

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00605

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORF

FACILITY NAME: FLAM HAT STRS  
 BLDG OR FACILITY: B      YEAR BUILT: 1992      SIZE: 3,096      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM HAT STR IN	3,096	SF	DDJC
TOTALS		3,096		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA	02	1		Y	Y	\$ 673,003

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F 3 6	A C 6	0 6	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
05/01/94	F	44	6	05/01/94	A	2	6

REMARKS:

FORM 100 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00907

GSA NUMBER: 06806      SITE: SHARPE      SFPA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: PE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1982      SIZE: 3,000      USE: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING WNT	3,000	SF	DDJC
TOTALS		3,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1	Y	N	\$ 610,623

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)
S S S	N C G	0 F 0	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
01/01/82	Y	29	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00611

SEA NUMBER: 06906 SITE: SHARPE SLTA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDPW

FACILITY NAME: QUAL ASSUR FACILITY  
 BLDG OR FACILITY: 6 YEAR BUILT: 1969 SIZE: 3,933 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21972	QA/CAL GEN PURP	3,933	SF	DDJC
TOTALS		3,933		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	21	1		Y	Y	\$ 1,935,762

STRUCTURAL TYPE	FLOOR FIN	FLOOR HEAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMP)				
S	Y	G	N	C	G	0	P	2	6	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	B	38	P	01/01/89	C	3	P

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00613

GSA NUMBER: 06906 SITE: SHARPE ELFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NAME: MAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: B YEAR BUILT: 1968 SIZE: 2,640 GV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21285	MAINT GEN PURPOSE	2,640	SF	DDJC
TOTALS		2,640		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA			22	1		Y	Y	\$ 661,454

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)		
B	Y	G	Y	C	G	0	6	1	3	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/93	B	24	G	/	/	X	0	X

REMARKS:

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# **Defense Logistics Agency**

**BRAC 95**

**Defense Distribution Region West  
(DDRW)**

**DATA CALL**

**Volume N**





IN REPLY  
REFER TO

DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
P.O. BOX 960001  
STOCKTON, CA 95296



CLOSE HOLD

20 DEC 1994

DDRW-ROA

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

TO: CAAJ (BRAC)

1. References:

a. CAAJ (BRAC) letter, 8 Jul 94, subject: Base Realignment and Closure (BRAC) 95 Data Call (BRAC95L009).

b. CAAJ (BRAC) letter, 30 Nov 94, subject: Financial (Part III) Data Call Supplemental Information.

c. CAAJ (BRAC) letter, undated (suspense: 14 Dec 94), subject: Base Realignment and Closure (BRAC) 95 Data Call Submission.

d. CAAJ (BRAC) letter, 13 Dec 94, subject: Base Realignment and Closure (BRAC) 95 Data Call Submission.

2. Per your request, this office provided both facsimile and transceived resubmissions in response to references 1a, 1c, and 1d to your office on 15, 16, and 19 Dec 94. The following paragraphs identify the resubmissions by Part and/or question number.

3. DDRW, Part III, Financial, for DDJC's Tracy and Sharpe sites, break out of total labor and non labor base operating support and real property maintenance costs was transceived to your office, under file name jack1.zip, on 16 Dec 94, per your instructions (reference 1b). A hard copy is at enclosure 1. Please note that these are **unsupported, best guess, estimated costs only**. The methodology used was to divide the original estimate of DDJC by two, except for RPM and DERA projects. RPM and DERA projects are identified by each site. Disclaimers were identified on the original 16 Dec 94 transmittal to your office.

4. DDOU, Part IX, Environmental, facsimile resubmission for question IX.E.10. was provided to your office on 15 Dec 94 as requested in reference 1d; hard copy page change is at enclosure 2.

DDRW-ROA            PAGE 2  
SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

5. DDMC, Part IV, Buildings and Facilities, facsimile resubmission for question IV.A.27. was provided to your office on 15 Dec 94, as requested in reference 1e; hard copy page change is at enclosure 3.

6. DDBC, Part IV, facsimile resubmission for question IV.A.26. was provided to your office on 15 Dec 94 as identified in reference 1e; hard copy page change is at enclosure 4. Part IX, facsimile resubmission for question IX.E.16. was provided to your office on 19 Dec 94, as requested in reference 1d. Hard copy page change is also at enclosure 4.

7. DDOO, Part IV, facsimile resubmission for question IV.A.24. was provided to your office on 15 Dec 94, as identified in reference 1e; hard copy page change is at enclosure 5.

8. DDJC, Part IV, complete resubmission of hard copy and disk for Tracy and Sharpe sites **only** is at enclosure 6. There are no changes. Part IX, facsimile resubmission for Section G was provided to your office on 19 Dec 94, as requested in reference 1e; hard copy page changes are also at enclosure 6.

9. DDDC, Part IV, facsimile resubmission for question IV.B.28. for each of DDDC's sites was provided to your office on 9 Dec 94, per your request. Hard copy page changes are at enclosure 7. Part IX, facsimile resubmission for question IX.A.5 for DDDC's North Island site was provided to your office on 19 Dec 94, as requested in reference 1e; hard copy page change is also at enclosure 7.


10. DDST, letter of reconfirmation of the correct answers they provided to questions V.B.34 and XI.1 is at enclosure 8.

11. DDCT, letter of reconfirmation of the correct answers they provided to questions V.B.34. and XI.1. is at enclosure 9.

12. DDRT, Part IV, facsimile resubmission of previously certified questions IV.B.26. and IV.B.27. was provided to your office on 19 Dec 94, per your request. There is no further resubmission.

13. I certify that the information enclosed is accurate and complete to the best of my knowledge and belief.

9 Encl

  
JAMES W. LaBOUNTY  
Colonel, USA  
Commander

DDRW-ROA            PAGE 3  
SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

cc:  
DDRW-ABE  
DDRW-AF  
DDRW-RBB  
DDBC-D  
DDCT-D  
DDDC-D  
DDJC-D  
DDMC-D  
DDOU-D  
DDOO-D  
DDRT-D  
DDST-D

P L I - DDPW

Sheet1

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DT TR 91100 22	-64.00	G&A
DT TR 91101 1113	45596.00	G&A
DT TR 91101 1119	1960.50	G&A
DT TR 91101 1153	34.00	G&A
DT TR 91101 1223	104.00	G&A
DT TR 91101 1233	3282.00	G&A
DT TR 91101 1243	4860.50	G&A
DT TR 91101 1253	2705.50	G&A
DT TR 91101 1283	1369.00	G&A
DT TR 91101 2515	2548.50	G&A
DT TR 91101 2516	4159.00	G&A
DT TR 91101 2651	11.00	G&A
DT TR 91230 1115	97045.00	G&A
DT TR 91240 1115	49120.50	G&A
DT TR 91406 1115	41913.00	G&A
DT TR 91901 2516	373.00	G&A
DT TR 92101 1115	32385.00	G&A
DT TR 92201 1113	25.00	G&A
DT TR 92201 1115	663.50	G&A
DT TR 92201 1155	370.00	G&A
DT TR 92201 1223	0.06	G&A
DT TR 92201 1225	1.50	G&A
DT TR 92201 1233	4.50	G&A
DT TR 92201 1235	46.50	G&A
DT TR 92201 1243	3.00	G&A
DT TR 92201 1245	52.50	G&A
DT TR 92201 1253	2.00	G&A
DT TR 92201 1255	24.00	G&A
DT TR 92201 1283	1.00	G&A
DT TR 92201 1285	5.00	G&A
DT TR 92201 2631	96.50	G&A
DT TR 92201 2651	19.00	G&A
DT TR 92301 1115	76888.00	G&A
DT TR 92301 2516	1541.00	G&A
DT TR 92301 2527	1522.00	G&A
DT TR 92303 1115	11078.00	G&A
DT TR 92303 2516	80000.00	G&A
DT TR 92400 22	4.00	G&A
DT TR 92401 1115	52126.50	G&A
DT TR 92402 1115	72867.50	G&A
DT TR 92402 2516	911.00	G&A
DT TR 92402 2527	-1055.00	G&A
DT TR 92402 2631	7053.00	G&A
DT TR 92402 2641	342.00	G&A
DT TR 92402 2651	4720.00	G&A
DT TR 92500 22	-30936.50	G&A
DT TR 92501 2527	-4568.00	G&A
DT TR 92501 2631	14132.00	G&A
DT TR 92501 2634	1820.50	G&A
DT TR 92501 2641	12121.50	G&A
DT TR 92501 2644	16.00	G&A
DT TR 92501 2651	735.50	G&A

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CAFJ  
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DT TR 92600 22	4230.50	IND
DT TR 92601 1115	141992.50	IND
DT TR 92602 1113	11574.50	IND
DT TR 92602 1115	201985.50	IND
DT TR 92602 1124	194.00	IND
DT TR 92602 1125	2579.50	IND
DT TR 92602 1129	495.50	IND
DT TR 92602 1133	40.00	IND
DT TR 92602 1145	110.00	IND
DT TR 92602 1153	495.50	IND
DT TR 92602 1155	5745.75	IND
DT TR 92602 1165	158.50	IND
DT TR 92602 1185	200.00	IND
DT TR 92602 1223	27.50	IND
DT TR 92602 1225	471.00	IND
DT TR 92602 1233	2194.00	IND
DT TR 92602 1235	19551.50	IND
DT TR 92602 1243	1493.00	IND
DT TR 92602 1245	16443.50	IND
DT TR 92602 1253	936.50	IND
DT TR 92602 1254	14.50	IND
DT TR 92602 1255	7151.00	IND
DT TR 92602 1283	386.00	IND
DT TR 92602 1285	1742.50	IND
DT TR 92602 2631	8493.50	IND
DT TR 92602 2634	48.00	IND
DT TR 92602 2641	84.00	IND
DT TR 92602 2651	322.50	IND
DT TR 92801 1115	106996.00	G&A
DT TR 92801 2527	10404680.00	G&A
DT TR 92900 22	3418.00	G&A
DT TR 92901 2516	1886.50	G&A
DT TR 92901 2615	1095.50	G&A
DT TR 92901 1115	24481.50	G&A
DT TR 92902 2315	640565.00	G&A
DT TR 92902 1115	425924.00	G&A
DT TR 93111 1115	36545.00	IND
DT TR 93111 2515	622.00	IND
DT TR 93124 2512	-772.50	IND
DT TR 93124 2514	2622.50	IND
DT TR 93131 2512	6590.50	IND
DT TR 93131 2515	9201.50	IND
DT TR 93131 2521	-1123.50	IND
DT TR 93132 2512	1750.50	IND
DT TR 93132 2514	12290.00	IND
DT TR 93141 2512	610.00	IND
DT TR 93141 2514	289.00	IND
DT TR 93141 2521	1861.00	IND
DT TR 93142 2512	3804.00	IND
DT TR 93143 2512	8340.00	IND
DT TR 93143 2514	1140.00	IND
DT TR 93143 2515	4565.00	IND

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DT TR 93143 2521	7999.50	IND
DT TR 93151 2512	34727.50	IND
DT TR 93151 2515	5209.50	IND
DT TR 93151 2521	-12913.00	IND
DT TR 93151 2522	17842.00	IND
DT TR 93161 2514	906.50	IND
DT TR 93161 2515	639.00	IND
DT TR 93161 2521	-68.50	IND
DT TR 93162 2312	-925.00	IND
DT TR 93162 2514	1163.50	IND
DT TR 93162 2515	-83.00	IND
DT TR 93164 1115	240208.50	IND
DT TR 93164 2511	1103.50	IND
DT TR 93164 2512	5078.50	IND
DT TR 93164 2514	4567.00	IND
DT TR 93164 2515	290.00	IND
DT TR 93166 2511	10978.00	IND
DT TR 93166 2512	1597.50	IND
DT TR 93166 2514	4434.00	IND
DT TR 93166 2515	29153.50	IND
DT TR 93166 2651	216.50	IND
DT TR 93167 2514	992.50	IND
DT TR 93168 2511	6070.00	IND
DT TR 93168 2512	864.00	IND
DT TR 93168 2514	2848.50	IND
DT TR 93168 2515	2758.50	IND
DT TR 93172 2512	5855.00	IND
DT TR 93172 2521	-2531.50	IND
DT TR 93172 2651	52.00	IND
DT TR 93181 1115	43917.50	IND
DT TR 93181 2516	18900.00	IND
DT TR 93191 2514	13308.00	IND
DT TR 93191 1115	81230.50	IND
DT TR 93193 2515	5993.50	IND
DT TR 93224 2512	41114.64	CAP
DT TR 93224 2515	664.86	CAP
DT TR 93225 2512	15695.40	CAP
DT TR 93231 2516	163161.60	CAP
DT TR 93251 2516	-1782710.58	CAP
DT TR 93262 2516	162367.38	CAP
DT TR 93262 2521	15705.48	CAP
DT TR 93264 2514	103393.50	CAP
DT TR 93264 2515	82518.24	CAP
DT TR 93264 2516	4997515.32	CAP
DT TR 93266 2516	57978.90	CAP
DT TR 93269 2514	534.24	CAP
DT TR 93269 2516	30267.30	CAP
DT TR 93500 22	1128.00	IND
DT TR 93510 2331	-107014.00	IND
DT TR 93510 2332	401507.50	IND
DT TR 93510 2516	47199.50	IND
DT TR 93522 2331	-1980.50	IND

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DT TR 93522 2332	27354.50	IND
DT TR 93522 2515	1227.00	IND
DT TR 93522 2521	-1125.00	IND
DT TR 93523 2331	-3854.00	IND
DT TR 93523 2332	18489.00	IND
DT TR 93523 1115	49188.00	IND
DT TR 93524 2331	-1509.50	IND
DT TR 93524 2332	41678.50	IND
DT TR 93524 2335	-542.50	IND
DT TR 93531 2651	5438.00	IND
DT TR 93532 2527	537.50	IND
DT TR 93532 2651	329.00	IND
DT TR 93532 1115	32876.00	IND
DT TR 93541 2312	49.00	IND
DT TR 93541 2315	3962.50	IND
DT TR 93542 2515	32600.00	IND
DT TR 93542 2527	-1101.00	IND
DT TR 93560 1115	12053.00	IND
DT TR 93600 22	2180.22	IND
DT TR 93610 2513	65326.80	CAP
DT TR 93610 2514	53665.92	CAP
DT TR 93610 2515	-5839.68	CAP
DT TR 93610 2516	-16768.08	CAP
DT TR 93620 2315	710.50	IND
DT TR 93620 2514	17504.00	IND
DT TR 93620 2515	55536.00	IND
DT TR 93620 2516	1750.50	IND
DT TR 93620 2527	13753.00	IND
DT TR 93620 2651	-508.50	IND
DT TR 93702 1115	14739.50	IND
DT TR 93702 1125	1007.00	IND
DT TR 93702 1155	439.00	IND
DT TR 93702 1225	26.50	IND
DT TR 93702 1235	1563.00	IND
DT TR 93702 1245	1873.00	IND
DT TR 93702 1255	1226.50	IND
DT TR 93702 1285	552.00	IND
DT TR 93703 2515	148073.50	IND
DT TR 93703 2516	1118.50	IND
DT TR 93703 2527	-10129.50	IND
DT TR 93710 2516	20402.00	IND
DT TR 93710 1115	457959.00	IND
DT TR 93720 2516	1162.00	IND
DT TR 93720 2527	403017.00	IND
DT TR 93720 2631	0.00	IND
DT TR 93730 1115	76639.50	IND
DT TR 93810 1115	302535.00	G&A
DT TR 93810 2516	28598.50	G&A
DT TR 93810 2527	43166.50	G&A
DT TR 93830 2516	325.00	G&A
DT TR 93840 2516	184224.18	CAP
DT TR 93850 2515	-8595.30	DIR

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DT TR 93850 2516	766731.00	DIR
DT TR 93850 2527	148379.70	DIR
DT TR 94101 1113	103552.50	G&A
DT TR 94101 1115	224200.50	G&A
DT TR 94101 1133	748.00	G&A
DT TR 94101 1153	254.50	G&A
DT TR 94101 1155	1931.00	G&A
DT TR 94101 1223	246.00	G&A
DT TR 94101 1225	519.00	G&A
DT TR 94101 1233	17185.50	G&A
DT TR 94101 1235	12721.50	G&A
DT TR 94101 1243	9100.00	G&A
DT TR 94101 1245	21765.00	G&A
DT TR 94101 1253	5564.00	G&A
DT TR 94101 1255	13353.50	G&A
DT TR 94101 1283	730.00	G&A
DT TR 94101 1285	4452.50	G&A
DT TR 94101 2111	2143.00	G&A
DT TR 94101 2121	585.50	G&A
DT TR 94201 1115	14799.00	G&A
DT TR 94301 1115	207796.00	IND
DT TR 94301 1135	100.00	IND
DT TR 94301 1145	320.50	IND
DT TR 94301 1155	2171.50	IND
DT TR 94301 1165	1523.00	IND
DT TR 94301 1225	428.00	IND
DT TR 94301 1235	15929.00	IND
DT TR 94301 1245	18732.50	IND
DT TR 94301 1255	8400.00	IND
DT TR 94301 1285	1907.50	IND
DT TR 94301 2515	4300.00	IND
DT TR 94301 2527	106.50	IND
DT TR 94301 2631	41.00	IND
DT TR 94301 2641	229.50	IND
DT TR 94301 2651	155.00	IND
DT TR 94302 1115	232965.50	IND
DT TR 94302 1135	200.50	IND
DT TR 94302 1145	182.00	IND
DT TR 94302 1155	2645.50	IND
DT TR 94302 1165	717.50	IND
DT TR 94302 1225	545.00	IND
DT TR 94302 1235	17749.00	IND
DT TR 94302 1245	23472.00	IND
DT TR 94302 1255	10910.00	IND
DT TR 94302 1285	3401.00	IND
DT TR 94302 2512	4245.50	IND
DT TR 94302 2514	6923.50	IND
DT TR 94302 2515	23548.00	IND
DT TR 94302 2621	1275.00	IND
DT TR 94302 2631	13719.50	IND
DT TR 94302 2634	81.00	IND
DT TR 94302 2641	1234.00	IND

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DT TR 94302 2651	85939.00	IND
DT TR 94302 3122	744.50	IND
DT TR 94302 3124	4812.50	IND
DT TR 94401 2515	281.50	IND
DT TR 94401 2516	-3062.00	IND
DT TR 94401 2631	912.50	IND
DT TR 94401 2641	88.50	IND
DD TR 94401 1115	237019.00	IND
DT TR 94401 2651	4196.50	IND
DT TR 94402 1115	62235.00	IND
DT TR 94501 1115	16577.50	IND
DT TR 94601 1115	274656.00	IND
DT TR 94601 1135	83.00	IND
DT TR 94601 1145	601.00	IND
DT TR 94601 1155	5879.50	IND
DT TR 94601 1165	1262.50	IND
DT TR 94601 1225	638.00	IND
DT TR 94601 1235	22292.00	IND
DT TR 94601 1245	26583.50	IND
DT TR 94601 1255	11957.00	IND
DT TR 94601 1285	3215.00	IND
DT TR 94601 2315	644.50	IND
DT TR 94601 2512	2915.50	IND
DT TR 94601 2515	12484.50	IND
DT TR 94601 2516	26644.00	IND
DT TR 94601 2521	-10334.00	IND
DT TR 94601 2631	19200.50	IND
DT TR 94601 2634	8.00	IND
DT TR 94601 2641	1139.50	IND
DT TR 94601 2651	108286.00	IND
DT TR 94601 3122	127.00	IND
DT TR 94601 3124	348.50	IND
DT TR 94602 1115	33103.50	IND
DT TR 94701 1113	28.00	G&A
DT TR 94701 1115	13572.50	G&A
DT TR 94701 1223	0.06	G&A
DT TR 94701 1225	18.50	G&A
DT TR 94701 1233	4.50	G&A
DT TR 94701 1235	617.50	G&A
DT TR 94701 1243	1.50	G&A
DT TR 94701 1245	807.00	G&A
DT TR 94701 1253	2.00	G&A
DT TR 94701 1255	339.00	G&A
DT TR 94701 1285	109.00	G&A
DT TR 94703 2111	599.50	G&A
DT TR 94703 2121	455.00	G&A
DT TR 95100 22	50.00	G&A
DT TR 95101 2312	-8345.50	G&A
DT TR 95101 2410	342.50	G&A
DT TR 95101 2521	-3171.50	G&A
DT TR 95101 2527	529142.50	G&A
DT TR 95101 2631	9316.00	G&A

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DT TR 95101 2634	69.50	G&A
DT TR 95101 2641	720.00	G&A
DT TR 95101 2651	5187.50	G&A
DT TR 95101 3124	11262.50	G&A
DT TR 95201 1115	129927.50	G&A
DT TR 95301 1113	542936.50	G&A
DT TR 95301 2516	25142.50	G&A
DT TR 95501 1115	33622.00	G&A
DT SH 91100 22	-64.00	G&A
DT SH 91101 1113	45596.00	G&A
DT SH 91101 1119	1960.00	G&A
DT SH 91101 1153	34.00	G&A
DT SH 91101 1223	104.00	G&A
DT SH 91101 1233	3282.00	G&A
DT SH 91101 1243	4860.50	G&A
DT SH 91101 1253	2705.50	G&A
DT SH 91101 1283	1369.00	G&A
DT SH 91101 2515	2548.50	G&A
DT SH 91101 2516	4159.00	G&A
DT SH 91101 2651	11.00	G&A
DT SH 91230 1115	97045.00	G&A
DT SH 91240 1115	49120.00	G&A
DT SH 91406 1115	41913.00	G&A
DT SH 91901 2516	373.00	G&A
DT SH 92101 1115	32385.00	G&A
DT SH 92201 1113	25.00	G&A
DT SH 92201 1115	663.50	G&A
DT SH 92201 1155	370.00	G&A
DT SH 92201 1223	0.06	G&A
DT SH 92201 1225	1.50	G&A
DT SH 92201 1233	4.50	G&A
DT SH 92201 1235	46.50	G&A
DT SH 92201 1243	3.00	G&A
DT SH 92201 1245	52.50	G&A
DT SH 92201 1253	2.00	G&A
DT SH 92201 1255	24.00	G&A
DT SH 92201 1283	1.00	G&A
DT SH 92201 1285	5.00	G&A
DT SH 92201 2631	96.50	G&A
DT SH 92201 2651	19.00	G&A
DT SH 92301 1115	76888.00	G&A
DT SH 92301 2516	1541.00	G&A
DT SH 92301 2527	1522.00	G&A
DT SH 92303 1115	11078.00	G&A
DT SH 92303 2516	80000.00	G&A
DT SH 92400 22	4.00	G&A
DT SH 92401 1115	52126.50	G&A
DT SH 92402 1115	72867.50	G&A
DT SH 92402 2516	911.00	G&A
DT SH 92402 2527	-1055.00	G&A
DT SH 92402 2631	7053.00	G&A
DT SH 92402 2641	342.00	G&A

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DT SH 92402 2651	4720.00	G&A
DT SH 92500 22	-30936.50	G&A
DT SH 92501 2527	-4568.00	G&A
DT SH 92501 2631	14132.00	G&A
DT SH 92501 2634	1820.50	G&A
DT SH 92501 2641	12121.50	G&A
DT SH 92501 2644	16.00	G&A
DT SH 92501 2651	735.50	G&A
DT SH 92600 22	4230.50	IND
DT SH 92601 1115	141992.50	IND
DT SH 92602 1113	11574.50	IND
DT SH 92602 1115	201985.50	IND
DT SH 92602 1124	194.00	IND
DT SH 92602 1125	2579.50	IND
DT SH 92602 1129	495.50	IND
DT SH 92602 1133	40.00	IND
DT SH 92602 1145	110.00	IND
DT SH 92602 1153	495.50	IND
DT SH 92602 1155	5745.75	IND
DT SH 92602 1165	158.50	IND
DT SH 92602 1185	200.00	IND
DT SH 92602 1223	27.50	IND
DT SH 92602 1225	471.00	IND
DT SH 92602 1233	2194.00	IND
DT SH 92602 1235	19551.50	IND
DT SH 92602 1243	1493.00	IND
DT SH 92602 1245	16443.50	IND
DT SH 92602 1253	936.50	IND
DT SH 92602 1254	14.50	IND
DT SH 92602 1255	7151.00	IND
DT SH 92602 1283	386.00	IND
DT SH 92602 1285	1742.50	IND
DT SH 92602 2631	8493.50	IND
DT SH 92602 2634	48.00	IND
DT SH 92602 2641	84.00	IND
DT SH 92602 2651	322.50	IND
DT SH 92801 1115	106996.00	G&A
DT SH 92801 2527	4896320.00	G&A
DT SH 92900 22	3418.00	G&A
DT SH 92901 2516	1886.50	G&A
DT SH 92901 2615	1095.50	G&A
DT SH 92901 1115	24481.50	G&A
DT SH 92902 2315	640565.00	G&A
DT SH 92902 1115	425924.00	G&A
DT SH 93111 1115	36545.00	IND
DT SH 93111 2515	622.00	IND
DT SH 93124 2512	-772.50	IND
DT SH 93124 2514	2622.50	IND
DT SH 93131 2512	6590.50	IND
DT SH 93131 2515	9201.50	IND
DT SH 93131 2521	-1123.50	IND
DT SH 93132 2512	1750.50	IND

(11)

20 Dec 1994

DT SH 93132 2514	12290.00	IND
DT SH 93141 2512	610.00	IND
DT SH 93141 2514	289.00	IND
DT SH 93141 2521	1861.00	IND
DT SH 93142 2512	3804.00	IND
DT SH 93143 2512	8340.00	IND
DT SH 93143 2514	1140.00	IND
DT SH 93143 2515	4565.00	IND
DT SH 93143 2521	7999.50	IND
DT SH 93151 2512	34727.50	IND
DT SH 93151 2515	5209.50	IND
DT SH 93151 2521	-12913.00	IND
DT SH 93151 2522	17842.00	IND
DT SH 93161 2514	906.50	IND
DT SH 93161 2515	639.00	IND
DT SH 93161 2521	-68.50	IND
DT SH 93162 2312	-925.00	IND
DT SH 93162 2514	1163.50	IND
DT SH 93162 2515	-83.00	IND
DT SH 93164 1115	240208.50	IND
DT SH 93164 2511	1103.50	IND
DT SH 93164 2512	5078.50	IND
DT SH 93164 2514	4567.00	IND
DT SH 93164 2515	290.00	IND
DT SH 93166 2511	10978.00	IND
DT SH 93166 2512	1597.50	IND
DT SH 93166 2514	4434.00	IND
DT SH 93166 2515	29153.50	IND
DT SH 93166 2651	216.50	IND
DT SH 93167 2514	992.50	IND
DT SH 93168 2511	6070.00	IND
DT SH 93168 2512	864.00	IND
DT SH 93168 2514	2848.50	IND
DT SH 93168 2515	2758.50	IND
DT SH 93172 2512	5855.00	IND
DT SH 93172 2521	-2531.50	IND
DT SH 93172 2651	52.00	IND
DT SH 93181 1115	43917.50	IND
DT SH 93181 2516	18900.00	IND
DT SH 93191 2514	13308.00	IND
DT SH 93191 1115	81230.50	IND
DT SH 93193 2515	5993.50	IND
DT SH 93224 2512	56777.36	CAP
DT SH 93224 2515	918.72	CAP
DT SH 93225 2512	21674.60	CAP
DT SH 93231 2516	225527.20	CAP
DT SH 93251 2516	-2461838.42	CAP
DT SH 93262 2516	224221.62	CAP
DT SH 93262 2521	21688.52	CAP
DT SH 93264 2514	142781.50	CAP
DT SH 93264 2515	113953.76	CAP
DT SH 93264 2516	6901330.68	CAP

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DT SH 93266 2516	80066.10	CAP
DT SH 93269 2514	738.34	CAP
DT SH 93269 2516	41798.28	CAP
DT SH 93500 22	1128.00	IND
DT SH 93510 2331	-107014.00	IND
DT SH 93510 2332	401507.50	IND
DT SH 93510 2516	47199.50	IND
DT SH 93522 2331	-1980.50	IND
DT SH 93522 2332	27354.50	IND
DT SH 93522 2515	1227.00	IND
DT SH 93522 2521	-1125.00	IND
DT SH 93523 2331	-3854.00	IND
DT SH 93523 2332	18489.00	IND
DT SH 93523 1115	49188.00	IND
DT SH 93524 2331	-1509.50	IND
DT SH 93524 2332	41678.50	IND
DT SH 93524 2335	-542.50	IND
DT SH 93531 2651	5438.00	IND
DT SH 93532 2527	537.50	IND
DT SH 93532 2651	329.00	IND
DT SH 93532 1115	32876.00	IND
DT SH 93541 2312	49.00	IND
DT SH 93541 2315	3962.50	IND
DT SH 93542 2515	32600.00	IND
DT SH 93542 2527	-1101.00	IND
DT SH 93560 1115	12053.00	IND
DT SH 93600 22	3010.78	IND
DT SH 93610 2513	90213.20	CAP
DT SH 93610 2514	74110.08	CAP
DT SH 93610 2515	-8064.32	CAP
DT SH 93610 2516	-23156.50	CAP
DT SH 93620 2315	710.50	IND
DT SH 93620 2514	17504.00	IND
DT SH 93620 2515	55536.00	IND
DT SH 93620 2516	1750.50	IND
DT SH 93620 2527	13753.00	IND
DT SH 93620 2651	-508.50	IND
DT SH 93702 1115	14739.50	IND
DT SH 93702 1125	1007.00	IND
DT SH 93702 1155	439.00	IND
DT SH 93702 1225	26.50	IND
DT SH 93702 1235	1563.00	IND
DT SH 93702 1245	1873.00	IND
DT SH 93702 1255	1226.50	IND
DT SH 93702 1285	552.00	IND
DT SH 93703 2515	148073.50	IND
DT SH 93703 2516	1118.50	IND
DT SH 93703 2527	-10129.50	IND
DT SH 93710 2516	20402.00	IND
DT SH 93710 1115	457959.00	IND
DT SH 93720 2516	1162.00	IND
DT SH 93720 2527	403017.00	IND

8/1/2014 10:04

DT SH 93720 2631	0.00	IND
DT SH 93730 1115	76639.50	IND
DT SH 93810 1115	302535.00	G&A
DT SH 93810 2516	28598.50	G&A
DT SH 93810 2527	43166.50	G&A
DT SH 93830 2516	325.00	G&A
DT SH 93840 2516	254405.40	CAP
DT SH 93850 2515	-11869.70	DIR
DT SH 93850 2516	1058819.58	DIR
DT SH 93850 2527	204905.30	DIR
DT SH 94101 1113	103552.50	G&A
DT SH 94101 1115	224200.50	G&A
DT SH 94101 1133	748.00	G&A
DT SH 94101 1153	254.50	G&A
DT SH 94101 1155	1931.00	G&A
DT SH 94101 1223	246.00	G&A
DT SH 94101 1225	519.00	G&A
DT SH 94101 1233	17185.50	G&A
DT SH 94101 1235	12721.50	G&A
DT SH 94101 1243	9100.00	G&A
DT SH 94101 1245	21765.00	G&A
DT SH 94101 1253	5564.00	G&A
DT SH 94101 1255	13353.50	G&A
DT SH 94101 1283	730.00	G&A
DT SH 94101 1285	4452.50	G&A
DT SH 94101 2111	2143.00	G&A
DT SH 94101 2121	585.50	G&A
DT SH 94201 1115	14799.00	G&A
DT SH 94301 1115	207796.00	IND
DT SH 94301 1135	100.00	IND
DT SH 94301 1145	320.50	IND
DT SH 94301 1155	2171.50	IND
DT SH 94301 1165	1523.00	IND
DT SH 94301 1225	428.00	IND
DT SH 94301 1235	15929.00	IND
DT SH 94301 1245	18732.50	IND
DT SH 94301 1255	8400.00	IND
DT SH 94301 1285	1907.50	IND
DT SH 94301 2515	4300.00	IND
DT SH 94301 2527	106.50	IND
DT SH 94301 2631	41.00	IND
DT SH 94301 2641	229.50	IND
DT SH 94301 2651	155.00	IND
DT SH 94302 1115	232965.50	IND
DT SH 94302 1135	200.50	IND
DT SH 94302 1145	182.00	IND
DT SH 94302 1155	2645.50	IND
DT SH 94302 1165	717.50	IND
DT SH 94302 1225	545.00	IND
DT SH 94302 1235	17749.00	IND
DT SH 94302 1245	23472.00	IND
DT SH 94302 1255	10910.00	IND

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DT SH 94302 1285	3401.00	IND
DT SH 94302 2512	4245.50	IND
DT SH 94302 2514	6923.50	IND
DT SH 94302 2515	23548.00	IND
DT SH 94302 2621	1275.00	IND
DT SH 94302 2631	13719.50	IND
DT SH 94302 2634	81.00	IND
DT SH 94302 2641	1234.00	IND
DT SH 94302 2651	85939.00	IND
DT SH 94302 3122	744.50	IND
DT SH 94302 3124	4812.50	IND
DT SH 94401 2515	281.50	IND
DT SH 94401 2516	-3062.00	IND
DT SH 94401 2631	912.50	IND
DT SH 94401 2641	88.50	IND
DD SH 94401 1115	237019.00	IND
DT SH 94401 2651	4196.50	IND
DT SH 94402 1115	62235.00	IND
DT SH 94501 1115	16577.50	IND
DT SH 94601 1115	274656.00	IND
DT SH 94601 1135	83.00	IND
DT SH 94601 1145	601.00	IND
DT SH 94601 1155	5879.50	IND
DT SH 94601 1165	1262.50	IND
DT SH 94601 1225	638.00	IND
DT SH 94601 1235	22292.00	IND
DT SH 94601 1245	26583.50	IND
DT SH 94601 1255	11957.00	IND
DT SH 94601 1285	3215.00	IND
DT SH 94601 2315	644.50	IND
DT SH 94601 2512	2915.50	IND
DT SH 94601 2515	12484.50	IND
DT SH 94601 2516	26644.00	IND
DT SH 94601 2521	-10334.00	IND
DT SH 94601 2631	19200.50	IND
DT SH 94601 2634	8.00	IND
DT SH 94601 2641	1139.50	IND
DT SH 94601 2651	108286.00	IND
DT SH 94601 3122	127.00	IND
DT SH 94601 3124	348.50	IND
DT SH 94602 1115	33103.50	IND
DT SH 94701 1113	28.00	G&A
DT SH 94701 1115	13572.50	G&A
DT SH 94701 1223	0.06	G&A
DT SH 94701 1225	18.50	G&A
DT SH 94701 1233	5.00	G&A
DT SH 94701 1235	617.50	G&A
DT SH 94701 1243	1.50	G&A
DT SH 94701 1245	807.00	G&A
DT SH 94701 1253	2.00	G&A
DT SH 94701 1255	339.00	G&A
DT SH 94701 1285	109.00	G&A

20 DEC 1994

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DT SH 94703 2111	599.50	G&A
DT SH 94703 2121	455.00	G&A
DT SH 95100 22	50.00	G&A
DT SH 95101 2312	-8345.50	G&A
DT SH 95101 2410	342.50	G&A
DT SH 95101 2521	-3171.50	G&A
DT SH 95101 2527	529142.50	G&A
DT SH 95101 2631	9316.00	G&A
DT SH 95101 2634	69.50	G&A
DT SH 95101 2641	720.00	G&A
DT SH 95101 2651	5187.50	G&A
DT SH 95101 3124	11262.50	G&A
DT SH 95201 1115	129927.50	G&A
DT SH 95301 1113	542936.50	G&A
DT SH 95301 2516	25142.50	G&A
DT SH 95501 1115	33622.00	G&A

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DEFENSE LOGISTICS AGENCY  
**Inter-Office Memorandum**

20 DEC 1994

NO DISPLY  
REFER TO

DDOU-XA [REDACTED] (DSN 352-6970)

14 Dec 1994

SUBJECT: Request for BRAC Change, Part IX, E.10

TO: DDM-ROA

Per telephone and fax request by [REDACTED] we are resubmitting page IX-29 of our BRAC submission. Our prior submission contained no circled answer on this question. Enclosed is a certified replacement page.

1 Encl

[REDACTED]  
BRAC Project Officer

OPTIONAL FORM NO 10 (7-93)

**FAX TRANSMITTAL** # of pages > 2

TO: [REDACTED]	FROM: [REDACTED]
DDO: 462-2362	DSN: 352-6970
FAO: 462-3965	

FORM 7540-01-317-7388 888-101 GENERAL SERVICES ADMINISTRATION

EXCELLENCE IS THE CORNERSTONE OF TEAMWORK

[REDACTED]

SLA FORM 111 JAN 92

PREVIOUS EDITION MAY BE USED UNTL. EXHAUSTED

C.H.S. (11)

Encl 2

20 DEC 1994

## 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	5.3 (1,1,1 Trichloroethane)
3. Mobile source NOx	
4. Stationary or area source NOx	

Source: TRI, 11 Mar 93.

**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	

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

R. S. Leighton  
Colonel, USA

1-14-94 \*

**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:

Moderate      Serious      Extreme     UDAQ.  
9.1-164

**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 = 12th St. : 22% from 1990 to 2015  
 12th West: 425% from 1990 to 2015

Source: 8/8/94 discussion w/Mr. [redacted] Wasatch Front Regional Council

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*Defense Logistics Agency*  
**Inter-Office Memorandum**

20 DEC 1994

DEC 14 1994

In Reply  
Refer To

DDMC-XP [REDACTED] (DSN 633-3630/11s)  
CLOSE HOLD

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call

TO: DDRW-ROA

1. Reference: DDRW-AF FAX, 14 Dec 94, Correction to IV.A.27.
2. The requested data is attached.
3. I certify the information contained herein is accurate and complete to the best of my knowledge and belief.

1 Encl

[REDACTED]  
LTC, USA  
Commander

(13)

CHS

ENC 3

20 DEC 1994

DDMC  
Defense Distribution Depot McClellan

Corrected Copy 14 Dec 94

IV.A.27. Yes - DDMC could increase their workforce by 25%, 50% and 100% and still meet the electrical demands. We have decreased our workforce by 72% since FY88, at which time we were transferred from Air Force to DLA.

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Page No. 1  
12/11/94

Activity: DDUC

Installation Number: 62204

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

*Part IV*

20 DEC 1994

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CAAS

TOTAL P.02

*Enc 1*

PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	ON INCH	25 INCH	50 INCH	100 INCH	1000 INCH	REMARKS
62204	ELECTRY	ELECTRICAL SYSTEM	1,400	0	EVA	Y	Y	Y	Y	
62204	HEAT/HT	HEAT/HEATING PLANT	1,000	0	HOT	Y	Y	Y	Y	USED FOR HEAT:SG/STEAM AT LOCAL REPAIR FACILITY
62204	0800M/1	HEATING PLANT	1,000	0	BTU	Y	Y	Y	Y	
62204	PARKING	PARKING SPACES	5,000	0	SPA	Y	Y	Y	Y	
62204	SEWER	SEWER SYSTEM	1,400	9	GLS	Y	Y	Y	Y	1,400,000 GALLONS POTENTIAL
62204	SOLIDWMA	SOLID WASTE SYSTEM	2,000	0	TON	Y	Y	Y	Y	
62204	WATER	WATER DIST SYSTEM	1,400,000	0	GAL	Y	Y	Y	Y	1,400,000 GALLON PER DAY CAPABILITY

20 DEC 1994

DEFENSE LOGISTICS AGENCY

*Inter-Office Memorandum*

IN REPLY  
REFER TO

DDRW-ABE [REDACTED] 2099/lvf)

19 December 1994

SUBJECT: DLA Base Realignment and Closure 95 Data Call

TO: DDRW-ROA  
ATTN: [REDACTED]

1. Reference: CAAJ(BRAC) letter, 13 Dec 94, subject as above.
  2. DDDC, Part IX, Paragraph A5 - Confirmation from DDRW-ABE-DC is that the typed version is correct.
  3. DDBC, Part IX, Paragraph E.16 - Circle "No."
  4. DDJC, Part IX, Section G - The only funds that the comptroller can separate for environmental cost for DDJC is the DERA account. DDRW-ABE has no capabilities at this time to comply with this request.
2. If further clarification is required, please contact [REDACTED] on extension 2099.

1 Encl

[REDACTED]

(16)

CAAJ

Encl 4



20 DEC 1994

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
DDBC AMMENDMENT

"I certify that the information contained herein is accurate  
and complete to the best of my knowledge and belief."

Signature:  
Date:

  
12.11.94

20 DEC 1994

**DDBC**

1. Part IV - Paragraph IVA26 - No response provided. Response was requested in our 9 Nov 94 letter.

2. Part IX

Paragraph E.16 - Both "Yes" & "No" were circled. Do air pollution considerations present any potential restrictions to expansion or modification to existing facilities? If so, describe.

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20 DEC 1994

DDOO

CLOSE HOLD

QUESTION 24 PART IV ERAC

This is to certify all entries in PLPA approval column should be yes based on current planning and knowledge.

Entries in the year of accomplishment should be a four digit code instead of a two digit, (i.e. 1996 instead of 96 and 2001 instead of 01)

This certification is provided per 30 November 1994 telecon between Gene Kirkpatrick, DDEB-APM and Elaine Patterson, DDOO-WB.

I certify these statements are true and accurate to the best of my knowledge and belief.

