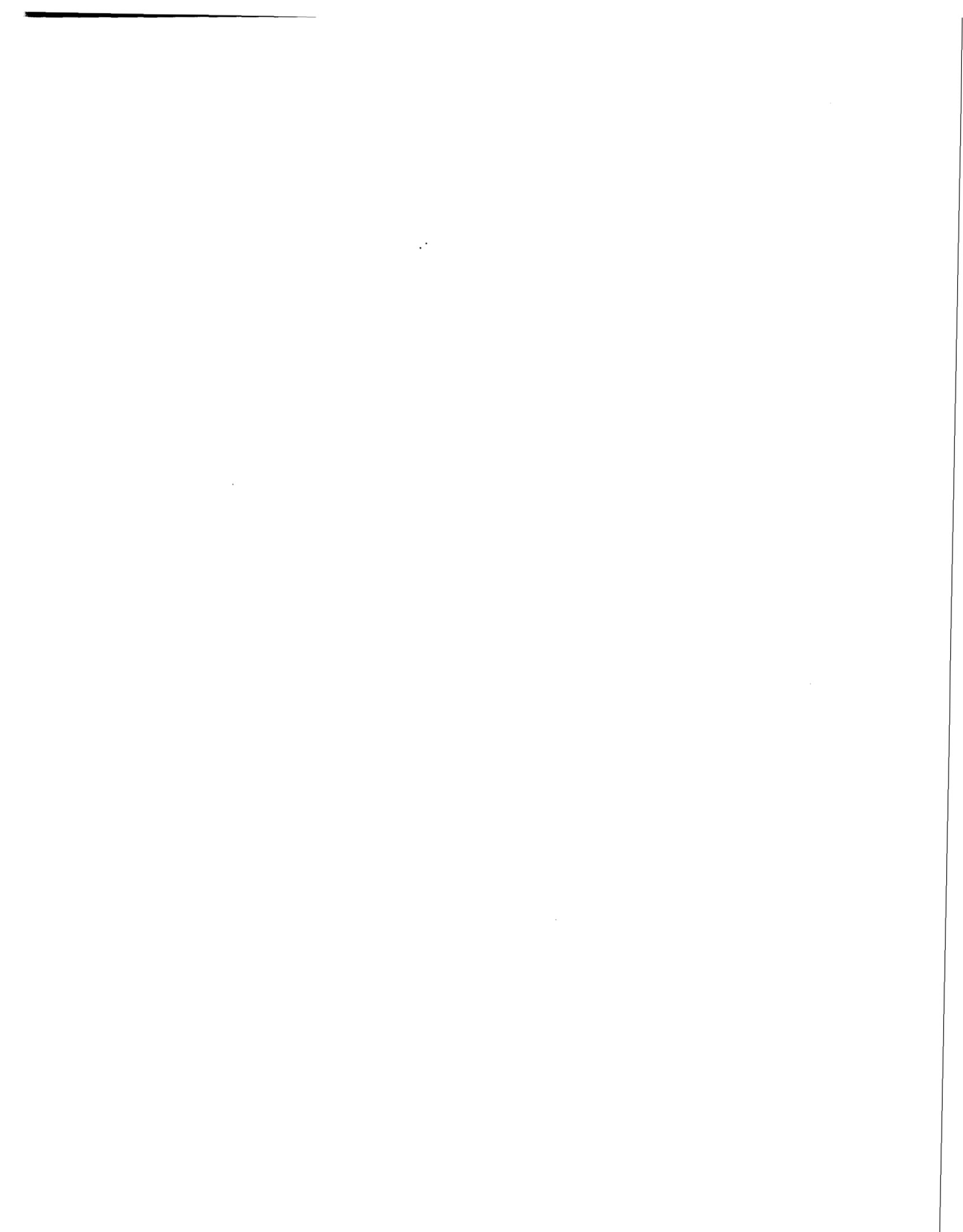
(9 of 9) 100% of assigned families living on base

Activity: Defence Distribution Depot Albany Ga.

Duty Station: Marine Corps Logistic Base (TLA)
814 Radford Blvd
Albany Ga 31704-1128

Source: Survey of military personnel, Military Pay Chart (1994)

ENC1 (2)



PART III

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO	94402	1235	IND		\$103	\$22	\$125
KO	94402	1245	IND		\$150	\$31	\$181
KO	94402	1255	IND		\$83	\$17	\$100
KO	94402	1285	IND		\$34	\$7	\$41
KO	94701	1115	G+A		\$1,182	\$246	\$1,428
KO	94701	1225	G+A		\$3	\$1	\$3
KO	94701	1235	G+A		\$34	\$7	\$42
KO	94701	1245	G+A		\$99	\$21	\$119
KO	94701	1255	G+A		\$35	\$7	\$42
KO	94701	1285	G+A		\$13	\$3	\$16
KO	94703	1115	G+A		\$692	\$144	\$836
KO	94703	1225	G+A		\$2	\$0	\$2
KO	94703	1235	G+A		\$41	\$9	\$50
KO	94703	1245	G+A		\$99	\$21	\$120
KO	94703	1255	G+A		\$61	\$13	\$73
KO	94703	1285	G+A		\$38	\$8	\$46
KO	95301	1113	G+A		\$59,099	\$12,312	\$71,412
KO	95301	1119	G+A		\$5,451	\$1,136	\$6,587
KO	95301	1133	G+A		\$18,316	\$3,816	\$22,132
KO	95301	1153	G+A		\$907	\$189	\$1,096
KO	95301	1163	G+A		\$4	\$1	\$5
KO	95301	1223	G+A		\$137	\$28	\$166
KO	95301	1233	G+A		\$4,118	\$858	\$4,976
KO	95301	1243	G+A		\$4,137	\$862	\$4,999
KO	95301	1253	G+A		\$1,307	\$272	\$1,580
KO	98420	0011	IND		\$1,307	\$272	\$1,580
KQ	31101	1112	IND		\$480,331	\$96,602	\$576,934
KQ	31101	1112	IND		\$36,264	\$7,555	\$43,819
KQ	31101	1113	IND		\$428,751	\$89,323	\$518,075
KQ	31101	1115	IND		\$4,568	\$952	\$5,519
KQ	31101	1119	IND		\$0	\$8,365	\$8,365
KQ	31101	1153	IND		\$19,004	\$3,959	\$22,963
KQ	31101	1155	IND		\$4	\$1	\$4
KQ	31101	1222	IND		\$81	\$17	\$97
KQ	31101	1223	IND		\$900	\$187	\$1,087
KQ	31101	1225	IND		\$11	\$2	\$13
KQ	31101	1232	IND		\$1,994	\$415	\$2,409
KQ	31101	1233	IND		\$42,594	\$8,874	\$51,468
KQ	31101	1235	IND		\$491	\$102	\$594
KQ	31101	1242	IND		\$2,538	\$529	\$3,067
KQ	31101	1243	IND		\$41,964	\$8,742	\$50,706
KQ	31101	1245	IND		\$568	\$118	\$687
KQ	31101	1252	IND		\$520	\$0	\$520
KQ	31101	1253	IND		\$19,280	\$4,017	\$23,297
KQ	31101	1255	IND		\$336	\$70	\$406
KQ	31101	1283	IND		\$6,962	\$1,450	\$8,413
KQ	31101	1285	IND		\$220	\$46	\$266
KQ	31103	1113	IND		\$67,321	\$14,025	\$81,346
KQ	31103	1133	IND		\$0	\$0	\$0
KQ	31103	1153	IND		\$2,482	\$517	\$2,999
KQ	31103	1223	IND		\$156	\$33	\$189
KQ	31103	1233	IND		\$5,896	\$1,228	\$7,124
KQ	31103	1243	IND		\$7,953	\$1,657	\$9,610
KQ	31103	1253	IND		\$4,732	\$986	\$5,718
KQ	31103	1283	IND		\$1,770	\$369	\$2,139
KQ	31201	1113	IND		\$13,972	\$2,911	\$16,883
KQ	31201	1115	IND		\$30,283	\$6,309	\$36,592
KQ	31201	1145	IND		\$57	\$0	\$57
KQ	31201	1153	IND		\$181	\$38	\$219
KQ	31201	1155	IND		\$198	\$41	\$239

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	31201	1223	IND		\$31	\$6	\$37
KQ	31201	1225	IND		\$71	\$15	\$86
KQ	31201	1233	IND		\$1,131	\$236	\$1,366
KQ	31201	1235	IND		\$3,561	\$742	\$4,303
KQ	31201	1243	IND		\$1,537	\$320	\$1,857
KQ	31201	1245	IND		\$3,824	\$797	\$4,620
KQ	31201	1253	IND		\$791	\$165	\$956
KQ	31201	1255	IND		\$2,211	\$461	\$2,672
KQ	31201	1283	IND		\$314	\$65	\$380
KQ	31201	1285	IND		\$1,117	\$233	\$1,350
KQ	31202	1113	IND		\$89	\$19	\$108
KQ	31202	1115	IND		\$952	\$198	\$1,150
KQ	31202	1223	IND		\$0	\$0	\$0
KQ	31202	1225	IND		\$2	\$1	\$3
KQ	31202	1233	IND		\$15	\$3	\$18
KQ	31202	1235	IND		\$122	\$25	\$147
KQ	31202	1243	IND		\$12	\$2	\$14
KQ	31202	1245	IND		\$118	\$25	\$142
KQ	31202	1253	IND		\$7	\$1	\$9
KQ	31202	1255	IND		\$62	\$13	\$75
KQ	31202	1283	IND		\$5	\$1	\$6
KQ	31202	1285	IND		\$19	\$4	\$23
KQ	31203	1113	IND		\$3,628	\$756	\$4,384
KQ	31203	1115	IND		\$4,638	\$966	\$5,604
KQ	31203	1223	IND		\$9	\$2	\$11
KQ	31203	1225	IND		\$11	\$2	\$13
KQ	31203	1233	IND		\$327	\$68	\$395
KQ	31203	1235	IND		\$584	\$122	\$706
KQ	31203	1243	IND		\$361	\$75	\$436
KQ	31203	1245	IND		\$529	\$110	\$640
KQ	31203	1253	IND		\$156	\$32	\$188
KQ	31203	1255	IND		\$281	\$59	\$340
KQ	31203	1283	IND		\$71	\$15	\$86
KQ	31203	1285	IND		\$123	\$26	\$149
KQ	31301	1113	IND		\$56,413	\$0	\$56,413
KQ	31301	1153	IND		\$1,424	\$0	\$1,424
KQ	31301	1223	IND		\$129	\$0	\$129
KQ	31301	1233	IND		\$4,842	\$0	\$4,842
KQ	31301	1243	IND		\$6,475	\$0	\$6,475
KQ	31301	1253	IND		\$3,525	\$0	\$3,525
KQ	31301	1283	IND		\$1,470	\$0	\$1,470
KQ	31302	1113	IND		\$6,579	\$0	\$6,579
KQ	31302	1223	IND		\$16	\$0	\$16
KQ	31302	1233	IND		\$745	\$0	\$745
KQ	31302	1243	IND		\$889	\$0	\$889
KQ	31302	1253	IND		\$527	\$0	\$527
KQ	31302	1283	IND		\$230	\$0	\$230
KQ	31303	1113	IND		\$4,422	\$0	\$4,422
KQ	31303	1115	IND		\$31,325	\$6,526	\$37,851
KQ	31303	1155	IND		\$131	\$27	\$158
KQ	31303	1165	IND		\$300	\$62	\$362
KQ	31303	1223	IND		\$11	\$2	\$14
KQ	31303	1225	IND		\$77	\$16	\$93
KQ	31303	1233	IND		\$609	\$127	\$736
KQ	31303	1235	IND		\$2,550	\$531	\$3,081
KQ	31303	1243	IND		\$602	\$125	\$728
KQ	31303	1245	IND		\$4,097	\$853	\$4,950
KQ	31303	1253	IND		\$357	\$74	\$432
KQ	31303	1255	IND		\$2,539	\$529	\$3,068
KQ	31303	1283	IND		\$160	\$33	\$193

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	31303	1285	IND				
KQ	31501	1113	IND		\$1,201	\$250	\$1,451
KQ	31501	1115	IND		\$4,439	\$925	\$5,363
KQ	31501	1155	IND		\$1,285	\$268	\$1,553
KQ	31501	1223	IND		\$211	\$44	\$255
KQ	31501	1225	IND		\$10	\$2	\$13
KQ	31501	1233	IND		\$2	\$0	\$3
KQ	31501	1235	IND		\$491	\$102	\$593
KQ	31501	1243	IND		\$133	\$28	\$161
KQ	31501	1245	IND		\$466	\$97	\$563
KQ	31501	1253	IND		\$142	\$30	\$172
KQ	31501	1255	IND		\$227	\$47	\$275
KQ	31501	1283	IND		\$96	\$20	\$116
KQ	31501	1285	IND		\$61	\$13	\$74
KQ	31502	1113	IND		\$27	\$6	\$32
KQ	31502	1115	IND		\$8	\$2	\$10
KQ	31502	1115	IND		\$18	\$4	\$21
KQ	31502	1223	IND		\$0	\$0	\$0
KQ	31502	1225	IND		\$0	\$0	\$0
KQ	31502	1233	IND		\$2	\$0	\$2
KQ	31502	1243	IND		\$1	\$0	\$1
KQ	31502	1245	IND		\$2	\$0	\$3
KQ	31502	1253	IND		\$1	\$0	\$1
KQ	31502	1255	IND		\$1	\$0	\$2
KQ	31502	1283	IND		\$0	\$0	\$0
KQ	31502	1285	IND		\$0	\$0	\$0
KQ	31503	1113	IND		\$0	\$0	\$0
KQ	31503	1223	IND		\$1,430	\$298	\$1,728
KQ	31503	1233	IND		\$3	\$1	\$4
KQ	31503	1243	IND		\$147	\$31	\$178
KQ	31503	1243	IND		\$185	\$38	\$223
KQ	31503	1253	IND		\$110	\$23	\$133
KQ	31503	1283	IND		\$28	\$6	\$34
KQ	32101	1113	DIR		\$12,725	\$2,651	\$15,376
KQ	32101	1115	DIR		\$38,543	\$8,030	\$46,573
KQ	32101	1119	DIR		\$3,602	\$3,390	\$6,992
KQ	32101	1153	DIR		\$536	\$112	\$647
KQ	32101	1155	DIR		\$2,620	\$546	\$3,166
KQ	32101	1223	DIR		\$34	\$7	\$41
KQ	32101	1225	DIR		\$92	\$19	\$112
KQ	32101	1233	DIR		\$2,896	\$603	\$3,499
KQ	32101	1235	DIR		\$4,039	\$842	\$4,881
KQ	32101	1243	DIR		\$1,647	\$343	\$1,990
KQ	32101	1245	DIR		\$4,919	\$1,025	\$5,944
KQ	32101	1253	DIR		\$1,020	\$212	\$1,232
KQ	32101	1255	DIR		\$3,483	\$726	\$4,208
KQ	32101	1283	DIR		\$569	\$118	\$687
KQ	32101	1285	DIR		\$1,485	\$309	\$1,794
KQ	32201	1113	DIR		\$93,827	\$19,547	\$113,375
KQ	32201	1115	DIR		\$279,173	\$58,161	\$337,334
KQ	32201	1119	DIR		\$2,504	\$2,202	\$4,706
KQ	32201	1153	DIR		\$8,064	\$1,680	\$9,744
KQ	32201	1155	DIR		\$31,857	\$6,637	\$38,494
KQ	32201	1165	DIR		\$318	\$66	\$384
KQ	32201	1223	DIR		\$226	\$47	\$273
KQ	32201	1225	DIR		\$647	\$135	\$782
KQ	32201	1233	DIR		\$9,867	\$2,056	\$11,923
KQ	32201	1235	DIR		\$32,621	\$6,796	\$39,417
KQ	32201	1243	DIR		\$11,362	\$2,367	\$13,729
KQ	32201	1245	DIR		\$33,955	\$7,074	\$41,029
KQ	32201	1253	DIR		\$7,746	\$1,614	\$9,360
KQ	32201	1255	DIR		\$21,801	\$4,500	\$26,102

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	32201	1283	DIR		\$2,706	\$564	\$3,269
KQ	32201	1285	DIR		\$10,574	\$2,203	\$12,777
KQ	32202	1115	DIR		\$4,313	\$899	\$5,212
KQ	32202	1155	DIR		\$752	\$157	\$909
KQ	32202	1225	DIR		\$12	\$2	\$14
KQ	32202	1235	DIR		\$600	\$125	\$726
KQ	32202	1245	DIR		\$634	\$132	\$766
KQ	32202	1255	DIR		\$421	\$88	\$509
KQ	32202	1285	DIR		\$245	\$51	\$297
KQ	32203	1115	DIR		\$29,913	\$6,232	\$36,144
KQ	32203	1155	DIR		\$7,392	\$1,540	\$8,932
KQ	32203	1223	DIR		\$0	\$0	\$0
KQ	32203	1225	DIR		\$70	\$15	\$85
KQ	32203	1233	DIR		\$2	\$0	\$2
KQ	32203	1235	DIR		\$3,442	\$717	\$4,159
KQ	32203	1243	DIR		\$4	\$1	\$5
KQ	32203	1245	DIR		\$3,646	\$760	\$4,406
KQ	32203	1253	DIR		\$3	\$1	\$3
KQ	32203	1255	DIR		\$2,492	\$519	\$3,011
KQ	32203	1283	DIR		\$1	\$0	\$2
KQ	32203	1285	DIR		\$1,262	\$263	\$1,525
KQ	32204	1115	99999		\$12	\$2	\$14
KQ	32204	1225	99999		\$0	\$0	\$0
KQ	32204	1235	99999		\$2	\$0	\$2
KQ	32204	1245	99999		\$1	\$0	\$2
KQ	32204	1255	99999		\$1	\$0	\$1
KQ	32204	1285	99999		\$0	\$0	\$0
KQ	33101	1113	DIR		\$6,393	\$1,332	\$7,724
KQ	33101	1115	DIR		\$125,028	\$26,048	\$151,076
KQ	33101	1119	DIR		\$1,919	\$0	\$1,919
KQ	33101	1153	DIR		\$123	\$26	\$148
KQ	33101	1155	DIR		\$4,035	\$841	\$4,875
KQ	33101	1223	DIR		\$17	\$3	\$20
KQ	33101	1225	DIR		\$290	\$60	\$351
KQ	33101	1233	DIR		\$409	\$85	\$494
KQ	33101	1235	DIR		\$14,042	\$2,926	\$16,968
KQ	33101	1243	DIR		\$488	\$102	\$590
KQ	33101	1245	DIR		\$14,794	\$3,082	\$17,876
KQ	33101	1253	DIR		\$450	\$94	\$544
KQ	33101	1255	DIR		\$8,555	\$1,782	\$10,337
KQ	33101	1283	DIR		\$33	\$7	\$40
KQ	33101	1285	DIR		\$4,659	\$971	\$5,629
KQ	33201	1113	DIR		\$23,707	\$4,939	\$28,646
KQ	33201	1115	DIR		\$548,487	\$114,268	\$662,755
KQ	33201	1119	DIR		\$7,713	\$0	\$7,713
KQ	33201	1153	DIR		\$3,502	\$730	\$4,232
KQ	33201	1155	DIR		\$42,783	\$8,913	\$51,696
KQ	33201	1165	DIR		\$106	\$22	\$128
KQ	33201	1223	DIR		\$57	\$12	\$69
KQ	33201	1225	DIR		\$1,237	\$258	\$1,495
KQ	33201	1233	DIR		\$2,593	\$540	\$3,134
KQ	33201	1235	DIR		\$58,365	\$12,159	\$70,525
KQ	33201	1243	DIR		\$3,052	\$636	\$3,688
KQ	33201	1245	DIR		\$67,962	\$14,159	\$82,120
KQ	33201	1253	DIR		\$2,078	\$433	\$2,510
KQ	33201	1255	DIR		\$43,036	\$8,966	\$52,001
KQ	33201	1283	DIR		\$1,184	\$247	\$1,430
KQ	33201	1285	DIR		\$19,053	\$3,969	\$23,022
KQ	33203	1115	DIR		\$7,803	\$1,626	\$9,428
KQ	33203	1155	DIR		\$1,512	\$315	\$1,828

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	33203	1225	DIR		\$18	\$4	\$22
KQ	33203	1235	DIR		\$1,033	\$215	\$1,248
KQ	33203	1245	DIR		\$544	\$113	\$657
KQ	33203	1255	DIR		\$134	\$28	\$163
KQ	33204	1115	DIR		\$70,598	\$14,708	\$85,306
KQ	33204	1155	DIR		\$9,242	\$1,925	\$11,167
KQ	33204	1225	DIR		\$154	\$32	\$186
KQ	33204	1235	DIR		\$6,599	\$1,375	\$7,974
KQ	33204	1245	DIR		\$8,139	\$1,696	\$9,834
KQ	33204	1255	DIR		\$4,912	\$1,023	\$5,936
KQ	33204	1285	DIR		\$2,511	\$523	\$3,034
KQ	33205	1115	DIR		\$8,430	\$1,756	\$10,187
KQ	33205	1155	DIR		\$36	\$7	\$43
KQ	33205	1225	DIR		\$20	\$4	\$24
KQ	33205	1235	DIR		\$587	\$122	\$710
KQ	33205	1245	DIR		\$1,088	\$227	\$1,314
KQ	33205	1255	DIR		\$648	\$135	\$783
KQ	33205	1285	DIR		\$422	\$88	\$509
KQ	34101	1113	IND		\$17,331	\$3,611	\$20,941
KQ	34101	1115	IND		\$30,728	\$6,402	\$37,129
KQ	34101	1119	IND		\$6,596	\$0	\$6,596
KQ	34101	1155	IND		\$808	\$168	\$976
KQ	34101	1223	IND		\$44	\$9	\$53
KQ	34101	1225	IND		\$69	\$14	\$84
KQ	34101	1233	IND		\$2,744	\$572	\$3,315
KQ	34101	1235	IND		\$2,434	\$507	\$2,942
KQ	34101	1243	IND		\$2,235	\$466	\$2,701
KQ	34101	1245	IND		\$2,151	\$448	\$2,599
KQ	34101	1253	IND		\$1,784	\$372	\$2,156
KQ	34101	1255	IND		\$457	\$95	\$553
KQ	34101	1283	IND		\$745	\$155	\$900
KQ	34201	1113	DIR		\$130,748	\$27,239	\$157,987
KQ	34201	1115	DIR		\$1,374	\$286	\$1,660
KQ	34201	1119	DIR		\$7,683	\$0	\$7,683
KQ	34201	1153	DIR		\$1,152	\$240	\$1,393
KQ	34201	1223	DIR		\$306	\$64	\$370
KQ	34201	1225	DIR		\$4	\$1	\$5
KQ	34201	1233	DIR		\$5,783	\$1,205	\$6,988
KQ	34201	1235	DIR		\$132	\$28	\$160
KQ	34201	1243	DIR		\$15,144	\$3,155	\$18,299
KQ	34201	1245	DIR		\$120	\$25	\$145
KQ	34201	1253	DIR		\$9,079	\$1,891	\$10,970
KQ	34201	1255	DIR		\$25	\$5	\$30
KQ	34201	1283	DIR		\$3,969	\$827	\$4,796
KQ	35101	1115	IND		\$31,783	\$6,621	\$38,404
KQ	35101	1155	IND		\$4,687	\$976	\$5,663
KQ	35101	1225	IND		\$70	\$15	\$84
KQ	35101	1235	IND		\$3,843	\$801	\$4,644
KQ	35101	1245	IND		\$3,169	\$660	\$3,829
KQ	35101	1255	IND		\$1,823	\$380	\$2,203
KQ	35101	1285	IND		\$933	\$194	\$1,128
KQ	35102	1113	IND		\$3,658	\$762	\$4,420
KQ	35102	1223	IND		\$9	\$2	\$11
KQ	35102	1233	IND		\$636	\$112	\$748
KQ	35102	1243	IND		\$478	\$100	\$577
KQ	35102	1253	IND		\$284	\$59	\$343
KQ	35102	1283	IND		\$147	\$31	\$178
KQ	35201	1115	IND		\$20,413	\$4,253	\$24,666
KQ	35201	1155	IND		\$2,962	\$617	\$3,579
KQ	35201	1225	IND		\$48	\$10	\$58

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KQ	35201	1235	IND	\$2,554	\$532	\$3,086
	KQ	35201	1245	IND	\$2,640	\$550	\$3,191
	KQ	35201	1255	IND	\$1,782	\$371	\$2,153
	KQ	35201	1285	IND	\$1,012	\$211	\$1,223
	KQ	35301	1115	IND	\$9,853	\$2,053	\$11,905
	KQ	35301	1155	IND	\$862	\$180	\$1,042
	KQ	35301	1225	IND	\$23	\$5	\$28
	KQ	35301	1235	IND	\$1,319	\$275	\$1,593
	KQ	35301	1245	IND	\$1,261	\$263	\$1,524
	KQ	35301	1255	IND	\$808	\$168	\$976
	KQ	35301	1285	IND	\$477	\$99	\$576
	KQ	35401	1113	IND	\$181,849	\$37,885	\$219,734
	KQ	35401	1115	IND	\$11,259	\$2,346	\$13,604
	KQ	35401	1119	IND	\$6,286	\$2,032	\$8,318
	KQ	35401	1153	IND	\$15,725	\$3,276	\$19,001
	KQ	35401	1155	IND	\$6,411	\$1,336	\$7,747
	KQ	35401	1223	IND	\$342	\$71	\$413
	KQ	35401	1225	IND	\$27	\$6	\$32
	KQ	35401	1233	IND	\$17,883	\$3,726	\$21,609
	KQ	35401	1235	IND	\$516	\$107	\$623
	KQ	35401	1243	IND	\$19,789	\$4,118	\$23,887
	KQ	35401	1245	IND	\$1,328	\$277	\$1,605
	KQ	35401	1253	IND	\$12,384	\$2,580	\$14,964
	KQ	35401	1255	IND	\$1,119	\$233	\$1,352
	KQ	35401	1283	IND	\$3,030	\$631	\$3,661
	KQ	35401	1285	IND	\$458	\$95	\$553
	KQ	35402	1113	IND	\$63,688	\$13,268	\$76,956
	KQ	35402	1153	IND	\$6,990	\$1,456	\$8,446
	KQ	35402	1223	IND	\$154	\$32	\$186
	KQ	35402	1233	IND	\$9,388	\$1,956	\$11,344
	KQ	35402	1243	IND	\$7,190	\$1,498	\$8,688
	KQ	35402	1253	IND	\$4,179	\$871	\$5,050
	KQ	35402	1283	IND	\$1,787	\$372	\$2,159
	KQ	35601	1115	IND	\$163,420	\$34,046	\$197,466
	KQ	35601	1119	IND	\$11,890	\$0	\$11,890
	KQ	35601	1155	IND	\$5,487	\$1,143	\$6,630
	KQ	35601	1225	IND	\$557	\$116	\$673
	KQ	35601	1235	IND	\$27,382	\$5,705	\$33,087
	KQ	35601	1245	IND	\$29,099	\$6,062	\$35,162
	KQ	35601	1255	IND	\$20,041	\$4,175	\$24,216
	KQ	35601	1285	IND	\$8,462	\$1,763	\$10,224
	KQ	35801	1113	IND	\$134,595	\$28,041	\$162,635
	KQ	35801	1115	IND	\$482,405	\$96,334	\$558,740
	KQ	35801	1119	IND	\$17,026	\$4,336	\$21,362
	KQ	35801	1153	IND	\$879	\$183	\$1,063
	KQ	35801	1155	IND	\$20,254	\$4,220	\$24,473
	KQ	35801	1223	IND	\$320	\$67	\$387
	KQ	35801	1225	IND	\$1,086	\$226	\$1,312
	KQ	35801	1233	IND	\$15,947	\$3,322	\$19,270
	KQ	35801	1235	IND	\$40,110	\$8,356	\$48,467
	KQ	35801	1243	IND	\$16,307	\$3,397	\$19,704
	KQ	35801	1245	IND	\$49,026	\$10,214	\$59,240
	KQ	35801	1253	IND	\$9,663	\$2,013	\$11,676
	KQ	35801	1255	IND	\$27,492	\$5,727	\$33,219
	KQ	35801	1283	IND	\$5,288	\$1,102	\$6,390
	KQ	35801	1285	IND	\$9,586	\$1,997	\$11,583
	KQ	36101	1115	DIR	\$4,403	\$917	\$5,320
	KQ	36501	1115	DIR	\$25,884	\$0	\$25,884
	KQ	36501	1155	DIR	\$2,194	\$0	\$2,194
	KQ	36501	1225	DIR	\$65	\$0	\$65

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KQ	36501	1235	DIR	\$3,255	\$0	\$3,255
	KQ	36501	1245	DIR	\$3,506	\$0	\$3,506
	KQ	36501	1255	DIR	\$2,247	\$0	\$2,247
	KQ	36501	1285	DIR	\$1,056	\$0	\$1,056
	KQ	36502	1113	DIR	\$1,714	\$0	\$1,714
	KQ	36502	1115	DIR	\$79,357	\$0	\$79,357
	KQ	36502	1155	DIR	\$4,069	\$0	\$4,069
	KQ	36502	1223	DIR	\$5	\$0	\$5
	KQ	36502	1225	DIR	\$204	\$0	\$204
	KQ	36502	1233	DIR	\$290	\$0	\$290
	KQ	36502	1235	DIR	\$10,411	\$0	\$10,411
	KQ	36502	1243	DIR	\$203	\$0	\$203
	KQ	36502	1245	DIR	\$10,818	\$0	\$10,818
	KQ	36502	1253	DIR	\$89	\$0	\$89
	KQ	36502	1255	DIR	\$6,507	\$0	\$6,507
	KQ	36502	1283	DIR	\$46	\$0	\$46
	KQ	36502	1285	DIR	\$3,211	\$0	\$3,211
	KQ	36711	1113	DIR	\$87	\$18	\$105
	KQ	36711	1115	DIR	\$50	\$10	\$60
	KQ	36711	1223	DIR	\$0	\$0	\$0
	KQ	36711	1225	DIR	\$0	\$0	\$0
	KQ	36711	1235	DIR	\$4	\$1	\$4
	KQ	36711	1243	DIR	\$12	\$2	\$14
	KQ	36711	1245	DIR	\$7	\$1	\$8
	KQ	36711	1253	DIR	\$7	\$1	\$9
	KQ	36711	1255	DIR	\$4	\$1	\$5
	KQ	36711	1283	DIR	\$3	\$1	\$3
	KQ	36711	1285	DIR	\$3	\$1	\$3
	KQ	36713	1113	DIR	\$48	\$10	\$58
	KQ	36713	1115	DIR	\$1,193	\$249	\$1,442
	KQ	36713	1223	DIR	\$0	\$0	\$0
	KQ	36713	1225	DIR	\$2	\$0	\$3
	KQ	36713	1233	DIR	\$5	\$1	\$6
	KQ	36713	1235	DIR	\$110	\$23	\$133
	KQ	36713	1243	DIR	\$7	\$1	\$9
	KQ	36713	1245	DIR	\$116	\$24	\$140
	KQ	36713	1253	DIR	\$4	\$1	\$5
	KQ	36713	1255	DIR	\$69	\$14	\$84
	KQ	36713	1283	DIR	\$3	\$1	\$3
	KQ	36713	1285	DIR	\$26	\$5	\$31
	KQ	36714	1113	DIR	\$576	\$120	\$695
	KQ	36714	1115	DIR	\$4,059	\$846	\$4,905
	KQ	36714	1223	DIR	\$2	\$0	\$2
	KQ	36714	1225	DIR	\$9	\$2	\$11
	KQ	36714	1233	DIR	\$71	\$15	\$86
	KQ	36714	1235	DIR	\$480	\$100	\$580
	KQ	36714	1243	DIR	\$78	\$16	\$95
	KQ	36714	1245	DIR	\$522	\$109	\$631
	KQ	36714	1253	DIR	\$47	\$10	\$56
	KQ	36714	1255	DIR	\$310	\$65	\$375
	KQ	36714	1283	DIR	\$30	\$6	\$37
	KQ	36714	1285	DIR	\$155	\$32	\$187
	KQ	36721	1113	DIR	\$296	\$62	\$357
	KQ	36721	1115	DIR	\$1,227	\$256	\$1,482
	KQ	36721	1223	DIR	\$1	\$0	\$1
	KQ	36721	1225	DIR	\$3	\$1	\$3
	KQ	36721	1233	DIR	\$24	\$5	\$29
	KQ	36721	1235	DIR	\$130	\$27	\$158
	KQ	36721	1243	DIR	\$39	\$8	\$47
	KQ	36721	1245	DIR	\$157	\$33	\$189

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	36721	1253	DIR		\$23	\$5	\$28
KQ	36721	1255	DIR		\$91	\$19	\$110
KQ	36721	1283	DIR		\$12	\$3	\$15
KQ	36721	1285	DIR		\$36	\$8	\$44
KQ	36723	1113	DIR		\$1,596	\$332	\$1,928
KQ	36723	1115	DIR		\$3,531	\$736	\$4,267
KQ	36723	1155	DIR		\$94	\$20	\$114
KQ	36723	1223	DIR		\$4	\$1	\$5
KQ	36723	1225	DIR		\$9	\$2	\$11
KQ	36723	1233	DIR		\$13	\$3	\$16
KQ	36723	1235	DIR		\$418	\$87	\$505
KQ	36723	1243	DIR		\$201	\$42	\$243
KQ	36723	1245	DIR		\$455	\$95	\$549
KQ	36723	1253	DIR		\$115	\$24	\$139
KQ	36723	1255	DIR		\$271	\$56	\$327
KQ	36723	1283	DIR		\$71	\$15	\$85
KQ	36723	1285	DIR		\$111	\$23	\$134
KQ	36724	1113	DIR		\$744	\$155	\$900
KQ	36724	1115	DIR		\$42,447	\$8,843	\$51,290
KQ	36724	1223	DIR		\$2	\$0	\$2
KQ	36724	1225	DIR		\$100	\$21	\$121
KQ	36724	1233	DIR		\$80	\$17	\$96
KQ	36724	1235	DIR		\$5,292	\$1,102	\$6,394
KQ	36724	1243	DIR		\$97	\$20	\$117
KQ	36724	1245	DIR		\$5,045	\$1,051	\$6,096
KQ	36724	1253	DIR		\$67	\$12	\$69
KQ	36724	1255	DIR		\$2,776	\$578	\$3,355
KQ	36724	1283	DIR		\$38	\$8	\$45
KQ	36724	1285	DIR		\$1,488	\$310	\$1,798
KQ	36731	1113	DIR		\$8,385	\$1,747	\$10,132
KQ	36731	1115	DIR		\$29,157	\$6,074	\$35,231
KQ	36731	1153	DIR		\$53	\$11	\$64
KQ	36731	1155	DIR		\$1,231	\$256	\$1,487
KQ	36731	1223	DIR		\$22	\$6	\$27
KQ	36731	1225	DIR		\$66	\$14	\$79
KQ	36731	1233	DIR		\$1,358	\$283	\$1,640
KQ	36731	1235	DIR		\$3,571	\$744	\$4,315
KQ	36731	1243	DIR		\$1,078	\$225	\$1,302
KQ	36731	1245	DIR		\$3,626	\$755	\$4,381
KQ	36731	1253	DIR		\$638	\$133	\$772
KQ	36731	1255	DIR		\$2,240	\$467	\$2,707
KQ	36731	1283	DIR		\$396	\$82	\$478
KQ	36731	1285	DIR		\$656	\$137	\$793
KQ	36732	1115	DIR		\$8,765	\$1,826	\$10,591
KQ	36732	1155	DIR		\$109	\$23	\$131
KQ	36732	1225	DIR		\$21	\$4	\$25
KQ	36732	1235	DIR		\$1,190	\$248	\$1,438
KQ	36732	1245	DIR		\$1,131	\$236	\$1,366
KQ	36732	1255	DIR		\$677	\$141	\$819
KQ	36732	1285	DIR		\$300	\$62	\$362
KQ	36733	1113	DIR		\$1,241	\$258	\$1,499
KQ	36733	1115	DIR		\$3,436	\$716	\$4,152
KQ	36733	1223	DIR		\$3	\$1	\$4
KQ	36733	1225	DIR		\$8	\$2	\$9
KQ	36733	1233	DIR		\$40	\$8	\$48
KQ	36733	1235	DIR		\$332	\$69	\$401
KQ	36733	1243	DIR		\$121	\$25	\$146
KQ	36733	1245	DIR		\$427	\$89	\$516
KQ	36733	1253	DIR		\$53	\$11	\$64
KQ	36733	1255	DIR		\$244	\$51	\$295

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	36733	1283	DIR				
KQ	36733	1285	DIR		\$27	\$6	\$33
KQ	36734	1115	DIR		\$128	\$27	\$155
KQ	36734	1155	DIR		\$57,338	\$11,945	\$69,284
KQ	36734	1225	DIR		\$85	\$18	\$103
KQ	36734	1235	DIR		\$136	\$28	\$165
KQ	36734	1245	DIR		\$6,517	\$1,358	\$7,875
KQ	36734	1255	DIR		\$7,363	\$1,534	\$8,897
KQ	36734	1285	DIR		\$4,338	\$904	\$5,242
KQ	36741	1113	DIR		\$2,400	\$500	\$2,900
KQ	36741	1115	DIR		\$175	\$36	\$212
KQ	36741	1223	DIR		\$4,841	\$1,008	\$5,849
KQ	36741	1225	DIR		\$0	\$0	\$1
KQ	36741	1233	DIR		\$10	\$2	\$13
KQ	36741	1235	DIR		\$6	\$1	\$8
KQ	36741	1243	DIR		\$421	\$88	\$509
KQ	36741	1245	DIR		\$25	\$5	\$30
KQ	36741	1253	DIR		\$579	\$121	\$700
KQ	36741	1255	DIR		\$15	\$3	\$18
KQ	36741	1283	DIR		\$327	\$68	\$395
KQ	36741	1285	DIR		\$7	\$2	\$9
KQ	36743	1113	DIR		\$166	\$35	\$201
KQ	36743	1115	DIR		\$480	\$100	\$580
KQ	36743	1223	DIR		\$4,748	\$989	\$5,737
KQ	36743	1225	DIR		\$1	\$0	\$2
KQ	36743	1233	DIR		\$9	\$2	\$11
KQ	36743	1235	DIR		\$21	\$4	\$25
KQ	36743	1243	DIR		\$434	\$90	\$525
KQ	36743	1245	DIR		\$58	\$12	\$70
KQ	36743	1253	DIR		\$561	\$117	\$678
KQ	36743	1255	DIR		\$32	\$7	\$38
KQ	36743	1283	DIR		\$317	\$66	\$383
KQ	36743	1285	DIR		\$19	\$4	\$22
KQ	36751	1113	DIR		\$152	\$32	\$184
KQ	36751	1115	DIR		\$1,187	\$247	\$1,434
KQ	36751	1223	DIR		\$2,921	\$609	\$3,530
KQ	36751	1225	DIR		\$3	\$1	\$4
KQ	36751	1233	DIR		\$7	\$1	\$8
KQ	36751	1235	DIR		\$84	\$17	\$101
KQ	36751	1243	DIR		\$293	\$61	\$354
KQ	36751	1245	DIR		\$156	\$32	\$188
KQ	36751	1253	DIR		\$316	\$66	\$382
KQ	36751	1255	DIR		\$93	\$19	\$112
KQ	36751	1283	DIR		\$160	\$33	\$194
KQ	36751	1285	DIR		\$38	\$8	\$45
KQ	36753	1113	DIR		\$82	\$17	\$99
KQ	36753	1115	DIR		\$218	\$45	\$264
KQ	36753	1223	DIR		\$1,987	\$414	\$2,401
KQ	36753	1225	DIR		\$1	\$0	\$1
KQ	36753	1233	DIR		\$5	\$1	\$6
KQ	36753	1235	DIR		\$8	\$2	\$10
KQ	36753	1243	DIR		\$197	\$41	\$239
KQ	36753	1245	DIR		\$29	\$6	\$35
KQ	36753	1253	DIR		\$224	\$47	\$271
KQ	36753	1255	DIR		\$16	\$3	\$19
KQ	36753	1283	DIR		\$117	\$24	\$141
KQ	36753	1285	DIR		\$8	\$2	\$9
KQ	36761	1113	DIR		\$61	\$13	\$74
KQ	36761	1115	DIR		\$8,184	\$1,705	\$9,889
KQ	36761	1153	DIR		\$25,893	\$5,394	\$31,288
					\$184	\$38	\$223

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	36761	1155	DIR				
KQ	36761	1223	DIR				
KQ	36761	1225	DIR		\$413	\$86	\$499
KQ	36761	1233	DIR		\$20	\$4	\$24
KQ	36761	1235	DIR		\$55	\$11	\$67
KQ	36761	1243	DIR		\$1,194	\$249	\$1,443
KQ	36761	1245	DIR		\$2,812	\$586	\$3,397
KQ	36761	1253	DIR		\$1,058	\$221	\$1,279
KQ	36761	1255	DIR		\$3,110	\$648	\$3,758
KQ	36761	1283	DIR		\$641	\$134	\$775
KQ	36761	1285	DIR		\$1,797	\$374	\$2,171
KQ	36762	1115	DIR		\$125	\$26	\$151
KQ	36762	1155	DIR		\$946	\$197	\$1,143
KQ	36762	1225	DIR		\$7,004	\$1,459	\$8,463
KQ	36762	1245	DIR		\$110	\$23	\$133
KQ	36762	1255	DIR		\$16	\$3	\$20
KQ	36762	1285	DIR		\$900	\$187	\$1,087
KQ	36763	1113	DIR		\$543	\$113	\$656
KQ	36763	1115	DIR		\$279	\$58	\$337
KQ	36763	1223	DIR		\$2,841	\$592	\$3,433
KQ	36763	1225	DIR		\$14,990	\$3,123	\$18,113
KQ	36763	1233	DIR		\$8	\$2	\$10
KQ	36763	1235	DIR		\$31	\$6	\$37
KQ	36763	1243	DIR		\$46	\$10	\$56
KQ	36763	1245	DIR		\$1,315	\$274	\$1,589
KQ	36763	1253	DIR		\$342	\$71	\$413
KQ	36763	1255	DIR		\$1,757	\$366	\$2,123
KQ	36763	1283	DIR		\$189	\$39	\$228
KQ	36763	1285	DIR		\$970	\$202	\$1,172
KQ	36771	1113	DIR		\$116	\$24	\$140
KQ	36771	1115	DIR		\$472	\$98	\$570
KQ	36771	1223	DIR		\$560	\$117	\$677
KQ	36771	1225	DIR		\$732	\$153	\$885
KQ	36771	1233	DIR		\$1	\$0	\$2
KQ	36771	1235	DIR		\$2	\$0	\$2
KQ	36771	1243	DIR		\$14	\$3	\$17
KQ	36771	1245	DIR		\$80	\$17	\$97
KQ	36771	1253	DIR		\$74	\$15	\$89
KQ	36771	1255	DIR		\$97	\$20	\$117
KQ	36771	1283	DIR		\$43	\$9	\$52
KQ	36771	1285	DIR		\$59	\$12	\$71
KQ	36773	1113	DIR		\$12	\$2	\$14
KQ	36773	1115	DIR		\$25	\$5	\$31
KQ	36773	1223	DIR		\$558	\$116	\$674
KQ	36773	1225	DIR		\$1,560	\$325	\$1,885
KQ	36773	1233	DIR		\$2	\$0	\$2
KQ	36773	1235	DIR		\$4	\$1	\$5
KQ	36773	1243	DIR		\$36	\$7	\$43
KQ	36773	1245	DIR		\$195	\$41	\$235
KQ	36773	1253	DIR		\$68	\$14	\$82
KQ	36773	1255	DIR		\$208	\$43	\$251
KQ	36773	1283	DIR		\$37	\$8	\$45
KQ	36773	1285	DIR		\$124	\$26	\$149
KQ	36774	1115	DIR		\$22	\$5	\$27
KQ	36774	1225	DIR		\$71	\$15	\$86
KQ	36774	1235	DIR		\$43,783	\$9,121	\$52,905
KQ	36774	1245	DIR		\$104	\$22	\$126
KQ	36774	1255	DIR		\$5,192	\$1,082	\$6,273
KQ	36774	1285	DIR		\$5,620	\$1,171	\$6,790
KQ	36783	1113	DIR		\$3,334	\$694	\$4,028
KQ			DIR		\$1,577	\$328	\$1,905
					\$30	\$6	\$36

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IDN ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	36783	1115		DIR			
KQ	36783	1223		DIR			
KQ	36783	1225		DIR	\$216	\$45	\$261
KQ	36783	1233		DIR	\$0	\$0	\$0
KQ	36783	1235		DIR	\$0	\$0	\$0
KQ	36783	1243		DIR	\$2	\$0	\$2
KQ	36783	1245		DIR	\$23	\$5	\$28
KQ	36783	1253		DIR	\$4	\$1	\$5
KQ	36783	1255		DIR	\$25	\$3	\$30
KQ	36783	1283		DIR	\$3	\$1	\$3
KQ	36783	1285		DIR	\$13	\$3	\$16
KQ	36801	1113		DIR	\$1	\$0	\$2
KQ	36801	1115		DIR	\$5	\$1	\$6
KQ	36801	1155		DIR	\$357	\$74	\$431
KQ	36801	1223		DIR	\$48,693	\$10,144	\$58,838
KQ	36801	1225		DIR	\$23	\$5	\$28
KQ	36801	1233		DIR	\$1	\$0	\$1
KQ	36801	1235		DIR	\$116	\$24	\$140
KQ	36801	1243		DIR	\$43	\$9	\$52
KQ	36801	1245		DIR	\$5,865	\$1,222	\$7,087
KQ	36801	1253		DIR	\$32	\$7	\$38
KQ	36801	1255		DIR	\$6,195	\$1,291	\$7,486
KQ	36801	1283		DIR	\$10	\$2	\$12
KQ	36801	1285		DIR	\$3,621	\$754	\$4,375
KQ	36901	1113		DIR	\$4	\$1	\$4
KQ	36901	1115		DIR	\$2,094	\$436	\$2,530
KQ	36901	1119		DIR	\$62,410	\$13,002	\$75,413
KQ	36901	1153		DIR	\$193	\$40	\$233
KQ	36901	1223		DIR	\$5,759	\$0	\$5,759
KQ	36901	1225		DIR	\$3,568	\$743	\$4,312
KQ	36901	1233		DIR	\$118	\$24	\$142
KQ	36901	1235		DIR	\$2	\$0	\$2
KQ	36901	1243		DIR	\$9,010	\$1,877	\$10,887
KQ	36901	1245		DIR	\$10	\$2	\$13
KQ	36901	1253		DIR	\$7,250	\$1,510	\$8,761
KQ	36901	1255		DIR	\$8	\$2	\$10
KQ	36901	1283		DIR	\$4,652	\$969	\$5,621
KQ	36901	1285		DIR	\$450	\$84	\$534
KQ	36905	1113		DIR	\$1,025	\$213	\$1,238
KQ	36905	1115		DIR	\$3	\$1	\$3
KQ	36905	1119		DIR	\$22,447	\$0	\$22,447
KQ	36905	1153		DIR	\$384,173	\$0	\$384,173
KQ	36905	1155		DIR	\$161	\$0	\$161
KQ	36905	1165		DIR	\$445	\$0	\$445
KQ	36905	1223		DIR	\$3,325	\$0	\$3,325
KQ	36905	1225		DIR	\$42	\$0	\$42
KQ	36905	1233		DIR	\$60	\$0	\$60
KQ	36905	1235		DIR	\$704	\$0	\$704
KQ	36905	1243		DIR	\$2,099	\$0	\$2,099
KQ	36905	1245		DIR	\$33,355	\$0	\$33,355
KQ	36905	1253		DIR	\$2,894	\$0	\$2,894
KQ	36905	1255		DIR	\$37,571	\$0	\$37,571
KQ	36905	1283		DIR	\$1,810	\$0	\$1,810
KQ	36905	1285		DIR	\$21,822	\$0	\$21,822
KQ	37501	1113		DIR	\$731	\$0	\$731
KQ	37501	1115		DIR	\$10,525	\$0	\$10,525
KQ	37501	1155		DIR	\$1,946	\$405	\$2,352
KQ	37501	1223		DIR	\$34,516	\$7,191	\$41,707
KQ	37501	1225		DIR	\$4,347	\$906	\$5,252
KQ	37501	1233		DIR	\$5	\$1	\$6
				DIR	\$65	\$14	\$78
				DIR	\$25	\$5	\$30

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	37501	1235	DIR				
KQ	37501	1243	DIR		\$3,634	\$757	\$4,391
KQ	37501	1245	DIR		\$254	\$53	\$307
KQ	37501	1253	DIR		\$3,477	\$724	\$4,201
KQ	37501	1255	DIR		\$150	\$31	\$181
KQ	37501	1283	DIR		\$2,310	\$481	\$2,791
KQ	37501	1285	DIR		\$52	\$11	\$63
KQ	37601	1113	DIR		\$885	\$184	\$1,070
KQ	37601	1115	DIR		\$27,334	\$5,695	\$33,029
KQ	37601	1153	DIR		\$182,420	\$38,004	\$220,424
KQ	37601	1155	DIR		\$1,820	\$379	\$2,199
KQ	37601	1223	DIR		\$15,026	\$3,130	\$18,156
KQ	37601	1225	DIR		\$70	\$15	\$85
KQ	37601	1233	DIR		\$423	\$88	\$511
KQ	37601	1235	DIR		\$1,764	\$368	\$2,132
KQ	37601	1243	DIR		\$19,559	\$4,075	\$23,634
KQ	37601	1245	DIR		\$3,298	\$687	\$3,986
KQ	37601	1253	DIR		\$21,870	\$4,556	\$26,426
KQ	37601	1255	DIR		\$1,894	\$395	\$2,288
KQ	37601	1283	DIR		\$13,122	\$2,734	\$15,856
KQ	37601	1285	DIR		\$878	\$183	\$1,061
KQ	91111	1133	DIR		\$5,965	\$1,243	\$7,207
KQ	91111	1135	DIR		\$38,220	\$0	\$38,220
KR	31101	1115	IND		\$16,659	\$0	\$16,659
KR	31101	1115	IND		\$127,181	\$20,486	\$153,672
KR	31101	1119	IND		\$13,072	\$2,723	\$15,796
KR	31101	1229	IND		\$0	\$419	\$419
KR	31101	1225	IND		\$301	\$63	\$364
KR	31101	1233	IND		\$30	\$6	\$36
KR	31101	1235	IND		\$7,093	\$1,478	\$8,571
KR	31101	1243	IND		\$573	\$119	\$692
KR	31101	1245	IND		\$10,791	\$2,248	\$13,039
KR	31101	1253	IND		\$914	\$190	\$1,104
KR	31101	1255	IND		\$4,345	\$905	\$5,250
KR	31101	1263	IND		\$189	\$39	\$229
KR	31101	1265	IND		\$3,980	\$0	\$3,980
KR	31101	1283	IND		\$64,501	\$0	\$64,501
KR	31201	1113	IND		\$1,608	\$335	\$1,942
KR	31201	1115	IND		\$8,652	\$1,802	\$10,454
KR	31201	1123	IND		\$11,494	\$2,395	\$13,889
KR	31201	1143	IND		\$941	\$196	\$1,137
KR	31201	1223	IND		\$124	\$26	\$149
KR	31201	1225	IND		\$22	\$5	\$26
KR	31201	1233	IND		\$27	\$6	\$32
KR	31201	1235	IND		\$592	\$123	\$715
KR	31201	1243	IND		\$871	\$181	\$1,052
KR	31201	1245	IND		\$932	\$194	\$1,126
KR	31201	1253	IND		\$1,059	\$221	\$1,280
KR	31201	1255	IND		\$471	\$98	\$570
KR	31201	1283	IND		\$427	\$89	\$517
KR	31201	1285	IND		\$162	\$34	\$195
KR	31202	1115	IND		\$156	\$32	\$188
KR	31202	1225	IND		\$1,305	\$272	\$1,577
KR	31202	1245	IND		\$3	\$1	\$4
KR	31202	1255	IND		\$91	\$19	\$110
KR	31203	1113	IND		\$19	\$4	\$23
KR	31203	1115	IND		\$8,375	\$1,745	\$10,120
KR	31203	1123	IND		\$5,534	\$1,153	\$6,687
KR	31203	1125	IND		\$231	\$48	\$280
KR	31203	1223	IND		\$1,150	\$240	\$1,390
KR	31203	1225	IND		\$21	\$4	\$25