NAME [REDACTED]

NAME Ralph H. Austin

GRADE GS-11

GRADE Col

JOB TITLE Supply Systems Analyst

JOB TITLE Commander, DDOO

DATE 1 Dec 94

DATE 1 Dec 94

CLOSE HOLD

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CAHS

Encl 5

DDOO

20 DEC 1994

Record#	loc	serno	title	ccypr	totlcost
23	00001	0000027	ELECT MAIN PANEL RPL	03 1997	26352
46	00011	0000050	PLUMBING H/W RPL	03 2002	716
124	03705	0000120	PLUMBING FIXTURE RPL	03 2002	1230
156	03705	0000167	FLOOR TILE RPL	03 2002	13156
161	01132	0000172	PAINT EXT	03 2002	32821
163	01140	0000176	PAINT EXT	03 2002	70400
165	00005	0000176	PAINT EXT	03 2002	3512
172	03700	0000183	PAINT INT	03 2002	3476
195	00003	0000209	FLOOR TILE RPL	03 2002	9090
206	00001	0000222	PAINT INT	03 2002	12372
209	00001	0000223	PAINT EXT	03 2002	26106
215	00001	0000230	PAINT INT	03 2002	51101
217	03001	0000232	CEILING TILE RPL	03 2002	14406
218	03001	0000233	PAINT EXT	03 2002	12007
221	01110	0000236	PAINT EXT	03 2002	13197
222	01130	0000237	PAINT EXT	03 2002	13837
228	03705	0000243	PAINT EXT	03 2002	32617
230	03705	0000249	PAINT INT	03 2002	2570
240	00002	0000276	PAINT EXT	03 2002	60435
261	00002	0000277	PAINT INT	03 2002	3134
317	00506	0000333	FLOOR COVER RPL	03 2002	83105
320	00506	0000336	FLOOR TILE RPL	03 2002	56125

20 DEC 1994

DDJC  
BRAC "95" Facilities Information  
PART IV  
Dec. 19, 1994  
Close Hold

(2)

20-12

20-12

23-11-1001

DDJC

BRAC "95" FACILITIES INFORMATION

PART IV

27 SEP 1994

CLOSE HOLD

(22)

20 DEC 1984

**CERTIFICATION STATEMENT**

*DDTC PART IV*

I certify to the information contained herein is accurate and complete to the best of my knowledge and belief.

A large blacked-out redaction covers the name field.

NAME

TITLE: Supv Production Planning Specialist

GRADE: GS-11

20 DEC 1994

**CERTIFICATION STATEMENT**

DDJC PART II

I certify to the information contained herein is accurate and complete to the best of my knowledge and belief.

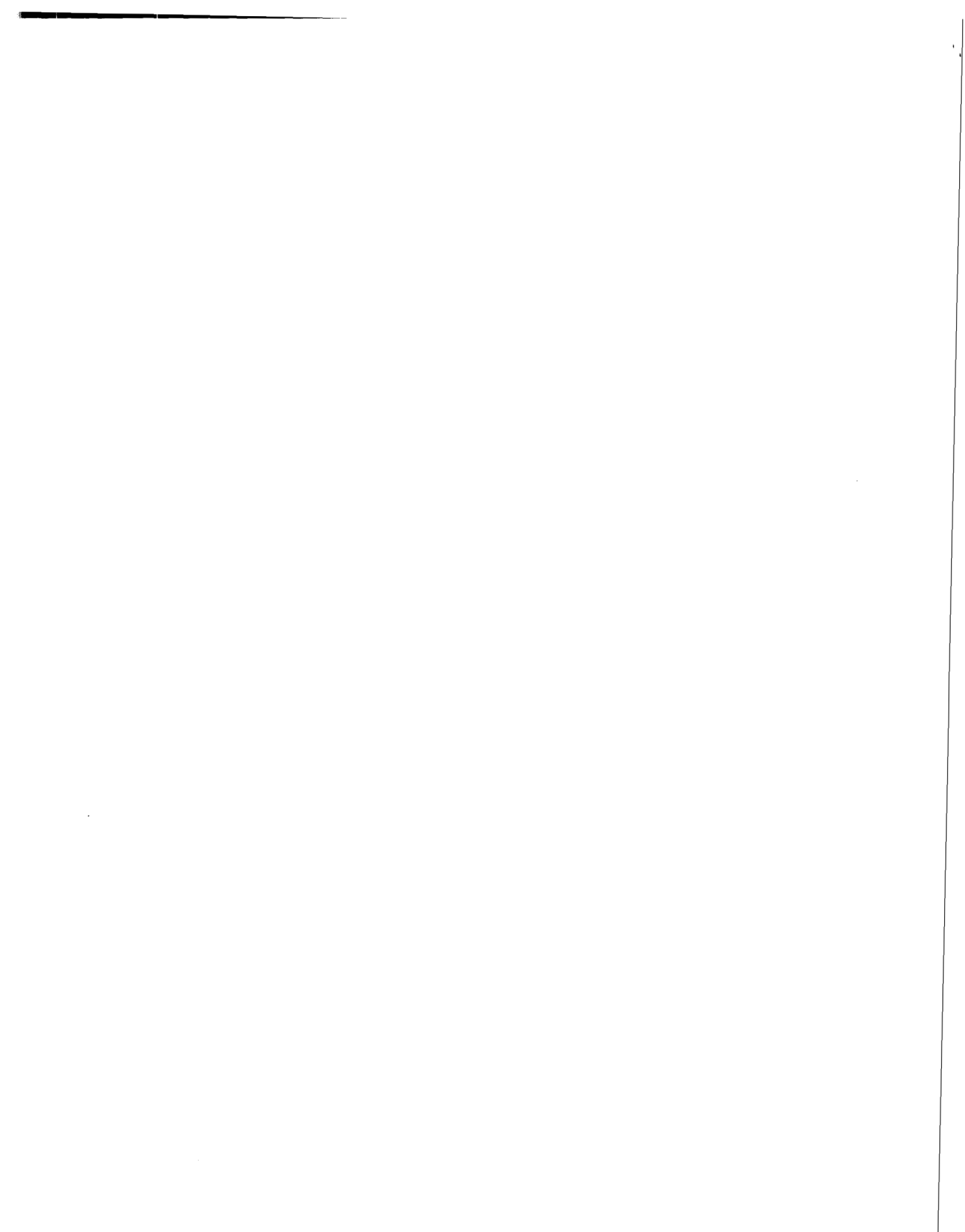


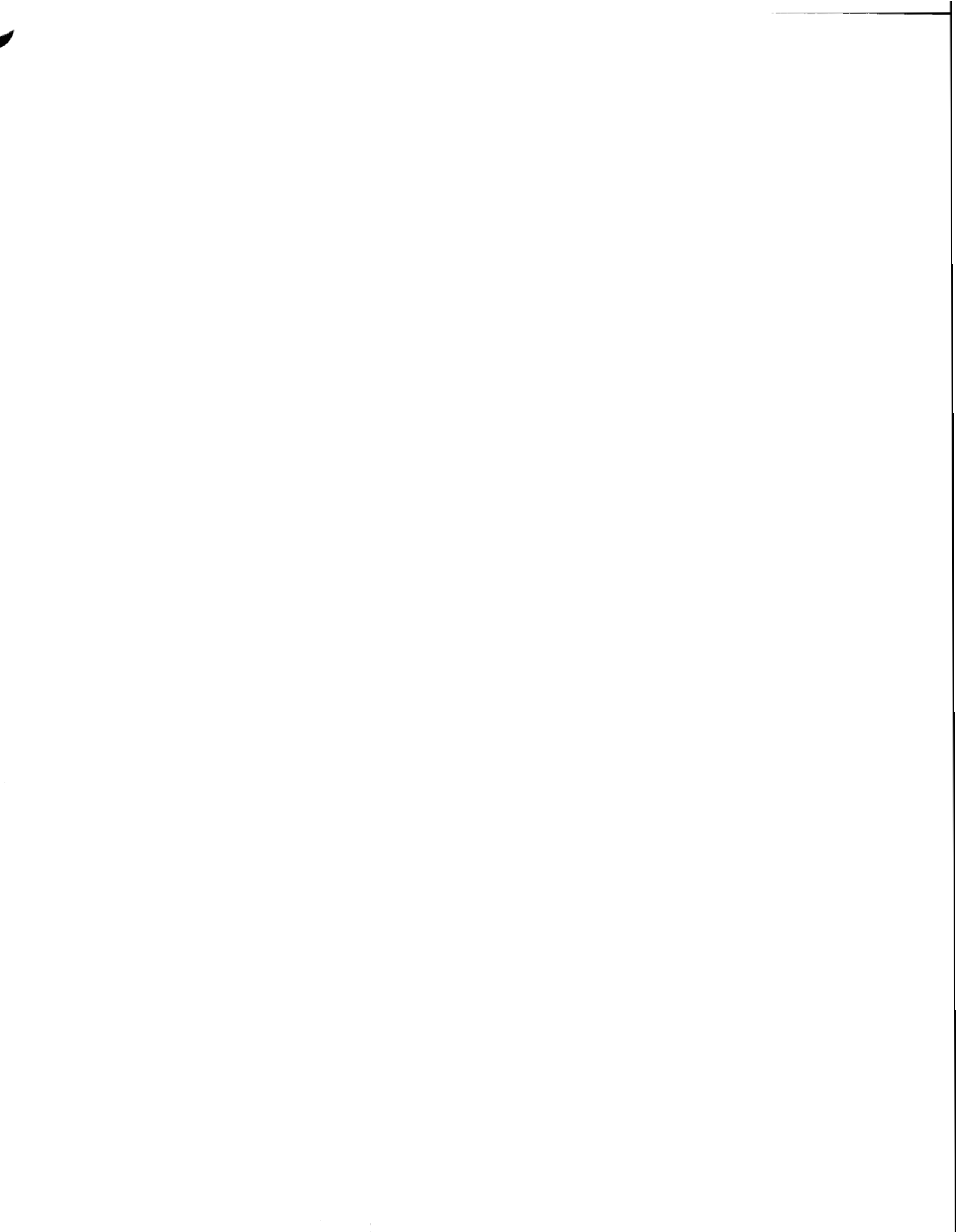
TITLE: Regional Master Planner

GRADE: GS-12

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09/22/94

BRAC-95 FACILITIES INFORMATION

20 SEP 1994

FACILITY NUMBER: 00001

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDRW  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRW

FACILITY NAME: POST HQ BLDG  
BLOG OR FACILITY: B YEAR BUILT: 1943 SIZE: 12,092 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	12,092	SF	DDRW
TOTALS		12,092		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	34	2		Y	Y	\$ 2,329,738

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F W F	C W F			O F		4	35	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/89	A	67	6	05/01/89	R	25	6

REMARKS:

09/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00002

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDRW  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: FINANCE ADMIN BLDG  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 13,734      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	13,734	SF	DDRW
TOTALS		13,734		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		34	2		Y	Y	\$ 2,213,320

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F W F	C	W	G	O F		5	34	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/89	A	99	6	05/01/94	R	41	6

REMARKS:

20 DEC 1984

09/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00003

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDRW  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: CIVILIAN PERSONNEL BLDG  
 BLDG OR FACILITY: 8      YEAR BUILT: 1943      SIZE: 9,820      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PUMP	9,820	SF	DDRW
TOTALS		9,820		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	18	1		Y	Y	\$ 1,379,339

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
F W F	C	C	G	0	G	2	0	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/03/86	R	95	F	01/03/86	B	1	F

REMARKS:

09/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00004

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDRW  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: B      YEAR BUILT: 1942      SIZE: 7,502      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	7,502	SF	DDRW
TOTALS		7,502		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	2	2		Y	Y	\$ 1,414,482

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F W F	C C	G	0	6	5	33	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/84	A	48	6	06/01/84	R	9	6

REMARKS:

20 DEC 1984

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00005

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: PAVILION  
 BLDG OR FACILITY: B      YEAR BUILT: 1996      SIZE: 504      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74087	REC PK SVC BLDG	504	SF	DDJC
TOTALS		504		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	% NO STORIES	YEAR LAST IMPROVED	BESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	13	1		Y	Y	\$ 123,847

STRUCTURAL TYPE	FLOOR MAT RATING	FIRE SYSTEM TYPE	% NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
0	N C G	0 6	0	0	40

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	% SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	% SQUARES	CONDITION RATING
01/01/86	0	5	F	/ /	X	0	X

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00006

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: CREDIT UNION  
 BLDG OR FACILITY: B      YEAR BUILT: 1942      SIZE: 504      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74023	CREDIT UNION	1,923	SF	DDJC
TOTALS		1,923		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA	15	1		Y	Y	\$ 1,723,800

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F # F	V # 6	0 6	1	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/03/90	A	19	6	/ /	X	0	6

REMARKS:



20 DEC 1994

09/22/94 BRAC-95 FACILITIES INFORMATION  
 FACILITY NUMBER: 00007

GSA NUMBER: 06806 SITE: SHARPE SLFA: DORY  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORY

FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 5,710 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	5,710	SF	DORY
TOTALS		5,710		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		2	1		Y	Y	\$ 882,750

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F M F	C C	G		C G		2	18	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/05/75	A	44	P	/ /	X	0	X

REMARKS:

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09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00008

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: SENTRY STATION  
 BLDG OR FACILITY: B      YEAR BUILT: 1962      SIZE: 360      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73016	POLICE/MP STA	360	SF	DDJC
TOTALS		360		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	8	1		Y	Y	\$ 107,419

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)			
F	F	F	C	C	F	C	G	1	1	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
05/20/91	0	4	6	/	/	X	0	X

REMARKS:

20 DEC 1994

09/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00909

GSA NUMBER: 06886      SITE: SHARPE      SLFA: DORV  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORV

FACILITY NAME: PHOTO LAB  
 BLDG OR FACILITY: B      YEAR BUILT: 1950      SIZE: 1,280      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13135	PHOTO LAB	1,280	SF	DORV
TOTALS		1,280		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1	1		Y	Y	\$ 507,468

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
F	V	F	C	C	F	0	6	1	4	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	12	G	01/01/90	R	7	G

REMARKS:

08/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00010

GSA NUMBER: 06806 SITE: SHARPE SLFA: DORV  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORV

FACILITY NAME: ADMIN GEN PURP  
BLDG OR FACILITY: B YEAR BUILT: 1940 SIZE: 3,966 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,966	SF	DORV
TOTALS		3,966		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		2	1		Y	Y	\$ 702,260

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)		
F	W	F	C	W	F	D	6	3	15	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/03/86	0	42	F	/	/	X	0	X

REMARKS:

20 DEC 1994

09/22/94

BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00011

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DORY  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORY

FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: B      YEAR BUILT: 1940      SIZE: 2,758      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,758	SF	DORY
TOTALS		2,758		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(11)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		2	1		Y	Y	\$ 449,391

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
F	W	F	C	V	F	0	6	1	8	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	41	G	/	/	X	0	X

REMARKS:

09/22/84

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DOJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORT

FACILITY NUMBER: 00012      FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: B      YEAR BUILT: 1940      SIZE: 3,574      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,574	SF	DOJC
TOTALS		3,574		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	10	1		Y	Y	\$ 504,163

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC	RATING	
TYPE	MAT	RATING	FIN	MAT	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
S	W	F	C	W	F	H	G	1	10	250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/86	0	45	6	/	/	0	

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00014

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRF

FACILITY NAME: CLOTHING SALES STORE  
 BLDG OR FACILITY: B      YEAR BUILT: 1940      SIZE: 2,758      US: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74020	MIL CLOTH SALE	2,758	SF	DDJC
TOTALS		2,758		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	CONPLYS W/ADA	CURRENT PLANT VALUE
S	NA		12	1		Y	Y	\$ 732,200

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
F	F	F	C	F	F	0	6	3      22      250

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	A	30	G	/ /	X	0	X

REMARKS:

03/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00015

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: PHYSICAL FITNESS CENTER  
 BLDG OR FACILITY: B      YEAR BUILT: 1997      SIZE: 3,227      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74028	PHYS FIT CTR	2,135	SF	DDJC
74075	REC SPT FAC	1,092	SF	DDJC
TOTALS		3,227		

TYPE	HISTORIC COST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		Y	Y	\$ 792,745

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	NO	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
F	#	G	C	C	G	0	6	2	14	175

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/97	X	32	G	/	/	X	0	X

REMARKS:



20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00017

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: YOUTH CENTER  
 BLDG OR FACILITY: B      YEAR BUILT: 1981      SIZE: 1,316      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74066	YOUTH CENTER	1,316	SF	DDJC
TOTALS		1,316		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS %/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 1,047,145

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
B S	C	C	G	D	G	1	5	125	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/09/81	G	19	G	05/09/81	G	7	G

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00018

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: OUTDOOR SWIM POOL  
BLDG OR FACILITY: F      YEAR BUILT: 1973      SIZE: 1      UM: EA

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

20 FEB 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0001A

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDW

FACILITY NAME: FLAGPOLE  
BLDG OR FACILITY: F      YEAR BUILT: 1950      SIZE: 1      UV: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
69010	FLAGPOLE	1	EA	DDJC
	TOTALS	1		

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20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00021

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: ENL BK W/O DIN  
 BLDG OR FACILITY: B      YEAR BUILT: 1967      SIZE: 1,680      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
72111	EV BARRACKS	1,680	SF	DDJC
TOTALS		1,680		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 2,804,841

STRUCTURAL TYPE	FLOOR FIN	FLOOR YAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)			
F	F	G	C	C	G	0	6	2	7	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
05/05/89	A	35	G	/	/	X	0	G

REMARKS:

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20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00025

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDW

FACILITY NAME: OPEN DIN CONSOLIDATED  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 10,914      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74046	CONSOL OPEN DIN	10,914	SF	DDJC
TOTALS		10,914		

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		Y	Y	\$ 2,985,183

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	W	F	V C G	D G	1	25	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/03/91	A	126	F	03/01/86	W	5	G

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00026

GEA NUMBER: 06806 SITE: SHARPE DLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRF

FACILITY NAME: FH COL  
BLDG OR FACILITY: B YEAR BUILT: 1964 SIZE: 2,469 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71112	FH COL	2,469	SF	DDJC
TOTALS		2,469		

TYPE	HISTORIC PLANNED	NO	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	12	1	Y	Y	\$ 255,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)
F	F	0	C 6	0	6	1	3	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/20/73	S	33	P	/ /	X	0	X

REMARKS:

20 DEC 1994

09/20/94

SRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00027

GSA NUMBER: 08906      SITE: SHARPE      ELFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R9

FACILITY NAME: FH VCO & ENL      YEAR BUILT: 1964      SIZE: 4,379      UP: SF  
BLDG OR FACILITY: 8

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR VCO	4,379	SF	00JC
TOTALS		4,379		

TYPE HISTORIC PLANNED NO YEAR LAST RESTROOMS COMPLY CURRENT  
 COST RATING EXCESS HT(FT) STORIES IMPROVED ADEQUATE #/ADA PLANT VALUE

0 NA 18 2 Y Y \$ 469,999

STRUCTURAL TYPE	FLOOR FIN	FIRE SYS	A/C	NO	A/C	ELEC
RATING	RATING	RATING	UNITS	TONS	TOTAL	RATING
F 3	F 6	C 6	0	6	0	9
						0

PRIMARY ROOF SYSTEM		SECONDARY ROOF SYSTEM	
LAST REPLACED	NO SQUARES	LAST REPLACED	NO SQUARES
TYPE	RATING	TYPE	RATING
09/30/74	B	09/30/74	A
	33		7
	F		G

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00028

GSA NUMBER: 05806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: FH NCO & ENL  
 BLDG OR FACILITY: B      YEAR BUILT: 1964      SIZE: 5,628      UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH ER NCO	5,628	SF	DDJC
TOTALS		5,628		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA		18	2		Y	Y	\$ 592,930

STRUCTURAL		FLOOR		FIRE SYSTEM		NO	A/C	ELEC
TYPE	RAT	RATING	FIN	RAT	RATING	TYPE	UNITS	TOTAL
F	#	F	C	#	G	0	G	0
								0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/74	B	33	F	09/30/74	A	7	G

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00029

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: FH NCO & ENL  
 BLDG OR FACILITY: B      YEAR BUILT: 1964      SIZE: 4,379      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
7111E	FH SR NCO	4,379	SF	DDJC
TOTALS		4,379		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
2	1A	18	2		Y	Y	\$ 469,999

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	ELEC RATING (A#PS)
F	F	F	C	F	G	0	3	9

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/74	B	33	F	09/30/90	A	7	F

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00030

GSA NUMBER: 06806 SITE: SHARPE SIFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: FH WCO & ENL  
 BLDG OR FACILITY: B YEAR BUILT: 1964 SIZE: 5,628 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
7111E	FH SR WCO	5,628	SF	DDJC
TOTALS		5,628		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	18	2		Y	Y	\$ 592,830

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC TOTAL TONS	RATING (A#PS)
F	W	G	C	F	G	0	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/74	B	33	G	09/30/74	A	7	G

REMARKS:

20 DEC 1984

09/20/84

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00031

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: FH NCO & ENL  
 BLDG OR FACILITY: B      YEAR BUILT: 1964      SIZE: 5,628      UR: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR NCO	5,628	SF	DDJC
TOTALS		5,628		

TYPE	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA	18	2		Y	Y	\$ 582,830

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO FIRE SYSTEM	A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)
F # F	C # G	0 G	4	12	0	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/74	B	40	F	09/30/90	A	10	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00032

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: FH NCO & ENL  
 BLDG OR FACILITY: B YEAR BUILT: 1964 SIZE: 4,379 UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71115	FH SR NCO	4,379	SF	DDJC
TOTALS		4,379		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOVS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA	18	2		Y	Y	\$ 469,988

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F # 3	C # 6	0 6	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/74	B	32	6	09/25/74	A	7	6

REMARKS:



09/30/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00034

GSA NUMBER: 06806      SITE: SHARPE      SLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00RW

FACILITY NAME: FH CG 8 #0  
 BLDG OR FACILITY: 8      YEAR BUILT: 1964      SIZE: 5,828      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
71114	FH CG #0	5,828	SF	00JC
TOTALS		5,828		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(F)	STORIES	IMPROVED	ADEQUATE	#/ADA
							PLANT VALUE
P	NA		18	2		Y	Y \$ 592,930

STRUCTURAL		FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	RAT RATING	FIN	RAT RATING	TYPE	RATING	UNITS	TOTAL	RATING	(AVPS)
F	# C	C	# C	C	C	0	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/74	B	33	6	09/30/74	A	7	6

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00035

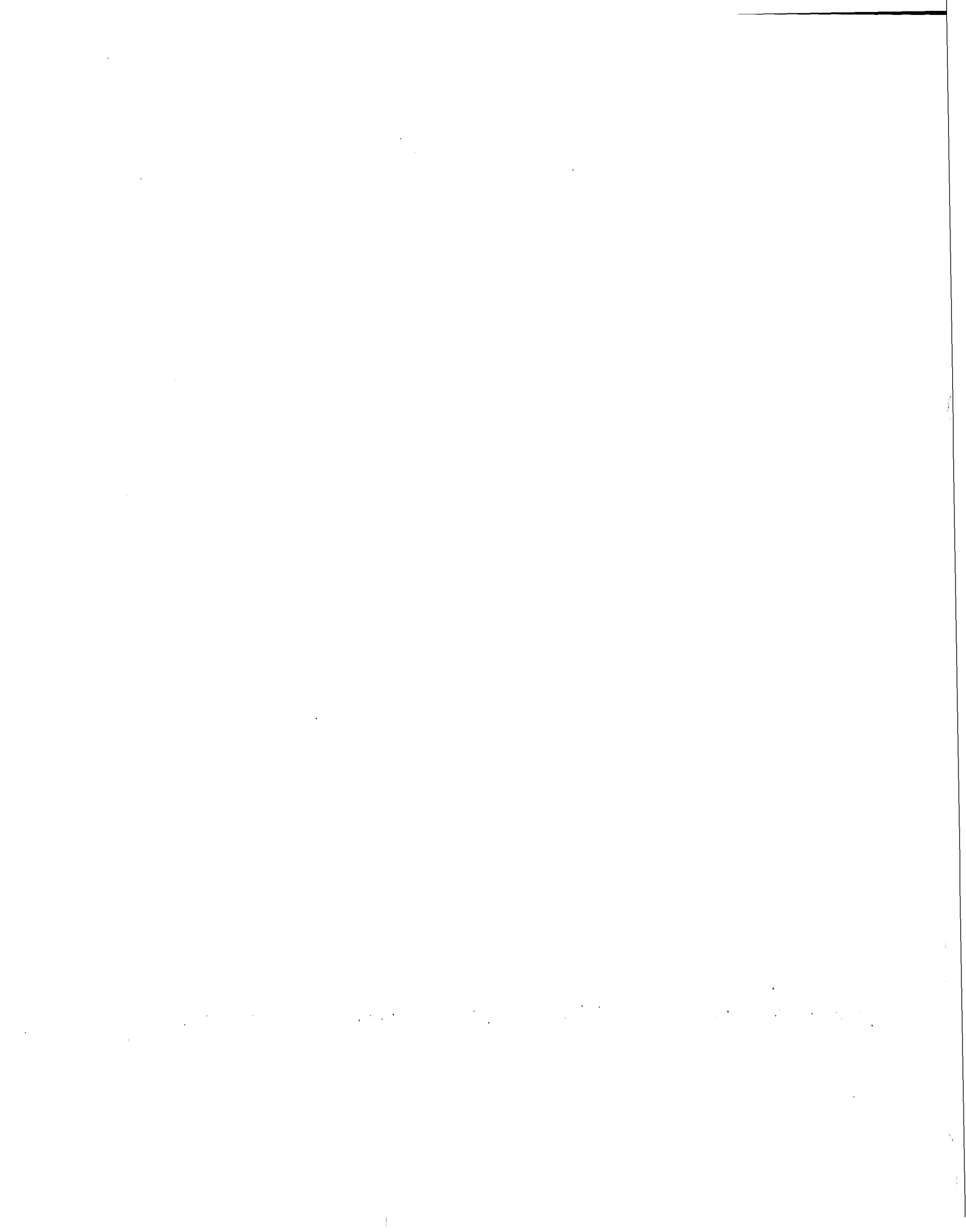
GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DORF

FACILITY NAME: TENNIS COURTS  
BLDG OR FACILITY: F YEAR BUILT: 1980 SIZE: 1 UP: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75011	COURT AREA	1	EA	DDJC
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00037

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: BATH HOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1986      SIZE: 964      LW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74007	BATH HOUSE	964	SF	DDJC
TOTALS		964		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYE W/ADA	CURRENT PLANT VALUE
S	NA		17	1		Y	Y	\$ 92,232

STRUCTURAL TYPE	FLOOR MAT	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F W G	W C G	0 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
01/06/86	A	12	G	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NUMBER: 00039      FACILITY NAME: CONFORMING STRG FACILITY  
 BLDG OR FACILITY: 8      YEAR BUILT: 1993      SIZE: 12,953      UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44135	HAZ MAT STR DEP	12,953	SF	DR#0
TOTALS		12,953		

TYPE	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	15	1		Y	Y	\$ 942,553

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL	RATING (A/PS)
S M E	O C E	D E	0	0	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
11/01/93	M	130	E	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00039

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: ODRW

FACILITY NAME: FLAM MAT STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1946      SIZE: 90      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM MAT STR IN	90	SF	DDJC
TOTALS		90		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA PLANT VALUE
S	NA		10	1		Y	Y \$ 76,526

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC				
TYPE	FIN	TYPE	TYPE	UNITS	TOTAL				
RAT	MAT	RAT	RAT	TONS	RAT				
ING	RAT	ING	ING		ING				
					(AMPS)				
F	F	V	C	F	0	6	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/03/57	Y	2	F	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

65A NUMBER: 06806 SITE: SHARPE PLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NUMBER: 00040 FACILITY NAME: FLAV HAT STOREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 1,056 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAV HAT STR IN	1,056	SF	DDJC
TOTALS		1,056		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 229,579

STRUCTURAL TYPE	FLOOR CAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (Amps)	RATING
F S F	N C F		0 G		0	0	0	60

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/47	#	17	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00041

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DORV  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORV

FACILITY NAME: FE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 6,154      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING INT	5,291	SF	DORV
61050	ADMIN GEN PURP	863	SF	DORV
TOTALS		6,154		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		1	1		Y	Y	\$ 1,039,881

STRUCTURAL TYPE	FLOOR MAT	FLOOR MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)	
F	V	F	V	C	F	C	6	1	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/30/74	A	50	F	01/30/74	R	17	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00042

GSA NUMBER: 06006 SITE: SHARPE SLFA: DORV  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORV

FACILITY NAME: ADMIN GEN PURPOSE  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 10,769 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	10,769	SF	DORV
TOTALS		10,769		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		1	1		Y	Y	\$ 2,081,751

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO	A/C	ELEC	TOTAL TONS	RATING (AMPS)
						FIRE SYSTEM TYPE	RATING	UNITS		
F	F	F	C	C	F	C	G	1	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/30/69	A	111	P	01/30/69	B	17	P

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00044

GSA NUMBER: 06006      SITE: SHARPE      SLFA: DORY  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORY

FACILITY NAME: ADMIN GEN PURPOSE  
 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	DORY
TOTALS		2,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	BESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		1	1		Y	Y	\$ 365,220

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
F	W	F	C	C	F	0	6	2	7	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
04/26/86	A	20	G	/	/	X	0	X

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00045

GSA NUMBER: D6806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: LUMBER & PIPE SHED FE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 2,822      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	2,822	SF	DDJC
TOTALS		2,822		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	15	1		Y	Y	\$ 132,332

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/17/56	B	30	F	/	/		0

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00048

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: FE MAINT SHOP  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 1,728      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING MNT	1,728	SF	DDJC
TOTALS		1,728		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA	10	1		Y	Y	\$ 779,347

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	F	F	C	6	2	5	50

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/03/88	R	18	P	/ /	X	0	X

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00049

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: ENTOMOLOGY FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1991      SIZE: 905      UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21922	ENTOMOLOGY FAC	905	SF	DDJC
TOTALS		905		

TYPE	HISTORIC CONST	PLANNED RATING	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		Y	Y	\$ 472,226

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO FIRE SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (Amps)		
F #	G	V	C	6	0	G	1	2	30

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/10/91	A	11	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00050

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: VEHICLE STORAGE  
 BLDG OR FACILITY: B      YEAR BUILT: 1947      SIZE: 5,094      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44192	VEH ST BD DEP	5,094	SF	DDJC
TOTAL:		5,094		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 319,519

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (A/FPS)
S	F	S	0	6	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/93	R	52	6	/	/	\	\

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00051

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1948      SIZE: 3,197      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44271	FH GEN STR	3,197	SF	DDJC
TOTALS		3,197		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 210,462

STRUCTURAL TYPE	FLOOR HT	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
F O F	N C F	O F	0	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
05/01/48	#	50	F	/ /	X	0	X

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00053

GSA NUMBER: 08906 SITE: SHARPE PLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: ODRW

FACILITY NAME: RE FACILITY  
 BLDG OR FACILITY: B YEAR BUILT: 1948 SIZE: 1,056 UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING YNT	1,056	SF	DDJC
TOTALS		1,056		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA PLANT VALUE
B	NA		20	1			\$ 58,518

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC	
TYPE	HEAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O S F	N C F	O F	0	0	0	50

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	F	17	F	1/1	N	0	N

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00060

SSA NUMBER: 06006      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: BASKETBALL COURT  
BLDG OR FACILITY: F      YEAR BUILT: 1969      SIZE:      UP: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75011	COURT AREA	1	EA	DDJC
TOTAL:		1		

09/20/84

BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00661

SEA NUMBER: 08906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DOR#

FACILITY NAME: GEN PURP PLAYGROUND  
BLDG OR FACILITY: F YEAR BUILT: 1969 SIZE: 1 UN: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75019	PLAYGROUND GP	1	EA	DDJC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00064

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DORW

FACILITY NAME: BASEBALL FIELD  
BLDG OR FACILITY: F YEAR BUILT: 1979 SIZE: 1 UV: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75020	BASEBALL FIELD	1	EA	DDJC
	TOTALS	1		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00067

GSA NUMBER: 06800      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: FE STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1977      SIZE: 4,000      UFI: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44200	STORAGE GP INST	4,000	SF	DDJC
TOTALS		4,000		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLY W/ADA	CURRENT PLANT VALUE
2	NA	24	1			Y	\$ 279,125	

STRUCTURAL TYPE	FLOOR FIN	FLOOR HT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING	
B	F	G	0	C	G	0	F	1	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/77	F	42	6	/ /	N	0	N

REMARKS:



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BRAC 95 FACILITIES INFORMATION

FACILITY NUMBER: 09070

ESA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

OLFA: DDJC  
PLFA: DOR#

FACILITY NAME: FACILITY SIGN  
BLDG OR FACILITY: F YEAR BUILT: 1978 SIZE: \* UFI: EA

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

05/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00071

GSA NUMBER: 05006      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRF

FACILITY NAME: FLAGPOLE  
BLDG OR FACILITY: F      YEAR BUILT: 1979      SIZE: 1      U#: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER D CODE
69010	FLAGPOLE	1	EA	DDJC
TOTALS		1		

20 DEC 1994

09/20/94

BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00074

GSA NUMBER: 06206      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: ODRP

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1978      SIZE: 430      SF: YG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83150	SEWAGE LFT STAT	430	YG	DDJC
	TOTALS	430		

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00075

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR\*

FACILITY NAME: ARMY RESERVE CENTER  
 BLDG OR FACILITY: B YEAR BUILT: 1979 SIZE: 29,224 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
17140	USAR CENTER	24,290	SF	AFRC
17120	GEN INDT BLDG	2,489	SF	AFRC
17101	INDOOR FIR RG	2,445	SF	AFRC
TOTALS		29,224		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COPIES W/ADA	CURRENT PLANT VALUE
P	NA		12	1		Y		\$ 5,475,450

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (A-F)
O M 6	C C 6		O 6	1	65	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	CONDITION RATING
01/31/94	B	126	E	10/19/79	T	126	6

REMARKS:

20 DEC 1994

08/20/94

DRAC-HE FACILITIES INFORMATION

OGA NUMBER: 06966 SITE: SHARPE SLFA: 0000  
 INSTALLATION NAME: SHARPE ARMY DEPOT SLFA: 0000

FACILITY NUMBER: 00075 FACILITY NAME: INT GEN PURP  
 BLDG OR FACILITY: B YEAR BUILT: 1978 SIZE: 4,510 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
01885	INT GEN PURPOSE	4,510	SF	AFRC
TOTALS		4,510		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS STORIES	NO NEAR LAST APPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	00	1		N	Y	\$ 1,120,735

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN. MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (APPE)	
0	2	6	0	6	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
01/01/78	B	40	6	01/01/78	B	30	6

REMARKS:

10/20/94

BRAC-94 FACILITIES INFORMATION

GEA NUMBER: 06802      SITE: SHARPE      SLEA: 000C  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NUMBER: 00077      FACILITY NAME: WASH FAC CEN  
BLDG OR FACILITY:      YEAR BUILT: 1978      SIZE: 90      SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74010	PER CAR WASH	90	SF	AFRC
	TOTALS	90		



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BRAC-95 FACILITIES INFORMATION

SEA NUMBER: 18905 SITE: SHARPE SLFA: 0000  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 0000

FACILITY NUMBER: 0007 FACILITY NAME: PER CAR UIC  
BLDG OR FACILITY: F YEAR BUILT: 1979 SIZE: 600 UG: 0F

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74010	PER CAR EACH	600	CF	AFSC
	TOTAL	600		

09/28/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06909 SITE: SHARPE SLPA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLTA: DDRF

FACILITY NUMBER: 00079 FACILITY NAME: HARDTAND SHOP  
BLDG OR FACILITY: F YEAR BUILT: 1979 SIZE: UP: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14955	WASH PLAT CRG	1	EA	AFRC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00001

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: FACILITY SIGN  
BLDG OR FACILITY: F      YEAR BUILT: 1979      SIZE: 1      U#: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
69029	FAC INFO SIGN	1	EA	DDJC
	TOTALS	1		

09/20/84

BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00082

GSA NUMBER: 08806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDJF

FACILITY NAME: HTG FUEL STR  
SUGG OR FACILITY: F      YEAR BUILT: 1978      SIZE: 4,000      UN: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12470	HEAT FUEL UNGD	4,000	GA	DDJC
	TOTALS	4,000		

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00095

GSA NUMBER: 08906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SEPA: 00JC  
PLFA: DDR#

FACILITY NAME: SEWAGE PUMP  
BLOG OR FACILITY: F YEAR BUILT: 1993 SIZE: 500 UP: PG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
00150	SEWAGE LET STAT	500	PG	00JC
TOTAL:		500		

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00090

GSA NUMBER: 06906 SITE: SHARPE ELFA: 000C  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: ENL BMS AN TR  
 BLDG OR FACILITY: B YEAR BUILT: 1983 SIZE: 13,984 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
72114	AT EN BARRACKS	13,984	SF	AFRC
TOTAL		13,984		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
0	NA	30	2					\$ 2,362,413

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RAT	FIRE SYSTEM TYPE	RATING	NO	A/C	ELEC	RATING (APPS)	
						UNITS	TONS			
F	F	G	V	C	F	C	G	11	23	22E

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
01/01/86	A	20	F	/ /	N	0	N

REMARKS:

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09/20/94

BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00101

SEA NUMBER: 00006 SITE: SHARPE SLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: BR EQUIP MAINT SHOP  
 BLDG OR FACILITY: 3 YEAR BUILT: 1943 SIZE: 9,227 SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
01040	BR EQ/EN MAINT	9,227	SF	00JC
TOTALS		9,227		

TYPE	HISTORIC PLANNED	NO EXCESS HT(1+)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYE W/ADA	CURRENT PLANT VALUE
0	NA	00			Y	Y	\$ 1,547,606

STRUCTURAL TYPE	FLOOR FIN	FLOOR AC RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F F F	O C F		O F		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
09/20/55	A	109	P	09/20/55	A		F

RE=AR#5:

08/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00108

OSA NUMBER: 06806 SITE: SHARPE SLFA: D00V  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: D00V

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: B YEAR BUILT: 1944 SIZE: 11,872 LM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	11,872	SF	D00V
TOTALS		11,872		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(FT)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		1	1		Y	Y	\$ 2,057,116

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F W F	T C F	P P	4	70	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/82	A	111	G	09/30/82	A	4	G

REMARKS:



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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORV

FACILITY NUMBER: 00110      FACILITY NAME: ADMIN GEN PUMP  
 BLDG OR FACILITY: B      YEAR BUILT: 1952      SIZE: 2,250      LM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PUMP	2,250	SF	DORV
TOTALS		2,250		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	22	1		Y	Y	\$ 378,148

STRUCTURAL		FLOOR		FIRE SYSTEM		NO A/C	A/C	ELEC	
TYPE	MAT RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TONS	TOTAL RATING (AMPS)	
F	W F	C	W F	0	6	2	9	280	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/84	A	25	6	/ /		0	

REMARKS:

09/30/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00111

GSA NUMBER: 06906 SITE: SHARPE SIFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: WATER WELL #/PS  
BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 395 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
09:44	WTR SUP BLDG AP	395	SF	00JC
TOTALS		395		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA				Y	Y	\$ 259,426

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	WAT RATING	RATING	FIN	WAT RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING (APPS)
P	S	G	N	C	S	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
09/30/90	F	0	G	/	/	0	N

REMARKS:

20 DEC 1984

09/27/74

BRAC-95 FACILITY DESCRIPTION INFORMATION

FACILITY NUMBER: 00116

SSA NUMBER: 00006      DTIC: CHARPE      BRAC: DDJC  
 INSTALLATION NAME: CHARPE ARMY DEPOT      BRAC: DDJC

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 8,516      SF: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44200	STORAGE GEN PURP	7,433	SF	DDJC
61050	ADMIN GEN PURP	1,083	SF	DDJC
TOTALS		8,516		

TYPE	HISTORIC PLANNED	NO	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA	0				\$ 1,495,000

STRUCTURAL TYPE	FLOOR MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (ASPP)
F W F	C C F	C F	4	0	000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/74	B	72	F	05/01/84	B	5	B

REMARKS:

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08/20/94

BRAC-65 FACILITY INFORMATION

FACILITY NUMBER: 00101

SEA NUMBER: 06008 ENTER: SHARPE S/FAC: 0000  
 INSTALLATION NAME: SHARPE ARMY DEPOT S/FAC: 0000

FACILITY NAME: WATER PUMP P  
 BLDG OR FACILITY: 0 YEAR BUILT: 1945 SIZE: 0.159 SQ. FT.

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99141	WTR SUP/TRT BLD	0.159	SF	0000
TOTAL		0.159		

TYPE	HISTORIC	PLANNED	NO EXCESS	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLIANCE W/ADA	CURRENT PLANT VALUE
NA			1				\$ 1,141,167

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
02/04/89	9	03	F				

REMARKS:

09/20/94

BRAC-3E FACILITIES INFORMATION

FACILITY NUMBER: 00122

SSA NUMBER: 06909 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: DESERVO R RA#  
BLOG OR FACILITY: F YEAR BUILT: 1950 SIZE: 500 UY: #G

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93121	SEWAGE HLD TANK	500	#G	DDJC
TOTALS		500		

03/09/94

BRAC-05 FACILITIES INFORMATION

FACILITY NUMBER: 00124

SEA NUMBER: 08905 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: WATER WELL #/PS  
 BLDG OR FACILITY: B YEAR BUILT: 1950 SIZE: 150 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
03144	WTR SUP BLDG	150	SF	DDJC
TOTALS		150		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COPLYS #/ADA	CURRENT PLANT VALUE
B	NA		0	1		N	N	\$ 109,377

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	NO		A/C		ELEC			
			FIRE SYSTEM TYPE	RATING	UNITS	TOTAL TONS	RATING (AMP)			
F	F	F	C	C	F	D	F	J	3	20

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/11/83	B	0	F	1/1	N	0	N

REMARKS:

09/26/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 06131

GFA NUMBER: 06906 SITE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT OLEA: DOJC  
 PLEA: DOR#

FACILITY NAME: ELEV WATER STORAGE TANK  
 BLOG OF FACILITY: F YEAR BUILT: 1952 SIZE: 7,500 USE: 6A

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
94610	ELEV WATER STORAGE TANK	7,500	GA	DOJC
TOTALS		7,500		

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00126

GSA NUMBER: 06806 SITE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00JC  
 PLFA: 00RF

FACILITY NAME: FIRE STATION  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 6,530 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73010	FIRE STATION	6,530	SF	00JC
TOTALS		6,530		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT (ft)	STORIES	APPROVED	ADEQUATE	W/ADA PLANT VALUE
B	NA	00			N	N	\$ 409,125

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE	RAT	RATING	TYPE	RATING	TOTAL
TYPE	RAT	RATING	UNITS	TONS	RATING
B	G	0	G	0	10
					150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
06/10/96	B	55	G			0	N

REMARKS:



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09/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00137

GSA NUMBER: 06906 SITE: SHARPE BLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: BDRW

FACILITY NAME: WATER WELL #/PS  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 335 UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99144	WTR SUP BLD WP	335	SF	DDJC
TOTALS		335		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA PLANT VALUE
P	NA		10				\$ 107,700

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC				
TYPE	HEAT RATING	TYPE	RATING	A/C	TOTAL				
	FIN			UNITS	TONS				
F	F	N	C	F	C	S	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/03/84	R	2	P	/	/	N	0	N

REMARKS:

66

08/03/94

BRAC BR FACILITY INFORMATION

CCA NUMBER: 08418 SITE: CHARPE SFA: 00UC  
 NOTATION NAME: CHARPE ARMY DEPOT PLFA: 00RW

FACILITY NUMBER: 00109 FACILITY NAME: WATER WELL #/PS  
 BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 000 SQ: 00

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99144	#TO SUP BLD W	000	SF	00UC
TOTAL		000		

TYPE	HISTORIC	PLANNED	NO	NEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	DATING	INCHES	FT(S)	STORIES	APPROVED	ADEQUATE	#/ADA
							PLANT VALUE
0	NA					Y	\$ 107,760

STRUCTURAL TYPE	FLOOR RAT	RATING	NO	A/C	ELEC	TOTAL	
						TONS	RATING (AYPD)
0	0	0	0	0	0	0	000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/20/90	0	4	0			0	

REMARKS:

20 DEC 1994

09/20/94 BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00145

SEA NUMBER: 06996 SITE: SHARPE BSEA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT BSEA: 009F

FACILITY NAME: WATER BELL #/PS  
 BLDG OR FACILITY: B YEAR BUILT: 1949 SIZE: 150 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99144	WATER BLDG	150	SF	00JC
TOTALS		150		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	CO-PLYS W/ADA	CURRENT PLANT VALUE
	A		1				\$ 122,350

STRUCTURAL TYPE	FLOOR HT	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL	RATING (A-PS)
F F F	A C F	C G	0	0	0	000

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

09/20/94 0 0 0 0 0 0 0 0

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00155

GSA NUMBER: 06806 SITE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 000C  
 PLFA: 00RW

FACILITY NAME: EFFUL CONT FAC  
 BLDG OR FACILITY: B YEAR BUILT: 1991 SIZE: 100 SQ SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99101	SEP/SET #FR CRT	100	SF	000C
TOTAL		100		

TYPE	HISTORIC CONST	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLETE W/ADA	CURRENT PLANT VALUE
0	NA	10	1		Y	Y	\$ 531,950

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AWPE)
0 5 G	A 0 G	0 6	1	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/91	#	2	6	09/30/91	#	0	6

REMARKS:

20 DEC 1994

09/23/94

BRAC-DE FACILITIES INFORMATION

FACILITY NUMBER: 00151

SSA NUMBER: 00000 SITE: SHARPE BLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORW

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 1,520 UY: EF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44000	STORAGE GR INST	1,520	EF	DDJC
TOTALS		1,520		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLY E/ADA	CURRENT PLANT VALUE
P	VA	14	1		Y	Y	\$ 500,400

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	F	17	F	/ /	A	0	N

REMARKS:

09/20/94

BRAC-15 FACILITIES INFORMATION

FACILITY NUMBER: 00192

GSN NUMBER: 06806 SITE: SHARPE DEFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: STRG SHED GEN PUMP  
 BLDG OR FACILITY: 8 YEAR BUILT: 1955 SIZE: 2,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44200	STORAGE GP INST	2,400	SF	00JC
TOTALS		2,400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(11)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
0	NA	20	1		Y	Y	\$ 109,779

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT RATING	FIRE SYSTEM TYPE	RATING	NO	A/C	ELEC	TOTAL TONS	RATING (AVPS)
					UNITS				
F	F	N	C	F	6	1	0		125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/15/55	F	25	F	/ /	N	0	N

REMARKS:

20 DEC 1994

09/22/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DOJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NUMBER: 00171      FACILITY NAME: GEN PURPOSE STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 11,014      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	6,657	SF	DOJC
61050	ADMIN GEN PUMP	4,357	SF	DOJC
TOTALS		11,014		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		22	1		Y	Y	\$ 727,343

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
F	W	F	C	C	F	0	F	4	9	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/82	B	98	6	05/01/82	A	26	6

REMARKS:

TO

26 DEC 1994

09/25/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00179

GSA NUMBER: 06008 SITE: SHARPE BLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: VEHICLE STORAGE  
 BLDG OR FACILITY: B YEAR BUILT: 1963 SIZE: 20,916 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID
44182	VEH OT BD DEP	20,916	SF	DDJC
TOTALS		20,916		

TYPE	HISTORIC	PLANNED	NO	YEAR	BESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(11)	STORIES	IMPROVED	ADEQUATE	\$/ADA PLANT VALUE
B	NA		40	1			\$ 1,253,600

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FIRE SYSTEM TYPE	NO	A/C	ELEC	TOTAL TONS	RATING (ARPE)
B S F	C	C F	C G	0	0	0	400	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/30/84	F	210	F	/ /	N	0	N

REMARKS:



09/22/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00179

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DORY  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORY

FACILITY NAME: MAINT SH GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1948      SIZE: 41,388      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21005	MNT GEN PURPOSE	41,388	SF	DORY
TOTALS		41,388		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		1 1		Y	Y	\$ 5,269,720

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B S F	N C G			0 6		2	5	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	M	454	F	/ /	X	0	X

REMARKS:

09/29/94

BRAC-DE FACILITIES INFORMATION

FACILITY NUMBER: 00192

GEA NUMBER: 06906 SITE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDJC  
 PLFA: GOR#

FACILITY NAME: LUNCH ROOM  
 BLDG OR FACILITY: B YEAR BUILT: 1949 SIZE: 1,599 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74060	BREAK/LUNCH RM	1,599	SF	DDJC
TOTALS		1,599		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	#/ADA
B	NA		16				\$ 533,453

STRUCTURAL	TYPE	RAT	RATING	FLOOR	FIN	RAT	RATING	NO		A/C		ELEC	
								FIRE	SYSTEM	TYPE	RATING	UNITS	TONS
													100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/90	A		F	/ /		0	

REMARKS:

26 DEC 1994

09/20/94

BRAC-25 FACILITIES INFORMATION

FACILITY NUMBER: 00126

GSA NUMBER: 08906 SITE: SHARPE PLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: WELDING SHOP  
 BLDG OR FACILITY: B YEAR BUILT: 1967 SIZE: 8,200 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
02535	WELDING SHOP	8,200	SF	00JC
TOTALS		8,200		

TYPE	HISTORIC PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(Ft)	STORIES	IMPROVED	ADEQUATE
0	NA	00	1			\$ 1.11

STRUCTURAL	FLOOR	FIRE SYSTEM	A/C	ELEC
TYPE	FAT	RATING	NO	RATING
			UNITS	(Amps)
S	S	F	C	C

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/25/90	B	0	F	/	/	0	

REMARKS:

28 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0019A

GSA NUMBER: 06906 DATE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT SLFA: 00JC  
 PLFA: 00RF

FACILITY NAME: SWIM POOL PUMP HOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1981 SIZE: 247 U#: 0F

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74029	OD POOL SER BLD	247	SF	00JC
TOTAL:		247		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	REESTROOVS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
2	NA		10	1				\$ 107,364

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/03/95	0	4	6	/	/	0	N

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00198

GSA NUMBER: 06906 SITE: SHARPE SLEA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLEA: 009F

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: 9 YEAR BUILT: 1960 SIZE: 9,143 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP EXST	9,143	SF	00JC
TOTALS		9,143		

TYPE	HISTORIC	PLANNED	NO EXCESS HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLY #/ADA	CURRENT PLANT VALUE
9	NA		22	1		Y	Y	\$ 603,795

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)
F 0 F	N 0 E	0 6	1	0	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
01/01/82	B	79	G	01/01/50	H	11	6

REMARKS:

09/29/94

BRAC FACILITY INFORMATION

CSA NUMBER: 06008 DATE: 09/29/94  
INSTALLATION NAME: SHARPE ARMY DEPOT

FACILITY NUMBER: 06109 FACILITY NAME: VEHICLE WASH SHOP  
BLDG OR FACILITY: 3 YEAR BUILT: 1950 SIZE: 0 UN:

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	HISTORIC PLANNED	NO	YEAR LAST	RESTROOMS	COMPLIANCE	CURRENT
CONST	RATING	EXCEED	FLOOR IS	APPROVED	ADEQUATE	\$/ADA PLANT VALUE

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

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

01/31/90 0 40 E 1/1 0

REMARKS:

09/29/94 BRAC RE FACILITIES INFORMATION

CIA NUMBER: 00000 SITE: SHARPE AREA: 0000  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLCA: 000#

FACILITY NUMBER: 00016 FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY ID: 0 YEAR BUILT: 1943 COST: 000,000 CW: 0

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
4410	STORAGE SP DEP	245,000	SF	0000
61000	ADPRN GEN PURP	2,094	SF	000#
70070	PO BATH	2,154	SF	000#
74004	POST RESTAURAN	2,192	SF	0000
1411	STORAGE SP DEP	3,506	SF	000#
=====		TOTAL	254,011	

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLNG	CURRENT
CONST	RATING	ENCLSD	ST(SQ)	IMPROVED	ADEQUATE	BYADA	PLANT VALUE
P	NA	25	1		Y		\$ 16,748,100

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO	A/C	ELEC	RATING	
						TOTAL TONS	(AMPS)
P	F	P	0	P	4	7	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	CONDITION RATING
01/01/85	F	1,895	G	01/01/91	G	451	G

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00109

GSA NUMBER: 06906 SITE: SHARPE PLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 000#

FACILITY NAME: GEN PURPOSE WHSE  
 BLDG OR FACILITY: 9 YEAR BUILT: 1943 SIZE: 273,568 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	230,268	SF	DDJC
14150	BOX/CRATE SHOP	43,200	SF	DDJC
TOTALS		273,568		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS 7/ADA	CURRENT PLANT VALUE
P	NA	25	1		Y	Y	\$ 15,829,385

STRUCTURAL TYPE	FLOOR PAT RATING	FLOOR FIN PAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)
F	F	A C F	0 F	15	16	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/89	W	2,578	6	05/01/89	F	486	6

REMARKS:



20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00012

GSA NUMBER: 09906 SITE: SHARPE SUSA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00RF

FACILITY NAME: STRG MAT HAND EQ  
 BLDG OR FACILITY: 9 YEAR BUILT: 1951 SIZE: 3,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44100	STR MAT BD DEP	3,200	SF	00JC
TOTAL		3,200		

TYPE	HISTORIC	PLANNED	NO	YEAR	REETROOVS	COMPLNS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	F/ASA
PLANT VALUE							
	NA		16				\$ 270,147

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE	HT	RATING	TYPE	RATING	TOTAL
RATING (A-F)					
B	B	G	A	C	G
					125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/70		38	G	/	/		

REMARKS:

20 DEC 1961

09/20/64

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00015

GSA NUMBER: 06906 SITE: SHARPE ELFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORW

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F YEAR BUILT: 1951 SIZE: 964 UOM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93150	SEWAGE LFT STAT	964	KG	DDJC
TOTALS		964		

779

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00217

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: PAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1989      SIZE: 600      UM: SF

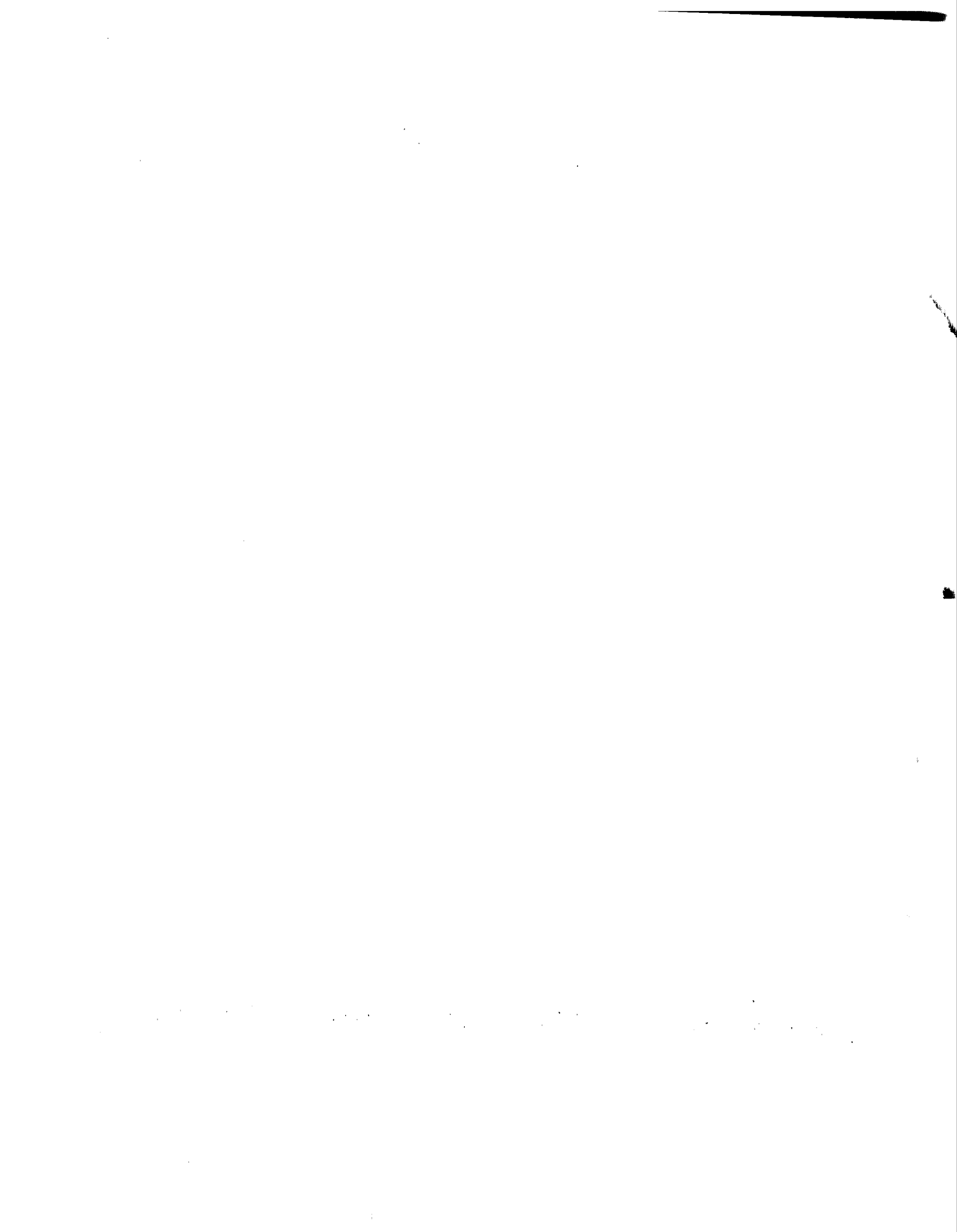
CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21995	PAINT GEN PURPOSE	600	SF	DDJC
TOTAL:		600		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
B	NA		22	1		Y	Y	\$ 129,058

STRUCTURAL TYPE	FLOOR FIN	FLOOR HT	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	FREQ TOTAL (AMPS)	RATING
F S S	A C G		O F	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
01/01/88	7	7	S	/ /	A	0	N

REMARKS:



09/26/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00319

GSA NUMBER: 06R06 SITE: SHARPE ELFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: MAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 6,256 UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21885	MAINT GEN PURPOSE	6,256	SF	DDJC
TOTALS		6,256		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
B	NA	20				Y	Y	\$ 1,371,499

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (Amps)
B S F	P C F		0 P	1	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/30/79	Y	71	F	/ /	X	0	X

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00221

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 469 SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	469	SF	DDJC
TOTALS		469		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		15	1		Y	Y	\$ 69,500

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/04/58	A	5	F	/ /		0	

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00241

GSA NUMBER: 06906      DATE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORE

FACILITY NAME: FE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 1,092      US: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING INT	1,092	SF	DDJC
TOTALS		1,092		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(11)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA	22	1		Y	Y	\$ 195,200

STRUCTURAL TYPE	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO TYPE	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F 0 F	4 C 6	0 6	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
04/30/89	A	29	P	/ /	N	0	N

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00271

SSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 5087

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 468      SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	468	SF	DDJC
TOTALS		468		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
B	NA	02	1		Y	Y	\$ 88,241

STRUCTURAL TYPE	FLOOR FIN	FLOOR HT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
F E F	V C G			0 6	0	1	125	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/10/78	A	18	F	/ /	X	0	X

REMARKS:



20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00273

SEA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: 00JC  
PEFA: 00RF

FACILITY NAME: LO & UNLD DOCKS  
BLOG OR FACILITY: F YEAR BUILT: 1943 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LO/UNLD DCC/RYP	1	EA	00JC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00296

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: 3 YEAR BUILT: 1943 SIZE: 261,791 SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	257,441	SF	DDJC
13185	PRINT PLANT	4,350	SF	DDR#
TOTALS		261,791		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
2	SA	24	1		Y	Y	\$ 12,725,300

STRUCTURAL	TYPE	MAT	RATING	FLOOR	FIN	MAT	RATING	NO		A/C		ELEC	
								FIRE SYSTEM	TYPE	RATING	UNITS	TOTAL	RATING
F	F	F		N	C	G		0	F	3		3	439

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/80	B	1,998	F	09/30/94	B	3,950	F

REMARKS:

09/20/84

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00000

EOA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRF

FACILITY NAME: TRG VEH HAND EQ  
 BLDG OR FACILITY: 8 YEAR BUILT: 1961 SIZE: 3,200 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44182	VEH ST BD DEP	3,200	SF	DDJC
TOTALS		3,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(FT) STORIES	YEAR LAST IMPROVED	RESTROOFS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
8	14	20	1		Y	Y	\$ 572,273

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO TYPE	A/C UNITS	ELEC TOTAL TONS	RATING (A#PS)
F S F	N C G	0 G	0	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
01/01/51	7	30	G	1/1	N	0	N

REMARKS:

20 DEC 1984

09/00/94

BRAC-85 FACILITIES INFORMATION

BSA NUMBER: 00000 DATE: SHARPE  
 INSTALLATION NAME: SHARPE ARMY DEPOT OLFA: 00JC  
 PLFA: 0000

FACILITY NUMBER: 00005 FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: 3 YEAR BUILT: 1943 SIZE: 219,129 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	174,487	SF	00JC
14133	SHIP/RECY FAC	43,632	SF	00JC
TOTALS		219,129		

TYPE	HISTORIC COND	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS F/ADA	CURRENT PLANT VALUE
F	NA		22	1		Y		\$ 6,805,000

STRUCTURAL TYPE	FLOOR RAT	FLOOR RAT	FLOOR RAT	FIRE SYSTEM TYPE	RATING	A/C UNITS	SEC TOTAL TONS	RATING (A/PPS)
F	F	F	F	0	0	2	2	274

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/87		2,200	B	05/01/87		380	C

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00306

BSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: WASTE TRMT  
 BLDG OR FACILITY: B YEAR BUILT: 1960 SIZE: 2,337 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89131	SEW/WST WTR TRT	2,337	SF	DDJC
TOTALS		2,337		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	20	1		Y	Y	\$ 1,552,596

STRUCTURAL TYPE	FLOOR TYP	FLOOR RAT RATING	NO		A/C		ELEC			
			FIRE SYSTEM TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)			
0	H	F	P	C	F	C	6	2	0	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/30/90	C	5	G	09/30/90	C	1	G

REMARKS:

20 DEC 1994

09/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00397

GSA NUMBER: 06806 SITE: SHARPE SLEA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: SEW# TRT PL BLDG  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 2,943 UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99131	SEW#ST #TR TRT	2,943	SF	DDJC
TOTALS		2,943		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS E/ADA	CURRENT PLANT VALUE
P	NA	31	1		Y	Y	\$ 7,094,885

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	ELEC	
TYPE	YAT	RATING	FIN	HEAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (A/PS)
S	C	F	P	C	F	0	F	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/28/43	B	5	F	/ /	X	0	X

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00309

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: ODRW

FACILITY NAME: CON HUB WAREHOUSE  
 BLDG OR FACILITY: 9      YEAR BUILT: 1943      SIZE: 261,791      UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUB WH DEP	243,574	SF	DDJC
44110	STORAGE GP DEP	18,117	SF	DDJC
TOTALS		261,791		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		Y	Y	\$ 27,257,129

STRUCTURAL TYPE	FLOOR MAT	FLOOR MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)			
S	W	F	V	C	F	0	F	2	2	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/92		263	G	05/01/92	F	46	G

REMARKS:

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09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00009

GSA NUMBER: 06906 SITE: SHARPE SLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: STANDBY GENERATOR  
 BLDG OR FACILITY: B YEAR BUILT: 1947 SIZE: 51 UF: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99111	PWR PLT BLDG	51	SF	00JC
TOTALS		51		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COPLYS #/ADA	CURRENT PLANT VALUE
S	N		8			Y	Y	\$ 8,338

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (Amps)
F	#	F	C	C	F	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/29/92	?	1	F	/	N	0	N

REMARKS:



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BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00313

GSA NUMBER: 06806 SITE: SHARPE SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 1,440 SQ: Y6

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83150	SEWAGE LFT STAT	1,440	Y6	00JC
	TOTALS	1,440		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00225

GSA NUMBER: 06909      SITE: SHARPE      SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00RW

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1988      SIZE: 240      UFI: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93150	SEWAGE LFT STAT	240	KG	00JC
	TOTALS	240		

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BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00327

GSA NUMBER: 06906      SITE: SHARPE      SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NAME: STORY PUMP STA  
BLDG OR FACILITY: F      YEAR BUILT: 1999      SIZE: 14,200      U#: 43

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84141	PUMP STAT POT	14,200	KG	00JC
	TOTALS	14,200		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00339

GSA NUMBER: 00906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRF

FACILITY NAME: WATER PUMP P  
 BLDG OR FACILITY: B YEAR BUILT: 1988 SIZE: 754 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89141	WTR SUP/TRT BLD	754	SF	DDJC
TOTALS		754		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLY W/ADA	CURRENT PLANT VALUE
P	NA		16	1		Y	Y	\$ 149,890

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O C G	P C G	O 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
09/30/88	B	2	G	/ /	X	0	N

REMARKS:

09/29/24

BRANCH FACILITIES INFORMATION

SEA NUMBER: 06908 SITE: SHARPE SLEA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLEA: 00RF

FACILITY NUMBER: 00300 FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1960 SIZE: 772,341 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER'S CODE
44220	STORAGE GP INST	691,000	SF	00JC
74007	POST RESTAURAN	9,155	SF	00JC
01050	ADMIN GEN PURP	42,004	SF	00JC
61050	ADMIN GEN PURP	26,602	SF	00RF
12122	COMMO CRT	1,739	SF	00JC
99111	PFR PLT BLDG	732	SF	00JC
TOTAL:		772,341		

TYPE	HISTORIC PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT		
CONST	RATING	EXCESS	HT(FE)	STORIES	IMPROVED	ADEQUATE	%/ADA	PLANT VALUE
P	LA	75		Y	Y	\$	134,000	

STRUCTURAL TYPE	YAT RATING	FLOOR FIN	YAT RATING	NO		A/C		ELEC		
				FIRE SYSTEM TYPE	RATING	UNITS	TONS	TOTAL TONS	RATING (A-FPS)	
S	I	G	F	C	S	0	S	79	48'	500

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/99	B	5,331	G	01/01/99	W	310	G

REMARKS:

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09/29/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00370

GSA NUMBER: 06906      SITE: SHARPE      SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NAME: TRK UNLD FAC  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 7      UY: 0L

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13630	TRK UNLD FAC	7	0L	00JC
TOTALS		7		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00371

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: DIESEL OIL STRG  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 20,000      LW: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12400	DIESEL STR UNGD	20,000	GA	DDJC
	TOTAL:	20,000		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00372

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: VEH FUEL STRG  
BLOG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 20,000      U#: 6A

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12450	MOGAS STR UNGD	20,000	GA	DDJC
	TOTAL	<u>20,000</u>		

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GRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00373

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: VEH FUEL STRG  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 20,000      UY: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12450	VEH FUEL STRG	20,000	GA	DDJC
	TOTALS	20,000		

20 120 100

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00374

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: REG FUEL STRG  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 20,000      UY: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12450	MOGAS STR UNGD	20,000	GA	DDJC
TOTALS		20,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00375

GSA NUMBER: 06006      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: DIESEL OIL STR  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 12,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12400	DIESEL STR UAGD	12,000	GA	DDJC
	TOTALS	12,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00376

GSA NUMBER: 06806      SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLEA: DDRW

FACILITY NAME: VEH FUEL STR  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 12,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12450	VOGAS STR UNGD	12,000	GA	DDJC
	TOTALS	12,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00377

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLPA: DDJC  
PLFA: DDR#

FACILITY NAME: DIESEL OIL STR  
BLDG OR FACILITY: F YEAR BUILT: 1970 SIZE: 12,000 SQ: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12480	DIESEL STR UNGD	12,000	GA	DDJC
	TOTALS	12,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00278

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: PUMP STA AG  
 BLDG OR FACILITY: B      YEAR BUILT: 1970      SIZE: 224      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14165	FUEL/POL BLDG	224	SF	DDJC
TOTALS		224		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	%/ADA PLANT VALUE
P	NA		1	1		Y	\$ 111,639

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC					
TYPE	FAT	RATING	TYPE	RATING	TOTAL					
			UNITS	TONS	RATING					
					(AMPS)					
F	S	G	N	C	G	H	G	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/30/70	0	2	G	/	/	X	0	X

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00379

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: TRK LOAD FAC  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 6      UY: OL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12630	TRK LD/UNLD	6	OL	DDJC
	TOTALS	6		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00380

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORW

FACILITY NAME: GAS STATION BLDG  
 BLDG OR FACILITY: B YEAR BUILT: 1970 SIZE: 420 U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14165	FUEL/POL BLDG	420	SF	DDJC
TOTALS		420		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	10	1		Y	Y	\$ 126,000

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AWPS)
F W 6	N C 6	0 6	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
04/29/70	F	16	F	04/29/70	B	6	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00386

GSA NUMBER: 06R06 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 261,791 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	256,618	SF	DDJC
61050	ADMIN GEN PURP	5,173	SF	DDJC
TOTALS		261,791		

TYPE	HISTORIC PLANNED	NO EXCESS	HT(Ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	22	1			Y	Y	\$ 15,147,227

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL RATING (AMPS)
F W S	C C F		O F	6	2	439

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
05/01/74	B	2,394	P	05/01/74	B	383	P

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00403

GSA NUMBER: 06896 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRF

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: 3 YEAR BUILT: 1960 SIZE: 1,548 SQ FT

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,548	SF	DDJC
TOTALS		1,548		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA	13	1		Y	Y	\$ 180,353

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMP)
S F F	C C F		H G	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/60	W	19	F	/ /	X	0	X

REMARKS:

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BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00403

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: FLAW MAT STRS  
 BLDG OR FACILITY: B      YEAR BUILT: 1966      SIZE: 2,160      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAW MAT STR IN	2,160	SF	DDJC
TOTALS		2,160		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	LA	18	1		Y	Y	\$ 469,605

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO A/C		ELEC TOTAL TONS	RATING (AMPS)			
				TYPE	RATING					
O	Y	F	P	C	F	0	6	2	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
09/30/66	B	21	P	/	/	X	0	X

REMARKS:

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BRAC-FE FACILITIES INFORMATION

NSA NUMBER: 06906 SITE: SHARPE SLEA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLSA: 00RF

FACILITY NUMBER: 00404 FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY ID: 8 YEAR BUILT: 1953 SIZE: 127,066 SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE SP DEP	61,815	SF	00JC
61850	ADMIN GEN PURP	8,200	SF	00RF
01870	QA/CAL GEN PURP	52,839	SF	00JC
02120	COMPO CTR	2,203	SF	00JC
TOTALS		127,066		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORES	YEAR LAST APPROVED	RESTROOMS ADEQUATE	COMPLY W/ADA	CURRENT PLANT VALUE
2	NA	30	1			Y	N	7,786,320

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (Amps)		
B	B	G	N	C	F	0	49	110	900

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/85	2	1,400	G	09/30/85	0		G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00405

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: HEAT PLANT GAS  
 BLDG OR FACILITY: B      YEAR BUILT: 1960      SIZE: 696      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER I.D. CODE
89121	HEAT PLT BLDG	492	SF	DDJC
73075	SEP TOIL/SHOWER	224	SF	DDJC
TOTALS		696		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COPLYS #/ADA	CURRENT PLANT VALUE
P	LA	22	1		Y	Y	\$ 1,063,389

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL RATING (AMPS)
O C F	N C F	O F	O	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/60	B	9	F	01/01/60	B	3	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00402

OSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: CONT HUM WAREHOUSE  
 BLDG OR FACILITY: 3      YEAR BUILT: 1943      SIZE: 261,791      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	261,791	SF	DDJC
TOTALS		261,791		

TYPE	HISTORIC CONST	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		39	1		Y	Y	\$ 15,333,931

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
F	F	F	N C F	D P	3	3	439	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/89	R	2,601	G	/ /	N	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00412

GSA NUMBER: 06206 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: STRG PAT HAND EQ  
 BLDG OR FACILITY: B YEAR BUILT: 1951 SIZE: 3,200 UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44122	VEH ST BD DEP	3,200	SF	DDJC
TOTALS		3,200		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA PLANT VALUE
B	NA	20	1		Y	Y	\$ 239,379

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE RAT RATING	FIN RAT RATING	TYPE RATING	UNITS	TONS	TOTAL RATING (Amps)
F F F	N C F	O F	0	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/51	F	30	F	/	X	0	X

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00413

GSA NUMBER: 08906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1951      SIZE: 432      UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93150	SEWAGE LFT STAT	432	KG	DDJC
	TOTALS	432		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00442

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: STORY PUMP BLDG  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 132 U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89149	FTR STOR BLDG	132	SF	DDJC
TOTALS		132		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA	0	1		Y	Y	\$ 58,289

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
F	F	G	C	C	G	0	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
10/01/75	F	1	G	/	/	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00482

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRW

FACILITY NAME: RADASTOR WAREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1977 SIZE: 4,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44160	RADIOACT WH DEP	4,000	SF	DDJC
TOTALS		4,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	22	1		Y	Y	\$ 969,616

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
F S G	A C G		0 6		0	0	100	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	X	41	6	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00493

SEA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: FLAY PAT STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1977      SIZE: 4,000      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44160	RADIOACT WH DEP	4,000	SF	DDJC
TOTALS		4,000		

TYPE	HISTORIC CONST	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	22	1			Y	Y	\$ 969,616

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FIRE SYSTEM TYPE	NO TYPE	A/C UNITS	ELEC TOTAL TONS	RATING (A/FPS)
F S G	X	C G	0 G	1	0	125	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	F	40	G	/ /	X	0	X

REMARKS:

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BRAC 95 FACILITIES INFORMATION

FACILITY NUMBER: 00494

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: FLAY MAT STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1977      SIZE: 4,000      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAY MAT STR D	4,000	SF	DDJC
TOTALS		4,000		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA
							PLANT VALUE
P	NA		20	1		Y	Y \$ 235,389

STRUCTURAL	FLOOR	FIRE SYSTEY	NO	A/C	ELEC	TOTAL	RATING
B S G	P C F	0	6	0	0	100	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
09/30/77	Y	14	F	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00485

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: GEN STOREHOUSE  
 BLDG OR FACILITY: B YEAR BUILT: 1966 SIZE: 1,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	1,000	SF	DDJC
TOTALS		1,000		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	%/ADA PLANT VALUE
S	1A		22	1		Y	Y \$ 66,029

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC					
TYPE	FAT	RATING	TYPE	RATING	TOTAL	RATING				
				UNITS	TONS	(AMPS)				
F	F	G	C	C	F	0	F	2	4	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
11/11/66	Z	14	6	11/11/85	A	1	6

REMARKS:

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BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 00486

BSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: OPEN WAREHOUSE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 262,800      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	262,800	SF	DDJC
TOTALS		262,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOVS ADEQUATE	COMPLY W/ADA	CURRENT PLANT VALUE
B	NA	1998	15		Y	Y	\$ 9,816,106

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
02/10/43	G	1,548	F	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00489

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRF

FACILITY NAME: AC WASH APRN  
BLDG OR FACILITY: F YEAR BUILT: 1965 SIZE: 278 UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11370	AC WSH APRN SUR	278	SY	DDJC
TOTALS		278		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00499

GSA NUMBER: 06206 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: LUNCH ROOM  
 BLDG OR FACILITY: B YEAR BUILT: 1986 SIZE: 1,400 UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74060	BREAK/LUNCH RM	1,400	SF	DDJC
TOTALS		1,400		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
P	NA		16	1		Y	Y	\$ 1,058,452

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC	RATING				
TYPE	FIN	TYPE	TYPE	UNITS	TOTAL	(AMPS)				
RAT	RAT	RAT			TONS					
B	S	G	Y	C	G	0	G	1	4	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
04/03/96	Y	14	G	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00508

GSA NUMBER: 96806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: 8      YEAR BUILT: 1943      SIZE: 267,696      UR: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	250,736	SF	DDJC
61050	ADMIN GEN PURP	16,960	SF	DDJC
TOTALS		267,696		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	#/ADA PLANT VALUE
P	LA		22	1		Y	\$ 15,312,177

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC	RATING			
TYPE	#AT	TYPE	TYPE	UNITS	TOTAL	(AMPS)			
TYPE	RATING	RATING	RATING		TONS				
F	F	X	C	F	0	F	11	7	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
05/13/55	B	151	P	05/13/55	B	151	P

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00573

GSA NUMBER: 06306 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DDJF

FACILITY NAME: LD UNLD DOCS  
BLOG OR FACILITY: F YEAR BUILT: 1943 SIZE: 1 UP: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LD/UNLD DOC/RMP	1	EA	DDJC
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00575

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: STR MAT HAAD EQ  
 BLDG OR FACILITY: B      YEAR BUILT: 1951      SIZE: 3,200      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44182	VEH ST BD DEP	3,200	SF	DDJC
TOTALS		3,200		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	#/ADA	PLANT VALUE
0	NA		22	1		Y	\$ 994,478

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC	RATING
TYPE	FIX	TYPE	TYPE	UNITS	TONS	(AVPS)
F S G	X C G	0 F	0	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/51	Y	30	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00584

GSA NUMBER: 06906 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: FLT CONT TOWER LD  
 BLDG OR FACILITY: B YEAR BUILT: 1967 SIZE: 639 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13310	FLT CONT TOWER	639	SF	DDJC
TOTAL:		639		

TYPE	HISTORIC CONST	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	55	1		Y	Y	\$ 858,925

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RAT	FIRE SYSTEM TYPE	FIRE SYSTEM RAT	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)
F S F	D	C	F	H	G	2	6	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/10/87	C	2	F	/ /	X	0	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00585

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDWV  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDWV

FACILITY NAME: MAINT HANGAR  
 BLDG OR FACILITY: B      YEAR BUILT: 1960      SIZE: 35,457      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21110	AC MAINT HGR	35,457	SF	DDWV
TOTALS		35,457		

TYPE CONST	HISTORIC PLANNED RATING	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	1	1		Y	Y	\$ 7,223,528

STRUCTURAL TYPE	FLOOR FIN.	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B S F	N C F	O P	18	18	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	B	100	F	01/01/80	B	2	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00586

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORF

FACILITY NAME: OPEN WAREHOUSE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 154,800      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	154,800	SF	DDJC
TOTALS		154,800		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADA	PLANT VALUE
B	NA	1999	15	1		Y	\$ 5,782,090

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC	
TYPE	RAT. RATING	FIN	RAT. RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING (AMPS)
F	F	0	F	0	F	0	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
02/10/43	B	200	F	/	/	N	0

REMARKS:

20 DEC 1984

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BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00595

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: F# RUNWAY  
BLDG OR FACILITY: F      YEAR BUILT: 1960      SIZE: 51,598      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11100	F# RUNWAY SURF	51,598	SY	DDJC
	TOTALS	51,598		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00596

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRF

FACILITY NAME: HLP & HEL PARK  
BLDG OR FACILITY: F      YEAR BUILT: 1960      SIZE: 1,736      UP: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11130	R# LAND PAD SUR	1,736	SY	DDJC
	TOTALS	1,736		

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BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00597

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: AC HOLDING APR  
BLDG OR FACILITY: F      YEAR BUILT: 1967      SIZE: 9,776      CM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11350	AC HLD APRN SUR	9,776	SY	DDJC
	TOTALS	9,776		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00601

SSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: SUBSTATION  
BLDG OR FACILITY: F      YEAR BUILT: 1988      SIZE: 60      UM: KW

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81320	SUBSTATION	60	KV	DDJC
TOTALS		60		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00603

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: SWITCH STATION  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 4,160      UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91350	ELECT SW STAT	4,160	KV	DDJC
	TOTALS	4,160		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00005

GSA NUMBER: 06906 SITE: SHARPE ELFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDJF

FACILITY NAME: FLAM HAT STRS  
 BLDG CR FACILITY: B YEAR BUILT: 1992 SIZE: 3,096 UR: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAM HAT STR IN	3,096	SF	DDJC
TOTALS		3,096		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
B	NA		22	1		Y	Y	\$ 673,083

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO FIRE SYSTEM	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F S G	A C S	0 S	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
05/01/84	F	44	G	05/01/94	A	2	G

REMARKS:

000000 0394

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SRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00667

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: FE FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1982      SIZE: 3,000      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21910	ENG/HOUSING WNT	3,000	SF	DDJC
TOTALS		3,000		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA			12	1		Y	Y	\$ 610,623

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (A#PS)
S S S	N C G	O F	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
01/01/82	Y	29	F	/ /	N	0	X

REMARKS:

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3RAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00611

SEA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: QUAL ASSUR FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1969      SIZE: 3,833      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21872	QA/CAL GEN PURP	3,833	SF	DDJC
TOTALS		3,833		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	21	1		Y	Y	\$ 1,035,762

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (A/PS)
S	Y	S	N C G	O	P	2	6	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	B	38	P	01/01/69	O	3	P

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00613

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: MAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1968      SIZE: 2,640      UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21885	MAINT GEN PURPOSE	2,640	SF	DDJC
TOTALS		2,640		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (FT)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		Y	Y	\$ 661,454

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)				
B	W	G	V	C	G	0	6	1	3	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/83	B	24	6	/	/	X	0	X

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00614

SEA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRF

FACILITY NAME: HARDSTAND SHOP  
BLDG OR FACILITY: F      YEAR BUILT: 1965      SIZE: 0      UFI:

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00620

GSA NUMBER: 06896 SITE: SHARPE SLFA: DOJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: OORW

FACILITY NAME: READY MAGAZINE  
 BLDG OR FACILITY: B YEAR BUILT: 1967 SIZE: 126 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
42235	READY MAG INST	126	SF	DOJC
TOTALS		126		

TYPE	HISTORIC	PLANNED	NO EXCESS HT(ft)	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	N		9	1	N	N	\$ 299,345

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AWPE)
0	6	0	6	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/31/95	B	2	F	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00827

GEA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: EFFUL CONT FAC  
 BLDG OR FACILITY: 9 YEAR BUILT: 1986 SIZE: 120 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89131	SEE/FST FTR TRT	120	SF	DDJC
TOTALS		120		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO MT(FT) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA	10	1		Y	Y	\$ 1,129,104

STRUCTURAL TYPE		FLOOR FIN		FIRE SYSTEM		NO A/C UNITS		ELEC TOTAL TONS		RATING (ARPS)
F	S	G	P	C	G	0	6	2	3	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/86	G	2	G	/	/	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00845

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLEA: DORW

FACILITY NAME: MAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1960      SIZE: 1,500      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21005	MNT GEN PURPOSE	1,500	SF	DDJC
TOTALS		1,500		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
P	NA		20	1				\$ 456,399