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO	94302	2651	IND		\$75	\$76	\$91
KO	94401	2517	IND		\$2,410	\$0	\$2,410
KO	94401	2527	IND		\$24,209	\$0	\$24,209
KO	94401	2641	IND		\$42,491	\$9,032	\$51,523
KO	94401	2651	IND		\$254,622	\$54,123	\$308,745
KO	94401	2652	IND		\$5	\$1	\$6
KO	94401	2671	IND		\$1,682	\$358	\$2,040
KO	94402	2112	IND		\$421	\$88	\$509
KO	94402	2122	IND		\$243	\$51	\$294
KO	94402	2140	IND		\$35	\$7	\$42
KO	94402	2527	IND		\$40,222	\$0	\$40,222
KO	94402	2651	IND		\$15,283	\$3,249	\$18,532
KO	94501	2315	G+A		\$2,964	\$630	\$3,594
KO	94501	2527	G+A		\$4,395	\$0	\$4,395
KO	94501	2651	G+A		\$2,624	\$558	\$3,182
KO	94601	2527	IND		\$40,989	\$0	\$40,989
KO	94601	2631	IND		\$1,275	\$271	\$1,546
KO	94601	2651	IND		\$1,543	\$328	\$1,871
KO	94602	2527	IND		\$30,826	\$0	\$30,826
KO	94602	2651	IND		\$2,012	\$428	\$2,440
KO	94703	2113	G+A		\$1,035	\$216	\$1,251
KO	94703	2123	G+A		\$368	\$77	\$445
KO	94703	2133	G+A		\$147	\$31	\$178
KO	94703	2140	G+A		\$150	\$31	\$181
KO	95101	2410	G+A		\$105,000	\$73,188	\$178,188
KO	95101	2641	G+A		\$33	\$7	\$40
KO	95101	2651	G+A		\$481	\$102	\$583
KO	96203	2515	IND		\$1,008,000	\$0	\$1,008,000
KO	96203	2527	IND		\$1,224	\$0	\$1,224
KO	96203	2557	IND		\$63,510	\$0	\$63,510
KO	96203	2641	IND		\$204	\$43	\$247
KO	96203	2651	IND		\$12,563	\$2,670	\$15,233
KO	96203	2674	IND		\$592	\$126	\$718
KO	96203	2675	IND		\$4,238	\$901	\$5,139
KO	96203	3144	IND		\$1,594	\$339	\$1,933
KO	97601	2315	G+A		\$10,979	\$0	\$10,979
KO	97601	2322	G+A		\$17	\$4	\$21
KO	97601	2651	G+A		\$627	\$133	\$760
KQ	31101	2111	IND		\$750	\$0	\$750
KQ	31101	2111	IND		\$361	\$77	\$438
KQ	31101	2112	IND		\$16,958	\$3,605	\$20,563
KQ	31101	2113	IND		\$2,252	\$479	\$2,731
KQ	31101	2114	IND		\$142	\$30	\$172
KQ	31101	2115	IND		(\$135)	(\$29)	(\$164)
KQ	31101	2119	IND		(\$744)	(\$158)	(\$902)
KQ	31101	2121	IND		\$1,495	\$318	\$1,813
KQ	31101	2122	IND		\$13,596	\$2,890	\$16,486
KQ	31101	2123	IND		\$1,770	\$376	\$2,146
KQ	31101	2125	IND		(\$6,475)	(\$1,376)	(\$7,851)
KQ	31101	2129	IND		(\$2,552)	(\$542)	(\$3,094)
KQ	31101	2132	IND		\$185	\$39	\$224
KQ	31101	2133	IND		\$241	\$51	\$292
KQ	31101	2139	IND		(\$493)	(\$105)	(\$598)
KQ	31101	2140	IND		\$4,559	\$989	\$5,528
KQ	31101	2521	IND		(\$387)	\$0	(\$387)
KQ	31103	2112	IND		\$193	\$41	\$234
KQ	31103	2113	IND		\$1,616	\$343	\$1,959
KQ	31103	2122	IND		\$695	\$148	\$843
KQ	31103	2123	IND		\$50	\$11	\$61
KQ	31103	2131	IND		\$468	\$99	\$567

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	31103	2133	IND		\$468	\$99	\$567
KQ	31103	2140	IND		\$90	\$19	\$109
KQ	31103	2516	IND		\$0	\$20,000	\$20,000
KQ	31201	2515	IND		\$1,264	\$0	\$1,264
KQ	31202	2113	IND		\$348	\$74	\$422
KQ	31202	2123	IND		\$730	\$155	\$885
KQ	31202	2515	IND		\$500	\$0	\$500
KQ	31203	2113	IND		\$16,535	\$3,515	\$20,050
KQ	31203	2123	IND		\$9,705	\$2,063	\$11,768
KQ	31203	2133	IND		\$121	\$26	\$147
KQ	31203	2139	IND		\$430	\$91	\$521
KQ	31203	2140	IND		\$3,408	\$724	\$4,132
KQ	31203	2515	IND		\$1,530	\$0	\$1,530
KQ	31203	2516	IND		\$115	\$0	\$115
KQ	31203	2527	IND		\$3,886	\$0	\$3,886
KQ	31301	2633	IND		\$190	\$0	\$190
KQ	31301	2651	IND		\$5,415	\$0	\$5,415
KQ	31301	3143	IND		\$586	\$0	\$586
KQ	32101	2651	DIR		\$2,576	\$548	\$3,124
KQ	32101	2671	DIR		\$214	\$45	\$259
KQ	32201	2112	DIR		\$549	\$117	\$666
KQ	32201	2113	DIR		\$742	\$158	\$900
KQ	32201	2122	DIR		\$25	\$5	\$30
KQ	32201	2123	DIR		\$1,390	\$295	\$1,685
KQ	32201	2132	DIR		\$241	\$51	\$292
KQ	32201	2140	DIR		\$160	\$34	\$194
KQ	32201	2651	DIR		\$1,168	\$248	\$1,416
KQ	33101	2651	DIR		\$22,915	\$4,871	\$27,786
KQ	33101	2671	DIR		\$11,122	\$2,364	\$13,486
KQ	33201	2112	DIR		\$557	\$118	\$675
KQ	33201	2122	DIR		\$670	\$142	\$812
KQ	33201	2140	DIR		\$222	\$47	\$269
KQ	33201	2631	DIR		\$2,130	\$453	\$2,583
KQ	33201	2641	DIR		\$560	\$119	\$679
KQ	33201	2651	DIR		\$88,219	\$18,752	\$106,971
KQ	33201	2671	DIR		\$23,723	\$5,043	\$28,766
KQ	33201	3141	DIR		\$966	\$0	\$966
KQ	33201	3151	DIR		\$21,280	\$0	\$21,280
KQ	33204	2112	DIR		\$1,146	\$244	\$1,390
KQ	33204	2122	DIR		\$548	\$116	\$664
KQ	34101	2521	IND		\$283	\$60	\$343
KQ	34101	2671	IND		\$30	\$6	\$36
KQ	34101	3141	IND		\$80	\$0	\$80
KQ	34201	2113	DIR		\$407	\$87	\$494
KQ	34201	2133	DIR		\$167	\$35	\$202
KQ	34201	2651	DIR		\$9,924	\$2,109	\$12,033
KQ	34201	2671	DIR		\$1,242	\$264	\$1,506
KQ	34201	3141	DIR		\$1,600	\$0	\$1,600
KQ	34201	3143	DIR		\$23,737	\$0	\$23,737
KQ	34911	2221	DIR		\$15	\$0	\$15
KQ	34912	2221	DIR		\$9	\$0	\$9
KQ	35101	2112	IND		\$2,292	\$487	\$2,779
KQ	35101	2122	IND		\$1,096	\$233	\$1,329
KQ	35201	2671	IND		\$248	\$53	\$301
KQ	35401	2112	IND		\$1,969	\$419	\$2,388
KQ	35401	2122	IND		\$494	\$105	\$599
KQ	35401	2140	IND		\$340	\$72	\$412
KQ	35401	2651	IND		\$553	\$118	\$671
KQ	35401	3124	IND		\$33	\$0	\$33
KQ	35401	3141	IND		\$2,038	\$0	\$2,038

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KQ	35401	3143	IND	\$2,844	\$0	\$2,844
	KQ	35601	2112	IND	\$1,994	\$424	\$2,418
	KQ	35601	2122	IND	\$469	\$100	\$569
	KQ	35601	2651	IND	\$19,487	\$4,142	\$23,629
	KQ	35601	2671	IND	\$33,602	\$7,142	\$40,744
	KQ	35601	3141	IND	\$474	\$0	\$474
	KQ	35801	2112	IND	\$4,407	\$937	\$5,344
	KQ	35801	2113	IND	\$282	\$60	\$342
	KQ	35801	2122	IND	\$519	\$110	\$629
	KQ	35801	2123	IND	\$695	\$148	\$843
	KQ	35801	2651	IND	\$2,899	\$616	\$3,515
	KQ	35801	2671	IND	\$2,368	\$503	\$2,871
	KQ	35801	3141	IND	\$2,094	\$0	\$2,094
	KQ	35801	3143	IND	\$2,709	\$0	\$2,709
	KQ	36101	2651	DIR	\$417	\$89	\$506
	KQ	36713	2651	DIR	\$65	\$14	\$79
	KQ	36714	2651	DIR	\$34,614	\$7,358	\$41,972
	KQ	36724	2651	DIR	\$47,828	\$10,166	\$57,994
	KQ	36734	2112	DIR	\$1,146	\$244	\$1,390
	KQ	36734	2122	DIR	\$548	\$116	\$664
	KQ	36772	2651	DIR	\$1,041	\$221	\$1,262
	KQ	36773	2651	DIR	\$10,904	\$2,318	\$13,222
	KQ	36801	2651	DIR	\$13,952	\$2,966	\$16,918
	KQ	36905	2651	DIR	\$58,277	\$0	\$58,277
	KQ	37410	3112	CAP	(\$35,065)	\$0	(\$35,065)
	KQ	37601	2651	DIR	\$15,637	\$3,324	\$18,961
	KQ	37601	2671	DIR	\$8,425	\$1,791	\$10,216
	KQ	81101	2115	G+A	\$244	\$52	\$296
	KQ	91101	2140	G+A	\$282	\$60	\$342
	KQ	91101	2217	G+A	\$1,500	\$0	\$1,500
	KQ	91101	2515	G+A	\$16,363	\$0	\$16,363
	KQ	92402	2651	G+A	\$6,332	\$1,346	\$7,678
	KQ	92402	2671	G+A	\$21,572	\$4,585	\$26,157
	KQ	92402	3124	G+A	\$4	\$1	\$5
	KQ	92402	3141	G+A	\$1,495	\$318	\$1,813
	KQ	92501	2322	G+A	\$1,106	\$0	\$1,106
	KQ	92501	2512	G+A	\$160	\$0	\$160
	KQ	92501	2521	G+A	\$2,499	\$0	\$2,499
	KQ	92501	2631	G+A	\$7,428	\$1,579	\$9,007
	KQ	92501	2641	G+A	\$23	\$5	\$28
	KQ	92501	2651	G+A	\$29,426	\$6,255	\$35,681
	KQ	92501	2671	G+A	\$23,524	\$5,000	\$28,524
	KQ	92501	3113	G+A	\$4	\$0	\$4
	KQ	92501	3114	G+A	\$19	\$0	\$19
	KQ	92501	3121	G+A	\$65	\$0	\$65
	KQ	92501	3124	G+A	(\$1,746)	\$0	(\$1,746)
	KQ	92501	3141	G+A	\$27,604	\$0	\$27,604
	KQ	92501	3143	G+A	\$3,355	\$0	\$3,355
	KQ	92902	2311	G+A	\$30,386	\$0	\$30,386
	KQ	92903	2671	G+A	\$289	\$61	\$350
	KQ	93164	2513	IND	\$4,000	\$1,096	\$5,096
	KQ	94201	2671	IND	\$1,196	\$254	\$1,450
	KQ	94302	2521	IND	\$3,570	\$0	\$3,570
	KQ	94401	2516	IND	\$5,000	\$0	\$5,000
	KQ	94501	2521	G+A	\$21,825	\$0	\$21,825
	KQ	94601	2521	IND	\$3,354	\$0	\$3,354
	KQ	94602	2521	IND	\$2,750	\$0	\$2,750
	KQ	95101	2420	G+A	\$4,000	\$2,000	\$6,000
	KQ	95101	2521	G+A	\$9,592	\$0	\$9,592
	KQ	95101	2631	G+A	\$4	\$1	\$5

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KQ	95101	3144	3144	G+A	\$592	\$0	\$592
KQ	95301	2516	2516	G+A	\$0	\$13,000	\$13,000
KQ	96203	2212	2212	IND	\$764	\$162	\$926
KQ	96203	2521	2521	IND	\$3,826	\$0	\$3,826
KQ	96203	2569	2569	IND	\$4,000	\$1,914	\$5,914
KQ	96203	2655	2655	IND	\$7,141	\$1,518	\$8,659
KQ	96203	2671	2671	IND	\$280	\$60	\$340
KQ	96203	2675	2675	IND	\$7,000	\$1,488	\$8,488
KQ	96203	3144	3144	IND	\$126,494	\$0	\$126,494
KQ	97101	3141	3141	G+A	\$574	\$0	\$574
KQ	97101	3144	3144	G+A	\$152	\$0	\$152
KQ	97601	2515	2515	G+A	\$4,000	\$0	\$4,000
KQ	97602	2521	2521	G+A	\$4,080	\$0	\$4,080
KQ	98420	2516	2516	IND	\$602,537	\$125,529	\$728,065
KR	31101	2111	2111	IND	(\$886)	\$0	(\$886)
KR	31101	2112	2112	IND	\$1,926	\$409	\$2,335
KR	31101	2113	2113	IND	\$1,429	\$304	\$1,733
KR	31101	2114	2114	IND	\$242	\$51	\$293
KR	31101	2115	2115	IND	(\$886)	\$0	(\$886)
KR	31101	2116	2116	IND	\$579	\$0	\$579
KR	31101	2119	2119	IND	(\$248)	\$0	(\$248)
KR	31101	2121	2121	IND	\$1,181	\$251	\$1,432
KR	31101	2122	2122	IND	\$3,074	\$653	\$3,727
KR	31101	2123	2123	IND	\$1,682	\$358	\$2,040
KR	31101	2124	2124	IND	\$760	\$162	\$922
KR	31101	2125	2125	IND	\$346	\$74	\$420
KR	31101	2136	2136	IND	\$638	\$0	\$638
KR	31101	2140	2140	IND	\$2,130	\$453	\$2,583
KR	31101	2216	2216	IND	\$24,400	\$5,186	\$29,586
KR	31101	2217	2217	IND	\$0	\$1,650	\$1,650
KR	31101	2521	2521	IND	(\$145)	\$0	(\$145)
KR	31101	2527	2527	IND	\$17,284	\$2,399	\$19,683
KR	31101	2631	2631	IND	\$229	\$49	\$278
KR	31101	2651	2651	IND	\$2,149	\$457	\$2,606
KR	31101	3113	3113	IND	\$168	\$36	\$204
KR	31101	3124	3124	IND	\$35	\$7	\$42
KR	31201	2113	2113	IND	\$6,577	\$1,398	\$7,975
KR	31201	2123	2123	IND	\$2,956	\$628	\$3,584
KR	31201	2139	2139	IND	\$161	\$34	\$195
KR	31201	2140	2140	IND	\$1,904	\$405	\$2,309
KR	31201	2515	2515	IND	\$355	\$75	\$430
KR	31201	2527	2527	IND	\$625	\$133	\$758
KR	31203	2113	2113	IND	\$6,070	\$1,290	\$7,360
KR	31203	2123	2123	IND	\$4,163	\$885	\$5,048
KR	31203	2133	2133	IND	\$142	\$30	\$172
KR	31203	2139	2139	IND	\$226	\$48	\$274
KR	31203	2140	2140	IND	\$1,685	\$358	\$2,043
KR	31203	2515	2515	IND	\$1,970	\$419	\$2,389
KR	31203	2516	2516	IND	\$3,300	\$701	\$4,001
KR	31203	2527	2527	IND	\$3,383	\$719	\$4,102
KR	31301	2113	2113	IND	(\$160)	\$0	(\$160)
KR	32101	2515	2515	DIR	\$2,254	\$479	\$2,733
KR	32101	2631	2631	DIR	\$6,937	\$1,475	\$8,412
KR	32101	2641	2641	DIR	\$127	\$27	\$154
KR	32101	2651	2651	DIR	\$1,312	\$279	\$1,591
KR	32201	2113	2113	DIR	\$972	\$207	\$1,179
KR	32201	2122	2122	DIR	\$118	\$25	\$143
KR	32201	2123	2123	DIR	\$272	\$58	\$330
KR	32201	2140	2140	DIR	\$276	\$59	\$335
KR	32201	2212	2212	DIR	\$828	\$176	\$1,004

PART IV

DEFENSE LOGISTICS AGENCY
DEFENSE DISTRIBUTION DEPOT ALBANY
814 Radford Boulevard
Building 1221
Albany, Georgia 31704-1128

2 Sep 94

In Reply


Refer To: DDAG-XO (Capt Taylor (DSN) 567-5913/ret)

SUBJECT: BRAC 95 FACILITIES (Part IV)

TO: DDRE-DD-A

1. Reference: Phonecon of 2 Aug 1994 between Mr. James, DDAG and Ron Marichak, DDRE.

2. Per the reference, Part IV of the Data Collection Plan will be forwarded upon receipt of the current DDAG Public Works Center Report.


Operations Officer
DDAG

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

Section V

DDAG-KQ

Depot Name?

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

Ques #

Item

Y/N

V.1. "Unique" operational facilities?

If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost

Y/N

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)

DDAG-KQ

Ques # ITEM

V.4. Distance in miles from depot to

	miles
rail?	<input type="radio"/>
water?	174
surface?	<input type="radio"/>
air?	11

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

Y/N

Y

If yes, list and describe benefits

activities	benefits
MARINE CORPS	DIST & STORAGE
DRMO	DIST & STORAGE
AIR FORCE	DISTRIBUTION
DPSC	DISTRIBUTION
STAP, USMC, RESERV	DISTRIBUTION
IAI, USMC, RESERVES	DISTRIBUTION

V.6. List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
NONE	

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

MAJOR customers	MAJOR customers
FT GORDON, GA	NSC PENSACOLA, FL
FT STEWART, GA	NSC JAX, FL
ANNISTON AD, AL	NAS CECIL FLD, FL
FT MCCLELLAN, AL	FSC MAYPORT, FL
FT RUCKER, AL	
FT JACKSON, SC	
NSB KINGS BAY, GA	
EGLIN AFB, FL	
DOBBINS AFB, GA	
MCRD PARRIS IS, SC	

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

Section V - DEPOT QUESTIONS (continued)

DDAG-KQ

Ques # ITEM

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

Y/N

Y

If yes, list commodity &
type of transportation needed

commodity	trans needed
M60/M1 TANK	RAIL/MOTOR
TANK RETRIEVER	RAIL/MOTOR
HEAVY CRANES	RAIL/MOTOR
CONTAINER HAND	RAIL/MOTOR

V.9. **Distance in miles from depot
to nearest**

miles				
<table border="1" style="width: 100%;"> <tr> <td style="width: 80%;">aerial P.O.E.</td> <td style="text-align: center;">79</td> </tr> <tr> <td>water P.O.E.</td> <td style="text-align: center;">167</td> </tr> </table>	aerial P.O.E.	79	water P.O.E.	167
aerial P.O.E.	79			
water P.O.E.	167			

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

Section V - DEPOT Questions (continued)

DDAG-KQ

Ques #	ITEM	DDAG			
		NSF	TCF	ACF	OCF
V.10.	Total covered storage capacity				
V.12.	general purpose				
NOTE:	classified				
Awaiting	hazardous				
805	freeze				
approval	chill				
	shed				

Ques #	ITEM	NSF	OCF
V.11.	Total NSF & OCF of all open storage		
V.12.	hardstand		
Awaiting	improved outside		
805 appv			

V.13.	Total NSF of all marshalling area	
-------	-----------------------------------	--

Awaiting 805 approval

Ques #	ITEM	DDAG		
		NSF	TCF	ACF
V.14.	NSF, TCF, ACF of storage space			
	dedicated to reimburseable missions			
	covered			
	uncovered			
	Awaiting 805 approval			

Ques #	ITEM	NSF	ACF
V.15.	NSF/ACF of bulk storage available		
V.16.	NSF/ACF bulk storage occupied		
	Awaiting 805 approval		

V.17.	# of bin locations	12,000
-------	--------------------	--------

V.18.	# of bin locations occupied	7,800
-------	-----------------------------	-------

V.19.	# of rack locations	12,381
-------	---------------------	--------

V.20.	# of rack locations occupied	8,677
-------	------------------------------	-------

Ques #	ITEM	NSF	ACF
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	40,000	640,000

Ques #	ITEM	Issues Receipts Eches		
		Issues	Receipts	Eches
V.22.	Total thrupt capacity per 8 hr day, etc.			
	bin	3	2	NONE
	bulk	278	181	568
	hazardous	2	2	NONE
	chill	NONE	NONE	NONE
	CCP	NONE	NONE	NONE
	TOTAL	283	185	568

Ques #	ITEM	Issues Receipts Eches		
		Issues	Receipts	Eches
V.23.	Average daily thrupt per 8 hr. day, etc.			
	ELIMINATED BY DLA			
	bin	QUESTION	ELIMATED	BY DLA
	bulk			
	hazardous			
	chill			
	CCP			
	TOTAL			

Section V - DEPOT Questions (continued)

DDAG-KQ

Ques # ITEM DDAG

V.24.	% of total workload that supports		%
		collocated maintenance activity	20
		other on-base customers	15
		local delivery (100 miles)	0
	all others	65	

V.25.	Average # of daily issues		# of issues	
		bin	3	
		medium bulk	263	
		bulk	20	
		hazardous	2	
		PEI:		
		combat vehicles	1	
		trailors	1	
		tactical vehicles	8	
		small arms	107	
		towed artillery	N/A	
		aircraft	N/A	
		other	N/A	

NOTE: towed artillery less than 1%

V.26.	Project workload for FY95	lines in	lines out
		FY95	50310

V.27.	Total # of lines shipped in FY94	83048
-------	-----------------------------------------	-------

V.28.	Total # of lines received in FY94	54322
-------	------------------------------------------	-------

V.29.	Total # of tons shipped in FY94	64503
-------	----------------------------------------	-------

V.30.	Total # of tons received in FY94	62112
-------	-----------------------------------------	-------

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

Section V - DEPOT Questions (continued)

DDAG-KQ

Ques #	ITEM	DDAG										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)	NONE										
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <tr> <td colspan="2" style="text-align: center;">capital investment</td> </tr> <tr> <td>FY96</td> <td>\$572,000</td> </tr> <tr> <td>FY97</td> <td>\$235,000</td> </tr> <tr> <td>FY98</td> <td>\$5,000</td> </tr> <tr> <td>FY99</td> <td>\$353,000</td> </tr> </table>	capital investment		FY96	\$572,000	FY97	\$235,000	FY98	\$5,000	FY99	\$353,000
capital investment												
FY96	\$572,000											
FY97	\$235,000											
FY98	\$5,000											
FY99	\$353,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed? If yes, ID by Name	<table border="1"> <tr> <td style="text-align: center;">Y/N</td> </tr> <tr> <td>DDRE-Z</td> </tr> <tr> <td style="text-align: center;">system name</td> </tr> <tr> <td>HQ DLA To Answer</td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </table>	Y/N	DDRE-Z	system name	HQ DLA To Answer						
Y/N												
DDRE-Z												
system name												
HQ DLA To Answer												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tr> <td>742 Tons</td> </tr> <tr> <td>76 Tons</td> </tr> </table>	742 Tons	76 Tons								
742 Tons												
76 Tons												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tr> <td style="text-align: center;">○</td> </tr> <tr> <td>169</td> </tr> </table>	○	169								
○												
169												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <tr> <td colspan="2" style="text-align: center;">GSF</td> </tr> <tr> <td>covered</td> <td>4000</td> </tr> <tr> <td>uncovered</td> <td>1500</td> </tr> </table>	GSF		covered	4000	uncovered	1500				
GSF												
covered	4000											
uncovered	1500											

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

Section V - DEPOT Questions (continued)

DDAG-KQ

Ques	ITEM	DDAG								
V.44.	MILCON funded or in process that increases storage capacity? If yes, ID # of NSF,TCF,ACF	<table border="1"> <tr> <td>Y/N</td> <td>NSF</td> <td>TCF</td> <td>ACF</td> </tr> <tr> <td>N</td> <td></td> <td></td> <td></td> </tr> </table>	Y/N	NSF	TCF	ACF	N			
Y/N	NSF	TCF	ACF							
N										

V.45.	MILCON funded or in process that increases thruput capacity? If yes, describe & explain how much on a separate sheet (Clearly ID question #)	<table border="1"> <tr> <td>Y/N</td> </tr> <tr> <td>N</td> </tr> </table>	Y/N	N
Y/N				
N				

V.46.	Capability to expand in cube? If yes, provide method & TCF,ACF	<table border="1"> <tr> <td>Y/N</td> </tr> <tr> <td>N</td> </tr> </table>	Y/N	N
Y/N				
N				

method	TCF	ACF

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL		

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL		

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

Section V - DEPOT Questions (continued)

DDAG-KQ

Ques ITEM

V.49. Ops constrained to
accomodate requests of
local communities? Y/N
 N
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)

DDAG-KQ

Ques #	ITEM	DDAG								
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>NOT APPLICABLE</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	system name	cost	NOT APPLICABLE					
system name	cost									
NOT APPLICABLE										
V.52.	Cost for bulk movement of mission stock per ton per 4000 miles	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>142tns x \$88 per ton</td> <td>12496</td> </tr> </tbody> </table>	# of tons	cost	142tns x \$88 per ton	12496				
# of tons	cost									
142tns x \$88 per ton	12496									
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>142tns x \$27.42 per ton</td> <td>389364</td> </tr> </tbody> </table>	# of tons	cost	142tns x \$27.42 per ton	389364				
# of tons	cost									
142tns x \$27.42 per ton	389364									

END OF AUTOMATED PORTION OF SECTION V.

DDAG

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.

DDAG

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
0 pcs.	0 pcs.	0 pcs.	0 pcs.

2. Estimated annual maintenance and repair cost per year:

No data being captured on maintenance costs.

DDAG

- 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.

DDAG KQ

V B 33 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS
Implementation Office

DDAG

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

DDAG

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.

DDAG KQ

V B 51 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.



DDAG -- ACTIVITY CODE-KQ

ERAC VI

VI.A.1. NOT APPLICABLE -- TO BE ANSWERED BY DDRE-R.

VI.A.2., VI.A.3., VI.A.4.

* Administrative Support is not a part of the work years identified in the following data. This effort was not available in APCAPS.

HQ USCENTAF/LSSB, Shaw AFB, SC 29152-5550, Attn: Sgt Vanderloop
 DSN 965-3611 JON: 14GA07 2.7 WK YEARS
 Administrative Support * Organization: D/X/XO
 Labor TSS
 Receiving/Shipping TTD/TTD
 Packing/Packaging TPC/TPM
 Hazardous/Radiological Support TSC/XF

HQ, USMEDLOGS, HQ ACC, SGAL, SHAW AFB, SC 29152-5550.
 DSN 965-3611 JON: 14GA01 .33 WK YEARS
 Box Making Organization: TPM
 Receiving/Shipping TTD/TTO
 Packing/Packaging TPC
 Administrative Support * D/X/XO

DEPOT MAINTENANCE ACTIVITY (DMA), MCLB (Code 881), Commander.
 Albany, GA VARIED JONS: 1.63 WK YEARS
 Box Making Organization: TPM
 Packing/Packaging TPC
 Receiving/Shipping TTD/TTO
 Administrative Support * D/X/XO
 Hazardous/Radiological Support TSC/XF

ARMY CORROSION CONTROL, HQ 81st ARCOM, Attn: AFRC-AGA-RM, East
 Cleveland Ave, East Point, GA JON: 14GA16/24/25 .25 WK YEARS
 Receiving/Blocking Organization: TTD TTD
 Receiving/Shipping TTD/TTD
 Hazardous/Radiological Support TSC/XF
 Administrative Support * D/X/XO

DPSC GEM RETURNS-FOP, 8 10th Street, Philadelphia, PA, Attn: Herb
 Perry, DSN 444-3229 JON: 14GA19 .08 WK YEARS
 Audit Gem Returns Organization: T
 Warehouse Support TSV
 Administrative Support * D/X/XO

DDAG -- ACTIVITY CODE "KQ"
BRAC VI

VI.A.5. NOT APPLICABLE -- TO BE ANSWERED BY DDRE-R.

VI.A.6

Canon USA, Inc.
c/o Danka, BBM
P. O. Box 11459
Alexandria, VA

Eastman Kodak Company
901 Elmgrove Road Bldg 14
Rochester, NY

Eclectic Business Machines
P. O. Box 788
Orismar, FL

Network USA
One Pensacola Plaza Suite 400
Pensacola, FL

Canon USA
c/o Southern Copy Products
P. O. Box 1348
Valdosta, GA

Federal Express
P. O. Box 1140
Memphis, TN

Cellular One
500 Pine Ave
Albany, Ga

RCE of Albany
2729 Phillips Dr
Albany, Ga

White Storage & Retrieval System
P. O. Box 100
Kenilworth, NJ

Data Equipment
888 W Michigan Ave
Pensacola, FL

Data Equipment Inc
805 Beverly Parkway
Pensacola, FL

RWH Industries
32 Commercial St
Salem, MA

Information Handing Service
15 Inverness Way East
Englewood, CO

THE FOLLOWING SERVICES ARE PROVIDED BY OUR HOST ACTIVITY.

Postal Services (DLA MC Shared Cost) DoD	361,920
Automated Data Processing Services	32,477

DDAG -- ACTIVITY CODE "KQ"
BRAC VI

COMMANDER, MC SYSTEMS COMMAND, 2033 Barnett Ave, Quantico, VA
MoAl Tanks JON: 14GA32 .32 WK YEARS
Receive/Block/Brace/Shipping Organization: TTD/TTO
Storage TS ORGS
Hazardous/Radiological Support TSC/XF
Administrative Support * D/X/XO

DPSC CLOTH, S 20th Street, Philadelphia, PA, Attn: J. Scambia.
JON: 14GA03 .22 WK YEARS
Pack/Repack Discrepancies & Organization: TPC/TPM/TSS/TTD/
Repalletize/Box Making/Shipping TTD
Storage Support TS ORGS
Administrative Support * D/X/XO

DPSC SUBSISTENCE, S 20th Street, Philadelphia, PA, Attn: DPSC-HOD
JON: 14GA02 .04 WK YEARS
Pack/Repack Discrepancies & Organization: TPC/TPM/TSS/TTD/
Repalletize/Box Making/Shipping TTD
Administrative Support * D/X/XO

DEFENSE REUTILIZATION & MARKETING OFFICE (DRMO), P O Box 2410, Fort
Benning, GA, Attn: Ms. Street. JON: 14GA28 .20 WK YEARS
Packing/Crating & Handling Organization: TPC/TPM/TTD/TTO
Administrative Support * D/X/XO

MARINE CORPS SAC III, MAJOR END ITEM SUPPORT, MCLB, Commander,
Albany, GA. JON: 14GA09 24.58 WK YEARS
Receive/Block/Brace Shipping Organization: TED/TEP/TTD/TTO/
for Major End Items TPC/TPM/TPP/TPW
Hazardous/Radiological Support TSC/XF
Administrative Support * D/X/XO

MARINE CORPS LOGISTICS COMMAND, MCLB, Albany, GA
JON: 14GZ90-99 2.56 WK YEARS
Receive Stow/Ship SAC 1&2 Organization: TED/TEP/TPC/TPM/
TPP/TPW TSS TSV TTD TTO
Administrative Support * D/X/XO

MARINE CORPS RESERVE UNITS, Many different locations throught the
US. JON: 14GA20-23 .02 WK YEARS
Box Making/Shipping Organization: TPM/TTO/TTD
Administrative support D/X/XO

DDAG -- ACTIVITY CODE "KQ"
BRAC VI

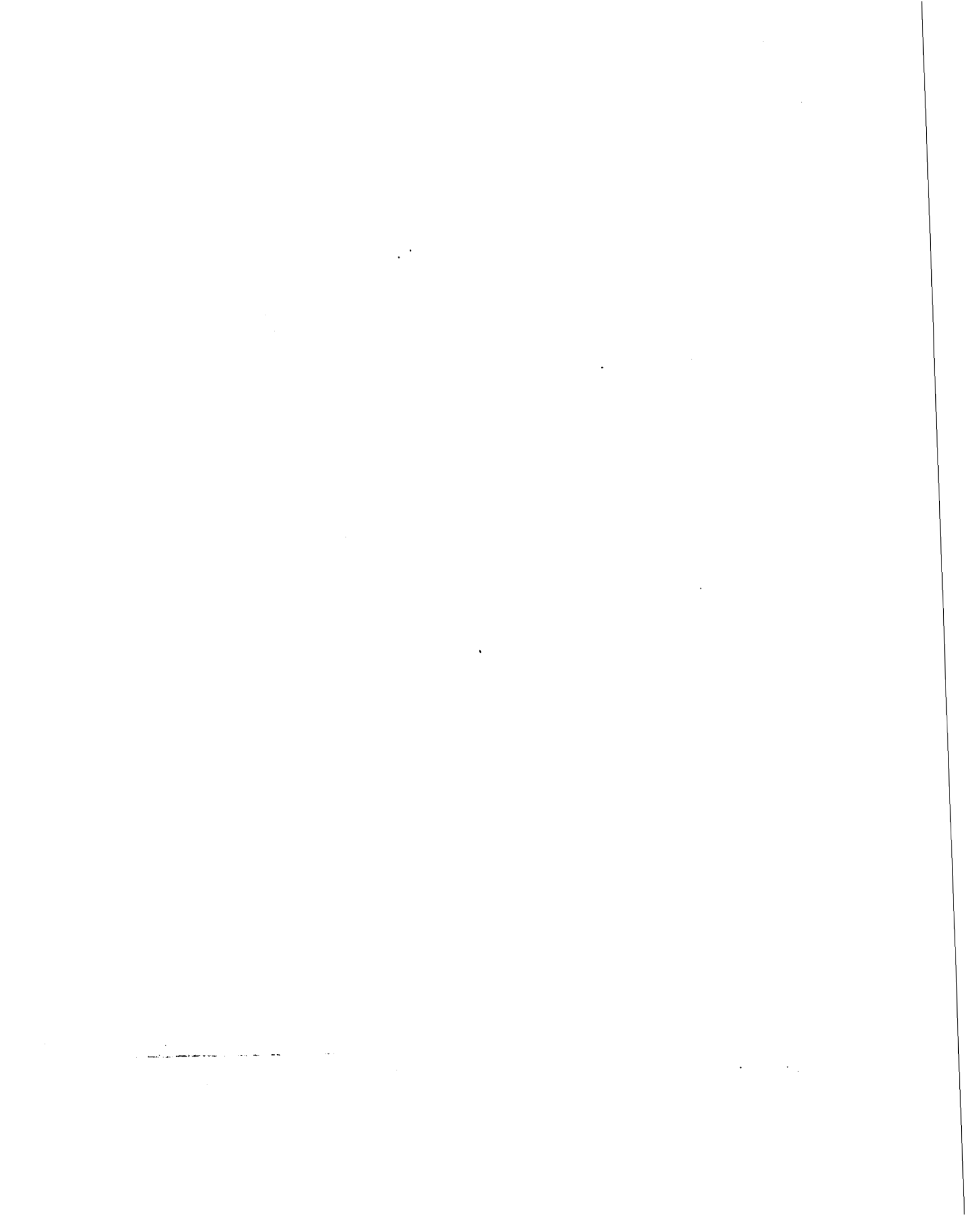
Telephone services	73,562
Goodwill Janitorial Services	132,140
Defense Reutilization & Marketing Office	9,250
DECA Commissary Store (Military)	Unknown
Base Restaurants, GYM, Pool, Golf, etc	Unknown
Provost Marshal's Office	1,600
Utilities	806,012
Base Chapel, Base Exchange, Barber etc.	Unknown
Facilities & Services Division	
Maintenance & Repair	217,022
Refuse Collection & Disposal	18,750
Engineering	21,600
Public Works Division (safety)	Unknown
Defense Printing Service & audiovisual	3,434
	1,377,767

TOTAL

VI.A.7. DUE TO NO ISA BEING SIGNED, WE ARE UNABLE TO PROVIDE WORK YEARS ON SERVICES PROVIDED TO DDAG.

VI.A.8, VI.A.9.

NAME OF INSTALLATION: Marine Corps Logistics Base, Albany, GA
NO OF CONTRACTOR PERSONNEL: 60
CONTRACT NO: N62467-93-D-3597
CONTRACTOR'S NAME: GOODWILL INDUSTRIES, ALBANY, GA
CONTRACT VALUE: \$1,059,496
SOURCE OF DATA: GOODWILL INDUSTRIES, ALBANY, GA



PART VIII: Community Information Data Call Questions

VIII.A. General Obligation Bond Rating.

VIII.A.1. A Rating, July 1994, Dougherty County.

SOURCE: Moody's Bond Record

VIII.B. Local Area Public Transportation.

VIII.B.2. No

SOURCE: Albany Transit Schedule

VIII.B.3 NOT APPLICABLE

VIII.C. Airport.

VIII.C.4. Provide the distance from the installation to the nearest airport providing scheduled, commercial air service:

VIII.C.4.a. Eleven miles.

VIII.C.4.b. 20 minutes.

VIII.C.5. Non-Hub.

VIII.C.6. Southwest Georgia Regional Airport
3905 Newton Road
Albany, GA 31707

SOURCE: Local Airport Authority.

DDAG -- Activity Code "K0"

VIII.D. Road Systems.

VIII.D.7. zero

VIII.D.8. zero

VIII.D.9. US 82. US 19

VIII.D10. US 19

- SOURCE: Local Area Road Map.

VIII.E.

Activity: KQ (DDAG)
ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94
VIII.E.11.

A 25% increase would raise the number of employees by 35 in the populated series. The major functions would be:

Shipment, supply clerical: 8
Quality specialist: 2
Supply Specialist: 3
Driver/operator: 1
Material Handler/Packer: 21

The estimated time to fill would be 5 weeks.

VIII.E.12.

A 50% increase would raise the number of employees by approximately 69. The major functions would be:

Shipment, supply clerical: 17
Quality specialist: 4
Supply Specialist: 6
Driver/operator: 1
Material Handler/Packer: 41

The estimated time to fill would be 6 weeks.

VIII.E.13.

A 100% increase would raise the number of employees by approximately 140. The major functions would be:

Shipment, supply clerical: 34
Quality specialist: 8
Supply Specialist: 12
Driver/operator: 3
Material Handler/Packer: 83

The estimated time to fill would be 8 weeks.

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.

VIII.E.

Activity: KQ (DDAG)

Glenda Clark, Albany Marine Corps Base Personnel, would provide their applicant supply file to DLA. However, it covers clericals and warehousing positions only.

Terry Putnam, OPM Hunstville, advised they will be able to provide GS-4 clerical listings within 24 hours, 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.

DDAG -- ACTIVITY CODE "K0"

VIII.F. Vocational and Technical Education and Training.

VIII.F.14. Building Business/Data Processing Two
Planting/Electronics Two
Auto Mechanics Two

VIII.F.15. Albany Area Voc High-P.O. Box 3586, Albany, GA
Albany Tech Institute-1021 Lowe Rd, Albany, GA
meadows college of Business-832 Slappey Blvd, Albany
Turner Job Corps Center-2000 Schilling Ave, Albany

SOURCE: American Trade Schools Directory

VIII.G. Colleges and Universities.

VIII.G.16. Two.

VIII.G.17. Albany State College - 504 College Dr - Albany, GA
Georgia Southwestern College - Americus, GA

SOURCE: US Dept of Education, Directory of Postsecondary
Institutions

VIII.H. Closure, Delayed Opening or Early Dismissal Caused by
Adverse Climatic Conditions.

VIII.H.18.a. None

VIII.H.18.b. Not applicable

VIII.H.19.a. Not applicable.

VIII.H.19.b. Not applicable.

SOURCE: APCAPS Records and Sitreps.

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>Dougherty, Albany</u>	<u>334</u>	<u>341</u>	<u>398</u>	<u>429</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

DDAG -- ACTIVITY CODE "KQ"

VIII.N. Education: K-12.

VIII.N.25 Dougherty County 1871.
 Lee County 1971.

VIII.N.26 Provide the percent of 12th grade students who:

VIII.N.26.a. Dougherty County 94%
 Lee County 94.53

VIII.N.26.b. Dougherty County 56%
 Lee County 66%

SOURCE: Directory of Public Elementary & Secondary Education Agencies 1991-1992. Lee County Board of Education. Dougherty County Schools System.

VIII.O. Health Care.

VIII.O.27. 1.44

VIII.O.28. 5.66

VIII.O.29. Provide the distance from the installation to the nearest hospital:

VIII.O.29.a. 9

VIII.O.29.b. 15 minutes

VIII.O.29.c. Phoebe Putney Memorial Hospital. 417 Third Avenue. Albany. Georgia.

SOURCE: Local Telephone Directory
 American Business Climate & Economic Profiles.

VIII.P. Crime Rate.

VIII.P.30. 1990 - 53 1991 - 824.7 1992 - 1,041.8 .

VIII.P.31. 1990 - 850 1991 - 8,259.0 1992 - 8,117.1 .

SOURCE: US Department of Justice. FBI Uniform Crime Report. Crime in the United States.

VIII.Q. Federal Salary Rates KQ - DDAG

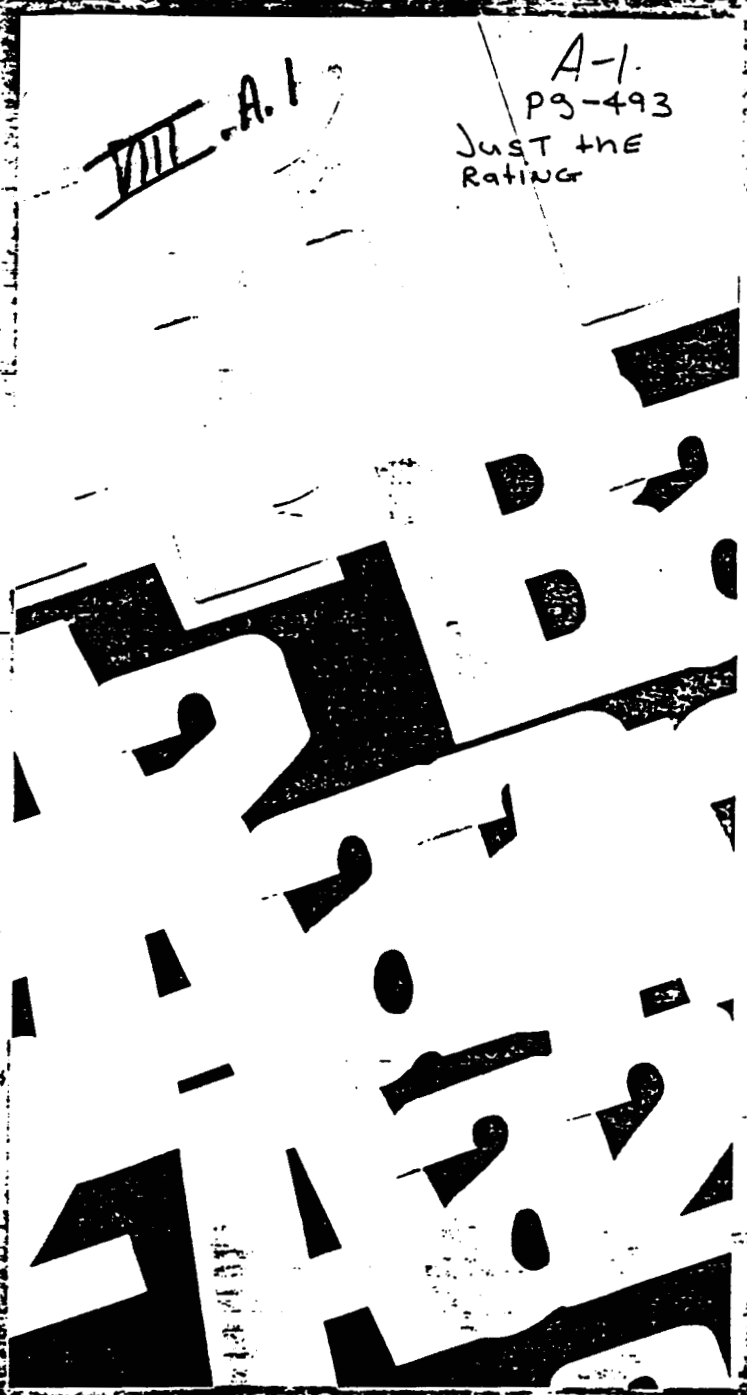
		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.69</u>		
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>22,310</u>		
		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-6/5</u>	<u>WG-6/4</u>	<u> </u>	<u> </u>
VIII.Q.33.a.	Per hour	<u>11.44</u>	<u>12.12</u>	<u> </u>	<u> </u>
VIII.Q.33.b.	Per Annum	<u>23,883</u>	<u>25,294</u>	<u> </u>	<u> </u>

Source(s): Salary Table No. 94-RUS, Jan 94
Wage Rate Schedule, 3 Aug 93, effective 1 Jan 94

7400
MITS

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CORPORATES
CONVERTIBLES
GOVERNMENTS
MUNICIPALS



MOODY'S CORPORATES

JULY 1994

MOODY'S INVESTMENT SERVICE

The purpose of Moody's Ratings is to provide the investors with a simple system of gradation by which the relative investment qualities of bonds may be noted.

Rating Symbols: Gradations of investment quality are indicated by rating symbols, each symbol representing a group in which the quality characteristics are broadly the same. There are nine symbols as shown below, from that used to designate least investment risk (i.e., highest investment quality) to that denoting greatest investment risk (i.e., lowest investment quality):

Aaa Aa A Baa Ba B Caa Ca C

For explanation of municipal rating symbols, in particular the A 1 and Baa 1 groups see page 426.

Absence of Rating: Where no rating has been assigned or where a rating has been suspended or withdrawn, it may be for reasons unrelated to the quality of the issue.

Should no rating be assigned, the reason may be one of the following:

1. An application for rating was not received or accepted.
2. The issue or issuer belongs to a group of securities or companies that are not rated as a matter of policy.
3. There is a lack of essential data pertaining to the issue or issuer.
4. The issue was privately placed, in which case the rating is not published in Moody's publications.

Suspension or withdrawal may occur if new and material circumstances arise, the effects of which preclude satisfactory analysis; if there is no longer available reasonable up-to-date data to permit a judgment to be formed; if a bond is called for redemption; or for other reasons.

Changes in Rating: The quality of most bonds is not fixed and steady over a period of time, but tends to undergo change. For this reason changes in ratings occur so as to reflect these variations in the intrinsic position of individual bonds.

A change in rating may thus occur at any time in the case of an individual issue. Such rating change should serve notice that Moody's observes some alteration in the investment risks of the bond or that the previous rating did not fully reflect the quality of the bond as now seen. While because of their very nature, changes are to be expected more frequently among bonds of lower ratings than among bonds of higher ratings, nevertheless the user of bond ratings should keep close and constant check on all ratings—both high and low ratings—thereby to be able to note promptly any signs of change in investment status which may occur.

Limitations to Uses of Ratings: Bonds carrying the same rating are not claimed to be of absolutely equal quality. In a broad sense they are alike in position, but since there are a limited number of rating classes used in grading thousands of bonds, the symbols cannot reflect the fine shadings of risks which actually exist. Therefore, it should be evident to the user of ratings that two bonds identically rated are unlikely to be precisely the same in investment quality.

As ratings are designed exclusively for the purpose of grading bonds according to their investment qualities, they should not be used alone as a basis for investment operations. For example, they have no value in forecasting the direction of future trends of market price. Market price movements in bonds are influenced not only by the quality of individual issues but also by changes in money rates and general economic trends, as well as by the length of maturity, etc. During its life even the best quality bond may have wide price movements, while its high investment status remains unchanged.

The matter of market price has no bearing whatsoever on the determination of ratings which are not to be construed as recommendations with respect to "attractiveness." The attractiveness of a given bond may depend on its yield, its maturity date or other factors for which the investor may search, as well as on its investment quality, the only characteristic to which the rating refers.

Since ratings involve judgments about the future, on the one hand, and since they are used by investors as a means of protection, on the other, the effort is made when assigning ratings to look at "worst" potentialities in the "visible" future, rather than solely at the past record and the status of the present. Therefore, investors using the rating should not expect to find in them a reflection of statistical factors alone, since they are an appraisal of long term risks, including the recognition of many non-statistical factors.

Though ratings may be used by the banking authorities to classify bonds in their bank examination procedure, Moody's Ratings are not made with these bank regulations in view. Moody's Investors Service's own judgment as to desirability or non-desirability of a bond for bank investment purposes is not indicated by Moody's Ratings.

Moody's Ratings represent the mature opinion of Moody's Investors Service, Inc., as to the relative investment classification of bonds. As such, they should be used in conjunction with the description and statistics appearing in Moody's Manuals. Reference should be made to these statements for information regarding the issuer. Moody's Ratings are not commercial credit ratings. In no case is default or receivership to be imputed unless expressly so stated in the Manual.

Bonds which are rated Aaa are judged to be of the best quality. They carry the smallest degree of investment risk and are generally referred to as "gilt edged." Interest payments are protected by a large or by an exceptionally stable margin and principal is secure. While the various protective elements are likely to change, such changes as can be visualized are most unlikely to impair the fundamentally strong position of such issues.

Aa

Bonds which are rated Aa are judged to be of high quality by all standards. Together with the Aaa group they comprise what are generally known as high grade bonds. They are rated lower than the best bonds because margins of protection may not be as large as in Aaa securities or fluctuation of protective elements may be of greater amplitude or there may be other elements present which make the long-term risk appear somewhat larger than the Aaa securities.

A

Bonds which are rated A possess many favorable investment attributes and are to be considered as upper-medium-grade obligations. Factors giving security to principal and interest are considered adequate, but elements may be present which suggest a susceptibility to impairment some time in the future.

Baa

Bonds which are rated Baa are considered as medium-grade obligations. (i.e., they are neither highly protected nor poorly secured). Interest payments and principal security appear adequate for the present but certain protective elements may be lacking or may be characteristically unreliable over any great length of time. Such bonds lack outstanding investment characteristics and in fact have speculative characteristics as well.

Ba

Bonds which are rated Ba are judged to have speculative elements; their future cannot be considered as well-assured. Often the protection of interest and principal payments may be very moderate, and thereby not well safeguarded during both good and bad times over the future. Uncertainty of position characterizes bonds in this class.

B

Bonds which are rated B generally lack characteristics of the desirable investment. Assurance of interest and principal payments or of maintenance of other terms of the contract over any long period of time may be small.

Caa

Bonds which are rated Caa are of poor standing. Such issues may be in default or there may be present elements of danger with respect to principal or interest.

Ca

Bonds which are rated Ca represent obligations which are speculative in a high degree. Such issues are often in default or have other marked shortcomings.

C

Bonds which are rated C are the lowest rated class of bonds, and issues so rated can be regarded as having extremely poor prospects of ever attaining any real investment standing.

Note: Moody's applies numerical modifiers, 1, 2 and 3 in each generic rating classification from Aa to B. The modifier 1 indicates that the company ranks in the higher end of its generic rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates that the company ranks in the lower end of its generic rating category.

Moody's bond ratings, where specified, are applied to senior bank obligations and insurance company senior policyholder and claims obligations with an original maturity in excess of one year. Obligations relying upon support mechanisms such as letters-of-credit and bonds of indemnity are excluded unless explicitly rated. Obligations of a branch of a bank are considered to be domiciled in the country in which the branch is located. Unless noted as an exception, Moody's rating on a bank's ability to repay senior obligations extends only to branches located in countries which carry a Moody's Sovereign Rating for Bank Deposits. Such branch obligations are rated at the lower of the bank's rating or Moody's Sovereign Rating for the Bank Deposits for the country in which the branch is located. When the currency in which an obligation is denominated is not the same as the currency of the country in which the obligation is domiciled, Moody's ratings do not incorporate an opinion as to whether payment of the obligation will be affected by the actions of the government controlling the currency of denomination. In addition, risk associated with bilateral conflicts between an investor's home country and either the issuer's home country or the country where an issuer branch is located are not incorporated into Moody's ratings. Moody's makes no representation that rated bank obligations or insurance company obligations are exempt from registration under the U.S. Securities Act of 1933 or issued in conformity with any other applicable law or regulation. Nor does Moody's represent any specific bank or insurance company obligation is legally enforceable or a valid senior obligation of a rated issuer.