STRUCTURAL	TYPE	RAT	RATING	FLOOR	FIN	RAT	RATING	NO		A/C		ELEC	
								FIRE SYSTEM	TYPE	RATING	UNITS	TOTAL	TONS
O	S	G		A	C	G		C	G				

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/74		18	G	/	/		

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00647

GSA NUMBER: 06806      SITE: SHARPE      SLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: PAINT SHOP GEN PURPOSE  
 BLDG OR FACILITY: 3      YEAR BUILT: 1953      SIZE: 2,972      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21985	PAINT GEN PURPOSE	2,972	SF	00JC
TOTALS		2,972		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
3	NA	22	1		Y	Y	\$ 745,388

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F # F	N C F	0 6	1	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/53	Y	34	F	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00648

GSA NUMBER: 06906      SITE: SHARPE      SLFA: 00JC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 1,980      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
51050	ADMIN GEN PURP	1,980	SF	00JC
TOTALS		1,980		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		22	1		Y	Y	\$ 1,396,872

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (AMPS)		
F	F	F	N	C	F	0	6	3	4	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/84	A	25	6	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00649

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: CARE & PRES SHOP  
 BLDG OR FACILITY: B      YEAR BUILT: 1950      SIZE: 47,352      UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	47,352	SF	DDJC
TOTALS		47,352		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS 7/ADA	CURRENT PLANT VALUE
P		NA		32	1		Y	Y	\$ 7,381,512

STRUCTURAL TYPE	FLOOR FIN	FLOOR HEAT RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B S F	C C F		O F	2	2	600	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/04/91	O	359	6	05/04/91	O	15	6

REMARKS:

09/30/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00650

GSA NUMBER: 06206      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1949      SIZE: 720      UV: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93150	SEWAGE LFT STAT	720	KG	DDJC
	TOTALS	720		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00653

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: CARE & PRES SHOP  
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 171 UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	171	SF	DDJC
TOTALS		171		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COPLY# ADA	CURRENT PLANT VALUE
B	NA	9	1		Y	Y	\$ 305,560

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/53	Y	9	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00654

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: CARE & PRES SHOP  
 BLDG OR FACILITY: 9      YEAR BUILT: 1953      SIZE: 171      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	171	SF	DDJC
TOTALS		171		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
9	NA	12	1		Y	Y	\$ 26,657

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/53	G	4	G	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00655

GSA NUMBER: 06206      SITE: SHARPE      SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT      PLEA: DORF

FACILITY NAME: CARE & PRES SHOP  
 BLDG OR FACILITY: 8      YEAR BUILT: 1968      SIZE: 15,197      SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	15,197	SF	DDJC
TOTALS		15,197		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	CONPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	W/ADA
							PLANT VALUE
2	NA	35	1		Y	Y	\$ 2,680,668

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO	A/C	ELEC	RATING (AYPS)
						UNITS	TONS		
3	S	F	A	C	F	0	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
09/30/85	3	135	6	09/30/86	3	18	6

REMARKS:

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00656

SEA NUMBER: 06906 SITE: SHARPE DIFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR#

FACILITY NAME: LUNCH ROOM  
 BLDG OR FACILITY: B YEAR BUILT: 1986 SIZE: 1,400 UR: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74060	BREAK/LUNCH RM	1,400	SF	DDJC
TOTALS		1,400		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		10	1		Y	Y	\$ 950,083

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMP)	
F	Y	G	0	6	3	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/30/89	Y	16	G	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 90667

SEA NUMBER: 06806      SITE: SHARPE      ELFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: DRUY LOAD FAC  
BLOG OR FACILITY: F      YEAR BUILT: 1968      SIZE: 95      UM: BL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
41195	DRUY LOAD FAC	95	BL	DDJC
	TOTALS	95		

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BRAC-95 FACILITIES INFORMATION

NSA NUMBER: 06806 SITE: SHARPE SLEA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NUMBER: 00660 FACILITY NAME: SANDBLAST FACILITY  
 BLDG OR FACILITY: B YEAR BUILT: 1996 SIZE: 1,986 SF SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	LEAD ID CODE
21410	VEH MAINT SHOP	1,986	SF	DDJC
TOTALS		1,986		

TYPE	HISTORIC PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT		
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
0	NA	00	1		Y	Y	\$	117,345

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC					
TYPE	FAT	RATING	TYPE	RATING	TOTAL	RATING				
			UNITS	TONS	(AHPS)					
F	S	G	N	C	G	0	6	0	0	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/96	Y	17	G	/	/	N	0	N

REMARKS:

20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00666

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NAME: COMP AIR PL BLDG  
 BLDG OR FACILITY: B YEAR BUILT: 1955 SIZE: 600 LV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89120	PLT/UTIL BLDG	600	SF	DDJC
TOTALS		600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA	1	1		Y	Y	\$ 81,404

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (Amps)
F O F	P C F	O F	0	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/05/48	#	6	F	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00569

SSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: WASH FAC CEN  
BLDG OR FACILITY: F      YEAR BUILT: 1964      SIZE: 14,334      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74019	WVR CAR WASH	14,334	SF	DDJC
	TOTALS	14,334		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 06691

GSA NUMBER: 06806 SITE: SHARPE ELFA: DDJC  
 INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: ODR

FACILITY NAME: PLAY MAT STMS  
 BLDG OR FACILITY: B YEAR BUILT: 1944 SIZE: 12,900 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	PLAY MAT STR IN	12,900	SF	DDJC
TOTALS		12,900		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS MT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA	00	1		Y	Y	\$ 2,792,972

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
F W G	N C G	O F	0	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
05/01/89		125	6	/ /	N	0	N

REMARKS:

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0155A

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: WATER TRMT PL  
BLDG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 500      UM: FG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84110	WATER TREAT PL	500	FG	DDJC
	TOTALS	500		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0329T

GSA NUMBER: 06906      SITE: SHARPE      PLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: TRANSFORMERS  
BLDG OR FACILITY: F      YEAR BUILT: 1988      SIZE: 300      UY: KW

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81360	TRANSFORMERS	300	KW	DDJC
	TOTALS	300		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 11210

SEA NUMBER: 05906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DOR#

FACILITY NAME: STD TAXIWAY  
BLDG OR FACILITY: F YEAR BUILT: 1960 SIZE: 4,500 SY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11210	FF TAXIWAY SURF	4,500	SY	DDJC
	TOTALS	4,500		

NO 100 1000

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 11330

GSA NUMBER: 06906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DDRF

FACILITY NAME: ACFT APR OT C&B  
BLOG OR FACILITY: F YEAR BUILT: 1963 SIZE: 7,300 SY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11330	AC MNT APR SURF	7,300	SY	DDJC
	TOTALS	7,300		

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BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 11340

GSA NUMBER: 06806 SITE: SHARPE ELFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRW

FACILITY NAME: HGR ACCESS APRN  
BLDG OR FACILITY: F YEAR BUILT: 1963 SIZE: 2,590 UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11340	HGR ACC APR SUR	2,590	SY	DDJC
	TOTALS	2,590		

20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 13490

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR

FACILITY NAME: AIR NAV OBST LTG  
BLDG OR FACILITY: F      YEAR BUILT: 1960      SIZE: 46      U#: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13450	NAV LIGHTING	46	EA	DDJC
	TOTALS	46		

20 JUN 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 13510

GSA NUMBER: 06906      SITE: SHARPE      SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NAME: COMM LINES  
BLDG OR FACILITY: F      YEAR BUILT: 1966      SIZE: 1      U#: Y1

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13510	COMM LINES UNG	1	Y1	00JC
	TOTALS	1		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 13615

SSA NUMBER: 06906      SITE: SHARPE      OLEA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLEA: DORF

FACILITY NAME: HELIPAD LTG  
BLDG OR FACILITY: F      YEAR BUILT: 1968      SIZE: 300      UP: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
13615	P# PYG LIGHTING	300	LF	DDJC
	TOTALS	<u>300</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91230

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: GDR#

FACILITY NAME: ENT LIGHTING  
BLDG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 95,255      UP: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91230	OH ELECT LINES	<u>95,255</u>	LF	DDJC
	TOTALS	<u>95,255</u>		

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BRAC-95 FACILITIES INFORMATION

20 DEC 1994

GSA NUMBER: 06906      SITE: CHARPE      SLFA: DDJC  
INSTALLATION NAME: CHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NUMBER: 81240      FACILITY NAME: DISTRIBUTION SYS  
BLOG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 99,999      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81230	OH ELECT LINES	99,999	LF	DDJC
	TOTAL	99,999		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91241

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: OVHD ELEC DISTR  
BLDG OR FACILITY: F      YEAR BUILT: 1983      SIZE: 4,705      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91241	EXT LIGHTING	4,705	LF	DDJC
	TOTALS	4,705		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 81243

GSA NUMBER: 06206      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: UNGD ELEC DISTR  
BLOG OR FACILITY:      YEAR BUILT: 1983      SIZE: 13,402      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81243	UNG ELECT LINES	13,402	LF	DDJC
	TOTALS	13,402		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 81360

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: DISTRIBUTION NFHR  
BLDG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 11,312      UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81360	TRANSFORMERS	11,312	KV	DDJC
	TOTALS	<u>11,312</u>		

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BRAC-95 FACILITIES INFORMATION

20 000 1994

FACILITY NUMBER: 81281

GSA NUMBER: 06996 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: TRAFFIC SIGNAL  
BLOG OR FACILITY: F YEAR BUILT: 1989 SIZE: 1 UN: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99230	TRAFFIC SIGNALS	1	EA	DDJC
TOTALS		<u>1</u>		

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BRAC-95 FACILITIES INFORMATION

20 DEC 1994

FACILITY NUMBER: 81320

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORF

FACILITY NAME: SUBSTATION  
BLDG OR FACILITY: F      YEAR BUILT: 1998      SIZE: 25      DR: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81320	SUBSTATION	25	KV	DDJC
	TOTALS	25		



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BRAC-95 FACILITIES INFORMATION

20 DEC 1994

FACILITY NUMBER: 91350

GSA NUMBER: 06896 SITE: SHARPE SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R7

FACILITY NAME: DIST SUBSTATION  
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 0 UN:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR! ERROR! ERROR!  
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS  
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/V	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
DIST SUBSTATION	9,400	KVA	4.227	Y	Y	Y

COMMENTS:

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BRAC-95 FACILITIES INFORMATION

20 DEC 1994

FACILITY NUMBER: 81360

GSA NUMBER: 06006      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: ODRF

FACILITY NAME: TRANSFORMERS  
BLDG OR FACILITY: F      YEAR BUILT: 1993      SIZE: 467      UR: HV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81360	TRANSFORMERS	467	KV	DDJC
	TOTALS	467		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 92210

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: STEAM CONDENSATE LINES  
BLDG OR FACILITY: F      YEAR BUILT: 1952      SIZE: 149      U/M: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
92210	STEAM COND LINE	149	LF	DDJC
TOTALS		149		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER DIST	1,584,000	GAL	226,000	Y	Y	Y

COMMENTS:

20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 82240

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR7

FACILITY NAME: STEAM LINES  
BLOG OR FACILITY: F      YEAR BUILT: 1952      SIZE: 149      UY: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82240	STEAM LINES	149	LF	DDJC
	TOTALS	149		

20 JUN 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 92410

GSA NUMBER: 06006      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: GAS PIPE LINE  
BLDG OR FACILITY: F      YEAR BUILT: 1960      SIZE: 16,077      U#: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
92410	GAS PIPELINES	16,077	LF	DDJC
TOTALS		16,077		

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/A)		
				25%	50%	100%
NATURAL GAS HEATING	50,000	BTU	5,058	Y	Y	Y

COMMENTS: 48BTU peak for one month.

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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 05906 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NUMBER: 92931 FACILITY NAME: EVAP COOL EQUIP  
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 115,130 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
92710	CHIL FAT DIS CN	115,130	LF	DDJC
	TOTALS	115,130		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 82710

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: ODRV

FACILITY NAME: CHILL WATER DISTR  
BLDG OR FACILITY: F      YEAR BUILT: 1988      SIZE: 2,220      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82710	CHIL WAT DISTR	2,220	LF	DDJC
	TOTALS	2,220		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 93210

GSA NUMBER: 05906      SITE: SHARPE      ELFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00RF

FACILITY NAME: SANITARY SEWER  
BLOG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 53,040      UP: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93210	SANITARY SEWER	53,040	LF	DDJC
	TOTALS	53,040		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 93240

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

DLFA: DDJC  
PLFA: SDR

FACILITY NAME: NO WASTE CENTER  
BLDG OR FACILITY: F YEAR BUILT: 1963 SIZE: 3,017 SQ: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93240	NO WASTE CENTER	3,017	LF	DDJC
	TOTALS	3,017		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 83312

GSA NUMBER: 06806 SITE: SHARPE ELFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00RW

FACILITY NAME: SOLID WASTE DISPOSAL  
BLOG OR FACILITY: F YEAR BUILT: 1943 SIZE: 0 UN:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR! ERROR! ERROR!  
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS  
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/#	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SOLID WASTE DISPOSAL	500,000	ND	177,920	Y	Y	Y

COMMENTS: Recycling peak for one month. Capacity is estimated.



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 84210

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: WATER PIPE LN P  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 114,779      U#: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84210	WATER DIST POT	114,779	LF	DDJC
	TOTALS	114,779		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 84510

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: WATER PIPE LN NP  
BLDG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 3,890      U#: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84510	WATER DIST NP	3,890	LF	DDJC
	TOTALS	3,890		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 95110

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NAME: ROADS  
BLDG OR FACILITY: S YEAR BUILT: 1943 SIZE: 0 UP:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR! ERROR! ERROR!  
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS  
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ROADS/TRAFFIC DEMAND	303,271	SY	1,070	Y	Y	Y

COMMENTS: Peak usage vehicles per day.

20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 95215

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDBF

FACILITY NAME: SURFACE PARKING AREA  
BLDG OR FACILITY: F      YEAR BUILT: 1963      SIZE: 0      UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
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ERROR!    ERROR!    ERROR!  
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS  
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SURFACE PARKING AREA	0,372	EA	799	Y	Y	Y

COMMENTS:



20 DEC 1994

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 95220

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: SIDEWALK  
BLDG OR FACILITY: F      YEAR BUILT: 1963      SIZE: 5,697      UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95220	SIDEWALKS SURFA	5,697	SY	DDJC
	TOTALS	<u>5,697</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 96010

GSA NUMBER: 06306 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORW

FACILITY NAME: RAILROAD TRACKS  
BLOC OR FACILITY: F YEAR BUILT: 1942 SIZE: 40 UN: #1

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
96010	RAILROAD TRACKS	40	#1	DDJC
	TOTALS	40		

20 DEC 1964

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 87110

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDR#

FACILITY NAME: STORY SEWER  
BLDG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 157,215      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87110	STORY SEWER	157,215	LF	DDJC
TOTALS		157,215		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 97120

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: DRAIN DITCH PAV  
BLOG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 17,004      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97120	DRAINAGE DITCH	17,004	LF	DDJC
	TOTALS	17,004		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 97130

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: IRRIGATION FAC  
BLDG OR FACILITY: F YEAR BUILT: 1960 SIZE: 29,697 UP: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97130	IRRIGATION FAC	29,697	LF	DDJC
	TOTALS	29,697		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 97250

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: ENTRANCE GATES  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 947      UQ: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97250	ENTRANCE GATE	947	LF	DDJC
	TOTALS	947		

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 87251

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: ENTRANCE GATES  
BLDG OR FACILITY: F YEAR BUILT: 1968 SIZE: 75 UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87250	ENTRANCE GATE	75	LF	DDJC
	TOTALS	75		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 99010

GSA NUMBER: 06906      SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DORW

FACILITY NAME: FIRE ALARM SYS  
BLDG OR FACILITY: F      YEAR BUILT: 1953      SIZE: 66      UY: BX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99010	FIRE ALARM SYS	66	BX	DDJC
	TOTALS	66		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 99040

GSA NUMBER: 06906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

ELFA: DDJC  
PLFA: DORW

FACILITY NAME: INTRU ALARM SYS  
BLOG OR FACILITY: F YEAR BUILT: 1978 SIZE: 29 U#: BX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99040	INTRU ALM SYS	29	BX	DDJC
	TOTALS	29		

20 DEC 1994

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3RAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 89001

OGA NUMBER: 06906      SITE: SHARPE      SLEA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLEA: 00R7

FACILITY NAME: COVPR AIR LINE  
BLDG OR FACILITY: F      YEAR BUILT: 1968      SIZE: 0      UY:

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 3RAC DATA ELEMENTS  
FOR ALL FACILITIES

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 89131

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRW

FACILITY NAME: SANITARY SEWER  
BLDG OR FACILITY: F YEAR BUILT: 1947 SIZE: 0 UM:

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE

ERROR! ERROR! ERROR!  
FACILITY CATEGORY CODE, SIZE, AND USER ID ARE MANDATORY BRAC DATA ELEMENTS  
FOR ALL FACILITIES

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SANITARY SEWER	398,000	GAL	111,000	Y	Y	Y

COMMENTS: Peak gallons for one day.

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91110

GSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: DOR#

FACILITY NAME: LAND HELD PURCHASED  
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 724 U#: AC

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91110	LAND PURCH/COND	724	AC	DDJC
	TOTALS	724		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: DITCH

SEA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORF

FACILITY NAME: DRAIN DITCH PAV  
BLDG OR FACILITY: F      YEAR BUILT: 1965      SIZE: 1,962      UR: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
27120	DRAINAGE DITCH	1,962	LF	DDJC
	TOTALS	1,962		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: D0SAP

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRW

FACILITY NAME: OPEN STR AREA  
BLDG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 23,187      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
4510	OPEN STR DEPOT	23,187	SY	DDJC
	TOTALS	23,187		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: D0545

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: OPEN STORG AREA-SEVIP  
BLDG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 681,278      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	<u>681,278</u>	SY	DDJC
	TOTALS	<u>681,278</u>		

20 JUN 1954

09/26/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 005AT

SSA NUMBER: 06906      SITE: SHARPE      SLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NAME: OPEN STRG AREA-TEYP  
BLDG OR FACILITY: F      YEAR BUILT: 1947      SIZE: 49,790      UW: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
4510	OPEN STR DEPOT	49,790	SY	00JC
	TOTALS	49,790		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: DRDIT

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: 00R#

FACILITY NAME: DRAIN DITCH PAV  
BLDG OR FACILITY: F      YEAR BUILT: 1964      SIZE: 1,095      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97120	DRAINAGE DITCH	1,095	LF	DDJC
	TOTALS	1,095		

20-110-1034

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FAS02

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORF

FACILITY NAME: FIRE ALARM SYS  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 31      UP: 8X

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
88010	FIRE ALARM SYS	31	8X	DDJC
TOTALS		31		

20 DEC 1984

09/20/84

3RAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FEWP

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDRF

FACILITY NAME: FENCE OR WALLS-PERW  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 42,071      UV: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87210	FENCING/WALLS	42,071	LF	DDJC
	TOTALS	42,071		

20 JUL 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FENWS

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDRW

FACILITY NAME: FENCE OR WALLS-SEMIP  
BLDG OR FACILITY: F YEAR BUILT: 1966 SIZE: 2,034 LW: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87210	FENCING/WALLS	2,034	LF	DDJC
TOTALS		2,034		

20 DEC 1984

09/29/84

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FENF7

SEA NUMBER: 06906      SITE: SHARPE      DLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      DLFA: DDRF

FACILITY NAME: FENCE OR WALLS-TEMP  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 1,824      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97210	FENCING/WALLS	1,824	LF	DDJC
	TOTALS	1,824		

20 100

09/20/94

33AC 95 FACILITIES INFORMATION

FACILITY NUMBER: FPPFP

SEA NUMBER: 06096 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDR\*

FACILITY NAME: FPP AC PK APRON  
BLDG OR FACILITY: F YEAR BUILT: 1967 SIZE: 28,418 UF: 51

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11310	FPP PK APRN SURF	28,418	51	DDJC
TOTALS		28,418		

20 DEC 1994

99/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FFPKS

GEA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DORW

FACILITY NAME: FF AC PK APRN  
BLDG OR FACILITY: F      YEAR BUILT: 1963      SIZE: 21,963      UP: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11310	FF PK APRN SURF	21,963	SY	DDJC
	TOTALS	21,963		

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FPKT

GSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DDJF

FACILITY NAME: FF AC PK APRN  
BLOG OR FACILITY: F      YEAR BUILT: 1963      SIZE: 5,566      U#: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11310	FF PK APRN SURF	5,566	SY	DDJC
	TOTALS	5,566		



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BRAC-95 FACILITIES INFORMATION

CGA NUMBER: 18998 SITE: SHARPE PLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00R#

FACILITY NUMBER: 8520P FACILITY NAME: HARDSTAND SHOP  
BLOG OR FACILITY: 1 YEAR BUILT: 1980 SIZE: 13,199 SQ: 01

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
25215	CONORG PK SURFA	13,199	SQ	00JC
	TOTALS	13,199		

20 FEB 1984

09/20/84

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: HST05

CSA NUMBER: 06906 SITE: SHARPE OLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DOR#

FACILITY NAME: HARDSTAND SHOP-5  
BLOG OR FACILITY: F YEAR BUILT: 1963 SIZE: 0 USE:

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

20 DEC 1994

09/20/94

BRAC-95 FACILITIES INFORMATION

OLA NUMBER: 06006      SITE: SHARPE      OLEA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      OLEA: DORE

FACILITY NUMBER: 0000      FACILITY NAME: WARDSTAND BRP-2F  
BLOG OR FACILITY:      YEAR BUILT: 1954      SIZE: 324      USE: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85204	PAD, GEN PURP	324	SY	DDJC
TOTALS		324		

20 DEC 1994

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BRAC-05 FACILITIES INFORMATION

FACILITY NUMBER: 105AP

GSA NUMBER: 06806 SITE: SHARPE CLFA: 00JC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: 00RF

FACILITY NAME: OPEN STRG AREA  
BLDG OR FACILITY: F YEAR BUILT: 1947 SIZE: 20,481 SQ: 51

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45210	OPEN STR INST	20,481	SQ	00JC
TOTALS		20,481		

20 DEC 1994

09/20/94

BRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 105A5

GSA NUMBER: 06906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DOR#

FACILITY NAME: OPEN STRG AREA  
BLOG OR FACILITY: 5      YEAR BUILT: 1947      SIZE: 95,703      USE: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45210	OPEN STR INST	95,703	SY	DDJC
TOTALS		95,703		

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BRAC-95 FACILITIES INFORMATION

NSA NUMBER: 4906 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT  
PLFA: DDJC  
PLFA: DDRE

FACILITY NUMBER: 11000 FACILITY NAME: RELATED LAND #  
BLOCK OF FACILITY: YEAR BUILT: 1964 SIZE: SQ: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87100	DRAINAGE DITCH		LF	DDJC
TOTALS				

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: PAVAP

SEA NUMBER: 06906 SITE: SHARPE BUFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PUFA: 00RF

FACILITY TYPE: OTHER PAVED AREAS  
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 136,641 UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95210	ORG PARK SURFAC	136,641	SY	DDJC
	TOTALS	136,641		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: PAVAS

GSA NUMBER: 06906 SITE: SHARPE PLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORF

FACILITY NAME: OTHER PAVED AREAS-SEVI  
BLOG OR FACILITY: F YEAR BUILT: 1943 SIZE: 118,659 UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
05210	ORG PARK SURFAC	118,659	SY	DDJC
	TOTALS	118,659		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: R05PP

GSA NUMBER: 49906      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: DGR#

FACILITY NAME: ROADS PAVED-PERF  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 234,218      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95110	ROADS, SURFACED	234,218	SY	DDJC
	TOTALS	234,218		

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09/20/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 80666

SSA NUMBER: 06806      SITE: SHARPE      SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT      PLFA: OORF

FACILITY NAME: ROADS PAVED-SEV1  
BLOG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 69,053      UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95110	ROADS, SURFACED	69,053	SY	DDJC
	TOTALS	69,053		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: TRACK

SSA NUMBER: 06806 SITE: SHARPE  
INSTALLATION NAME: SHARPE ARMY DEPOT

SLFA: DDJC  
PLFA: ODRW

FACILITY NAME: RUNNING TRACK  
BLDG OR FACILITY: F YEAR BUILT: 1987 SIZE: 1 DW: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75027	RUNNING TRACK	1	EA	DDJC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: WPK6P

GSA NUMBER: 06806 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DORW

FACILITY NAME: WOVORG WEN PRK  
BLDG OR FACILITY: F YEAR BUILT: 1963 SIZE: 107,159 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85215	WOVORG PY SURFA	107,159	SY	DDJC
	TOTALS	107,159		

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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 48204 SITE: SHARPE SLFA: DDJC  
INSTALLATION NAME: SHARPE ARMY DEPOT PLFA: DDBF

FACILITY NUMBER: 48204 FACILITY NAME: NON ORG PER PER-0501  
BLDG OR FACILITY: F YEAR BUILT: 1962 SIZE: 93,250 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	NONORG PER SURFA	93,250	SY	DDJC
	TOTALS	93,250		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00001

GEA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 000F

FACILITY NAME: GENERAL PURPOSE BHE  
 BLOC OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	169,302	SF	DDJC
74050	BREAK/LUNCH RM	570	SF	DDJC
81050	ADMIN GEN PURP	2,728	SF	DDRF
81050	ADMIN GEN PURP	722	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	F/ADA PLANT VALUE
P	NA		0	1			\$ 11,559,294

STRUCTURAL			FLOOR		FIRE SYSTEM		A/C		ELEC	
TYPE	HAT	RATING	FIN	HAT	TYPE	RATING	UNITS	TONS	TOTAL	RATING
									(AMPS)	
B	C	F	O	C	F	O	P	4	9	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
06/25/86	B	1,728	F	1/1	N	2	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00003

GSA NUMBER: 06927      SITE: TRACY      DLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DOR\*

FACILITY NAME: GEN PURP FHSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,818	SF	DDJC
74060	BREAK/LUNCH RM	361	SF	DDJC
61050	ADVN GEN PURP	361	SF	DDJC
TOTALS		173,340		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA	0	1		Y	Y	\$ 11,559,294

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC		
TYPE	RAT RATING	FIN	RAT RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING (ASPS)	
B	C	F	0	C	F	0	P	2	2	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
05/25/85	B	1,728	F	/	/	\	0	\

REMARKS:

09/21/94

BRAC 95 FACILITIES INFORMATION

FACILITY NUMBER: 00004

GSA NUMBER: 00027      SITE: TRACI      OLEA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACI      OLEA: 00RF

FACILITY NAME: GEN PURP RHSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      US: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER CODE
44110	STORAGE GP DEP	172,162	SF	00JC
74060	BREAK/LUNCH RM	817	SF	00JC
61050	ADP/A GEN PURP	361	SF	00JC
TOTALS		173,340		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT (FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYNG F/ADA	CURRENT PLANT VALUE
B	NA		21	1				\$ 12,011,494

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC TOTAL (ANPS)	RATING
B	C	F		A	C	F	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
09/01/92	F	1,755	6	/ /	N	0	N

REMARKS:



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BRAC 05 FACILITIES INFORMATION

FACILITY NUMBER: 00005

GSA NUMBER: 06927      SITE: TRACY      DPLA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURP WARE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP BFP	172,171	SF	DDJC
74060	BREAK/LUNCH RM	369	SF	DDJC
61050	ADMIN GEN PURP	800	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(Ft)	STORIES	APPROVED	ADEQUATE	%/ACA
B	NA		01	1		Y	\$ 10,467,015

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	RAT	RATING	FIN	RAT RATING	TYPE	RATING	UNITS	A/C	TOTAL TONS	RATING (AMP)
B	C	F	N	C	F	0	F	4	4	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ	CONDITION	LAST REPLACED	ROOF TYPE	SQ	CONDITION
		SQUARES	RATING			SQUARES	RATING
09/01/92	F	1,952	G	/	N	0	N

REMARKS:

09/21/94

BRAC-96 FACILITIES INFORMATION

FACILITY NUMBER: 00006

CSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DGRW

FACILITY NAME: GEN PURP WHSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	171,010	SF	DDJC
21872	QA/CAL GEN PURP	1,600	SF	DDJC
61050	ADMIN GEN PURP	361	SF	DDJC
74060	BREAK/LUNCH RM	361	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA	21	1			Y	Y	\$ 11,799,742

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE RAT RATING	FIN RAT RATING	TYPE RATING	UNITS	TONS	RATING (AVPS)
B C F	N C F	O P	3	0	490

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/02	F	1,700	G	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00007

SEA NUMBER: 06927 SITE: TRACY DLFA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRAC DLFA: 00R#

FACILITY NAME: GEN PURP BNS  
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 173,340 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	DEER ID CODE
44110	STORAGE GP DEP	95,929	SF	00JC
44220	STORAGE GP INST	95,929	SF	00JC
51050	ADMIN GEN PURP	722	SF	00JC
74060	BREAK/LUNCH RM	760	SF	00JC
TOTALS		173,340		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1		Y	Y	\$ 11,995,326

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	HAT	RATING	FIN	HAT RATING	TYPE	RATING	UNITS	TONS	TOTAL TONS	RATING (A#2#)
B	C	F	O	C	P	O	F	4	4	500

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
01/01/91	#	1,745	G	01/01/84	3	11	P

REMARKS:

09/21/94

BRAC-96 FACILITIES INFORMATION

FACILITY NUMBER: 00000

SSA NUMBER: 06007 SITE: BRAC OLEA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRAC PLFA: DDRW

FACILITY NAME: GEN PURPOSE WHE  
 BLDG OR FACILITY: 9 YEAR BUILT: 1943 SIZE: 172,340 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,619	SF	DDJC
61050	ADMIN GEN PURP	361	SF	DDJC
74060	BREAK/LUNCH RM	361	SF	DDJC
TOTALS		172,340		

TYPE CONST	HISTORIC RATING	PLANNED ENCS	NO HZ(11) STORIES	YEAR LAST IMPROVED	RESTROCS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	20	1		Y	Y	\$ 11,895,326

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C		ELEC	
TYPE	WAT	RATING	FIN	WAT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING
B	C	F	C	C	P	O	P	2	2	2	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	Y	1,745	G	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00809

GSA NUMBER: 06827      SITE: TRACY      DLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: GEN PURPOSE WHSE  
 BLDG OR FACILITY: 2      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,818	SF	DDJC
81050	ADMIN GEN PURP	361	SF	DDJC
74060	BREAK/LUNCH RV	361	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	LAST	ADEQUATE	W/ADA	PLANT VALUE
			STORIES	IMPROVED			
2	NA	20	1		Y	Y	\$ 11,895,238

STRUCTURAL			FLOOR			NO		A/C		ELEC	
TYPE	HAT	RATING	FIN	HAT	RATING	FIRE SYSTEM	A/C	TOTAL	RATING		
						TYPE	RATING	UNITS	TONS		(AVPS)
B	C	F	F	C	F	0	F	2	3		400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/93	F	1,745	6	/	/	X	0

REMARKS:

09/27/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00010

GSA NUMBER: 05927      SITE: TRACY      PLFA: DDJC  
 INSTALLATION NAME: DEFEENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: GEN PURP WHSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USES ID CODE
14140	CARC/PRES SHOP	2,400	SF	DDJC
21999	CANVAS/LTH SHOP	2,098	SF	DDJC
44110	STORAGE GP DEP	165,193	SF	DDJC
51050	ADMIN GEN PURP	1,512	SF	DDJC
74060	BREAK/LUNCH RM	1,141	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO EXCESS	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING		HT(ft)	IMPROVED	ADEQUATE	F/ADA	PLANT VALUE
B	NA		20		Y	Y	\$ 11,900,444

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	HAT	RATING	FIN	HAT	TYPE	RATING	UNITS	TONS	TOTAL	RATING
(AMPS)										
B	C	F	D	C	F	D	F	25	59	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/92	D	1,794	E	01/01/89	F	59	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00011

GSA NUMBER: 08827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJF

FACILITY NAME: GEN PURP HSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,518	SF	DDJC
51050	ADHJL GEN PURP	361	SF	DDJC
74060	BREAK/LUNCH RM	361	SF	DDJC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(Ft)	STORIES	IMPROVED	W/ADA	PLANT VALUE
P	NA	20	1		Y	Y	\$ 11,900,444

STRUCTURAL			FLOOR			FIRE SYSTEM		NO	A/C	ELEC
TYPE	YAT	RATING	FIN	YAT	RATING	TYPE	RATING	UNITS	TOTAL	RATING
									TONS	(AMP)
B	C	F	O	C	F	O	F	1	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/92	Y	1,778	6	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00012

GSA NUMBER: 06827      SITE: TRACY      SLFA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RW

FACILITY NAME: GEN PURPOSE EMSE  
 BLDG OR FACILITY: S      YEAR BUILT: 1943      SIZE: 173,340      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,619	SF	00JC
61050	ADVIN GEN PURP	361	SF	00JC
74060	BREAK/LUNCH RM	361	SF	00JC
TOTALS		173,340		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(F1)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA		20	1		Y	Y	\$ 11,900,444

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	RAT	RATING	FIN	RAT	TYPE	RATING	UNITS	TOTAL	RATING	(AWPS)
B	C	F	O	C	F	O	P	4	2	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/92	?	1,730	S	/ /	X	0	X

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00010

GEN NUMBER: 06027 SITE: TRACY DEFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DDR#

FACILITY NAME: GEN PURPOSE WHEE  
 BLDG OR FACILITY: 3 YEAR BUILT: 1952 SIZE: 185,100 LW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	181,140	SF	DDJC
74060	BREAK/LUNCH RM	432	SF	DDJC
81050	ADMIN GEN PURP	480	SF	DDJC
81050	ADMIN GEN PURP	1,584	SF	DDJC
17120	GEN INST BLDG	1,464	SF	DDJC
TOTALS		185,100		

TYPE	HISTORIC PLANNED	NO EXCESS	YEAR LAST IMPROVED	RESTROOVS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
2	LA	31	1	Y	Y	\$ 12,015,041

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
3 S F	C C F	0 P	6	11	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/52	B	1,920	F	01/01/52	B	296	F

REMARKS:

09/21/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00014

SEA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURPOSE #HSE  
 BLDG OR FACILITY: 8      YEAR BUILT: 1950      SIZE: 187,427      UF: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21972	QA/CAL GEN PURP	2,040	SF	DDJC
44110	STORAGE GP DEP	183,515	SF	DDJC
61050	ADMN GEN PURP	720	SF	DDJC
74060	BREAK/LUNCH RM	1,152	SF	DDJC
TOTALS		187,427		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	LA		31		Y	Y	\$ 12,915,041

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (A#PS)
B S F	N C P	O P	5	12	325

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/94	B	1,820	F	12/12/95	B	296	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00015

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: ODR#

FACILITY NAME: GEN PURPOSE WHEE  
 BLOC OR FACILITY: 8      YEAR BUILT: 1954      SIZE: 200,743      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	196,783	SF	DDJC
61050	ADVN GEN PURP	2,472	SF	DDJC
74060	BREAK/LUNCH RY	1,488	SF	DDJC
TOTALS		200,743		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		31	1				\$ 13,804,270

STRUCTURAL TYPE	FLOOR FIN	NO MAT RATING	FIRE SYSTEM? TYPE RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B S F	N C S		O F	12	12	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/91	O	1,950	G	06/01/74	B	207	F

REMARKS:

09/21/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00016

GEA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURPOSE WHSE  
 BLDG OR FACILITY: 3      YEAR BUILT: 1969      SIZE: 445,697      CM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14123	SHIP/RECV FAC	39,986	SF	DDJC
14150	BOX/CRATE SHOP	40,240	SF	DDJC
44110	STORAGE GP DEP	315,805	SF	DDJC
61050	ADMIN GEN PURP	41,917	SF	DDR#
61050	ADMIN GEN PURP	1,934	SF	DDJC
74060	BREAK/LUNCH RM	4,334	SF	DDJC
74062	FAST FD/SNK BAR	761	SF	DDJC
89133	REF/GARBAGE BLD	720	SF	DDJC
TOTALS		445,697		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COYPLYS	CURRENT
CONST	RATING	EXCESS	HT(F1)	STORIES	IMPROVED	ADEQUATE	\$/ADA PLANT VALUE
P	NA		31	1		Y	Y \$ 19,922,301

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC		
TYPE	YAT	RATING	FIN	YAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	G	C	C	F	O	F	52	315	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/91	O	3,900	F	09/01/74	S	430	S

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00017

BSA NUMBER: 06827      SITE: TRACY      BLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURPOSE #HSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1954      SIZE: 201,588      CM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21950	BATTERY SHOP	226	SF	DDJC
43110	COLD STR DEPOT	68,008	SF	DDJC
44110	STORAGE GP DEP	136,799	SF	DDJC
51050	ADMIN GEN PURP	2,000	SF	DDJC
74060	BREAK/LUNCH RM	1,848	SF	DDJC
93133	REF/GARBAGE BLD	720	SF	DDJC
TOTALS		201,588		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	APPROVED	ADEQUATE	#/ADA PLANT VALUE
P	NA	31	1		Y	Y	\$ 16,610,970

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC					
TYPE	FAT	RATING	TYPE	RATING	TOTAL					
TYPE	RATING	FIN	MAT	RATING	TONS					
					(AMPS)					
B	S	F	P	C	F	O	F	10	15	500

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
03/16/89	0	112	6	03/20/90	3	100	2

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00019

GEA NUMBER: 08827      SITE: TRACY      DIFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURPOSE WARE  
 BLDG OR FACILITY: B      YEAR BUILT: 1954      SIZE: 167,227      USE: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	164,587	SF	DDJC
81050	ADVN GEN PURP	1,556	SF	DDJC
74060	BREAK/LUNCH RM	994	SF	DDJC
TOTALS		167,227		

TYPE	HISTORIC CONST	PLANNED RATING	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS F/ADA	CURRENT PLANT VALUE
P	NA		31	1		Y	Y	\$ 14,838,554

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C		ELEC	
TYPE	HT	RATING	FIN	HT	RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING (APPS)
B	C	F	P	C	F	0	F	7	9		450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	F	102	6	01/01/54	B	151	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00019

SSA NUMBER: 05837      SITE: TRACY      OLEA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      OLEA: DDR#

FACILITY NAME: GEN PURPOSE #HSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1954      SIZE: 200,743      UO: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14133	SHIP/RECY FAC	40,000	SF	DDJC
44110	STORAGE GP DEP	118,458	SF	DDJC
61050	ADP/IN GEN PURP	3,672	SF	DDJC
74060	BREAK/LUNCH RM	2,573	SF	DDJC
14132	READY BLDG	34,000	SF	DDJC
21095	WAT GEN PURPOSE	2,040	SF	DDJC
TOTALS		200,743		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	DATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA PLANT VALUE
P	NA		31	1		Y	\$ 15,547,326

STRUCTURAL	FLOOR	FIRE SYSTEM	A/C	ELEC	
TYPE	FIN	TYPE	UNITS	TOTAL	
YAT RATING	YAT RATING	TYPE RATING		TONS	
				RATING (AVPS)	
S S F	A C F	O F	25	17	500

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/89	F	118	G	01/01/79	B	167	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00030

CSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORW

FACILITY NAME: GEN PURPOSE WHSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1954      SIZE: 167,227      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER CODE
13135	PHOTO LAB	1,775	SF	DDJC
14156	DISPATCH BLDG	1,533	SF	DDJC
44110	STORAGE SP DEP	162,214	SF	DDJC
61050	ADMIN GEN PURP	1,704	SF	DDJC
TOTALS		167,227		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	LA	31	1		Y	Y	\$ 11,947,756

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIX	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
B	C	F	\	C	G	O	P	4	22	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/23/93	\	603	G	05/18/75	B	1,059	F

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00021

GSA NUMBER: 06827 SITE: TRACY SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DDR#

FACILITY NAME: TEMP CONTROL #HSE  
 BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 200,743 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USED TO CODE
17120	GEN INST BLDG	3,096	SF	DDJC
61050	ADMIN GEN PURP	480	SF	DDJC
74060	BREAK/LUNCH RM	396	SF	DDJC
44230	CONTR HOU #H IN	196,771	SF	DDJC
TOTALS		200,743		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA		31	1		Y	Y	\$ 16,852,304

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING (AMPS)
B	C	F	P	C	F	O	F	45	20	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING	LAST REPLACED	ROOF TYPE	SQ SQUARES	NO CONDITION RATING
01/01/89	#	108	G	01/01/78	B	171	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00022

SEA NUMBER: 06827      SITE: TRACY      SUSA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: 8      YEAR BUILT: 1954      SIZE: 201,226      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	197,074	SF	DDJC
74060	BREAK/LUNCH RM	672	SF	DDJC
61050	ADMIN GEN PURP	3,317	SF	DDJC
17120	GEN INST BLDG	163	SF	DDJC
TOTALS		201,226		

TYPE	HISTORIC	PLANNED	NO EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		31	1		Y	Y	\$ 14,554,248

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	NO FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (A/PS)	RATING		
B	C	F	A	C	G	0	P	7	81	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/22/93	A	603	G	05/19/75	B	1,069	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00023

SEA NUMBER: 06827      SITE: TRAC      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRAC      PLFA: GDR

FACILITY NAME: BOX & CRATE SHOP  
 BLDG OR FACILITY: 3      YEAR BUILT: 1953      SIZE: 25,060      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14150	BOX/CRATE SHOP	23,296	SF	DDJC
61050	ADMIN GEN PURP	741	SF	DDJC
74060	BREAK/LUNCH RM	423	SF	DDJC
TOTALS		25,060		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(Ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS 7/ADA	CURRENT PLANT VALUE
2	NA	20						\$ 4,597,732

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO		ELEC TOTAL TONS	RATING (AVG)			
				A/C UNITS	FLOOR MAT RATING					
B	C	F	C	C	G	0	F	3	2	350

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	B	240	P	01/01/93	G	31	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00024

GS# NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: HEAT PLANT GAS  
 BLDG OR FACILITY: B      YEAR BUILT: 1955      SIZE: 1,020      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99121	HEAT PLT BLDG	1,020	SF	DDJC
TOTALS		1,020		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA	00	1			Y	Y	\$ 1,460,340

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC	
TYPE	RAT RATING	FIN	RAT RATING	TYPE	RATING	UNITS	TONS	TOTAL	RATING
								(A#PS)	
0	C F	P	C F	0	F	0	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/09/73	B	11	P	/	/	X	0	N

REMARKS:

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3RAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00025

SSA NUMBER: 00027      SITE: TRACY      PLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: 0      YEAR BUILT: 1942      SIZE: 1,250      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	014	SF	DDJC
21885	INT GEN PURPOSE	336	SF	DDJC
TOTALS		1,250		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOVS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
3	NA	15	1		Y	Y	\$ 172,783

STRUCTURAL TYPE	FLOOR FIN	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)
O C P	O O P	O O P	O P	O	O	O

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/01/74	O	1	P	1-1		0	

REMARKS:

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BRAC-35 FACILITIES INFORMATION

GSA NUMBER: 06827 SITE: TRACY DIPA: 0000  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: 0000

FACILITY NUMBER: 00026 FACILITY NAME: CARE & PRES SH  
 BLDG OR FACILITY: 3 YEAR BUILT: 1971 SIZE: 2,400 SQ: 07

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	2,400	SF	0000
TOTALS		2,400		

TYPE	HISTORIC PLANNED	NO EXCESS	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
2	NA	15	1	1	1	\$ 200,000

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR CONDITION	FIRE SYSTEM TYPE	FIRE SYSTEM RAT	NO A/C UNITS	A/C TONS	ELEC TOTAL TONS	ELEC RATING (A-F)	
B	B	F	O	C	F	P	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
01/30/71	#	24	F	/ /	A	0	A

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00027

SEA NUMBER: 06027 SITE: TRACY SLEA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: 00RF

FACILITY NAME: CARC & PRES SH  
 BLDG OR FACILITY: B YEAR BUILT: 1969 SIZE: 6,000 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARC/PRES SHOP	6,000	SF	DDJC
TOTALS		6,000		

TYPE	HISTORIC CONST	PLANNED RATING	EXCESS	NO HT(11) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	1A	20	1		Y	Y	\$ 2,530,197	

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
S S S	A C G	0 G	0	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
01/01/95	G	34	F	/ /	A	0	A

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00629

GSA NUMBER: 06027 SITE: TRACY SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DORF

FACILITY NAME: FLAM HAT STHS  
 BLDG OR FACILITY: 8 YEAR BUILT: 1969 SIZE: 83,657 UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM HAT STR D	80,557	SF	DDJC
61050	ADVIN GEN PURP	1,550	SF	DDJC
74060	BREAK/LUNCH RM	1,550	SF	DDJC
TOTALS		83,657		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA PLANT VALUE
P	NA	02	1		Y	Y	\$ 10,053,360

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C		ELEC	
TYPE	HAT	RATING	FEN	HAT	RATING	TYPE	RATING	UNITS	TOTAL	RATING
									(AMPS)	
B	C	G	O	C	F	O	F	1	5	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/92	Y	240	6	01/01/69	B	73	F

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00029

SEA NUMBER: 06827      SITE: TRACY      SLEA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLEA: 000F

FACILITY NAME: GEN PURPOSE EHSE  
 BLDG OR FACILITY: 9      YEAR BUILT: 1971      SIZE: 203,950      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	199,796	SF	DDJC
51050	ADMIN GEN PURP	736	SF	DDJC
14166	DISPATCH BLDG	2,479	SF	DDJC
74060	BREAK/LUNCH RM	241	SF	DDJC
TOTALS		203,950		

TYPE	HISTORIC CONST	PLANNED	NO	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	31	1		Y	Y	\$ 34,740,249

STRUCTURAL		FLOOR		FIRE SYSTEM		A/C		ELEC		
TYPE	RAT	RAT	RAT	TYPE	RAT	UNITS	TONS	TOTAL	RATING	
F	S	G	A	C	G	D	F	G	19	509

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	F	119	G	01/01/89	D	157	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00930

GEA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: GEN PURPOSE WAREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1992      SIZE: 399,082      LW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	390,440	SF	DDJC
61050	ADMIN GEN PURP	1,122	SF	DDJC
74012	CAFETERIA	2,470	SF	DDJC
81050	ADMIN GEN PURP	5,040	SF	DDJC
TOTALS		399,082		

TYPE CONST	HISTORIC RATING	PLAYED EXCESS HT(+)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	VA	50	2		Y	Y	\$ 25,554,000

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B C E	O C E	D E	5	40	1,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/92	G	2,040	E	12/01/92	B	12	E

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00032

OSR NUMBER: 06827      SITE: TRACY      DLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: FLAY MAT STRS  
 BLDG OR FACILITY: 6      YEAR BUILT: 1969      SIZE: 4,379      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAY MAT STR D	1,005	SF	DDJC
TOTALS		1,005		

TYPE	HISTORIC PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT		
CONST	RATING	EXCESS	HT(11)	STORIES	APPROVED	ADEQUATE	W/ADA	PLANT VALUE
P	NA	30	1		Y	Y	\$	224,350

STRUCTURE	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE	FAT	RATING	TYPE	RATING	TOTAL
RATING	RATING	RATING	UNITS	TONS	RATING
D S G	N C G	C P	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/69	F	11	F	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00033

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRE

FACILITY NAME: CARE & PRES SH  
 BLDG OR FACILITY: 3      YEAR BUILT: 1979      SIZE: 3,840      USE: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	3,840	SF	DDJC
TOTALS		3,840		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
0	NA	20	1					\$ 1,377,941

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	RATING	NO		A/C		ELEC	
				FIRE SYSTEM TYPE	RATING	UNITS	TONS	TOTAL	RATING (AMPS)
5	5	6		0	6	0		0	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	G	32	G	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00034

GSA NUMBER: 06827      SITE: TRAC      PLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRAC      PLFA: DDP#

FACILITY NAME: LD B UNLO DOC#S  
BLDG OR FACILITY: F      YEAR BUILT: 1969      SIZE: 1      UN: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LD/UNLO DOC/R#P	1	EA	DDJC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00035

GSA NUMBER: 18027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: PUBLIC TOILET  
 BLDG OR FACILITY: 3      YEAR BUILT: 1968      SIZE: 234      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73075	SEP TOIL/SHOWER	234	SF	DDJC
TOTALS		234		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLY	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
2	NA		1			Y	Y	\$ 57,996

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE	FIN	TYPE	UNITS	TONS	RATING
RAT	RAT	RATING			(AMPS)
3	0	0	0	0	50

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/79	A	5	6	1	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00038

GSA NUMBER: 76827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DOR#

FACILITY NAME: CONFORMING STRG FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1993      SIZE: 12,953      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
4412E	HAZ MAT STR DEP	12,953	SF	DR40
TOTALS		12,953		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
0	NA	15	1		Y	Y	\$ 940,553

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (A4PS)
S	M	E	0	E	0	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
11/01/93	M	120	E	/ /		0	

REMARKS:





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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0003A

GSA NUMBER: 06927      SITE: TRACY      SLFA: 0000  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 0000

FACILITY NAME: VET FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1969      SIZE: 1,822      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
53040	VET FACILITY	1,822	SF	0000
TOTALS		1,822		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(1)	STORIES	IMPROVED	W/ADA	PLANT VALUE
P	NA		12	1	Y	Y	\$ 558,976

STRUCTURAL	FLOOR	NO	A/C	ELEC	TOTAL		RATING			
					TYPE	RATING				
TYPE	HT	RATING	FIX	HT	RATING	UNITS	TONS	(A#PS)		
D	H	F	C	C	S	0	F	1	10	70

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/89	A	19	2	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00040

SEA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: ADMIN GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1993      SIZE: 900      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	900	SF	DRYO
TOTALS		900		

TYPE	HISTORIC CONST	PLANNED RATING	NO EXCESS HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		12	1		Y	Y	\$ 281,135

STRUCTURAL TYPE	FLOOR FIN	FLOOR YAT	RATING	FIRE SYSTEM TYPE	RATING	NO	A/C	ELEC	TOTAL TONS	RATING (ARPS)
						FIRE SYSTEM TYPE	A/C UNITS	ELEC TONS		
S	Y	E		O	F	1		2		200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
11/01/93	?	90	E	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00042

CSA NUMBER: 06827      SITE: TRACY      PLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RF

FACILITY NAME: SWITCH STATION  
BLDG OR FACILITY: F      YEAR BUILT: 1993      SIZE: 15      UP: 00

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81350	ELECT SF STAT	15	KV	00JC
	TOTALS	15		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00044

GSA NUMBER: 08027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORW

FACILITY NAME: PUMP HOUSE  
 BLDG OR FACILITY: 3      YEAR BUILT: 1993      SIZE: 320      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89144	ETR SUP BLD VP	320	SF	DDJC
TOTALS		320		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		6	1				\$ 231,200

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT RATING	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AVPS)	RATING
B	E	D C E	O F	0	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
11/01/93	B	4	E	/ /		0	

REMARKS:

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BRAC 95 FACILITIES INFORMATION

FACILITY NUMBER: 00045

GSA NUMBER: 06027 SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

DLFA: DDJC  
PLFA: DDR\*

FACILITY NAME: STANDBY GENERATOR  
BLDG OR FACILITY: F YEAR BUILT: 1993 SIZE: 120 UN: KW

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81150	STANDBY GEN	120	KW	DDJC
	TOTALS	120		

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BRAC 95 FACILITIES INFORMATION

FACILITY NUMBER: 0004A

GCA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDF

FACILITY NAME: DECONTAM FAC  
 BLDG OR FACILITY: 8      YEAR BUILT: 1948      SIZE: 2,790      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14177	DECON FAC	2,790	SF	DDJC
TOTALS		2,790		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(±)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
	NA		0	1		Y	Y	\$ 254,741

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (APPS)	RATING
F # P	V C F	O F	1	10	200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	30	P	1	1	0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00050

GSA NUMBER: 76927 SITE: TRACY  
 INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
 PLFA: DDR#

FACILITY NAME: VEHICLE WASH SHOP  
 BLDG OR FACILITY: B YEAR BUILT: 1993 SIZE: 1,092 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14163	CENT WASH BLDG	1,092	SF	DDJC
TOTALS		1,092		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA	18	1		Y	Y	\$ 31,500

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
B S E	C C G	O P	0	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
01/01/94	G	15	E	/ /		0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00099

GSA NUMBER: 09927      SITE: TRACY      SLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RF

FACILITY NAME: SOFTBALL FIELD  
BLDG OR FACILITY: F      YEAR BUILT: 1982      SIZE:      UY: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75021	SOFTBALL FIELD	1	EA	00JC
	TOTALS	1		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00100

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: POST HQ BLDG  
 BLDG OR FACILITY: B      YEAR BUILT: 1972      SIZE: 94,339      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	27,017	SF	DDJC
51050	ADMIN GEN PURP	45,113	SF	DDRF
51050	ADMIN GEN PURP	16,619	SF	DDJC
74048	OFF OPER DINING	1,164	SF	DDJC
74050	BREAK/LUNCH RM	4,426	SF	DDJC
TOTALS		94,339		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(11)	STORIES	IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
P	NA	21	1			Y	Y	\$ 17,160,110

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC					
TYPE	FAT	TYPE	TYPE	UNITS	TOTAL					
RATING	RATING	RATING			TONS					
B	C	G	C	C	G	0	G	18	420	1,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
12/12/93	O	401	G	12/12/93	B	528	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00101

SEA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: B      YEAR BUILT: 1972      SIZE: 3,928      U#: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,928	SF	DDJC
TOTALS		3,928		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	LAST	ADEQUATE	W/ADA	PLANT VALUE
P	NA		19	1		Y	\$ 422,179

STRUCTURAL	FLOOR	FIRE SYSTEM	NO		ELEC					
			A/C	TOTAL	RATING					
TYPE	FAT	RATING	TYPE	RATING	UNITS	TONS	(AHP5)			
0	Y	G	Y	C	G	0	6	1	7	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
10/01/82	Y	56	G	01/01/84	0	4	G

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00103

GSA NUMBER: 06927      SITE: TRACY      OLEA: DDGC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: CHILD CARE CENTER  
 BLDG OR FACILITY: B      YEAR BUILT: 1989      SIZE: 4,950      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74014	CHILD DEV CTR	4,950	SF	DDJC
TOTALS		4,950		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		15	1		Y	Y	\$ 433,136

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	ELEC RATING (AMP)	
F	F	E	C	C	G	0	P	1	10	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/89	A	50	G	/ /			0

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00104

GSA NUMBER: 06827      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDRW

FACILITY NAME: FACILITY SIGN  
BLDG OR FACILITY: F      YEAR BUILT: 1975      SIZE: 1      UP: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
69029	FAC INFO SIGN	1	EA	DDJC
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00222

GSA NUMBER: 09827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: DIESEL OIL STR  
SLOG OR FACILITY: F      YEAR BUILT: 1990      SIZE: 500      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12490	DIESEL STR UNGD	500	GA	DDJC
	TOTALS	500		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00221

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: RESERVOIR BAF  
BLOG OR FACILITY: F      YEAR BUILT: 1953      SIZE: 500,000      UN: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84720	RESERVOIR WP	500,000	GA	DDJC
	TOTALS	500,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00213

GSA NUMBER: 06827      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDPW

FACILITY NAME: PROPANE REFUEL STATION  
BLDG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 3,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12471	HEAT FUEL ABV	2,000	GA	DDJC
	TOTALS	<u>2,000</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00220

SSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: PUMP STATION  
 BLDG OR FACILITY: B      YEAR BUILT: 1942      SIZE: 2,175      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
39144	FR SUP BLD WP	2,175	SF	DDJC
TOTALS		2,175		

TYPE CONST	HISTORIC	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		20	1		Y	Y	\$ 836,812

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AVPS)
F	F	F	P C G	O F		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
01/01/91	F	21	G	/ /	X	0	X

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00212

SEA NUMBER: 06027      SITE: TRACY      SLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: PROPANE REFUEL STATION  
BLDG OR FACILITY: F      YEAR BUILT: 1981      SIZE: 2,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12471	HEAT FUEL ABV	2,000	GA	00JC
	TOTALS	2,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00211

GSA NUMBER: 06927      SITE: TRACY      OLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: PROPANE REFUEL STATION  
BLOG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 4,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12471	HEAT FUEL ABV	4,000	GA	DDJC
	TOTALS	4,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00210

SSA NUMBER: 00027      SITE: TRACN      DEFA: 0000  
INSTALLATION NAME: DEFENSE DEPOT TRACN      PLFA: 0000

FACILITY NAME: PROPANE REFUEL STATION  
BLDG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 2,000      UN: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
1247	HEAT FUEL AB#	2,000	GA	DCJC
	TOTALS	2,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 06204

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDF

FACILITY NAME: STORY WATER RESERVOIR  
BLDG OR FACILITY: F      YEAR BUILT: 1951      SIZE: 9,203,824      UP: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84720	RESERVOIR NP	9,203,824	GA	DDJC
TOTALS		9,203,824		

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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORV

FACILITY NUMBER: 00201      FACILITY NAME: MAINT SH GEN PURPOSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1976      SIZE: 25,515      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21885	MNT GEN PURPOSE	15,316	SF	DORV
74060	BREAK/LUNCH RM	325	SF	DORV
61050	ADMIN GEN PURP	1,281	SF	DORV
21850	BATTERY SHOP	709	SF	DORV
21885	MNT GEN PURPOSE	7,884	SF	DORV
TOTALS		25,515		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		Y	Y	\$ 3,853,351

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
B C F	N C F		O F	4	4	400	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/01/02	M	1,852	6	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00200

SEA NUMBER: 06927      SITE: TRACY      SLFA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RF

FACILITY NAME: STEAM CLEANING FAC  
 BLDG OR FACILITY: B      YEAR BUILT: 1995      SIZE: 960      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21452	STM CLN, DEPOT	960	SF	00JC
TOTALS		960		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	NEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1		Y	Y	\$ 739,810

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC RATING (AVPS)
F S S	N C S	C G	0	0	0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/96	V	12	G	/ /	X	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00116

GCA NUMBER: 06827      SITE: TRACD      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACD      PLFA: DORW

FACILITY NAME: WATER WELL #9  
 BLDG OR FACILITY: B      YEAR BUILT: 1993      SIZE: 500      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99144	FTD SUP BLD UP	500	SF	DDJC
TOTALS		500		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA		10	1		Y	Y	\$ 566,874

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RAT	FIRE SYSTEM TYPE	FIRE SYSTEM RAT	NO A/C UNITS	A/C TONS	ELEC TOTAL (Amps)	RATING
B	S	E	C	C	E	0	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
95/01/94	C	6	E			0	

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00115

GSA NUMBER: 06927 SITE: TRACY SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DDR#

FACILITY NAME: WATER WELL #8  
 BLDG OR FACILITY: 8 YEAR BUILT: 1993 SIZE: 600 SQ: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89144	WTR SUP BLD WP	600	SF	DDJC
TOTALS		600		

TYPE	HISTORIC	PLANNED	NO	YEAR LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA PLANT VALUE
P	NA		10	1		Y	\$ 566,874

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE MAT RATING	FIN MAT RATING	TYPE RATING	UNITS	TONS	TOTAL RATING (AVPS)
B S E	D C E	D F	0	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
05/01/94	G	6	E	/	/	0	

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00114

SEA NUMBER: 09027      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

PLFA: DDJC  
PLFA: DDRF

FACILITY NAME: DIESEL OIL STR  
BLDG OR FACILITY: F      YEAR BUILT: 1990      SIZE: 250      UY: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12400	DIESEL STR UNGO	250	GA	DDJC
	TOTALS	250		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00113

GSA NUMBER: 06827      SITE: TRACY      DLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: SCALE HOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1993      SIZE: 700      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14180	SCALE HOUSE	700	SF	DDJC
TOTALS		700		

TYPE	HISTORIC	PLANNED	NO	YEAR	LAST	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(ft)	STORIES	IMPROVED	ADEQUATE	W/ADA	PLANT VALUE
2	NA	10	1			Y	Y	\$ 109,075

STRUCTURAL		FLOOR		FIRE SYSTEM		NO	A/C	ELEC	
TYPE	RAT	RATING	FIN	RAT	RATING	TYPE	UNITS	TOTAL	
								RATING	
								(A&PS)	
B	C	G	O	C	P	O	P	O	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/90	B	10	P	/	/	X	O	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00112

GSA NUMBER: 06827      SITE: TRACY      ELFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 009F

FACILITY NAME: WATER WELL W/PS  
 BLDG OR FACILITY: 9      YEAR BUILT: 1979      SIZE: 379      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93144	WTR SUP BLD VP	379	SF	DDJC
TOTALS		379		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONCT	RATING	EXCESS	HT(ft)	STORIES	APPROVED	ADEQUATE	W/ADA
							PLANT VALUE
P	NA	10			Y	Y	\$ 154,280

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC
TYPE	FIN	TYPE	TYPE	UNITS	TOTAL
RAT	RAT	RAT			RATING
RATING	RATING	RATING			(AVPS)
D	C	S	P	F	S
					0
					400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING
01/01/81	Y	E	F	/	/	N	0
							N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00111

GSA NUMBER: 06927      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SEFA: DDJC  
PLFA: DDR#

FACILITY NAME: ELEV WATER STORAGE TANK  
BLOG OR FACILITY: F      YEAR BUILT: 1956      SIZE: 250,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84610	EAT STR TY POT	250,000	GA	DDJC
	TOTALS	250,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00110

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: WATER WELL #/PS  
 BLDG OR FACILITY: B      YEAR BUILT: 1960      SIZE: 2,250      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99144	WTR SUP BLD WP	324	SF	DDJC
TOTALS		324		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(FT)	STORIES	IMPROVED	ADEQUATE	W/ADA PLANT VALUE
P	NA	13	1		Y	Y	\$ 54,454

STRUCTURAL	TYPE	FAT	RATING	FLOOR	FAT	RATING	FIRE SYSTEM	TYPE	RATING	NO	A/C	ELEC	TOTAL	RATING
										UNITS	TOYS	(A4PS)		
S	Z	6		0	C	3	P	5	0	0	0	0	200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/84	B	4	2	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00106

GSA NUMBER: 06927      SITE: TRACY      DEFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: SENTRY STATION  
 BLDG OR FACILITY: B      YEAR BUILT: 1971      SIZE: 122      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73015	POLICE/MP STA	122	SF	DDJC
TOTALS		122		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS %/ADA	CURRENT PLANT VALUE
P	NA		19	1	Y	Y	\$ 21,257

STRUCTURAL TYPE	FLOOR FIN	NO FIRE TYPE	A/C UNITS	ELEC TOTAL TONS	RATING (A/PS)
F # 6	C C F	0 6	1	0	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	A	4	F	/ /	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00106

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRT

FACILITY NAME: GENTRY STATION  
 BLDG OR FACILITY: 3      YEAR BUILT: 1952      SIZE: 124      UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73016	POLICE/HP STA	124	SF	DDJC
TOTAL:		124		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	CO/PLYS	CURRENT
CONST	RATING	EXCESS	HT(F1)	STORIES	IMPROVED	ADEQUATE	#/ADA
							PLANT VALUE
P	NA		13	1		Y	Y \$ 54,454

STRUCTURAL		FLOOR		FIRE SYSTEM		NO	A/C	ELEC	
TYPE	HEAT RATING	FIN	HEAT RATING	TYPE	RATING	UNITS	A/C	TOTAL	RATING
								TONS	(A/PS)
F	F	C	C	F	C	G	1	0	70

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/70	A	2	F	/	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00195

GSA NUMBER: 19927 SITE: TRACY BLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DDRW

FACILITY NAME: FLAGPOLE  
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 1 UM: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
59910	FLAGPOLE	1	EA	DDJC
TOTALS		1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00223

GSA NUMBER: 06827      SITE: TRAC  
INSTALLATION NAME: DEFENSE DEPOT TRAC

SLFA: DDJC  
PLFA: DDRE

FACILITY NAME: GAS STA #/O BLD  
BLDG OR FACILITY: F      YEAR BUILT: 1979      SIZE: 3      UM: OL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12311	VEH FUEL #OGAS	3	OL	DDJC
	TOTALS	3		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 30229

GSA NUMBER: 09027      SISE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDP#

FACILITY NAME: FLAY HAT OTHS  
 BLDG OR FACILITY: B      YEAR BUILT: 1955      SIZE: 192      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44240	FLAY HAT STR IN	192	SF	DDJC
TOTALS		192		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS MT(±)	NO STORIES	YEAR LAST IMPROVED	BESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
F	NA	1	1		Y	Y	\$ 27,545

STRUCTURAL TYPE	FLOOR FIN	FLOOR HAT RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TOALS	RATING (AMPS)		
F	S	F	O	C	F	O	P	O	O

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
01/01/55	G	3	P	/	/	X	O	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00231

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: ADMIN GEN PURP  
 BLDG OR FACILITY: 3      YEAR BUILT: 1942      SIZE: 7,760      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	3,373	SF	DDJC
61050	ADMIN GEN PURP	1,206	SF	COE
61050	ADMIN GEN PURP	1,193	SF	DDR#
61050	ADMIN GEN PURP	1,988	SF	USAR
TOTALS		7,760		

TYPE CONST	HISTORIC RATING	PLANNED ENCESS	NO HT(11) STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS \$/ADA	CURRENT PLANT VALUE
S	NA		11		Y	Y	\$ 1,651,148

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F O F	C C F		P G	19	0	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/73	A	38	P	01/01/93	F	1	G

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39AC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00232

SSA NUMBER: 05027      SITE: TRACD      SLFA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACD      PLFA: 00RF

FACILITY NAME: EE MAINT SHOP  
 BLDG OR FACILITY: B      YEAR BUILT: 1942      SIZE: 3,996      UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21010	ENG/HOUSING WNT	3,540	SF	00RF
74060	BREAK/LUNCH RV	456	SF	00JC
TOTALS		3,996		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	BESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		16	1		Y	Y	\$ 1,286,744

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FIRE SYSTEM TYPE	NO FIRE SYSTEM	A/C UNITS	ELEC TOTAL TONS	RATING (APPS)
F F F	N C S		G S	S		3	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/93	A	64	G	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00234

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: FIRE STATION  
 BLDG OR FACILITY: 8      YEAR BUILT: 1977      SIZE: 4,392      UP: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
73010	FIRE STATION	4,392	SF	DDJC
TOTALS		4,392		

TYPE	HISTORIC	PLANNED	NO	YEAR	RESTROOMS	COMPLYS	CURRENT
CONST	RATING	EXCESS	HT(Ft)	LAST IMPROVED	ADEQUATE	#/ADA	PLANT VALUE
P	NA		14	1		Y	\$ 426,505

STRUCTURAL	FLOOR	FIRE SYSTEM	NO	A/C	ELEC			
TYPE	FIN	TYPE	TYPE	UNITS	TOTAL			
RAT	RAT	RAT			RATING			
RATING	RATING	RATING			(AVPS)			
D	F	C	F	H	F	2	8	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST	ROOF	NO	CONDITION	LAST	ROOF	NO	CONDITION	
REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQUARES	RATING	
01/01/77	F	54	G	/	/	X	0	X

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00236

SSA NUMBER: 00027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: FE STOREHOUSE  
 BLDG OR FACILITY: 3      YEAR BUILT: 1971      SIZE: 5,847      UF: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	5,847	SF	DDJC
TOTALS		5,847		

TYPE	HISTORIC CONST	PLANNED RATING	NO EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		18	1		Y	Y	\$ 1,365,209

STRUCTURAL TYPE	FLOOR MAT RATING	FLOOR FIN MAT RATING	FIRE SYSTEM TYPE RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC RATING (Amps)
F 5 6	N 0 6	A 6	1	0	100	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/71	G	37	G	/ /	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00237

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DPOT TRACY      PLFA: DORF

FACILITY NAME: FE STOREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1969      SIZE: 6,000      UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE EP YAST	2,500	SF	DDJC
74260	BREAK/LUNCH RM	400	SF	DDJC
21910	ENG/HOUSING WNT	2,500	SF	DDJC
TOTALS		6,000		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS E/ADA	CURRENT PLANT VALUE
P	NA		18	1		Y	Y	\$ 1,229,377

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
0	P	C	0	3	7	0	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	F	50	F	/	X	0	X

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00239

GSA NUMBER: 06827      SITE: TRACY      SLFA: 00JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RF

FACILITY NAME: ENTOMOLOGY FAC  
 BLOC OR FACILITY: B      YEAR BUILT: 1982      SIZE: 2,000      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21922	ENTOMOLOGY FAC	2,000	SF	00JC
TOTALS		2,000		

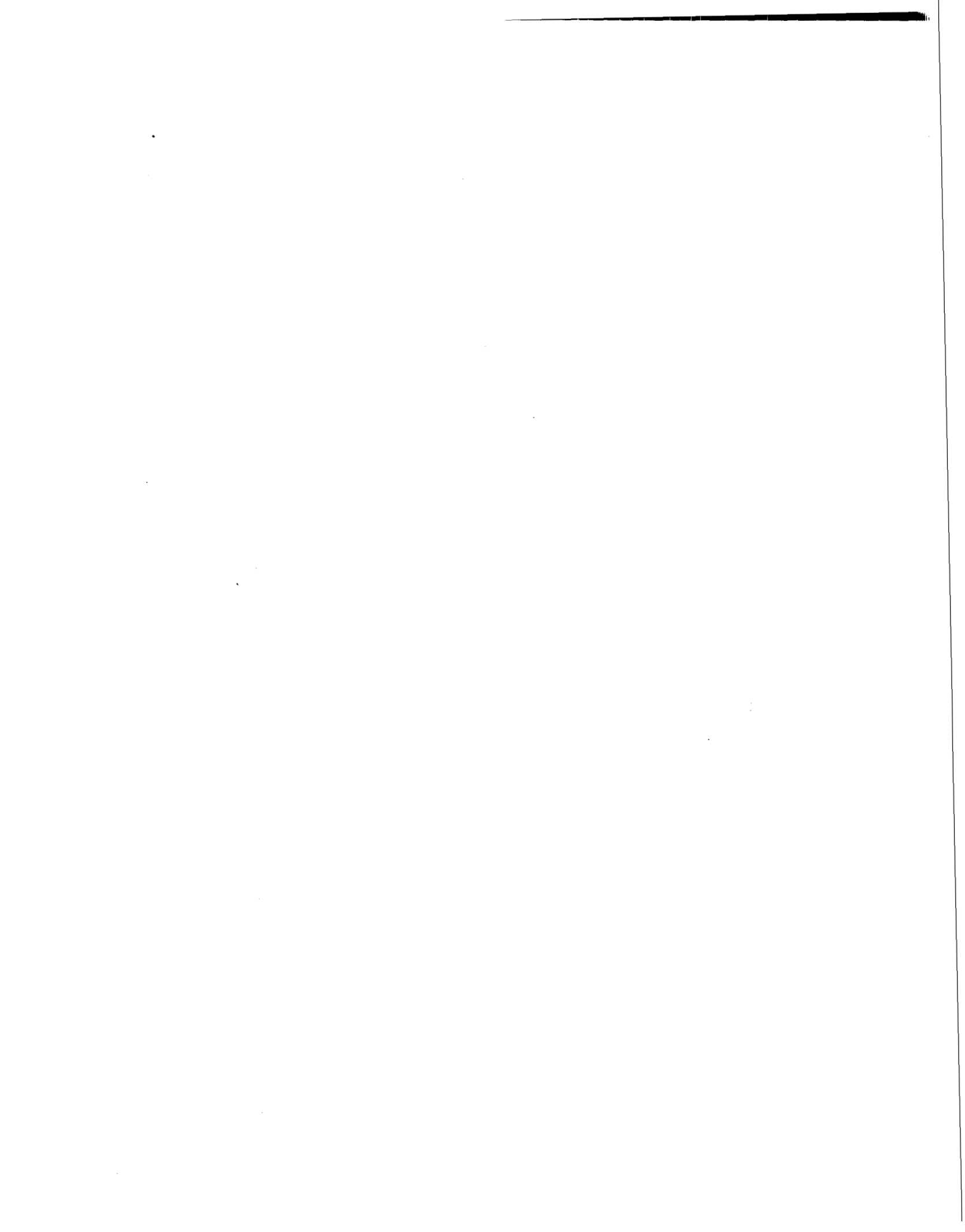
TYPE	HISTORIC PLANNED	NO EXCESS HT(1)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	VA	15	1		Y	Y	\$ 1,004,389

STRUCTURAL TYPE	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TOTAL TONS	ELEC TOTAL RATING (A/PS)			
B	H	G	P	C	G	0	6	1	1	175

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	B	19	F	01/01/93	G	3	6

REMARKS:





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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00240

DDA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: WND #AS & SAN SETTLING POND  
SLDG OR FACILITY: P      YEAR BUILT: 1942      SIZE: 3,240      UM: Y6

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93130	R EFF LAGOON-ON	3,240	Y6	DDJC
	TOTALS	3,240		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00244

GSA NUMBER: 06827      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 200      UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83150	SEWAGE LFT STAT	200	KG	DDJC
	TOTALS	200		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00245

GSA NUMBER: 96227      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJF

FACILITY NAME: SEWAGE PUMP  
BLDG OR FACILITY: F      YEAR BUILT: 1971      SIZE: 100      UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83150	SEWAGE LFT STAT	100	KG	DDJC
	TOTALS	100		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00246

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 308F

FACILITY NAME: SEW/F TRNT PLANT BLDG  
 BLDG OR FACILITY: 3      YEAR BUILT: 1942      SIZE: 8,190      UV: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89131	SEW/FST WTR TRT	8,190	SF	DDJC
TOTALS		8,190		

TYPE	HISTORIC COST	PLANNED RATING	EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 2,923,776

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O C F	P C G	O G	1	2	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/21/99	O	15	F	/ /	X	0	X

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00247

SSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: QUAL ASSUR FAC  
 BLDG OR FACILITY: B      YEAR BUILT: 1962      SIZE: 7,165      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21872	QA/CAL GEN PURP	7,165	SF	DDJC
TOTALS		7,165		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	15	1		Y	Y	\$ 1,693,317

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O C F	C C F	C 6	2	25	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/87	3	51	F	01/01/87	4	15	F

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00248

SSA NUMBER: 08827      SITE: TRACY      SLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00R#

FACILITY NAME: SWITCH STATION  
BLOG OR FACILITY: F      YEAR BUILT: 1972      SIZE: 3,000      UM: KW

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81350	ELECT SW STAT	3,000	KW	00JC
	TOTALS	3,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00259

GSA NUMBER: 99027      SITE: TRACY      BLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: STANDBY GENERATOR  
 BLDG OR FACILITY: B      YEAR BUILT: 1974      SIZE: 1,800      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99111	PWR PLT BLDG	1,800	SF	DDJC
TOTALS		1,800		

TYPE COST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORES	YEAR LAST APPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
B	NA	20	1		Y	Y	\$ 344,078

STRUCTURAL TYPE	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL (Amps)	RATING				
B	S	G	N	C	G	0	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	
01/01/74	G	16	F	/	/	N	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00251

OGA NUMBER: 06027      SITE: TRAC  
INSTALLATION NAME: DEFENSE DEPOT TRAC

PLFA: DDJC  
PLFA: DDRT

FACILITY NAME: INCINERATOR  
BLDG OR FACILITY: F      YEAR BUILT: 1991      SIZE: 3      UN: TX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
03310	INCINERATOR	3	TX	DDJC
	TOTALS	3		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00252

BSA NUMBER: 06827      SITE: TRACY      SLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DGRF

FACILITY NAME: DIESEL OIL STR  
BLOG OR FACILITY: F      YEAR BUILT: 1990      SIZE: 2,000      UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12400	DIESEL STR UNGD	2,000	GA	DDJC
	TOTALS	2,000		

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BRAC-BE FACILITIES INFORMATION

FACILITY NUMBER: 00255

GIA NUMBER: 06827      SITE: TRACY      SLFA: 09JC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: MEDICAL WATNT  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 31,659      UW: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
74000	BREAK/LUNCH RM	1,200	SF	ARMY
57050	ADMIN GEN PURP	1,000	SF	ARMY
21005	WNT GEN PURPOSE	29,305	SF	ARMY
TOTALS		31,659		

TYPE	HISTORIC CONST	PLANNED	NO EXCESS HT(FT)	NO STORES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		30	1		Y	Y	\$ 5,473,450

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RAT	FLOOR RAT	FIRE SYSTEM TYPE	FIRE SYSTEM RAT	NO A/C UNITS	ELEC TOTAL TONS	RATING (A-F)	
F	F	F	C	C	F	0	6	15	23	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	
12/11/62	A	352	P	/	/	X	0	X

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00256

SSA NUMBER: 06827      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDRF

FACILITY NAME: LD & UNLD BOOKS  
BLDG OR FACILITY: F      YEAR BUILT: 1948      SIZE: 1      U#: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14970	LD/UNLD DOC/RYP	1	EA	DDJC
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00258

GSA NUMBER: 06027      SITE: TRACY      OLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDP#

FACILITY NAME: BLOC BAND FACILITY  
 BLDG OR FACILITY: B      YEAR BUILT: 1988      SIZE: 1,200      UY: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14160	BLOCY/BAND FAC	1,200	SF	DDJC
TOTALS		1,200		

TYPE	HISTORIC COST	PLANNED RATING	EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
S	NA			17			Y	Y	\$ 4,271,512

STRUCTURAL TYPE	FLOOR FIN	FLOOR FIN	FIRE SYSTEM TYPE	NO A/C UNITS	A/C TONS	ELEC TOTAL	RATING (AEPS)			
0	S	G	N	C	G	0	P	0	0	50

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	F	16	G	/	/	N	0	Y

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BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 00259

SSA NUMBER: 06927    SITE: TRACY    SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY    PLFA: DORF

FACILITY NAME: OPEN WAREHOUSE  
BLOG OR FACILITY: B    YEAR BUILT: 1982    SIZE: 864    UN: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	864	SF	DDJC
TOTALS		864		

TYPE	HISTORIC COST	PLANNED	NO EXCESS HT(11)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS #/ADA	CURRENT PLANT VALUE
P	NA		20	1		Y	Y	\$ 257,287

STRUCTURAL TYPE	FLOOR FIN	FLOOR RAT	FLOOR RATING	FIRE SYSTEM TYPE	FIRE SYSTEM RATING	NO A/C UNITS	A/C TONS	ELEC TOTAL (AMPS)	RATING
S	S	6	0	C	6	0	6	0	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/82	Y	9	F	/ /	X	0	N

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00260

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: OPEN STRG AREA  
BLDG OR FACILITY: F      YEAR BUILT: 1992      SIZE: 1,766      UFI: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45210	OPEN STR INST	1,766	SY	DDJC
	TOTALS	1,766		

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SRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0031A

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: LP GAS STR FAC  
BLDG OR FACILITY: F      YEAR BUILT: 1969      SIZE: 35,260      UP: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12493	LP GAS STR ABV	35,260	GA	DDJC
	TOTALS	35,260		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00318

GSA NUMBER: 06027      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDBF

FACILITY NAME: HTG FUEL STRG  
BLDG OR FACILITY: F      YEAR BUILT: 1981      SIZE: 940      UQ: BL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
41150	BULK LP GAS ADV	940	BL	DDJC
	TOTALS	940		

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DRAC-35 FACILITIES INFORMATION

FACILITY NUMBER: 11120

OSA NUMBER: 06027      SITE: TRAC      PLFA: DDJC  
INSTALLATION NAME: DEFEASE DEPOT TRAC      PLFA: DOR\*

FACILITY NAME: HLP & HEL PARK  
BLDG OR FACILITY: F      YEAR BUILT: 1972      SIZE: 1,600      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
11120	RF LAND PAD SUR	1,600	SY	DDJC
	TOTALS	1,600		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 75021

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: SOFTBALL FIELD  
BLDG OR FACILITY: F      YEAR BUILT: 1993      SIZE: 1      USE: EA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
75021	SOFTBALL FIELD	1	EA	DDJC
	TOTALS	1		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 81230

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: EXT LIGHTING  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 111,354      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
8124*	EXT LIGHTING	55,627	LF	DDJC
	TOTAL:	<u>55,627</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91240

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: OVHD ELEC DISTR  
BLDG OR FACILITY: F      YEAR BUILT: 1964      SIZE: 89,439      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91230	OH ELECT LINES	89,439	LF	DDJC
	TOTALS	89,439		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91242

GSA NUMBER: 06827      SITE: TRACY      OLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: UNGD ELEC DISTR  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 1,996      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91242	UNG ELECT LINES	1,996	LF	DDJC
	TOTALS	1,996		

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BRAC-85 FACILITIES INFORMATION

FACILITY NUMBER: 91250

BSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: DISTRIBUTION WFR  
BLDG OR FACILITY:      YEAR BUILT: 1942      SIZE: 4,160      UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91250	TRANSFORMERS	4,160	KV	DDJC
	TOTALS	4,160		

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09/21/94 BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 81350

GSA NUMBER: 00927 SITE: TRACY SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DORF

FACILITY NAME: DIST SUBSTATION  
BLOG OR FACILITY: F YEAR BUILT: 1972 SIZE: 1 UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81350	ELECT SW STAT	1	KV	DDJC
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/V	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
DIST SUBSTATION	7,375	KVA	4,262	Y	Y	N

COMMENTS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 82210

SSA NUMBER: 96827      SITE: TRAC      SLEA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: WATER DISTRIBUTION  
 BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 1      U/F: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82210	STEAM COND LINE	1	LF	DDJC
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/F	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER DIST	2,448,000	SAL	443,000	Y	Y	Y

COMMENTS: Peak gallons for one day.

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 92410

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: GAS PIPE LINE  
BLDG OR FACILITY: F      YEAR BUILT: 1955      SIZE: 19,318      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
92410	GAS PIPELINES	19,318	LF	DDJC
TOTALS		19,318		

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
NATURAL GAS HEATING	50,000	3TU	2,390	Y	Y	Y

COMMENTS: 48TU peak for one month

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 93210

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: SANITARY SEWER  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 41,507      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93210	SANITARY SEWER	41,507	LF	DDJC
	TOTALS	41,507		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 93240

SSA NUMBER: 06927      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: WASTE SEWER  
BLDG OR FACILITY: F      YEAR BUILT: 1948      SIZE: 2,009      U#: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
-----	-----	-----	-----	-----
93240	WASTE SEW	2,009	LF	DDJC
	TOTALS	<u>2,009</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 93312

GSA NUMBER: 06927      SITE: TRACY      SLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      SLEA: 020F

FACILITY NAME: SOLID WASTE DISPOSAL  
BLOG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 69      SP: TX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
93312	REFUSE COLL FAC	69	TX	DDJC
TOTALS		69		

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/Y)		
				25%	50%	100%
SOLID WASTE DISPOSAL	500,000	LBS	157,749			

COMMENTS: Recycling peak for one month. Capacity is estimated.