Terrace Terrace	Utility tax rev. ser. 78	A
Water & sewer rev.	Bonds dtd. 11-1-92 (FGIC)	Aaa
Bonds dtd. 11-1-92 (FGIC)	Series '87 (MBIA Corp.)	Aaa
Tequesta Village	Capital imp. rev. dtd. 10-1-79	Aaa
Capital imp. rev. dtd. 10-1-79	(MBIA)	Aaa
Special oblig. ser. 78A, dtd. 7-1-78	(escrowed to maturity)	Aaa
Water rev.	Bonds dtd. 4-1-78 (escrowed to maturity)	Aaa
Cts. dtd. 7-1-67 & 7-1-76	(escrowed to maturity)	Aaa
Refunding dtd. 1-1-85 (MBIA)		Aaa
Titusville	Capital imp. rev.	Aaa
Bonds dtd. 11-1-85 (AMBAC)		Aaa
Bonds dtd. 11-1-91 (AMBAC)		Aaa
Treasure Island	Causesway imp. rev.	Aaa
Bonds dtd. 5-1-82 (AMBAC)		Aaa
Refunding dtd. 3-1-85 (AMBAC)		Aaa
Refunding dtd. 6-1-92 (AMBAC)		Aaa
Trust Receipts	SAVR-TRs & RI-TRs	
Series '93-17 (relating to Jacksonville Elec. Auth. St. John's River Power Plant Sys. rev. issue 1 two ser. 10, due 10-1-08 & 10-1-09)		Aa1
Turtle Run Comm. Devel. Dist.	Adjustable rate water mgnt. benefit tax rev. ser. '93 (LOC-Pub. Bank, expiring 5-1-98, or earlier termination of LOC)	A1
Union Co. Bd. of Pub. Instruction	(non Union Co. S.D.)	
Cts. of insdet. dtd. 11-1-65 race track rev.		A
Venice	Capital imp. rev.	Aaa
Bonds dtd. 3-1-92 (MBIA Corp.)		Aaa
Bonds dtd. 6-1-88 (MBIA Corp.)		Aaa
Utility rev.	Bonds dtd. 1-1-89 (MBIA Corp.)	Aaa
Bonds dtd. 1-15-93 (MBIA Corp.)		Aaa
Bonds dtd. 1-31-91 (MBIA Corp.)		Aaa
Refunding dtd. 12-1-85 (MBIA)		Aaa
Series '62 & '74		Aaa
Venice Hospital rev.		A
Water & sew. rev. ser. '80-1, dtd. 11-1-83 (escrowed to 7-1-05)		Aaa
Vero Beach	Electric rev.	Aaa
Bonds dtd. 2-1-92 (MBIA Corp.)		Aaa
Bonds dtd. 7-1-86 (MBIA)		Aaa
Bonds dtd. 8-1-78 (MBIA)		Aaa
Cts. dtd. 6-1-62, 12-1-68, 6-1-71 & '72A, dtd. 6-1-72	(escrowed to maturity)	Aaa
Junior lien dtd. 6-1-74 (escrowed to maturity)		Aaa
Refunding ser. '83A, dtd. 11-1-85 (MBIA)		Aaa
Series '91A, dtd. 9-1-91 (FGIC)		Aaa
Series '93A, dtd. 6-1-93 (MBIA Corp.)		Aaa
Series '93B, dtd. 8-1-93 (MBIA Corp.)		Aaa
Excise tax rev.	Bonds dtd. 11-1-82 (MBIA)	Aaa
Refunding dtd. 12-1-85 (MBIA)		Aaa
Special oblig. ser. '78A, dtd. 8-1-78	(escrowed to maturity)	Aaa
Water & sew. rev.	Bonds dtd. 11-1-82 (MBIA)	Aaa
Bonds dtd. 8-1-78 (MBIA)		Aaa
Bonds dtd. 9-1-72 (escrowed to maturity)		Aaa
Bonds dtd. 9-1-91 (FGIC)		Aaa
Refunding dtd. 12-1-85 (MBIA)		Aaa
Series '93B, dtd. 12-1-93 (FGIC)		Aaa
Taxable ser. '93A, dtd. 9-1-93 (FGIC)		Aaa
Village Comm. Devel. Dist. 1	Utility rev.	Aaa
Bonds dtd. 11-1-93 (FGIC)		Aaa
Volusia County	Airport rev. (Daytona Beach Regional Airport)	Aaa
Bonds dtd. 5-15-91 (MBIA Corp.)		Aaa
Bonds dtd. 8-1-93 (MBIA Corp.)		Aaa
Bonds dtd. 1-15-92 (AMBAC)		Aaa
Bonds dtd. 6-1-88 (AMBAC)		Aaa
Chive Ctr. Fac. rev. dtd. 8-1-83	(MBIA)	Aaa
Halfax Hosp. Med. Ctr. rev. ser. '82		Aaa
Sales tax imp. rev.	Bonds dtd. 6-1-83 (MBIA)	Aaa
Bonds dtd. 8-15-91 (MBIA Corp.)		Aaa
Bonds dtd. 8-15-93 (MBIA Corp.)		Aaa
Refunding dtd. 1-1-92 (MBIA Corp.)		Aaa
Refunding ser. '86A, dtd. 7-1-86	(MBIA)	Aaa
Series '86B, dtd. 8-1-86 (MBIA)		Aaa
Series '86C, dtd. 8-1-86 (MBIA)		Aaa
Special tax dtd. entitlement	Bonds dtd. 5-1-94 (FGIC)	Aaa
Tourist devel. tax rev.	Bonds dtd. 8-1-83 (MBIA)	Aaa
Refunding dtd. 10-1-86 (MBIA)		Aaa

Refunding dtd. 3-1-93 (MBIA)		Aaa
Water & sew. rev.	Bonds dtd. 12-1-93 (FGIC)	Aaa
Series '89 (BIG)		Aaa
Volusia Co. Ed. Fac. Auth.	Educational fac. rev. (Stetson University Proj.) dtd. 3-1-92	Aaa
(MBIA Corp.)		Aaa
Embry-Riddle Aeronautical Univ.	dtd. 8-15-89 (AMBAC)	Aaa
Volusia Co. Health Fac. Auth.	Memorial Health Sys. hosp. rev.	Aaa
Bonds dtd. 3-1-94 (AMBAC)		Aaa
Volusia Co. Hsg. Finance Auth.	Coll. loans to lenders ser. '82A rev. A1	A1
Multi-family hsg. rev.	Series '85M (Sun Pointe Apts.) (LOC-CHRBank, N.A., expiring 12-1-95, conversion or earlier termination of LOC)	A1/VMBM1
Volusia Co. Ind. Devel. Auth.	Evangelical Lutheran Good Samaritan Society rev. dtd. 9-1-91 (AMBAC)	Aaa
Volusia Co. S.D.	Bonds dtd. 12-1-92 (FSA)	Aaa
Bonds dtd. 6-1-83 (MBIA)		Aaa
Bonds dtd. 8-1-86 (FGIC)		Aaa
Bonds dtd. 9-1-91 (FGIC)		Aaa
G.O. ref. dtd. 8-1-86 (MBIA)		Aaa
Walton Co. School Bd.	Cts. of part. (Master Lease Prop.) dtd. 8-1-91 (FSA)	Aaa
Walton County	Sales tax rev.	Aaa
Bonds dtd. 3-1-93 (FGIC)		Aaa
Sales tax rev. ser. '89 (FGIC)		Aaa
Walton Co. S.D.	Special tax rev. dtd. 8-1-91 (AMBAC)	Aaa
Walton Co. School Bd.	Series A, dtd. 9-1-80 (AMBAC)	Aaa
Series B, dtd. 9-1-80 (AMBAC)		Aaa
Walton County	Bonds dtd. 4-1-88 (MBIA Corp.)	Aaa
G.O. hosp. dtd. 12-1-82 (MBIA)		Aaa
Walton Co. Bd. of Pub. Instruction	Cts. of '69 MVL tax rev.	A
Walton Co. Sch. Bd.	Revenue dtd. 4-1-74 (AMBAC)	Aaa
Cts. of insdet. (race track & jail site rev.)		A
Wauchula	Electric & water rev. cts. ser. '62, '68 & '66	A
Utility rev.	Bonds dtd. 10-1-93 (FSA)	Aaa
Series '89 (BIG)		Aaa
West Coast Reg. Wtr. Supply Auth.	Capital imp. dtd. 12-1-83 (MBIA)	Aaa
Capital imp. dtd. 8-1-79 (term due 2010) (MBIA)		Aaa
Capital imp. rev. ser. '78		A1
Capital imp. ser. '88 (MBIA Corp.)		Aaa
Hillsborough Co. Proj.	Capital imp. rev. dtd. 9-1-84 (AMBAC) (escrowed to 10-1-10)	Aaa
Revenue	Bonds dtd. 10-15-88 (AMBAC)	Aaa
Series '89A, dtd. 10-1-89 (AMBAC)		Aaa
Series '89B, dtd. 12-1-89 (AMBAC)		Aaa
Refunding rev. (New Port Richey/Pasco Co. Proj.) ser. '92A, dtd. 12-1-92 (MBIA Corp.)		Aaa
West Melbourne	Water & sew. rev. dtd. 4-1-91 (MBIA Corp.)	Aaa
West Orange Hospital Dist.	West Orange Memorial Hosp. rev. ser. '91A (LOC-Secura Genesis, expiring 6-10-96, or earlier termination of LOC; VMG expires upon conversion of all bds.)	Aa1/VMBM1
West Palm Beach	Bonds dtd. 4-1-91 (FGIC)	Aaa
Bonds dtd. 7-1-93 (FGIC)		Aaa
Gtd. entitlement rev.	Bonds dtd. 2-1-90 (AMBAC)	Aaa
Bonds dtd. 6-1-93 (AMBAC)		Aaa
Parling rev.	Bonds dtd. 7-1-93 (AMBAC)	Aaa
Series '86		Aaa
Series '91A & B, dtd. 6-1-91 (AMBAC)		Aaa
Public service tax	Bonds dtd. 10-1-92 (MBIA Corp.)	Aaa
Bonds dtd. 12-1-93 (AMBAC)		Aaa
Utility tax ser. '85 & '67		Aaa
Ward F. Ltd. Proj. rev. dtd. 6-1-81 (AMBAC)		A1
Water & sew. rev.	Series '71C & '74D, dtd. 1-1-74 (escrowed to 7-1-95)	Aaa
Series '93A & B, dtd. 12-1-93 (FGIC)		Aaa
Series A, dtd. 8-1-78 (MBIA)		Aaa
West Palm Beach Comm. Redevel.	Agency Redevelopment rev.	A

Agency (cont'd)	Series '91A, dtd. 4-1-93 (MBIA) ser. '92	Aaa
West Volusia Lib. Dist.		Aaa
Westgate/Belvedere Homes	Community Redevelopment Agency Redevelopment rev. ser. '92	A
Water & sewer rev. dtd. 11-1-90 (AMBAC)		Aaa
Wilton Manors	Bonds dtd. 4-1-88 (escrowed to maturity)	Aaa
Water & sew. rev.	Bonds dtd. 8-1-92 (MBIA Corp.)	Aaa
Series '87 (MBIA Corp.)		Aaa
Series '89 (MBIA Corp.)		Aaa
Water Garden	Francisco tax rev. ser. '77	Aa1
Special ref. ser. '77A & B, dtd. 9-1-77 (escrowed to maturity)		Aaa
Utility rev. dtd. 9-1-71 (escrowed to maturity)		Aaa
Water & sew. rev.		Aaa
Winter Haven	Improvement rev. cts.	Aaa
Dated 1-1-72 (escrowed to maturity)		Aaa
Series '67 & '70, dtd. 7-1-70	(escrowed to maturity)	Aaa
Public imp. rev.	Bonds dtd. 1-1-78 (escrowed to maturity)	Aaa
Refunding dtd. 5-1-84 (AMBAC)		Aaa
Special oblig. ser. '78A & B, dtd. 1-1-78 (escrowed to maturity)		Aaa
Water & sew. rev.	Bonds dtd. 1-1-78 (escrowed to maturity)	Aaa
Bonds dtd. 10-1-89 (AMBAC)		Aaa
Bonds dtd. 12-1-90 (AMBAC)		Aaa
Bonds dtd. 3-1-81 (AMBAC)		Aaa
Cts. ser. '88, '87, dtd. 7-1-87 & '72, dtd. 1-1-72 (escrowed to maturity)		Aaa
Winter Haven Hsg. Auth.	Temple multi-family mg. rev. ref. (Abbey Lane Apts. Proj.) (FHMA ins. mgnt. team Sect. 8 exempt) (rating also applicable to Temple family mgnt. rev. ser. '92C)	Aaa
Winter Haven Hsg. Devel. Corp.	Mortgage rev. (Abbey Lane Apts.) dtd. 1-1-83 (MBIA)	Aaa
Winter Park	Sewer rev.	Aaa
Bonds dtd. 1-1-88 (escrowed to maturity)		Aaa
Water & sewer rev.	Bonds dtd. 1-1-92 (AMBAC)	Aaa
Series '81, dtd. 6-1-83 (AMBAC)		Aaa
Series '86, dtd. 3-1-88 (AMBAC)		Aaa
Winter Springs	Improvement rev.	Aaa
Bonds dtd. 5-1-84 (MBIA)		Aaa
Refunding dtd. 5-1-89 (AMBAC)		Aaa
Improvement rev. & improvement	ref. rev.	Aaa
Bonds dtd. 6-1-93 (AMBAC)		Aaa
Water & sew. rev.	Bonds dtd. 10-1-84 (MBIA)	Aaa
Bonds dtd. 10-1-82 (MBIA Corp.)		Aaa
Bonds dtd. 4-1-90 (MBIA Corp.)		Aaa
Bonds dtd. 5-1-81 (MBIA Corp.)		Aaa
Bonds dtd. 6-1-85 (MBIA)		Aaa
Zephyrhills	Water & sewer rev.	Aaa
Bonds dtd. 3-1-92 (MBIA Corp.)		Aaa
Refunding & imp. dtd. 6-1-86 (MBIA)		Aaa

GEORGIA

Series '88P, dtd. 7-1-88, due 7-1-93A		Aaa
Series '88Q, dtd. 8-1-86, due 8-1-94A		Aaa
Series '88R, dtd. 5-1-87, due 5-1-94B		Aaa
Series '88S, dtd. 7-1-87, due 7-1-94C		Aaa
Series '88T, dtd. 4-1-88, due 4-1-95		Aaa
Series '88U, dtd. 6-1-88, due 6-1-95		Aaa
Series '88V, dtd. 4-1-89, due 4-1-96		Aaa
Series '88W, dtd. 7-1-89, due 7-1-96		Aaa
Series '88X, dtd. 11-1-90, due 11-1-97		Aaa
Custodian Receipts	ACCESS/Inverse Floaters ser. '93A (relating to Municipal Elec. Auth. of Georgia power rev. ser. AA, due 1-1-93)	Aaa
Series '93B (relating to State of Georgia G.O. ref. ser. '92A, due 3-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93C (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93D (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93E (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93F (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93G (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93H (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93I (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93J (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93K (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93L (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93M (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93N (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93O (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93P (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93Q (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93R (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93S (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93T (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93U (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93V (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93W (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93X (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93Y (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '93Z (relating to the State of Georgia G.O. 1993C, due 7-1-98) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94A (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94B (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94C (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94D (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94E (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94F (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94G (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94H (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94I (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94J (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94K (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94L (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94M (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94N (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94O (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94P (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94Q (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94R (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94S (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94T (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94U (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94V (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94W (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94X (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94Y (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '94Z (relating to the State of Georgia G.O. 1994A, due 7-1-99) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95A (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95B (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95C (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95D (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95E (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95F (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95G (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95H (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95I (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95J (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95K (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95L (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95M (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95N (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95O (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95P (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95Q (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95R (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95S (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95T (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95U (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95V (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95W (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95X (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95Y (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '95Z (relating to the State of Georgia G.O. 1995A, due 7-1-00) under Agreement-Bankers Trust Co.)		Aaa/VMIG 1
Series '96A (relating to the State		

State gtd. rev. -----	AAA
Georgia Hosp. Fin. Auth. Revenue (Georgia Pr. Hosp. Loan Prog.) ser. '91 (LOC-First Union National Bank of N.C., expiring 2-28-95, conversion of all bds., or earlier termination of LOC)	Aa3/YMVG 1
Georgia Hospital Equip. Fin. Auth. (Georgia Pooled Hosp. Loan Prog.) rev. ser. '85 (MBIA) (SBPA-Irrving Trust Co., VMIG rating expires 12-1-95, conversion, or earlier termination of liquidity facility)	Aaa/YMVG 1
Georgia Housing & Fin. Auth. (form. Georgia Resid. Fin. Auth.) Home ownership mtgs. (Conventional Mtgs. Loans) ser. '91D	Aa
(FHA ins. or VA Gtd. Mtgs. Loans) ser. '91C	Aa
Home ownership opportunity prog. 1992 ser. B (VMIG expires 10-1-94)	Aa/YMVG 1
Georgia Municipal Assoc. Pool cts. of part. ser. '90 (MBIA Corp.) (SBPA-Credit Suisse; VMIG expires 12-1-03, conversion to fixed rate, or earlier termination of SBPA)	Aaa/YMVG 1
Georgia Municipal Gas Auth. Revenue (Southern Portfolio 1 Proj.) Series A (LOC-Wachovia Bank of North Carolina, N.A.; VMIG expires 4-1-96, conversion, or earlier termination of LOC)	Aa2/YMVG 1
Series B (LOC-Wachovia Bank of North Carolina, N.A., expiring 9-10-96, or earlier termination of LOC; VMIG rating expires upon conversion to fixed rate)	Aa2/YMVG 1
Series C (LOC-Wachovia Bank of North Carolina, N.A., expiring 1-10-97, or earlier termination of LOC; VMIG expires upon conv. to a fixed or long made longer than 3 years)	Aa2/YMVG 1
Revenue (Transco Portfolio 1 Proj.) Series A (LOC-Credit Suisse, expiring 12-24-96, or earlier termination of LOC; VMIG expires upon conversion to a fixed or long made longer than 3 years)	Aa2/YMVG 1
Series B (LOC-Credit Suisse, expiring 12-24-96, or earlier termination of LOC; VMIG expires upon conversion to a fixed or long made longer than 3 years)	Aa2/YMVG 1
Georgia Ports Authority Series '61, '66, '68 & '74	Aaa
Georgia Private Coll. & Univ. Auth. Agnes Scott College rev.	Aa
Association of Private Coll. & Univ. in Georgia, Inc. Prog. stud. loan rev. dtd. 7-1-85 (FGIC)	Aaa
Clark Atlanta Univ. rev.	Aa3
Emory Univ. Adjustable Rate Co. of N.Y.; VMIG ser. '85 (SBPA-Trust Company Bank, Atlanta; VMIG expires 12-1-04, conversion, or earlier termination of liquidity facility)	Aa1/YMVG 1
Series '85A, dtd. 3-1-85, due 3-1-00-07 (escalated to 3-1-95)	Aaa
Series '85B, dtd. 12-1-85, due 12-1-96 & thereafter (escalated thru 10-1-95)	Aaa
Series '85C (SBPA-Morgan Guaranty Trust Co. of N.Y.; VMIG expires 10-15-93, conversion, or earlier termination of liquidity facility)	Aa1/YMVG 1
Series '93B	Aa1/YMVG 1
Mercer Univ. Housing proj. dtd. 10-15-83 (escalated to 11-1-95)	Aaa
Revenue Bonds dtd. 11-1-91 (MBIA Corp.)	Aaa
Bonds dtd. 12-1-85 (BHG)	Aaa
Refunding dtd. 10-15-93 (escalated to 11-1-95)	Aaa
Spelman College rev. Bonds dtd. 3-1-88 (MBIA Corp.)	Aaa
Georgia Private Colleges & Univ. Auth. Spelman College rev.	A1
Georgia Residential Finance Auth. Home ownership mtgs. (Conventional Mtgs. Loans) Series '89B	Aa
Series '89D	Aa
Series '90B	Aa
Series '90B, term due 12-1-20 (tender option)	Aa/NR

(tender option)	Aa/NR
(Conventional or FHA gtd. mtgs. loans)	Aa
Series '91B (FHA ins. or VA Gtd. Mtgs. Loans)	Aa
Series '89A	Aa
Series '89C	Aa
Series '90A	Aa
Series '90A, term due 12-1-20 (tender option)	Aa/NR
Series '90C	Aa
Series '90C, term due 12-1-18 (tender option)	Aa/NR
Series '90E	Aa
Series '91A	Aa
Series '84A	Aa
Series '84A, term due 12-1-04 (tender option)	Aa/NR
Series '84B	Aa
Series '84B, term due 12-1-04 (tender option)	Aa/NR
Single family mtgs. (FHA ins./VA gtd. mtgs. loans)	Aa
Series '87A, subser. A-1, due 12-1-15 (tender option)	Aa/NR
Series '87B, subser. B-1, term due 2015 (tender option)	Aa/NR
Series '88A, due 12-1-16 (tender option)	Aa/NR
Georgia School Bd. Assoc. Monroe Co. S.D. Leasing Prog. cts. of part. (Monroe Co. S.D. Pub. Equip. Proj.) dtd. 12-1-91 (LOC-National Bank of Georgia, N.A. (form. Citizens & Southern National Bank of Georgia, N.A.))	A1
Georgia State Tollway Auth. Revenue (State gtd.)	Aaa
Jayville Island-State Park Auth. Merrill Lynch Puttable Floating Option Tax-Exempt Rev.	Aaa
Series P-14 (relating to State of Georgia G.D. ser. '93C, 4.7% due 7-1-03) (Liquidity Guaranty-Merrill Lynch & Co.; VMIG expires 7-7-94, or earlier termination of liquidity guaranty)	Aaa/YMVG 1
Series PA-31 A-C (relating to State of Georgia G.D. ser. '91C, due 4-1-11 & '92D, due 8-1-10) (Liquidity Guaranty-Merrill Lynch & Co.; VMIG expires 11-18-95, conversion to auction made, or earlier termination of liquidity facility)	Aaa/YMVG 1
Municipal Elec. Auth. of Georgia General power rev. Bonds dtd. 8-1-80, due 1-1-15 (escalated to maturity)	Aaa
Series '84A, dtd. 3-1-84, due 1-1-98-99 (escalated to 1-1-94); '85A, dtd. 3-1-85, due 1-1-99 (escalated to 1-1-95) & '86A, dtd. 3-15-86, due 1-1-09 (escalated to 1-1-96)	Aaa
Series '88A, dtd. 4-1-88, due 1-1-00-02 & 1-1-06; general resolution pres. cts. ser. '88A, dtd. 12-1-88, due 11-30-89 (escalated to 1-1-96)	Aaa
Series '88A, dtd. 3-15-88, due 1-1-18 (incl. cmt. 373540-WM1) (escalated to 1-1-96)	Aaa
Series '87A, dtd. 5-1-87 (inc. mtg. due 1-1-12) (BHG)	Aaa
Series '89B (inc. mtg. 1-1-07-09) (Enhanced Cmt. 373540-026, D34, C76) (BHG)	Aaa
General res. proj. variable rate sub. ser. '85A & '87A (rating effective upon substitution) (SBPA-Credit Suisse; VMIG expires 5-15-94, conversion to other than money market made or term rate over 3 years, or earlier termination of liquidity facility)	Baa1/YMVG 1
General resolution General power rev. Series '85A, dtd. 4-1-85, due 1-1-97 (escalated to 1-1-96)	Aaa
Series '86A, dtd. 3-15-86, due 1-1-99-01 & 1-1-06 (escalated to 1-1-96)	Aaa
Series '87A, dtd. 6-1-87, due 1-1-00 (escalated to 1-1-97)	Aaa
Special cts. first crossover ser. A Sub. ser. '85B & C (SBPA-Morgan Guaranty Trust Co. of N.Y.; VMIG expires 9-1-96, conversion to term rate in excess of 3 yrs., or earlier termination of SBPA)	Baa1/YMVG 1
General rev. ser. '84A, dtd. 3-1-84, due 1-1-04 & 1-1-20 (escalated to 1-1-84) & '85A, dtd. 4-1-85, due 1-1-09 & 1-1-30 (escalated to 1-1-96)	Aaa
Power rev. (80-1-5 of revenue) 19 1 5	

373540-WM9) (AMBAC)	Aaa
Series dtd. 5-1-89 (due 1-1-20) (AMBAC)	Aaa
Series dtd. 5-1-87 (inc. mtg. dtd. 11-1-87) (BHG)	Aaa
Power rev. gen. power rev. Bonds dtd. 1-1-92 (inc. mtg. 1-1-94) (FGIC)	A
Series '85A, dtd. 4-1-85, due 1-1-98-2007 (escalated to 1-1-98)	Aaa
Series '85B, dtd. 3-15-86 (inc. mtg. 11-1-88) (enhanced cmt. 373540-WM1) (AMBAC)	Aaa
Series '85A, dtd. 3-15-86, due 1-1-98 (escalated to 1-1-96)	Aaa
Series '87A, dtd. 5-1-87, due 1-1-21-2002 & 2007 (escalated to 1-1-97)	Aaa
Series '88B (inc. mtg. 1-1-97-03 dtd. 11-1-97) (AMBAC)	Aaa
Series '88B, dtd. 8-1-88, due 1-1-98 (escalated to 1-1-98)	Aaa
Series '89A, dtd. 5-1-89, due 1-1-22 (escalated to 1-1-99)	Aaa
Series '90CC, dtd. 12-1-93 (inc. mtg. 11-1-00, term due 1-1-13 & 2002) (AMBAC)	Aaa
Series '90CC, dtd. 12-1-93 (inc. mtg. 11-1-04-06) (MBIA Corp.)	Aaa
Series '90D, dtd. 12-1-93 (inc. mtg. 11-1-06) (MBIA Corp.)	Aaa
Series '90E, dtd. 5-1-84 (AMBAC)	Aaa
Series '90F, dtd. 3-1-91 (inc. mtg. 1-1-08) (MBIA Corp.)	Aaa
Provisions Cts. (incl. term)	Baa1
Series '84A, dtd. 6-1-84 (MBAC)	Aaa
Power rev. Series dtd. 11-1-81, due 1-1-98-99; H. dtd. 5-1-82, due 1-1-98-99 & A. dtd. 5-1-84, dtd. 1-1-86, due 1-1-94 & 1-1-96 (escalated to 1-1-96)	Aaa
Series dtd. 9-1-84 (AMBAC)	Aaa
Series dtd. 5-1-85, due 1-1-87 & 1-1-07 (escalated to 1-1-89)	Aaa
Series dtd. 5-1-85, due 1-1-98 (escalated to 1-1-95)	Aaa
Series dtd. 5-1-88, due 1-1-90 (escalated to 1-1-88)	Aaa
Series dtd. 5-1-86, due 1-1-90-01 & 1-1-04 (escalated 1-1-97)	Aaa
Series dtd. 6-1-84, due 1-1-18 (enhanced cmt. 373540-V59) (escalated to 1-1-87)	Aaa
Series dtd. 6-1-84, due 1-1-18 (enhanced cmt. 373540-V59) (escalated to 1-1-87)	Aaa
Series dtd. 6-1-87, due 1-1-89-02 (escalated to 1-1-87)	Aaa
Series dtd. 6-1-87, due 1-1-87 (escalated to 1-1-97)	Aaa
Series dtd. 3-1-88, due 1-1-91-02 (escalated to 1-1-89)	Aaa
Series dtd. 3-1-88, due 1-1-93 (escalated to 1-1-96)	Aaa
Series dtd. 3-1-84, due 1-1-86, 1-1-15 & 1-1-20 (escalated to 1-1-96)	Aaa
Series dtd. 5-1-88, due 1-1-91-03 (escalated to 1-1-89)	Aaa
Series dtd. 5-1-88, due 1-1-94 (escalated to 1-1-96)	Aaa
Series dtd. 5-1-89, due 1-1-93 (escalated to 1-1-99)	Aaa
Series dtd. 7-1-89, due 1-1-94 & 1-1-09 (escalated to 1-1-89)	Aaa
Series dtd. 9-1-89, due 1-1-93 (escalated to 1-1-99)	Aaa
Series dtd. 3-1-91, due 1-1-18 & 1-1-19 (escalated to 1-1-91)	Aaa
Special cts. first crossover ser. Series dtd. 6-1-92 (inc. mtg. 1-1-92) (AMBAC)	Aaa
Special cts. first crossover ser. Series dtd. 12-1-93 (inc. mtg. 1-1-94) (MBIA Corp.)	Aaa
Sub. ser. '85C (SBPA-Morgan Guaranty Trust Co. of N.Y.; VMIG expires 9-1-96, conversion to term rate in excess of 3 yrs., or earlier termination of SBPA)	Aaa

Variable rate sub. ser. '85A & B & '87A (rating effective upon substitution) (SBPA-Credit Suisse; VMIG expires 6-15-94, conversion to other than money market made or term rate over 3 years, or earlier termination of liquidity facility)	Baa1/YMVG 1
Special cts. first crossover ser.	A
Special cts. first crossover ser.	A
Bonds dtd. 2-1-88 (inc. mtg. 1-1-17) (enhanced cmt. 625919 AXD) (AMBAC)	Aaa
Bonds dtd. 2-1-88 (inc. mtg. 1-1-17) (enhanced cmt. 625919 AZB) (AMBAC)	Aaa
Bonds dtd. 2-1-88 (inc. mtg. 1-1-20) (AMBAC)	Aaa
Special cts. first crossover ser.	A
Variable rate Proj. 1 sub. '94 ser. B-E (SBPA-Credit Suisse; VMIG expires 6-15-95, or earlier termination of SBPA)	Baa1/YMVG 1
Minimum TDR	
Series A5 (inc. non-cumulative payment growth receipts (program for non-callable bds.) (relating to the State of Georgia G.D. ser. '93A, dtd. 1-1-93) due 1-1-08)	Aaa
Trust Receipts (Letran Brothers) ser. '93-25A SAV-TRs & FR-TRs (relating to State of Georgia G.D. ser. '93, due 12-1-01-04)	Aaa
(Letran Brothers) ser. '93-25B SAV-TRs & FR-TRs (relating to State of Georgia G.D. ser. '93, due 12-1-05-07)	Aaa
Advertize Water & sewer rev.	Baa
Adel Combined public util. rev. Bonds dtd. 3-1-89 (AMBAC)	Aaa
Bonds dtd. 7-1-88 (AMBAC)	Aaa
Albany Sewer rev. Bonds dtd. 10-1-81 (FGIC)	Aaa
Bonds dtd. 10-1-82 (MBIA Corp.)	Aaa
Bonds dtd. 7-1-88 (MBIA)	Aaa
Albany & Albany Bd. of Wtr. & Gas & Light	Baa1
Water rev. Albany-Deary Co. Phoebe Putney Memorial Hosp. rev. Bonds dtd. 6-1-88 (AMBAC)	Aaa
Albany-Deary Co. Hosp. Auth. Revenue utility cts. Refunding ser. '91 (AMBAC) (SBPA-Credit Suisse (form. MBIA Trust Co. Bank, Ltd.); VMIG expires 3-3-95, conversion to fixed rate, or earlier termination of SBPA)	Aaa/YMVG 1
Series '90A & B, dtd. 10-1-90 (AMBAC)	Aaa
7 mill tax rev. antic. cts.	A
Albany-Deary County City Auth. (City of Albany & Deary County Leases)	A
City of Albany lease rental	A
Alpharetta	A1
Bonds dtd. 1-1-85 (FGIC)	Aaa
Bonds dtd. 3-1-87 (FGIC)	Aaa
American & Sumner Co. Hosp. Auth. 7 mill tax rev. antic. cts.	Baa1
American City Bonds dtd. 5-1-90 (AMBAC)	Aaa
Applying Co. Devel. Auth. Pollution control rev. (Georgia Power Company) Series 1, dtd. 9-1-82 (MBIA Corp.)	Aaa
Series 2, dtd. 9-1-82 (AMBAC)	Aaa
Assoc. County Councils of Georgia Cts. of part. (Clayton Co., Georgia Pub. Purp. Fnd.) dtd. 3-1-82 (MBIA Corp.)	Aaa
(Clayton Co., Georgia Pub. Purp. Fnd.)	Aaa
Dated 1-1-92 (MBIA Corp.)	Aaa
Dated 12-1-88 (MBIA Corp.)	Aaa
Dated 9-1-92 (LOC-National Bank of Georgia, N.A., expiring 7-1-97, or earlier termination of LOC)	A1
(Conoco Co., Georgia Pub. Purp. Fnd.) dtd. 5-1-90 (MBIA Corp.)	Aaa
(Dunwoody Co., Georgia Pub. Purp. Fnd.) dtd. 12-1-89 (MBIA Corp.)	Aaa
(Dunwoody Co., Georgia Pub. Purp. Fnd.) dtd. 12-1-89 (MBIA Corp.)	Aaa
(Dunwoody Co., Georgia Pub. Purp. Fnd.) dtd. 9-1-91 (MBIA Corp.)	Aaa

NOTE: For footnotes see page 436. Moody's rating are subject to change. Because of the possible slippage between Moody's assignment or change of a rating and year use of this monthly publication, we suggest you verify the current rating of any security investment which you are interested. For standard abbreviations, see page 436. Moody's rating are subject to change.

GEORGIA (cont'd)	
Assoc. County Comms. of Georgia (cont'd)	
(Millingham Co., Georgia Pub. Purp. Proj.) dtd. 9-1-92	
(LOC-NationsBank of Georgia, N.A., expiring 11-1-97, or earlier termination of LOC) A1	
(Short Co., Georgia Pub. Purp. Proj.) dtd. 5-1-90 (MBIA Corp.) Aaa	
(Fayette Co., Georgia Pub. Purp. Proj.) dtd. 12-1-90 (MBIA Corp.) Aaa	
(Fulton Co., Georgia Pub. Purp. Proj.) dtd. 12-1-89 (MBIA Corp.) Aaa	
(Gordon Co., Georgia Pub. Purp. Proj.) dtd. 6-1-91 (MBIA Corp.) Aaa	
(Habersham Co., Georgia Pub. Purp. Proj.) dtd. 12-1-89 (MBIA Corp.) Aaa	
(Henry Co., Georgia Pub. Purp. Proj.) dtd. 12-1-89 (MBIA Corp.) Aaa	
(Murray Co., Georgia Pub. Purp. Proj.) dtd. 8-1-90 (MBIA Corp.) Aaa	
(Rockdale Co., Georgia Pub. Purp. Proj.) dtd. 6-1-91 (MBIA Corp.) Aaa	
(Stephens Co., Georgia Pub. Purp. Proj.) dtd. 8-1-90 (MBIA Corp.) Aaa	
Refunding cmts. of part. (Coweta County, Georgia Pub. Purp. Proj.)	
Bonds dtd. 3-15-93 (FSA)	Aaa
Athens	
Water & sew. rev. (assmd. by the Unif. Govt. of Athens-Clarke Co.)	A
Bonds dtd. 5-1-78 & 5-1-81 (secured to maturity)	Aaa
Bonds dtd. 6-1-85 (secured to 1-1-95)	
Series '65, '66, '68, '72, dtd. 4-1-72; '73, dtd. 7-1-73 & '76, dtd. 7-1-76 (secured to maturity)	Aaa
Series '88A, dtd. 3-1-88, due 1-1-02-08 (secured to 1-1-97)	
Athens-Hessard Auth.	
Multi-family hsg. rev. ser. '85 (Oakwood Forest Apts. Proj.) (LOC-Summitro Trust & Bank, expiring 12-1-97, or earlier termination of LOC)	Sea1
Variable rate demand multi-family hsg. rev. (Georgian Apts. Assoc. Ltd. Proj.) ser. '85 (LOC-Boulevard Bank; CONF LOC-First National Bank of Chicago, expiring 8-1-94, conversion, or earlier termination of LOC or CONF LOC)	A1/VMMG 1
Athens-Clarke Co. (Unified Government)	
Water & sew. rev. dtd. 12-1-92 (FGIC)	Aaa
Athens-Clarke Co. Solid Waste Management Auth.	
Revenue	A1
Atlanta	
Airport ast. & imp. rev. (1st lien) Bonds dtd. 1-1-67 (secured to maturity)	
Bonds dtd. 1-1-70 (secured to maturity)	
Bonds dtd. 1-1-71 (secured to maturity)	
Bonds dtd. 1-1-72 (secured to maturity)	
Bonds dtd. 1-1-75 (secured to maturity)	
Bonds dtd. 4-1-68 (secured to maturity)	
Bonds dtd. 4-1-69 (secured to maturity)	
Bonds dtd. 7-1-74 (secured to maturity)	
Series '67A, dtd. 1-1-67 (secured to maturity)	
Series '70A, dtd. 1-1-70 (secured to maturity)	
Series '72A, dtd. 7-1-72 (secured to maturity)	
Airport	
Cits. ser. '60, '61, '62, '63, '64 & '65 (secured to maturity)	
Ordinance 1977	
Series '94A & B, dtd. 4-1-94 (AMBAC)	
Second lien	
Bonds dtd. 1-3-91 (ins. mat. 1-1-10) (MBIA Corp.)	Aaa
Bonds dtd. 12-1-90 (ins. mat. 1-1-17) (Enhanced Custp 047793-DJ5) (AMBAC)	Aaa
Bonds dtd. 7-1-77 (ins. mat. 1-1-07) (AMBAC)	Aaa
Bonds dtd. 6-1-89, 6-1-70, 6-1-71, 6-1-72, 6-1-73, 6-1-74, 11-1-75, 12-1-76 & 6-1-77	
Bonds dtd. 6-1-78, 12-1-79, 12-1-82, 10-1-84, 10-1-85 & 6-1-86 (secured to maturity)	
Cits. of part.	
(City Hall East Proj.-Sears Proj. Acqy.) dtd. 5-15-91 (MBIA Corp.)	Aaa

ALABAMA (cont'd)		
(Federal Detention Fac. Proj.) dtd. 10-1-92 (MBIA Corp.)	Aaa	
Series '92 (City Wide Radio System)	A	
G.O. rev. sura		
Bonds dtd. 10-1-90 (secured to 12-1-99)	Aaa	
Bonds dtd. 6-1-87 (secured to 12-1-95)	Aaa	
Bonds dtd. 7-1-89 (secured to 12-1-97)	Aaa	
Bonds dtd. 8-1-88 (secured to 12-1-96)	Aaa	
Water & sewer rev.	Aa	
Series '78 & prior (secured to maturity)		
Atlanta & Fulton Co. Rec. Auth. Stadium rev. (City of Atlanta leases)	Aa	
Zoo rev. (City of Atlanta leases)	Aa	
Bonds dtd. 12-1-85, due 12-1-92 & thereafter (secured thru first call date of 12-1-94)	Aaa	
Atlanta Board of Education		
Cits. of part.		
Dated 1-1-91 (FGIC)	Aaa	
Dated 9-1-93 (FGIC)	Aaa	
Atlanta Downtown Devel. Auth. (Underground Atlanta Proj.)		
Bonds dtd. 8-1-86 (secured to 10-1-96)	Aaa	
Revenue (CARE Proj.) ser. '93 (LOC-Trust Bank, expiring 6-1-03, conversion to a fixed rate mode, or earlier termination of LOC)	Aa3/VMMG 1	
Atlanta Housing Auth.		
Home imp. loan rev.	A	
Atlanta Urban Resid. Finance Auth. (Marquette College)		
Bonds dtd. 2-1-90 (MBIA Corp.)	Aaa	
Multi-family hsg. rev.		
Series '93 (Sylvan Circle Apts. Proj.) (LOC-Trust Company Bank, expiring 9-1-03, conversion to fixed, or earlier termination of LOC)	Aa3/VMMG 1	
Residential construction rev. rates (Atlanta Affordable Home Ownership Prog.) ser. '90A (LOC-NationsBank of Georgia, N.A. (form. Citizens & Southern National Bank of Georgia, N.A.); LOC-Canadian Imperial Bank of Commerce, expiring 6-6-93)		A1
Single family mgs. rev. (FEMA MBS Proj.) ser. '85 (Housing Trust Fund Home Ownership & Imp. Prog.) (City of Atlanta contract) ser. '89	Aa	
Augusta		
Water & sew. rev.	A	
First lien	A	
Second lien	A	
Augusta Hospital Auth.		
St. Joseph Hosp. rev. antic. cths. dtd. 10-1-79 (secured to maturity)	Aaa	
Walton Rehab. Hosp. Proj. Series '88A, dtd. 2-1-88 (FGIC)	Aaa	
Series '88B, dtd. 2-1-88 (FGIC)	Aaa	
Augusta Housing Rehab. Agency, Inc. Taxable mgs. rev. (Sect. 8 Assistant-Sen Air Elderly Apts. Proj.) ser. '92	A	
Augusta Hag. Auth. Multi-family mgs. rev. ref. ser. '93A & B (Westbury Creek Apts.-FHA ins. mgs.)	Aaa	
Augusta-Richmond Co. Coliseum Auth. Bonds dtd. 2-1-77 (secured to maturity)	Aaa	
Bonds dtd. 5-1-78	Aaa	
Contract rev. (Richmond Co. leases) Bonds dtd. 9-1-87, due 2-1-04 (moral mat.) & 9-1-04 thru 2-1-10 (secured to 2-1-97)		
Austell		
Gas rev.	A1	
Water & sew. rev.	Sea	
Bainbridge		
Water & sewer rev.	Sea	
Baldwin County		
Special oblig. dtd. 7-1-77 (secured to maturity)	Aaa	
Water & sewer rev. Bonds dtd. 9-1-83 (AMBAC)	Aaa	
Bonds dtd. 7-1-88, due 7-1-97-08 (secured to 7-1-95)		
Series '77		
Baldwin Co. Hospital Auth.		
Revenue cths. (7 mill tax)	A	
Baldwin Co. S.D.	A	
Bonds dtd. 12-1-85		
Banks-Jackson Commerce Hosp. Auth.		
Revenue antic. cths. Bonds dtd. 4-1-74 (secured to maturity)	Aaa	
Revenue cths. Bonds dtd. 12-1-88 (MBIA Corp.)	Aaa	
Bonds dtd. 6-1-78 (MBIA Corp.)	Aaa	
Barnesville		
Water & sew. rev.	Sea	

BIRMINGHAM (cont'd)		
Bonds dtd. 10-1-87 (secured to 10-1-98)	Aaa	
Birmingham Airport Auth. Airport rev. (Co. lease) Bonds dtd. 11-1-88, due 11-1-99-08 (secured to 2-1-97)	A	
Birmingham S.D. Bonds dtd. 3-1-86, due 2-1-97-06 (secured to 2-1-96)		
Birmingham County		
Water & sewer rev. Bonds dtd. 12-1-92 (AMBAC)	Aaa	
Bonds dtd. 5-1-88 (AMBAC)	Aaa	
Birmingham Devel. Auth. (Georgia Fluor Co. Plant Brown Proj.) ser. 11,081, 3-1-93 (AMBAC)		Aaa
Birmingham Co. S.D.	A	
Birmingham County		
Water & sewer rev.	Sea	
Birmingham County	Sea	
Birmingham Co. Hospital Auth. Limited tax 7 mill	Sea	
Birmingham S.D. Bonds dtd. 5-1-93 (AMBAC)	Aaa	
Birmingham Hospital Auth. Hospital rev. ref. cths. ser. '78 (secured to maturity)		
Birmingham Resource Recovery Devel. Auth. Revenue dtd. 11-1-88 (AMBAC)	Aaa	
Blount County		
Water & Sew. Auth. Water & sewer rev. dtd. 1-1-67 (secured to maturity)	Aaa	
Birmingham Hsg. Corp. (Flamingo, lease rental)	A	
Brantley		
Water & sewer rev. Bonds dtd. 12-1-90 (MBIA Corp.)	Aaa	
Bonds dtd. 12-1-92 (MBIA Corp.)	Aaa	
Bonds dtd. 6-1-84 (MBIA)	Aaa	
Bonds dtd. 8-1-86 (MBIA)	Aaa	
Butler		
Bonds dtd. 12-1-87 (FGIC)	Aaa	
Butler Co. Hosp. Auth. Revenue antic. cths. (Birmingham Safe Corp. Proj.) ser. '91 (Birmingham Transformers, Inc. Proj.) ser. '91A	A	
Refunding general rev.		
(Birmingham Power Corp. Vantage Proj.) dtd. 9-15-82 (AMBAC)	Aaa	
(Birmingham Vantage Proj.) dtd. 11-12-82 (MBIA Corp.)	Aaa	
Water & sewer rev. dtd. 1-1-85, due 7-1-96-99 (secured to 7-1-95)		
Water & sewer rev. & rev. ref.	A	
Calhoun		
Calhoun Recreation Auth. Interest	A	
Calhoun County	Sea1	
Calhoun Co. S.D. Cits. of part. dtd. 6-1-94 (MBIA Corp.)	Aaa	
Camden		
Water & sewer rev. Bonds dtd. 5-1-89 (FGIC)	Aaa	
Refunding & imp. dtd. 3-1-85 (FGIC)	Aaa	
Camden Co. Hosp. Auth. Bonds dtd. 6-1-94 (MBIA Corp.)	Aaa	
Revenue antic. cths. Bonds dtd. 9-1-83 (MBIA)	Aaa	
Series '86 (MBIA)	Aaa	
Series '87 (MBIA)	Aaa	
Series '88 (MBIA)	Aaa	
Series '89 (MBIA)	Aaa	
Series '90 (MBIA)	Aaa	
Series '91A, dtd. 7-1-91 (AMBAC)	Aaa	
Caldwell		
Water & sewer rev. Bonds dtd. 10-1-87 (AMBAC)	Aaa	
Bonds dtd. 10-1-88 (AMBAC)	Aaa	
Series '92A & B, dtd. 4-1-92 (AMBAC)	Aaa	
Caldwell		
Water & sewer rev.	Sea1	
Bonds dtd. 10-1-87 (AMBAC)	Aaa	
Bonds dtd. 10-1-88 (AMBAC)	Aaa	
Series '92A & B, dtd. 4-1-92 (AMBAC)	Aaa	
Caldwell		
Water & sewer rev.	Sea	
Caldwell-Polk Co. Hosp. Auth.		

CALDWELL-POLK CO. HOSP. AUTH. (cont'd)	
Polk Co. Hosp. rev. cths. Central Methodist Devel. Auth. Lease ser. (Shuman Resources Fac. Proj.)	
Bonds dtd. 1-1-94 (MBIA Corp.)	Aaa
Bonds dtd. 6-1-89 (MBIA Corp.)	Aaa
Cherokee Co. Hospital Auth.	
Morocco Ind. Cr. rev. Series '65, '69, '69A (secured to maturity)	
Series '88A, dtd. 11-28-90 (MBIA Corp.)	Aaa
Series '88B, dtd. 2-1-91 (MBIA Corp.)	Aaa
Revenue antic. cths. (7 mill tax)	Aa
Cherokee Co. S.D.	
Series '91A, dtd. 2-1-91 (MBIA Corp.)	A1
Cherokee Water Commission	
Water & sewer rev. Bonds dtd. 11-1-89, due 12-1-92-10 (secured to 12-1-99)	Sea1
Bonds dtd. 7-1-86, due 12-1-97-10 (secured to 12-1-98)	
Cherokee Co. Devel. Auth. Industrial park rev. dtd. 10-1-90 (AMBAC)	
Revenue dtd. 10-1-84 (AMBAC)	Aaa
Cherokee Co. Hosp. Auth. R.T. Jones Memorial Hosp. Refunding cths. Bonds dtd. 6-1-83 (MBIA)	
Refunding cths. 4-1-86 (MBIA)	Aaa
Revenue cths. Bonds dtd. 5-1-88 (MBIA Corp.)	Aaa
Series '88, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88A, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88B, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88C, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88D, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88E, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88F, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88G, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88H, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88I, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88J, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88K, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88L, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88M, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88N, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88O, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88P, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88Q, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88R, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88S, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88T, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88U, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88V, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88W, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88X, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88Y, dtd. 12-1-90 (MBIA Corp.)	Aaa
Series '88Z, dtd. 12-1-90 (MBIA Corp.)	Aaa
Cherokee Co. School System	
Bonds dtd. 1-1-93 (ins. mat. 2-1-09 & 2014) (AMBAC)	Aaa
Bonds dtd. 4-1-87, due 6-1-98-07 (secured to 6-1-97)	Aaa
Cherokee Co. Water & Sewerage Auth. Revenue Bonds dtd. 4-1-85 (MBIA)	
Series '85A, dtd. 11-1-85 (MBIA)	Aaa
Series '85B (MBI)	Aaa
Series '85C (MBI)	Aaa
Series '85D (MBI)	Aaa
Series '85E (MBI)	Aaa
Series '85F (MBI)	Aaa
Series '85G (MBI)	Aaa
Series '85H (MBI)	Aaa
Series '85I (MBI)	Aaa
Series '85J (MBI)	Aaa
Series '85K (MBI)	Aaa
Series '85L (MBI)	Aaa
Series '85M (MBI)	Aaa
Series '85N (MBI)	Aaa
Series '85O (MBI)	Aaa
Series '85P (MBI)	Aaa
Series '85Q (MBI)	Aaa
Series '85R (MBI)	Aaa
Series '85S (MBI)	Aaa
Series '85T (MBI)	Aaa
Series '85U (MBI)	Aaa
Series '85V (MBI)	Aaa
Series '85W (MBI)	Aaa
Series '85X (MBI)	Aaa
Series '85Y (MBI)	Aaa
Series '85Z (MBI)	Aaa
Cherokee Co. Water & Sewerage Auth. Revenue Bonds dtd. 1-1-83 (MBIA Corp.)	
Bonds dtd. 10-1-85 (MBIA)	Aaa
Series '85A & B, dtd. 4-1-87 (MBIA Corp.)	Aaa
Cherokee Co. S.D. Bonds dtd. 10-1-88, due 7-1-97-08 (secured to 7-1-94)	
Bonds dtd. 12-1-84, due 7-1-95-04 (secured to 7-1-94)	
Bonds dtd. 6-1-83 (FGIC)	Aaa
Bonds dtd. 6-1-83 (FGIC)	Aaa
Cherokee Co. Water & Sewerage Auth. Revenue Bonds dtd. 10-1-86 (MBIA)	
Bonds dtd. 11-1-82 & 11-1-83 (secured to 5-1-91)	Aaa
Bonds dtd. 5-1-82, due 5-1-12 (secured to 5-1-02)	Aaa
Bonds dtd. 6-1-83 (MBIA Corp.)	Aaa
Bonds dtd. 7-1-85 (MBIA)	Aaa
Cherokee Co. Hospital Auth. Revenue Bonds dtd. 8-1-83 (MBIA Corp.)	
Bonds dtd. 5-1-76 (MBIA)	Aaa
Series '75 & '76 (secured to maturity)	
7 mill tax dtd. 6-1-83	
Cherokee Co. Housing Auth. Floating rate demand multi-family hsg. rev. (Shuman Resources Fac. Proj.) ser. '85 (LOC-Bankers Trust Company, expiring 6-3-94, conversion, or earlier termination of LOC)	
Series '85 (Springdale Apts. Proj.) (LOC-Summitro Trust & Bank, expiring 12-1-97, or earlier termination of LOC)	Sea1

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Clayton Co. Housing Auth. (cont'd)

Series '85 (Summarcourt Prot.) (LOC-Bankers Trust Co., expiring 11-29-96, conversion, or earlier termination of LOC) Aa2/YMVG 1

Series '85 (Summarcourt Prot.) (Rating effective upon receipt of executed documents) (LOC-SouthTrust Bank of Alabama, expiring 11-30-97, conversion, or earlier termination of LOC) A1/YMVG 1

Clayton Co. S.D. A1

G.O. dtd. 6-1-86, due 8-1-96 thru 2-1-00 (accrued to 2-1-95) A

G.O. ref. dtd. 11-1-85, due 8-1-96-01 (accrued to 2-1-95) A

Series '66: '66A, '68: '71: '75, dtd. 11-1-73 & '79, dtd. 4-1-79 (accrued to maturity) A

Clayton Co. Solid Waste Mgmt. Auth. Lease rental A

Cobb County Aa1

Water & sew. rev. A

Bonds dtd. 10-1-85, due 7-1-97-08 (accrued to 7-1-96) A

Bonds dtd. 3-1-88, due 7-1-99-04 (accrued to 7-1-98) A

Bonds dtd. 4-1-89, 4-1-73, 12-1-74, 9-1-76, 7-1-77, 7-1-78, 7-1-80, 7-1-82 & 7-1-83 (accrued to maturity) A

Refunding ser. '84B, dtd. 12-1-86, due 7-1-03 (partial mat. to be selected by Bond Registrar 65 days prior to redemption) & 7-1-08 (accrued to 7-1-96) A

Series '84A, dtd. 12-1-86, due 7-1-08 (partial mat. to be selected by Bond Registrar 65 days prior to redemption) (accrued to 7-1-96) A

Cobb Co. Hospital Auth. Cobb Hosp. & Med. Ctr. hosp. rev. A

Hospital rev. cts. dtd. 12-1-85 (MBA) A

Revenue cts. dtd. 2-1-78 (MBA) (accrued to maturity) A

Cobb Co. Housing Auth. Multi-family hsg. rev. Refunding ser. '94A & B (PHA ins. mgt. loan-guarantee Plantation Devol.) (FNMA coll.) A

Series '83B (LOC-Chemical Bank (Form. Manufacturers Hanover Trust Co.)) Aa3

Series '83C (LOC-Chemical Bank (Form. Manufacturers Hanover Trust Co.)) Aa3

Series '84B (LOC-Chemical Bank (Form. Manufacturers Hanover Trust Co.)) Aa3

Series '84C (LOC-Chemical Bank (Form. Manufacturers Hanover Trust Co.)) Aa3

Series '85C (Terra Hill & Assoc., Ltd. Proj.) (LOC-SouthTrust Bank, N.A., expiring 10-1-95, or earlier termination of LOC) A1

Series '85G (Summarcourt Prot.) (LOC-Bankers Trust Co., expiring 11-29-96, conversion, or earlier termination of LOC) Aa2/YMVG 1

Series '85G (Summarcourt Prot.) (Rating effective upon receipt of executed documents) (LOC-SouthTrust Bank of Alabama, expiring 11-30-97, conversion, or earlier termination of LOC) A1/YMVG 1

Series '85H (Post Valley Proj.) (LOC-Bankers Trust Co., expiring 11-30-94, conversion, or earlier termination of LOC) Aa2/YMVG 1

Single family mgt. rev. Series '84 A1

Cobb Co. Kennestone Hosp. Auth. Revenue cts. A1

Bonds dtd. 10-1-72 & 9-1-74 (accrued to maturity) A

Bonds dtd. 11-1-85 (MBA) A

Bonds dtd. 12-1-79 (MBA) (accrued to maturity) A

Bonds dtd. 6-1-84 (MBA) A

Series '78, dtd. 6-1-78; '79A, dtd. 12-1-79 & '83, dtd. 6-1-83 (accrued to maturity) A

Series '86, dtd. 7-1-86 (MBA) A

Series '86A, dtd. 7-1-86 (MBA) A

Series '92A, dtd. 7-1-92 (ins. mat. 4-1-07, term due 4-1-11, 4-1-17 & 4-1-24) (MBA Corp.) A

Series '92B, dtd. 7-1-92 (MBA Corp.) A

Cobb Co. Recreation Auth. Revenue Aa1

Cobb Co. Resid. Care Fac. for the Elderly Auth. Revenue (A.G. Rhodes Home-Cobb, Inc. Proj.) ser. '91 (LOC-Trust Company Bank, expiring 4-1-96, conversion to fixed interest rate, 2/28

or earlier termination of LOC) Aa3/YMVG 1

(North Georgia Presbyterian Homes, Inc. Proj.) Bonds dtd. 9-1-87 (accrued to maturity) A