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 94210

OSI NUMBER: 06827 SITE: TRACY SLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DORF

FACILITY NAME: WATER PIPE L&P  
BLOG OR FACILITY: F YEAR BUILT: 1943 SIZE: 96,361 SQ: 17

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
94210	WATER DIST POT	96,361	LF	DDJC
	TOTAL	96,361		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 95110

GSA NUMBER: 06827 SITE: TRACY SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY PLFA: DDR#

FACILITY NAME: ROADS PAVED  
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 145,255 UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95110	ROADS, SURFACED	145,255	SY	DDJC
TOTALS		145,255		

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ROADS/TRAFFIC DEMAND	171,525	SY	1,026	Y	Y	Y

COMMENTS: Peak usage vehicle per day.

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 95215

SSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
 INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: VEHICLE PARKING  
 BLOG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 1      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	NOVORG PY SURFA	1	SY	DDJC
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/Y	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SURFACE PARKING AREA	1,095	EA	668	Y	Y	Y

COMMENTS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 86010

SSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NAME: RAILROAD TRACKS  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 18      LW: Y1

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
86010	RAILROAD TRACKS	18	Y1	DDJC
TOTALS		18		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 87110

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DORF

FACILITY NAME: STORY SEWER  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 90,499      UO: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87110	STORY SEWER	90,499	LF	DDJC
	TOTALS	90,499		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 97120

GSA NUMBER: 06927      SITE: TRACY      OLEA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDPW

FACILITY NAME: DRAIN DITCH PAV  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 30,522      UP: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97120	DRAINAGE DITCH	30,522	LF	DDJC
	TOTALS	30,522		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 97130

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: ODRF

FACILITY NAME: IRRIGATION FAC  
BLDG OR FACILITY: F      YEAR BUILT: 1959      SIZE: 24,600      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
97130	IRRIGATION FAC	12,300	LF	DDJC
97130	IRRIGATION FAC	12,300	LF	DDJC
TOTALS		24,600		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 99010

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DOR#

FACILITY NAME: FIRE ALARM SYS  
BLDG OR FACILITY: F      YEAR BUILT: 1953      SIZE: 36      UM: BX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
99010	FIRE ALARM SYS	36	BX	DDJC
	TOTALS	36		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 88040

GSA NUMBER: 88827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DOR#

FACILITY NAME: INTR ALARM SYS  
BLDG OR FACILITY: F      YEAR BUILT: 1993      SIZE: 12      UM: BX

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
88040	INTRU ALM SYS	12	BX	DDJC
TOTALS		12		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 89021

SSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACD      PLFA: DDJC

FACILITY NAME: COMPRESS AIR LINE  
BLOG OR FACILITY: F      YEAR BUILT: 1954      SIZE: 179      UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89320	COMPRESS AIR LN	179	LF	DDJC
	TOTALS	179		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 91110

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJW

FACILITY NAME: LAND HELD PUR  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 908      UM: AC

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
91110	LAND PURCH/COND	908	AC	DDJC
	TOTALS	908		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 005AP

65A NUMBER: 00027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJW

FACILITY NAME: OPEN STRG AREA-PERF  
BLOG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 211,346      UP: 01

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	211,346	01	DDJC
	TOTALS	211,346		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 005AS

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: OPEN STR AREA-SEPI-PERY  
BLDG OR FACILITY: F      YEAR BUILT: 1943      SIZE: 64,137      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	64,137	SY	DDJC
	TOTALS	64,137		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 005AT

CCA NUMBER: 00027 SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDW

FACILITY NAME: OPEN STRG AREA-TEMP  
BLDG OR FACILITY: 1 YEAR BUILT: 1943 SIZE: 63,460 SQ: 51

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	63,460	SQ	DDJC
	TOTALS	63,460		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FEVNT

GSA NUMBER: 06927      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DOR#

FACILITY NAME: FENCE OR WALL-TYP  
BLDG OR FACILITY: F      YEAR BUILT: 1971      SIZE: 132      UN: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87210	FENCING/FALLS	132	LF	DDJC
	TOTALS	132		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: FEV#P

GSA NUMBER: 06827 SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDR#

FACILITY NAME: FENCE OR WALLS  
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 27,579 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
87210	FENCING/WALLS	27,579	LF	DDJC
	TOTALS	27,579		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: HSTOP

GSA NUMBER: 06927      SITE: TRACY  
INSTALLATION NAME: DEFENSE DEPOT TRACY

SLFA: DDJC  
PLFA: DDF

FACILITY NAME: HARDSTAND SHOP  
BLOG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 5,262      UO: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45210	OPEN STR INST	5,262	SY	DDJC
	TOTALS	5,262		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 105AS

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFEASE DEPOT TRACY      PLFA: DDRW

FACILITY NAME: OPEN STRG AREA  
BLDG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 6,384      UW: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45210	OPEN STR INST	6,384	SY	DDJC
	TOTALS	6,384		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00088

GSA NUMBER: 06027      SITE: TRACY      PLFA: 000C  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 000F

FACILITY NAME: NON ORG BLDG PRY  
BLDG OR FACILITY: F      YEAR BUILT: 1964      SIZE: 3,643      UY: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
05215	NONORG PRY SURFA	3,643	SY	000C
	TOTALS	<u>3,643</u>		



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0PYGP

GSA NUMBER: 06827      SITE: TRAC      SLFA: 0DJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 0DSF

FACILITY NAME: NON ORG VEH PRY  
BLDG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 40,445      UO: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	NONORG PR SURFA	40,445	SY	0DJC
	TOTALS	40,445		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0PY65

SSA NUMBER: 00027      SITE: TRACY      SLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RW

FACILITY NAME: NOX ORG VEH PRK  
BLOG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 21,004      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	NOXORG PR SURFA	21,004	SY	00JC
	TOTALS	21,004		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: OPHGT

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPT TRACY      PLFA: DORF

FACILITY NAME: NON ORG VEH PRK  
BLDG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 20,250      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85215	NONORG PK SURFA	20,250	SY	DDJC
	TOTALS	20,250		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0R05P

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDRF

FACILITY NAME: ROADS PAVED  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 145,255      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95110	ROADS, SURFACED	145,255	SY	DDJC
	TOTALS	<u>145,255</u>		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: POAHP

GSA NUMBER: 06027      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJP

FACILITY NAME: PAVED AREA-PERY  
BLDG OR FACILITY: F      YEAR BUILT: 1962      SIZE: 279,017      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
05215	ADVORG PK SURFA	279,017	SY	DDJC
	TOTAL:	279,017		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: POWAS

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJF

FACILITY NAME: PAVED AREA-SEWIP  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 95,362      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	NOVORG PK SURFA	95,362	SY	DDJC
	TOTALS	95,362		

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BRAC-95 FACILITIES INFORMATION

SEA NUMBER: 06827      SITE: TRACY      SLFA: 00JC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: 00RF

FACILITY NUMBER: POVAT      FACILITY NAME: PAVED AREA-TEMP  
BLDG OR FACILITY: P      YEAR BUILT: 1963      SIZE: 18,647      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95215	CONCRETE SURFA	18,647	SY	00JC
	TOTALS	<u>18,647</u>		

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BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06827      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDR#

FACILITY NUMBER: R0055      FACILITY NAME: ROADS PAVED  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 26,270      UN: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95110	ROADS, SURFACED	26,270	SY	DDJC
	TOTALS	<u>26,270</u>		



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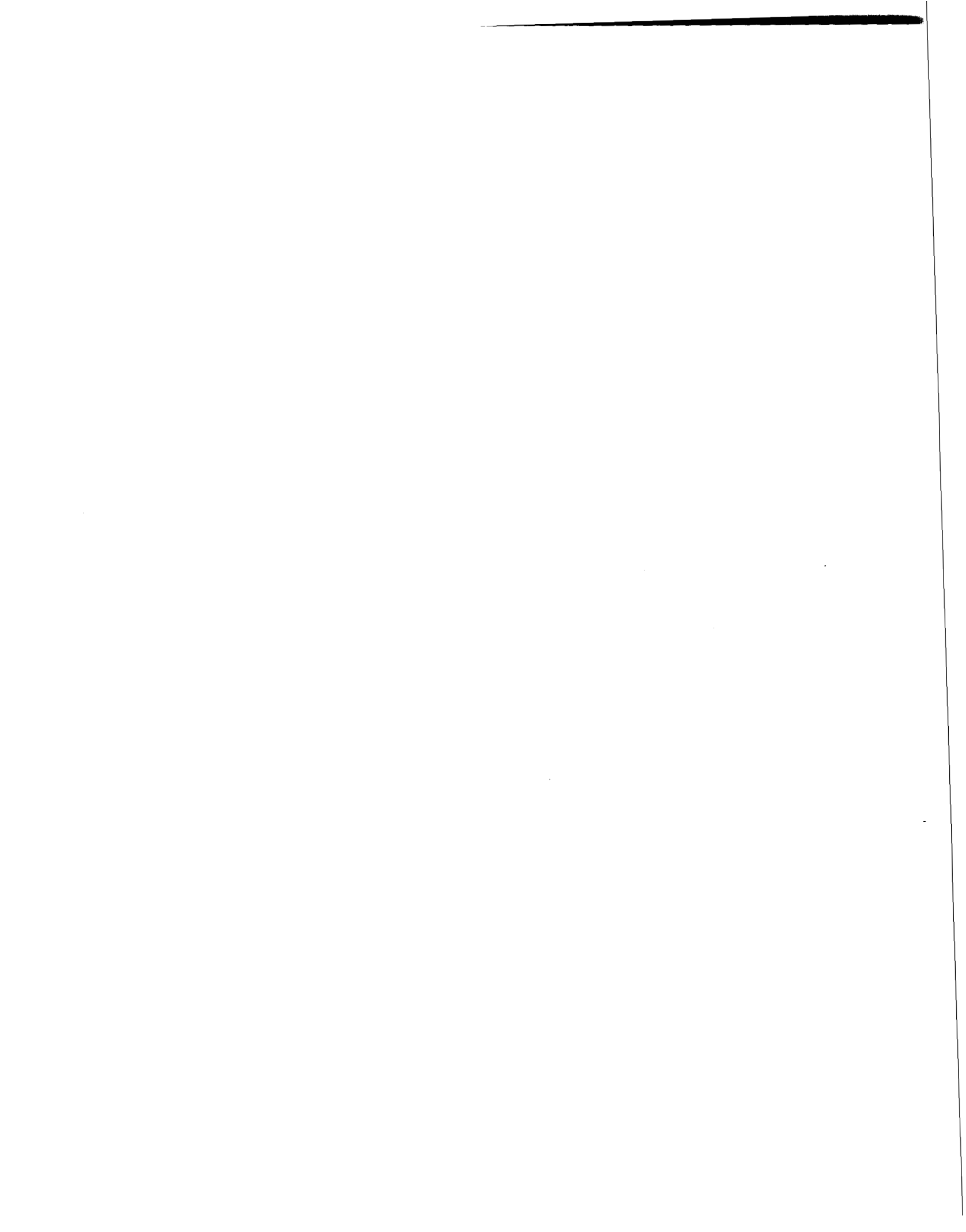
SRAC-95 FACILITIES INFORMATION

GSA NUMBER: 06927      SITE: TRACY      SLFA: DDJC  
INSTALLATION NAME: DEFENSE DEPOT TRACY      PLFA: DDJP

FACILITY NUMBER: 07XP      FACILITY NAME: SIDEWALK  
BLDG OR FACILITY: F      YEAR BUILT: 1942      SIZE: 1,738      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
95220	SIDEWALKS SURFA	1,738	SY	DDJC
	TOTALS	1,738		







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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

6SA

PROPERTY FACILITY NUMBER OWNER ACTIVITY NET AREA NET AREA NET AREA NET AREA OFFICE OFFICE OFFICE STORAGE STORAGE STORAGE TENANTS RATIONALE FOR EXCEEDING AUTHORIZED SPACE

\*\* FACILITY NUMBER . . . : 00006  
06806 00006 0 DDJC 0 0 1 1 1 0 0 0 0 0 0 0 N

06806 00006 0 DDJC 1192 76 9 1277 7 0 0 0 0 0 0 0 N N

\*\* Subtotal \*\*

1192 76 10 1278 7 0 0 0 0 0 0 0 0

\*\* FACILITY NUMBER . . . : 00012  
06806 00012 0 DDJC 0 0 1 1 0 0 0 0 0 0 0 0 0 N

06806 00012 0 DDJC 2434 0 0 2434 0 0 0 0 0 0 0 0 0 N N

\*\* Subtotal \*\*

2434 0 1 2435 0 0 0 0 0 0 0 0 0

\*\* FACILITY NUMBER . . . : 00042  
06806 00042 0 DDJC 2402 0 0 2402 12 0 0 0 0 0 0 0 N

06806 00042 0 DDJC 0 0 1 1 0 0 0 0 0 0 0 0 0 N N

\*\* Subtotal \*\*

2402 0 1 2403 12 0 0 0 0 0 0 0 0

\*\* FACILITY NUMBER . . . : 00090  
06806 00090 0 ARMY 9973 0 0 9973 1 0 0 0 0 0 0 0 N N



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	
** Subtotal **			1616	0	1	1617		1	24	0	0	
** FACILITY NUMBER . . . : 00178												
06806	00178	D	DDJC	0	0	1	1	0	0	0	0	N
06806	00178	D	DDJC	443	0	0	443	0	0	0	0	N N
** Subtotal **			443	0	1	444		0	0	0	0	
** FACILITY NUMBER . . . : 00182												
06806	00182	D	DDJC	0	0	27	27	0	0	0	0	N
** Subtotal **			0	0	27	27		0	0	0	0	
** FACILITY NUMBER . . . : 00205												
06806	00205	D	DDJC	284	0	305	589	4	0	0	0	N
06806	00205	D	DDJC	0	0	1	1	0	0	0	0	N N
** Subtotal **			284	0	306	590		4	0	0	0	
** FACILITY NUMBER . . . : 00208												
06806	00208	D	DDJC	3011	0	0	3011	26	0	0	0	N

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA												TENANTS			
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE		
06806	00208	D	DDJC	0	0	1	1	0	0	0	0	N	N		
** Subtotal **				3011	0	1	3012	26	0	0	0				
** FACILITY NUMBER . . . : 00206															
06806	00206	D	DDJC	3270	0	0	3270	0	0	0	0	N			
06806	00206	D	DDJC	0	0	1	1	0	0	0	0	N	N		
** Subtotal **				3270	0	1	3270	0	0	0	0				
** FACILITY NUMBER . . . : 00305															
06806	00305	D	DDJC	1446	0	0	1446	0	0	0	0	N			
06806	00305	D	DDJC	0	0	1	1	0	0	0	0	N			
06806	00305	D	DDJC	0	0	1	1	0	0	0	0	N	N		
** Subtotal **				1446	0	2	1448	0	0	0	0				
** FACILITY NUMBER . . . : 00308															
06806	00308	D	DDJC	1086	0	0	1086	3	0	0	0	N			
06806	00308	D	DDJC	0	0	1	1	0	0	0	0	N	N		



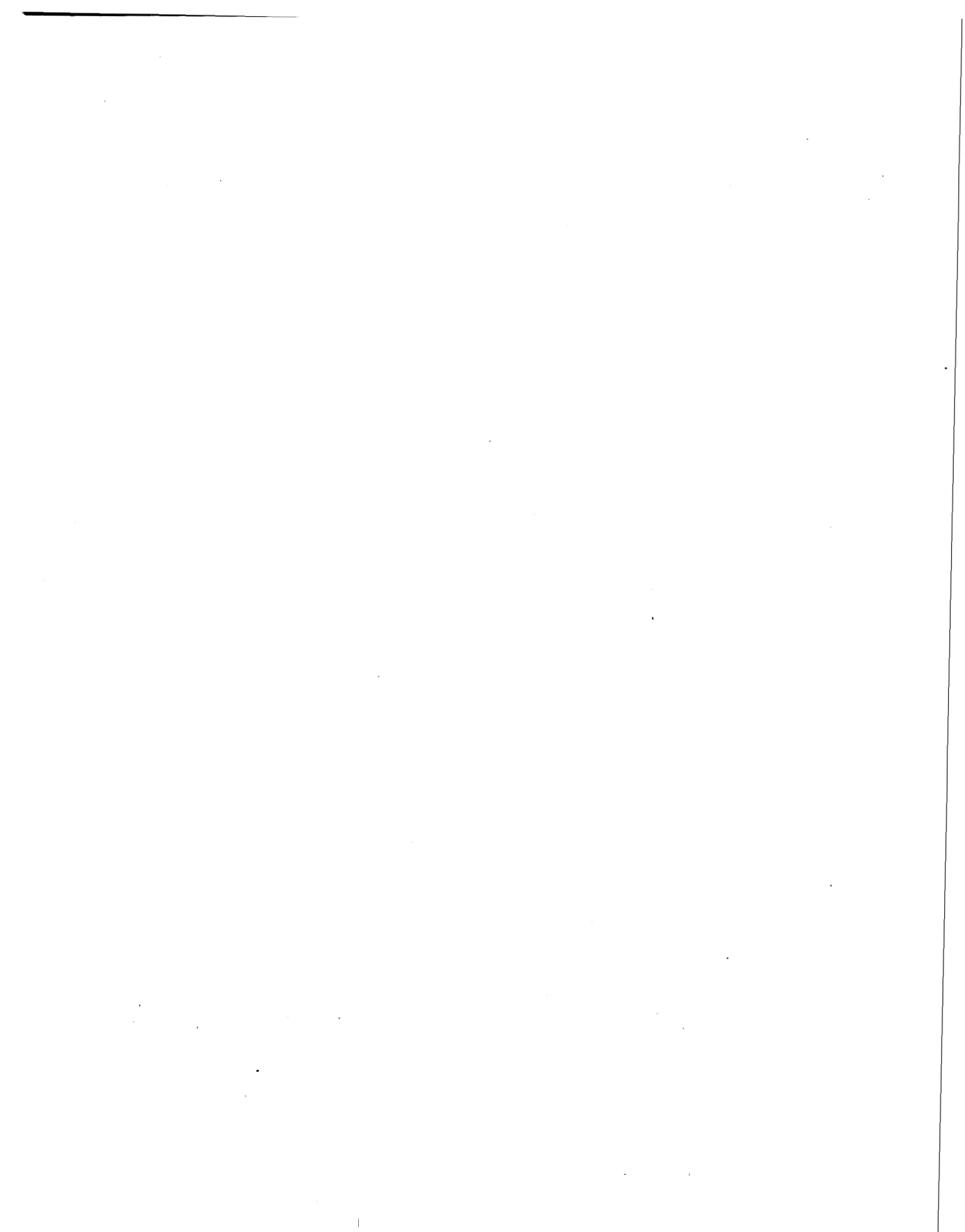




ADMINISTRATIVE SPACE DATA

ORAC-95 (PART C)

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
06806 00655	D	DDJC	563	0	563	2	0	0	0	0	N	
06806 00655	D	DDJC	0	0	1	0	0	0	0	0	N	
** Subtotal **												
			563	0	1	564	2	0	0	0	0	
*** Total ***												
			92605	1654	1301	95640	240	24	0	0	0	



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RAISONALE FOR EXCEEDING AUTHORIZED SPACE
-----------------	-----------------	---------------------------	-------------------	--------------------	-------------------	------------------	-------------------	-------------------	--------------------	-----------------------	---------	--

\*\* FACILITY NUMBER . . . : 00001  
06827 00001 0 DDJC 511 0 0 511 1 0 0 0 0 N

06827 00001 0 DDJC 0 0 1 1 0 0 0 0 0 0 0 N N

\*\* Subtotal \*\*

511 0 1 512 1 0 0 0 0  
\*\* FACILITY NUMBER . . . : 00002  
06827 00002 0 DDJC 365 0 0 365 2 0 0 0 0 N

06827 00002 0 DDJC 0 0 1 1 0 0 0 0 0 0 0 N N

\*\* Subtotal \*\*

365 0 1 366 2 0 0 0 0  
\*\* FACILITY NUMBER . . . : 00003  
06827 00003 0 DDJC 365 0 0 365 2 0 0 0 0 N

06827 00003 0 VET 1210 0 0 1210 5 0 0 0 0 Y I

\*\* Subtotal \*\*

1575 0 0 1575 7 0 0 0 0  
\*\* FACILITY NUMBER . . . : 00004  
06827 00004 0 DDJC 1201 0 0 1201 5 0 0 0 0 N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OCCUPANT)	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									
															0	0	1	1	0	0	0	0	N
06827	00004	0	DDJC	0	0	1	1	1	0	0	0	0	0	N									
** Subtotal **													1201	0	1	1202	5	0	0	0	0	0	N
** FACILITY NUMBER . . . : 00005																							
06827	00005	0	DDJC	747	0	0	747	2	0	0	0	0	0	N									
06827	00005	0	DDJC	0	0	1	1	0	0	0	0	0	0	N									
** Subtotal **													747	0	1	748	2	0	0	0	0	0	N
** FACILITY NUMBER . . . : 00006																							
06827	00006	0	DDJC	730	0	0	730	2	0	0	0	0	0	N									
06827	00006	0	DDJC	0	0	1	1	0	0	0	0	0	0	N									
** Subtotal **													730	0	1	731	2	0	0	0	0	0	N
** FACILITY NUMBER . . . : 00007																							
06827	00007	0	DDJC	1349	0	0	1349	0	0	0	0	0	0	N									
06827	00007	0	DDJC	0	0	1	1	0	0	0	0	0	0	N									







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	OFFICE EMPLOYEES ITINERANTS	STORAGE	STORAGE OCCUPY/ITINERANTS	REASON	TELEPHONE	STORAGE OCCUPY/ITINERANTS	REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
<b>** Subtotal **</b>																	
<b>** FACILITY NUMBER . . . : 00015</b>																	
06827	0	DDJC	3046	0	0	3046	2	0	0	0	0	0		0	0	N	
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0		0	0	N	
<b>** Subtotal **</b>																	
<b>** FACILITY NUMBER . . . : 00016</b>																	
06827	0	DDJC	38444	1048	302	39794	133	0	0	0	0	0		0	0	N	
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0		0	0	N	
<b>** Subtotal **</b>																	
<b>** FACILITY NUMBER . . . : 00017</b>																	
06827	0	DDJC	2983	0	0	2983	4	0	0	0	0	0		0	0	N	
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0		0	0	N	
<b>** Subtotal **</b>																	

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY FACILITY NUMBER	GSA NUMBER	ACTIVITY NUMBER	NET AREA (OCCUPANT)	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 **													
** FACILITY NUMBER . . . : 00018													
06827	0	DDJC	1095	0	0	1095	0	0	0	0	0	0	N
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00019													
06827	0	DDJC	1579	0	0	1579	4	0	0	0	0	0	N
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00020													
06827	0	DDJC	2568	0	0	2568	5	0	0	0	0	0	N
06827	0	DDJC	0	0	1	1	0	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 00021													

Activity: DDJC

Installation Number: 06827

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	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
06827	00021	0	DDJC	3492	0	0	3492	3	0	0	0	0	N	
06827	00021	0	DDJC	0	0	1	1	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00023														
06827	00023	0	DDJC	1355	0	0	1355	2	0	0	0	0	N	
06827	00023	0	DDJC	0	0	1	1	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00025														
06827	00025	0	DDJC	1081	0	0	1081	0	0	0	0	0	N	
06827	00025	0	DDJC	0	0	1	1	0	0	0	0	0	N	
** Subtotal **														
** FACILITY NUMBER . . . : 00028														
06827	00028	0	DDJC	1396	0	0	1396	6	0	0	0	0	N	
06827	00028	0	DDJC	0	0	1	1	0	0	0	0	0	N	

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

65A

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			345	0	1	346	0	0	0	0	0	
** FACILITY NUMBER . . . : 00100												
06827 00100	D	DDJC	11662	0	0	11662	0	0	0	0	0	N VACANT
06827 00100	D	DAS	2162	6554	0	8716	20	0	0	0	0	Y I
** Subtotal **			13824	6554	0	20378	20	0	0	0	0	
** FACILITY NUMBER . . . : 00101												
06827 00101	D	DDJC	2545	0	0	2545	0	0	0	0	0	N
06827 00101	D	DDJC	0	0	1	1	0	0	0	0	0	N N
** Subtotal **			2545	0	1	2546	0	0	0	0	0	
** FACILITY NUMBER . . . : 00231												
06827 00231	D	DDJC	3373	0	0	3373	6	0	0	0	0	N
06827 00231	D	COE	1207	0	0	1207	1	0	0	0	0	Y I

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ADMINISTRATIVE SPACE DATA

ORAC-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	TENANTS OCCUPY/REASON	STORAGE OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
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\*\* FACILITY NUMBER . . . : 00001  
06806 00001 0 DORV 6219 623 23 6865 21 0 0 0 0 N

\*\* Subtotal \*\*

\*\* FACILITY NUMBER . . . : 00002  
06806 00002 0 DORV 8468 0 88 8556 61 0 0 0 0 0 N

06806 00002 0 DORV 0 0 1 1 0 0 0 0 0 0 0 N

\*\* Subtotal \*\*

\*\* FACILITY NUMBER . . . : 00003  
06806 00003 0 DORV 6318 0 56 6374 44 0 0 0 0 0 0 N

06806 00003 0 DORV 0 0 1 1 0 0 0 0 0 0 0 N

\*\* Subtotal \*\*

\*\* FACILITY NUMBER . . . : 00004  
06806 00004 0 DORV 4720 0 0 4720 42 0 0 0 0 0 0 N

DDRW personnel also perform DDJC tasks.

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	NATIONALE FOR EXCEEDING AUTHORIZED SPACE
06806	00004	D	DDRV	0	0	1	1	0	0	0	0	N N	
** Subtotal **				4720	0	1	4721	42	0	0	0		
** FACILITY NUMBER . . . : 00007													
06806	00007	D	DDRV	2979	0	205	3184	29	0	0	0	N	
06806	00007	D	DDRV	0	0	1	1	0	0	0	0	N	
06806	00007	D	DDRV	0	0	1	1	0	0	0	0	N N	
** Subtotal **				2979	0	207	3186	29	0	0	0		
** FACILITY NUMBER . . . : 00009													
06806	00009	D	DDRV	144	800	0	944	2	0	0	0	N	
06806	00009	D	DDRV	0	0	1	1	0	0	0	0	N N	
** Subtotal **				144	800	1	945	2	0	0	0		
** FACILITY NUMBER . . . : 00010													
06806	00010	D	DDRV	3146	0	0	3146	7	0	0	0	N	
06806	00010	D	DDRV	0	0	1	1	0	0	0	0	N N	



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA									TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITF*ANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	
** Subtotal **			3146	0	1	3147	7	0	0	0	
** FACILITY NUMBER . . . : 00011											
06806	00011	D DDRW	2179	0	0	2179	14	0	0	0	N
06806	00011	D DDRW	0	0	1	1	0	0	0	0	N
** Subtotal **			2179	0	1	2180	14	0	0	0	
** FACILITY NUMBER . . . : 00041											
06806	00041	D DDRW	4575	0	0	4575	12	0	0	0	N
06806	00041	D DDRW	0	0	1	1	0	0	0	0	N
** Subtotal **			4575	0	1	4576	12	0	0	0	
** FACILITY NUMBER . . . : 00042											
06806	00042	D DDRW	2173	0	0	2173	12	0	0	0	N
** Subtotal **			2173	0	0	2173	12	0	0	0	
** FACILITY NUMBER . . . : 00044											
06806	00044	D DDRW	1428	0	0	1428	6	0	0	0	N

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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	
06806	00044	D	DDRW	0	0	1	1	0	0	0	0	N N
** Subtotal **				1428	0	1	1429	6	0	0	0	
** FACILITY NUMBER . . . : 00108												
06806	00108	D	DDRW	7847	267	0	8114	45	0	0	0	N
06806	00108	D	DDRW	0	0	1	1	0	0	0	0	N N
** Subtotal **				7847	267	1	8115	45	0	0	0	
** FACILITY NUMBER . . . : 00179												
06806	00179	D	DDRW	1402	0	103	1505	0	0	0	0	N
06806	00179	D	DDRW	0	0	1	1	0	0	0	0	N N
** Subtotal **				1402	0	104	1506	0	0	0	0	
** FACILITY NUMBER . . . : 00205												
06806	00205	D	DDRW	3512	3616	305	7433	13	0	0	0	N
06806	00205	D	DDRW	0	0	1	1	0	0	0	0	N N

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Activity: DDRW Installation Number: 06806

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	NET AREA	OFFICE EMPLOYEES	OFFICE ITINERANTS	OFFICE EMPLOYEES	STORAGE	STORAGE ITINERANTS	STORAGE	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **			3512	3616	306	7434	13	0	0	0	0	0			
** FACILITY NUMBER . . . : 00286															
06806 0 DDRW			790	0	0	790	2	0	0	0	0	0	N		
06806 00286 0 DDRW			0	0	1	1	0	0	0	0	0	0	N		
** Subtotal **			790	0	1	791	2	0	0	0	0	0			
** FACILITY NUMBER . . . : 00330															
06806 00330 0 DDRW			14438	10379	0	24817	62	0	0	0	0	0	N		
06806 00330 0 DDRW			0	0	1	1	0	0	0	0	0	0	N		
** Subtotal **			14438	10379	1	24818	62	0	0	0	0	0			
** FACILITY NUMBER . . . : 00404															
06806 00404 0 DDRW			7886	0	0	7886	18	0	0	0	0	0	N		
06806 00404 0 DDRW			0	0	1	1	0	0	0	0	0	0	N		
** Subtotal **			7886	0	1	7887	18	0	0	0	0	0			
** FACILITY NUMBER . . . : 00505															

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ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	OFFICE EMPLOYEES	STORAGE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE EMPLOYEES	TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE					
													STORAGE OCCUPY/ REASON	REASON						
06806 00585	0	DORW	5321	0	386	5707	0	0	0	0	0	0	0	N						
06806 00585	0	DORW	0	0	1	1	0	0	0	0	0	0	0	N						
** Subtotal **																				
*** Total ***																				
													83545	15685	1183	108413	398	0	0	0



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY NUMBER	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
06827	00100	0	0	0	0	1	1	0	0	0	0	0	N	
06827	00100	0	0	0	1	1	1	0	0	0	0	0	N	
** Subtotal **			25392	13445	18610	50447	148	0	0	0	0	0		
** FACILITY NUMBER . . . : 00201														
06827	00201	0	DORW	1357	0	0	1357	8	0	0	0	0	N	
06827	00201	0	DORW	0	0	1	1	0	0	0	0	0	N	
** Subtotal **				1357	0	1	1358	8	0	0	0	0		
** FACILITY NUMBER . . . : 00231														
06827	00231	0	DORW	1190	0	0	1190	6	0	0	0	0	N	
06827	00231	0	DORW	0	0	1	1	0	0	0	0	0	N	
** Subtotal **				1190	0	1	1191	6	0	0	0	0		
** FACILITY NUMBER . . . : 00232														
06827	00232	0	DORW	1024	0	0	1024	1	0	0	0	0	N	

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Activity: 000V Installation Number: 06827

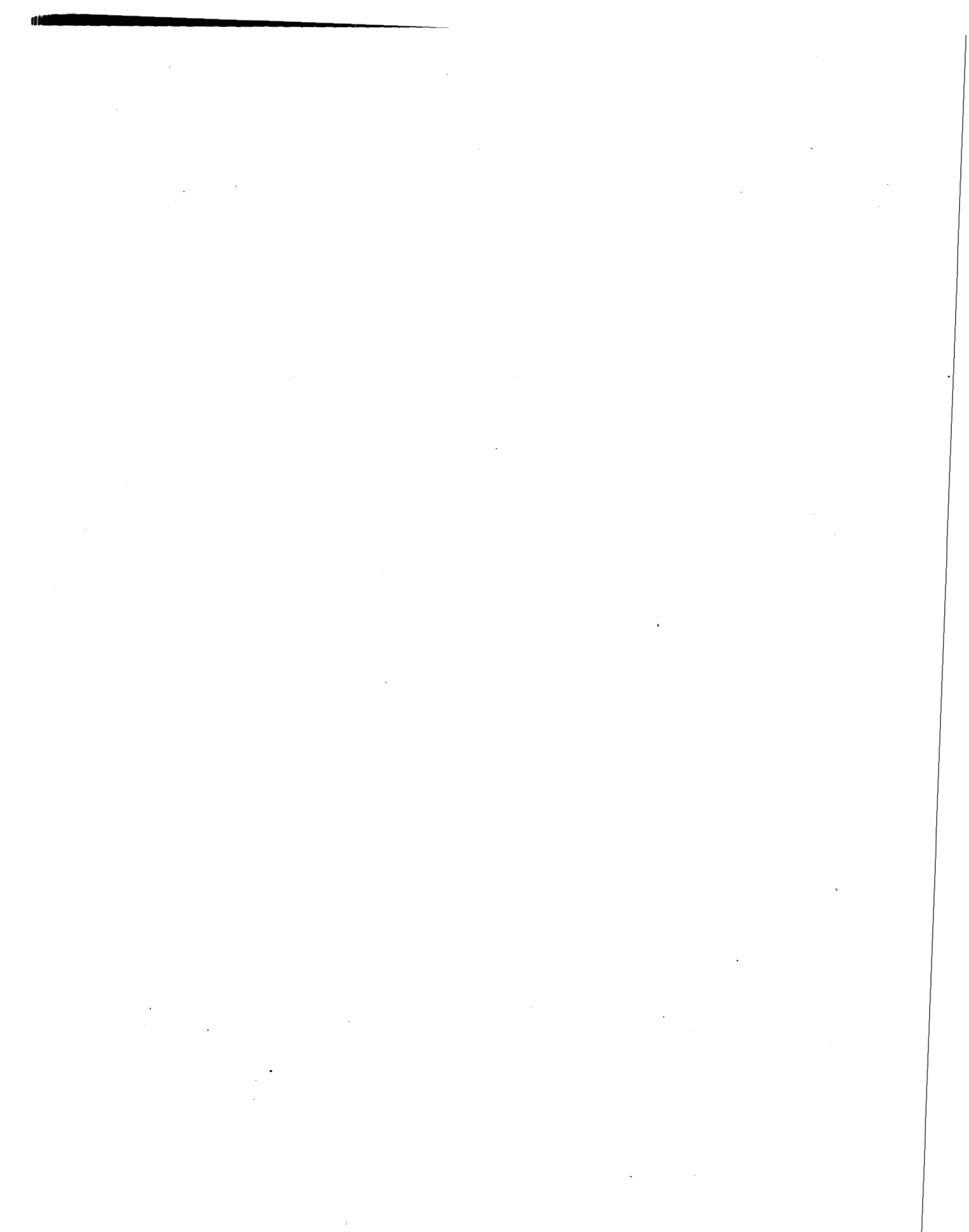
ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

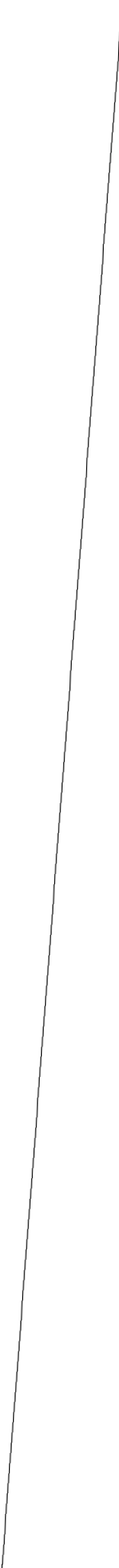
PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/ITINERANTS REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
06827 00232	0	000V	0	0	1	1	0	0	0	0	0	0	N
** Subtotal **													
*** Total ***													
			1024	0	1	1025	1	0	0	0	0	0	
			38449	13445	20050	71944	184	0	0	0	0	0	

20 DEC 1994









Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

NOTE: Refer to the DDRM report for the complete BMAR listings on Buildings:

- 00001
- 00002
- 00003
- 00004
- 00007
- 00009
- 00080
- 00011
- 00041
- 00042
- 00044
- 00108

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FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00003												
00003	5000064		PAINT EXT	N		0	16687	0	1468	0	18155	Exterior paint should last 10 yrs
00003	5000063		PAINT INT	Y	1995	0	7974	0	806	0	8780	
00003	5000065		PAINT EXT	Y	1995	0	14831	0	1458	0	16289	
00003	5000062		ROOF RPL	Y	1998	22108	0	0	2098	0	24206	
** Subtotal **						22108	39492	0	5830	0	67430	

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Activity: DDJC Installation Number: 04806

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00004	1034037	FLOOR COVER RPL	N		59047	0	0	59047	Replaced June 1994
00004	1036036	VENT SYS RPL	Y	1997	6453	0	0	6453	
00004	1036037	PLUMBING SYS RFR GEN	Y	1998	74971	0	0	74971	
00004	1034132	PAINT INT	Y	2000	0	13101	0	13101	
00004	1036038	HVAC RPL	Y	2002	98877	0	0	98877	
00004	1034131	PAINT EXT	Y	2002	0	12218	0	12218	
** Subtotal **					239348	25319	0	0	264667

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER...: 00005											
00005	5000073	PAINT EXT	N		1564	0	0	0	0	1564	3128 Paint should last 10 years.
00005	5000071	ROOF RFL	Y	1999	2780	0	0	226	0	3006	
00005	5000072	PAINT EXT	Y	1999	1422	1422	0	0	0	2844	
00005	JCS-276	PAINT-E	Y	2000	0	3128	0	0	0	3128	
00005	JCS-277	PAINT-E	Y	2010	0	3128	0	0	0	3128	
** Subtotal **					5766	9242	0	226	0	15234	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00006												
00006	5000069		PAINT EXT	N		9330	8669	0	661	0	18660	Faint will last longer.
00006	5000070		PAINT EXT	Y	1996	0	7579	0	661	0	8240	
00006	5000067		ELECT PANEL & WIRE RPL	Y	2000	3302	0	0	222	0	3524	
00006	5000068		PAINT INT	Y	2000	10856	10045	0	811	0	21712	
00006	JCS-278		PAINT-E	Y	2000	0	18660	0	0	0	18660	
00006	JCS-279		PAINT-E	Y	2010	0	18660	0	0	0	18660	
** Subtotal **						23488	63613	0	2355	0	89456	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00007												
00007	5000049		PAINT EXT	N		0	2678	0	0	0	2678	Paint will last longer.
00007	5000048		PAINT EXT	Y	1995	0	2548	0	0	0	2548	
00007	5000051		ROOF SHINGLE RPL	Y	1996	16340	0	0	0	0	16340	
00007	5000053		ELECT MAIN PANEL RPL	Y	1996	16393	0	0	1397	0	17790	
00007	5000052		ELECT LIGHTING RPL	Y	1999	9831	0	0	838	0	10669	
00007	5000050		PAINT INT	Y	2000	0	16345	0	811	0	17156	
** Subtotal **						42564	21571	0	3046	0	67181	

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20 DEC 1994



Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS	
00008	5000003	PAINT EXT	N		0	1835	0	0	1835 Paint will last longer.	
00008	5000002	PAINT EXT	Y	1995	0	1614	0	0	1614	
00008	5000004	PAINT INT	Y	1996	0	1813	0	0	1813	
00008	JCS-280	PAINT-E	Y	2000	0	1835	0	0	1835	
00008	JCS-281	PAINT-E	Y	2010	0	1835	0	0	1835	
** Subtotal **					0	8932	0	0	0	8932

20 DEC 1994

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00009												
00009	1034036		PAINT EXT	N		0	2517	0	0	0	2517	Paint will last longer.
00009	1038006		ELECT SUBPANEL RPL	Y	1995	1547	0	0	0	0	1547	
00009	1034032		BLDG RFR GEN EXT	Y	1996	0	1311	0	0	0	1311	
00009	1036100		VENT EXHST FAN RPL	Y	1997	1217	0	0	0	0	1217	
00009	1036101		PLUMBING SYS RFR GEN	Y	1997	15679	0	0	0	0	15679	
00009	1036102		PLUMBING H/W RPL	Y	1997	2261	0	0	0	0	2261	
00009	1034035		PAINT INT	Y	1999	0	5736	0	0	0	5736	
00009	1034033		FLOOR COVER RPL	Y	2000	5695	0	0	0	0	5695	
00009	1034034		PAINT EXT	Y	2000	0	2125	0	0	0	2125	
** Subtotal **						26399	11689	0	0	0	38088	

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20 DEC 1994

FACILITY DEFICIENCIES (B/M/R) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00010											
00010	5000010	PLUMBING H/W R/L	Y	2002	775	0	0	0	0	775	
** Subtotal **					775	0	0	0	0	775	

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20 DEC 1994

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12/15/94

Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER: 00011											
00011	1034092	FLOOR COVER RPL	N		13911	0	0	0	0	13911	Replaced 8-94
00011	1036084	FLURDING SYSTEM RPL GEN	Y	1997	7552	0	0	0	0	7552	
00011	1036085	HVAC RPL	Y	1997	14260	0	0	0	0	14260	
00011	1034093	PAINT INT	Y	2002	0	6890	0	0	0	6890	
00011	1034094	PAINT EXT	Y	2003	0	8108	0	0	0	8108	
** Subtotal **					35723	14998	0	0	0	50721	

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FACILITY DEFICIENCIES (SMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER...: 00012												
00012	5000008	026055	PAINT INT	Y	1995	0	1733	0	0	0	1733	Under contract
00012	5000007		PAINT EXT	Y	1996	0	6238	0	0	0	6238	
00012	JCS-284		PAINT-E	Y	2000	0	6583	0	0	0	6583	
00012	JCS-282		PAINT-I	Y	2002	0	1733	0	0	0	1733	
00012	JCS-329		FLOOR	Y	2002	0	24100	0	0	0	24100	
00012	JCS-328		ROOF	Y	2007	0	6120	0	0	0	6120	
00012	JCS-283		PAINT-I	Y	2009	0	1733	0	0	0	1733	
00012	JCS-330		FLOOR	Y	2009	0	24100	0	0	0	24100	
00012	JCS-285		PAINT-E	Y	2010	0	6583	0	0	0	6583	
00012	JCS-331		AIR CONDITIONING	Y	2010	0	21700	0	0	0	21700	
** Subtotal **						0	100623	0	0	0	100623	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00014												
00014	1034140		WINDOW RPL	Y	1996	11922	0	0	0	0	11922	
00014	1034141		FLOOR COVER RPL	Y	1996	6435	0	0	0	0	6435	
00014	1034142		CEILING RPL	Y	1996	13600	0	0	0	0	13600	
00014	1036066		HVAC RPL	Y	1997	50010	0	0	0	0	50010	
00014	1036067		PLUMBING SYS RFR GEN	Y	1997	3631	0	0	0	0	3631	
00014	1036068		PLUMBING H/W RPL	Y	1997	1536	0	0	0	0	1536	
00014	1034143		PAINT INT	Y	1998	0	4010	0	0	0	4010	
00014	1034144		PAINT EXT	Y	1998	0	6102	0	0	0	6102	
00014	JCS-306		REPAIR FLOOR	Y	2003	0	6435	0	0	0	6435	
00014	JCS-308		ELECTRICAL REPAIRS	Y	2004	0	4850	0	0	0	4850	
00014	JCS-304		REPAINT	Y	2005	0	4010	0	0	0	4010	
00014	JCS-305		REPAINT	Y	2008	0	6102	0	0	0	6102	
00014	JCS-307		REPAIR FLOOR	Y	2010	0	6435	0	0	0	6435	
00014	JCS-303		REROOF	Y	2011	0	4080	0	0	0	4080	
00014	JCS-309		REPAIR A/C	Y	2012	0	50010	0	0	0	50010	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					87134	92034	0	0	0	179168	

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20 DEC 1994

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00015												
00015	JCS-517		DOORS EXT RPL	Y	1996	0	9241	0	0	0	9241	
00015	JCS-519		FLOOR	Y	1996	0	14400	0	0	0	14400	
00015	1034090		PAINT INT	Y	1996	0	9241	0	0	0	9241	
00015	1034095		PAINT EXT	Y	1996	0	5549	0	0	0	5549	
00015	1034096		PAINT INT	Y	2002	0	4086	0	0	0	4086	
00015	JCS-520		FLOOR	Y	2003	0	14400	0	0	0	14400	
00015	JCS-523		PLUMBING H/W RPL	Y	2003	0	2618	0	0	0	2618	
00015	1034091		PAINT EXT	Y	2006	0	4687	0	0	0	4687	
00015	JCS-518		ELECT	Y	2007	0	5700	0	0	0	5700	
00015	JCS-522		PAINT INT	Y	2009	0	4086	0	0	0	4086	
00015	JCS-521		FLOOR	Y	2010	0	14400	0	0	0	14400	
** Subtotal **						0	88408	0	0	0	88408	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00017												
00017	1036110		HVAC RPL	Y	1996	12574	0	0	0	0	12574	
00017	1034016		WALL EXT RPL	Y	1996	1738	0	0	0	0	1738	
00017	1034019		PAINT INT	Y	1996	0	3856	0	0	0	3856	
00017	1034020		DOORS EXT RPL	Y	1996	6214	0	0	0	0	6214	
00017	1034021		CEILING TILE RPL	Y	1996	7610	0	0	0	0	7610	
00017	1036111		PLUMBING H/W RPL	Y	1997	2100	0	0	0	0	2100	
00017	1036112		PLUMBING SYS RPR GEN	Y	1997	6440	0	0	0	0	6440	
00017	1034015		FLOOR COVER RPL	Y	1999	10148	0	0	0	0	10148	
00017	1034017		PAINT EXTERIOR	Y	1999	0	8798	0	0	0	8798	
00017	1034018		PAINT INT	Y	2002	0	4568	0	0	0	4568	
00017	1034022		CEILING TILE RPL	Y	2002	9013	0	0	0	0	9013	
00017	JCS-465		PAINT-I	Y	2003	0	3856	0	0	0	3856	
00017	JCS-468		FLOOR	Y	2006	10148	0	0	0	0	10148	
00017	JCS-467		PAINT-E	Y	2009	0	8798	0	0	0	8798	
00017	JCS-466		PAINT-I	Y	2010	0	3856	0	0	0	3856	

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20 DEC 1994

FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00017	JCS-470		AIR CONDITIONING	Y	2011	12574	0	0	0	0	12574	
00017	JCS-469		FLOOR	Y	2013	10148	0	0	0	0	10148	
** Subtotal **						88707	33732	0	0	0	122439	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 0001A												
0001A	5000001		PAINT EXT FLAG POLE	Y	1996	3777	0	0	0	0	3777	
** Subtotal **						3777	0	0	0	0	3777	

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20 DEC 1994

FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00021												
00021	1036061		DRAIN WASTE VENT RPL	N		77276	0	0	0	0	77276	Requires further evaluation
00021	1036062		HVAC RPL	Y	1997	33637	0	0	0	0	33637	
00021	1036063		PLUMBING H/W RPL	Y	1997	1756	0	0	0	0	1756	
00021	1034040		FLOOR COVER RPL	Y	1999	17879	0	0	0	0	17879	
00021	JCS-515		ELEC	Y	1999	0	2960	0	0	0	2960	
00021	1034038		PAINT INT	Y	2000	0	8914	0	0	0	8914	
00021	1034039		PAINT EXT	Y	2001	0	6443	0	0	0	6443	
00021	JCS-514		RESTROOM	Y	2005	0	77276	0	0	0	77276	
00021	JCS-512		FLOOR	Y	2006	17879	0	0	0	0	17879	
00021	JCS-509		PAINT-I	Y	2007	0	8914	0	0	0	8914	
00021	JCS-508		ROOF	Y	2010	0	4760	0	0	0	4760	
00021	JCS-511		PAINT-E	Y	2011	0	6443	0	0	0	6443	
00021	JCS-516		AIR CONDITIONING	Y	2012	33637	0	0	0	0	33637	
00021	JCS-513		FLOOR	Y	2013	17879	0	0	0	0	17879	
00021	JCS-510		PAINT-I	Y	2014	0	8914	0	0	0	8914	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					199943	124624	0	0	0	324567	

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1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00025												
00025	5000019		PAINT EXT	N		0	24503	0	1794	0	26297	Duplicate of project above
00025	5000017		ELECT LIGHTING RPL	Y	1995	49507	0	0	4218	0	53725	
00025	5000018		PAINT EXT	Y	1995	0	22019	0	1794	0	23813	
00025	5000020		DOORS EXT RPL	Y	1995	5967	0	0	482	0	6449	
00025	JCS-286		PAINT-E	Y	2000	0	26297	0	0	0	26297	
00025	JCS-332		PAINT-I	Y	2002	0	27000	0	0	0	27000	
00025	JCS-334		FLOOR	Y	2002	0	73000	0	0	0	73000	
00025	JCS-333		PAINT-I	Y	2009	0	27000	0	0	0	27000	
00025	JCS-335		FLOOR	Y	2009	0	73000	0	0	0	73000	
00025	JCS-287		PAINT-E	Y	2010	0	26297	0	0	0	26297	
00025	JCS-337		AIR CONDITIONING	Y	2010	0	54200	0	0	0	54200	
00025	JCS-336		FIRE	Y	2012	0	125770	0	0	0	125770	
** Subtotal **						55474	479086	0	8288	0	542848	

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20 DEC 1994

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	ACCOMP	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00026	5000167	PAINT EXT	N		0	12653	0	0	12653 Paint will last longer
00026	5000165	ROOF RPL	Y	1996	28083	0	0	28083	
00026	JCS-352	PAINT-E	Y	1997	0	7175	0	7175	
00026	JCS-394	FLOOR	Y	1997	14112	0	0	14112	
00026	JCS-506	PAINT-I	Y	1997	0	5588	0	5588	
00026	5000168	PLUMBING H/W HTR RPL	Y	1998	709	0	0	709	
00026	5000166	PAINT EXT	Y	2000	0	11413	0	11413	
00026	JCS-288	PAINT-E	Y	2000	0	12653	0	12653	
00026	JCS-354	PAINT-E	Y	2002	0	8084	0	8084	
00026	JCS-355	PAINT-I	Y	2002	0	6371	0	6371	
00026	JCS-395	FLOOR	Y	2004	14112	0	0	14112	
00026	JCS-399	AIR CONDITIONING	Y	2005	8672	0	0	8672	
00026	JCS-353	PAINT-I	Y	2009	0	6371	0	6371	
00026	JCS-392	PAINT-I	Y	2009	0	6371	0	6371	
00026	JCS-289	PAINT-E	Y	2010	0	12653	0	12653	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00026	JCS-397		RESTROOM	Y	2010	11280	0	0	0	0	11280	
00026	JCS-398		ELEC	Y	2010	4345	0	0	0	0	4345	
00026	JCS-396		FLOOR	Y	2011	14112	0	0	0	0	14112	
00026	JCS-393		PAINT-E	Y	2012	0	8084	0	0	0	8084	
** Subtotal **						95425	97416	0	0	0	192841	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00027												
00027	JCS-356		PAINT-E	Y	1997	0	13146	0	0	0	13146	
00027	JCS-357		PAINT-I	Y	1997	0	9926	0	0	0	9926	
00027	JCS-402		FLOOR	Y	1997	25029	0	0	0	0	25029	
00027	5000173		PLUMBING H/W RPL	Y	1998	1537	0	0	0	0	1537	
00027	5000171		ROOF RPL	Y	1999	40534	0	0	0	0	40534	
00027	5000172		PAINT EXT	Y	2000	0	31036	0	0	0	31036	
00027	JCS-358		PAINT-E	Y	2002	0	14989	0	0	0	14989	
00027	JCS-359		PAINT-I	Y	2002	0	11318	0	0	0	11318	
00027	JCS-403		FLOOR	Y	2004	25029	0	0	0	0	25029	
00027	JCS-407		AIR CONDITIONING	Y	2005	19512	0	0	0	0	19512	
00027	JCS-400		PAINT-I	Y	2009	0	11318	0	0	0	11318	
00027	JCS-405		RESTROOM	Y	2010	33840	0	0	0	0	33840	
00027	JCS-406		ELEC	Y	2010	7707	0	0	0	0	7707	
00027	JCS-404		FLOOR	Y	2011	25029	0	0	0	0	25029	
00027	JCS-401		PAINT-E	Y	2012	0	14989	0	0	0	14989	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				178217	106722	0	0	284939

## Subtotal ##

20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00028												
00028	JCS-360		PAINT-I	Y	1997	0	12692	0	0	0	12692	
00028	JCS-361		PAINT-E	Y	1997	0	17326	0	0	0	17326	
00028	JCS-426		FLOOR	Y	1997	32168	0	0	0	0	32168	
00028	JCS-362		ROOF REPL	Y	1999	0	50905	0	0	0	50905	
00028	JCS-363		PAINT-I	Y	2002	0	14472	0	0	0	14472	
00028	JCS-364		PAINT-E	Y	2002	0	19755	0	0	0	19755	
00028	JCS-427		FLOOR	Y	2004	32168	0	0	0	0	32168	
00028	JCS-431		AIR CONDITIONING	Y	2005	26016	0	0	0	0	26016	
00028	JCS-424		PAINT-I	Y	2009	0	14472	0	0	0	14472	
00028	JCS-429		RESTROOM	Y	2010	45120	0	0	0	0	45120	
00028	JCS-430		ELEC	Y	2010	9905	0	0	0	0	9905	
00028	JCS-428		FLOOR	Y	2011	32168	0	0	0	0	32168	
00028	JCS-425		PAINT-E	Y	2012	0	19755	0	0	0	19755	
** Total **						177545	149377	0	0	0	326922	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00029												
00029	5000220		PLUMBING H/W HTR RPL	Y	1995	1456	0	0	0	0	1456	
00029	5000218		ROOF RPL	Y	1996	40425	0	0	0	0	40425	
00029	JCS-365		PAINT-E	Y	1997	0	13146	0	0	0	13146	
00029	JCS-366		PAINT-I	Y	1997	0	9926	0	0	0	9926	
00029	JCS-410		FLOOR	Y	1997	25029	0	0	0	0	25029	
00029	JCS-367		ROOF REPL	Y	1999	0	40425	0	0	0	40425	
00029	5000219		PAINT EXT	Y	2000	0	21147	0	0	0	21147	
00029	JCS-368		PAINT-E	Y	2002	0	14989	0	0	0	14989	
00029	JCS-369		PAINT-I	Y	2002	0	11318	0	0	0	11318	
00029	JCS-411		FLOOR	Y	2004	25029	0	0	0	0	25029	
00029	JCS-415		AIR CONDITIONING	Y	2005	19512	0	0	0	0	19512	
00029	JCS-408		PAINT-I	Y	2009	0	11318	0	0	0	11318	
00029	JCS-413		RESTROOM	Y	2010	33840	0	0	0	0	33840	
00029	JCS-414		ELEC	Y	2010	7707	0	0	0	0	7707	
00029	JCS-412		FLOOR	Y	2011	25029	0	0	0	0	25029	

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20 DEC 1994

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00029	JCS-409		PAINT-E	Y	2012	0	14989	0	0	0	14989	
** Subtotal **						178027	137258	0	0	0	315285	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00030												
00030	JCS-370		PAINT-E	Y	1997	0	17326	0	0	0	17326	
00030	JCS-371		PAINT-I	Y	1997	0	12692	0	0	0	12692	
00030	JCS-434		FLOOR	Y	1997	32168	0	0	0	0	32168	
00030	JCS-464		ROOF REPLACED	Y	1999	0	50905	0	0	0	50905	
00030	JCS-372		PAINT-E	Y	2002	0	19755	0	0	0	19755	
00030	JCS-435		FLOOR	Y	2004	32168	0	0	0	0	32168	
00030	JCS-439		AIR CONDITIONING	Y	2005	26016	0	0	0	0	26016	
00030	JCS-432		PAINT-I	Y	2009	0	14472	0	0	0	14472	
00030	JCS-437		RESTROOM	Y	2010	45120	0	0	0	0	45120	
00030	JCS-438		ELEC	Y	2010	9905	0	0	0	0	9905	
00030	JCS-436		FLOOR	Y	2011	32168	0	0	0	0	32168	
00030	JCS-433		PAINT-E	Y	2012	0	19755	0	0	0	19755	
** Subtotal **						177545	134905	0	0	0	312450	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00031												
00031	JCS-373		PAINT-I	Y	1996	0	12692	0	0	0	12692	
00031	5000135		PLUMBING RPL H/W HTR	Y	1997	1943	0	0	0	0	1943	
00031	JCS-442		FLOOR	Y	1997	32168	0	0	0	0	32168	
00031	JCS-507		PAINT-E	Y	1997	17326	0	0	0	0	17326	
00031	5000136		ROOF RPL	Y	1999	50905	0	0	0	0	50905	
00031	JCS-376		PAINT-I	Y	2002	0	14472	0	0	0	14472	
00031	JCS-377		PAINT-E	Y	2002	0	19755	0	0	0	19755	
00031	JCS-443		FLOOR	Y	2004	32168	0	0	0	0	32168	
00031	JCS-447		AIR CONDITIONING	Y	2005	26016	0	0	0	0	26016	
00031	JCS-440		PAINT-I	Y	2009	0	14472	0	0	0	14472	
00031	JCS-445		RESTROOM	Y	2010	45120	0	0	0	0	45120	
00031	JCS-446		ELEC	Y	2010	9905	0	0	0	0	9905	
00031	JCS-444		FLOOR	Y	2011	32168	0	0	0	0	32168	
00031	JCS-441		PAINT-E	Y	2012	0	19755	0	0	0	19755	

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FACILITY DEFICIENCIES (RMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				247719	81146	0	0	328865

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 00032												
00032	JCS-378		PAINT-I	Y	1997	0	13146	0	0	0	13146	
00032	JCS-379		PAINT-INT	Y	1997	0	9926	0	0	0	9926	
00032	JCS-418		FLOOR	Y	1997	25029	0	0	0	0	25029	
00032	JCS-380		ROOF REPL	Y	1999	40425	0	0	0	0	40425	
00032	JCS-381		PAINT-E	Y	2002	0	14989	0	0	0	14989	
00032	JCS-382		PAINT-I	Y	2002	0	11318	0	0	0	11318	
00032	JCS-419		FLOOR	Y	2004	25029	0	0	0	0	25029	
00032	JCS-423		AIR CONDITIONING	Y	2005	19512	0	0	0	0	19512	
00032	JCS-416		PAINT-I	Y	2009	0	11318	0	0	0	11318	
00032	JCS-421		RESTROOM	Y	2010	33840	0	0	0	0	33840	
00032	JCS-422		ELEC	Y	2010	7707	0	0	0	0	7707	
00032	JCS-420		FLOOR	Y	2011	25029	0	0	0	0	25029	
00032	JCS-417		PAINT-E	Y	2012	0	14989	0	0	0	14989	
** Subtotal **						176571	75686	0	0	0	252257	

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FACILITY DEFICIENCIES (BMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 00033												
00033	5000124		PLUMBING RPL H/W HTR	Y	1997	1943	0	0	0	0	1943	
00033	JCS-383		PAINT-I	Y	1997	0	12692	0	0	0	12692	
00033	JCS-384		PAINT-E	Y	1997	0	17326	0	0	0	17326	
00033	JCS-450		FLOOR	Y	1997	32168	0	0	0	0	32168	
00033	5000122		ROOF RPL	Y	1999	50905	0	0	0	0	50905	
00033	5000123		PAINT EXT	Y	2000	0	27795	0	0	0	27795	
00033	JCS-385		PAINT-I	Y	2002	0	14472	0	0	0	14472	
00033	JCS-386		PAINT-E	Y	2002	0	19755	0	0	0	19755	
00033	JCS-451		FLOOR	Y	2004	32168	0	0	0	0	32168	
00033	JCS-455		AIR CONDITIONING	Y	2005	26016	0	0	0	0	26016	
00033	JCS-448		PAINT-I	Y	2009	0	14472	0	0	0	14472	
00033	JCS-453		RESTROOM	Y	2010	45120	0	0	0	0	45120	
00033	JCS-454		ELEC	Y	2010	9905	0	0	0	0	9905	
00033	JCS-452		FLOOR	Y	2011	32168	0	0	0	0	32168	
00033	JCS-449		PAINT-E	Y	2012	0	19755	0	0	0	19755	

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20 DEC 1994

Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA ACCOMP APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
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\*\* Subtotal \*\*

230393				126267	0	0	356660	
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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00034												
00034	JCS-387		PAINT--I	Y	1997	0	12692	0	0	0	12692	
00034	JCS-388		PAINT-E	Y	1997	0	17326	0	0	0	17326	
00034	JCS-458		FLOOR	Y	1997	32168	0	0	0	0	32168	
00034	JCS-389		ROOF REFL	Y	1999	50905	0	0	0	0	50905	
00034	JCS-390		PAINT-I	Y	2002	0	14472	0	0	0	14472	
00034	JCS-391		PAINT-E	Y	2002	0	19755	0	0	0	19755	
00034	JCS-459		FLOOR	Y	2004	32168	0	0	0	0	32168	
00034	JCS-463		AIR CONDITIONING	Y	2005	26016	0	0	0	0	26016	
00034	JCS-456		PAINT-I	Y	2009	0	14472	0	0	0	14472	
00034	JCS-461		RESTROOM	Y	2010	45120	0	0	0	0	45120	
00034	JCS-462		ELEC	Y	2010	9905	0	0	0	0	9905	
00034	JCS-460		FLOOR	Y	2011	32168	0	0	0	0	32168	
00034	JCS-457		PAINT-E	Y	2012	0	19755	0	0	0	19755	
** Subtotal **						228450	98472	0	0	0	326922	

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Activity: DDJC

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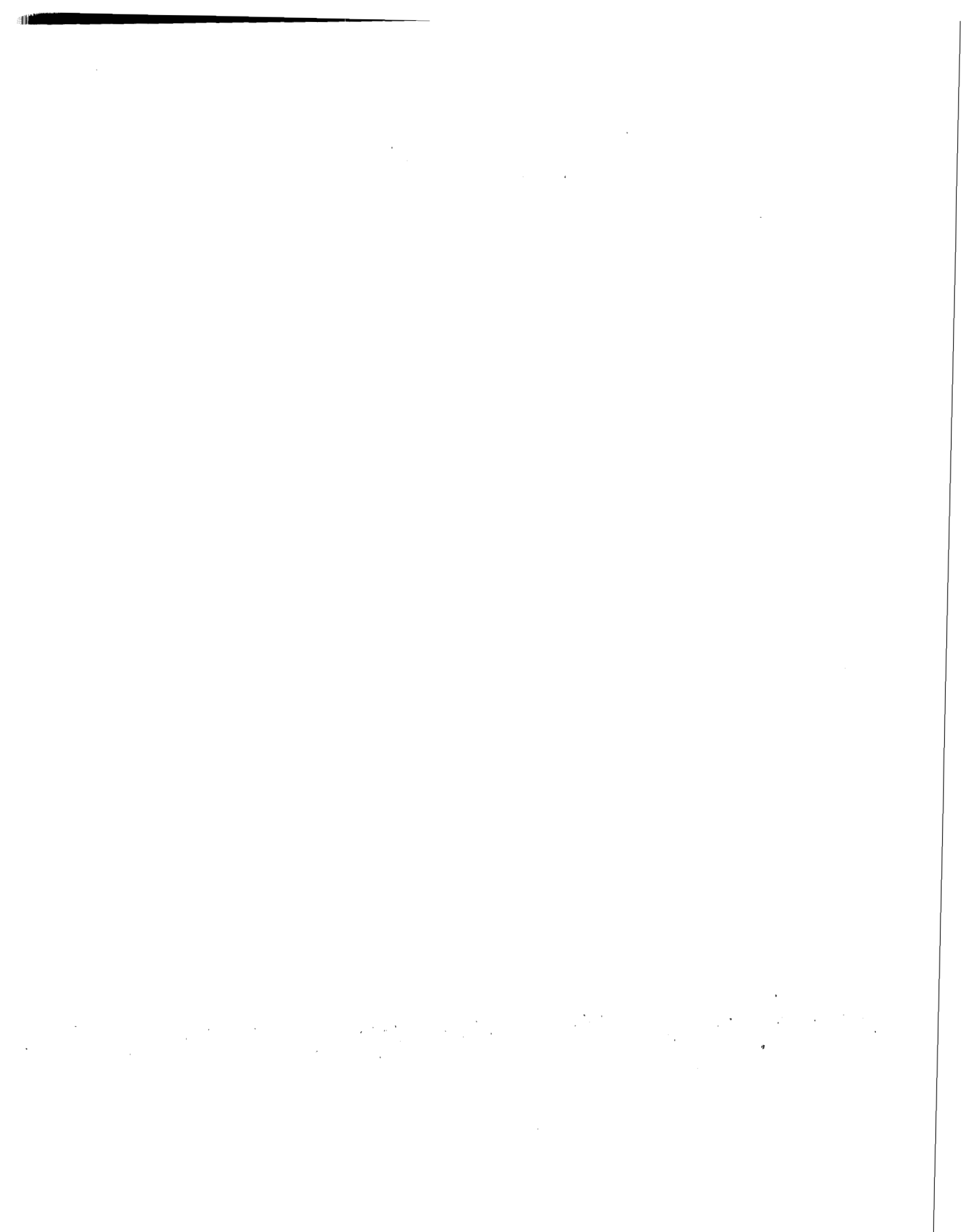
FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00035											
00035	5000119	PAINT EXT	Y	1997	0	13998	0	0	0	13998	
** Subtotal **											
					0	13998	0	0	0	13998	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00037												
00037	5000420		PAINT EXT	N		0	3201	0	0	0	3201	Paint will last longer
00037	1036005		PLUMBING SYS RPR GEN	Y	1995	19000	0	0	0	0	19000	
00037	5000421		PAINT INTERIOR	Y	1996	0	2915	0	0	0	2915	
00037	5000422		PAINT EXTERIOR	Y	1996	0	2771	0	0	0	2771	
00037	JCS-004		PAINT-E	Y	2000	0	3201	0	0	0	3201	
00037	5000419		PAINT INT	Y	2001	0	3367	0	0	0	3367	
00037	1036033		PLUMBING H/W RPL	Y	2002	9203	0	0	0	0	9203	
00037	JCS-002		PAINT-I	Y	2003	0	2915	0	0	0	2915	
00037	JCS-310		REROOF	Y	2006	0	1630	0	0	0	1630	
00037	JCS-003		PAINT-I	Y	2010	0	2915	0	0	0	2915	
00037	JCS-311		ELECTRICAL REPAIRS	Y	2010	0	1520	0	0	0	1520	
00037	JCS-005		PAINT-E	Y	2015	0	3201	0	0	0	3201	
** Subtotal **						28203	27636	0	0	0	55839	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00039												
00039	5000006		PAINT EXT	N		0	2845	0	217	0	3062	Paint will last longer
00039	5000005		PAINT EXT	Y	1996	0	2545	0	217	0	2762	
00039	JCS-006		PAINT-E	Y	2006	0	2545	0	0	0	2545	
** Subtotal **						0	7935	0	434	0	8369	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00040												
00040	1034118		DOORS EXT RPL	Y	1996	2749	0	0	0	0	2749	
00040	1034119		PAINT EXT	Y	1999	0	5939	0	0	0	5939	
00040	1034120		PAINT INT.	Y	1999	0	5588	0	0	0	5588	
00040	JCS-471		PAINT-I	Y	2006	0	5588	0	0	0	5588	
00040	JCS-473		PAINT-E	Y	2009	0	5939	0	0	0	5939	
00040	JCS-474		ELEC	Y	2010	0	1800	0	0	0	1800	
00040	JCS-472		PAINT-I	Y	2013	0	5588	0	0	0	5588	
** Subtotal **						2749	30442	0	0	0	33191	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00048												
00048	5000087		PAINT EXT	N		0	7070	0	0	0	7070	Paint will last longer
00048	5000088		PAINT EXT	Y	1995	0	6416	0	0	0	6416	
00048	5000090		ELECT LIGHTING RFR	Y	1995	726	0	0	0	0	726	
00048	5000091		ROOF RPL	Y	1995	15433	0	0	0	0	15433	
00048	5000089		FLOOR COVER RPL	Y	1996	2489	0	0	0	0	2489	
00048	5000092		PAINT INT	Y	1996	0	4040	0	0	0	4040	
00048	JCS-007		PAINT-I	Y	2003	0	4040	0	0	0	4040	
00048	JCS-011		FLOOR	Y	2003	0	2489	0	0	0	2489	
00048	JCS-313		REPAIR A/C	Y	2003	0	6500	0	0	0	6500	
00048	JCS-009		PAINT-E	Y	2005	0	6416	0	0	0	6416	
00048	JCS-008		PAINT-I	Y	2010	0	4040	0	0	0	4040	
00048	JCS-012		FLOOR	Y	2010	0	2489	0	0	0	2489	
00048	JCS-312		REPAIR RESTROOMS	Y	2010	0	11300	0	0	0	11300	
00048	JCS-010		PAINT-E	Y	2015	0	6416	0	0	0	6416	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCDMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					18648	61216	0	0	0	79864	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00049												
00049	1034206		DOORS EXT RPL	Y	1995	2900	0	0	0	0	2900	
00049	1034205		WINDOW RPL	Y	1996	2382	0	0	0	0	2382	
00049	JCS-314		REPAIR FLOOR	Y	1996	1430	0	0	0	0	1430	
00049	1036054		MECHANICAL SYS RFR GEN	Y	1997	4327	0	0	0	0	4327	
00049	1034207		PAINT INT	Y	1997	0	5511	0	0	0	5511	
00049	1034185		ROOF SHINGLE RPL	Y	1998	6588	0	0	0	0	6588	
00049	JCS-316		ELECTRICAL REPAIRS	Y	1999	0	1600	0	0	0	1600	
00049	JCS-013		PAINT-I	Y	2004	0	5511	0	0	0	5511	
00049	JCS-317		REPAIR A/C	Y	2005	0	4345	0	0	0	4345	
00049	JCS-315		REPAIR FLOOR	Y	2006	1430	0	0	0	0	1430	
00049	JCS-014		PAINT-I	Y	2011	0	5511	0	0	0	5511	
** Subtotal **						19057	22478	0	0	0	41535	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00050												
00050	1034058		PAINT INT	Y	2002	0	7891	0	0	0	7891	
00050	1034059		PAINT EXT	Y	2002	0	6888	0	0	0	6888	
00050	JCS-318		REROOF	Y	2013	0	5200	0	0	0	5200	
** Subtotal **						0	19979	0	0	0	19979	

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20 DEC 1994

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00051												
00051	1038001		ELECT LIGHTING RPL.	Y	1995	2514	0	0	0	0	2514	
00051	1034049		WINDOW RPL	Y	1996	6120	0	0	0	0	6120	
00051	1034130		DOORS EXT RPL	Y	1996	3363	0	0	0	0	3363	
00051	1034047		PAINT INT	Y	1999	0	5358	0	0	0	5358	
00051	1034048		PAINT EXT	Y	1999	0	5892	0	0	0	5892	
00051	JCS-015		PAINT-I	Y	2006	0	5358	0	0	0	5358	
00051	JCS-017		PAINT-E	Y	2009	0	5892	0	0	0	5892	
00051	JCS-016		PAINT-I	Y	2013	0	5358	0	0	0	5358	
** Subtotal **						11997	27858	0	0	0	39855	

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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00053												
00053	1036035		FIRE PROT SPRINKLER RPL	N		28976	0	0	0	0	28976	Requires further evaluation
00053	1038023		ELECT SUBPANEL RPL	Y	1995	2031	0	0	0	0	2031	
00053	JCS-022		ELEC	Y	1995	0	2031	0	0	0	2031	
00053	1034149		PAINT INT	Y	1996	0	4857	0	0	0	4857	
00053	1034150		PAINT EXT	Y	1996	0	5323	0	0	0	5323	
00053	1036034		PIPING SYS WTR RPL	Y	1997	19015	0	0	0	0	19015	
00053	JCS-018		PAINT-I	Y	2003	0	4857	0	0	0	4857	
00053	JCS-020		PAINT-E	Y	2006	0	5323	0	0	0	5323	
00053	JCS-019		PAINT-I	Y	2010	0	4857	0	0	0	4857	
00053	JCS-021		FIRE	Y	2010	0	28976	0	0	0	28976	
** Subtotal **						50022	56224	0	0	0	106246	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00060												
00060	1034139		PAVEMENT STRIPE	Y	1996	0	1167	0	0	0	1167	
** Subtotal **						0	1167	0	0	0	1167	

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Activity: DDJC

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FACILITY DEFICIENCIES (RMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00064											
00064	1034011	OTHER RPR STRUCT	Y	1998	4840	0	0	0	0	4840	
00064	1034012	BLDG RPR GEN EXT	Y	1998	3270	0	0	0	0	3270	
** Subtotal **					8110	0	0	0	0	8110	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00067												
00067	5000117		PAINT EXT	Y	1999	0	1914	0	0	0	1914	
00067	5000118		PAINT INT	Y	1999	0	2444	0	0	0	2444	
00067	JCS-023		PAINT-I	Y	2006	0	2444	0	0	0	2444	
00067	JCS-025		PAINT-E	Y	2009	0	1914	0	0	0	1914	
00067	JCS-024		PAINT-I	Y	2013	0	2444	0	0	0	2444	
** Subtotal **						0	11160	0	0	0	11160	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00068												
00068	5000280		WALL EXT RFR	Y	1995	15754	0	0	0	0	15754	
00068	5000242		PAINT EXT	Y	1997	0	2303	0	0	0	2303	
00068	5000243		ROOF ALUMINATION	Y	1997	0	13012	0	0	0	13012	
00068	JCS-026		PAINT-E	Y	2007	0	2303	0	0	0	2303	
** Subtotal **						15754	17618	0	0	0	33372	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00075	5000202		PAINT EXT	N		0	23596	0	0	0	23596	Paint will last longer
00075	5000199		CEILING TILE RPL	Y	1995	67703	0	0	0	0	67703	
00075	5000198		FLOOR COVER RPL	Y	1996	20973	0	0	0	0	20973	
00075	5000200		PAINT EXT	Y	1996	0	22590	0	0	0	22590	
00075	5000197		PAINT INT	Y	1999	0	36384	0	0	0	36384	
00075	5000201		PLUMBING H/W HTR RPL	Y	1999	2912	0	0	0	0	2912	
00075	JCS-030		FLOOR	Y	2003	0	20973	0	0	0	20973	
00075	JCS-321		ELECTRICAL REPAIRS	Y	2005	0	51430	0	0	0	51430	
00075	JCS-322		REPAIR A/C	Y	2005	0	141000	0	0	0	141000	
00075	JCS-027		PAINT-I	Y	2006	0	36384	0	0	0	36384	
00075	JCS-029		PAINT-E	Y	2006	0	23596	0	0	0	23596	
00075	JCS-031		FLOOR	Y	2010	0	20973	0	0	0	20973	
00075	JCS-320		REPAIR RESTROOMS	Y	2010	0	45200	0	0	0	45200	
00075	JCS-028		PAINT-I	Y	2013	0	36384	0	0	0	36384	
00075	JCS-319		REROOF	Y	2014	0	40160	0	0	0	40160	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						91588	498670	0	0	0	590258	

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00076												
00076	1038039		ELECT MAIN PANEL RPL	Y	1996	3493	0	0	0	0	3493	
00076	1038040		ELECT SUB PANEL RPL	Y	1996	3493	0	0	0	0	3493	
00076	1036105		PLUMBING FIXTURE RPL	Y	1997	5724	0	0	0	0	5724	
00076	1036149		PLUMBING H/W RPL	Y	1997	2296	0	0	0	0	2296	
00076	1036150		HVAC RPL	Y	1997	12935	0	0	0	0	12935	
00076	1036151		VENT EXHST FAN RPL	Y	1997	1217	0	0	0	0	1217	
00076	JCS-324		REPAIR FLOOR	Y	1998	316	0	0	0	0	316	
00076	1034134		PAINT EXT	Y	2001	0	19009	0	0	0	19009	
00076	1034135		PAINT INT	Y	2002	0	15279	0	0	0	15279	
00076	JCS-325		REPAIR FLOOR	Y	2005	316	0	0	0	0	316	
00076	JCS-032		PAINT-I	Y	2008	0	15279	0	0	0	15279	
00076	JCS-034		PAINT-E	Y	2008	0	19009	0	0	0	19009	
00076	JCS-323		REROOF	Y	2010	0	14830	0	0	0	14830	
00076	JCS-036		AIR CONDITIONING	Y	2012	0	12935	0	0	0	12935	
00076	JCS-326		REPAIR FLOOR	Y	2012	316	0	0	0	0	316	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00076	JCS-033		PAINT-I	Y	2015	0	15279	0	0	0	15279	
00076	JCS-035		PAINT-E	Y	2015	0	19009	0	0	0	19009	
** Subtotal **						30106	130629	0	0	0	160735	

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Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00077												
00077	5000241		PIPING SYS RPL WTR POTABL	Y	1999	1538	0	0	0	0	1538	
** Subtotal **						1538	0	0	0	0	1538	

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00078												
00078	1034184		PAINT EXT	Y	1996	0	1731	0	0	0	1731	
00078	5000411		PAINT EXT	Y	1999	0	2270	0	0	0	2270	
00078	JCS-037		PAINT-I	Y	2003	0	1731	0	0	0	1731	
00078	JCS-039		PAINT-E	Y	2009	0	2270	0	0	0	2270	
00078	JCS-038		PASINT-I	Y	2010	0	1731	0	0	0	1731	
** Subtotal **						0	9733	0	0	0	9733	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00089												
00089	1034174		PAINT EXT	Y	1996	0	1820	0	0	0	1820	
00089	5000409		PAINT EXT	Y	2001	0	2103	0	0	0	2103	
00089	JCS-040		PAINT-E	Y	2011	0	2103	0	0	0	2103	
** Subtotal **						0	6026	0	0	0	6026	

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FACILITY DEFICIENCIES (BMAH) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00090										
00090	5000127	PAINT EXT	N	0	11081	0	0	0	11081	Paint will last longer
00090	5000129	FLOOR TILE RPL	Y	37895	0	0	0	0	37895	
00090	5000131	STAIRS INT TREAD RPL	Y	2104	0	0	0	0	2104	
00090	5000125	ROOF RPL	Y	11450	0	0	0	0	11450	
00090	5000126	PAINT EXT	Y	0	9929	0	0	0	9929	
00090	5000128	PAINT INT	Y	0	24035	0	0	0	24035	
00090	5000130	CEILING RPL	Y	3464	0	0	0	0	3464	
00090	5000132	PLUMBING H/W RPL	Y	9652	0	0	0	0	9652	
00090	5000133	HVAC RPL	Y	61962	0	0	5405	0	67367	
00090	JCS-044	FLOOR	Y	0	39999	0	0	0	39999	
00090	JCS-327	REPAIR RESTROOMS	Y	0	45200	0	0	0	45200	
00090	JCS-042	PAINT-E	Y	0	11081	0	0	0	11081	
00090	JCS-045	FLOOR	Y	0	39999	0	0	0	39999	
00090	JCS-041	PAINT-I	Y	0	24035	0	0	0	24035	
00090	JCS-046	AIR CONDITIONING	Y	0	61962	0	0	0	61962	

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FACILITY DEFICIENCIES (RMAR) DATA  
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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00090	JCS-043	PAINT-E	Y 2015	0	11081	0	11081	
** Subtotal **				126527	278402	5405	410334	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00101												
00101	5000138		FLOOR TILE RPL	N		6545	0	0	0	0	6545	Requires further evaluation
00101	5000139		PAINT INT	N		0	33574	0	0	0	33574	Requires further evaluation
00101	5000140		ROOF RPL	N		41656	0	0	0	0	41656	Will require patching only
00101	5000141		WINDOW RPL	N		21756	0	0	0	0	21756	Will require further evaluation
00101	5000142		CEILING TILE RPL	N		1590	0	0	0	0	1590	Will require further evaluation
00101	5000143		PAINT EXT	N		0	16876	0	0	0	16876	Will require further evaluation
00101	5000144		FIRE PROT SPRINKLER RPL	N		64511	0	0	6652	0	71163	will require further evaluation
00101	5000145		PLUMBING FIXTURE RPL	N		30905	0	0	2699	0	33604	will require further evaluation
00101	5000146		PLUMBING FIXTURE RPL	N		2152	0	0	0	0	2152	will require further evaluation
00101	5000147		PIPING SYS AIR RPL	N		10339	0	0	0	0	10339	will require further evaluation
00101	5000149		ELECT LIGHTING RPL	N		14236	0	0	1124	0	15360	will require further evaluation
00101	5000150		ELECT MAIN PANELS PRL	N		21418	0	0	2011	0	23429	will require further evaluation
00101	5000189		DOORS EXT RPL	N		4769	0	0	0	0	4769	will require further evaluation
00101	5000196		DOOR INT RPL	N		7586	0	0	0	0	7586	requires further evaluation
00101	JCS-292		PAINT-E	Y	2000	0	16876	0	0	0	16876	

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Activity: DDJC

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FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00101	JCS-294		FLOOR	Y	2000	6545	0	0	0	0	6545	
00101	JCS-299		ELEC	Y	2000	35654	0	0	0	0	35654	
00101	JCS-290		PAINT-I	Y	2002	0	33574	0	0	0	33574	
00101	JCS-297		RESTROOM	Y	2005	79050	0	0	0	0	79050	
00101	JCS-295		FLOOR	Y	2007	6545	0	0	0	0	6545	
00101	JCS-291		PAINT-I	Y	2009	0	33574	0	0	0	33574	
00101	JCS-293		PAINT-E	Y	2010	0	16876	0	0	0	16876	
00101	JCS-298		FIRE	Y	2010	64511	0	0	0	0	64511	
00101	JCS-296		FLOOR	Y	2014	6545	0	0	0	0	6545	
** Subtotal **						426313	151350	0	12486	0	590149	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00110												
00110	1036011		PLUMBING SYS RFR GEN	N		28236	0	0	0	0	28236	project now to replace restrooms
00110	1036013		PLUMBING H/W RPL	N		2425	0	0	0	0	2425	project now to replace restrooms
00110	6000233		PAINT EXT	N		0	2921	0	255	0	3176	Paint will last longer
00110	6000232		ROOF RPL	Y	1995	2585	0	0	226	0	2811	
00110	6000234		PAINT EXT	Y	1996	0	2514	0	214	0	2728	
00110	1034165		PAINT INT	Y	2001	0	7786	0	0	0	7786	
00110	JCS-349		FLOOR	Y	2002	11017	0	0	0	0	11017	
00110	1034164		PAINT EXT	Y	2003	0	5912	0	0	0	5912	
00110	JCS-347		PAINT-E	Y	2003	0	5912	0	0	0	5912	
00110	JCS-345		ROOF	Y	2004	0	3400	0	0	0	3400	
00110	JCS-351		AIR CONDITIONING	Y	2006	0	19500	0	0	0	19500	
00110	JCS-346		PAINT-I	Y	2008	0	7786	0	0	0	7786	
00110	JCS-350		FLOOR	Y	2009	11017	0	0	0	0	11017	
00110	1034163		FLOOR COVER RPL	Y	2012	11017	0	0	0	0	11017	
00110	JCS-348		PAINT-E	Y	2013	0	5912	0	0	0	5912	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCDMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					66297	61643	0	695	0	128635	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00111									
00111	5000120	ROOF ALUMINATION	Y	1999	0	918	0	0	918
00111	5000121	PAINT EXT	Y	1999	0	873	0	0	873
** Subtotal **					0	1791	0	0	1791