Series '93 (LOC-Trust Company Bank, expiring 6-3-98, conversion to fixed, or earlier termination of LOC) Aa3/YMVG 1

Cobb Co. S.D. Aa1

Bonds dtd. 12-1-89, due 2-1-01-02 (accrued to 2-1-99) A

Bonds dtd. 3-1-81, due 2-1-99-01 (accrued to 2-1-95) A

Cobb Co. Marietta Water Auth. Water rev. A

Bonds dtd. 2-1-88, due 11-1-99-03 (accrued to 5-1-98) A

Bonds dtd. 8-1-85, due 11-1-98-05 (accrued to 11-1-95) A

Refunding & imp. dtd. 9-1-85, due 11-1-97 (accrued to 11-1-95) A

Series '66: '67: '67A: '68: '70: '71: '71A: '74: '75: '76: '78: '80, dtd. 5-1-80; '81, dtd. 5-1-81; '82, dtd. 11-1-82 & '83, dtd. 11-1-83 (accrued to maturity) A

Series '88A, dtd. 10-1-88, due 11-1-08 (partial mat.) (accrued to 11-1-98) A

Cobb-Marietta Columbus & Lanier Hall Auth. Bonds dtd. 4-1-93 (MBA Corp.) A

Revenue dtd. 12-1-91 (MBA Corp.) A

Coffee Co. Hosp. Auth. Revenue cts. (7 mill tax) A

Bonds dtd. 8-1-91 (MBA Corp.) A

Coffee Co. S.D. Aa1

College Park Water & sew. rev. Aa1

Bonds dtd. 2-1-84 (MBA Corp.) A

College Park Bus. & Ind. Devol. Auth. (Federal Aviation Admin. Proj.) Bonds dtd. 11-1-93 (MBA Corp.) A

Bonds dtd. 5-1-92 (MBA Corp.) A

Civic Center Proj. rev. Series '84 (accrued to 9-1-94) A

Civic Center Proj. rev. (College Park stg.) A

Series '90A, dtd. 12-1-90 (ins. mat. 9-1-93-05) (MBA Corp.) A

Series '90B, dtd. 12-1-90 (MBA Corp.) A

Industrial devol. rev. (Airport Hotel Assoc. 1, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86A, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

(Airport Hotel Assoc. 2, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86B, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

(Airport Hotel Assoc. 3, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86C, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

(Airport Hotel Assoc. 4, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86D, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

(Airport Hotel Assoc. 5, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86E, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

(Airport Hotel Assoc. 6, Ltd. Proj.) Bonds dtd. 9-1-83 (AMBAC) A

Series '86F, dtd. 12-1-86 (due 9-1-06 & 9-1-16) (AMBAC) A

Calhoun County Calhoun Co. Devol. Auth. (Southern Care Corp. Proj.) First mgt. rev. ser. '91A, dtd. 12-1-91, due 12-1-21 (accrued to maturity) A

Sub. zero coupon rev. ser. '91C, dtd. 12-31-91 (accrued to maturity) A

Calhoun Co. Hospital Auth. 7 mill tax stg. rev. cts. A

Bonds dtd. 2-1-92 (MBA Corp.) A

Columbia County Bonds dtd. 3-1-85 (MBA) A

Water & sewer rev. Bonds dtd. 1-1-83 (MBA) A

Bonds dtd. 1-1-82 (AMBAC) A

Bonds dtd. 2-1-85 (MBA Corp.) A

Bonds dtd. 5-1-84 (MBA) A

Bonds dtd. 5-1-83 (AMBAC) A

Bonds dtd. 7-1-86 (FMC) A

Refunding & imp. ser. '77A, dtd. 9-1-77 (accrued to maturity) A

Series '78, dtd. 4-1-78 & '79A, dtd. 12-1-78 (accrued to maturity) A

(AMBAC) Aa

Columbus Co. Residential Care Fac. for the Elderly Auth. (Augusta Convalesc. Aging, Inc. Proj.) ser. '90 (LOC-Trust Company Bank, expiring 12-1-97, or earlier termination of LOC) Aa3/YMVG 1

Columbia Co. S.D. A1

Bonds dtd. 4-1-86 (accrued to 4-1-95) A

Bonds dtd. 5-1-90, due 4-1-99-10 (accrued to 4-1-98) A

Bonds dtd. 5-1-94 (MBA Corp.) A

G.O. dtd. 4-8-88, due 4-1-00-11 (accrued to 4-1-99) A

G.O. ref. dtd. 11-1-86, due 4-1-99-05 (accrued to 4-1-96) A

Columbia A1

G.O. sales tax (2%) A1

Water & sew. rev. A

Bonds dtd. 12-1-86, due 5-1-96-12 (accrued to 11-1-95) A

Bonds dtd. 5-1-92 (FGIC) A

Bonds dtd. 6-1-88, due 5-1-94 & 5-1-00-12 (accrued to 11-1-90) A

Bonds dtd. 9-8-81, due 5-1-14 & 5-1-20 (accrued to 11-1-01) A

Junior income, '80 & '84 (accrued to maturity) A

Senior income, '86, '81, '82, '84, '72, '73 (accrued to maturity) A

Series '85 (MBA) A

Columbus Airport Comm. Airport rev. Columbus City (cont'd) A1

Columbus Building Auth. Lease rental A1

Series '88A (accrued to maturity) A

Columbus Hosp. Auth. St. Francis Hosp. Adjusted income demand rev. cts. ser. '90 (LOC-Trust Company Bank, expiring 3-1-99, conversion to fixed, or earlier termination of LOC) Aa3/YMVG 1

St. Francis Hosp. rev. cts. ser. '87 (MBA) A

Series '88A, dtd. 12-1-92 (MBA Corp.) A

Series '88B, dtd. 12-1-92 (MBA Corp.) A

7 mill tax stg. A1

Commodities, mgt. rev. ref. & imp. Bonds dtd. 2-1-89 (AMBAC) A

Bonds dtd. 6-1-93 (AMBAC) A

Conyers Conyers Industrial devol. rev. (tblg. of Rockledge) A1

Water & sewer. A

Bonds dtd. 7-1-78, 6-1-79, 5-1-83 & 7-1-85 (accrued to maturity) A

Bonds dtd. 9-3-92 (AMBAC) A

Bonds dtd. 9-3-92 (AMBAC) A

Refunding & imp. dtd. 6-1-84, due 6-1-99-07 (accrued to 7-1-96) A

Series '88 (accrued to maturity) A

Cordele Cordele Water & sew. rev. Aa1

Cordele Off-Roadg. Auth. Lease rental A

Bonds dtd. 7-1-91 (Crisp Co. S.D. Proj.) (AMBAC) A

Series '78 (City of Cordele oblig.) Cordele Leasing Corp. First mgt. lease rental ser. '73 A

Gas & elec. mgt. Aa1

Covington Co. Devol. Auth. Industrial devol. rev. (National Wire Products Proj.) A

Lease rental A

Series '88 A

Pollution control rev. (Georgia Power Company, 1, dtd. 9-1-92 (MBA Corp.) A

Revenue imp. (Water & Sew. Sys. Est. Proj.) ser. '91C, dtd. 5-1-91 (accrued to 1-01) A

Series '84 (accrued to maturity) A

Shirland/Hall, Park Proj. (Covets Co.) A

Covets Co. Sewer System Bonds dtd. 3-8-83 (FGIC) A

G.O. dtd. 1-8-88, due 2-1-94-08 (accrued to 2-1-96) A

G.O. dtd. 12-8-89 (accrued to 2-1-96) A

G.O. dtd. 2-8-80, due 2-1-96-12 (accrued to 5-1-86) A

Crisp County Bonds dtd. 7-8-91 (MBA Corp.) A

Crisp Co. Hospital Auth. Revenue cts. A

Series '73 & '78 A

Crossroads Mortgage rev. 11-1-82 (MBA) Aa

Cummins Water & sewerage rev. Bonds dtd. 6-2-89 (AMBAC) A

Bonds dtd. 6-2-84 (MBA Corp.) A

Custody Revenues Series '87 (issuing to the AMBAC ins. mgt. Atlanta Rapid Transit Auth., Inc. sales tax rev. ref. ser. M, dtd. 7-1-02 (enhanced issue 591245895)) (Tender Agreement-Bankers Trust Company) Aa/YMVG 1

Series '87 (issuing to the AMBAC ins. mgt. Atlanta Rapid Transit Auth., Inc. sales tax rev. ref. ser. M, dtd. 7-1-04 (enhanced issue 591245895)) (Tender Agreement-Bankers Trust Company) Aa/YMVG 1

Dade Co. Water & Sewer Auth. Water & sew. rev. Bonds dtd. 4-3-89 (FGIC) A

Bonds dtd. 8-3-83 (FGIC) A

Dalton Bd. of Water, Lt. & Sinking Fund Comms. Electric & gas rev. A1

Dalton Building Auth. (Joint & co-ownership, of City of Dalton & Whittfield Co.) A1

Lease rental, of City of Dalton A1

Dalton-Whittfield Ch. Hosp. Auth. Bonds dtd. 7-8-84, due 7-1-03 & 7-1-09 (accrued to 7-1-94) A

Revenue cts. Bonds dtd. 3-3-90 (ins. mat. 7-1-10 & 7-3-20) (MBA Corp.) A

Refunding dtd. 3-1-87 (ins. mat. due 7-1-07) (MBA Corp.) A

Revenue cts. (7 mill) A1

Bonds dtd. 8-1-93 (MBA Corp.) A

Bonds dtd. 7-3-84 (MBA) A

Bonds dtd. 8-3-76 (MBA) (accrued to maturity) A

Bonds dtd. 8-3-79 & 5-1-81 (accrued to maturity) A

Series '71, dtd. 11-1-71 & '74 (accrued to maturity) A

DeKalb County Public Inc. & mgt. proj. rev. dtd. 11-1-89 (MBA Corp.) A

DeKalb Co. S.D. Aa

DeKalb Housing Auth. Taxable mgt. rev. ref. (PHA ins. mgt. loan-Park Trace Apts. Sect. 8 Annex) A

Series '92A, dtd. 6-1-92 (MBA Corp.) A

Series '92B, dtd. 6-1-92 (MBA Corp.) A

DeKalb Housing/Devol. Corp. Park Trace Apts. dtd. 2-1-83 (PHA ins. mgt. loan) (MBA) A

DeKalb Parking Auth. Lease rev. (DeKalb Parking Ctr. Proj.) ser. '85 (ins. mat. 11-1-08) (FGIC) A

DeKalb Jail G.O. coll. Bonds dtd. 12-1-91, due 1-1-05-11 & 1-1-20 (accrued to 1-1-08) A

Bonds dtd. 6-3-90, due 1-1-01-20 (accrued to 1-1-00) A

G.O. borrowing, 12-1-84, due 1-1-97-07 (accrued to 1-1-96) A

G.O. mat. dtd. 11-1-87, due 1-1-98-10 (accrued to 1-1-97) A

Multi-family proj. rev. (LOC-Chemical Bank (Form. Manufacturers Hanover Trust Co.)) Aa3

Water & sew. rev. Bonds dtd. 3-3-90, due 10-1-01-84 (accrued to 10-1-08) A

Bonds dtd. 3-3-81, due 10-1-96-87 (accrued to 10-1-98) A

Bonds dtd. 3-1-85, due 10-1-98 (accrued to 10-1-98) A

DeKalb Co. Devol. Auth. Enrichment Unit, Proj. Aa1

Series C (MBA) Aa1

Variable rate mgt. ser. '94B Aa1/YMVG 1

Revenue (American Cancer Society, Georgia Division, Inc. Proj.) ser. '92 (LOC-Trust Company Bank, expiring 9-3-98, conversion to fixed rate, or earlier termination of LOC) Aa3/YMVG 1

DeKalb Ch. Hospital Auth. DeKalb Medical Center hosp. rev. Refunding dtd. 8-1-89 (accrued to 8-1-98) A

Revenue cts. A

NOTE: For bond issues see page 426. Moody's ratings are subject to change. Because of the possible change in Moody's assignment or change of a rating year end of this monthly publication, we suggest you verify the current rating of any security before it which you are interested. Forwarded abbreviations, see page 5.

Table listing various financial instruments such as bonds, revenue notes, and water/sewer revenue. Includes details like maturity dates, interest rates, and issuing entities.

Table listing financial instruments including bonds and revenue notes from various counties and municipalities. Includes details like maturity dates and interest rates.

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NOTE: For forecasts see page 426. Moody's ratings subject to change because of the possible time lags between Moody's assignment or change of a rating and your use of this monthly publication, we suggest you verify the current ratings and conditions which you are interested. Recommended observations, see page 3.

Table listing various municipal bonds for Atlanta Rapid Transit Auth., Middle Georgia Coliseum Auth., Milledgeville Public Fac. Auth., Monroe, Newton Co. Hosp. Auth., Newton Co. Ind. Devel. Auth., Newton Co. S.D., Peachtree City, Powder Springs, and others.

Table listing various municipal bonds for Quitman, Richmond Co. Devel. Auth., Rockdale Co. S.D., Rome-Floyd Co., Savannah, and others.

Table listing various municipal bonds for Savannah Downtown, Savannah Economic Devel. Auth., Savannah Hosp. Auth., and others.

Table listing various municipal bonds for Savannah Hospital Auth., Savannah Hosp. Auth., and others.

NOTE: For footnotes see page 426. Moody's ratings are subject to change. Because of the possible time lapse between Moody's assignment or change of a rating and your use of this monthly publication, we suggest you verify the current rating of any security or issuer in which you are interested. For standard abbreviations, see page 3.

NOTICE: For purposes of this listing, the term "bond" includes any security instrument, whether or not it is a bond, that is subject to the provisions of this act.

Table listing various bonds and securities. Columns include issuer names (e.g., City of New York, State of New York, various corporations), bond types (e.g., General Obligation, Revenue, Industrial Development), and maturity dates. The table is organized into sections for different states and municipalities.

JULY 1994

ALBANY TRANSIT SYSTEM

Taking Pride in Transit!

Call 430-5182 for Information and Trip Reservations

WEEKENDS & SALT FLATS
S. F. SCHUBERT (S)

1940

1941

1942

WEEKENDS & SALT FLATS
S. F. SCHUBERT (S)

1943

1944

1945



Albany State College

Library

1946

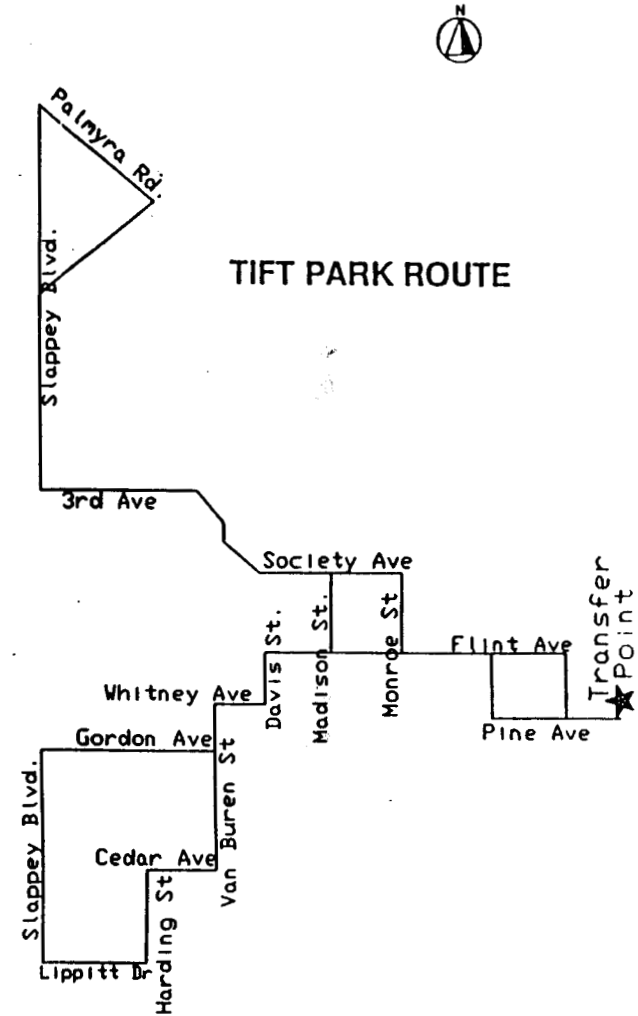
Weekdays & Saturdays
5 -- CARVER PARK NORTH

LEAVE DOWNTOWN	LIPPITT & LEE	ARRIVE DOWNTOWN
(6:15)	(6:28)	(6:43)
7:15	7:28	7:43
8:15	8:28	8:43
9:15	9:28	9:43
10:15	10:28	10:43
11:15	11:28	11:43
12:15	12:28	12:43
1:15	1:28	1:43
2:15	2:28	2:43
3:15	3:28	3:43
4:15	4:28	4:43
5:15	5:28	5:43
(6:15)	(6:28)	****

Weekdays & Saturdays
5 -- TIFT PARK

Including Service to N. Slappey Blvd. & Palmyra Road

LEAVE DOWNTOWN	SLAPPEY & PALMYRA	ARRIVE DOWNTOWN
(6:45)	(6:59)	(7:13)
7:45	7:59	8:13
8:45	8:59	9:13
9:45	9:59	10:13
10:45	10:59	11:13
11:45	11:59	12:13
12:45	12:59	1:13
1:45	1:59	2:13
2:45	2:59	3:13
3:45	3:59	4:13
4:45	4:59	5:13
5:45	5:59	6:13



CARVER PARK NORTH ROUTE

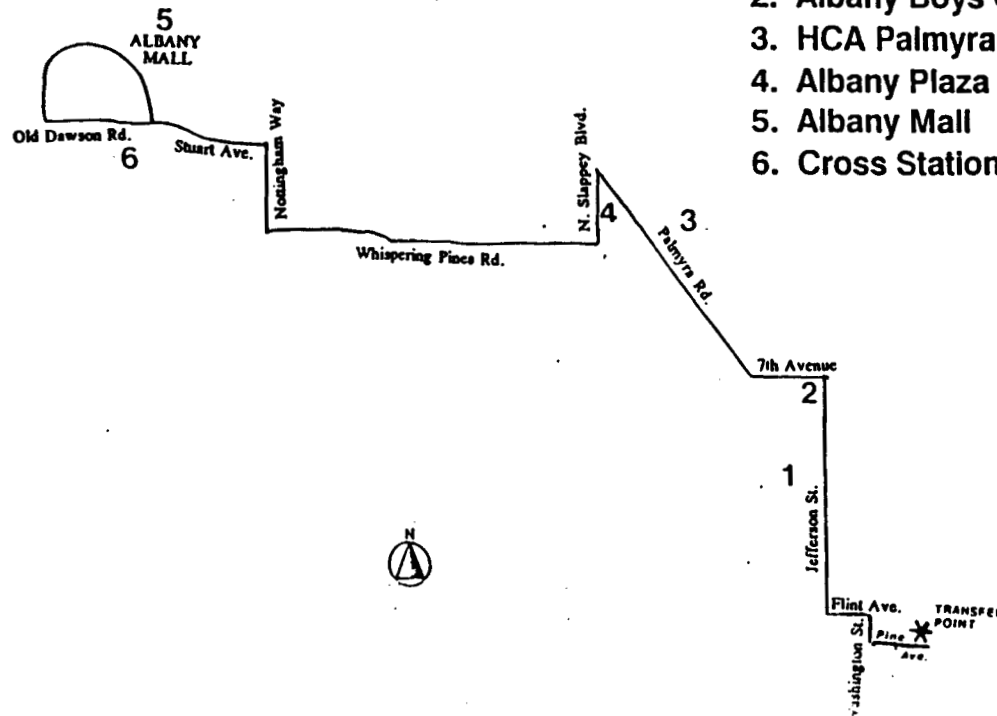
weekdays & Saturdays
2 -- ALBANY MALL

LEAVE DOWNTOWN	PALMYRA & SLAPPEY	ARRIVE ALBANY MALL
(6:15)	(6:29)	(6:42)
7:15	7:29	7:42
8:15	8:29	8:42
9:15	9:29	9:42
10:15	10:29	10:42
11:15	11:29	11:42
12:15	12:29	12:42
1:15	1:29	1:42
2:15	2:29	2:42
3:15	3:29	3:42
4:15	4:29	4:42
5:15	5:29	5:42

weekdays & Saturdays
2 -- DOWNTOWN

LEAVE ALBANY MALL	PALMYRA & SLAPPEY	ARRIVE DOWNTOWN
(6:42)	(7:00)	(7:12)
7:42	8:00	8:12
8:42	9:00	9:12
9:42	10:00	10:12
10:42	11:00	11:12
11:42	12:00	12:12
12:42	1:00	1:12
1:42	2:00	2:12
2:42	3:00	3:12
3:42	4:00	4:12
4:42	5:00	5:12
5:42	6:00	6:12

ALBANY MALL ROUTE



KEY:

1. Phoebe Putney Hospital
2. Albany Boys Club
3. HCA Palmyra Park Hospital
4. Albany Plaza
5. Albany Mall
6. Cross Station Shopping Center

**Weekdays & Saturdays
4 - TO FIVE POINTS**

LEAVE DOWNTOWN (615)	BROADWAY (625)	ARRIVE FIVE POINTS (632)
645	655	702
705	715	722
725	735	742
755	765	772
785	795	802
815	825	832
845	855	862
885	895	902
915	925	932
945	955	962
985	995	1002
1015	1025	1032
1045	1055	1062
1085	1095	1102
1115	1125	1132
1145	1155	1162
1185	1195	1202
1215	1225	1232
1245	1255	1262
1285	1295	1302
1315	1325	1332
1345	1355	1362
1385	1395	1402
1415	1425	1432
1445	1455	1462
1485	1495	1502
1515	1525	1532
1545	1555	1562
1585	1595	1602
1615	1625	1632

**Weekdays & Saturdays
4 - TO DOWNTOWN**

LEAVE FIVE POINTS (632)	BROADWAY (637)	ARRIVE DOWNTOWN (645)
702	707	715
732	737	745
802	807	815
832	837	845
902	907	915
932	937	945
1002	1007	1015
1032	1037	1045
1102	1107	1115
1132	1137	1145
1202	1207	1215
1232	1237	1245
1302	1307	1315
1332	1337	1345
1402	1407	1415
1432	1437	1445
1502	1507	1515
1532	1537	1545
1602	1607	1615

**Weekdays & Saturdays
4 - CARVER PARK SOUTH**

LEAVE DOWNTOWN (615)	LOWER SLAPPEY (632)	ARRIVE DOWNTOWN (645)
645	652	660
675	682	690
705	712	720
735	742	750
765	772	780
795	802	810
825	832	840
855	862	870
885	892	900
915	922	930
945	952	960
975	982	990
1005	1012	1020
1035	1042	1050
1065	1072	1080
1095	1102	1110
1125	1132	1140
1155	1162	1170
1185	1192	1200
1215	1222	1230
1245	1252	1260
1275	1282	1290
1305	1312	1320
1335	1342	1350
1365	1372	1380
1395	1402	1410
1425	1432	1440
1455	1462	1470
1485	1492	1500
1515	1522	1530
1545	1552	1560
1575	1582	1590
1605	1612	1620
1615	1622	1630

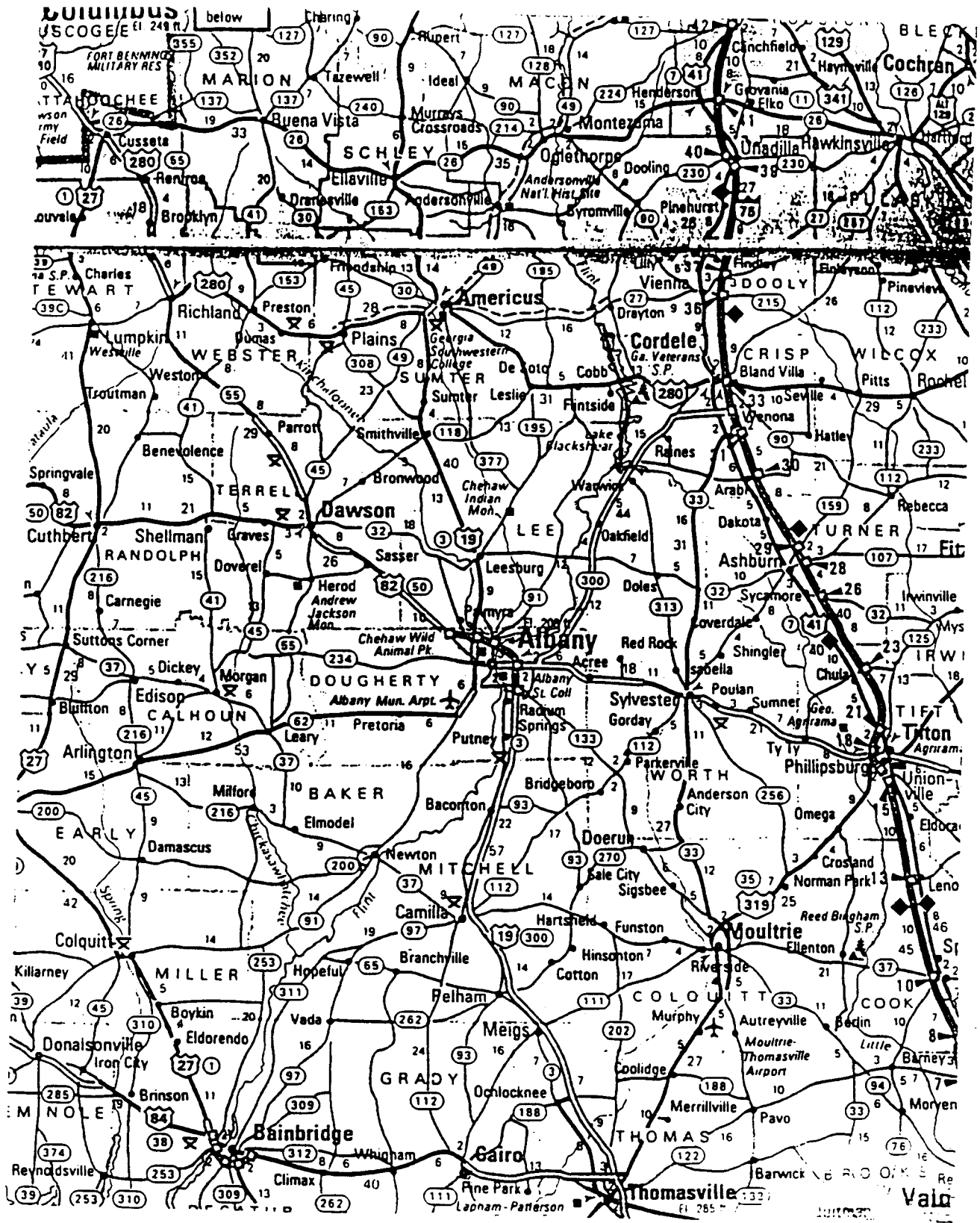
This Trip Outbound Via Merritt, Clark Hobson, Jackson Heights, Lines, Central Clark, Carroll Road to Five Points

CARVER PARK SOUTH ROUTE

FIVE POINTS ROUTE

KEY

- 1 Clark Thread Mill
- 2 Five Points
- 3 Albany Technical Institute / Monroe High School





Southwest
Georgia

Regional Airport

VIII. C. 5, 6

TO: Ms. [REDACTED], MCLB
FROM: [REDACTED], A.A.E., Airport Director ~~SWA~~
DATE: August 9, 1994
SUBJECT: Status of Southwest Georgia Regional Airport

In response to our telephone conversation on today's date, under the federal legislation which provides for the federal grant in aid program through the Federal Aviation Administration, by definition, our airport is defined and classified as a non-hub facility. This definition is based upon the total number of enplaned passengers (commercial scheduled air service) expressed as a percentage to the total number of enplaned passengers in this nation as a whole. For 1993, the total number of enplaned passengers at our facility was 41,527.

Please do not hesitate to call should you have any questions.
Thank you.

Rec'd 8-9-94
[REDACTED]

OPERATED BY ALBANY-DOUGHERTY AVIATION COMMISSION
3905 NEWTON ROAD ALBANY, GEORGIA 31707-5460 (912) 430-5175 FAX (912) 430-5178

ALBANY CITY OF

Southwest Georgia Regional Airport—
 Administrative Offices 3905 Newton Rd — 430-5175
 After Office Hours Airport Safety Office — 430-5181
 Tag Office 225 Pine Av — 431-3255

Tax Dept—
 Collections — 431-3208
 Tax Assessors/Real Estate — 431-2130
 Mobile Homes/Personal
 Property-Aircraft/Boats/Business — 431-2157

Traffic Engineering Dept—
 Traffic Engineering 225 Pine Av — 431-2170
 Sign Shop 2110 Habersham Rd — 430-5214
 Signal Shop 2110 Habersham Rd — 430-5215
 Transit Service Information 712 Flint Av — 430-5182
 After Hours & Weekends — 430-5173

Treasurer's Office Business
 License-Assessment Payments-Taxi
 Permits-Collections-Bonds & Fines
 Information 225 Pine Av — 431-2118
 Voter Registration & Elections 225 Pine Av — 431-3247
 Water Gas & Light Commission—
 Business Ofc 207 Pine Av — 883-8330
 24 Hour Service/Emergency 207 Pine Av — 883-8330
 Water Dept 916 N Front St — 883-8330
 Analytical Lab 314 Roosevelt Av — 883-8330
 Gas Dept 916 N Front St — 883-8330
 Light Dept 916 N Front St — 883-8330
 Engineering Dept 916 N Front St — 883-8330
 Underground Utilities Locator 207 Pine Av — 436-6666
 Zoning 2106 Habersham Rd — 430-5216

END OF ALBANY CITY OF LISTINGS

**CONTINUATION
 OF
 "A" LISTINGS**

Albany Civic Center—
 Amphitheater/Veterans Park — 430-5200
 Box Office 100 Oglethorpe Blvd — 430-5204
 Civic Center Admin Ofc 100 Oglethorpe Blvd — 430-5200

ALBANY COMMUNICATIONS INC radio eqpt
 1507 O'Kelley Av — 432-9301

Albany Community Hospice 416 5th Ave — 889-7050
 Albany Computer Works Alby — 434-0518
 Albany Construction Company Inc 1008 N Davis St — 432-9922

ALBANY CONVENTION & VISITORS
 BUREAU 225 W Broad Av — 434-8700

**ALBANY COUNSELING &
 LEARNING CENTER PC**

1112 N Madison St — 435-6144

ALBANY CRANE RENTAL

Holly Hill Rd — 435-2096

ALBANY CUSTOM EXHAUST

201 E Oglethorpe Blvd — 432-7343
 Albany Custom Signs 1655 Maryland Dr — 436-2120
 Albany Cycle Performance 1001 E Broad Av — 883-0626

ALBANY DENTAL LABORATORY

See Our Ad At Dental Laboratories
 109 N Monroe St — 436-7795

ALBANY DERMATOLOGY CLINIC PA

426 2nd Av — 883-1130

Albany Discount Autos 910 S Slappey Blvd

888-6773

Albany Door & Hardware Co—

Warehouse 1505 Rodgers St — 435-4498
 204 Poplar St — 439-0062

Albany Dougherty Economic Development

Commission 225 W Broad Av — 434-0044

Albany-Dougherty Inner-City Authority

212 N Washington St — 430-3910

Albany Dougherty Public Library

See Dougherty County Public Library
 Albany Dougherty 2000 Partnership
 600 W Broad Av — 888-0999

ALBANY DRIVE-THRU PAWN

318 S Slappey Blvd — 439-9424

**ALBANY DRIVER
 IMPROVEMENT CLINIC**

DUI & Defense Driving Classes
 2401 Dawson Rd — 439-8826

ALBANY DRUG CO 312 S Slappey Blvd

436-1518

ALBANY DRYWALL & ACOUSTICS

2309 N Monroe St — 888-2990

Albany Ear Nose Throat Sinus & Allergy Clinic

425 W 3rd Av — 435-7161
 Albany 8 Inn 905 E Oglethorpe Expwy — 435-2151



ALBANY ELECTRIC

See Our Ad At Electric Contractors
 798 21st Av — 432-7345

Albany Electric Supply

See Cameron & Barkley Company

ALBANY ELEVATOR SERVICE Hwy 19 N — 436-7131

ALBANY ENGINE REBUILDERS—

PARTS DEPT

See Our Ad At Engines-Rebuilding,
 Repairing & Exchanging
 201 Society Av — 436-7325
SHOP 201 Society Av — 436-1721

ALBANY EYE CARE

ALBANY EYE CARE—

2809 OLD DAWSON RD — 888-3937
 2809 Old Dawson Rd
 Toll Free-Dial "1" & Then — 800 868-3937

Albany Family Practice 1120 W Broad Av — 434-1188

Albany Federal Employees Credit Union
 1110 Centennial Av — 439-1448

Albany Fence Co Inc — 436-7368

Albany Finance Co 302 W Broad Av — 883-7880

ALBANY FLEA MARKET
 1540 N Washington St — 435-0409



ALBANY FLORAL & GIFT SHOP

INC 501 7th Av — 436-3387

Albany Flower Market Dawson Rd — 888-5691

ALBANY FLOWER MARKET &

GARDEN CENTER Dawson Rd — 888-5691

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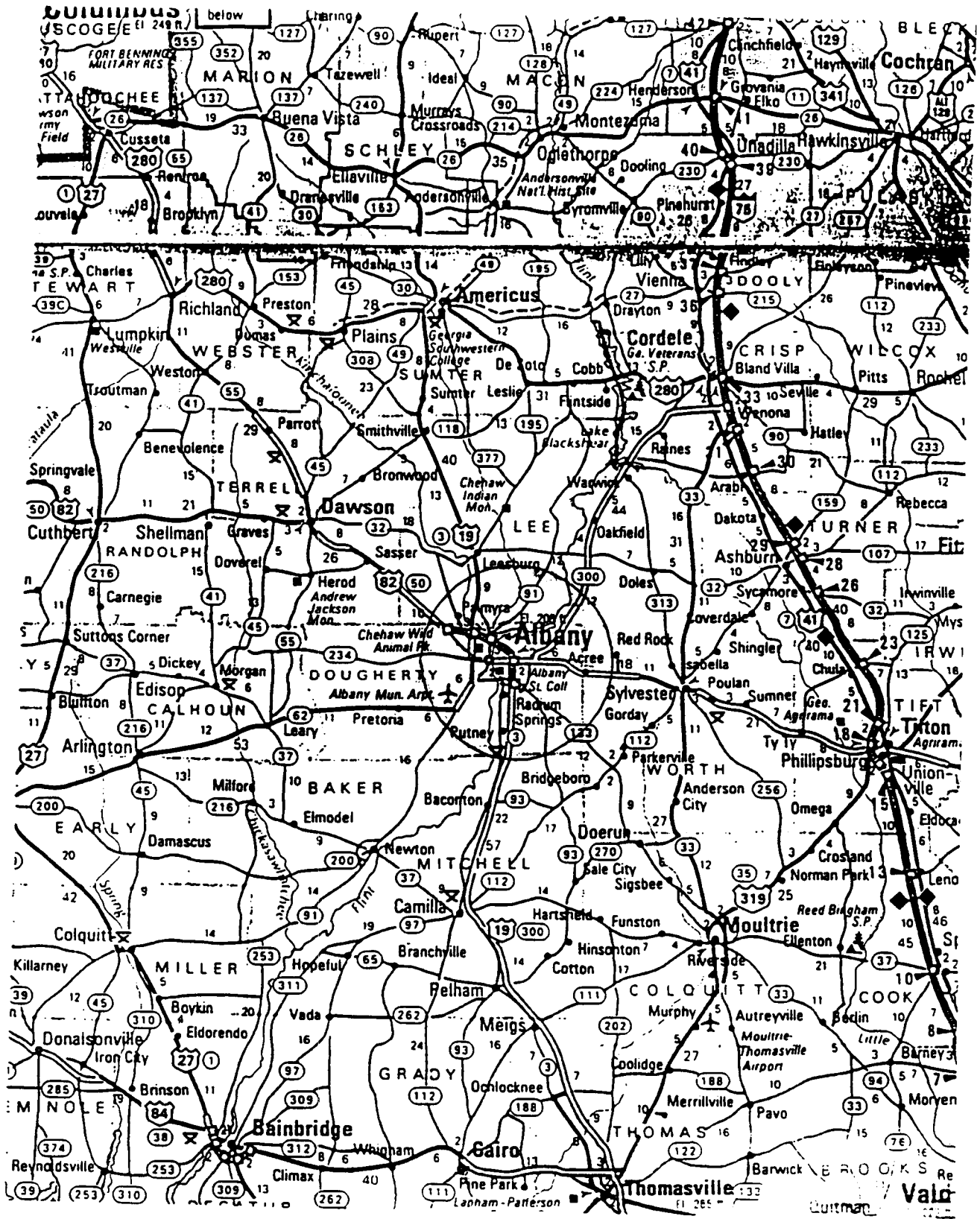
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 GRAD TUITION: \$1,638
 BOARD: \$1,638

(H) TOCCOA FALLS COLLEGE
 TOCCOA FALLS 30598
 UNITID : 141185
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 790 (52% F) (R)
 TUITION: \$5,208
 ROOM: \$1,450
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,BI,MUS

TELEPHONE: (404) 866-6831
 CONTROL: PROTESTANT
 FICE: 801596
 BOARD: \$1,780 (21)

(H) VALDOSTA TECHNICAL INSTITUTE
 RT. 12 BOX 1273 VAL TECH RD
 VALDOSTA 31602-9796
 UNITID : 141255
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 857 (60% F) (R)
 TUITION: \$748
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,MA,RAD

TELEPHONE: (912) 225-5040
 CONTROL: PUBLIC
 FICE: 805254
 NO MEAL PLAN

(H) TROY STATE UNIVERSITY AT FT BENNING
 PO BOX 2454
 FT BENNING 31905
 UNITID : 367963
 HIGHEST OFFERING: MASTER'S DEGREE
 ENROLLMENT: "

TELEPHONE: (205) 566-8112
 CONTROL: PUBLIC
 FICE: 981047

(H) WALKER TECHNICAL INSTITUTE
 RT 2 BOX 185
 ROCK SPRING 30759
 UNITID : 141275
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 524 (54% F) (R)
 TUITION: \$687
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,REC,AD BASIC
 ACCREDITATION: SOUTHERN

TELEPHONE: (404) 764-8888
 CONTROL: PUBLIC
 FICE: 805257
 NO MEAL PLAN

OTHER INSTITUTIONAL DATA NOT REPORTED

(H) TRUETT-MCCONNELL COLLEGE
 RT. 6 BOX 6080
 CLEVELAND 30528
 UNITID : 141237
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 1,431 (58% F) (R)
 TUITION: \$3,723
 ROOM: \$1,200
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN,MUSA

TELEPHONE: (404) 865-2134
 CONTROL: PROTESTANT
 FICE: 801597
 BOARD: \$1,200 (19)

(H) WAYCROSS COLLEGE
 2801 FRANCIS STREET
 WAYCROSS 31581
 UNITID : 141387
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 669 (66% F) (R)
 TUITION: \$1,848
 NO DORMITORY
 PROGRAMS: ACAD,AD BASIC
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 295-4188
 CONTROL: PUBLIC
 FICE: 820550
 NO MEAL PLAN

(H) UNIVERSITY OF GEORGIA
 ATHENS 30602
 UNITID : 159959
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 28,395 (53% F) (R)
 UNDERGRAD TUITION: \$2,876
 ROOM: \$1,380
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,ART,AUD,BUS,CLPSY,COPSY,DIETI,
 ENG,FIDER,FOR,IPSY,JOUR,LAM,LSAR,MPCD,MUS,
 PHAR,SCPSY,SP,SH,TEC,THEA,VET

TELEPHONE: (404) 542-3838
 CONTROL: PUBLIC
 FICE: 801598
 GRAD TUITION: \$2,876
 BOARD: \$1,608 (20)

(H) WESLEYAN COLLEGE
 4766 FORSYTH ROAD
 MACON 31207
 UNITID : 141325
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 511 (98% F) (R)
 TUITION: \$9,846
 ROOM: \$3,958
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,MUS

TELEPHONE: (912) 477-1118
 CONTROL: PROTESTANT
 FICE: 801600
 BOARD: \$3 (20)

(H) UPSON TECHNICAL INSTITUTE
 P O BOX 1089/US HWY 19 SOUTH
 THOMASTON 30286
 UNITID : 248794
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 287 (70% F) (R)
 TUITION: \$483
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN

TELEPHONE: (404) 647-9616
 CONTROL: PUBLIC
 FICE: 805613
 NO MEAL PLAN

(H) WEST GEORGIA COLLEGE
 CARROLLTON 30118
 UNITID : 141334
 HIGHEST OFFERING: POST-MASTER'S CERTIFICATE
 ENROLLMENT: 7,048 (64% F) (R)
 UNDERGRAD TUITION: \$1,653
 ROOM: \$1,155
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,ADMUR,BUS,BUSA,MUS,MUR,TEC

TELEPHONE: (404) 836-6500
 CONTROL: PUBLIC
 FICE: 801601
 GRAD TUITION: \$1,653
 BOARD: \$1,251 (15)

- (H) SAVANNAH STATE COLLEGE
STATE COLLEGE BRANCH
SAVANNAH 31404
UNITID : 140960
HIGHEST OFFERING: MASTER'S DEGREE
ENROLLMENT: 2,319 (57% F) (R)
UNDERGRAD TUITION: \$1,635
ROOM: \$900
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.ENGT.SM
- TELEPHONE: (912) 356-2186
CONTROL: PUBLIC
FICE: 001590
GRAD TUITION: \$1,635
BOARD: \$1,245 (21)
- SOUTHEASTERN TECHNICAL INSTITUTE
3001 E FIRST ST
VIDALIA 30474
UNITID : 348911
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: #
TUITION: \$701
NO DORMITORY
PROGRAMS: OCCUP.ACAD.AD BASIC
ACCREDITATION: #
- TELEPHONE: (912) 537-0386
CONTROL: PUBLIC
NO MEAL PLAN
- (H) SAVANNAH TECHNICAL INSTITUTE
5717 WHITE BLUFF ROAD
SAVANNAH 31499
UNITID : 140942
HIGHEST OFFERING: ASSOCIATE'S DEGREE
ENROLLMENT: 2,156 (57% F) (R)
TUITION: \$696
NO DORMITORY
PROGRAMS: OCCUP.ACAD.AD BASIC
ACCREDITATION: SOUTHERN.ENGT
- TELEPHONE: (912) 351-6362
CONTROL: PUBLIC
FICE: 005610
NO MEAL PLAN
- (H) SOUTHERN COLLEGE OF TECHNOLOGY
SOUTH MARIETTA PARKWAY
MARIETTA 30060
UNITID : 141097
HIGHEST OFFERING: MASTER'S DEGREE
ENROLLMENT: 4,007 (16% F) (R)
UNDERGRAD TUITION: \$1,497
ROOM: \$1,215
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.ENGT
- TELEPHONE: (404) 520-7201
CONTROL: PUBLIC
FICE: 001570
GRAD TUITION: \$1,497
BOARD: \$1,296 (15)
- (H) SHORTER COLLEGE
215 SHORTER AVENUE
ROME 30161
UNITID : 140908
HIGHEST OFFERING: MASTER'S DEGREE
ENROLLMENT: 850 (66% F) (R)
UNDERGRAD TUITION: \$5,810
ROOM: \$1,380
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.MUS
- TELEPHONE: (404) 291-2121
CONTROL: PROTESTANT
FICE: 001591
GRAD TUITION: \$5,150
BOARD: \$2,070 (21)
- (H) SPELMAN COLLEGE
350 SPELMAN LN SW
ATLANTA 30314-4399
UNITID : 141060
HIGHEST OFFERING: BACHELOR'S DEGREE
ENROLLMENT: 1,710 (100% F) (R)
TUITION: \$6,707
ROOM: \$2,725
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.MUS
- TELEPHONE: (404) 681-3643
CONTROL: INDEP NONPROFIT
FICE: 001594
BOARD: \$2,045 (21)
- (H) SOUTH COLLEGE
709 HALL BOULEVARD
SAVANNAH 31406
UNITID : 139579
HIGHEST OFFERING: ASSOCIATE'S DEGREE
ENROLLMENT: 465 (77% F) (R)
TUITION: \$3,925
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.MA
- TELEPHONE: (912) 651-0100
CONTROL: PROFIT MAKING
FICE: 013039
NO MEAL PLAN
- (H) SHAINSBORO TECHNICAL INSTITUTE
201 KITE RD
SHAINSBORO 30401
UNITID : 141121
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 554 (65% F) (R)
TUITION: \$672
NO DORMITORY
PROGRAMS: OCCUP.ACAD.AD BASIC
ACCREDITATION: SOUTHERN
- TELEPHONE: (912) 257-6465
CONTROL: PUBLIC
FICE: 005616
NO MEAL PLAN
- (H) SOUTH GEORGIA COLLEGE
DOUGLAS 31533
UNITID : 140997
HIGHEST OFFERING: ASSOCIATE'S DEGREE
ENROLLMENT: 1,107 (63% F) (R)
TUITION: \$1,062
ROOM: \$1,050
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADMAR
- TELEPHONE: (912) 383-4220
CONTROL: PUBLIC
FICE: 001592
BOARD: \$1,380 (15)
- (H) THE ART INSTITUTE OF ATLANTA
1374 PEACHTREE RD NE
ATLANTA 30324
UNITID : 130015
HIGHEST OFFERING: ASSOCIATE'S DEGREE
ENROLLMENT: 1,200 (40% F) (R)
TUITION: \$7,350
ROOM: \$3,150
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN
- TELEPHONE: (404) 266-1341
CONTROL: PROFIT MAKING
FICE: 009270
NO MEAL PLAN
- (H) SOUTH GEORGIA TECHNICAL INSTITUTE
PO BOX 1088
AMERICUS 31709
UNITID : 141006
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 501 (42% F) (R)
TUITION: \$764
ROOM: \$400
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN
- TELEPHONE: (912) 920-0203
CONTROL: PUBLIC
FICE: 005617
BOARD: \$1,440 (17)
- (H) THOMAS COLLEGE
1501 HILLPOND ROAD
THOMASVILLE 31792
UNITID : 141167
HIGHEST OFFERING: BACHELOR'S DEGREE
ENROLLMENT: 360 (67% F) (R)
TUITION: \$3,024
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN
- TELEPHONE: (912) 224-1621
CONTROL: INDEP NONPROFIT
FICE: 001555
NO MEAL PLAN

MEDICAL CENTER OF CENTRAL GEORGIA
 777 HENLOCK ST
 MACON 31208
 UNITID : 140395
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 20 (80% F) (R)
 TUITION: \$1,200
 NO DORMITORY
 PROGRAMS: ACAD
 ACCREDITATION: RAD
 TELEPHONE: (912) 744-1111
 CONTROL: PUBLIC
 BOARD: *

(H) MOREHOUSE SCHOOL OF MEDICINE
 720 WESTVIEW DR S W
 ATLANTA 30310-1495
 UNITID : 140562
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 145 (50% F) (R)
 NO DORMITORY
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN,MED
 TELEPHONE: (404) 752-1725
 CONTROL: INDEP NONPROFIT
 OFFERING ALSO
 FICE: 024821
 GRAD TUITION: *

(H) MEDICAL COLLEGE OF GEORGIA
 3320 FIFTEENTH STREET
 AUGUSTA 30912
 UNITID : 140401
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 2,426 (52% F) (R)
 UNDERGRAD TUITION: \$1,962
 ROOM: \$1,044
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN, DENT, DH, DNS, MED, NRA, HT, NMT, NUR,
 OT, PA, PTA, PTAA, RAD, RADTT, REST
 TELEPHONE: (404) 721-0211
 CONTROL: PUBLIC
 FICE: 001579
 GRAD TUITION: \$1,962
 NO MEAL PLAN

(H) MORRIS BROWN COLLEGE
 645 MARTIN L KING JR DR.
 ATLANTA 30314
 UNITID : 140571
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 1,834 (61% F) (I)
 OTHER INSTITUTIONAL DATA NOT REPORTED
 TELEPHONE: (404) 525-7831
 CONTROL: OTHER RELIGIOUS
 FICE: 001583

(H) MERCER UNIVERSITY
 1400 COLLEMAN AVENUE
 MACON 31207
 UNITID : 140447
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 5,872 (50% F) (R)
 UNDERGRAD TUITION: \$9,450
 ROOM: \$1,545
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN, ENG, LAN, MED, MUS, PHAR, TED
 TELEPHONE: (912) 752-2700
 CONTROL: PROTESTANT
 FICE: 001580
 GRAD TUITION: \$7,704
 BOARD: \$2,034 (21)

(H) MOUTRIE AREA TECHNICAL INSTITUTE
 P.O. BOX 520
 MOUTRIE 31774
 UNITID : 140599
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 812 (57% F) (R)
 TUITION: \$680
 NO DORMITORY
 PROGRAMS: OCCUP, ACAD, AD BASIC
 ACCREDITATION: SOUTHERN
 TELEPHONE: (912) 905-2297
 CONTROL: PUBLIC
 FICE: 005255
 NO MEAL PLAN

(H) MIDDLE GEORGIA COLLEGE
 COCHRAN 31014
 UNITID : 140485
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 1,505 (55% F) (R)
 TUITION: \$1,212
 ROOM: \$990
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN, ADMUR
 TELEPHONE: (912) 934-6221
 CONTROL: PUBLIC
 FICE: 001581
 BOARD: \$1,260 (15)

NATIONAL CENTER FOR PARALEGAL TRAINING
 3414 PEACHTREE ROAD NE, SUITE 528
 ATLANTA 30326
 UNITID : 140641
 HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE
 ENROLLMENT: 300 (95% F) (R)
 ROOM: \$1,650
 PROGRAMS: OCCUP, ACAD, CONT PROF
 ACCREDITATION: LAN
 TELEPHONE: (404) 266-1060
 CONTROL: PROFIT MAKING
 GRAD TUITION: \$5,450
 NO MEAL PLAN

MIDDLE GEORGIA TECHNICAL INSTITUTE
 1311 CORDER RD
 WARNER ROBINS 31088
 UNITID : 140085
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 156 (55% F) (R)
 TUITION: \$670
 NO DORMITORY
 PROGRAMS: OCCUP, ACAD, REC, AD BASIC
 ACCREDITATION: SOUTHERN
 TELEPHONE: (912) 929-6800
 CONTROL: PUBLIC
 NO MEAL PLAN

(H) NORTH GEORGIA COLLEGE
 COLLEGE AVE
 DALTON 30697
 UNITID : 140669
 HIGHEST OFFERING: MASTER'S DEGREE
 ENROLLMENT: 2,510 (62% F) (R)
 UNDERGRAD TUITION: \$1,560
 ROOM: \$1,050
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN, ADMUR, NUR, TED
 TELEPHONE: (404) 864-1600
 CONTROL: PUBLIC
 FICE: 001585
 GRAD TUITION: \$1,560
 BOARD: \$1,245 (21)

(H) MOREHOUSE COLLEGE
 830 WESTVIEW DRIVE S W
 ATLANTA 30314
 UNITID : 140553
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 2,720 (88% F) (R)
 TUITION: \$6,692
 ROOM: \$2,710
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN
 TELEPHONE: (404) 681-2000
 CONTROL: INDEP NONPROFIT
 FICE: 001582
 BOARD: \$2,024 (21)

(H) NORTH GEORGIA TECHNICAL INSTITUTE
 GA HWY 197 / PO BOX 65
 CLARKESVILLE 30623
 UNITID : 140678
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 577 (51% F) (R)
 TUITION: \$720
 ROOM: \$1,710
 PROGRAMS: OCCUP, ACAD, REC, AD BASIC
 ACCREDITATION: SOUTHERN, MLTC
 TELEPHONE: (404) 754-7700
 CONTROL: PUBLIC
 FICE: 005619
 BOARD: \$1,410 (19)

(M) GEORGIA SOUTHWESTERN COLLEGE
 999 WHEATLEY STREET
 ABERNATHY 31709-4693 TELEPHONE: (912) 928-1279
 UNITID : 139744 CONTROL: PUBLIC
 HIGHEST OFFERING: POST-MASTER'S CERTIFICATE
 ENROLLMENT: 2,225 (61% F) (R) FICE: 001575
 UNDERGRAD TUITION: \$1,578 GRAD TUITION: \$1,578
 ROOM: \$1,020 BOARD: \$1,350 (21)
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.ADNUR,NUR

(M) HEART OF GEORGIA TECHNICAL INSTITUTE
 ROUTE 5, BOX 136 A-1
 DUBLIN 31021 TELEPHONE: (912) 275-4589
 UNITID : 140076 CONTROL: PUBLIC
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 293 (52% F) (R) FICE: 022795
 TUITION: \$667
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN

(M) GEORGIA STATE UNIVERSITY
 UNIVERSITY PLAZA
 ATLANTA 30303-5085 TELEPHONE: (404) 651-2000
 UNITID : 139948 CONTROL: PUBLIC
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 23,336 (57% F) (R) FICE: 001574
 UNDERGRAD TUITION: \$1,884 GRAD TUITION: \$1,514
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: ACAD,CONT PROF,REC,AD BASIC
 ACCREDITATION: SOUTHERN,ART,BUS,BUSA,CLPSY,COPSY,DIET,
 HSA,IPSY,LAM,HUS,NUR,PTA,REST,SCPSY,SM,
 TED

IMMANUEL BAPTIST THEOLOGICAL SEMINARY
 PO BOX 2667
 PEACHTREE CITY 30269 TELEPHONE: (404) 253-1671
 UNITID : 140100 CONTROL: PROTESTANT
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 44 (10% F) (I)
 UNDERGRAD TUITION: \$2,310 GRAD TUITION: \$3,030
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: ACAD
 ACCREDITATION: *

(M) GORDON COLLEGE
 419 COLLEGE DRIVE
 BARNESVILLE 30204 TELEPHONE: (404) 558-5000
 UNITID : 139968 CONTROL: PUBLIC
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 1,480 (61% F) (R) FICE: 001575
 TUITION: \$1,068 BOARD: \$1,185 (19)
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN.ADNUR

INSTITUTE OF GRADUATE PHYSICAL THERAPY INC
 1240 JOHNSONS FERRY PL
 MARIETTA 30068 TELEPHONE: (984) 826-0084
 UNITID : 367954 CONTROL: INDEP NONPROFIT
 HIGHEST OFFERING: MASTER'S DEGREE
 ENROLLMENT: *
 OTHER INSTITUTIONAL DATA NOT REPORTED

GRIPPIN TECHNICAL INSTITUTE
 581 VARSITY RD
 GRIPPIN 30223 TELEPHONE: (404) 228-7348
 UNITID : 139986 CONTROL: PUBLIC
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 875 (55% F) (R) FICE: *
 TUITION: \$708 NO MEAL PLAN
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,RADTT

(M) INSTITUTE OF PAPER SCIENCE AND TECHNOLOGY
 575 14TH ST NW
 ATLANTA 30318 TELEPHONE: (404) 853-9500
 UNITID : 238885 CONTROL: INDEP NONPROFIT
 HIGHEST OFFERING: DOCTOR'S DEGREE
 ENROLLMENT: 68 (27% F) (R) FICE: 005010
 GRAD TUITION: \$7,896
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP,ACAD,CONT PROF
 ACCREDITATION: SOUTHERN

(M) GUPTON JONES COLLEGE OF FUNERAL SERVICES
 280 HT ZION RD
 ATLANTA 30354 TELEPHONE: (404) 761-3118
 UNITID : 139995 CONTROL: *
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 245 (10% F) (I) FICE: 010771
 OTHER INSTITUTIONAL DATA NOT REPORTED

(M) INTERDENOMINATIONAL THEOLOGICAL CENTER
 671 BECKWITH STREET S W
 ATLANTA 30314 TELEPHONE: (404) 527-7700
 UNITID : 140146 CONTROL: PROTESTANT
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 294 (26% F) (R) FICE: 001568
 GRAD TUITION: \$3,155
 ROOM: \$1,400 BOARD: \$1,400 (19)
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,THEOL

(M) GHINNETT TECHNICAL INSTITUTE
 1250 ATKINSON ROAD P.O. BOX 1505
 LAWRENCEVILLE 30246-1505 TELEPHONE: (404) 962-7500
 UNITID : 140012 CONTROL: PUBLIC
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 2,575 (49% F) (R) FICE: 022884
 TUITION: \$816 NO MEAL PLAN
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,DA,DT,PTAA,RAD,RESTT

(M) KENNESAW STATE COLLEGE
 PO BOX 444
 MARIETTA 30061 TELEPHONE: (404) 423-6000
 UNITID : 140164 CONTROL: PUBLIC
 HIGHEST OFFERING: MASTER'S DEGREE
 ENROLLMENT: 10,018 (62% F) (R) FICE: 001577
 UNDERGRAD TUITION: \$1,461 GRAD TUITION: \$1,206
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP,ACAD,CONT PROF,AD BASIC
 ACCREDITATION: SOUTHERN

GEORGIA BAPTIST HOSPITAL CLINICAL PASTORAL ED CTR
 522 BOULEVARD NE
 ATLANTA 30312
 UNITID : 139843
 HIGHEST OFFERING: POST-MASTER'S CERTIFICATE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 20 (25% F) (R)
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,CONT PROF
 ACCREDITATION: #

TELEPHONE: (404) 653-4745
 CONTROL: PROTESTANT
 GRAD TUITION: #
 BOARD: #

(H) GEORGIA MILITARY COLLEGE-FORT MC PHERSON CENTER
 BLDG 179 ROOM 201
 FORT MC PHERSON 30330
 UNITID : 384588
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: #
 TUITION: \$1,680
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 901571
 NO MEAL PLAN

GEORGIA BAPTIST HOSPITAL SCHOOL OF RAD TECHN
 300 BOULEVARD NE
 ATLANTA 30312
 UNITID : 139816
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: #
 TUITION: \$1,075
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: #

TELEPHONE: (404) 653-4299
 CONTROL: OTHER RELIGIOUS
 NO MEAL PLAN

(H) GEORGIA MILITARY COLLEGE-KINGS BAY CENTER
 NAVY CAMPUS EDU CENTER P.O. BOX 3109
 KINGS BAY 31540
 UNITID : 384551
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: #
 TUITION: \$2,016
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 901571
 NO MEAL PLAN

(H) GEORGIA COLLEGE
 231 W HANCOCK STREET
 HILLEDGEVILLE 31061
 UNITID : 139861
 HIGHEST OFFERING: MASTER'S DEGREE
 ENROLLMENT: 4,940 (61% F) (R)
 UNDERGRAD TUITION: \$1,565
 ROOM: \$1,113
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,MUS,MUR,TEC

TELEPHONE: (912) 453-5350
 CONTROL: PUBLIC
 FICE: 001682
 GRAD TUITION: \$1,565
 BOARD: \$1,105 (10)

(H) GEORGIA MILITARY COLLEGE-MOODY CENTER
 C/O EDUCATION OFFICE
 MOODY AFB 31699
 UNITID : 384579
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: #
 TUITION: \$1,680
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 901571
 NO MEAL PLAN

(H) GEORGIA INSTITUTE OF TECHNOLOGY MAIN CAMPUS
 225 NORTH AVE
 ATLANTA 30332
 UNITID : 139755
 HIGHEST OFFERING: DOCTOR'S DEGREE
 ENROLLMENT: 12,241 (25% F) (R)
 UNDERGRAD TUITION: \$2,110
 ROOM: \$1,870
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,ARCH,BUS,COMP,ENG

TELEPHONE: (404) 894-2000
 CONTROL: PUBLIC
 FICE: 001569
 GRAD TUITION: \$2,110
 BOARD: \$2,127 (15)

(H) GEORGIA MILITARY COLLEGE-ROBINS AFB CENTER
 BLDG 905 ROOM 122 C/O 2851 ABO-DBE
 ROBINS AFB 31890
 UNITID : 384597
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: #
 TUITION: \$1,240
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 901571
 NO MEAL PLAN

(H) GEORGIA MILITARY COLLEGE - MAIN CAMPUS
 201 EAST GREENE STREET
 HILLEDGEVILLE 31061-3398
 UNITID : 139904
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 1,892 (48% F) (R)
 TUITION: \$2,229
 ROOM: \$1,402
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 001571
 BOARD: \$1,941 (21)

GEORGIA SCHOOL OF PROFESSIONAL PSYCHOLOGY
 131 PONCE DE LEON AVE
 ATLANTA 30308
 UNITID : 347934
 HIGHEST OFFERING: DOCTOR'S DEGREE
 ENROLLMENT: #
 NO DORMITORY
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN,CLPSY

TELEPHONE: (404) 872-0707
 CONTROL: PROFIT MAKING
 GRAD TUITION: \$11,340
 NO MEAL PLAN

(H) GEORGIA MILITARY COLLEGE-FORT GORDON CENTER
 PO BOX 7258
 FORT GORDON 30905
 UNITID : 384360
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: #
 TUITION: \$2,160
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (912) 453-5481
 CONTROL: PUBLIC
 FICE: 901571
 NO MEAL PLAN

(H) GEORGIA SOUTHERN UNIVERSITY
 LANDRUM BOX 8033
 STATESBORO 30460
 UNITID : 139921
 HIGHEST OFFERING: POST-MASTER'S CERTIFICATE
 ENROLLMENT: 12,249 (54% F) (R)
 UNDERGRAD TUITION: \$1,620
 ROOM: \$1,290
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,BUS,DIET,ENGT,INOT,MUS,MUR,TEC

TELEPHONE: (912) 681-5611
 CONTROL: PUBLIC
 FICE: 001572
 GRAD TUITION: \$1,620
 BOARD: \$1,545 (21)

(H) CLARK ATLANTA UNIVERSITY
 JAMES P. BRAHLEY AT FAIR STREET SW
 ATLANTA 30314
 UNITID : 138447
 HIGHEST OFFERING: DOCTOR'S DEGREE
 ENROLLMENT: 3,507 (67% F) (R)
 UNDERGRAD TUITION: \$6,600
 ROOM: \$1,750
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN,AME,DIET,LIB,PTA,REST,SW,TED

TELEPHONE: (404) 880-8000
 CONTROL: PROTESTANT
 FICE: 001551
 GRAD TUITION: \$5,560
 BOARD: \$1,750 (21)

(H) COVENANT COLLEGE
 LOOKOUT MTN 20750
 UNITID : 139391
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 606 (52% F) (R)
 TUITION: \$7,900
 ROOM: \$1,750
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN

TELEPHONE: (404) 820-1568
 CONTROL: PROTESTANT
 FICE: 003484
 BOARD: \$1,840 (21)

(H) CLAYTON STATE COLLEGE
 P O BOX 285-5900 LEE ST
 MORROW 30240
 UNITID : 139311
 HIGHEST OFFERING: BACHELOR'S DEGREE
 ENROLLMENT: 4,140 (58% F) (R)
 TUITION: \$1,389
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
 ACCREDITATION: SOUTHERN,ADMUR,DM,MUR

TELEPHONE: (404) 961-3400
 CONTROL: PUBLIC
 FICE: 008976
 NO MEAL PLAN

(H) CRANDALL JUNIOR COLLEGE
 2490 RIVERSIDE DR
 MACON 31204
 UNITID : 139409
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 546 (84% F) (R)
 TUITION: \$4,180
 NO DORMITORY
 PROGRAMS: ACAD
 ACCREDITATION: JRCS

TELEPHONE: (912) 745-6593
 CONTROL: PROFIT MAKING
 FICE: 010196
 NO MEAL PLAN

(H) COLUMBIA THEOLOGICAL SEMINARY
 BOX 520 701 COLUMBIA DR
 DECATUR 30051
 UNITID : 139368
 HIGHEST OFFERING: DOCTOR'S DEGREE
 (FIRST-PROFESSIONAL OFFERING ALSO)
 ENROLLMENT: 619 (26% F) (R)
 ROOM: \$1,580
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN,THEOL

TELEPHONE: (404) 378-8821
 CONTROL: PROTESTANT
 FICE: 001560
 GRAD TUITION: \$4,986
 BOARD: \$2,148 (18)

(H) DALTON COLLEGE
 213 NORTH COLLEGE DR
 DALTON 30720
 UNITID : 139463
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 2,500 (58% F) (R)
 TUITION: \$1,008
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,REC,AD BASIC
 ACCREDITATION: SOUTHERN,ADMUR,MLTAD

TELEPHONE: (404) 272-4455
 CONTROL: PUBLIC
 FICE: 003956
 NO MEAL PLAN

(H) COLUMBUS COLLEGE
 ALGONQUIN DRIVE
 COLUMBUS 31993
 UNITID : 139366
 HIGHEST OFFERING: POST-MASTER'S CERTIFICATE
 ENROLLMENT: 4,154 (62% F) (R)
 UNDERGRAD TUITION: \$1,482
 ROOM: \$1,650
 PROGRAMS: OCCUP,ACAD,CONT PROF,REC
 ACCREDITATION: SOUTHERN,ADMUR,DM,MLTAD,MT,MUS,MUR,REST, TED

TELEPHONE: (404) 568-2001
 CONTROL: PUBLIC
 FICE: 001561
 GRAD TUITION: \$1,482
 BOARD: \$1,869 (18)

(H) DARTON COLLEGE
 2400 GILLIONVILLE ROAD
 ALBANY 31707
 UNITID : 138491
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 2,123 (68% F) (R)
 TUITION: \$1,055
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,ADMUR,DM,MLTAD

TELEPHONE: (912) 888-8888
 CONTROL: PUBLIC
 FICE: 001543
 NO MEAL PLAN

(H) COLUMBUS TECHNICAL INSTITUTE
 928 45TH ST
 COLUMBUS 31995
 UNITID : 139357
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 856 (52% F) (R)
 TUITION: \$720
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,MA

TELEPHONE: (404) 649-1800
 CONTROL: PUBLIC
 FICE: 005626
 NO MEAL PLAN

DE KALB MEDICAL CENTER SCHOOL OF RAD TECHN
 2701 N DECATUR ROAD
 DECATUR 30033
 UNITID : 139515
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 22 (68% F) (R)
 TUITION: \$400
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD
 ACCREDITATION: RAD

TELEPHONE: (404) 581-5186
 CONTROL: INDEP NONPROFIT
 FICE: 001562
 NO MEAL PLAN

(H) COOSA VALLEY TECHNICAL INSTITUTE
 112 HEWLOCK STREET
 ROME 30161
 UNITID : 139384
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 927 (49% F) (R)
 TUITION: \$716
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,AD BASIC
 ACCREDITATION: SOUTHERN,RESTT

TELEPHONE: (404) 235-1142
 CONTROL: PUBLIC
 FICE: 004004
 NO MEAL PLAN

(H) DEKALB COLLEGE
 3251 PANTHERSVILLE RD
 DECATUR 30034
 UNITID : 244437
 HIGHEST OFFERING: ASSOCIATE'S DEGREE
 ENROLLMENT: 15,944 (57% F) (R)
 TUITION: \$1,050
 NO DORMITORY
 PROGRAMS: ACAD,REC
 ACCREDITATION: SOUTHERN,ADMUR,DM

TELEPHONE: (404) 244-5090
 CONTROL: PUBLIC
 FICE: 001562
 NO MEAL PLAN

I.20

REPORT NO. UPEG750A

LIST FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00032

DENISE DAVIS
DIME-LR
DSN 711-8575

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R	S	
	V	G	T	C
A	I	A	I	S
C	T	C	T	T
T	Y	D	E	T

DH JY MT	MS OLIVE BRANCH	38854	F
DH JY XES	MS OLIVE BRANCH	38854	F
DH JY MP	MS OLIVE BRANCH	38854	F
DH JY WIOR	MS OLIVE BRANCH	38854	F
DH JY MT	MS OLIVE BRANCH	38854	F
DH JY WE	MS OLIVE BRANCH	38854	F
DH JY ZS	AR PROCTOR	72378	F
DH JY WICE	CA RANCHO CORDOV	95670	F
DH JY WIOP	TN ROSSVILLE	38068	F
DH JY ZS	MS SENATOBIA	38868	F
DH JY VC	MS SOUTHAVEN	38871	F
DH JY TBC	MS SOUTHAVEN	38871	F
DH JY XD	MS SOUTHAVEN	38871	F
DH JY UCD	MS SOUTHAVEN	38871	F
DH JY UCC	MS SOUTHAVEN	38871	F
DH JY WEM	MS SOUTHAVEN	38871	F
DH JY SBB	MS SOUTHAVEN	38871	F
DH JY WIOB	MS SOUTHAVEN	38871	F
DH JY U	MS SOUTHAVEN	38871	F
DH JY MR	MS SOUTHAVEN	38871	F
DH JY WIOP	MS SOUTHAVEN	38871	F
DH JY SAC	MS SOUTHAVEN	38871	F
DH JY UBH	MS SOUTHAVEN	38871	F
DH JY ZOAM	MS SOUTHAVEN	38871	F
DH JY XEP	MS SOUTHAVEN	38871	F
DH JY ZOAD	MS SOUTHAVEN	38871	F
DH JY TBA	MS SOUTHAVEN	38871	F
DH JY SAC	MS SOUTHAVEN	38871	F
DH JY UAA	TN STANTON	38069	F
DH JY MT	AR TEXARKANA	75502	F
DH JY SAA	MS TUNICA	38876	F
DH JY WES	MS WALLS	38880	F
DH JY UBC	AR WEST MEMPHIS	72301	F
DH JY SAC	AR WEST MEMPHIS	72301	F
DH JY WIOP	AR WEST MEMPHIS	72301	F
DH JY UAD	AR WEST MEMPHIS	72301	F
DH JY SBA	AR WEST MEMPHIS	72301	F
DH JY EB	AR WEST MEMPHIS	72301	F
DH JY WES	AR WEST MEMPHIS	72301	F
DH JY WIOP	AR WEST MEMPHIS	72301	F
DH JY UCB	AR WEST MEMPHIS	72301	F
DH JY EC	AR WEST MPHS	72301	F
DH JY WSS	TN WHITEVILLE	38075	F
DH KQ XO	GA ALBANY	31701	F
DH KQ TPP	GA ALBANY	31701	F
DH KQ TPW	GA ALBANY	31701	F
DH KQ TS	GA ALBANY	31701	F

42
43
28+41
1516
1701

Memphis
AS+417
20
1071
70
15
32
1174 = 1101 = 75010

43
115
4

DDAG

Total 300
Albany 116 \div 500 = 5840

County
Dougherty

REPORT NO. UPEG750A

LIST FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00033

S	A			Z	R
E	C			I	C
R	T	O		P	D
V	I	R	S		
	V	G	T	C	S
A	I		A	O	T
C	T	C	T	D	A
T	Y	D	E	E	T

DH	KQ	TPP	GA	ALBANY	31701	F
DH	KQ	VS	GA	ALBANY	31701	F
DH	KQ	TPM	GA	ALBANY	31701	F
DH	KQ	TEP	GA	ALBANY	31701	F
DH	KQ	TSS	GA	ALBANY	31701	F
DH	KQ	TST	GA	ALBANY	31701	F
DH	KQ	TST	GA	ALBANY	31702	F
DH	KQ	Q	GA	ALBANY	31702	F
DH	KQ	TP	GA	ALBANY	31703	F
DH	KQ	TSS	GA	ALBANY	31704	F
DH	KQ	XO	GA	ALBANY	31704	F
DH	KQ	VS	GA	ALBANY	31704	F
DH	KQ	XO	GA	ALBANY	31704	F
DH	KQ	TEP	GA	ALBANY	31705	F
DH	KQ	QA	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	XO	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	TSS	GA	ALBANY	31705	F
DH	KQ	TPW	GA	ALBANY	31705	F
DH	KQ	TPP	GA	ALBANY	31705	F
DH	KQ	TS	GA	ALBANY	31705	F
DH	KQ	TPM	GA	ALBANY	31705	F
DH	KQ	V	GA	ALBANY	31705	F
DH	KQ	TSC	GA	ALBANY	31705	F
DH	KQ	TST	GA	ALBANY	31705	F
DH	KQ	TSV	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	VC	GA	ALBANY	31705	F
DH	KQ	TPC	GA	ALBANY	31705	F
DH	KQ	TPP	GA	ALBANY	31705	F
DH	KQ	TPC	GA	ALBANY	31705	F
DH	KQ	TSC	GA	ALBANY	31705	F
DH	KQ	XF	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	TED	GA	ALBANY	31705	F
DH	KQ	TPW	GA	ALBANY	31705	F
DH	KQ	TPM	GA	ALBANY	31705	F
DH	KQ	TST	GA	ALBANY	31705	F
DH	KQ	V	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	TEP	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	XS	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	TTD	GA	ALBANY	31705	F
DH	KQ	TSS	GA	ALBANY	31705	F

REPORT NO. UPEG750A

LIST FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00034

S E R V A C T	A R T I C L E	O R I G I N A L C O D E	S T A T E	Z I P	R E C O R D
DH	KQ	VC	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TSS	GA	ALBANY	31705 F
DH	KQ	XA	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TPM	GA	ALBANY	31705 F
DH	KQ	TEP	GA	ALBANY	31705 F
DH	KQ	TST	GA	ALBANY	31705 F
DH	KQ	TPC	GA	ALBANY	31705 F
DH	KQ	XS	GA	ALBANY	31705 F
DH	KQ	TPP	GA	ALBANY	31705 F
DH	KQ	TPC	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TPP	GA	ALBANY	31705 F
DH	KQ	TED	GA	ALBANY	31705 F
DH	KQ	TEP	GA	ALBANY	31705 F
DH	KQ	TEP	GA	ALBANY	31705 F
DH	KQ	XS	GA	ALBANY	31705 F
DH	KQ	TPP	GA	ALBANY	31705 F
DH	KQ	TPC	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TTD	GA	ALBANY	31705 F
DH	KQ	VA	GA	ALBANY	31705 F
DH	KQ	TEP	GA	ALBANY	31705 F
DH	KQ	TE	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	VA	GA	ALBANY	31705 F
DH	KQ	TTO	GA	ALBANY	31705 F
DH	KQ	TPP	GA	ALBANY	31706 F
DH	KQ	TTO	GA	ALBANY	31707 F
DH	KQ	TSV	GA	ALBANY	31707 F
DH	KQ	VC	GA	ALBANY	31707 F
DH	KQ	XS	GA	ALBANY	31707 F
DH	KQ	TEP	GA	ALBANY	31707 F
DH	KQ	TSC	GA	ALBANY	31707 F
DH	KQ	XS	GA	ALBANY	31707 F
DH	KQ	XA	GA	ALBANY	31707 F
DH	KQ	TSV	GA	ALBANY	31707 F
DH	KQ	TTO	GA	ALBANY	31707 F
DH	KQ	TED	GA	ALBANY	31707 F
DH	KQ	TTD	GA	ALBANY	31707 F
DH	KQ	XO	GA	ALBANY	31707 F
DH	KQ	TTO	GA	ALBANY	31707 F
DH	KQ	TS	GA	ALBANY	31707 F
DH	KQ	VC	GA	ALBANY	31707 F
DH	KQ	TPP	GA	ALBANY	31707 F

S E R V A C T T	A R T I C L E	O R G A N I Z A T I O N	S T A T E	Z I P	R E C O R D
DH KQ TPW	GA	ALBANY		31707	F
DH KQ VC	GA	ALBANY		31707	F
DH KQ VA	GA	ALBANY		31707	F
DH KQ TPP	GA	ALBANY		31707	F
DH KQ TPW	GA	ALBANY		31707	F
DH KQ TTD	GA	ALBANY		31707	F
DH KQ TTD	GA	ALBANY		31707	F
DH KQ DD	GA	ALBANY		31707	F
DH KQ TED	GA	ALBANY		31707	F
DH KQ TPP	GA	ALBANY		31707	F
DH KQ TTD	GA	ALBANY		31707	F
DH KQ TT	GA	ALBANY		31707	F
DH KQ VA	GA	ALBANY		31707	F
DH KQ TPM	GA	ALBANY		31707	F
DH KQ TPC	GA	ALBANY		31707	F
DH KQ TSS	GA	ALBANY		31707	F
DH KQ XF	GA	ALBANY		31707	F
DH KQ XA	GA	ALBANY		31707	F 18
DH KQ TPP	GA	ASHBURN		31714	F
DH KQ VC	GA	ASHBURN		31714	F
DH KQ TPM	GA	ASHBURN		31714	F
DH KQ TPP	GA	CAMILLA		31730	F
DH KQ TTD	GA	CAMILLA		31730	F
DH KQ TED	GA	CORDELE		31015	F
DH KQ TSS	GA	CORDELE		31015	F
DH KQ TPC	GA	DAWSON		31742	F
DH KQ TSS	GA	DAWSON		31742	F
DH KQ TTD	GA	DAWSON		31742	F
DH KQ TPM	GA	DOERUN		31744	F
DH KQ TEP	GA	DOERUN		31744	F
DH KQ TSV	GA	DOERUN		31744	F
DH KQ TPM	GA	DOERUN		31744	F
DH KQ TSV	GA	DOERUN		31744	F
DH KQ TSV	GA	DOERUN		31744	F
DH KQ TPP	GA	DOERUN		31744	F
DH KQ TPP	GA	DOERUN		31744	F
DH KQ VS	GA	DOERUN		31744	F
DH KQ TEP	GA	FITZGERALD		31750	F
DH KQ XS	GA	FT GAINES		31751	F
DH KQ VC	GA	LEARY		31782	F
DH KQ TTD	GA	LEESBURG		31783	F
DH KQ TPM	GA	LEESBURG		31783	F
DH KQ TPW	GA	LEESBURG		31783	F
DH KQ VA	GA	LEESBURG		31783	F
DH KQ Q	GA	LEESBURG		31783	F
DH KQ TTD	GA	LEESBURG		31783	F
DH KQ TST	GA	LEESBURG		31783	F 7

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REPORT NO. UPEG750A

LIST FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 84208 PAGE 00036

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
		E	Y	

DH KQ TPM	GA LEESBURG	31763 F
DH KQ TSC	GA LEESBURG	31763 F
DH KQ TPM	GA LEESBURG	31763 F
DH KQ TPM	GA LEESBURG	31763 F
DH KQ TPW	GA LEESBURG	31763 F
DH KQ TPC	GA LEESBURG	31763 F
DH KQ Q	GA LEESBURG	31763 F
DH KQ TST	GA LEESBURG	31763 F
DH KQ TSC	GA LEESBURG	31763 F
DH KQ TTO	GA LEESBURG	31763 F
DH KQ TTO	GA LESLIE	31764 F
DH KQ TSV	GA MEIGS	31765 F
DH KQ TPC	GA MOULTRIE	31768 F
DH KQ TSS	GA MOULTRIE	31768 F
DH KQ TTO	GA MOULTRIE	31768 F
DH KQ TPC	GA MOULTRIE	31768 F
DH KQ TTO	GA MOULTRIE	31776 F
DH KQ TSS	GA OAKFIELD	31772 F
DH KQ V	GA OAKFIELD	31772 F
DH KQ TST	GA PELHAM	31779 F
DH KQ TPP	GA PELHAM	31779 F
DH KQ TTO	GA PLAINS	31780 F
DH KQ TTD	GA POULAN	31781 F
DH KQ TEP	GA POULAN	31781 F
DH KQ TPP	GA POULAN	31781 F
DH KQ TTO	GA POULAN	31781 F
DH KQ TSC	GA PUTNEY	31782 F
DH KQ TSC	GA PUTNEY	31782 F
DH KQ X	GA PUTNEY	31782 F
DH KQ XA	GA SALE CTY	31784 F
DH KQ TEP	GA SASSER	31785 F
DH KQ Q	GA SUMNER	31789 F
DH KQ TPM	GA SYCAMORE	31790 F
DH KQ D	GA SYCAMORE	31790 F
DH KQ Q	GA SYCAMORE	31790 F
DH KQ TPP	GA SYLVESTER	31791 F
DH KQ TEP	GA SYLVESTER	31791 F
DH KQ TEP	GA SYLVESTER	31791 F
DH KQ TPP	GA SYLVESTER	31791 F
DH KQ TTD	GA SYLVESTER	31791 F
DH KQ VS	GA SYLVESTER	31791 F
DH KQ TST	GA SYLVESTER	31791 F
DH KQ V	GA SYLVESTER	31791 F
DH KQ TTO	GA SYLVESTER	31791 F
DH KQ TP	GA SYLVESTER	31791 F
DH KQ TPP	GA SYLVESTER	31791 F
DH KQ TPW	GA SYLVESTER	31791 F

10
12
17

S A Z R
 E C I C
 R T O P D
 V I R S
 V V G T C C S
 A I A I O T
 C T C T T D A
 T Y D E Y E T

DH KQ TSV	GA SYLVESTER	31791	F
DH KQ TST	GA TIFTON	31794	F
DH KQ VS	GA TIFTON	31794	F
DH KQ TST	GA TIFTON	31794	F
DH KQ TEP	GA TY TY	31795	F
DH KQ TPP	GA TY TY	31795	F
DH KQ TE	GA TTTY	31795	F
DH KQ TPW	GA WARWICK	31798	F 7
DH KR SRBC	AL ALEXANDRIA	38250	F
DH KR SVD	AL ALEXANDRIA	38250	F
DH KR SVB	AL ALEXANDRIA	38250	F
DH KR SVD	AL ALEXANDRIA	38250	F
DH KR SPA	AL ALEXANDRIA	38250	F
DH KR SV	AL ALEXANDRIA	38250	F
DH KR UR	AL ALEXANDRIA	38250	F
DH KR UP	AL ALEXANDRIA	38250	F
DH KR UR	AL ALEXANDRIA	38250	F
DH KR SPC	AL ALEXANDRIA	38250	F
DH KR UR	AL ALEXANDRIA	38250	F
DH KR U	AL ALEXANDRIA	38250	F
DH KR D	AL ALEXANDRIA	38250	F
DH KR SVA	AL ALEXANDRIA	38250	F 15
DH KR SRBC	AL ALEXANDRIA	38250	F
DH KR SVE	AL ALPINE	35014	F
DH KR SRBA	AL ALTOONA	35952	F Etowah
DH KR SVBD	AL ANNISTON	38201	F
DH KR UW	AL ANNISTON	38201	F
DH KR UR	AL ANNISTON	38201	F
DH KR SRC	AL ANNISTON	38201	F
DH KR UP	AL ANNISTON	38201	F
DH KR SRC	AL ANNISTON	38201	F
DH KR SRC	AL ANNISTON	38201	F
DH KR US	AL ANNISTON	38201	F
DH KR SRBC	AL ANNISTON	38201	F
DH KR X	AL ANNISTON	38201	F
DH KR SVBA	AL ANNISTON	38201	F
DH KR SRBB	AL ANNISTON	38201	F
DH KR SVD	AL ANNISTON	38201	F
DH KR VS	AL ANNISTON	38201	F
DH KR SVBC	AL ANNISTON	38201	F
DH KR SPA	AL ANNISTON	38201	F
DH KR SVD	AL ANNISTON	38201	F
DH KR UP	AL ANNISTON	38201	F
DH KR SVA	AL ANNISTON	38201	F
DH KR SRBD	AL ANNISTON	38201	F
DH KR SVC	AL ANNISTON	38201	F
DH KR SPD	AL ANNISTON	38201	F

DDAA

DDAA TOTAL 401

1. Anniston $196 \div 401 = 31\%$
2. Oxford $37 \div 401 = 10\%$
3. Byrum $26 \div 401 = 6\%$
4. Jacksonville $24 \div 401 = 6\%$

County
 Calhoun
 Calhoun
 Calhoun
 Calhoun

Calhoun

22
 39

DENSE DAVIS
 DDRE -MB
 DDJ 111-7525

Geography:

040 Georgia

050 Appling County

J. 21

Data Item:

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value

Appling County.....	39,200
Atkinson County.....	30,300
Bacon County.....	40,500
Baker County.....	36,600
Baldwin County.....	54,900
Banks County.....	51,100
Barrow County.....	64,000
Bartow County.....	63,100
Ben Hill County.....	42,300
Berrien County.....	40,400
Bibb County.....	57,900
Bleckley County.....	41,000
Brantley County.....	36,400
Brooks County.....	42,200
Bryan County.....	70,200
Bulloch County.....	59,900
Burke County.....	43,500
Butts County.....	55,500
Calhoun County.....	29,400
Camden County.....	66,700
Candler County.....	44,700
Carroll County.....	60,300
Catoosa County.....	56,500
Charlton County.....	41,200
Chatham County.....	63,300
Chattahoochee County.....	42,600
Chattooga County.....	34,700
Cherokee County.....	86,600
Clarke County.....	73,200
Clay County.....	31,300
Clayton County.....	70,100
Clinch County.....	33,600
Cobb County.....	97,700
Coffee County.....	45,600
Colquitt County.....	40,700
Columbia County.....	83,700
Cook County.....	39,500
Coweta County.....	68,700
Crawford County.....	49,500
Crisp County.....	47,100
Dade County.....	45,100
Dawson County.....	80,900
Decatur County.....	42,700
DeKalb County.....	91,600
Dodge County.....	33,700
Dooly County.....	39,200
Dougherty County.....	57,500
Douglas County.....	73,400

Echols County.....	40,000
Effingham County.....	61,300
Elbert County.....	44,600
Emanuel County.....	35,200
Evans County.....	44,100
Fannin County.....	48,000
Fayette County.....	116,700
Floyd County.....	50,100
Forsyth County.....	96,200
Franklin County.....	49,500
Fulton County.....	97,700
Gilmer County.....	56,800
GlascocK County.....	30,700
Glynn County.....	67,200
Gordon County.....	53,100
Grady County.....	41,400
Greene County.....	38,800
Gwinnett County.....	95,900
Habersham County.....	57,800
Hall County.....	75,400
Hancock County.....	29,200
Haralson County.....	47,100
Harris County.....	64,500
Hart County.....	51,700
Heard County.....	43,900
Henry County.....	81,200
Houston County.....	62,100
Irwin County.....	40,900
Jackson County.....	55,300
Jasper County.....	51,100
Jeff Davis County.....	39,200
Jefferson County.....	38,300
Jenkins County.....	39,500
Johnson County.....	31,600
Jones County.....	63,500
Lamar County.....	47,600
Lanier County.....	37,500
Laurens County.....	46,500
Lee County.....	65,300
Liberty County.....	60,400
Lincoln County.....	46,000
Long County.....	40,500
Lowndes County.....	60,800
Lumpkin County.....	66,400
McDuffie County.....	48,000
McIntosh County.....	37,500
Macon County.....	35,900
Madison County.....	53,900
Marion County.....	38,400
Meriwether County.....	39,900
Miller County.....	41,200
Mitchell County.....	40,800
Monroe County.....	62,400
Montgomery County.....	40,100
Morgan County.....	55,000
Murray County.....	52,000
Muscogee County.....	58,900
Newton County.....	65,400
Oconee County.....	77,900

Paulding County.....	68,600
Peach County.....	56,700
Pickens County.....	59,500
Pierce County.....	41,700
Pike County.....	51,600
Polk County.....	41,600
Pulaski County.....	44,900
Putnam County.....	59,000
Quitman County.....	36,400
Rabun County.....	65,900
Randolph County.....	33,000
Richmond County.....	58,500
Rockdale County.....	86,200
Schley County.....	40,400
Screven County.....	41,800
Seminole County.....	42,800
Spalding County.....	57,700
Stephens County.....	49,900
Stewart County.....	30,400
Sumter County.....	45,300
Talbot County.....	35,100
Taliaferro County.....	28,600
Tattnall County.....	43,500
Taylor County.....	35,800
Telfair County.....	31,100
Terrell County.....	41,200
Thomas County.....	46,400
Tift County.....	51,600
Toombs County.....	49,100
Towns County.....	69,400
Treutlen County.....	33,300
Troup County.....	54,600
Turner County.....	37,000
Twiggs County.....	37,300
Union County.....	58,300
Upton County.....	41,300
Walker County.....	45,800
Walton County.....	66,700
Ware County.....	41,200
Warren County.....	33,200
Washington County.....	39,600
Wayne County.....	44,500
Webster County.....	30,900
Wheeler County.....	29,700
White County.....	69,700
Whitfield County.....	61,200
Wilcox County.....	32,000
Wilkes County.....	42,200
Wilkinson County.....	40,000
Worth County.....	45,700



U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

1990 CH-2-12

1990 Census of Housing
Detailed Housing
Characteristics
Georgia

CENSUS '90



DO NOT CIRCULATE

1 C 3.224/3: 1990 CH-2-12

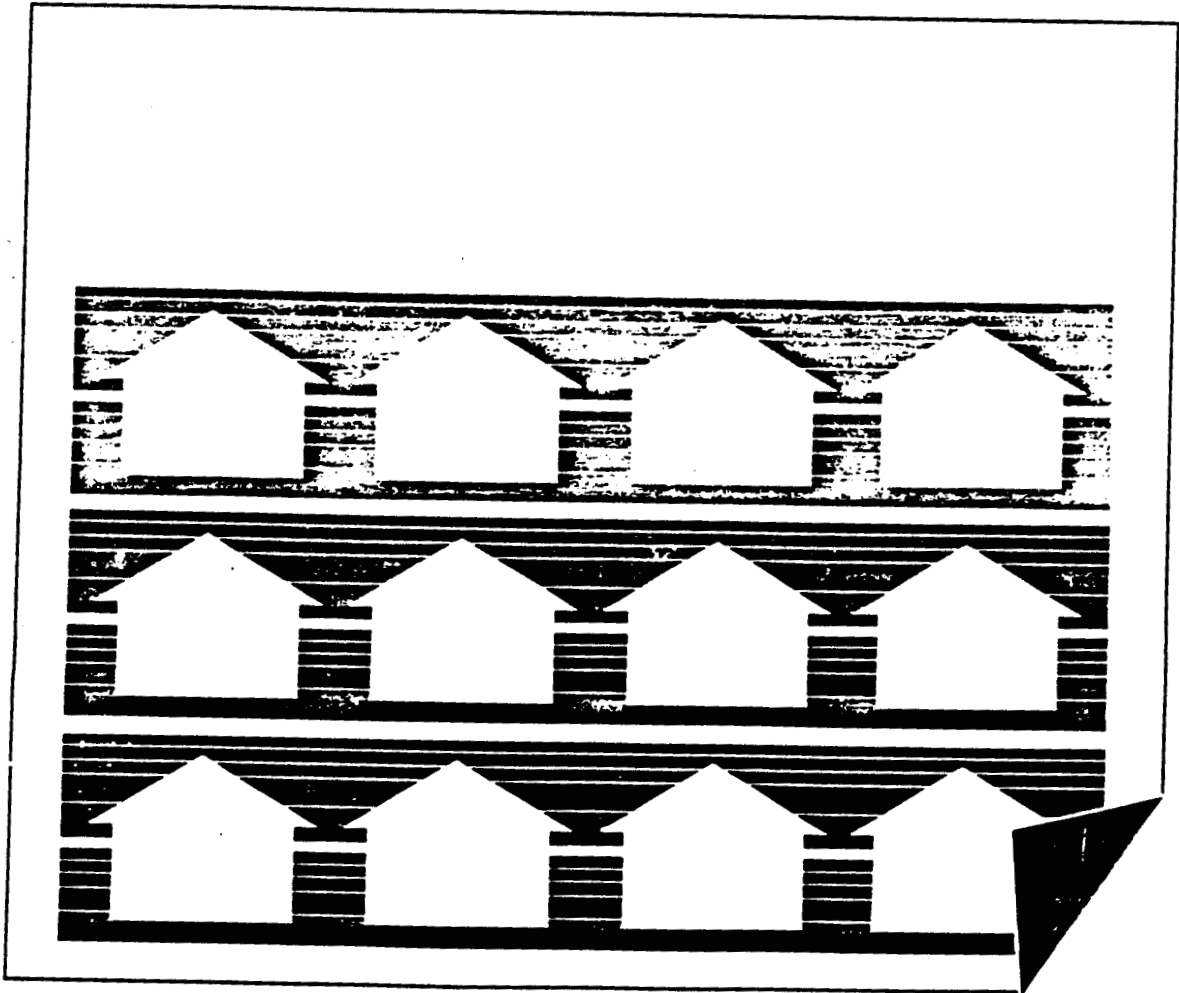


Table 68. Financial Characteristics: 1990—Con.

(Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.)

County	Bibb County	Blackburn County	Brunswick County	Brooks County	Bryan County	Bulloch County	Burke County	Butts County	Cathart County	Camden County
HOUSEHOLD INCOME IN 1989										
Owned housing units	56 307	8 816	8 811	8 892	8 070	14 086	7 037	4 696	1 794	9 439
Median income (dollars)	25 304	22 040	21 492	18 859	28 703	20 150	17 343	24 343	15 331	27 543
Owner occupied	32 442	2 846	3 226	3 883	4 045	9 005	5 004	3 371	1 239	5 961
Median income (dollars)	35 574	24 433	23 710	22 390	31 499	28 401	22 633	27 250	19 458	33 429
Renter occupied	23 865	950	585	1 509	1 025	5 079	2 033	1 325	555	3 478
Median income (dollars)	15 178	11 985	12 250	11 354	16 642	10 521	8 594	17 327	9 241	21 653
Specified owner-occupied housing units	28 573	1 781	1 191	2 041	2 398	5 313	2 739	2 813	762	4 888
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	18 125	989	590	999	1 614	3 250	1 591	1 393	349	2 781
Less than \$200	1 257	31	8	34	30	93	77	39	21	20
\$200 to \$299	1 123	112	35	133	38	261	267	106	69	72
\$300 to \$399	1 809	144	49	208	35	291	350	194	79	42
\$400 to \$499	2 194	240	183	147	127	532	239	187	66	188
\$500 to \$599	2 638	146	131	153	161	618	209	266	44	298
\$600 to \$699	2 700	104	69	96	82	484	182	248	36	462
\$700 to \$799	1 935	75	31	114	187	328	107	145	13	471
\$800 to \$899	1 461	37	20	45	118	253	57	69	7	455
\$900 to \$999	1 086	39	22	25	153	136	56	73	2	238
\$1,000 to \$1,249	1 428	36	24	18	248	169	30	17	7	228
\$1,250 to \$1,499	686	17	-	18	113	70	8	18	3	79
\$1,500 to \$1,999	458	6	14	8	57	20	2	22	-	49
\$2,000 or more	2 350	1	4	-	15	7	-	7	-	17
Median (dollars)	689	488	513	488	742	572	437	557	407	735
Mean (dollars)	725	544	584	531	827	614	491	591	442	774
Not mortgaged	10 448	792	601	1 042	784	2 063	1 148	920	413	1 779
Less than \$100	826	113	117	142	120	201	88	88	71	196
\$100 to \$199	5 440	456	324	542	324	1 208	597	452	227	702
\$200 to \$299	2 923	184	141	263	342	520	303	324	76	296
\$300 to \$399	888	27	17	60	60	100	56	55	25	71
\$400 to \$499	1 81	1	2	38	28	28	26	1	5	14
\$500 or more	190	11	2	15	11	11	-	-	1	7
Median (dollars)	181	158	154	167	186	169	163	182	156	160
Mean (dollars)	199	171	160	179	196	179	172	184	170	171
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	18 125	989	590	999	1 614	3 250	1 591	1 393	349	2 781
Less than 10 percent	1 751	108	48	35	97	460	232	117	44	85
10 to 14 percent	3 896	204	115	204	193	629	323	321	85	408
15 to 19 percent	4 150	247	133	170	312	677	259	250	81	579
20 to 24 percent	2 945	112	103	120	250	541	211	211	39	349
25 to 29 percent	1 878	61	74	74	248	331	137	155	27	372
30 to 34 percent	981	75	37	114	140	140	79	80	25	255
35 percent or more	2 420	124	93	264	244	462	293	259	48	430
Not computed	104	-	-	18	8	10	-	-	-	13
Median	19.1	18.7	20.0	22.4	22.9	18.9	19.4	20.2	17.8	22.8
Not mortgaged	10 448	792	601	1 042	784	2 063	1 148	920	413	1 779
Less than 10 percent	5 226	348	277	464	293	1 037	514	474	142	621
10 to 14 percent	1 905	132	159	167	192	370	177	112	76	230
15 to 19 percent	1 023	102	61	80	140	198	164	137	69	137
20 to 24 percent	707	41	22	73	30	158	75	30	32	76
25 to 29 percent	399	58	14	32	12	64	36	45	14	45
30 to 34 percent	248	61	10	48	28	85	33	2	21	62
35 percent or more	818	31	58	117	67	131	161	97	53	91
Not computed	122	19	-	41	2	20	8	13	6	17
Median	10.0-	11.5	10.7	11.1	12.4	10.0-	11.9	10.0-	14.0	10.2
Specified owner-occupied housing units	28 638	912	628	1 288	966	5 762	1 988	1 227	518	3 457
GROSS RENT										
Less than \$100	445	70	17	95	5	126	132	39	32	90
\$100 to \$149	1 851	124	27	110	43	237	379	53	129	144
\$150 to \$199	1 446	137	41	183	25	425	332	49	95	173
\$200 to \$249	2 308	119	81	139	115	540	195	88	66	106
\$250 to \$299	2 158	143	45	165	122	840	146	141	47	167
\$300 to \$349	2 826	68	84	169	216	723	136	210	10	262
\$350 to \$399	2 722	57	49	107	80	644	142	136	9	478
\$400 to \$449	2 447	14	25	70	82	317	36	140	3	500
\$450 to \$499	2 223	19	13	34	23	443	67	137	3	258
\$500 to \$549	1 429	25	7	20	18	251	37	62	-	344
\$550 to \$599	1 139	-	-	6	18	200	-	42	-	219
\$600 to \$649	582	5	6	32	32	130	-	47	-	33
\$650 to \$699	350	-	-	5	17	65	4	7	-	91
\$700 to \$749	134	-	-	-	26	82	-	-	2	86
\$750 to \$999	305	-	-	10	9	279	34	-	-	143
\$1,000 or more	77	-	-	-	31	15	-	-	-	30
No cash rent	861	131	128	196	104	355	308	92	114	293
Median (dollars)	252	223	287	255	320	330	198	348	173	415
Mean (dollars)	359	235	285	264	380	365	242	355	184	426

Table 68. Financial Characteristics: 1990—Con.

(Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text)

County	Dade County	DeKalb County	DeKalb County	DeKalb County	Dodge County	Dooly County	DeKalb County	Douglas County	Early County	Echols County
HOUSEHOLD INCOME IN 1989										
Completed housing units	4 661	3 348	8 963	308 698	4 387	2 537	24 163	34 277	4 263	816
Owner occupied	20 224	27 737	20 354	35 267	18 666	16 001	22 657	36 861	16 483	21 773
Median income (dollars)	3 489	2 863	4 435	120 587	4 748	2 445	17 844	18 880	2 948	664
Renter occupied	22 245	28 489	23 743	45 606	23 024	20 372	33 501	40 490	20 014	23 241
Median income (dollars)	972	497	2 507	98 103	1 639	1 112	16 299	5 397	1 313	152
Specified owner-occupied housing units	1 912	1 313	4 199	109 386	2 779	1 448	14 898	14 782	1 716	255
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	932	870	2 395	89 465	1 417	665	10 393	12 062	922	119
Less than \$200	15	11	107	306	97	46	165	22	82	6
\$200 to \$299	85	25	283	1 425	87	96	418	149	130	14
\$300 to \$399	178	25	421	4 762	352	118	1 316	639	171	17
\$400 to \$499	175	37	433	7 090	266	115	1 606	1 051	184	17
\$500 to \$599	221	88	374	8 127	191	68	1 796	1 188	99	19
\$600 to \$699	126	111	299	11 120	166	74	1 866	1 829	111	17
\$700 to \$799	46	91	201	5 290	146	74	1 939	2 105	45	12
\$800 to \$899	35	96	90	10 722	88	61	1 561	1 098	43	3
\$900 to \$1,249	16	68	87	8 882	22	33	939	1 561	27	4
\$1,250 to \$1,499	140	34	34	12 733	12	11	508	1 355	14	7
\$1,500 to \$1,999	11	74	28	6 610	22	30	720	534	14	7
\$2,000 or more	14	33	8	5 219	—	8	245	534	2	—
Median (dollars)	306	832	490	823	—	—	245	273	—	—
Mean (dollars)	530	957	552	911	448	461	983	38	—	—
Not mortgaged	980	443	1 764	20 121	1 362	523	664	745	446	515
Less than \$100	144	19	321	763	1	780	664	777	481	529
\$100 to \$199	517	227	907	5 877	145	145	4 497	2 137	794	136
\$200 to \$299	263	119	366	7 376	235	391	2 216	1 265	131	72
\$300 to \$399	54	48	127	3 955	66	57	1 466	1 011	389	20
\$400 to \$499	2	8	43	1 323	24	6	317	229	40	37
\$500 or more	—	2	—	827	2	4	90	42	6	—
Median (dollars)	170	189	156	245	165	173	207	198	173	190
Mean (dollars)	175	207	171	262	165	173	207	209	177	165
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	932	870	2 395	89 465	1 417	665	10 393	12 062	922	119
Less than 10 percent	100	65	147	7 710	143	72	1 056	949	110	16
10 to 14 percent	134	68	491	13 934	288	155	2 327	1 957	146	16
15 to 19 percent	348	64	544	38 388	327	134	2 190	2 905	210	25
20 to 24 percent	128	196	388	6 797	118	83	1 649	2 342	131	13
25 to 29 percent	112	131	294	15 853	251	45	966	1 465	70	5
30 to 34 percent	39	92	192	11 373	42	23	577	782	66	10
35 percent or more	142	250	323	14 682	24	20	577	782	167	21
Not mortgaged	19.4	—	16	347	139	24	1 556	1 647	—	—
Less than 10 percent	980	26.6	20.1	21.3	19.1	18.8	72	15	19.4	18.5
10 to 14 percent	498	443	1 764	20 121	1 362	780	19.1	20.5	794	136
15 to 19 percent	193	87	770	10 320	547	317	4 497	2 720	327	48
20 to 24 percent	77	82	278	3 945	275	139	1 978	1 368	327	40
25 to 29 percent	36	2	163	1 919	146	108	497	556	188	40
30 to 34 percent	37	22	84	744	134	71	303	140	67	10
35 percent or more	54	2	35	489	35	39	142	45	39	20
Median	73	49	274	1 399	121	17	162	63	66	3
Mean	8	8	7	342	18	17	423	239	14	2
Specified owner-occupied housing units	10.0-	11.5	12.0	10.0-	12.3	12.3	11.3	10.0-	11.7	12.3
RENT										
Less than \$100	27	4	88	901	122	45	312	16	72	9
\$100 to \$149	64	31	278	1 383	228	177	895	110	132	6
\$150 to \$199	131	20	276	949	254	154	1 280	84	199	15
\$200 to \$249	152	25	355	819	135	167	1 839	70	167	21
\$250 to \$299	106	39	222	2 166	240	90	1 826	143	231	17
\$300 to \$349	84	71	200	2 970	153	106	2 337	132	79	12
\$350 to \$399	31	52	92	7 891	86	51	2 023	243	113	13
\$400 to \$449	38	19	91	11 393	21	32	1 988	399	33	2
\$450 to \$499	11	29	29	12 956	29	2	1 403	432	3	2
\$500 to \$549	15	21	35	8 937	13	6	1 747	686	22	2
\$550 to \$599	3	10	4	8 937	—	2	469	565	—	—
\$600 to \$649	3	3	14	4 836	4	2	283	546	—	—
\$650 to \$699	2	14	16	8 807	—	—	127	410	11	—
\$700 to \$749	—	—	—	2 240	—	—	86	321	—	—
\$750 to \$799	114	84	276	1 230	177	166	584	272	211	39
\$800 to \$849	301	387	261	552	220	220	336	549	229	244
\$850 to \$899	234	405	279	567	234	223	342	556	242	348

Table 68. Financial Characteristics: 1990—Con.

[Data based on sample and subject to sampling variability; see text. For definitions of terms and meanings of symbols, see text.]

County	Harrison County	Harris County	Hart County	Heard County	Henry County	Houston County	Irwin County	Jackson County	Jeffer County	Jeff Davis County
HOUSEHOLD INCOME IN 1989										
Occupied housing units	9 348	6 454	7 439	3 993	20 012	22 433	3 142	10 721	3 034	4 257
Median income (dollars)	22 401	26 883	24 177	21 233	37 482	31 163	20 180	24 783	25 500	21 199
Owner occupied	6 283	5 315	5 918	2 441	16 491	21 106	2 304	8 056	2 323	3 187
Median income (dollars)	25 783	29 202	26 440	23 433	40 792	37 472	23 670	27 558	29 323	24 218
Renter occupied	1 965	1 139	1 521	652	3 521	11 327	838	2 665	713	1 170
Median income (dollars)	14 474	14 606	13 781	14 136	24 883	21 407	9 477	16 192	13 714	13 516
Specified owner-occupied housing units	3 684	2 990	3 373	936	12 861	16 981	1 157	4 043	1 482	1 799
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	1 925	1 492	1 426	492	9 834	13 276	492	2 126	748	1 120
Less than \$200	14	40	34	20	24	203	13	43	11	71
\$200 to \$299	114	92	113	44	217	911	41	182	48	222
\$300 to \$399	313	181	363	82	389	1 574	128	259	70	210
\$400 to \$499	348	208	230	91	328	1 442	98	308	68	183
\$500 to \$599	348	274	240	87	811	1 784	42	337	107	137
\$600 to \$699	294	201	192	89	1 270	1 885	46	280	120	97
\$700 to \$799	164	203	183	18	1 723	1 675	35	282	95	53
\$800 to \$899	87	143	69	33	1 704	1 226	46	159	77	73
\$900 to \$999	115	49	13	13	1 184	901	—	91	36	22
\$1,000 to \$1,249	72	204	68	13	1 343	901	43	119	91	22
\$1,250 to \$1,499	39	39	34	—	361	361	—	42	10	10
\$1,500 to \$1,999	5	22	31	2	204	148	—	35	8	—
\$2,000 or more	—	14	22	—	76	43	—	13	7	—
Median (dollars)	543	617	520	308	797	694	472	580	652	430
Mean (dollars)	387	676	612	325	822	661	543	701	684	484
Not mortgaged	1 471	1 296	1 749	444	2 737	3 705	645	1 917	654	679
Less than \$100	170	223	144	83	125	360	32	97	132	132
\$100 to \$199	979	664	952	256	1 204	2 081	398	1 082	308	399
\$200 to \$299	429	270	306	94	981	1 056	150	404	211	108
\$300 to \$399	54	130	117	11	314	241	44	58	31	27
\$400 to \$499	17	4	30	—	42	30	11	17	7	—
\$500 or more	22	7	—	—	39	35	—	25	—	12
Median (dollars)	169	160	180	150	203	179	174	156	180	145
Mean (dollars)	177	178	189	153	218	191	182	168	186	164
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	1 925	1 492	1 426	492	9 834	13 276	492	2 126	748	1 120
Less than 10 percent	141	217	175	16	271	1 487	70	220	25	160
10 to 14 percent	349	318	372	93	1 314	2 920	80	333	89	220
15 to 19 percent	449	328	233	141	2 112	3 119	103	475	171	230
20 to 24 percent	313	313	203	62	2 290	2 236	98	396	143	121
25 to 29 percent	257	131	226	51	1 390	1 393	25	272	61	78
30 to 34 percent	81	155	193	32	694	670	134	284	37	35
35 percent or more	305	226	215	97	1 444	1 407	98	384	178	276
Median	18	4	9	—	15	42	6	12	14	—
Not mortgaged	30.0	19.7	20.7	19.9	22.0	18.5	19.5	20.4	21.8	18.9
Mean	1 471	1 296	1 749	444	2 727	3 705	645	1 917	654	679
Less than 10 percent	714	640	784	226	1 356	2 253	295	1 011	337	359
10 to 14 percent	338	289	459	63	582	544	69	349	119	96
15 to 19 percent	163	73	196	30	307	296	74	139	39	75
20 to 24 percent	120	106	111	39	103	148	32	132	26	27
25 to 29 percent	108	49	48	8	74	108	46	58	21	43
30 to 34 percent	45	47	45	12	51	64	39	31	24	19
35 percent or more	157	71	93	42	252	281	81	144	65	47
Median	34	23	11	4	—	13	31	13	23	13
Mean	11.4	10.0	10.9	10.0	10.1	10.0	11.4	10.0	10.0	10.0
Specified owner-occupied housing units	1 794	982	1 434	576	3 162	11 199	729	2 486	645	1 073
GROSS RENT										
Less than \$100	79	16	110	12	55	167	46	32	21	24
\$100 to \$149	114	90	176	41	72	226	131	127	62	149
\$150 to \$199	169	72	112	49	99	329	56	169	41	42
\$200 to \$249	253	87	131	114	74	562	121	250	103	191
\$250 to \$299	308	186	193	89	94	873	101	382	58	145
\$300 to \$349	318	139	222	75	112	1 446	61	339	94	177
\$350 to \$399	228	89	150	54	266	1 396	35	264	28	80
\$400 to \$449	153	74	82	16	314	1 391	14	214	52	39
\$450 to \$499	17	34	30	17	230	1 134	22	178	45	49
\$500 to \$549	68	34	17	—	263	821	—	110	12	12
\$550 to \$599	21	35	—	5	518	635	—	53	—	10
\$600 to \$649	12	14	—	—	395	326	—	24	3	6
\$650 to \$699	—	2	—	6	185	223	—	21	—	—
\$700 to \$749	—	—	4	2	82	198	8	10	—	—
\$750 to \$999	—	—	—	—	228	301	—	2	—	—
\$1,000 or more	—	9	—	—	72	38	—	12	—	—
Median (dollars)	152	151	227	92	203	1 021	134	296	112	147
Mean (dollars)	299	310	264	273	531	394	221	330	263	276
Specified owner-occupied housing units	291	321	280	280	515	409	233	336	297	274

Table 68. Financial Characteristics: 1990—Con.

[Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.]

County	Jefferson County	Joshua County	Johnson County	Jones County	Lamar County	Lanier County	Lawson County	Lee County	Liberty County	Lincoln County
HOUSEHOLD INCOME IN 1989										
Occupied housing units	6 098	2 981	3 010	7 308	4 669	1 966	16 314	3 199	18 136	3 982
Median income (dollars)	16 605	16 817	17 442	32 240	22 517	17 925	21 548	30 960	21 172	21 029
Owner occupied	4 213	2 099	2 348	6 113	3 267	1 404	10 283	4 048	6 579	2 171
Median income (dollars)	20 822	21 728	19 956	35 331	26 629	20 026	27 168	34 286	27 170	23 548
Renter occupied	1 885	832	662	1 197	1 402	561	4 229	1 151	6 557	531
Median income (dollars)	9 407	8 406	9 786	18 548	14 926	15 549	10 680	19 451	18 412	12 047
Specified owner-occupied housing units	2 367	1 068	1 209	3 227	1 888	677	6 383	2 275	4 448	1 116
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	1 247	595	497	2 347	998	303	3 709	2 135	3 254	533
Less than \$200	66	80	33	—	998	303	—	14	10	33
\$200 to \$299	216	48	105	161	90	50	35	136	178	78
\$300 to \$399	291	88	161	147	130	61	518	157	269	118
\$400 to \$499	221	144	86	178	205	43	494	187	296	47
\$500 to \$599	176	70	36	320	131	32	482	306	305	82
\$600 to \$699	165	70	38	427	84	42	482	408	536	71
\$700 to \$799	48	—	7	358	96	19	386	326	545	19
\$800 to \$899	77	32	20	171	103	25	133	191	152	13
\$900 to \$999	5	23	7	134	70	—	133	116	265	25
\$1,000 to \$1,249	23	5	—	291	37	4	215	191	152	23
\$1,250 to \$1,499	4	15	—	64	—	7	35	42	83	18
\$1,500 to \$1,999	7	—	—	39	—	—	49	11	25	2
\$2,000 or more	8	—	—	7	10	—	17	—	—	4
Median (dollars)	423	453	369	678	326	479	536	652	674	463
Mean (dollars)	464	478	414	758	398	326	376	440	466	544
Not mortgaged	1 140	468	712	980	882	374	2 574	1 189	189	563
Less than \$100	228	27	140	55	78	29	318	30	189	583
\$100 to \$199	634	292	391	553	304	267	1 406	191	557	301
\$200 to \$299	200	123	157	283	256	62	674	148	316	161
\$300 to \$399	69	17	7	49	16	16	130	31	105	13
\$400 to \$499	15	9	—	40	9	—	36	13	26	—
\$500 or more	4	—	—	—	—	—	—	7	—	—
Median (dollars)	130	168	155	184	171	149	171	191	170	171
Mean (dollars)	163	178	161	197	181	161	179	201	183	169
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	1 247	595	497	2 347	998	303	3 709	2 135	3 254	533
Less than 10 percent	181	111	75	299	86	33	393	181	116	61
10 to 14 percent	213	95	93	476	160	47	707	401	344	113
15 to 19 percent	271	93	114	565	147	84	763	499	336	91
20 to 24 percent	132	65	67	375	247	35	576	439	479	91
25 to 29 percent	112	37	37	106	106	43	330	241	301	31
30 to 34 percent	51	28	14	149	75	17	222	134	298	31
35 percent or more	260	133	62	318	177	44	613	210	747	115
Not computed	7	13	9	13	—	—	34	10	—	—
Median	19.2	19.6	18.3	18.5	22.1	19.3	19.3	19.8	24.5	20.1
Mean	140	468	712	980	882	374	2 574	1 189	189	563
Less than 10 percent	181	111	75	299	86	33	393	181	116	61
10 to 14 percent	213	95	93	476	160	47	707	401	344	113
15 to 19 percent	271	93	114	565	147	84	763	499	336	91
20 to 24 percent	132	65	67	375	247	35	576	439	479	91
25 to 29 percent	112	37	37	106	106	43	330	241	301	31
30 to 34 percent	51	28	14	149	75	17	222	134	298	31
35 percent or more	260	133	62	318	177	44	613	210	747	115
Not computed	7	13	9	13	—	—	34	10	—	—
Median	19.2	19.6	18.3	18.5	22.1	19.3	19.3	19.8	24.5	20.1
Mean	140	468	712	980	882	374	2 574	1 189	189	563
10 to 14 percent	181	111	75	299	86	33	393	181	116	61
15 to 19 percent	199	57	57	130	195	94	162	95	236	96
20 to 24 percent	134	34	100	110	110	96	48	36	134	78
25 to 29 percent	126	66	48	51	81	25	176	60	92	49
30 to 34 percent	43	24	44	53	47	9	77	28	86	22
35 percent or more	40	24	41	18	13	6	100	2	26	13
Not computed	19	100	79	97	96	35	164	43	99	50
Median	11.9	17.1	13.6	11.0	12.4	12.3	11.0	13.3	11.8	11.4
Mean	11.9	17.1	13.6	11.0	12.4	12.3	11.0	13.3	11.8	11.4
Specified owner-occupied housing units	1 791	776	688	1 115	1 313	488	4 842	1 675	6 492	476
RENT										
Less than \$100	107	51	32	14	25	14	195	34	109	12
\$100 to \$149	238	108	111	77	77	19	331	47	224	113
\$150 to \$199	332	109	117	52	76	38	423	46	136	43
\$200 to \$249	233	86	54	93	100	76	323	49	245	48
\$250 to \$299	239	86	81	127	169	77	338	115	394	75
\$300 to \$349	126	123	76	157	237	96	517	69	170	21
\$350 to \$399	65	30	12	161	131	22	375	125	522	30
\$400 to \$449	82	12	10	125	153	32	296	106	232	21
\$450 to \$499	40	14	7	66	69	34	190	112	769	32
\$500 to \$549	17	—	—	15	33	14	89	101	399	9
\$550 to \$599	8	—	9	12	17	6	45	19	424	—
\$600 to \$649	1	—	—	40	18	6	53	49	299	—
\$650 to \$699	3	—	—	9	16	4	17	12	127	—
\$700 to \$749	—	—	—	4	—	—	—	6	180	—
\$750 to \$799	—	—	—	4	15	—	—	24	133	—
\$800 or more	—	—	—	—	—	—	7	—	52	—
Not computed	229	157	74	157	114	57	410	161	945	63
Mean (dollars)	219	191	217	237	325	292	285	390	399	241
Median (dollars)	236	229	216	239	321	300	293	387	413	252

990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Georgia
050 Appling County

Data Item:

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent
Median contract rent

Appling County.....	175
Atkinson County.....	123
Bacon County.....	166
Baker County.....	125
Baldwin County.....	227
Banks County.....	202
Barrow County.....	281
Bartow County.....	308
Ben Hill County.....	163
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Bibb County.....	253
Bleckley County.....	158
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Brooks County.....	143
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Burke County.....	139
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Carroll County.....	264
Catoosa County.....	271
Charlton County.....	206
Chatham County.....	296
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Chattooga County.....	174
Cherokee County.....	415
Clarke County.....	313
Clay County.....	99
Clayton County.....	441
Clinch County.....	115
Cobb County.....	483
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Coweta County.....	287
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DeKalb County.....	468
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Evans County.....	160
Fannin County.....	179
Fayette County.....	487
Floyd County.....	228
Forsyth County.....	397
Franklin County.....	163
Fulton County.....	396
Gilmer County.....	197
GlascocK County.....	111
Glynn County.....	295
Gordon County.....	260
Grady County.....	166
Greene County.....	152
Gwinnett County.....	483
Habersham County.....	219
Hall County.....	340
Hancock County.....	108
Haralson County.....	212
Harris County.....	191
Hart County.....	173
Heard County.....	179
Henry County.....	408
Houston County.....	315
Irwin County.....	125
Jackson County.....	230
Jasper County.....	170
Jeff Davis County.....	164
Jefferson County.....	133
Jenkins County.....	111
Johnson County.....	105
Jones County.....	231
Lamar County.....	190
Lanier County.....	168
Laurens County.....	182
Lee County.....	267
Liberty County.....	345
Lincoln County.....	122
Long County.....	259
Lowndes County.....	262
Lumpkin County.....	283
McDuffie County.....	182
McIntosh County.....	170
Madison County.....	147
Madison County.....	214
Marion County.....	126
Meriwether County.....	172
Miller County.....	130
Mitchell County.....	141
Monroe County.....	208
Montgomery County.....	121
Morgan County.....	220
Murray County.....	248
Muscogee County.....	275
Newton County.....	315
Oconee County.....	335

Oglethorpe County.....	181
Paulding County.....	337
Peach County.....	204
Pickens County.....	234
Pierce County.....	162
Pike County.....	218
Polk County.....	216
Pulaski County.....	141
Putnam County.....	191
Quitman County.....	99
Rabun County.....	205
Randolph County.....	99
Richmond County.....	305
Rockdale County.....	447
Schley County.....	150
Screven County.....	160
Seminole County.....	159
Spalding County.....	250
Stephens County.....	200
Stewart County.....	99
Sumter County.....	189
Talbot County.....	99
Taliaferro County.....	99
Tattnall County.....	156
Taylor County.....	130
Telfair County.....	138
Terrell County.....	125
Thomas County.....	213
Tift County.....	194
Toombs County.....	162
Towns County.....	189
Treutlen County.....	113
Troup County.....	234
Turner County.....	148
Twiggs County.....	145
Union County.....	212
Upson County.....	183
Walker County.....	236
Walton County.....	273
Ware County.....	192
Warren County.....	121
Washington County.....	148
Wayne County.....	166
Webster County.....	99
Wheeler County.....	106
White County.....	251
Whitfield County.....	289
Wilcox County.....	125
Wilkes County.....	124
Wilkinson County.....	135
Worth County.....	149

Housing Units Authorized by Building Permits: Annual 1990

States,
Metropolitan
Statistical Areas,
Individual
Places

Issued June 1991



U.S. Department of Commerce
Robert A. Mosbacher, Secretary
Rockwell A. Schnabel, Deputy Secretary

**Economics and Statistics
Administration**
Michael R. Darby,
**Under Secretary for Economic Affairs
and Administrator**

BUREAU OF THE CENSUS
Barbara Everitt Bryant, Director

Table 3. Metropolitan Statistical Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990

[17,000-place series. For meaning of abbreviations and symbols, see Introduction]

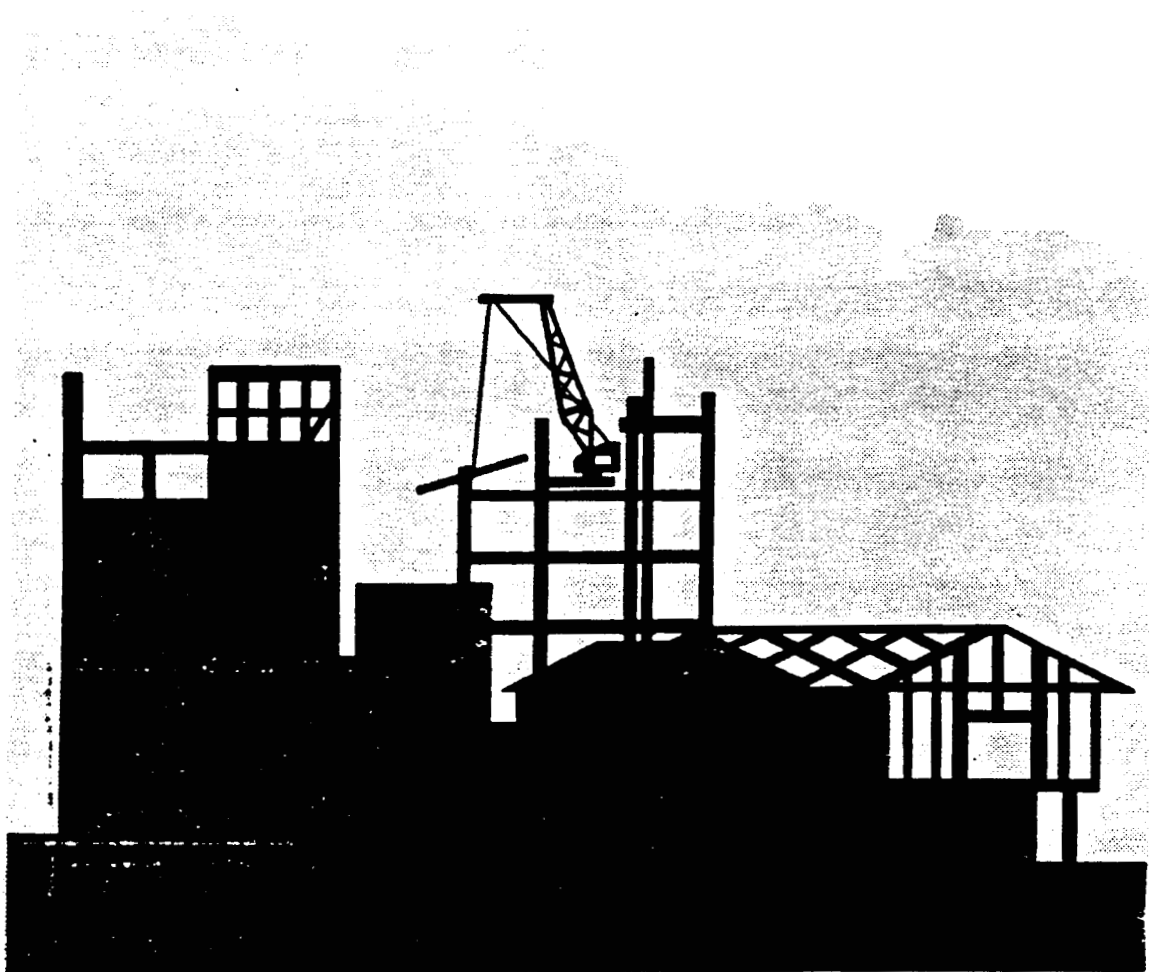
997
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793
715
589
165
511
122
710
125
114
371
101
42
07
36
08
84
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74
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38
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36
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16
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5
1
7
8
5
5
1
2
7

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
All MSA's Total	910 878	633 722	20 814	20 884	235 968	16 511	73 182 236	60 471 817	1 127 561	1 115 915	10 437 863
Ablene, TX MSA ²	118	109	-	9	-	-	10 182	8 412	-	750	-
Ablene	82	73	-	9	-	-	8 470	7 720	-	750	-
Albany, GA MSA	384	334	8	28	14	2	20 633	19 825	237	372	300
Albany	208	158	8	28	14	2	11 341	10 432	237	372	300
Albany-Schenectady-Troy, NY MSA	2 824	2 121	188	115	520	44	248 303	221 422	8 553	4 595	15 734
Albany	162	57	74	4	27	4	10 233	8 863	2 895	100	1 775
Schenectady	95	27	30	4	34	3	2 814	1 245	874	120	575
Troy	101	56	2	8	36	4	5 134	3 275	70	225	1 564
Albuquerque, NM MSA	1 880	1 470	-	-	420	53	151 742	134 200	-	-	17 542
Albuquerque	1 555	1 135	-	-	420	53	118 785	99 244	-	-	17 542
Alexandria, LA MSA	80	56	4	-	-	-	4 545	4 505	40	-	-
Alexandria	42	40	2	-	-	-	3 727	3 702	25	-	-
Allentown-Bethlehem-Easton, PA-NJ MSA	2 151	1 887	34	13	237	25	183 487	173 587	1 475	380	8 086
Allentown	119	47	8	6	58	3	3 481	2 323	280	200	888
Bethlehem	88	84	4	-	20	2	4 855	3 989	178	-	860
Easton	29	-	-	3	24	2	887	111	-	80	798
Altoona, PA MSA	337	286	8	24	21	3	20 838	18 730	185	585	1 448
Altoona	79	50	-	8	21	3	3 057	2 408	-	200	448
Amarillo, TX MSA	155	148	6	-	-	-	15 124	14 818	304	-	-
Amarillo	121	115	6	-	-	-	13 363	13 078	304	-	-
Anchorage, AK MSA	389	389	-	-	-	-	82 478	82 478	-	-	-
Anchorage Borough	389	389	-	-	-	-	82 478	82 478	-	-	-
Anderson, IN MSA	221	158	54	4	5	1	16 884	13 881	2 137	300	156
Anderson	88	15	44	4	5	1	3 757	1 411	1 880	300	186
Anderson, SC MSA	915	678	38	77	128	14	53 788	47 114	808	3 081	2 888
Anderson	188	80	4	85	60	5	8 735	5 300	140	2 777	1 518
Anniston, AL MSA	231	183	6	19	43	7	10 312	8 204	90	382	656
Anniston	85	57	-	8	-	-	3 825	3 828	-	187	-
Appleton-Oshkosh-Neenah, WI MSA	2 002	1 084	240	27	851	82	118 224	95 034	9 511	983	12 716
Appleton	225	140	42	3	40	4	17 885	14 453	1 888	143	1 000
Neenah	88	80	12	-	34	2	8 009	5 023	385	-	800
Oshkosh	588	108	80	-	418	60	15 172	6 529	1 412	-	7 231
Asheville, NC MSA	816	787	22	19	8	1	72 784	70 072	1 286	1 122	304
Asheville	86	84	4	-	-	-	5 871	5 808	183	-	-
Athens, GA MSA	957	808	78	7	85	7	67 514	62 078	3 152	380	1 823
Athens	287	200	28	-	58	8	16 519	13 903	911	-	1 708
Atlanta, GA MSA	26 836	20 654	320	21	5 641	210	1 881 739	1 622 084	10 254	825	248 465
Atlanta	2 525	425	44	7	2 048	17	145 648	36 131	1 875	322	105 221
Marietta	211	91	-	-	180	2	11 987	8 567	-	-	3 400
Atlantic City, NJ MSA	1 647	1 087	186	30	334	27	122 878	102 888	17 310	1 587	11 383
Atlantic City	52	30	22	-	-	-	11 258	9 825	4 334	-	-
Augusta, GA-SC MSA	2 387	2 288	8	8	84	10	179 144	177 584	128	512	812
Augusta	36	33	2	-	-	-	2 478	2 433	45	-	-
Austin, TX MSA	1 946	1 800	10	38	-	-	227 884	225 887	841	649	408
Austin	823	887	-	38	-	-	103 114	102 068	-	649	408
Bakersfield, CA MSA	4 854	4 657	88	84	255	38	445 381	427 017	3 438	3 422	11 474
Bakersfield	1 554	1 434	14	3	103	10	180 870	184 486	831	188	5 425
Baltimore, MD MSA	13 580	9 529	2	-	4 059	136	803 886	778 138	75	-	127 773
Annapolis	82	58	-	-	38	3	5 848	4 887	-	-	1 152
Baltimore	240	158	-	-	81	3	10 784	7 514	-	-	3 250
Bangor, ME MSA	442	258	6	78	102	13	25 180	18 784	237	2 802	3 587
Bangor	182	24	4	80	74	10	7 147	2 025	147	2 154	2 821
Baton Rouge, LA MSA	1 024	1 011	2	-	11	2	81 841	81 278	80	-	304
Baton Rouge	30	19	-	-	11	2	2 141	1 837	-	-	304
Battle Creek, MI MSA	229	182	-	-	47	2	14 288	13 023	-	-	1 217
Battle Creek	82	71	-	-	11	1	4 798	4 574	-	-	135
Beaumont-Port Arthur, TX MSA	480	488	2	-	-	-	40 883	40 577	88	-	-
Beaumont	154	154	-	-	-	-	17 188	17 188	-	-	-
Port Arthur	14	14	-	-	-	-	1 248	1 248	-	-	-
Bellingham, WA MSA	1 974	1 108	84	182	588	80	124 314	87 487	4 434	5 885	26 428
Bellingham	578	184	58	63	294	30	34 466	18 138	2 887	2 488	12 838
Benton Harbor, MI MSA	554	488	54	16	28	3	45 888	38 784	4 043	1 152	1 840
Benton Harbor	1	1	-	-	-	-	40	40	-	-	-
Billings, MT MSA	180	182	4	4	-	-	18 088	18 258	228	480	-
Billings	144	138	4	4	-	-	15 188	14 520	228	480	-
Blount-Gulpport, MS MSA	485	483	2	-	-	-	39 481	38 450	31	-	-
Blount	70	70	-	-	-	-	3 881	3 881	-	-	-
Gulpport	80	80	-	-	-	-	3 783	3 783	-	-	-
Binghamton, NY MSA	512	428	12	-	72	2	44 831	41 323	688	-	2 860
Binghamton	12	12	-	-	-	-	844	844	-	-	-

See footnotes at end of table.



Housing Units Authorized by Building Permits: Annual 1991



U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

Metropolitan statistical area, statistical area, and primary metropolitan statistical area	Number of housing units		Value (thousands of dollars)	
	1 unit	2 units	1 unit	2 units
All MA's Total	796 826	16 828	602 646	14 998
Alabama	147	4	143	4
Alaska	108	-	104	-
Arizona	147	16	147	16
Arkansas	147	16	147	16
California	147	16	147	16
Colorado	147	16	147	16
Connecticut	147	16	147	16
Delaware	147	16	147	16
District of Columbia	147	16	147	16
Florida	147	16	147	16
Georgia	147	16	147	16
Idaho	147	16	147	16
Illinois	147	16	147	16
Indiana	147	16	147	16
Iowa	147	16	147	16
Kansas	147	16	147	16
Kentucky	147	16	147	16
Louisiana	147	16	147	16
Maine	147	16	147	16
Maryland	147	16	147	16
Massachusetts	147	16	147	16
Michigan	147	16	147	16
Minnesota	147	16	147	16
Mississippi	147	16	147	16
Missouri	147	16	147	16
Montana	147	16	147	16
Nebraska	147	16	147	16
Nevada	147	16	147	16
New Hampshire	147	16	147	16
New Jersey	147	16	147	16
New Mexico	147	16	147	16
New York	147	16	147	16
North Carolina	147	16	147	16
North Dakota	147	16	147	16
Ohio	147	16	147	16
Oklahoma	147	16	147	16
Oregon	147	16	147	16
Pennsylvania	147	16	147	16
Rhode Island	147	16	147	16
South Carolina	147	16	147	16
South Dakota	147	16	147	16
Tennessee	147	16	147	16
Texas	147	16	147	16
Utah	147	16	147	16
Vermont	147	16	147	16
Virginia	147	16	147	16
Washington	147	16	147	16
West Virginia	147	16	147	16
Wisconsin	147	16	147	16
Wyoming	147	16	147	16

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991

[17,000-place areas. For meaning of abbreviations and symbols, see Introduction.]

DO NOT CIRCULATE



C 3 215/4: C 40/92-A

Housing Units Authorized by Building Permits: Annual 1992



U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1992

(17,000-place series. For meaning of abbreviations and symbols, see introduction.)

Metropolitan statistical area, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
All MSA's Total	888 481	737 274	17 048	18 888	118 233	8 884	80 589 180	73 374 078	871 822	873 584	5 389 902
Abilene, TX MSA	277	269	4	4	-	-	28 640	27 001	140	1 500	-
Abilene	225	217	4	4	-	-	26 195	24 555	140	1 500	-
Albany, GA MSA	586	586	152	-	18	1	32 793	27 073	5 070	-	650
Albany	225	117	82	-	18	1	13 304	9 863	2 792	-	650
Albany-Schenectady-Troy, NY MSA	3 039	2 483	106	34	438	29	292 045	265 498	4 986	3 198	18 383
Albany	87	39	30	-	18	2	4 771	2 972	1 050	-	750
Schenectady	42	22	20	-	-	-	1 785	1 082	673	-	-
Troy	55	43	4	-	8	1	3 577	3 076	110	-	391
Albuquerque, NM MSA	2 465	2 405	-	4	56	1	233 058	230 792	-	134	2 132
Albuquerque	1 929	1 873	-	-	56	1	178 948	176 814	-	-	2 132
Alexandria, LA MSA	86	82	-	-	24	4	6 441	5 941	-	-	500
Alexandria	49	49	-	-	-	-	4 874	4 874	-	-	-
Allentown-Bethlehem-Easton, PA-NJ MSA	2 829	2 374	16	54	385	17	286 733	247 508	585	2 638	15 992
Allentown	44	32	4	4	8	1	2 118	1 811	155	-	150
Bethlehem	150	48	2	4	86	2	10 903	3 655	70	120	7 058
Easton	62	4	-	-	58	-	1 560	181	-	-	1 388
Alloups, PA MSA	389	272	34	9	54	3	26 082	22 677	1 143	407	1 855
Alloups	45	36	9	9	-	-	2 597	2 190	-	407	-
Amarillo, TX MSA	364	352	12	-	-	-	38 880	38 384	486	-	-
Amarillo	282	282	-	-	-	-	34 588	34 588	-	-	-
Anchorage, AK MSA	849	839	10	-	-	-	100 821	98 878	943	-	-
Anchorage Borough	848	839	10	-	-	-	100 821	98 878	943	-	-
Anderson, IN MSA	345	282	18	25	12	1	32 286	29 940	878	1 288	180
Anderson	84	43	14	25	12	1	8 887	4 481	778	1 288	180
Anderson, SC MSA	808	789	4	7	8	1	81 443	80 838	130	185	190
Anderson	83	81	2	-	-	-	4 088	3 888	80	-	-
Anniston, AL MSA	178	188	-	-	34	3	11 041	10 381	-	-	880
Anniston	83	83	-	-	-	-	4 478	4 478	-	-	-
Appleton-Oshkosh-Neenah, WI MSA	2 838	1 888	242	80	648	54	178 803	152 588	12 017	1 804	13 514
Appleton	346	280	54	9	18	2	32 485	27 827	2 822	570	1 148
Neenah	188	74	4	-	78	4	11 710	9 438	280	-	1 884
Oshkosh	388	132	14	28	217	18	11 884	7 805	475	704	2 911
Asheville, NC MSA	1 280	813	42	16	308	24	87 438	88 718	2 433	521	5 788
Asheville	410	83	10	8	308	24	13 335	7 228	218	120	5 788
Athens, GA MSA	1 017	836	102	3	78	8	77 057	80 535	3 708	289	3 523
Athens-Clarke County #	447	288	72	3	78	8	30 877	24 283	2 801	289	3 523
Atlanta, GA MSA	28 038	27 171	130	27	708	48	2 380 873	2 357 282	4 287	1 058	31 288
Atlanta	830	485	40	4	121	4	51 000	43 770	1 803	148	5 481
Marionetta	254	-	-	-	-	-	22 583	22 583	-	-	-
Atlantic City, NJ MSA	1 020	818	128	-	78	1	81 245	88 481	6 865	-	4 100
Atlantic City	2	2	-	-	-	-	70	70	-	-	-
Augusta, GA-SC MSA	2 833	2 583	10	32	28	2	218 548	218 144	228	754	420
Augusta	12	12	-	-	-	-	890	890	-	-	-
Austin, TX MSA	5 848	4 618	28	8	888	48	478 880	456 421	1 802	448	18 488
Austin	2 522	1 800	28	8	888	48	200 888	184 278	1 802	448	14 738
Bakersfield, CA MSA	4 388	3 851	82	187	388	31	387 140	341 180	2 825	8 874	13 451
Bakersfield	2 142	1 781	20	112	248	29	183 708	163 250	1 343	6 254	12 858
Baltimore, MD MSA	15 481	13 335	8	87	2 081	88	1 247 003	1 184 482	288	3 748	78 505
Annapolis	128	82	-	-	38	3	7 244	6 138	-	-	1 108
Baltimore	78	78	-	-	-	-	3 873	3 873	-	-	-
Bangor, ME MSA	214	180	4	20	-	-	15 813	14 827	185	720	-
Bangor	38	38	-	-	-	-	3 180	3 180	-	-	-
Baton Rouge, LA MSA	1 783	1 575	2	-	218	24	128 133	118 118	45	-	8 971
Baton Rouge	286	182	-	-	104	15	19 452	14 025	-	-	5 426
Battle Creek, MI MSA	385	177	2	-	218	6	18 527	14 750	200	-	3 577
Battle Creek	38	38	-	-	-	-	3 838	3 838	-	-	-
Beaumont-Port Arthur, TX MSA	781	755	8	-	-	-	82 887	82 744	223	-	-
Beaumont	278	278	-	-	-	-	28 748	28 748	-	-	-
Port Arthur	46	46	-	-	-	-	4 311	4 311	-	-	-
Bellingham, WA MSA	1 584	1 048	120	46	388	33	131 288	101 708	8 838	2 805	17 852
Bellingham	812	207	82	18	287	25	48 778	25 131	5 888	1 243	14 405
Benton Harbor, MI MSA	488	488	4	4	-	-	51 132	50 182	150	800	-
Benton Harbor	-	-	-	-	-	-	-	-	-	-	-
Billings, MT MSA	447	431	16	-	-	-	43 825	42 474	1 151	-	-
Billings #	428	413	18	-	-	-	42 554	41 403	1 151	-	-
Bliss-Gulfport, MS MSA	858	843	8	8	-	-	43 888	43 057	273	368	-
Bliss	100	88	-	4	-	-	7 380	7 320	-	60	-
Gulfport	53	51	2	-	-	-	3 777	3 758	18	-	-
Binghamton, NY MSA	380	370	10	-	-	-	38 778	38 428	348	-	-
Binghamton	8	8	2	-	-	-	785	881	74	-	-

See footnotes at end of table.

Housing Units Authorized by Building Permits: Annual 1993

States,
Metropolitan Areas,
Individual Places

Issued June 1994



U.S. Department of Commerce
Ronald H. Brown, Secretary
Economics and Statistics Administration
Paul A. London, Acting Under Secretary
for Economic Affairs
BUREAU OF THE CENSUS
Harry A. Scarr, Acting Director

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1993

[17,000-place series. For meaning of abbreviations and symbols, see Introduction.]

Metropolitan statistical area, consolidated metropolitan statistical area, and primary metropolitan statistical area ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
All MA's Total	1 008 963	630 136	19 734	19 366	140 987	10 586	92 637 818	84 218 187	1 148 437	968 318	6 182 879
Abilene, TX MSA	311	293	6	12	-	-	30 463	29 063	300	1 080	-
Abilene	247	229	6	12	-	-	27 454	26 074	300	1 080	-
Albany, GA MSA	666	429	156	41	42	3	34 296	27 299	5 215	940	841
Albany	256	108	112	41	-	-	10 822	6 364	3 488	940	-
Albany-Schenectady-Troy, NY MSA	2 917	2 486	72	52	305	28	294 788	278 289	3 461	1 620	11 218
Albany	58	34	18	-	6	1	3 471	2 587	882	-	182
Saratoga Springs	64	68	-	-	6	1	8 158	7 888	-	-	170
Schenectady	49	23	10	4	12	1	2 742	1 207	430	156	950
Troy	66	53	-	-	16	2	4 256	3 488	-	-	768
Albuquerque, NM MSA	4 235	3 882	2	22	329	14	348 787	337 884	88	678	11 048
Albuquerque	2 461	2 185	-	18	309	12	214 988	203 942	-	607	10 419
Alexandria, LA MSA	145	86	-	-	60	1	10 082	8 388	-	-	1 695
Alexandria	128	68	-	-	60	1	9 014	7 318	-	-	1 695
Allentown-Bethlehem-Easton, PA MSA	2 474	2 017	14	25	418	26	236 279	220 182	788	1 488	13 631
Allentown	37	31	-	8	-	-	1 883	1 785	-	218	-
Bethlehem	47	38	4	7	-	-	4 383	3 443	160	750	-
Altoona, PA MSA	289	291	-	8	-	-	25 291	25 091	-	200	-
Altoona	39	39	-	-	-	-	2 487	2 487	-	-	-
Amarillo, TX MSA	838	825	4	9	-	-	86 516	85 989	280	810	-
Amarillo	436	436	-	-	-	-	49 718	49 718	-	-	-
Anchorage, AK MSA	1 185	984	6	60	135	7	182 519	157 817	642	7 086	17 086
Anchorage Borough	1 185	984	6	60	136	7	182 519	157 817	642	7 086	17 086
Anniston, AL MSA	188	168	-	-	34	3	12 014	11 127	-	-	888
Anniston	66	66	-	-	-	-	3 121	3 121	-	-	-
Appleton-Oshkosh-Neenah, WI MSA ²	2 388	1 478	322	39	680	65	178 312	148 690	12 347	1 702	14 713
Appleton	270	178	22	3	69	2	34 578	30 487	1 304	180	2 625
Neenah	118	73	-	-	45	1	12 116	10 673	-	-	1 543
Oshkosh	412	198	14	20	212	16	14 691	10 568	608	748	3 080
Ashville, NC MSA	1 119	1 080	74	7	8	1	106 002	100 889	4 888	654	180
Ashville	108	100	8	-	-	-	11 284	11 060	234	-	-
Athens, GA MSA	908	718	79	7	113	8	71 418	64 755	2 287	281	4 115
Athens-Clarke County ³	439	389	68	4	106	6	29 308	23 487	1 661	166	3 785
Atlanta, GA MSA	35 673	32 081	114	34	3 444	244	3 087 878	2 813 038	3 139	988	150 715
Atlanta	679	325	16	-	638	17	80 366	38 846	684	-	21 065
Augusta-Aiken, GA-SC MSA	2 523	2 493	4	34	72	9	213 040	210 813	84	384	1 679
Augusta	180	180	-	-	-	-	18 187	18 187	-	-	-
Augusta	21	21	-	-	-	-	1 888	1 828	-	-	-
Austin-San Marcos, TX MSA	6 482	6 318	62	8	2 084	146	744 110	684 125	3 487	179	66 328
Austin	4 236	2 272	18	-	2 048	138	294 340	237 800	880	-	56 550
San Marcos	41	36	8	-	-	-	2 961	2 377	185	-	-
Bakersfield, CA MSA	3 398	3 082	39	128	142	23	312 803	285 880	2 106	7 489	7 040
Bakersfield	1 984	1 896	20	122	46	6	180 081	169 848	1 470	6 977	1 688
Bangor, ME MSA	228	186	-	-	32	2	17 802	16 802	-	-	1 000
Bangor	40	40	-	-	-	-	3 185	3 185	-	-	-
Barnstable-Yarmouth, MA MSA	1 138	1 101	6	31	-	-	128 199	122 485	710	2 698	2 336
Barnstable town	188	178	-	8	-	-	24 529	24 064	-	475	-
Yarmouth town	102	73	6	23	-	-	12 461	9 588	710	2 183	-
Baton Rouge, LA MSA	1 988	1 788	-	12	187	11	144 981	137 887	-	455	6 848
Baton Rouge	207	132	-	8	67	1	13 528	10 972	-	304	2 253
Beaumont-Port Arthur, TX MSA	1 142	1 072	14	8	48	3	81 822	58 803	689	385	1 686
Beaumont	229	221	-	8	-	-	19 809	18 445	-	385	-
Port Arthur	48	48	-	-	-	-	4 308	4 308	-	-	-
Bellingham, WA MSA ⁴	1 689	1 689	140	202	218	30	147 119	112 583	12 312	12 402	9 642
Bellingham	642	304	114	178	146	17	67 670	29 685	10 342	11 222	6 641
Benton Harbor, MI MSA	639	486	10	27	7	1	52 624	48 666	434	1 835	800
Benton Harbor	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Billings, MT MSA	682	426	40	34	180	22	56 007	44 980	2 721	1 500	6 826
Billings ⁵	670	430	38	34	180	22	56 288	44 389	2 551	1 500	6 826
Biloxi-Gulfport-Pascagoula, MS MSA	1 689	1 761	32	39	67	7	113 323	108 565	1 030	674	1 863
Biloxi	144	136	-	6	-	-	10 820	10 820	-	100	-
Gulfport	128	61	12	4	61	5	7 862	6 038	270	88	1 455
Pascagoula	28	32	4	-	-	-	2 181	2 184	67	-	-
Binghamton, NY MSA	278	224	16	12	32	4	23 472	22 228	416	388	435
Binghamton	10	10	-	-	-	-	888	888	-	-	-
Birmingham, AL MSA	4 944	4 211	12	21	700	68	462 848	456 064	408	638	23 847
Birmingham	281	189	-	3	80	6	15 863	12 624	-	84	2 845
Bismarck, ND MSA	667	484	18	36	129	7	57 486	48 519	1 373	1 562	4 981
Bismarck	411	282	18	12	129	7	34 831	27 373	1 373	804	4 981

See footnotes at end of table.

LEE COUNTY BOARD OF EDUCATION

P. O. BOX 236
LEESBURG, GEORGIA 31763
(912) 759-6100

1992 W

SUPERINTENDENT
ROBERT A. CLAY
ASSISTANT SUPERINTENDENT
ORVAL F. PORTER

August 9, 1994

BOARD MEMBERS
WENDY W. MARTIN, CHAIRPERSON
ARTHUR J. FORD
LARRY W. HILL
RALPH M. MOORE
HIRAM USRY

Sheba Valentine
Defense Depot
MCLB, Building 1221
Albany, Georgia

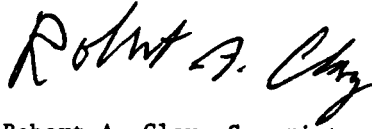
FAX 439-6355

Dear Ms. Valentine:

The following is the information you requested by telephone
this morning.

% of Lee County High School 12th Graders who Graduate	<u>94.5</u> %
% of LCHS students who go on to college	<u>66</u> %

Sincerely,



Robert A. Clay, Superintendent
Lee County Schools

RAC:eb



DOUGHERTY COUNTY SCHOOL SYSTEM
 P.O. BOX 1470/437 MERCER AVENUE
 ALBANY, GEORGIA 31701
 (912) 431-3457

VILL. IV. a u. n. j. u

DR. RHO GRIFFIN
 DIRECTOR, TESTING AND EVALUATION



WILLIAM D. GARDNER
 SUPERINTENDENT

August 24, 1994

Dear Mrs. Valentine:

As per your request:

Total number of 1993 Graduates - 932

Total Number of 1992 Graduates - 948

*94% 12th graders who graduate HS.
 @ Dougherty Co. School*

Total percent of 1993 Graduates attending college - 48%

Total percent of 1993 Graduates attending Vo-Tech - 16%

Total percent of 1992 Graduates attending college - 56%

Total percent of 1992 Graduates attending Vo-Tech - 11%

These figures were taken from the System Annual Report of Counseling Services and Follow-Up of Graduates.

Please call me if I may be of further assistance.

[Redacted signature and contact information]



NATIONAL CENTER FOR EDUCATION STATISTICS

**DIRECTORY
OF
PUBLIC
ELEMENTARY
AND
SECONDARY
EDUCATION
AGENCIES**

1991-92

U.S. Department of Education
Office of Educational Research and Improvement NCEES 93-329

NAME OF AGENCY MAILING ADDRESS CITY ZIP TELEPHONE NAME OF COUNTY MEMO FROM GRAN STUDENT REG NS SPEC ED TEACHERS STATUS SPAN MEMBERSHIP HADRT IEP INITIAL 1990 91

NAME OF AGENCY	MAILING ADDRESS	CITY	ZIP	TELEPHONE	NAME OF COUNTY	MEMO FROM GRAN STUDENT REG NS SPEC ED TEACHERS	STATUS	SPAN MEMBERSHIP HADRT IEP	INITIAL 1990 91				
BALTON CITY SCHOOL DISTRICT	PO BOX 1408	BALTON	30720	404-278-8756	WHITFIELD	3	RG-12	3, 928	217	407	264	264	4
BALTON COUNTY SCHOOL DISTRICT	PO BOX 447	EASTMAN	31092	912-374-3783	BOOLE	3	RG-12	3, 289	197	290	270	270	4
BOOLE COUNTY SCHOOL DISTRICT	202 COTTON STREET	VICTIMA	31092	912-268-4761	BOOLE	3	RG-12	1, 720	97	157	175	175	4
BOULDER COUNTY SCHOOL DISTRICT	BOX 1470	ALABAMA	31703	912-431-1288	BOUGHERLY	1	RG-12	18, 867	833	1, 855	1, 972	1, 972	31
BOULDER COUNTY SCHOOL DISTRICT	PO BOX 1077	DOUGLASSVILLE	30133	404-842-5411	BOULAS	2	RG-12	14, 257	782	1, 297	716	716	21
BOULDER CITY SCHOOL DISTRICT	117 EST JACKSON	BOULDER	31021	912-272-3440	LAURENS	2	RG-12	3, 217	171	360	207	207	6
BRALEY COUNTY SCHOOL DISTRICT	503 COLUMBIA ROAD	BRALEY	31723	912-223-4327	EARLY	3	RG-12	2, 805	154	248	172	172	3
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 207	STANTONVILLE	31848	912-559-5734	ECHEOLS	3	RG-12	5, 71	35	72	38	38	1
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 346	SPRINGFIELD	31220	912-754-6491	EFFINGHAM	2	RG-12	5, 948	308	449	357	357	7
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 300	CAIRO	31728	912-377-3701	GADEY	3	RG-12	4, 204	274	274	274	274	7
BRUNSWICK COUNTY SCHOOL DISTRICT	203 MAIN STREET	GAFFINBORO	30642	404-453-7848	GARNEY	3	RG-12	2, 255	108	337	165	165	7
BRUNSWICK COUNTY SCHOOL DISTRICT	52 GIMNETT DRIVE	LAURENSVILLE	30245	404-963-8551	GIMNETT	2	RG-12	88, 874	3, 872	5, 121	3, 925	3, 925	60
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 487	CLAMSVILLE	30523	404-754-2118	HARRISMAN	3	RG-12	5, 071	307	454	314	314	10
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 1397	GAINESVILLE	30501	404-354-1080	HALL	3	RG-12	14, 200	109	1, 360	274	274	22
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 488	SPARTA	31087	404-444-6521	HANCOCK	3	RG-12	1, 698	102	169	174	174	3
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 508	BUCHANAN	30113	404-646-2827	HANCOCK	3	RG-12	2, 958	170	256	177	177	6
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 388	HAMILTON	31811	404-828-4706	HARRIS	3	RG-12	2, 821	148	338	172	172	5
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 696	HARTWELL	30643	404-378-5141	HART	3	RG-12	3, 250	215	379	205	205	7
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 98	FRANKLIN	30217	404-873-2220	HEARD	3	RG-12	1, 812	70	249	107	107	4
BRUNSWICK COUNTY SCHOOL DISTRICT	388 TOMLINSON STREET	MC DONOUGH	30223	404-957-6801	HEARNY	2	RG-12	11, 643	413	838	613	613	15
BRUNSWICK COUNTY SCHOOL DISTRICT	EAST MAIN STREET	HOGANSVILLE	30220	404-837-6811	HENRUP	3	RG-12	8, 95	40	69	48	48	2
BRUNSWICK COUNTY SCHOOL DISTRICT	1211 WASHINGTON STREET	PERMY	31088	912-887-1929	HOUSTON	2	RG-12	18, 851	990	1, 436	1, 020	1, 020	26
BRUNSWICK COUNTY SCHOOL DISTRICT	210 APPLE STREET	OCCILLA	31774	912-488-7485	JENNIN	3	RG-12	1, 747	95	194	115	115	3
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 279	JEFFERSON	30549	404-367-5151	JACKSON	3	RG-12	3, 881	142	544	248	248	7
BRUNSWICK COUNTY SCHOOL DISTRICT	126 COUNTRYHOUSE	MONTICELLO	31064	404-468-8250	JASPER	3	RG-12	1, 658	88	199	97	97	2
BRUNSWICK COUNTY SCHOOL DISTRICT	BOX 507 HIGHWAY 129	JEFFERSON	30549	404-387-9831	JACKSON	2	RG-12	946	52	107	43	43	4
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 449	LDUVILLE	30424	912-829-7826	JEFFERSON	3	RG-12	3, 554	172	344	218	218	6
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 660	MILLEN	30442	912-982-4305	JENNINGS	3	RG-12	1, 740	95	169	119	119	4
BRUNSWICK COUNTY SCHOOL DISTRICT	PO BOX 110	MRIKOVISVILLE	31098	912-864-3302	JOHNSON	3	RG-12	1, 588	82	176	109	109	4
BRUNSWICK COUNTY SCHOOL DISTRICT	BOX 517	GRAY	31032	912-985-5580	JONES	2	RG-12	3, 892	178	300	200	200	4
BRUNSWICK COUNTY SCHOOL DISTRICT	201 MAIN STREET	LA GRANGE	30240	404-882-0152	IRVING	3	RG-12	4, 728	244	628	315	315	7

UNIVERSITY OF PUBLIC ELEMENTARY AND SECONDARY EDUCATION AGENCIES - FALL 1991

NAME OF AGENCY	STREET OR P. O. BOX	CITY	MAILING ADDRESS	TELEPHONE NUMBER	NAME OF COUNTY	METRO STATUS	GRAD SPAN	TOTAL STUDENT MEMBERSHIP	1990-91 REG NS SPEC ED TEACHERS	SCHOOLS
LAMAR COUNTY SCHOOL DISTRICT	204 GORHAM ROAD	BIRMINGHAM		404-358-1159	LAMAR	3	KG-12	2,295	97	135
LAMAR COUNTY SCHOOL DISTRICT	PO BOX 158	LAKELAND		912-482-3966	LAMAR	3	KG-12	1,259	67	75
LAURENS COUNTY SCHOOL DISTRICT	PO BOX 2128	DUBLIN		912-272-4767	LAURENS	2	KG-12	4,509	277	300
LEE COUNTY SCHOOL DISTRICT	PO BOX 236	LEESBURG		912-759-8414	LEE	2	KG-12	4,075	188	214
LIBERTY COUNTY SCHOOL DISTRICT	PO BOX 70	WIMESVILLE		912-876-2161	LIBERTY	3	KG-12	8,748	344	458
LINCOLN COUNTY SCHOOL DISTRICT	PO BOX 39	LINCOLN		404-359-3742	LINCOLN	3	PK-12	1,460	92	93
LINCOLN COUNTY SCHOOL DISTRICT	PO BOX 428	LUDOWIC		912-545-2367	LONG	3	KG-12	1,018	45	56
LUMPKIN COUNTY SCHOOL DISTRICT	BOX 1227	VALDOSTA		912-742-8760	LUMPKIN	3	PK-12	7,307	405	798
LUMPKIN COUNTY SCHOOL DISTRICT	101 MOUNT VIEW DRIVE	DAHLONGA		404-864-3611	LUMPKIN	3	PK-12	2,561	109	265
MACON COUNTY SCHOOL DISTRICT	PO BOX 488	OGLETHORPE		912-472-8188	MACON	3	KG-12	2,583	130	205
MADISON COUNTY SCHOOL DISTRICT	ROYSTON ROAD HIGHWAY 29	DANIELSVILLE		404-795-2191	MADISON	2	KG-12	3,977	190	490
MARIETTA CITY SCHOOL DISTRICT	PO BOX 1265	MARIETTA		404-422-3500	COBB	3	KG-12	5,826	272	319
MARIETTA CITY SCHOOL DISTRICT	PO BOX 391	BUENA VISTA		912-849-2274	MARIETTA	3	KG-12	1,594	112	58
MCJUFFIE COUNTY SCHOOL DISTRICT	PO BOX 957	THOMSON		404-585-1918	MCJUFFIE	2	PK-12	4,358	238	328
MCINTOSH COUNTY SCHOOL DISTRICT	PO BOX 495	BARTON		912-437-6845	MCINTOSH	3	KG-12	1,617	81	122
MERIWETHER COUNTY SCHOOL DISTRICT	NORTH COUNTY SQUARE	GREENVILLE		404-872-4297	MERIWETHER	3	PK-12	4,195	212	484
MILLER COUNTY SCHOOL DISTRICT	COURTHOUSE SQUARE	COLQUITT		912-758-5592	MILLER	3	KG-12	1,293	74	81
MICHELL COUNTY SCHOOL DISTRICT	PO BOX 588	CAPILLA		912-336-5643	MICHELL	3	PK-12	3,061	179	341
MONROE COUNTY SCHOOL DISTRICT	PO BOX 1308	FORSYTH		912-994-2031	MONROE	3	PK-12	3,158	201	365
MONTGOMERY COUNTY SCHOOL DISTRICT	BROAD AND WASHINGTON STREETS	MOUNT VERNON		912-583-2301	MONTGOMERY	3	PK-12	1,222	74	143
MORGAN COUNTY SCHOOL DISTRICT	1065 EAST AVENUE	MADISON		404-342-0752	MORGAN	3	KG-12	2,619	143	258
MURRAY COUNTY SCHOOL DISTRICT	PO BOX 40	CHASSWORTH		404-695-4531	MURRAY	2	KG-12	5,415	231	310
MUSCOGEE COUNTY SCHOOL DISTRICT	PO BOX 2427	COLUMBUS		404-324-5681	MUSCOGEE	2	KG-12	31,270	1,780	2,494
MUSCOGEE COUNTY SCHOOL DISTRICT	PO BOX 1469	WHEATON		404-787-1320	MUSCOGEE	2	KG-12	6,147	343	483
OCONEE COUNTY SCHOOL DISTRICT	PO BOX 148	MARIANVILLE		404-769-5130	OCONEE	2	KG-12	3,574	220	310
OGLETHORPE COUNTY SCHOOL DISTRICT	PO BOX 190	LEXINGTON		404-743-8128	OGLETHORPE	3	PK-12	1,822	89	174
OGLETHORPE COUNTY SCHOOL DISTRICT	572 HARBLE STREET	DALTON		404-449-2051	PAULDING	2	KG-12	6,130	342	575
PEACH COUNTY SCHOOL DISTRICT	ROGERSVILLE STREET	FORT VALLEY		912-875-5933	PEACH	7	KG-12	4,384	207	284
PELHAM CITY SCHOOL DISTRICT	203 MARSHMAN AVENUE SW	PELHAM		912-294-8715	MICHELL	3	KG-12	1,758	100	146
PIERCE COUNTY SCHOOL DISTRICT	211 NORTH MAIN STREET	JASPER		404-692-2537	PICKENS	3	KG-12	2,721	134	215
PIERCE COUNTY SCHOOL DISTRICT	PO BOX 349	BLACKSHEAR		912-448-3584	PIERCE	3	PK-12	2,807	169	251
PIKE COUNTY SCHOOL DISTRICT	JACKSON STREET	ZEBULON		404-567-8489	PIKE	3	KG-12	1,972	116	164
POKER COUNTY SCHOOL DISTRICT	PO BOX 128	CECARTOWN		404-748-3821	POLK	3	PK-12	6,460	365	525
PULASKI COUNTY SCHOOL DISTRICT	PO BOX 148	HANNAHVILLE		912-892-9191	PULASKI	3	PK-12	1,658	107	156
PUTNAM COUNTY SCHOOL DISTRICT	PO BOX 31	EATONTON		404-485-5381	PUTNAM	3	KG-12	2,271	108	222
QUILTMAN COUNTY SCHOOL DISTRICT	PO BOX 240	GEORGETOWN		912-334-8189	QUILTMAN	3	AG-07	216	---	28
QUILTMAN COUNTY SCHOOL DISTRICT	PO BOX 468	CLAYTON		404-748-5376	RABUN	3	KG-12	1,828	129	241
RABUN COUNTY SCHOOL DISTRICT	308 NORTH WEBSTER STREET	COLUMBIA		912-732-2681	RANDOLPH	3	KG-12	1,810	117	178
RICHMOND COUNTY SCHOOL DISTRICT	2083 MICHAEL STREET	AUGUSTA		404-737-7200	RICHMOND	3	PK-12	34,155	1,839	2,010
ROCKDALE COUNTY SCHOOL DISTRICT	PO DRAHER 1199	CONYERS		404-483-4713	ROCKDALE	2	PK-12	11,441	830	994
ROME CITY SCHOOL DISTRICT	506 EAST SECOND STREET	ROME		404-291-9390	FLOYD	3	KG-12	4,586	237	311
SCHLEY COUNTY SCHOOL DISTRICT	PO BOX 86	ELLIEN		912-937-2405	SCHLEY	3	KG-12	4,274	---	28
SEWEE COUNTY SCHOOL DISTRICT	PO BOX 1680	SILVANIA		912-564-7114	SEWEE	3	KG-12	3,039	155	210
SEMPER COUNTY SCHOOL DISTRICT	PO BOX 160	BONALDSONVILLE		912-524-2433	SEMPER	3	KG-12	1,869	107	123
SOCIAL CIRCLE CITY SCHOOL DISTRICT	145 CLARKE AVENUE	SOCIAL CIRCLE		404-484-2611	WALTON	2	PK-12	1,087	47	67
SPALDING COUNTY SCHOOL DISTRICT	PO DWANER M	GRIFFIN		404-227-8878	SPALDING	2	PK-12	10,404	433	796
STEPHENS COUNTY SCHOOL DISTRICT	PO BOX 846	TOCCOA		404-888-3782	STEPHENS	3	PK-12	4,094	258	416
STEWART COUNTY SCHOOL DISTRICT	PO BOX 547	LUMPKIN		912-838-0329	STEWART	3	AG-12	917	53	66
SUMTER COUNTY SCHOOL DISTRICT	PO BOX 967	AMERICUS		912-924-6948	SUMNER	3	KG-12	2,468	121	231
TALBOT COUNTY SCHOOL DISTRICT	PO BOX 515	TALBOTTON		404-685-8578	TALBOT	3	PK-12	941	78	99

VII

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AMERICAN
BUSINESS
CLIMATE
& ECONOMIC
PROFILES

*A Concise Compilation of
Facts, Rankings, Incentives,
and Resource Listings, for all
319 Metropolitan Statistical
Areas (MSAs) and the 50 States*

Priscilla Cheng Geahigan, Editor

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Physicians, Rate Per 1,000 People—Metropolitan Areas (Continued)

Ranking of metropolitan areas by the number of patient care physicians per 1,000 people. (a)

Metropolitan area	Total patient care physicians	Patient care physicians per 1,000 people	Rank
ORANGE COUNTY, NY (PMSA)	478	1.55	217
GREEN BAY, WI (MSA)	301	1.55	217
BRADENTON, FL (MSA)	326	1.54	224
COLUMBUS, GA-AL (MSA)	372	1.53	225
TERRE HAUTE, IN (MSA)	196	1.50	226
CANTON, OH (MSA)	591	1.50	226
WACO, TX (MSA)	283	1.50	226
RIVERSIDE-SAN BERNARDINO, CA (PMSA)	3,868	1.49	229
WATERLOO-CEDAR FALLS, IA (MSA)	219	1.49	229
SAGINAW-BAY CITY-MIDLAND, MI (MSA)	592	1.48	231
PINE BLUFF, AR (MSA)	126	1.47	232
UTICA-ROME, NY (MSA)	465	1.47	232
COLORADO SPRINGS, CO (MSA)	581	1.46	234
FORT PIERCE, FL (MSA)	366	1.46	234
ALBANY, GA (MSA)	162	1.44	236
ATLANTIC CITY, NJ (MSA)	459	1.44	236
FLORENCE, AL (MSA)	188	1.43	238
SALINAS-SEASIDE-MONTEREY, CA (MSA)	509	1.43	238
MELBOURNE-TITUSVILLE-PALM BAY, FL (MSA)	572	1.43	238
GARY-HAMMOND, IN (PMSA)	862	1.43	238
STATE COLLEGE, PA (MSA)	177	1.43	238
STOCKTON, CA (MSA)	682	1.42	243
LAKE CHARLES, LA (MSA)	238	1.42	243
BEAUMONT-PORT ARTHUR, TX (MSA)	512	1.42	243
GREELEY, CO (MSA)	186	1.41	246
LAS VEGAS, NV (MSA)	1,044	1.41	246
DECATUR, IL (MSA)	164	1.40	248
ANDERSON, SC (MSA)	204	1.40	248
SALEM, OR (MSA)	387	1.39	250
EL PASO, TX (MSA)	825	1.39	250
BREMERTON, WA (MSA)	264	1.39	250
FORT WORTH-ARLINGTON, TX (PMSA)	1,822	1.37	253
DAYTONA BEACH, FL (MSA)	504	1.36	254
AURORA-ELGIN, IL (PMSA)	486	1.36	254
KANKAKEE, IL (MSA)	131	1.36	254
PORTSMOUTH-DOVER-ROCHESTER, NH-ME (NECMA)	472	1.35	257
HICKORY-MORGANTON, NC (MSA)	296	1.34	258
HAGERSTOWN, MD (MSA)	161	1.33	259
JANESVILLE-BELOIT, WI (MSA)	185	1.33	259
RACINE, WI (PMSA)	232	1.33	259
LAKELAND-WINTER HAVEN, FL (MSA)	537	1.32	262
PANAMA CITY, FL (MSA)	167	1.32	262
BLOOMINGTON-NORMAL, IL (MSA)	170	1.32	262
LAWRENCE, KS (MSA)	108	1.32	262
LANCASTER, PA (MSA)	557	1.32	262

(continued)

Hospital Beds per 1,000 People—Metropolitan Areas

Ranking of metropolitan areas by the number of hospital beds per 1,000 people.

Metropolitan area	Total number of hospital beds	Hospital beds per 1,000 people	Rank
ROCHESTER, MN (MSA)	1,437	13.50	1
IOWA CITY, IA (MSA)	1,108	11.53	2
JACKSON, TN (MSA)	828	10.62	3
COLUMBIA, MO (MSA)	1,023	9.10	4
SPRINGFIELD, IL (MSA)	1,656	8.74	5
BISMARCK, ND (MSA)	655	7.81	6
GREAT FALLS, MT (MSA)	588	7.57	7
SPRINGFIELD, MO (MSA)	1,785	7.42	8
SIOUX FALLS, SD (MSA)	912	7.37	9
MONROE, LA (MSA)	1,043	7.34	10
GALVESTON-TEXAS CITY, TX (PMSA)	1,592	7.32	11
VICTORIA, TX (MSA)	534	7.18	12
SIOUX CITY, IA-NE (MSA)	824	7.16	13
ENID, OK (MSA)	406	7.16	13
LUBBOCK, TX (MSA)	1,562	7.02	15
WHEELING, WV-OH (MSA)	1,113	6.99	16
FLORENCE, AL (MSA)	914	6.96	17
CHARLOTTESVILLE, VA (MSA)	863	6.58	18
GRAND FORKS, ND (MSA)	455	6.44	19
EAU CLAIRE, WI (MSA)	883	6.42	20
SAINT JOSEPH, MO (MSA)	531	6.39	21
FLORENCE, SC (MSA)	731	6.39	21
LA CROSSE, WI (MSA)	620	6.33	23
DUBUQUE, IA (MSA)	541	6.26	24
DECATUR, IL (MSA)	725	6.19	25
LEXINGTON-FAYETTE, KY (MSA)	2,134	6.12	26
ANN ARBOR, MI (PMSA)	1,730	6.11	27
SHREVEPORT, LA (MSA)	2,033	6.08	28
JACKSON, MS (MSA)	2,378	6.01	29
DULUTH, MN-WI (MSA)	1,430	5.96	30
FORT SMITH, AR-OK (MSA)	1,035	5.88	31
OMAHA, NE-IA (MSA)	3,634	5.88	31
LITTLE ROCK-NORTH LITTLE ROCK, AR (MSA)	3,010	5.87	33
ALEXANDRIA, LA (MSA)	768	5.84	34
KANKAKEE, IL (MSA)	558	5.80	35
COLUMBUS, GA-AL (MSA)	1,402	5.77	36
BIRMINGHAM, AL (MSA)	5,227	5.76	37
FAYETTEVILLE-SPRINGDALE, AR (MSA)	651	5.74	38
ELMIRA, NY (MSA)	545	5.73	39
TEXARKANA, TX - TEXARKANA, AR (MSA)	685	5.70	40
OWENSBORO, KY (MSA)	495	5.68	41
✓ ALBANY, GA (MSA)	637	5.66	42
WILLIAMSPORT, PA (MSA)	668	5.63	43

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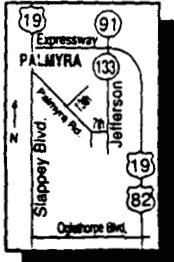
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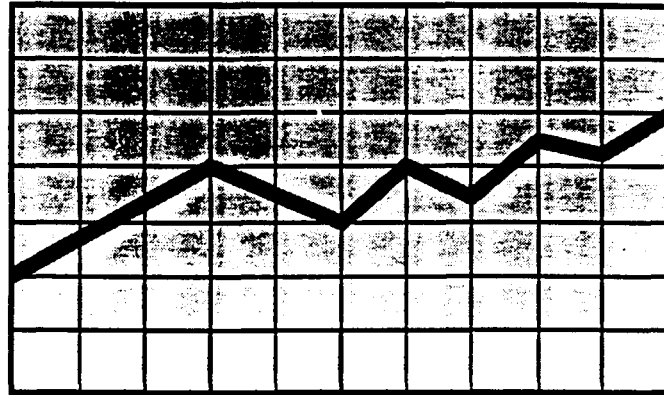


U.S. Department of Justice
Federal Bureau of Investigation

VIII
VIII. P. 30, 31



Release Date
Sunday
October 3, 1993



CRIME IN THE UNITED STATES 1992

Uniform Crime Reports



Table 6.—Index of Crime, Metropolitan Statistical Areas, 1992

Metropolitan Statistical Area	Population	Crime index total	Modified Crime Index total ^a	Violent crime ^b	Property crime ^c	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson ^d
Ablene, Tx. M.S.A.	124,367												
(Includes Taylor County.)													
City of Abilene	110,856	5,410		859	4,551	4	89	136	630	1,439	2,946	166	
Total area actually reporting	100.0%	5,709		879	4,830	6	89	136	648	1,519	3,131	180	
Rate per 100,000 inhabitants		4,590.4		706.8	3,883.7	4.8	71.6	109.4	521.0	1,221.4	2,517.5	144.7	
Akron, Oh. M.S.A.	662,347												
(Includes Portage and Summit Counties.)													
City of Akron:	226,490	17,237		2,645	14,592	24	204	966	1,451	3,353	9,069	2,170	
Total area actually reporting	79.6%	28,632		3,444	25,188	27	280	1,171	1,966	5,056	17,378	2,754	
Estimated total	100.0%	32,620		3,726	28,894	30	321	1,252	2,123	5,870	19,984	3,040	
Rate per 100,000 inhabitants		4,924.9		562.5	4,362.4	4.5	48.5	189.0	320.5	886.2	3,017.1	459.0	
Albany, Ga. M.S.A.	117,295												
(Includes Dougherty and Lee Counties.)													
City of Albany:	81,411	9,788		1,160	8,628	20	88	489	563	3,249	4,964	415	
Total area actually reporting	99.3%	10,671		1,217	9,454	21	93	503	600	3,581	5,427	446	
Estimated total	100.0%	10,743		1,222	9,521	21	93	505	603	3,595	5,474	452	
Rate per 100,000 inhabitants		9,159.0		1,041.8	8,117.1	17.9	79.3	430.5	514.1	3,064.9	4,666.9	385.4	
Albuquerque, N.M. M.S.A.	614,855												
(Includes Bernalillo, Sandoval, and Valencia Counties.)													
City of Albuquerque	401,579	38,014		6,168	31,846	42	294	1,460	4,372	8,705	20,236	2,905	
Total area actually reporting	81.0%	42,514		6,780	35,734	48	322	1,485	4,925	9,732	22,899	3,103	
Estimated total	100.0%	46,460		7,356	39,104	54	364	1,528	5,410	11,050	24,727	3,327	
Rate per 100,000 inhabitants		7,556.3		1,196.4	6,359.9	8.8	59.2	248.5	879.9	1,797.2	4,021.6	541.1	
Alexandria, La. M.S.A.	133,640												
(Includes Rapides Parish.)													
City of Alexandria	49,968	6,345		1,740	4,605	12	53	106	1,569	1,004	3,342	259	
Total area actually reporting	99.3%	9,093		2,156	6,937	13	68	126	1,949	1,816	4,785	336	
Estimated total	100.0%	9,148		2,163	6,985	13	68	127	1,955	1,825	4,819	341	
Rate per 100,000 inhabitants		6,845.3		1,618.5	5,226.7	9.7	50.9	95.0	1,462.9	1,365.6	3,606.0	255.2	
Altoona, Pa. M.S.A.	131,977												
(Includes Blair County.)													
City of Altoona	52,436	1,372		135	1,237		25	35	75	404	754	79	
Total area actually reporting	98.9%	2,778		200	2,578		45	41	114	714	1,712	152	
Estimated total	100.0%	2,819		204	2,615		45	42	117	720	1,739	156	
Rate per 100,000 inhabitants		2,136.8		154.6	1,982.2		34.1	31.8	88.7	545.8	1,318.2	118.2	
Amarillo, Tx. M.S.A.	194,935												
(Includes Potter and Randall Counties.)													
City of Amarillo	163,826	13,745		1,134	12,611	17	103	278	736	2,722	9,297	992	
Total area actually reporting	100.0%	14,673		1,216	13,457	17	109	282	808	2,986	9,832	639	
Rate per 100,000 inhabitants		7,527.1		623.8	6,903.3	8.7	55.9	144.7	414.5	1,531.8	5,043.7	327.8	
Anchorage, Ak. M.S.A.	241,565												
(Includes Anchorage Borough.)													
City of Anchorage	241,565	17,045		1,971	15,074	17	253	484	1,217	2,650	10,813	1,611	
Total area actually reporting	100.0%	17,045		1,971	15,074	17	253	484	1,217	2,650	10,813	1,611	
Rate per 100,000 inhabitants		7,056.1		815.9	6,240.1	7.0	104.7	200.4	503.8	1,097.0	4,476.2	666.9	
Ann Arbor, Mi. M.S.A.	494,333												
(Includes Lenawee, Livingston and Washtenaw Counties.)													
City of Ann Arbor	111,263	6,301		596	5,705	1	50	161	384	1,164	4,256	285	
Total area actually reporting	98.9%	22,994		2,181	20,813	11	323	438	1,409	4,178	15,474	1,161	
Estimated total	100.0%	23,288		2,209	21,079	11	326	444	1,428	4,222	15,669	1,188	
Rate per 100,000 inhabitants		4,711.0		446.9	4,264.1	2.2	65.9	89.8	288.9	854.1	3,169.7	240.3	
Anniston, Al. M.S.A.	118,767												
(Includes Calhoun County.)													
City of Anniston	27,250	4,153		822	3,331	11	35	159	617	1,141	2,018	172	
Total area actually reporting	95.4%	6,463		1,230	5,233	13	61	195	961	1,664	3,318	251	
Estimated total	100.0%	6,808		1,275	5,533	14	63	204	994	1,735	3,526	272	
Rate per 100,000 inhabitants		5,732.2		1,073.5	4,658.7	11.8	53.0	171.8	836.9	1,460.8	2,968.8	229.0	

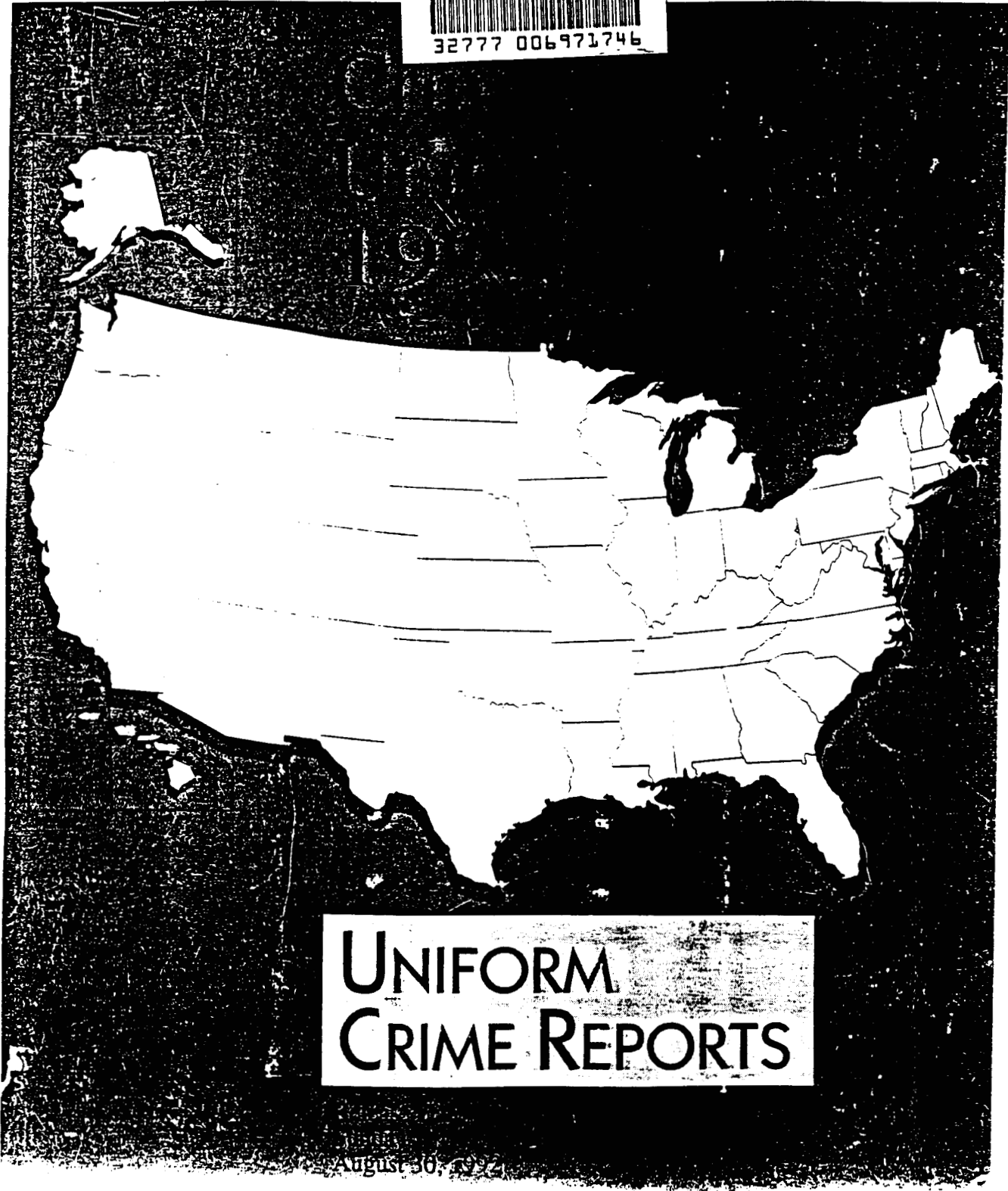
See footnotes at end of table.



VIII

VIII : P. 30, 31

FEDERAL BUREAU OF INVESTIGATION
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UNIFORM CRIME REPORTS

August 30, 1992

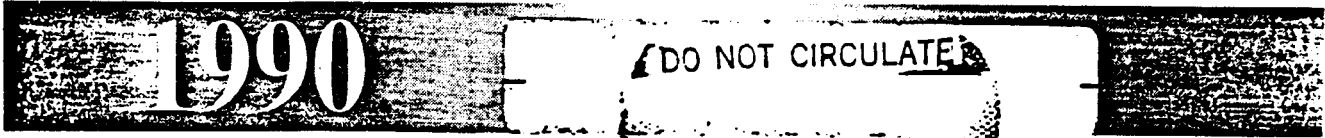
Table 6.—Index of Crime, Metropolitan Statistical Areas, 1991

Metropolitan Statistical Area	Population	Crime index total	Modified Crime Index total ¹	Violent crime ²	Property crime ³	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson ⁴
Abilene, Tx. M.S.A.	122,206												
(Includes Taylor County.)													
City of Abilene	108,929	6,431		870	5,581	15	64	216	575	1,808	3,534	239	
Total area actually reporting	100.0%	6,785		891	5,894	16	64	221	590	1,915	3,727	252	
Rate per 100,000 inhabitants		5,552.1		729.1	4,823.0	13.1	52.4	180.8	482.8	1,567.0	3,049.8	206.2	
Albany, Ga. M.S.A.	115,074												
(Includes Dougherty and Lee Counties.)													
City of Albany	79,868	9,546		904	8,642	13	63	404	424	3,157	5,055	430	
Total area actually reporting	99.3%	10,381		944	9,437	14	67	418	445	3,320	5,463	454	
Estimated total	100.0%	10,453		949	9,504	14	67	420	448	3,335	5,509	460	
Rate per 100,000 inhabitants		9,083.7		824.7	8,259.0	12.2	58.2	365.0	389.3	3,071.9	4,787.4	399.7	
Albany-Schenectady-Troy, N.Y. M.S.A.	877,902												
(Includes Albany, Greene, Montgomery, Rensselaer, Saratoga and Schenectady Counties.)													
City of:													
Albany	101,461	7,570		1,202	6,368	12	71	487	632	1,988	3,878	502	
Schenectady	65,811	3,816		533	3,283	2	32	154	345	1,083	1,981	219	
Troy	54,472	2,567		121	2,446	4	16	62	39	772	1,567	107	
Total area actually reporting	99.9%	35,221		3,601	31,620	31	197	864	2,509	7,841	22,292	1,487	
Estimated total	100.0%	35,269		3,605	31,664	31	197	865	2,512	7,849	22,324	1,491	
Rate per 100,000 inhabitants		4,017.4		410.6	3,606.8	3.5	22.4	98.5	286.1	894.1	2,542.9	169.8	
Albuquerque, N.M. M.S.A.	491,872												
(Includes Bernalillo County.)													
City of Albuquerque	393,148	40,433		5,591	34,842	51	261	1,307	3,972	10,348	22,024	2,470	
Total area actually reporting	80.1%	41,280		5,607	35,673	51	262	1,307	3,987	10,393	22,779	2,501	
Estimated total	100.0%	44,122		5,884	38,238	54	309	1,330	4,191	11,741	23,795	2,702	
Rate per 100,000 inhabitants		8,984.8		1,196.2	7,786.6	11.0	62.9	270.8	853.4	2,390.9	4,845.5	550.2	
Alexandria, La. M.S.A.	132,852												
(Includes Rapides Parish.)													
City of Alexandria	49,561	5,004		361	4,643	9	38	106	208	1,181	3,152	310	
Total area actually reporting	99.4%	7,470		657	6,813	10	64	113	470	1,927	4,476	410	
Estimated total	100.0%	7,526		664	6,862	10	64	115	475	1,937	4,510	415	
Rate per 100,000 inhabitants		5,677.8		500.9	5,176.8	7.5	48.3	86.8	358.3	1,461.3	3,402.4	313.1	
Allentown-Bethlehem, Pa.-N.J. M.S.A.	690,981												
(Includes Carbon, Lehigh and Northampton Counties, Pa., and Warren County, N.J.)													
City of:													
Allentown, Pa.	105,792	6,637		391	6,246	7	14	164	206	1,371	4,436	439	
Bethlehem, Pa.	71,904	2,883		197	2,686	6	21	53	117	496	1,952	238	
Total area actually reporting	97.0%	21,525		1,299	20,226	25	113	350	811	4,176	14,408	1,642	
Estimated total	100.0%	22,131		1,354	20,777	25	117	362	830	4,275	14,800	1,702	
Rate per 100,000 inhabitants		3,202.8		196.0	3,006.9	3.6	16.9	52.4	123.0	618.7	2,141.9	246.3	
Allison, Pa. M.S.A.	131,407												
(Includes Blair County.)													
City of Allison	52,227	1,608		120	1,488	1	17	29	73	531	846	111	
Total area actually reporting	98.9%	3,196		177	3,019	1	34	37	105	910	1,888	221	
Estimated total	100.0%	3,239		181	3,058	1	34	38	106	917	1,916	225	
Rate per 100,000 inhabitants		2,464.9		137.7	2,327.1	.8	25.9	28.9	82.2	697.8	1,458.1	171.2	
Amarillo, Tx. M.S.A.	191,547												
(Includes Potter and Randall Counties.)													
City of Amarillo	160,978	12,768		906	11,862	15	80	265	546	2,354	9,020	488	
Total area actually reporting	100.0%	13,618		995	12,623	20	86	269	620	2,548	9,540	535	
Rate per 100,000 inhabitants		7,109.5		519.5	6,590.0	10.4	44.9	140.4	323.7	1,380.2	4,980.5	279.3	
Anchorage, Ak. M.S.A.	234,571												
(Includes Anchorage Borough.)													
Total area actually reporting	100.0%	15,686		1,669	14,017	25	264	542	838	2,489	9,967	1,561	
Rate per 100,000 inhabitants		6,687.1		711.5	5,975.6	10.7	112.5	231.1	357.2	1,061.1	4,249.0	665.5	
Anheim-Santa Ana, Ca. M.S.A.	2,468,754												
(Includes Orange County.)													
City of:													
Anheim	271,955	19,451		1,942	17,509	25	111	983	823	4,289	10,108	3,112	
Santa Ana	299,860	22,952		3,306	19,646	59	76	1,946	1,225	4,252	11,048	4,346	
Total area actually reporting	100.0%	144,524		13,967	130,557	155	670	6,088	7,054	30,550	79,013	20,994	
Rate per 100,000 inhabitants		5,873.2		567.6	5,305.6	6.3	27.2	247.4	286.7	1,241.5	3,210.9	853.2	

See footnotes at end of table.

Release Date
Sunday
August 11, 1991

Uniform Crime Reports



Crime in the United States

SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT
FOR THE LOCALITY PAY AREA OF WEST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,545	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,562	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,818	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTE: Locality rates of pay are considered basic pay only for certain purposes--see "1994 Salary Tables" cover sheet.



Data Call Questionnaire

Information provided by Defense Distribution Albany, Georgia

POC: Commander, DDAG (ATT: M. James)

Phone: Comm 912-439-5897

DSN 567-5897

FAX DSN 567-6355

SECTION A

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

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

* The host installation (Marine Corps Logistics Base) has 26 IRP's

IX.A.1.a.* If YES, list the number of sites in the IRP: ___ 0 ___

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

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

* The Host installation is in its final stage.

IX.A.2.b. List the number of operable units (OUs) on the installation: ___ 0 ___

* The host has 5 OU's

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.)

* SEE ATTACHMENT (1)

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

* SEE ATTACHMENT (1) FOR HOST LOCATION

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	LAG/ 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:

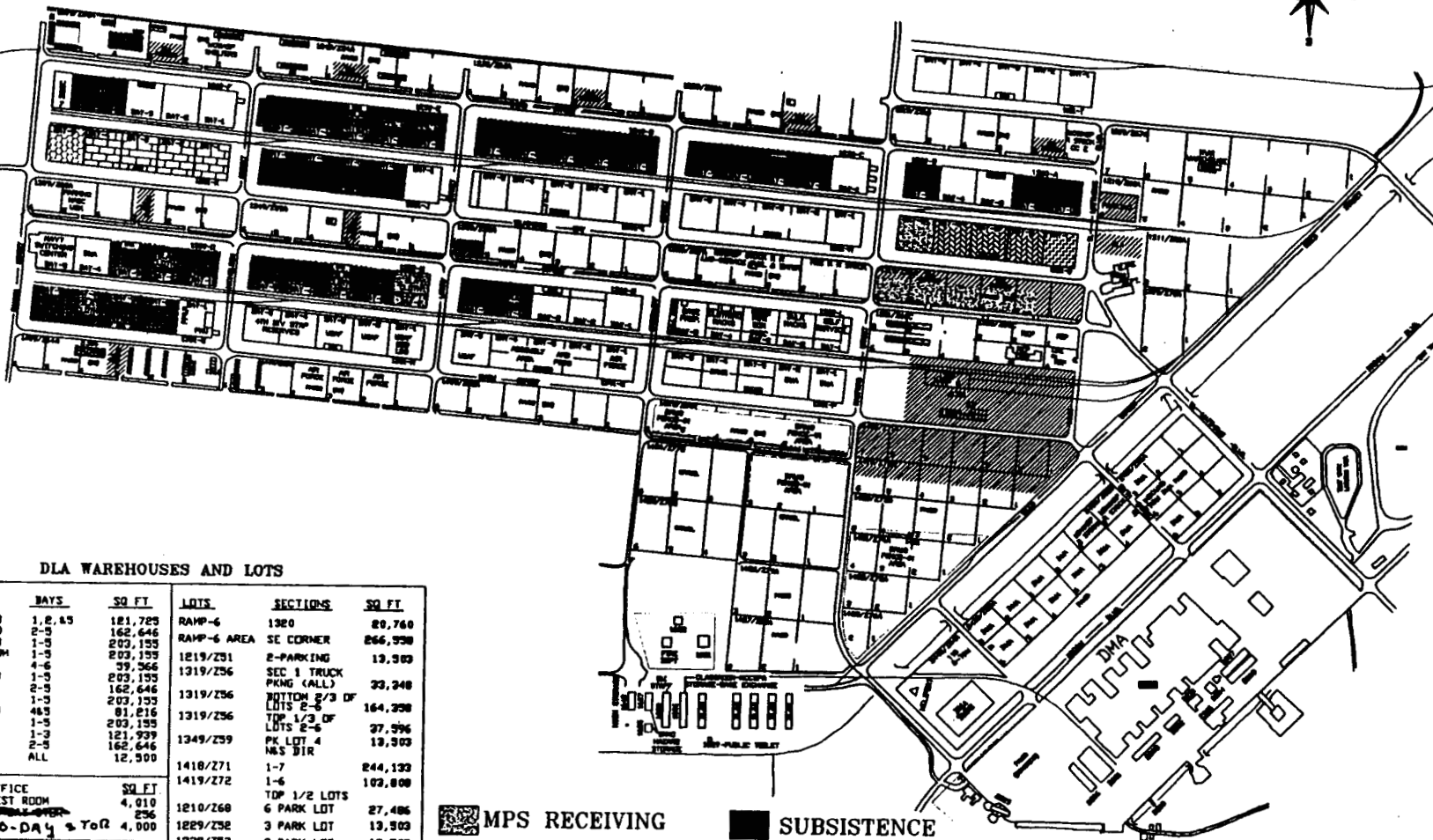
- IX.A.11. Refer to Section G of the questionnaire and list all CERCLA actual and planned compliance costs for fiscal years 1994 - 2001.
- IX.A.10. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

Class Requirement (I, II, III)	Project

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

CERCLA
(continued)

DEFENSE DISTRIBUTION DEPOT ALBANY



DLA WAREHOUSES AND LOTS

WHSE	BAYS	SQ FT	LOTS	SECTIONS	SQ FT
1220	HEATED	1,2, 83	RAMP-6	1320	20,760
1230	HEATED	2-5	RAMP-6 AREA	SE CORNER	266,990
1240	HEATED	1-3	1219/231	2-PARKING	13,303
1250	DEH-HUM	1-3	1219/231	SEC 1 TRUCK	
1260	UNHTD	4-6	1319/236	PKNG (ALL)	33,348
1221	HEATED	1-3	1319/236	BOTTOM 2/3 OF	
1231	UNHTD	2-3	1319/236	LOTS 2-5	164,298
1261	UNHTD	1-3	1319/236	TOP 1/3 OF	
1340	HEATED	4x3	1349/239	LOTS 2-5	27,996
1330	UNHTD	1-3	1349/239	PK LOT 4	13,303
1360	UNHTD	1-3	1418/271	NWS BIR	
1361	UNHTD	2-3	1418/271		244,133
1259	UNHTD	ALL	1419/272		102,000
			1210/260	TOP 1/2 LOTS	
			1229/232	6 PARK LOT	27,486
			1239/233	3 PARK LOT	13,303
			1249/234	3 PARK LOT	13,303
			1259/233	3 PARK LOT	13,303
			1339/230	3 PARK LOT	13,303
			1359/260	3 PARK LOT	13,303
			1459/264	3 PARK LOT	13,303
			LOT TOTAL		1,019,574

BLDG	OFFICE	SQ FT
1322	REST ROOM	4,010
1321	96-DAY	296
1364	96-DAY	4,000
IMPROVED OPEN STORAGE		
EAST END WAREHOUSES		37,680
WEST END WAREHOUSES		96,720
TOTAL		134,400
WOODED AREA		
EAST END BLDG 1221		20,196
WOODED AREA TOTAL		20,196
BUILDING TOTAL		8,256
ENDS OF WAREHOUSES		134,400
WAREHOUSE TOTAL		1,900,659
TOTAL SQUARE FEET		2,921,094

DATE: 20 JUNE 1994

- MPS RECEIVING
- SINGGARS
- RECRUIT CLOTHING
- HAZARDOUS
- DLA CLOTH
- GENERAL SUPPLIES
- SUBSISTENCE
- PP&P
- RECEIVING
- SHIPPING
- CLOTH RECEIVING
- LOT/PARKING LOTS

STORAGE LOCATION	

MCLB
PART IX.A.1/2/3/4

SITE/OU#	CONTAMINATED MEDIA	AREA OF CONTAMINATION	DOES CONTAM. EXTEND OFF-SITE?
1/1	SOIL, GROUNDWATER	1 ACRE	NO
2/1	GROUNDWATER	7 ACRES	NO
3/1	SOIL, GROUNDWATER	38 ACRES	YES
4		5 ACRES	NO
5		7 ACRES	NO
6/4	SOIL	100 ACRES	NO
7		1 ACRES	NO
8/5		2000 SF	NO
9		140 SF	NO
10/4	SOIL, GROUNDWATER	40 ACRES	NO
11/2	CLEAN	3 ACRES	NO
12/4	GROUNDWATER	12 ACRES	NO
13/4	SOIL, GROUNDWATER	7 ACRES	NO
14/3		5 ACRES	NO
15		5 ACRES	NO
16/3	SOIL	100 SF	NO
17/3	CLEAN	200 SF	NO
18		100 SF	NO
19		100 SF	NO
20		1 ACRE	NO
21		200 SF	NO
22/4	SOIL, GROUNDWATER	600 SF	NO
23		600 SF	NO
24		500 SF	NO
25		200 SF	NO
26/1	SOIL, GROUNDWATER	1/2 ACRE	NO

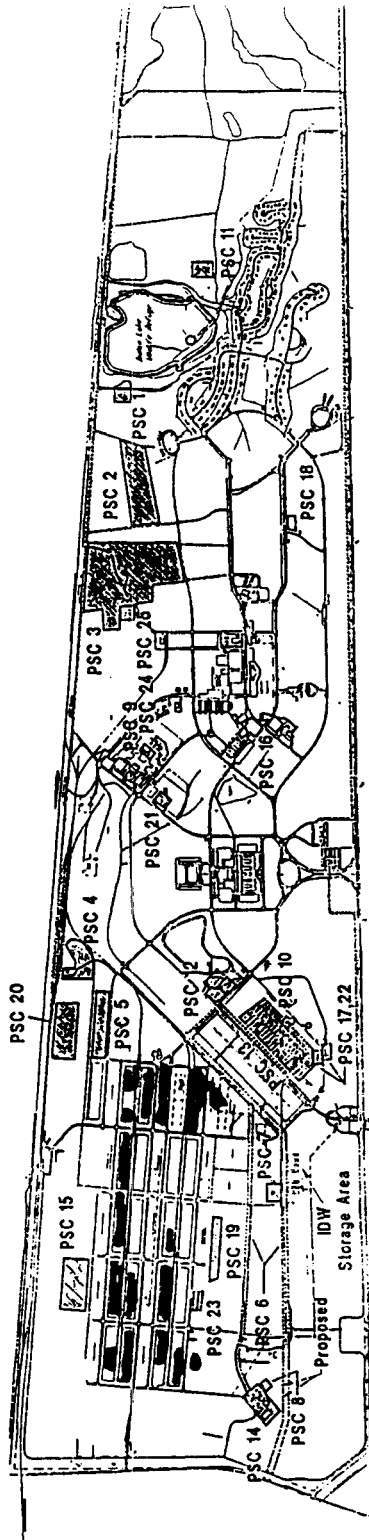
SITE/ OU#	PA/SI	RI/FS	ROD	IAG/ FFA	RD	RA	FINAL RA
1/1	1987	12/94	8/95	7/91	8/96	11/96	11/96
2/1	1987	12/94	8/95	7/91	8/96	11/96	11/96
3/1	1987	12/94	8/95	7/91	8/96	11/96	11/96
4	1987	*		7/91			
5	1987	*		7/91			
6/4	1987	7/95	12/95	7/91	12/96	3/97	3/97
7	1987	*		7/91			
8/5	1987	1/95	4/95	7/91	4/96	5/96	5/96
9	1987	*		7/91			
10/4	1987	7/95	12/95	7/91	12/96	3/97	3/97
11/2	1987	12/94	8/95	7/91	8/96	11/96	11/96
12/4	1987	7/95	12/95	7/91	12/96	3/97	3/97
13/4	1987	7/95	12/95	7/91	12/96	3/97	3/97
14/5	1987	1/95	4/95	7/91	4/96	5/96	5/96
15	1987	*		7/91			
16/3	1987	7/92	8/92	7/91	8/93	11/93	
17/3	1987	7/92	8/92	7/91	8/93	11/93	
18	1987	*		7/91			
19	1987	*		7/91			
20	1987	*		7/91			
21	1987	*		7/91			
22/4	1987	7/95	12/95	7/91	12/96	3/97	3/97
23	1987	**		7/91			
24	1987	**		7/91			
25		*		7/91			
26		12/94	8/95	7/91	8/96	11/96	11/96

*Screening sites only, not included in the RI/FS process.

**Facility closures under RCRA

IX.A.4

CERCLA



— INDICATES DOAG FACILITIES

PSC LOCATIONS

- 1. East Disposal Area
- 2. Rubble Disposal Area
- 3. Long Term Leachate Area
- 4. Warehouse Disposal Area
- 5. Warehouse Disposal Area
- 6. Industrial Disposal Ditch/Sanitary Sewer Line
- 7. DDT/Dum Storage Area
- 8. Cell Disposal Area
- 9. Carpenter Shop Wood Preservation Area
- 10. Central Repair Division/Dropoff Maintenance Activity
- 11. Area behind Small Bore and Pistol Range
- 12. Industrial Wastewater Treatment Plant (IWT/PI) Area
- 13. Industrial Wastewater Pipeline
- 14. Domestic Wastewater Treatment Plant
- 15. Portable Disposal Area No. 1
- 16. Building 700 PCB Area
- 17. DMA Carcass Area
- 18. Golf Course Rubble Area
- 19. Test Tract Rubble Area
- 20. Northern Boundary Area
- 21. Motor Pool Hydraulic Lifts
- 22. DMA Storage Area
- 23. Materials Division Storage Area
- 24. Facilities and Services Division Storage Area
- 25. Trench Area West of PSC 3



MARINE CORPS LOGISTICS
ALBANY, GEORGIA

IX.A.4

Pg 4 of 4

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
- 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? NO
(If you are a tenant, indicate whether you are the TSDF.)
* We are a tenant, we do have a less than 90-day storage which does not meet the criteria DRMO is the TSDF for the host.
- 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.
* SEE ATTACHMENT (2) LESS THAN 90-DAY STORAGE FACILITY.
- IX.B.2.*** Has a RCRA Facility Assessment (RFA) been performed at the installation? YES
- IX.B.2.a.*** If YES, have solid waste management units (SWMUs) been identified? NO
* Not Applicable . The host maintains the SWMU.

(If you are a tenant, indicate whether any of the SWMUs are within your area of operation)
- IX.B.2.b.*** If YES, list the types of SWMUs:
* Not Applicable.
- IX.B.2.c.*** For regulated units, list contents:
* Not Applicable.
- IX.B.2.d.*** On the RCRA installation map, identify the SWMUs.
* Not Applicable at DDAG
- IX.B.2.e.*** Is corrective action required at the SWMU? NO
- IX.B.2.e.(1)*** If YES, has a RCRA Facility Investigation been conducted? YES NO
* Not Applicable. Host maintained
- IX.B.2.e.(2)*** Has a Corrective Measures Study been conducted? YES NO
* Not Applicable.
- IX.B.2.e.(3)*** Has a Corrective Measures Implementation been conducted? YES NO
* Not Applicable.

RCRA
(continued)

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

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

Permit Type (generator, TSDf)	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)?*

** The Host has one from the state.*

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

** Host has a consent order on domestic waste treatment plant.*

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

** The Host is awaiting approval (state) on RCRA closure.*

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

** The Host has none.*

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

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

** None Applicable toDDAG.*

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.)

* *Solid wastes is the responsibility of the host.*

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

* Not Applicable.

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:

* Not Applicable. *Host Responsibility. Host information provided in the following.*

IX.B.10.a.* Who is the contractor?

* *Hall Inc., City of Albany Public Works Dept.*

IX.B.10.b.* What is the permit status of the landfill?

* *Subtitle D*

RCRA
(continued)

IX.B.10.c.* What is the average daily volume of solid waste transported to the landfill (in tons)? 16.6_____

IX.B.10.d.* What is the remaining life expectancy of the landfill? 10-14 yrs

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:

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

* Not Applicable to DDAG. MCLB information provided.

Location	Facility Capacity (in tons, years)
Dougherty Co. Landfill	10 - 14 years

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)? _____

RCRA
(continued)

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

Project	Class Requirement (I, II, III)
None at DDAG or the host	

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?

NO

NOTE: There are not USTs located within the DDAG installation.

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

RCRA
(continued)

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

* No UST sites at DDAG

UST Number	UST Status (abandoned, closed, (un)regulated)*	Installation Date	UST Contents (petroleum, chemical)	Current Volume (in gal.)	Tank Capacity (in gal.)

*If status is closed, provide the closing date.

IX.B.16.c Are all required protection controls in place? YES NO

[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:

IX.B.17. Have all USTs been tested for tank tightness? YES NO

* Not Applicable.

IX.B.17.a If NO, is some other method of leak detection in place (e.g., monitoring)? YES NO

* Not Applicable.

IX.B.17.a.(1) If YES, identify UST(s) and list other methods used:

IX.B.17.a.(2) If NO, identify UST(s) and actions to date:

IX.B.18. Have any leaking USTs been identified? YES NO

IX.B.18.a. If YES, list the status of corrective action:

IX.B.19. Do all USTs meet Federal standards? YES NO

IX.B.19.a. If NO, describe the corrective action status:

IX.B.20. Has the appropriate agency (EP A, state, or local agency) been notified of each UST's age, size, type, location, and use? YES NO

IX.B.21. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

IX.B.22. Refer to Section G of the questionnaire and list all actual and planned compliance costs for fiscal years 1994 - 2001.

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? NO

IX.C.1.a. If YES, list types and approximate acreage: NO

IX.C.1.b. Does the presence constrain current construction activities or operations? NO

IX.C.1.b.(1) If YES, briefly describe: NO

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: NO

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: NO

IX.C.4. Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment? YES

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

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)?
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?
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?
NO

IX.C.8.a. 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.9. Describe any wetlands projects currently underway or complete:

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?

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).]

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

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:

National Register Status	Building
--------------------------	----------

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

(continued)
NATURAL/CULTURAL RESOURCES

IX.C.17.b. How many buildings will be more than 50 years old in 2002? None

IX.C.17.a. If YES, how many buildings were surveyed? 15
 * The entire host to include DDAG was surveyed

IX.C.17. Has a historical building survey been completed for the installation? YES

IX.C.16. Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources? YES

HISTORICAL AND CULTURAL RESOURCES

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

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

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

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

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

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

FARMLANDS AND FORESTED AREAS

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

(continued)
NATURAL/CULTURAL RESOURCES

None	

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
 * The entire base has been survey . (Approximately 3500 acres)

IX.C.18.a. How many acres have been surveyed to date? 21
 * Approximately

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
None	

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? NO

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

NATURAL/CULTURAL RESOURCES [continued]

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.

IX.C.21. Has a memorandum of agreement been signed with the state historic preservation office? **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:

Class Requirement (L, IL, III)	Project

MINERALS & ENERGY

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

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

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?
 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?
 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.

SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

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? _____

IX.D.1.a.(1) Last facilities/structures:

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):
 * SEE Attachment (3) provided by the host

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
SEE ATTACHMENT(3)				

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?

IX.D.3.b. Attach MOU.

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

IX.D.3.c. If NO, does the installation have an asbestos management plan? **YES** **NO**
 * DDAG request support through ISA. ISA is not signed by.

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

IX.D.4. * Host awaiting Management Plan approval. Is the installation undergoing an abatement action? **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**

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

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

1992

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

IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated? 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

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 asbestos-containing products? Should this question be for PCBs? 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

IX.D.10.a.* *If YES, attach plan.
* Plan Completed PCB Free*

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

LEAD-BASED PAINT

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

IX.D.16.a.* If YES, how many and what percentage of facilities were surveyed? Not Applicable. _____

IX.D.16.a.(1)* How many and what percentage were identified as having lead-based paint? Not available _____

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.
* Not Applicable

IX.D.16.a.(3)* For each facility identified above, provide the estimated area of lead based paint (in sq. ft.):
* Not Applicable

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

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

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

Class Requirement (I, II, III)	Project

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

IX.D.13.a. If YES, how many and what percentage of buildings were surveyed? 13 81%

* All administrative office areas were employees are at work for more than a 4-hour period in an enclosed area (4-walls, floor and ceiling). 13 of 16 Bldgs.

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? NO

IX.D.13.c.(1) If YES, briefly describe remedial plans or corrective actions taken:

IX.D.13.d. What is the highest level recorded? _____

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

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

NY
DDAG

QUESTIONS*5
ASBESTOS
PROJECTS
CLASS #

2700
1310
1331
1341
1330
1241
4700

23 593

MEMO: DATED 07/19/93.

FROM: RAY POWELL, CODE 470 P & E, PH # 904
NFWC, NAS PENSACOLA, FLORIDA.

4775.

TO : JERRY PALMER, ENVIRONMENTAL, PH # 912-439-5637 OR 88-567-5637,
MCLB ALBANY, GEORGIA. (FAX 439-5444).

SUBJECT: ASBESTOS ABATEMENT JOB PLANS. ESR #s 85-305 THROUGH 85-332.
QUICK REFERENCE OF HOURS AND TOTAL COST. * ADDITIONAL PERCENT
MAY BE ADDED TO COVER COST OF PROJECT SUPERINTENDENT ON JOB.

ESR #	BLDG. #	DESCRIPTION	\$ TOTAL JOB COST	LABOR HRS
85-305	B-7121	ARMORY	\$ 5,569.00	112
85-306	B-1210	FIRE HOUSE	\$ 46,767.00	836
85-307	B-9700	DISP. MECH RM/INT.	\$ 195,918.00	3,506
85-308	B-1220	WAREHOUSE	\$ 46,834.00	822
85-309	B-1310	GARAGE, REPAIR	\$ 9,182.00	160
85-310	B-12020	ROD & GUN CLUB	\$ 18,999.00	348
85-311	B-5503	STORAGE BLDG.	\$ 17,502.00	327
85-312	B-7112	MECH/BOILER ROOM BEQ	\$ 5,609.00	106
85-313	B-2200	DEPQT, REPAIR	\$ 384,497.00	6,863
85-314	B-1250	WAREHOUSE	\$ 25,840.00	465
85-315	B-7400	THEATER	\$ 26,284.00	456
85-316	B-1221	WAREHOUSE	\$ 46,046.00	825
85-317	B-1331	WAREHOUSE	\$ 42,854.00	784
85-318	B-1361	WAREHOUSE	\$ 23,981.00	432
85-319	B-5500	MAINT. FACILITY	\$ 285,564.00	5,096
85-320	B-7250 & 7260	CHAPEL & DENNARD	\$ 1,545.00	29
85-321	B-1360	WHSE&NAV COM TEL M/R	\$ 52,640.00	930
85-322	B-7110	BARRACKS, TRANSIT	\$ 81,829.00	1,085
85-323	B-1241	WAREHOUSE	\$ 41,681.00	751
85-324	B-5584	CHILD CARE CENTER	\$ 12,757.00	224
85-325	B-7115	MECH/BOILER ROOM BEQ	\$ 3,004.00	44
85-326	B-1241	WAREHOUSE	\$ 23,981.00	432
85-327	B-1250	WAREHOUSE	\$ 25,840.00	465
85-328	B-1330	WAREHOUSE	\$ 45,870.00	819
85-329	B-1341	WAREHOUSE	\$ 45,870.00	819
85-330	B-3700	ADMIN. BLDG.	\$ 7,005.00	137
85-331	B-9700	DISP. CRAWLSPACE	\$ 335,622.00	5,820
85-332	B-7360	GYMNASIUM	\$ 20,993.00	351

THE TOTAL COST OF THE 28 ESRs LISTED IS >> \$1,857,317.00

A COPY OF ALL 28 JOB PLANS SHOULD BE ARRIVING SOON FROM NFWC NASP.

IF I CAN BE OF FURTHER ASSISTANCE IN THIS MATTER PLEASE CONTACT ME.

IX.D.1.a

R/Y
Ray Powell
RAY POWELL

ATTACH (3) 001 of 2

ACM BUILDING LIST

BUILDING 751

9"x9" floor tile and mastic and transite wall and ceiling tile located throughout building.
100% non-friable

BUILDING 752

Linoleum floor (assumed)
100% non-friable

BUILDING 754

9"x9" gray, green, red and tan colored floor tile and mastic
12"x12" white floor tile and mastic (assumed)
Grey sheet material in attic and transite panels
100% non-friable

BUILDING 1121

12"x12" white floor tile and mastic (assumed)
Corrugated steel fire door insulation
Vault door lining (assumed)
100% non-friable

BUILDING 1210

12"x12" white and brown floor tile and mastic (assumed)
100% non-friable

BUILDING 1215

12"x12" white and brown floor tile and mastic (assumed)
100% non-friable

BUILDING 1220 Sect. 145

- Bay 1 mens head, preformed pipe insulation
- Bay 3 12"x12" beige floor tile and mastic in mezzanine and 1st deck offices, mud pipe fittings and preformed pipe insulation in heads, janitorial and electrical closet and water fountain feed lines
- Bay 5 heads, preformed pipe insulation and pipe fittings
Mechanical room hot water tank, mud elbows and preformed pipe insulation and boiler flu
Corrugated steel fire door insulation
50% friable 50% non-friable

ATTCH (3)

BUILDING 1221 - ALL SECT

Bay 1 mens head, preformed pipe insulation
Bay 3 12"x12" beige floor tile and mastic in mezzanine and 1st deck offices, mud pipe fittings and preformed pipe insulation in heads, janitorial and electrical closets and water fountain feed lines. Mud pipe fittings on 2nd deck HVAC behind door 12
Bay 5 heads, preformed pipe insulation and mud fittings
Mechanical room hot water tank, mud elbows and preformed pipe insulation and boiler flu
Corrugated steel fire door insulation
50% friable 50% non-friable

BUILDING 1230 - SECT. 345

~~Bay 1 12"x12" beige floor tile and mastic in mezzanine and 1st deck offices~~
→ Bay 3 12"x12" beige and brown floor tile and mastic in mezzanine and 1st deck offices, mud fittings and preformed pipe fittings in heads, janitorial and electrical closets and water fountain feed pipes, mud pipe on mezzanine HVAC
→ Bay 5 heads, mud pipe fittings and preformed pipe insulation
Vault door insulation (assumed)
Corrugated steel fire door insulation
High voltage area, preformed pipe insulation
Mechanical room hot water tank, mud elbows and preformed pipe insulation and boiler flu
30% friable 70% non-friable

BUILDING 1231

Bay 1 heads, mud pipe fittings and preformed pipe insulation
Bay 3 12"x12" beige floor tile and mastic in mezzanine and 1st deck office spaces, mud pipe fittings and preformed pipe insulation in heads, janitorial and electrical closets and water fountain feed lines
Bay 5 heads, mud fittings and preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank, mud pipe fittings and preformed pipe insulation and boiler flu
50% friable 50% non-friable

BUILDING 1240 - ALL SECT.

Bay 1 heads, mud pipe fittings and preformed pipe insulation
Bay 3 12"x12" brown floor tile and mastic (assumed) mezzanine
and 1st deck offices, mud pipe fittings and preformed pipe
insulation in heads, janitorial and electrical closets,
breakroom and water cooler feed lines
Bay 5 heads, mud pipe fittings and preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank, mud pipe fittings and
preformed pipe insulation and boiler flu
50% friable 50% non-friable

BUILDING 1241

Bay 1 heads, mud pipe fittings and preformed pipe insulation
Bay 3 12"x12" white floor tile and mastic (assumed)
in mezzanine, supply support and assembly offices, mud pipe
fittings and preformed pipe insulation in heads, janitorial
and electrical closets, office areas and water fountain feed
lines
Vault door insulation (assumed)
Bay 5 heads, mud pipe fittings and preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank, mud pipe fittings and
preformed pipe insulation and boiler flu
50% friable 50% non-friable

BUILDING 1250 - ALL SECT.

Bay 3 mud pipe fittings and preformed pipe insulation in
heads, janitorial and electrical closets, food inspectors and
vets office
Corrugated steel fire door insulation
Mechanical room preformed pipe insulation
100% friable

BUILDING 1251

Bay 3 12"x12" beige floor tile and mastic in 1st deck office
9"x9" brown floor tile and mastic in office closets, mud pipe
fittings and preformed pipe insulation in heads, janitorial
and electrical closets, breakroom and water fountain feed
lines
Corrugated steel fire door insulation
Mechanical room preformed pipe insulation
50% friable 50% non-friable

BUILDING 1260

Bay 3 12"x12" beige floor tile and mastic (assumed) in mezzanine and 1st deck office, preformed pipe insulation in heads
Corrugated steel fire door insulation
Mechanical room preformed pipe insulation
50% friable 50% non-friable

BUILDING 1261 - ALL

Bay 3 12"x12" white floor tile and mastic (assumed) in 1st deck office, 9"x9" brown floor tile and mastic in office closet, mud pipe fittings and preformed pipe insulation in janitorial and electrical closets
Corrugated steel fire door insulation
Mechanical room preformed pipe insulation
50% friable 50% non-friable

BUILDING 1310

12"x12" white floor tile and mastic (assumed) in breakroom
9"x9" brown floor tile and mastic in main office
2'x4' ceiling tile in main office
mud pipe fittings in main shop area
35% friable 65% non-friable

BUILDING 1322

12"x12" beige floor tile and mastic (assumed) in main office
100% non-friable

BUILDING 1330

Bay 1 mens head, preformed pipe insulation
Bay 3 12"x12" white floor tile and mastic (assumed) in mezzanine and 1st deck office, 9"x9" brown floor tile and mastic in 1st deck office closets, mud pipe fittings and preformed pipe insulation in heads, janitorial and electrical closets and water fountain feed lines, 10" mud elbow on mezzanine HVAC
Bay 5 9"x9" green floor tile and mastic maintenance office, preformed pipe insulation in heads
Corrugated steel fire door insulation
Mechanical room hot water tank and pipe insulation
50% friable 50% non-friable

BUILDING 1331

Bay 1 heads, mud pipe fittings and preformed pipe insulation
Bay 2 12"x12" white floor tile and mastic in office (assumed)
Bay 3 12"x12" white floor tile and mastic (assumed) in
mezzanine and 1st deck office, mud pipe fittings and preformed
pipe insulation in heads, janitorial and electrical closets
Bay 5 heads, mud pipe fittings and preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank, mud pipe fittings and
preformed pipe insulation
50% friable 50% non-friable

BUILDING 1340 - SECT. 5

Bay 1 heads, preformed pipe insulation
Bay 3 12"x12" white floor tile and mastic (assumed) in
mezzanine and 1st deck office, 9"x9" brown floor tile and
mastic in 1st deck office closets, mud pipe fittings and
preformed pipe insulation in heads, janitorial and electrical
closets and water fountain feed lines
→ Bay 5 heads, preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank, preformed pipe insulation and
boiler flu
50% friable 50% non-friable

BUILDING 1341

Bay 1 heads, preformed pipe insulation
Bay 3 12"x12" white floor tile and mastic (assumed) in
mezzanine, preformed pipe insulation in heads, janitorial
closet, special projects office and water fountain feed lines
Bay 5 heads, preformed pipe insulation
Corrugated steel fire door insulation
Mechanical room hot water tank and preformed pipe insulation
50% friable 50% non-friable

BUILDING 1350 - ALL SECT.

Bay 3 12"x12" floor tile and mastic (assumed), preformed pipe
insulation in heads, janitorial and electrical closets
Corrugated steel fire door insulation
Mechanical room preformed pipe insulation
70% friable 30% non-friable

DRHCF:MD

DATE: 24

6280.1.3.13

DEPARTMENT OF THE NAVY
SOUTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
CHARLESTON, SOUTH CAROLINA

APPROPRIATION: O & MMC
NO. N62467-88-C-5966

IX: D.10.a
Part one

PCB TRANSFORMER TESTING PHASE II

AT THE
MARINE CORPS LOGISTICS BASE
ALBANY, GEORGIA

REPORT PREPARED BY:

RESOURCE APPLICATIONS, INC.
1000 CAMBRIDGE SQUARE, SUITE D
ALPHARETTA, GEORGIA 30201



APPROVED BY:


LT, CEC, USN

OPTIONAL FORM 80 (7-90)

FAX TRANSMITTAL

of pages 19

From: 	To: 
Date: 0026-05N977-	Phone: 05N 567-5997
Fax: 05N 977-4489	Fax #: 567-6355
NAV 7540-01-317-7088 GEN/ENR-101 GENERAL SERVICES ADMINISTRATION	

DATE: 24 April 1989

EXECUTIVE SUMMARY

Fifty six (56) power transformers in the western two thirds of the Marine Corps Logistics Base required testing to determine whether or not they were EPA polychlorinated biphenyl (PCB) regulated waste. Resource Applications, Inc. (RAI) was contracted to perform sampling and laboratory analysis so that proper disposition could be accomplished.

RAI representatives arrived 30 March 1989 to perform the sampling described in Delivery Order 002 under Contract N62467-88-C-6966. While there, the representatives met with base personnel to discuss eleven transformers scheduled to be tested during the PCB Phase I Delivery Order in the previous month. From this discussion, five (5) more transformers were added to the current list of transformers to be inspected bringing the total to sixty one (61). Two (2) transformers were determined to be no longer in service. Four (4) other transformers not tested during Phase I were determined to be too difficult to test without risking a large spill of fluid. The base personnel indicated that these types of transformers with no drain valve would have to be tested when they were taken out of service. It was agreed at the meeting that base personnel would handle opening and sealing of the transformers and that the RAI representative would do all sampling and documentation, as well as provide safety clothing for the base personnel. For the convenience of scheduling, RAI agreed to begin sampling on the night of the March 30th. Dextil Field testing kits were used at each transformer at the site, and if the results indicated questionable PCB contamination, a sample was taken back to RAI's contract laboratory. Swipe samples were taken at all concrete surfaces indicating staining by transformer fluid. Soil suspected of contamination was also tested at the site.

Twenty two of the sixty one transformers inspected by RAI clearly exceeded the TSCA definitions for PCB content. These transformers are: Bldg. 7260, Bldg. 7104, Substation 201 (3750 KVA), Substation 301 (3750 KVA), Bldg. 5301 (North & South), Bldg. 10100, Bldg. 6000, Bldg. 2700, Bldg. 3600, Substation 322, Bldg 3500 (Near Wing 400 {West transformer only}), Bldg. 3500 (Wing 200 {All three trans.}), Bldg. 3500 (Wing 300 {Both trans.}), Bldg. 4500, Bldg. 5400, Bldg. 4500, Bldg. 7450, Bldg. 7520 and Bldg. 7104. Three of the transformers were unsafe to test, these should be tested when they are taken out of service. These transformers are at Buildings 2600, 7190 and 7103. Eight of the remaining transformers tested between fifty parts per million (50 ppm) and five hundred parts per million (500 ppm). These transformers should be classified as PCB-containing and disposed of as such. The remaining twenty eight transformers tested less than 50 ppm and can be considered non-PCB material. Soil testing done in the field indicates that Substations 301, Bldg. 10100, Bldg. 3500 (Wing 400), Bldg. 4500, Bldg 7105 and the west side of building 7100 have contaminated soil above 50 ppm. There are no published regulatory cleanup standards for PCB in soil (Georgia uses a policy level of 10 ppm), so a judgement call will have to be made by MCLB officials considering the present and future use of contaminated areas, and the potential for direct human contact with the oil stains on the concrete and the soil. The swab sample results indicate that several of the transformer pads could cause a hazard to personnel cleaning up the area or removing the pads. These transformers are: Bldg. 7122, Bldg. 5200, Bldg. 10100, Bldg. 3500 (Wing 300 {Both pads}), Bldg. 4500. RAI recommends that the transformer removal contractor be advised of this finding, and provide workers with appropriate protective equipment to prevent direct contact with transformer liquid and oily stains on the concrete or ground.

I. PROJECT APPROACH

A. Project Background

The Environmental Protection Agency (EPA) regulates the handling and disposal of hazardous wastes under authority of the Resource Conservation and Recovery Act (RCRA) and the Toxic Substance Control Act (TSCA). Materials are considered hazardous wastes if they are specifically listed in 40 CFR 261 or exhibit any one of the following four characteristics - ignitability, corrosivity, reactivity, or EP toxicity. Materials are considered toxic substances if they are specifically listed in the TSCA regulation. Polychlorinated biphenyls (PCB's) are listed in TSCA, and are consequently regulated under the provision of that act.

In order to properly dispose of PCB waste in accordance with TSCA and Department of Transportation regulations, the concentration of PCB's in the material must be determined. Concentration ranges specifically mentioned in TSCA are: (1) less than 50 ppm "non-contaminated", (2) 50 to 500 ppm "containing PCB" and (3) greater than 500 ppm "PCB item". Each of these ranges has specific handling, marking and disposal requirements.

At the Marine Corps Logistics Base in Albany, Georgia, sixty one (61) transformers with possible PCB contamination were identified in the western two thirds of the base. These transformers service various buildings, warehouses and substations. Resource Applications, Inc. was contracted to perform sampling and laboratory analysis to identify the transformer contents so that proper disposition could be accomplished.

B. Sampling Procedure

At 1600 hours on March 30, 1989, Mr. W. Shiver (Chemical Engineer) and Mr. J. Ashworth (Geologist) arrived at the Marine Corp Logistics Base in Albany Georgia. Mr. A. Hargrove, one of the Base Engineers, was contacted who then directed the RAI personnel to return at 1745 hours, as sampling could not begin until 1800 hours. The personnel were instructed to contact Mr. Paul Blount and the electrical personnel assisting with the sampling. The line men assisting the RAI sampling team throughout the project were Mr. P. Blount, Mr. H. Blount and Mr. J. Mull. The sampling sites varied from location to location. Figures 1 & 2 have been included to aid in the area descriptions found in section (B.1). The transformers were inspected on the first day in the following order: Building (Bldg.) 7200, Bldg. 7250, Bldg. 7260, Bldg. 7800, Bldg. Bldg. 7122, Substation 201 (10 KVA & 3750 KVA), Substation 301, Bldg. 5200, Bldg. 2600, Bldg. 5301 (North & South), Bldg. 10100, Substations 401 & 501 (10 KVA), Streetlight Stations 4 & 5 and Bldg. 7501. Inspections were done on day two in the following order: Bldg. 6000, Pole 36, Pole 32, Bldg. 2610, Bldg. 2700, Bldg. 3600, Substation 322, Bldg. 3500 (7 Transformers), Bldg. 3700 and Bldg. 3010. The third days inspection were done in the following order: Bldg. 3010 (Streetlight circuits 8 & 9), Truck Gate transformer, Bldg. 4500, Bldg. 5400, Bldg. 7360 and Bldg. 7500. The inspections for day four were done in the following order: Bldg. 5500 (East & West), Softball Field, Bldg. 7109, Bldg. 7150, Bldg. 7103, Bldg. 7100, Bldg. 7400, Bldg. 7450, Bldg. 7520, Bldg. 7960, Bldg. 5640, Bldg. 5580 (3 Transformers), Bldg. 7108, Bldg. 7104, Bldg. 7102, Bldg. 7530 (Pole Mounted) and between buildings 7500 and 7501. It should be noted that the RTE 10 KVA transformers with serial numbers 8410457-26 through -33 tested the same to the field testers so one sample was taken to the lab to confirm or disprove the manufacturer's claim of non-PCB transformer. Buildings 7104 and 7520 had probable soil contamination but were not tested because the sites had been tested previously by another contractor. The table in Section II gives testing results and overview of the sampling.

In most cases the transformers were sampled using the top access hatch, however, some transformers were sampled using a bottom drain valve due to difficulties in turning off the power to the transformers. The following transformers were sampled from the drain valve: Substations 201 & 301 (3750 KVA), Substation 322, Bldg. 3500 (Wing 200 (West & Middle transformers), Wing 300 (East & West transformers)), Bldg. 7500, Bldg. 5500 (East & West), Bldg. 7102, Bldg. 7104 and between buildings 7500 & 7501. Due to evidence of stains or history of leaks, swab samples were taken on the following transformers: Bldg. 7122, Substations 201 & 301, Bldg. 5200,

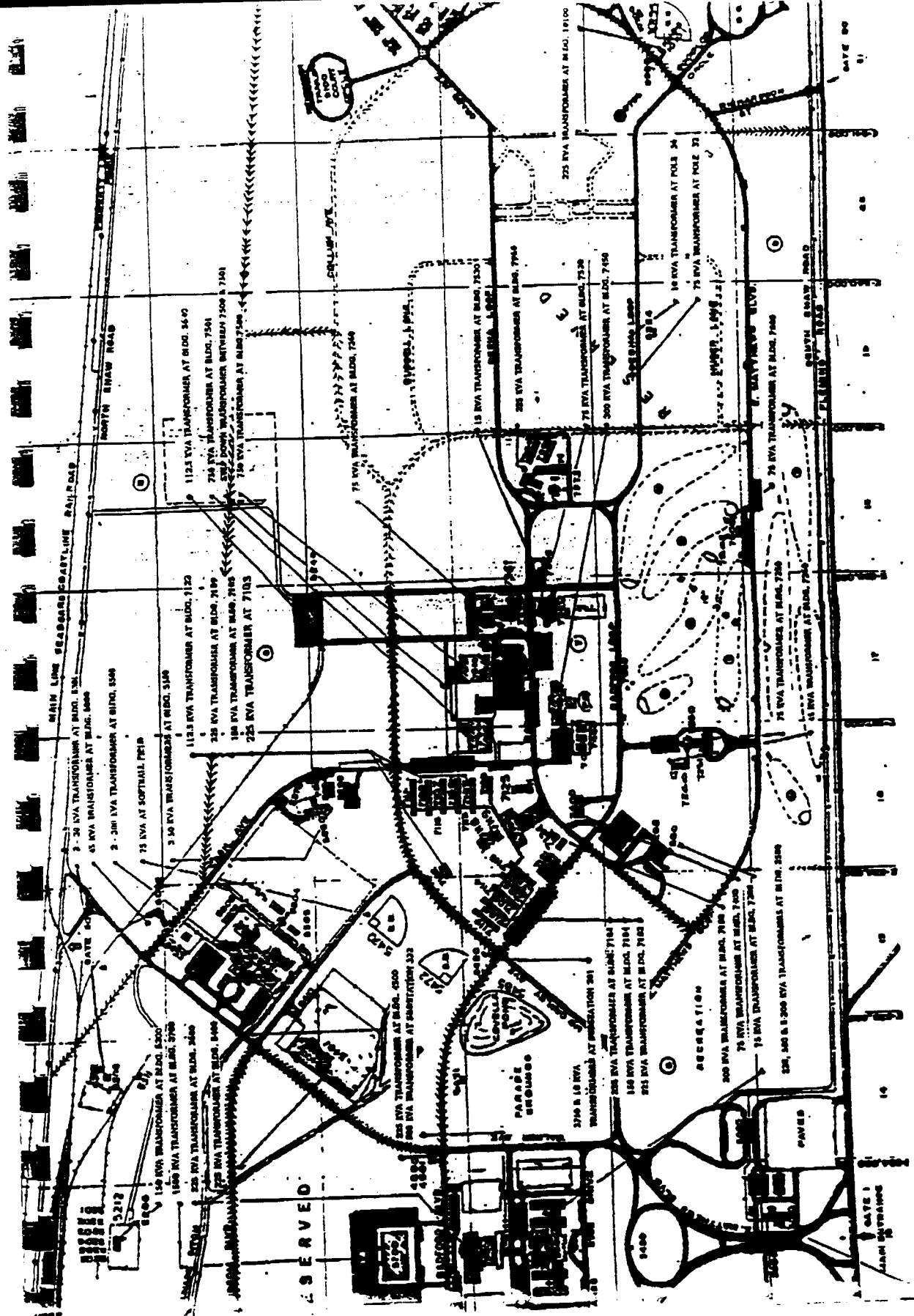


FIGURE TWO PCB PHASE TWO REPORT
DIAGRAM OF INSPECTED TRANSFORMER

225 KVA TRANSFORMERS AT BLDG. 7103

Bldg. 10100, Bldg. 3500 (Wing 200 {East trans.}, Wing 300 {East trans.}), Bldg. 4500, Bldg. 5400, Bldg. 7500 and Bldg. 7450. Soil samples were taken near the following transformers: Substation 301, Bldg. 5200, Bldg. 10100, Bldg. 3500 (Wing 400 {East trans.}, Wing 300 {West trans.}), Streetlight Circuits 8 & 9, Bldg. 4500, Bldg. 7105 and Bldg. 7100. Due to risks of serious spills, several of the transformers were not tested. The base personnel decided that these transformers would be tested when they were taken out of service. The untested transformers are as follows: Bldg. 2600, Bldg. 7109 and Bldg. 7103. The following transformers were pole mounted and did not required swab sample to be taken: Bldg. 7200, Bldg. 7250, Bldg. 7260, Bldg. 7800, Bldg. 6000, Pole 36, Pole 32 and Bldg. 7530.

B.1 Site Descriptions

There were basically four types of transformer sites inspected: substations, pole mounted, fenced sites and enclosed sites. There were five substation sites inspected. These consisted of thirty foot by fifty foot concrete pads with a three section transformer mounted in the center. Four of the substations (201, 401 and 501) also had small 10 KVA transformers mounted on one corner of the pad to handle street light power. The pads are surrounded with gravel and fenced in at a distance of approximately five feet. Substation 322 was smaller than the others with a pad size of thirty by ten feet and the fence next to the pad. Pole mounted transformers are numbered with respect to the closest building they service or a designated pole number. Figures 1 & 2 show the location of each. The fenced sites varied in size and number of transformers. For multiple transformer sites, the compass heading or orientation is given in Figures 1 & 2 to avoid confusion. Most of the fenced sites consisted of a single transformer mounted on a concrete pad approximately five feet square in area. Gravel surrounded the pad out to approximately five feet with a chainlink fence enclosing the graveled area. Multiple transformer sites have the fence surrounding multiple single pads. The multiple transformer fenced areas are: Bldg. 3500 (Wing 400 & 300) (Two transformers each), Bldg. 3500 (Wing 200) (Three transformers), Bldg. 3010 (Two trans.), Bldg. 5500 (Two trans.), Truck Gate (Four trans. (Southern most tested)) and Bldg. 5580 (Three trans.). There were only two transformers enclosed inside a building. These are the 30 KVA north and south transformers inside building 5301. It should be noted that this site also contains eight PCB capacitors mounted on the east wall of the building. Extra caution should be made to keep these capacitors undamaged when the transformers are removed.

II. RESULTS AND RECOMMENDATIONS

A. Summary of Analytical Results

Analytical sample results for each of the tested transformers are shown below. Laboratory analytical data sheets are located in Appendix A for those Dexsil test kits results that were deemed questionable, i.e. concentrations bordering the 50 ppm upper limit triggering TSCA compliance.

Transformer Location	KVA	Model	Serial Number	Dexsil (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Comments
7200	75	Central	4646/3/1	<50	—	—	—	Non-contaminated (NC)
7250	75	Westinghouse	57J1490	50<500	—	—	—	Containing PCB (C)
7260	45	GE	F534536/65P	>500	—	—	—	PCB Item (P)
7800	75	Westinghouse	A4128N45C28	50<500	—	—	—	C
7122	112.5	Uptagraff	63244 R.E.	<50	—	>50	—	NC, Contaminated Pad
SS201	3750	GE	B681896	>500	—	<50	—	P
SS201	10	RTE	841045731	50<500	*1	—	—	NC
SS301	3750	GE	B681897	>500	—	>50	<50	P, Contaminated Soil & Pad
5200	150	Ward	81E2191	50<500	—	>50	<50	C, Contaminated Pad
2600	112.5	GE	L205893					UNSAFE TO SAMPLE
5301(N)	30	GE	B343522	>500	—	—	—	P
5301(S)	30	GE	B343520	>500	—	—	—	P
Street Lights	10	RTE	841045728	>50	*1	—	—	NC
10100	225	GE	B339538	>500	—	>50	>50	P, Contaminated Pad & Soil
SS401	10	RTE	841045727	50<500	*1	—	—	NC
SS501	10	RTE	841045730	50<500	*1	—	—	NC
Street Light 4	10	RTE	841045726	50<500	<50	—	—	Lab Result: <50, NC
7501	750	GE	N230701TJTA	<50	—	—	—	NC
6000	45	ESCO	8918238	>500	—	—	—	P
Pole 36	10	Westinghouse	74&J16138	<50	—	—	—	NC
Pole 32	75	Kuhiman	2/39666	50<500	—	—	—	C
2610	45	Marcus	84796	50<500	—	—	—	C

*1 indicates the Dexsil test result was questionable. Street Light 4 was selected as representative of the other Model RTE transformers to validate the manufacturers claim of no PCB content. Laboratory results confirmed that these transformers contain no PCBs.

Transformer Location	KVA	Model	Serial Number	Densil (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Comments
2700	15	GE	B3395224	>500	—	—	—	P
3600	225	GE	B339539	>500	—	—	—	P
SS322	500	GE	E-693939	>500	—	—	—	P
3500(400W)	300	GE	D317804	>500	—	—	—	P
3500(400E)	300	GE	85A031843	<50	—	—	>50	NC, Contaminated Soil
3500(200W)	300	GE	B343710	>500	—	—	—	P
3500(200M)	500	Westinghouse	6547812	>500	—	—	—	P
3500(200E)	225	GE	B339535	>500	—	<50	—	P
3500(300W)	300	GE	B975293	>500	—	>50	<50	P, Contaminated Pad
3500(300E)	300	GE	B975569	>500	—	>50	—	P, Contaminated Pad
3700	1500	Westinghouse	TVA8331-01	50<500	—	—	—	C
3010	150	Florida	2JC25871	<50	<50	—	—	NC
Street Light 8	10	RTE	841045732	50<500	*1	—	—	NC
Street Light 9	10	RTE	841045733	50<500	*1	—	<50	NC
Truckgate	10	RTE	841045729	50<500	*1	—	—	NC
4500	225	GE	B975646	>500	—	>50	>50	P, Contaminated Pad & Soil
5400	225	GE	3339536	>500	—	<50	—	P
7360	75	Central	4641-4-1	<50	—	—	—	NC
7500	750	Standard	RJH-0724	>50	<50	—	—	NC
3500(W)	300	Vanran	83V267	50<500	<50	—	—	NC
3500(E)	300	Vanran	83V266	<50	—	—	—	NC
Softball	75	Upograff	71656	<50	—	—	—	NC
7109	225	Standard	RLJ-1096					UNSAFE TO SAMPLE
7105	150	GE	E449465-62P	50<500	—	—	>50	C, Contaminated Soil
7103	225	Standard	RLJ-1097					UNSAFE TO SAMPLE
7100(E)	300	Standard	PNZ0163	50<500	<50	—	—	NC
7100(W)	—	—	—	—	—	—	>50	C, Soil West Side of Bldg.
7400	75	Marcus	84809	<50	—	—	—	NC
7450	300	Westinghouse	6359343	>500	—	<50	—	P
7520	75	GE	B343360	>500	—	—	—	P

Transformer Location	KVA	Model	Serial Number	Dextol (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Comments
7960	225	ESCO	89182394	<50	--	--	--	NC
5640	112.5	Central	464671	<50	--	--	--	NC
5580(W)	50	Vantran	86V7117	<50	--	--	--	NC
5580(M)	50	Vantran	86V7116	<50	--	--	--	NC
5580(E)	50	Vantran	86V7115	<50	--	--	--	NC
7108	225	Vantran	85V6762	<50	--	--	--	NC
7104	150	GE	8339531	>500	--	--	--	P
7102	225	Vantran	85V6763	<50	--	--	--	NC
7530	15	GE	C172844	50<500	--	--	--	C
7500-01	Stepdown	GE	G-856653	>500	--	--	--	P

NC - Non-contaminated, i.e., <50ppm
C - Containing PCB, i.e., 50-500ppm
P - PCB Item, i.e., >500ppm

B. Conclusions and Recommendations

Twenty two of the sixty one transformers inspected by RAI clearly exceeded the TSCA definitions for PCB content. These transformers are: Bldg. 7260, Bldg. 7104, Substation 201 (3750 KVA), Substation 301 (3750 KVA), Bldg. 5301 (North & South), Bldg. 10100, Bldg. 6000, Bldg. 2700, Bldg. 3600, Substation 322, Bldg. 3500 (Near Wing 400 (West transformer only)), Bldg. 3500 (Wing 200 (All three trans.)), Bldg. 3500 (Wing 300 (Both trans.)), Bldg. 4500, Bldg. 5400, Bldg. 4500, Bldg. 7450, Bldg. 7520 and Bldg. 7104. Three of the transformers were unsafe to rest, these should be tested when they are taken out of service. These transformers are for buildings 2600, 7190 and 7103. Eight of the remaining transformers tested between fifty parts per million (50 ppm) and five hundred parts per million (500 ppm). These transformers should be classified as containing PCB and disposed of as such. The remaining twenty eight transformers tested less than 50 ppm and can be considered non-PCB material and disposed in no special manner. Detailed sample results are contained in section II and the laboratory analysis data sheets in appendix A. Soil testing done in the field indicates that Substations 301, Bldg. 10100, Bldg. 3500 (Wing 400), Bldg. 4500, Bldg. 7105 and the west side of building 7100 have contaminated soil above 50 ppm. There are no published regulatory cleanup standards for PCB in soil (Georgia uses a policy level of 10 ppm), so a judgement call will have to be made by MCLB officials considering the present and future use of contaminated areas, and the potential for direct human contact with the soil. RAI has the capability to perform an extensive study to determine the extent of contamination using the EPA grid sampling procedure, and monitoring any cleanup deemed necessary. Depending on the quantity of PCB material spilled since the transformers were placed into service, the cleanup may simply involve drumming the top six inches of soil. The swab sample results indicate that several of the transformer pads past or present leaks which could cause a hazard to personnel cleaning up the area or removing the pads. These transformers are: Bldg. 7122, Bldg. 5200, Bldg. 10100, Bldg. 3500 (Wing 300 (Both pads)), Bldg. 4500. RAI recommends that the transformer removal contractor be advised of this finding and provide workers with appropriate protective equipment to prevent direct contact with transformer liquid and oily stains on the concrete or ground.

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DEPARTMENT OF THE NAVY
SOUTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
CHARLESTON, SOUTH CAROLINA

6280.1.8.6
APPROPRIATION: O & MMC
NO. N62467-88-C-6966

IX.D.10.9
Part two

A/E SERVICES FOR PCB TESTING OF TRANSFORMERS, PHASE I

AT THE
MARINE CORPS LOGISTICS BASE
ALBANY, GEORGIA

REPORT PREPARED BY:

RESOURCE APPLICATIONS, INC.
1000 CAMBRIDGE SQUARE, SUITE D
ALPHARETTA, GEORGIA 30201

APPROVED BY:

~~XXXXXXXXXXXXXXXXXXXX~~
LT, CEC, USN

DATE: 10 March 1989

EXECUTIVE SUMMARY

Forty-five (45) electrical power transformers on the west side of the Marine Corps Logistics Base required testing to determine whether or not they contained EPA regulated polychlorinated biphenyl (PCB). Resource Applications, Inc. (RAI) was contracted to perform sampling and laboratory analysis in order that proper disposition could be accomplished.

An RAI representative arrived 23 February 1989 to perform the sampling described in Delivery Order 00 under Contract N62467-88-C-6966. The RAI representative had previously met with base personnel on 17 February to discuss the power-outage schedule, and responsibilities of the contractor versus assistance that would be provided by MCLB personnel. Dextol Chlor-N-Oil field testing kits were used to determine PCB classification, and any questionable results were referred to the contract laboratory for a more extensive PCB analysis. Swipe samples and soil samples were collected on and around transformer concrete mounting pads whenever there was any discoloration or reported leaks/spills. Eleven of the transformers were not tested because of equipment configuration problems, or inability to locate the devices. These transformers will be tested during performance of the PCB Phase II Delivery Order.

Twenty-two of the thirty-four transformers tested by RAI clearly exceeded the TSCA range of "greater than of 500 parts per million (ppm)" and are considered PCB-item transformers. The other tested transformers contained PCB's at concentrations less than 50 ppm and require no special handling or disposal procedures. Detailed sample results are contained in Section II and the laboratory analysis data sheets in Appendix A. Soil testing at Substations 501, 401 and the transformers for Bldgs. 1636 and 1750 indicated greater than 50 ppm PCB. There are no published regulatory cleanup standards for PCB in soils (Georgia uses a policy level of 10 ppm), so a judgement call will have to be made by MCLB officials considering the present and future use of the contaminated areas, and the potential for direct human contact with the observed oil stains on the concrete and the soil. RAI does not consider these to be significant problems based on our current information (i.e., no reported spills larger than 250 pounds), but does have the capability to perform a detailed study to determine the extent of contamination using the EPA grid sampling procedure, and monitoring any cleanup deemed necessary. Swab sampling results indicate that several of the transformers in the warehouse area have leaked which could cause a contact hazard to personnel cleaning up the area or removing the transformers or concrete pads. These transformers are in warehouses 1260, 1261, 1250, 1241, 1231, 1221, 1360, 1361, 1350, 1351, 1340, 1341, 1330 and 1131. RAI recommends that the transformer removal contractor be advised of this finding and provide workers with appropriate protective equipment to prevent direct contact with transformer liquid and oily stains on the concrete or ground.

I. PROJECT APPROACH

A. Project Background

The Environmental Protection Agency (EPA) regulates the handling and disposal of hazardous and toxic wastes under authority of the Resource Conservation and Recovery Act (RCRA), and the Toxic Substances Control Act (TSCA). Materials are considered hazardous wastes if they are specifically listed in 40 CFR 261 or exhibit any one of the following four characteristics - ignitability, corrosivity, reactivity, or EP toxicity. Materials are considered toxic substances if they are specifically listed in the TSCA regulation. Polychlorinated biphenyls (PCB's) are listed in TSCA, and are consequently regulated under the provisions of that Act.

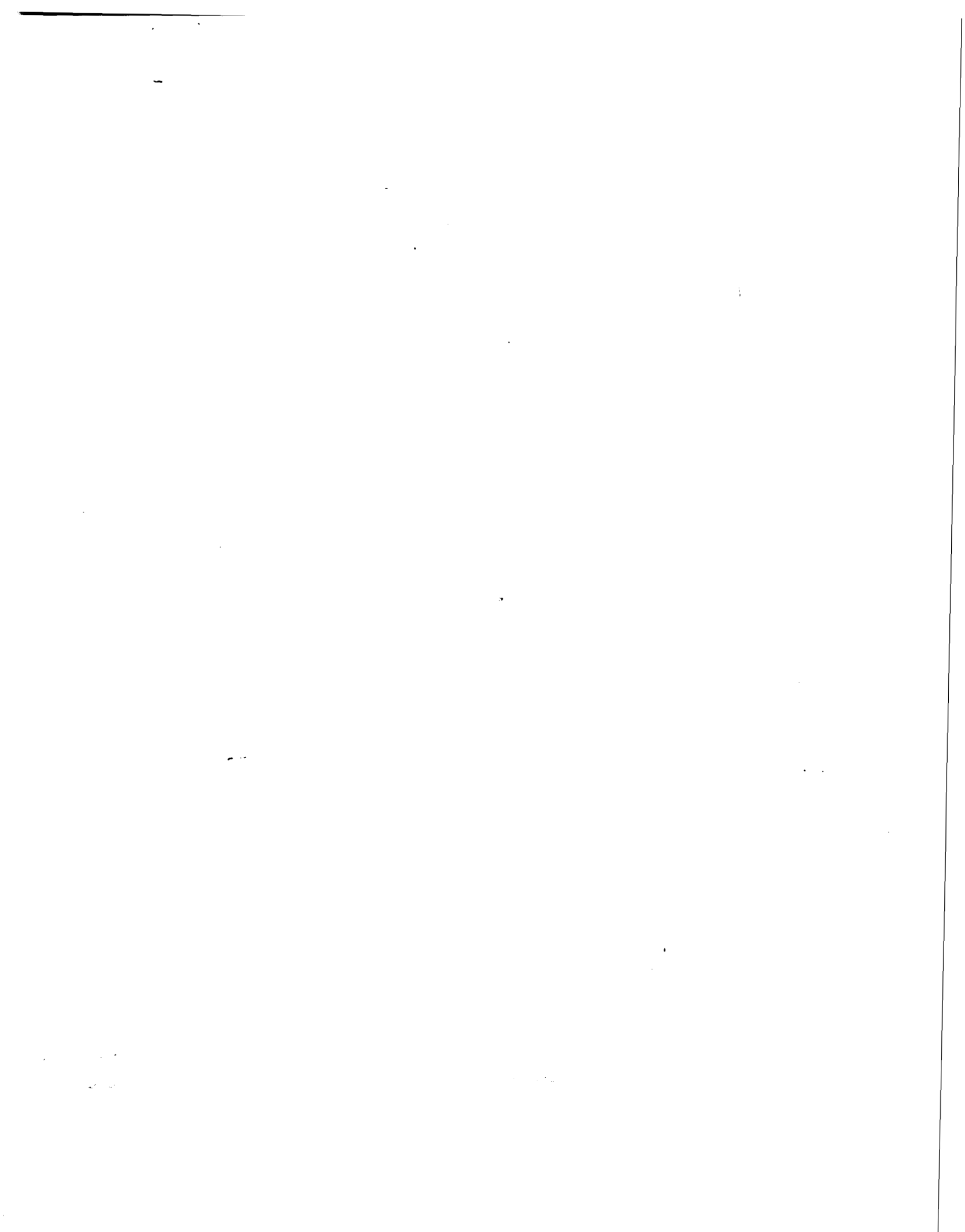
In order to properly dispose of PCB's in accordance with TSCA and Department of Transportation regulations, the concentration of PCB's in the material to be disposed of must be determined. Concentration ranges specifically mentioned in TSCA are: (1) less than 50 ppm, (2) 50 to 500 ppm, and (3) greater than 500 ppm. Each of these ranges has specific handling, marking, and disposal requirements.

At the Marine Corps Logistics Base in Albany, Georgia, forty-five (45) transformers with possible PCB contamination were identified in the western one-third of the base. These transformers service various buildings, warehouses and substations. Resource Applications, Inc. was contracted to perform sampling and laboratory analysis to identify the transformer PCB content so that proper disposition could be accomplished.

B. Sampling Procedure

At 1600 hours on February 23, 1989, Mr. W. Shiver arrived at the Marine Corp Logistics Base in Albany, Georgia. Mr. A. Hargrove was contacted who then directed Mr. Shiver to return at 1800 hours since sampling could not begin until 1845 hours. Mr. Shiver was instructed to contact the following electrical shop personnel that would be assisting with the transformer sampling: Mr. P. Blount, Mr. M. Martin and Mr. C Brown. Figure 1 shows the transformer locations on the Marine Corps Logistics Base, and are further described in Section B.1 below. The transformers were inspected and tested in the following order: Substation 501, Warehouse (Whse.) 1341, Whse. 1240, Whse. 1241, Whse. 1340, Whse. 1351, Whse. 1350, Whse. 1261, Whse. 1360, Substation 601, Substation 701, Bldg. 1362 and Whse. 1361. Due to difficulties with using extension hoses, the main top portals of the transformers were removed for testing and sampling. Samples were taken with a teflon syringe and placed in volatile organic analysis (VOA) bottles for shipment to the laboratory. Secondary openings were used to sample Substations 601 & 701 while 501 was sampled from the bottom drain valve. Laboratory grade hoses were used to sample Whse. 1341 and Substations 601 & 701. Swab samples were taken in four square inch areas below leaky valves with hexane as the solvent and placed in sealable test tubes. The following transformers were swab sampled: Substation 501, Whse. 1341, Whse. 1241, Whse. 1341, Whse. 1351, Whse. 1350, Whse. 1251, Whse. 1250, Whse. 1260, Whse. 1261, Whse. 1360, Substation 601 and Whse. 1361. The 75 Kilovolt (KVA) transformer at building 1362 was inspected and determined to be unsafe to sample due to the lack of a proper opening. Soil tests were made on soil samples taken from six inches below the ground surface at a distance of six inches from the edge of the pad closest to the drain valves on the transformers. The transformers that were tested for contaminated soil were Substation 501, Transformer 1750, Bldg. 1462, Bldg. 1636 and Substation 401. The first increment of sampling was terminated at 0315 hours 24 February, 1989.

Mr. Shiver reported to the base at 0800 hours on 24 February to begin the second day of sampling. Mr. H. Blount assisted Mr. Shiver in sampling the transformer at building 1750 and the concrete pad at building 1462 (Pump House #3). Only swab and soil samples were taken at building 1462. Mr. H. Blount was joined by Mr. P. Blount and Mr. M. Martin at 1300 hours in order to finish the sampling for Phase I by the end of that day. The rest of the transformers were inspected in the following order: Mock Road, Sewage Disposal Building, Bldg. 1421, Bldg. 1322, Transformer 1215 on Black Avenue, Bldg. 1636, Bldg. 1642, Whse. 1331, Bldg. 1310, Whse. 1330, Whse.



1231, Whse. 1230, Whse. 1220, Whse. 1221, Sub Station 401, Building 1210, Bldg. 2200 North Parking Lot, Bldg. 2201 and the 75 & 112.5 KVA transformers at building 2215. Transformers 1636, 1642 and the Mock Road transformers were pole mounted and required no swab samples. The transformers at Bldg. 1310, Bldg. 2201 and the 75 KVA transformer at Bldg. 2215 were determined to be unsafe to sample for lack of a useable opening. Swab samples were taken on Bldg. 1750, Bldg. 1462, Trans. 1215 on Black Road, Whse. 1331, Whse. 1330, Whse. 1231, Whse. 1221, Substation 401 and Bldg. 2200 Parking lot. Phase I PCB sampling was completed at 0018 hours on February 25, 1989. Samples requiring more detailed analysis were relinquished to the contract laboratory at 1349 hours the same day.

B.1 Site Descriptions

There were essentially two types of substation and warehouse sites tested. Substations 401 & 501 were in the middle of large paved areas. They were fenced in an area about thirty-six by twenty-five feet. The pad that the transformer rested upon was about thirty feet by fifteen feet length-wise stretching east to west. Gravel covered dirt fills in the area between the pad and the fence which is three feet from the pad to the east, west and south, and about seven feet on the south side. A small 10 KVA transformer is located in the southeast corner of the site approximately four feet from the fence. The main transformer is a 3750 KVA three section structure with the dielectric fluid in the middle section. Each section is eight to ten feet cubed with the drain valves located on the south side of the middle section. Substations 601 & 701 are located on the north east corner of building 1360. The substations are enclosed by a fence extending around sixteen feet north from the building and around sixty feet from the north west corner of the building. The transformers share the same thirteen by forty foot concrete pad. Asphalt lies between the pad and the fence. The transformers are approximately six foot square structures with cooling fins on the north side. Substation 601 is located closest to the northwest corner of the building approximately one foot from the corner of the pad. 701 is about fifteen feet west of 601 and connected through a series of five junction boxes each three feet wide by eight feet tall.

All of the warehouse sites were located half way along the north or south facing of the warehouses. The warehouse numbers ending with a zero had transformers facing the north while the numbers ending with one faced the south. Each of the warehouse transformers were 300 KVA in capacity and approximately six feet wide by twelve feet long by seven feet high structures. The main difference in the two warehouse site types is the size of the alcove in which the transformer is housed. The larger areas were about eighteen feet long by fifteen feet deep by fifteen feet high while the smaller areas are fifteen by thirteen feet in size. The transformers in the smaller areas are Whse. 1351, Whse. 1350, Whse. 1251, Whse. 1250, Whse. 1261, Whse. 1360, Whse. 1361, Whse. 1331, Whse. 1330, Whse. 1231, Whse. 1230 and Whse. 1221.

There were three transformers sampled from poles using a truck with a "cherry picker" bucket. These three were the Mock Road transformer, Bldg. 1636 and Bldg. 1642. The Mock Road transformer is located approximately six hundred feet north of Gate 15. The Building 1636 transformer is located approximately one hundred and ten feet to the southwest of the southwest corner of Building 1636. The transformer to Building 1642 is located at the southeast corner of the building. These transformers are approximately three to four foot tall cylinders on a one and a half foot radius.

There were four transformers that could not be safely sampled. These transformers were Bldg. 1362, Bldg. 1310, Bldg. 2201 and the 75 KVA transformer at Building 2215. The transformers at Bldg. 1362, 2201 and 2215 (75 KVA) are housed in metal cabinets approximately five feet tall by two feet wide by four feet long. The Building 1310 transformer is around six feet tall by five feet long by three feet wide and surrounded by a fence. Each of the transformers is mounted on a six inch high concrete slab. Transformers 2201, 1310 and 2215 (75 KVA) had no soil near the concrete while 1362 had gravel covering dirt surrounding the concrete slab. Transformer 1362 is about fifteen feet west from the northwest corner of building. Transformer 2201 is midway along the northwest face of the Building 2201. The 75 KVA transformer is approximately fifty feet northeast of the west corner of Building 2215. The Bldg. 1310 transformer is in the east side of the northern "courtyard" area of Building 1310.

II. RESULTS AND RECOMMENDATIONS

A. Summary of Analytical Results

Analytical sample results for each of the tested transformers are shown below. Laboratory analytical data sheets are located in Appendix A for those Dexsil test kit results that were deemed questionable, i.e. concentrations bordering the 50 ppm upper limit triggering TSCA compliance.

Transformer Location	KVA	Dexsil (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Contaminated Yes/No	Comments
Mock Road	375	<50	NT	NT	NT	N	
Substation 601	1500	<50	NT	<50	NT	N	
Substation 701	1500	<50	NT	NT	NT	N	
Substation 501	3750	<50	NT	<50	>50	N	Contaminated Soil
Bldg. 1362	75	NT	NT	NT	NT	*	*
Sewage Disposal Building	150	>50	531,000	NT	NT	Y	
Bldg. 1750	45	>50	385,000	<50	>50	Y	Contaminated Soil
Pump House #3	—	NT	NT	<50	<50	N	
Bldg. 1642	45	>50	2,983	NT	NT	Y	
Bldg. 1636	45	>50	4.6	NT	>50	N	Contaminated Soil
Substation 401	3750	>50	158,000	<50	>50	Y	Contaminated Soil
Bldg. 1322 Paved Storage Area	45	<50	NT	NT	NT	N	
Bldg. 1421 Paved Storage Area	15	<50	NT	NT	NT	N	
Bldg. 2200 Paved Storage Area	150	>50	653,000	<50	NT	Y	

NT indicates "Not Tested" either because the Dexsil test result was accurate or there was no evidence of an oily stain on the transformer or the ground.

Transformer Location	KVA	Dexsil (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Contaminated Yes/No	Comments
Bldg. 2215	75	NT	NT	NT	NT	*	*
	112.5	<50	NT	NT	NT	N	
Bldg. 1210	112.5	<50	NT	NT	NT	N	
Bldg. 1215	45	<50	NT	<50	NT	N	
Whse. 1260	300	>50	509,000	>50	NT	Y	Leak Spot
Whse. 1261	300	>50	457,000	>50	NT	Y	Leak Spot
Whse. 1250	300	<50	NT	>50	NT	N	Leak Spot
Whse. 1251	300	>50	485,000	<50	NT	Y	
Whse. 1240	300	>50	457,000	NT	NT	Y	
Whse. 1241	300	>50	412,000	>50	NT	Y	Leak Spot
Whse. 1230	300	>50	703,000	NT	NT	Y	
Whse. 1231	300	>50	590,000	>50	NT	Y	Leak Spot
Whse. 1220	300	>50	744,000	NT	NT	Y	
Whse. 1221	300	>50	611,000	>50	NT	Y	Leak Spot
Whse. 1360	300	>50	402,000	>50	NT	Y	Leak Spot
Whse. 1361	300	>50	531,000	>50	NT	Y	Leak Spot
Whse. 1350	300	>50	472,000	>50	NT	Y	Leak Spot
Whse. 1351	300	>50	488,000	>50	NT	Y	Leak Spot
Whse. 1340	300	>50	442,000	>50	NT	Y	Leak Spot
Whse. 1341	300	>50	446,000	>50	NT	Y	Leak Spot
Whse. 1330	300	>50	699,000	>50	NT	Y	Leak Spot
Whse. 1331	300	>50	641,000	>50	NT	Y	Leak Spot
Whse. 2201	75	NT	NT	NT	NT	*	*

Transformer Location	KVA	Dextsil (ppm)	ASI Lab (ppm)	Swab (ppm)	Soil (ppm)	Contaminated Yes/No	Comments
Whse. 1310	112.5	NT	NT	NT	NT	*	*

* Transformer was not tested because of the potential for creating a spill. Transformer will be tested during Phase II when more appropriate sampling equipment is available.

B. Conclusions and Recommendations

Twenty-two of the thirty-four transformers tested by RAI clearly exceeded the TSCA range of "greater than of 500 parts per million (ppm)" and are considered PCB-item transformers. The other tested transformers contained PCB's at concentrations less than 50 ppm and require no special handling or disposal procedures. Detailed sample results are contained in Section II and the laboratory analysis data sheets in Appendix A. Soil testing at Substations 501, 401 and the transformers for Bldgs. 1636 and 1750 indicated greater than 50 ppm PCB. There are no published cleanup standards for PCB in soils, so a judgement call will have to be made by MCLB officials considering the present and future use of the suspect grounds, and the potential for direct human contact with the soil. RAI has the capability to perform an extensive study to determine the extent of contamination using the EPA grid sampling procedure, and monitoring any cleanup deemed necessary. Depending on the quantity of PCB material spilled since the transformers were placed in service, cleanup may simply involve drumming the top six inches of soil. Swab sampling results indicate that several of the transformers in the warehouse area have leaked posing a potential contact hazard to personnel cleaning up the area or removing the pads. These transformers are in warehouses 1260, 1261, 1250, 1241, 1231, 1221, 1360, 1361, 1350, 1351, 1340, 1341, 1330 and 1131. RAI recommends that the transformer removal contractor be advised of these findings and provide workers with appropriate protective equipment to prevent direct contact with transformer liquid/contaminated soil.

SECTION E

AIR QUALITY

IX.E.1.* Identify the air quality control region (AQCR) in which the installation is located:

* Southwest Georgia 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:

* MCLB (host) has identified they are in an area designated by EPA (attainment)

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

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:

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]:

* None in DDAG Area.

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.

* Not Applicable.

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:

AIR QUALITY
(continued)

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:*

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:

	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	

Not Applicable.

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:*

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

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):

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 VOCs	
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:

* 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 = _____

AIR QUALITY
 (continued)

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 suitable from here
 Moderate Serious

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

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

IX.E.13.b. • When was the most recent inspection (m/dd/yy)?
 03/10/94

IX.E.14. Do any installation activities require continuous emissions monitoring systems?
 YES

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?
 YES NO

IX.E.15.a. • If YES, at what percent increase would the installation require * Permits would be required for each additional emission source not in use at this time, modification?

IX.E.16. • Do air pollution considerations present any potential reactions 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:

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

IX.E.17.a. • If YES, how many?

AIR QUALITY
(continued)

- IX.E.17.b.*** *If NO, is there any potential for getting ERCs?* **NO**
- IX.E.18.*** **Is the installation subject to any emission offset requirements?** **NO**
- IX.E.18.a.*** *If YES, describe:*
- IX.E.19.*** **Does the installation have a PSD program?** **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? **NO**
* Host maintained.
- IX.F.1.a.*** If YES, when was the system constructed (mm/yy)? 1952
- 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)? **30 years**
- IX.F.1.c.(1)*** Explain any suspected problems with the remaining life expectancy of the system:
* No problems in the remaining life expectancy.
- 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**
- IX.F.1.f.(1)*** If YES, at what percent increase would the system need to be upgraded or replaced? 50%
* This is a host percentage calculation. Best DDAG has.
- IX.F.1.f.(2)*** Would the system require a new permit or modification to an existing permit? **YES**
* Host indicates yes. Butas for DDAG this is no.
- IX.F.2.*** What is water supply source (groundwater, surface water) for the installation or municipal system? **ground water**

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)? 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? 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.

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.

WATER QUALITY
(continued)

WASTEWATER

IX.F.14.* Is the sewage treatment plant operated by the installation? NO
* The sewage treatment plant is the host's responsibility. The host is also, connected to the city.

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?* _____

* Not Applicable

IX.F.14.c.* *Are there any suspected problems?* YES NO

* Not Applicable

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

* Not Applicable.

IX.F.14.e.(1)* *If YES, describe scope of plans and expected start and complete dates:*

* Not Applicable.

IX.F.14.f.* *Does the installation provide sewage treatment for the local community? Not Applicable.*

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

WATER QUALITY
(continued)

IX.F.14.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?* _____

** Not Applicable to DDAG*

IX.F.14.f.(1)(b) Does the community have an alternate sewage treatment system? Not Applicable.*

IX.F.15.* Does the installation operate an industrial wastewater treatment plant?

NO

IX.F.15.a. If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*

IX.F.15.b. What is the remaining life expectancy of the plant?* _____

** Not Applicable.*

IX.F.15.c. Are there any suspected problems?*

YES

NO

** Not Applicable.*

IX.F.15.c.(1) If YES, describe:*

IX.F.15.d. Has the plant been upgraded?

YES

NO

IX.F.15.d.(1) If YES, list date (mm/yy): _____

IX.F.15.d.(2) Describe upgrade:

IX.F.15.e. Are there plans to upgrade or replace the facility?*

YES

NO

** Not Applicable.*

IX.F.15.e.(1) If YES, describe scope of plans and expected start and complete dates:*

IX.F.15.f. Does the installation provide industrial wastewater treatment for the local community? * Not Applicable.*

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?

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? • Not applicable

IX.F.16 Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.

COMPLIANCE AND CLEANUP COST

**** NOTE:** At the present time, DDAG does not have a signed ISA with the host. Part IX.G in its entirety is being paid for by the host MCLB through FY95. The host has not requested budgeting for any of the items listed in Part G.

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA Hazardous Waste Solid Waste USTs								
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:

NOTE: Costs for asbestos removal provided in this section has not been requested by the host. Cost indicated is based off of attachment (3) question IX.D.1.a.

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)								
Asbestos		243,243						
Radon								
Lead-Based Paint								
Management Cost		243,243						

OLA BRAC INTERNAL CONTROL CHECKLIST

1. Name of PLFA/SLFA: DDAG-X KQ

2. BRAC-POC Identification:

a. Name: [REDACTED]
b. Office Symbol: DDAG-X
c. Phone: DSN 567-5897
d. Fax: DSN 567-6355

Alternate BRAC-POC Identification:

a. Name: [REDACTED]
b. Office Symbol: DDAG-XO
c. Phone: DSN 567-5913
d. Fax: 6355

3. Data Collection Plan Identification:

Part IX

(note: attach copy of data collection plan)

4. Workpapers - For each data collection plan:

- a. Do workpapers exist? Yes No
b. Are workpapers neat, legible, and organized? Yes No
c. Do workpapers show dates the data was collected? Yes No
d. As appropriate, do the workpapers show either the "beginning and ending dates" of the period covered by the data, or the "as of date" of the data? Yes No

5. Data Collection Personnel - Review the workpapers for this data collection plan. Do the workpapers indicate:

- a. The name, office symbol, and phone number of the individual(s) who collected each element of data for this collection plan? Same as BRAC-POC Yes No
b. That the data was verified or by management personnel independent of the data collection process? Yes No

d. If the workpapers include testimonial information or data, do the workpapers indicate:

1) The name, position, title, grade, office symbol, and phone number of the person(s) who gave the testimony?

Yes No N/A

2) The name, position, title, grade, office symbol, and phone number of the person(s) who recorded the testimony?

Yes No N/A

3) The date the testimony was given?

Yes No N/A

e. If the workpapers contain data based on observations (e.g., physical measurements, work counts, item counts), indicate:

1) The name, position, title, grade, office symbol, and phone number of the person(s) who made the observations.

Yes No N/A

2) The date and time the observations were made.

Yes No N/A

3) The specific method of observation, (note: the list of examples in paragraph 6.e is not an all inclusive list).

Yes No N/A

BRAC-95 CERTIFICATION

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MICHAEL E James
NAME (Please type or print)

Chief, OPS
Title

OPS
Division

OPS Office
Department

DDAG
Activity

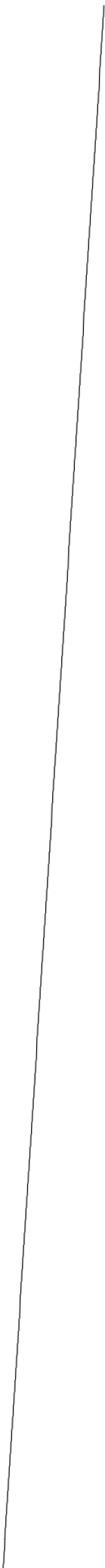
Michael E James
Signature

8/24/94
Date



PART X





KQ

X1. LOGICAL: BUS
PHYSICAL: STAR
802.3/10BT/UNSHIELDED TWISTED PAIR
802.3/ETHERNET/FIBER BACKBONE

X2.	<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
	SYNOPTICS CONCENTRATOR	MODEL 3800	1
	SYNOPTICS 10BT MODULE	MODEL 3308	1
	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 486 NETWORK SERVER0	MODEL VL/E	1
	TRANSCEIVERS CABLETRON	MODEL TMS-3	1
	SYNOPTICS ROUTER	MODEL 3800-03	1
	RACAL DSU/CSU	MODEL 9600	2

X3. YES

X4. 30

X5. NETWORK OPERATING SYSTEM: PLATFORM:
BANYAN VINES 5.3 EVEREX 486
TCP/IP
IPX/SPX

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING
CCMAIL, ELM MAIL, MIS, LINK, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th
QTR 94.