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00116												
00116	1038034		ELECT MAIN PANEL RPL	N		2121	0	0	0	0	2121	on demo list
00116	1036116		HVAC RPL	N		8901	0	0	0	0	8901	on demo list
00116	1036117		HEATING SYS RPL	N		7321	0	0	0	0	7321	on demo list
00116	1036118		HEATING SYS RPL	N		19916	0	0	0	0	19916	on demo list
00116	1036119		FIRE PROT SPRINKLER RPL	N		50853	0	0	0	0	50853	on demo list
00116	1036120		PLUMBING H/W RPL	N		2296	0	0	0	0	2296	on demo list
00116	1036121		PLUMBING SYS RPR GEN	N		14032	0	0	0	0	14032	on demo list
00116	1034151		PAINT INT	N		0	9522	0	0	0	9522	on demo list
00116	1034152		PAINT EXT	N		0	7379	0	0	0	7379	on demo list
00116	1034153		WINDOW RPL	N		43530	0	0	0	0	43530	on demo list
00116	1034154		ROOF RPL	N		37402	0	0	0	0	37402	on demo list
00116	1034155		DOORS EXT RPL	N		26811	0	0	0	0	26811	on demo list
** Subtotal **						213183	16901	0	0	0	230084	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00121												
00121	1036044		PLUMBING SYS RPR GEN	N		23011	0	0	0	0	23011	requires further evaluation
00121	1036045		FIRE PROT SPRINKLER RPL	N		35978	0	0	0	0	35978	requires further evaluation
00121	1034188	026052	ROOF RPL	N		15253	0	0	0	0	15253	Funded
00121	1038033		ELECT SUBPANEL RPL	Y	1995	3167	0	0	0	0	3167	
00121	JCS-060		ELEC	Y	1995	0	3167	0	0	0	3167	
00121	1036043		MECHANICAL SYS RPL GEN	Y	1998	4813	0	0	0	0	4813	
00121	5000412		PAINT EXT	Y	2002	0	9634	0	0	0	9634	
00121	JCS-058		RESTROOM	Y	2005	0	23011	0	0	0	23011	
00121	JCS-059		FIRE	Y	2010	0	35978	0	0	0	35978	
00121	JCS-057		PAINT-E	Y	2012	0	9634	0	0	0	9634	
** Subtotal **						82222	81424	0	0	0	163646	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00123	1034162	OTHER RPR STRUCT	Y	2002	752667	0	0	752667	
** Subtotal **					752667	0	0	752667	

\*\* FACILITY NUMBER.....: 00123  
00123 1034162 OTHER RPR STRUCT

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00124												
00124	1038037		ELECT MAIN PANEL RPL	Y	1995	3136	0	0	0	0	3136	
00124	1034178		DOORS EXT RPL	Y	1996	3529	0	0	0	0	3529	
00124	1034179		ROOF RPL	Y	1996	2348	0	0	0	0	2348	
00124	1034180		WINDOW RPL	Y	1996	2076	0	0	0	0	2076	
00124	1036122		PUMPS RPL	Y	1997	18008	0	0	0	0	18008	
00124	1034181		PAINT EXT	Y	1999	0	1805	0	0	0	1805	
00124	JCS-061		PAINT-E	Y	2006	0	1805	0	0	0	1805	
00124	JCS-062		ELEC	Y	2015	0	3136	0	0	0	3136	
** Subtotal **						29097	6746	0	0	0	35843	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00135												
00135	1036065		PLUMBING SYS RPR GEN	N		32796	0	0	0	0	32796	requires further evaluation
00135	1036016		RPL STORAGE TANKS (ACT)	Y	1995	20500	0	0	0	0	20500	
00135	1036064		PLUMBING H/W RPL	Y	1998	2984	0	0	0	0	2984	
00135	1034173		PAINT INT	Y	1998	0	17008	0	0	0	17008	
00135	JCS-484		PAINT-E	Y	1999	0	21500	0	0	0	21500	
00135	JCS-485		FLOOR	Y	1999	0	3740	0	0	0	3740	
00135	JCS-063		PAINT-I	Y	2005	0	17008	0	0	0	17008	
00135	JCS-065		RESTROOM	Y	2005	0	32796	0	0	0	32796	
00135	JCS-483		ROOF	Y	2006	0	11570	0	0	0	11570	
00135	JCS-486		FLOOR	Y	2006	0	3740	0	0	0	3740	
00135	JCS-488		ELEC	Y	2007	0	8880	0	0	0	8880	
00135	JCS-489		AIR CONDITIONING	Y	2010	0	21700	0	0	0	21700	
00135	JCS-064		PAINT-I	Y	2012	0	17008	0	0	0	17008	
00135	JCS-487		FLOOR	Y	2013	0	3740	0	0	0	3740	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						56280	158690	0	0	0	214970	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00137												
00137	5000250		PAINT EXT	N		0	2471	0	0	0	2471	paint will last longer
00137	5000249		PAINT EXT	Y	1995	0	1822	0	0	0	1822	
00137	5000251		BLDG RFR GEN INT	Y	1995	8286	0	0	607	0	8893	
00137	5000252		ROOF RPL	Y	1995	1781	0	0	0	0	1781	
00137	5000260		WATER DIST SYS RPL	Y	1995	71868	0	0	6129	0	77997	
00137	JCS-066		PAINT-1	Y	2002	0	1822	0	0	0	1822	
00137	JCS-068		PAINT-E	Y	2005	0	2471	0	0	0	2471	
00137	JCS-067		PAINT-1	Y	2009	0	1822	0	0	0	1822	
00137	JCS-069		PAINT-E	Y	2015	0	2471	0	0	0	2471	
** Subtotal **						81935	12879	0	6736	0	101550	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00145												
00145	5000058		PAINT EXT	N		0	2537	0	0	0	2537	paint will last longer
00145	5000056		PAINT INT	Y	1995	0	2609	0	0	0	2609	
00145	5000057		PAINT EXT	Y	1995	0	2187	0	0	0	2187	
00145	5000059		ROOF RPL	Y	1995	1484	0	0	0	0	1484	
00145	5000055		ELECT SYS RFRS GEN	Y	1996	1510	0	0	0	0	1510	
00145	JCS-070		PAINT-I	Y	2002	0	2609	0	0	0	2609	
00145	JCS-072		PAINT-E	Y	2002	0	2537	0	0	0	2537	
00145	JCS-071		PAINT-I	Y	2009	0	2609	0	0	0	2609	
00145	JCS-073		PAINT-E	Y	2012	0	2537	0	0	0	2537	
** Subtotal **						2994	17625	0	0	0	20619	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00155												
00155	5000311		PAINT EXT	N		0	5152	0	0	0	5152	paint will last longer.
00155	5000308		PAINT EXT	Y	1996	0	4567	0	0	0	4567	
00155	5000309		PAINT INT	Y	1999	0	1760	0	0	0	1760	
00155	5000310		ROOF ALUMINATION	Y	1999	0	798	0	0	0	798	
00155	JCS-074		PAINT-I	Y	2006	0	1760	0	0	0	1760	
00155	JCS-076		PAINT-E	Y	2006	0	4567	0	0	0	4567	
00155	JCS-075		PAINT-I	Y	2013	0	1760	0	0	0	1760	
** Subtotal **						0	20364	0	0	0	20364	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00161												
00161	5000191		PAINT EXT	N		0	5062	0	0	0	5062	paint will last longer
00161	5000190		PAINT EXT	Y	1996	0	4496	0	0	0	4496	
00161	5000192		PAINT INT	Y	1996	0	4184	0	0	0	4184	
00161	5000193		ROOF ALUMINATION	Y	1996	0	2813	0	0	0	2813	
00161	5000194		ELECT LIGHTING RPL	Y	1999	4100	0	0	0	0	4100	
00161	5000195		ELECT MAIN PANEL RPL	Y	1999	2602	0	0	0	0	2602	
00161	JCS-077		PAINT-I	Y	2003	0	4184	0	0	0	4184	
00161	JCS-079		PAINT-E	Y	2006	0	4496	0	0	0	4496	
00161	JCS-078		PAINT-I	Y	2010	0	4184	0	0	0	4184	
** Subtotal **						6702	29419	0	0	0	36121	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00162												
00162	5000095		PAINT EXT	N		0	9410	0	0	0	9410	paint is not old
00162	5000096		PAINT INT	Y	1995	0	3094	0	0	0	3094	
00162	5000098		ROOF ALUMINATION	Y	1995	0	3288	0	0	0	3288	
00162	5000099		WINDOW RPL	Y	1995	10570	0	0	0	0	10570	
00162	5000100		DOORS EXT RPL	Y	1995	21953	0	0	1870	0	23823	
00162	5000102		HEATING SYS RPL	Y	1995	13451	0	0	0	0	13451	
00162	5000101		ELECT PANEL/WIRING RPL	Y	1999	4131	0	0	0	0	4131	
00162	5000097		PAINT EXT	Y	2001	0	10843	0	0	0	10843	
00162	JCS-080		PAINT-I	Y	2002	0	3096	0	0	0	3096	
00162	JCS-082		PAINT-E	Y	2002	0	9410	0	0	0	9410	
00162	JCS-081		PAINT-I	Y	2009	0	3096	0	0	0	3096	
00162	JCS-084		HEAT REPL	Y	2010	0	13451	0	0	0	13451	
00162	JCS-083		PAINT-E	Y	2012	0	9410	0	0	0	9410	
** Subtotal **						50105	65098	0	1870	0	117073	

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20 DEC 1994

Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BRAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00171											
00171	1036040	PLUMBING SYST RPR GEN	N		32199	0	0	0	0	32199	requires further evaluation
00171	1036055	FIRE PROT SPRINKLER RPL	N		135549	0	0	0	0	135549	requires further evaluation
00171	1038014	ELECT LIGHTING RPR	Y	1995	6968	0	0	0	0	6968	
00171	1036039	MECHANICAL EQUIP DEMO	Y	1995	1710	0	0	0	0	1710	
00171	1034105	DOORS EXT RPL	Y	1996	11675	0	0	0	0	11675	
00171	1034106	WINDOW RPL	Y	1996	8932	0	0	0	0	8932	
00171	1036041	HVAC RPL	Y	1997	30270	0	0	0	0	30270	
00171	1034108	PAINT EXT	Y	1997	0	19150	0	0	0	19150	
00171	1034104	FLOOR COVER RPL	Y	1998	15320	0	0	0	0	15320	
00171	1036042	PLUMBING H/W RPL	Y	1999	4288	0	0	0	0	4288	
00171	1034107	PAINT INT	Y	1999	0	37575	0	0	0	37575	
00171	JCS-088	FLOOR	Y	2005	0	15320	0	0	0	15320	
00171	JCS-090	RESTROOM	Y	2005	0	32199	0	0	0	32199	
00171	JCS-085	PAINT-1	Y	2006	0	37575	0	0	0	37575	
00171	JCS-087	PAINT-E	Y	2007	0	19150	0	0	0	19150	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00171	JCS-091		FIRE	Y	2010	0	135549	0	0	0	135549	
00171	JCS-089		FLOOR	Y	2012	0	15320	0	0	0	15320	
00171	JCS-086		PANT-I	Y	2013	0	37575	0	0	0	37575	
00171	JCS-092		AIR CONDITIONING	Y	2112	0	30270	0	0	0	30270	
** Subtotal **						246911	379683	0	0	0	626594	

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Activity: DDJC

Installation Number: 04506

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00178											
00178	5000162	PAINT EXT	N		0	57696	0	0	0	57696	REQUIRES FURTHER EVALUATION
00178	5000106	PIPING SYS WTR RPL	Y	1995	6260	0	0	0	0	6260	
00178	5000164	PAINT INT	Y	1995	0	42528	0	0	0	42528	
00178	5000105	ELECT LIGHTING RPL	Y	1996	28638	0	0	2383	0	31021	
00178	5000163	PAINT EXT	Y	1997	0	66928	0	0	0	66928	
00178	5000261	ROOF ALUMINATION	Y	1997	0	36526	0	0	0	36526	
00178	5000104	ELECT MAIN PANEL RPL	Y	1999	23804	0	0	1880	0	25684	
00178	JCS-093	PAINT-I	Y	2002	0	42528	0	0	0	42528	
00178	JCS-095	PAINT-E	Y	2002	0	57696	0	0	0	57696	
00178	JCS-094	PAINT-I	Y	2009	0	42528	0	0	0	42528	
00178	JCS-096	PAINT-E	Y	2012	0	57696	0	0	0	57696	
** Subtotal **					58702	404126	0	4263	0	467091	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00179												
00179	5000109		PAINT EXT	N		0	44285	0	0	0	44285	PAINT LASTS LONGER
00179	5000110		FLOOR RPR	Y	1995	8239	0	0	0	0	8239	
00179	5000111		PAINT INT	Y	1995	0	3575	0	0	0	3575	
00179	5000113		PIPING SYS WTR RPL	Y	1995	10307	0	0	0	0	10307	
00179	5000107		PAINT INT	Y	1996	0	106768	0	0	0	106768	
00179	5000108		PAINT EXT	Y	1996	0	40242	0	0	0	40242	
00179	5000112		ROOF ALUMINATION	Y	1996	59908	0	0	0	0	59908	
00179	5000115		ELECT LIGHTING RPL	Y	1999	69331	0	0	5002	0	74333	
00179	JCS-097		PAINT-I	Y	2002	0	3575	0	0	0	3575	
00179	JCS-100		FLOOR	Y	2002	0	8239	0	0	0	8239	
00179	JCS-099		PAINT-E	Y	2006	0	40242	0	0	0	40242	
00179	JCS-098		PAINT-I	Y	2009	0	3575	0	0	0	3575	
00179	JCS-101		FLOOR	Y	2009	0	8239	0	0	0	8239	
00179	JCS-102		ELEC	Y	2014	0	69331	0	0	0	69331	

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20 DEC 1994



Activity: DDJC

Installation Number: 06906

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						147785	328071	0	5002	0	480858	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00182												
00182	5000154		PAINT EXT	Y	1995	0	13595	0	0	0	13595	
00182	5000203		SEWAGE PIPING RPL	Y	1995	25415	0	0	3414	0	28829	
00182	5000152		DOOR INT RPL	Y	1996	7856	0	0	0	0	7856	
00182	5000153		PAINT EXT	Y	1996	0	12860	0	0	0	12860	
00182	5000155		WINDOW RPL	Y	1996	6327	0	0	0	0	6327	
00182	5000156		FLOOR TILE RPL	Y	1996	13661	0	0	0	0	13661	
00182	5000157		PAINT INT	Y	1996	0	17995	0	0	0	17995	
00182	5000159		ELECT LIGHTING RPL	Y	1996	4755	0	0	0	0	4755	
00182	5000161		DOORS EXT RPL	Y	1996	3067	0	0	0	0	3067	
00182	5000151		ROOF RPL	Y	1999	8676	0	0	0	0	8676	
00182	5000158		PLUMBING FIXTURES RPL	Y	2000	3313	0	0	0	0	3313	
00182	JCS-103		PAINT-I	Y	2002	0	17995	0	0	0	17995	
00182	JCS-107		FLOOR	Y	2002	0	13661	0	0	0	13661	
00182	JCS-105		PAINT-E	Y	2005	0	13595	0	0	0	13595	
00182	JCS-104		PAINT-I	Y	2009	0	17995	0	0	0	17995	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS	
90182	JCS-108	FLOOR	Y	2009	0	13661	0	13661		
90182	JCS-106	PAINT-E	Y	2015	0	13595	0	13595		
** Subtotal **					73070	134952	0	3414	0	211436

20 DEC 1994

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 001BA												
001BA	5000015		PAINT EXT	N		0	3425	0	0	0	3425	PAINT WILL LAST LONGER
001BA	5000013		PAINT INT	Y	1996	0	2813	0	0	0	2813	
001BA	5000014		PAINT EXT	Y	1996	0	3122	0	0	0	3122	
001BA	JCS-110		PAINT-I	Y	2002	0	2813	0	0	0	2813	
001BA	JCS-109		PAINT-E	Y	2006	0	3122	0	0	0	3122	
001BA	JCS-111		PAINT-I	Y	2009	0	2813	0	0	0	2813	
** Subtotal **						0	18108	0	0	0	18108	

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FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00198												
00198	1038041		ELECT MAIN PANEL RPL	Y	1995	4825	0	0	0	0	4825	
00198	1038042		ELECT SUB PANEL RPL	Y	1995	7496	0	0	0	0	7496	
00198	1036017		RPL STORAGE TANKS	Y	1995	20500	0	0	0	0	20500	
00198	1036113		DRAIN WASTE VENT RPL	Y	1995	3312	0	0	0	0	3312	
00198	1036078		HVAC RPL	Y	1996	2133	0	0	0	0	2133	
00198	1034031		WINDOW RPL	Y	1996	20623	0	0	0	0	20623	
00198	1034156		DOORS EXT RPL	Y	1996	10902	0	0	0	0	10902	
00198	1036079		HEATING SYS RPL	Y	1997	3843	0	0	0	0	3843	
00198	1036115		PLUMBING H/W RPL	Y	1997	2276	0	0	0	0	2276	
00198	1034029		PAINT EXT	Y	2001	0	30837	0	0	0	30837	
00198	1034030		PAINT INT	Y	2002	0	51253	0	0	0	51253	
00198	JCS-112		PAINT-I	Y	2009	0	51253	0	0	0	51253	
00198	JCS-113		PAINT-E	Y	2011	0	30837	0	0	0	30837	
00198	JCS-114		AIR CONDITIONING	Y	2011	0	2133	0	0	0	2133	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					75910	166313	0	0	0	242223	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00199												
00199	1034099		PAINT INT	Y	2003	0	29799	0	0	0	29799	
00199	1034100		PAINT EXT	Y	2003	0	13479	0	0	0	13479	
00199	JCS-115		PAINT-I	Y	2010	0	29799	0	0	0	29799	
00199	JCS-116		PAINT-E	Y	2013	0	13479	0	0	0	13479	
** Subtotal **						0	86556	0	0	0	86556	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00205												
00205	5000315		FIRE PROT SPRINKLER RPL	N		2654889	0	0	231635	0	2886524	REQUIRES FURTHER EVALUATION
00205	5000316		HEATING SYS RPL	Y	1995	153875	0	0	0	0	153875	
00205	5000317		SEWAGE PIPE RPL	Y	1995	21246	0	0	1854	0	23100	
00205	5000318		HVAC RPL	Y	1995	20999	0	0	1832	0	22831	
00205	5000320		PIPING SYS RPL	Y	1995	60709	0	0	0	0	60709	
00205	5000322		PLUMBING RPL H/W TANK	Y	1995	1843	0	0	0	0	1843	
00205	0030323		PLUMBING EMRG EYEWASH RPL	Y	1995	14596	0	0	0	0	14596	
00205	5000324		PIPING SYS AIR PNEUM REMV	Y	1995	16036	0	0	0	0	16036	
00205	5000325		CEILING TILE RPL	Y	1995	3650	0	0	0	0	3650	
00205	5000327		WALL INT RFR	Y	1995	35631	0	0	0	0	35631	
00205	5000331		PAINT INT	Y	1995	0	39283	0	0	0	39283	
00205	5000319		HEATING SYS RPL	Y	1996	54706	0	0	0	0	54706	
00205	5000321		SEWAGE SYSTEM RPL	Y	1996	64190	0	0	0	0	64190	
00205	5000326		FLOOR COVER RPL	Y	1996	19789	0	0	0	0	19789	
00205	5000328		ELECT LIGHTING RPL	Y	1996	128940	0	0	10958	0	139898	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00205	5000330		ELECT PANEL\WIRE RPL PH1	Y	1996	34872	0	0	2902	0	37774	
00205	5000329		ELECT PANELS\WIRE RPL PH2	Y	1999	83645	0	0	6034	0	89679	
** Subtotal **						3369616	39283	0	255215	0	3664114	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00208												
00208	1038038	045513	ELECT SUBPANEL RPL	N		14520	0	0	0	0	14520	Repaired under Project #045513
00208	1038043	035527	ELECT LIGHTING RPR	N		24066	0	0	0	0	24066	Repaired under Project #035527
00208	1036080		FIRE PROT SPRINKLER RPL	N		1390606	0	0	0	0	1390606	REQUIRES FURTHER EVALUATION
00208	1036004		HEATING SYSTEM RPL	Y	1995	150000	0	0	0	0	150000	
00208	1034170		DOORS EXT RPL	Y	1996	4919	0	0	0	0	4919	
00208	1036081		DRAIN WASTE VENT RPL	Y	1997	327684	0	0	0	0	327684	
00208	1036082		PLUMBING H/W RPL	Y	1998	14885	0	0	0	0	14885	
00208	1034123		FLOOR COVER RPL	Y	1998	29379	0	0	0	0	29379	
00208	1034171		CEILING RPL	Y	1998	49963	0	0	0	0	49963	
00208	1036083		HVAC RPL	Y	2000	86657	0	0	0	0	86657	
00208	1034125		PAINT INT	Y	2001	0	42814	0	0	0	42814	
00208	1034124		FOUND C/S CLEAN	Y	2002	98669	0	0	0	0	98669	
00208	JCS-300		FIRE	Y	2010	1390606	0	0	0	0	1390606	
** Subtotal **						3581954	42814	0	0	0	3624768	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00213												
00213	5000175		PAINT EXT	N		0	6905	0	0	0	6905	PAINT LASTS LONGER
00213	5000177		STRUCT BEAM RPR	Y	1995	1258	0	0	0	0	1258	
00213	5000178		ELECT PANEL/WIRE RPL	Y	1995	5049	0	0	0	0	5049	
00213	5000174		ROOF ALUMINATION	Y	1996	0	5061	0	0	0	5061	
00213	5000176		PAINT EXT	Y	1996	0	6049	0	0	0	6049	
00213	JCS-301		PAINT-E	Y	2002	0	6905	0	0	0	6905	
00213	JCS-302		PAINT-E	Y	2012	0	6905	0	0	0	6905	
** Subtotal **						6307	31825	0	0	0	38132	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00215												
00215	5000094		PAINT EXT	N		0	3813	0	0	0	3813	PAINT LASTS LONGER
00215	5000103		PAINT EXT	N		0	4088	0	0	0	4088	COSTS ARE HIGH--ONLY 164 SF IN BUILDING
00215	5000093		SEWAGE SYSTEM RPL PIPING	Y	1995	40582	0	0	3541	0	44123	
00215	JCS-117		PAINT-E	Y	2002	0	4088	0	0	0	4088	
00215	JCS-118		PAINT-E	Y	2012	0	4088	0	0	0	4088	
** Subtotal **						40582	16077	0	3541	0	60200	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00217												
00217	1038003		ELECT LIGHTING RPL.	Y	1995	1309	0	0	0	0	1309	
00217	1038004		ELECT MAIN PANEL RPL	Y	1995	3109	0	0	0	0	3109	
00217	103402B		PAINT EXT	Y	1997	0	3512	0	0	0	3512	
00217	JCS-120		PAINT-I	Y	2002	0	31334	0	0	0	31334	
00217	JCS-122		PAINT-E	Y	2002	0	38239	0	0	0	38239	
00217	JCS-123		FLOOR	Y	2002	0	2539	0	0	0	2539	
00217	JCS-119		PAINT-E	Y	2007	0	3512	0	0	0	3512	
00217	JCS-121		PAINT-I	Y	2009	0	31334	0	0	0	31334	
00217	JCS-124		FLOOR	Y	2009	0	2539	0	0	0	2539	
00217	JCS-125		FIRE	Y	2010	0	54325	0	0	0	54325	
** Subtotal **						4418	167334	0	0	0	171752	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00218												
00218	5000179		PAINT EXT	N		0	38239	0	0	0	38239	PAINT LASTS LONGER
00218	5000184		FIRE PROT SPRINKLER RPL	N		54325	0	0	4740	0	59065	REQUIRES FURTHER EVALUATION
00218	5000185		ELECT LIGHTING RPL	Y	1995	5165	0	0	0	0	5165	
00218	5000180		PAINT EXT	Y	1996	0	34490	0	0	0	34490	
00218	5000181		PAINT INT	Y	1996	0	31334	0	0	0	31334	
00218	5000182		ROOF ALUMINATION	Y	1996	0	12491	0	0	0	12491	
00218	5000183		FLOOR COVER RPL	Y	1996	2539	0	0	0	0	2539	
00218	5000186		ELECT LIGHTING RPL	Y	1999	10806	0	0	853	0	11659	
00218	JCS-490		PAINT-I	Y	2002	0	31334	0	0	0	31334	
00218	JCS-492		PAINT-E	Y	2002	0	38239	0	0	0	38239	
00218	JCS-493		FLOOR	Y	2002	0	2539	0	0	0	2539	
00218	JCS-496		AIR CONDITIONING	Y	2006	2168	0	0	0	0	2168	
00218	JCS-491		PAINT-I	Y	2009	0	31334	0	0	0	31334	
00218	JCS-494		FLOOR	Y	2009	0	2539	0	0	0	2539	
00218	JCS-495		FIRE	Y	2010	0	54325	0	0	0	54325	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA ACCOMP APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS		
				75003	276864	0	5593	0	357460	

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00241												
00241	5000416		PAINT EXT	N		0	2344	0	0	0	2344	PAINT LASTS LONGER
00241	1034014		PAINT INT	Y	1996	0	4873	0	0	0	4873	
00241	5000418		PAINT EXTERIOR-TRIM ONLY	Y	1996	0	2029	0	0	0	2029	
00241	1034013		ROOF SHINGLE RPL	Y	1997	8211	0	0	0	0	8211	
00241	1036076		MECHANICAL SYS RPL GEN	Y	1998	22515	0	0	0	0	22515	
00241	1036077		PLUMBING SYS RPR GEN	Y	1998	32507	0	0	0	0	32507	
00241	5000417		PAINT INTERIOR	Y	2001	0	5027	0	0	0	5027	
00241	JCS-126		PAINT-I	Y	2002	0	4873	0	0	0	4873	
00241	JCS-128		PAINT-E	Y	2002	0	4344	0	0	0	4344	
00241	JCS-127		PAINT-I	Y	2009	0	4873	0	0	0	4873	
00241	JCS-129		PAINT-E	Y	2012	0	4344	0	0	0	4344	
00241	JCS-130		MECH REPL	Y	2013	0	22515	0	0	0	22515	
** Subtotal **						63233	55222	0	0	0	118455	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00271												
00271	1034189		ROOF SHINGLE RPL	Y	1996	7572	0	0	0	0	7572	
00271	1036071		PLUMBING SYS RPR GEN	Y	1998	29007	0	0	0	0	29007	
00271	1034182		PAINT EXT	Y	1999	0	2829	0	0	0	2829	
00271	1034183		PAINT INT	Y	1999	0	3719	0	0	0	3719	
00271	JCS-131		PAINT-I	Y	2006	0	3719	0	0	0	3719	
00271	JCS-133		PAINT-E	Y	2009	0	2829	0	0	0	2829	
00271	JCS-132		PAINT-I	Y	2015	0	3719	0	0	0	3719	
** Subtotal **						36579	16815	0	0	0	53394	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00273											
00273	1034187	RAMP LOAD RFR	Y	1996	9114	0	0	0	0	9114	
** Subtotal **											
					9114	0	0	0	0	9114	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00286												
00286	5000232		FIRE PROT SPRINKLER RPL	N		2074135	0	0	221014	0	2295149	REQUIRES FURTHER EVALUATION
00286	5000257	035513	WALL EXT RFR	N	1995	21199	0	0	0	0	21199	REPAIRED 7/94
00286	5000285	035513	PAINT EXT	N		0	232993	0	0	0	232993	Fainted in 1994
00286	5000233		PLUMBING SYS RPL FIXT	Y	1995	4904	0	0	0	0	4904	
00286	5000234		PLUMBING H/W HTR RPL	Y	1995	1036	0	0	0	0	1036	
00286	5000235		HEATING SYS RPL	Y	1995	1823	0	0	0	0	1823	
00286	5000236		VENT EXHST FAN RPL	Y	1995	1531	0	0	0	0	1531	
00286	5000237		PIPING SYS WTR RPL	Y	1995	33039	0	0	3521	0	36560	
00286	5000238		SEWAGE PIPING SYSTEM RPL	Y	1995	32129	0	0	3424	0	35553	
00286	5000258		FLOOR TILE RPL	Y	1995	6400	0	0	0	0	6400	
00286	5000239		ELECT PANELS/WIRE RPL	Y	1996	125475	0	0	10442	0	135917	
00286	5000240		ELECT LIGHTING RPL	Y	1996	297753	0	0	24781	0	322534	
00286	5000284		PAINT INT	Y	2002	0	3992	0	0	0	3992	
** Subtotal **						2599424	236985	0	263182	0	3099591	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00288												
00288	1034023		PAINT EXT	Y	1999	0	10036	0	0	0	10036	
00288	1034024		PAINT INT.	Y	1999	0	14630	0	0	0	14630	
00288	JCS-134		PAINT-I	Y	2006	0	14630	0	0	0	14630	
00288	JCS-136		PAINT-E	Y	2009	0	10036	0	0	0	10036	
00288	JCS-135		PAINT-I	Y	2013	0	14630	0	0	0	14630	
** Subtotal **						0	63962	0	0	0	63962	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00305												
00305	1038050		ELECT MAIN PANEL RPL	Y	1995	12017	0	0	0	0	12017	
00305	1038051		ELECT SUB PANEL RPL	Y	1995	14357	0	0	0	0	14357	
00305	1038052		ELECT SYS RFRS GEN	Y	1995	1209690	0	0	0	0	1209690	
00305	1036124		HVAC RPL	Y	1996	11898	0	0	0	0	11898	
00305	1036125		FIRE PROT SPRINKLER RPL	Y	1996	1081304	0	0	0	0	1081304	
00305	1036126		PLUMBING H/W RPL	Y	1996	4288	0	0	0	0	4288	
00305	1036127		PLUMBING SYS RPL	Y	1996	54002	0	0	0	0	54002	
00305	1034067		WALL INT RFR	Y	1996	2265	0	0	0	0	2265	
00305	1036123		HEATING SYS RPL	Y	1999	16900	0	0	0	0	16900	
00305	1034068		PAINT INT	Y	1999	0	42814	0	0	0	42814	
00305	1034133		DOORS EXT RPL	Y	1999	7629	0	0	0	0	7629	
00305	JCS-137		PAINT-I	Y	2006	0	42814	0	0	0	42814	
00305	JCS-139		AIR CONDITIONING	Y	2011	0	11898	0	0	0	11898	
00305	JCS-138		PAINT-I	Y	2013	0	42814	0	0	0	42814	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				2414350	140340	0	0	2554690

\*\* Subtotal \*\*

FACILITY DEFICIENCIES (6MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00306												
00306	5000392	006256	PLUMBING RPR	N		21839	0	0	0	0	21839	Funded
00306	5000393	006256	PLUMBING EMERG EYE RPL	N		1621	0	0	0	0	1621	Funded
00306	5000391		PAINT INT	Y	1998	0	3418	0	0	0	3418	
00306	5000394		ELECT PANEL/WIRE RPL	Y	1999	5431	0	0	0	0	5431	
00306	5000395		ELECT LIGHTING RPL	Y	1999	7278	0	0	0	0	7278	
00306	5000390		PAINT EXT	Y	2000	0	8721	0	0	0	8721	
00306	JCS-140		PAINT-I	Y	2005	0	3418	0	0	0	3418	
00306	JCS-142		PAINT-E	Y	2010	0	8721	0	0	0	8721	
00306	JCS-141		PAINT-I	Y	2012	0	3418	0	0	0	3418	
** Subtotal **						36169	27696	0	0	0	63865	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00307												
00307	1034172		ROOF RPL	Y	1996	5693	0	0	0	0	5693	
00307	1036070		MECHANICAL SYS RFR GEN	Y	1997	66797	0	0	0	0	66797	
00307	5000410		PAINT EXT	Y	1999	0	12202	0	0	0	12202	
00307	JCS-143		PAINT-E	Y	2009	0	12202	0	0	0	12202	
** Subtotal **						72490	24404	0	0	0	96894	

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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00308												
00308	1036052		FIRE PROT SPRINKLER RPL	N		1234309	0	0	0	0	1234309	REQUIRES FURTHER EVALUATION
00308	1034167		PAINT INT	N		0	42814	0	0	0	42814	REPEAT OF SERIAL NUMBER 5000407
00308	1038017		ELECT MAIN PANEL RPL	Y	1995	12756	0	0	0	0	12756	
00308	1038018		ELECT SUBPANEL RPL	Y	1995	26618	0	0	0	0	26618	
00308	1038019		ELECT LIGHTING RPL	Y	1995	263346	0	0	0	0	263346	
00308	1038020		ELECT SYS RPRS GEN	Y	1995	49785	0	0	0	0	49785	
00308	1036049		HVAC RPL	Y	1996	2099	0	0	0	0	2099	
00308	1034084		CEILING RPL	Y	1996	8573	0	0	0	0	8573	
00308	5000408		DOORS EXT RPL	Y	1996	4353	0	0	0	0	4353	
00308	1036050		PLUMBING SYS RFR GEN	Y	1997	89870	0	0	0	0	89870	
00308	1036051		PLUMBING H/W RPL	Y	1997	4041	0	0	0	0	4041	
00308	1036053		HEATING SYS RPL	Y	1997	4321	0	0	0	0	4321	
00308	1034082		FLOOR RPRS	Y	1997	75481	0	0	0	0	75481	
00308	1034080		WALL INT RFR	Y	1998	38018	0	0	0	0	38018	
00308	5000407		PAINT INT	Y	1998	43690	0	0	0	0	43690	

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FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00308	JCS-144		PAINT-I	Y	2002	0	42814	0	0	0	42814	
00308	JCS-146		FLOOR	Y	2004	0	75881	0	0	0	75881	
00308	JCS-145		PAINT-I	Y	2009	0	42814	0	0	0	42814	
00308	JCS-148		FIRE	Y	2010	0	1234309	0	0	0	1234309	
00308	JCS-147		FLOOR	Y	2011	0	75881	0	0	0	75881	
00308	JCS-149		AIR CONDITIONING	Y	2011	2099	0	0	0	0	2099	
** Subtotal **						1859359	1514513	0	0	0	3373872	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00309												
00309	5000415		PAINT EXT	N		0	2071	0	0	0	2071	PAINT WILL LAST LONGER
00309	1034177		PAINT EXT	Y	1996	0	1948	0	0	0	1948	
00309	JCS-150		PAINT-E	Y	2005	0	2071	0	0	0	2071	
00309	JCS-151		PAINT-E	Y	2015	0	2071	0	0	0	2071	
** Subtotal **						0	8161	0	0	0	8161	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00313												
00313	1034176		PAINT EXT	Y	1996	0	1808	0	0	0	1808	
00313	1036069		MECHANICAL SYS RPL GEN	Y	1997	52539	0	0	0	0	52539	
00313	JCS-497		PAINT-E	Y	2006	0	1808	0	0	0	1808	
** Subtotal **						52539	3616	0	0	0	56155	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00329												
00329	5000226		PAINT EXT	N		0	6407	0	0	0	6407	PAINT WILL LAST LONGER
00329	5000227		PAINT INT	Y	1996	0	7049	0	0	0	7049	
00329	5000225		PAINT EXT	Y	1998	0	5822	0	0	0	5822	
00329	JCS-155		PAINT-I	Y	2003	0	7049	0	0	0	7049	
00329	JCS-157		PAINT-E	Y	2005	0	6407	0	0	0	6407	
00329	JCS-156		PAINT-I	Y	2010	0	7049	0	0	0	7049	
00329	JCS-158		PAINT-E	Y	2015	0	6407	0	0	0	6407	
** Subtotal **						0	46190	0	0	0	46190	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00330												
00330	1036002		HEATING BOILER RPL	Y	1995	37000	0	0	0	0	37000	
00330	1034004		ROOF RPR	Y	1995	10459	0	0	0	0	10459	
00330	1034193		RAMP LOAD RPR	Y	1996	58000	0	0	0	0	58000	
00330	1034198		FLOOR RPRS	Y	1996	18700	0	0	0	0	18700	
00330	1034001		FLOOR COVER RPL	Y	1999	49773	0	0	0	0	49773	
00330	1034005		PAINT IXT	Y	2001	0	488826	0	0	0	488826	
00330	1036001		PLUMBING H/W HTR RPL	Y	2002	15809	0	0	0	0	15809	
00330	1034002		FOUNDATION CLEAN	Y	2002	386162	0	0	0	0	386162	
00330	1034003		PAINT INT	Y	2002	0	172504	0	0	0	172504	
00330	JCS-501		FLOOR	Y	2003	0	18704	0	0	0	18704	
00330	JCS-505		AIR CONDITIONING	Y	2004	0	1043000	0	0	0	1043000	
00330	JCS-499		PAINT-I	Y	2009	0	172504	0	0	0	172504	
00330	JCS-500		PAINT-E	Y	2010	0	488826	0	0	0	488826	
00330	JCS-502		FLOOR	Y	2010	0	68473	0	0	0	68473	
00330	JCS-503		RESTROOM	Y	2014	0	316400	0	0	0	316400	

20 DEC 1994

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00330	JCS-504		ELEC	Y	2014	0	1436500	0	0	0	1436500	
00330	JCS-498		ROOF	Y	2015	0	1177000	0	0	0	1177000	
** Subtotal **						575903	5382737	0	0	0	5958640	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00371	1036072	PUMPS RPL	N	19225	0	0	19225	ENTIRE SYSTEM TO BE REPLACED IN 1999
00371	1034147	PAINT EXT	N	0	1618	0	1618	ENTIRE SYSTEM TO BE REPLACED IN 1999
00371	JCS-159	PAINT-E	Y	0	1618	0	1618	
** Subtotal **				19225	3236	0	22461	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00372												
00372	5000332		FUEL SYS RPL TANK UNDRGND	N		315169	0	0	25783	0	340952	system to be replaced
** Subtotal **						315169	0	0	25783	0	340952	

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20 DEC 1994

Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00373												
00373	1034145		PAINT EXT	N		0	2296	0	0	0	2296	ENTIRE SYSTEM TO BE REPLACED IN 1999
00373	JCS-160		PAINT-E	Y	2002	0	2296	0	0	0	2296	
00373	JCS-161		PAINT-E	Y	2012	0	2296	0	0	0	2296	
** Subtotal **						0	6888	0	0	0	6888	

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NOV 15 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00374											
00374	5000312	FUEL SYS RPL	N		315169	0	0	25783	0	340952	ENTIRE SYSTEM TO BE REPLACED IN 1999
** Subtotal **					315169	0	0	25783	0	340952	

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20 DEC 1994

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Activity: DDJC Installation Number: 06876

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	ACCOMP	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00375	5000307	FUEL DIST RPL UNDRND TANK	N		42667	0	3639	46306	ENTIRE SYSTEM TO BE REPLACED IN 1999
** Subtotal **					42667	0	3639	46306	

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FACILITY DEFICIENCIES (RMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00376	1036074	PUMPS RPL	N	19225	0	0	19225	ENTIRE SYSTEM TO BE REPLACED IN 1999
00376	1034146	PAINT EXT	N	0	1618	0	1618	ENTIRE SYSTEM TO BE REPLACED IN 1999
** Subtotal **				19225	1618	0	20843	

20 DEC 1994

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00377												
00377	1036075		PUMPS RPL	N		19225	0	0	0	0	19225	ENTIRE SYSTEM TO BE REPLACED IN 1999
00377	5000399		PAINT EXT	N		0	1618	0	0	0	1618	ENTIRE SYSTEM TO BE REPLACED IN 1999
00377	JCS-162		PAINT-E	Y	2002	0	1618	0	0	0	1618	
00377	JCS-163		PAINT-E	Y	2009	0	1618	0	0	0	1618	
** Subtotal **						19225	4854	0	0	0	24079	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00378												
00378	5000378		FUEL SYS TANK RPL	N		27855	0	0	2375	0	30230	ENTIRE SYSTEM TO BE REPLACED IN 1999
** Subtotal **						27855	0	0	2375	0	30230	

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FACILITY DEFICIENCIES (BMAR) DATA  
 (ALL APPROVED AND NOT APPROVED ITEMS)  
 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00379												
00379	1034112		PAINT EXT	N		0	7887	0	0	0	7887	7887 ENTIRE SYSTEM TO BE REPLACED IN 1999
00379	JCS-164		PAINT-E	Y	2002	0	7887	0	0	0	7887	
00379	JCS-165		PAINT-E	Y	2009	0	7887	0	0	0	7887	
** Subtotal **						0	23661	0	0	0	23661	

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FACILITY DEFICIENCIES (6MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00380												
00380	1036099		PLUMBING FIXTURE RPL	N		6397	0	0	0	0	6397	ENTIRE SYSTEM TO BE REPLACED IN 1999
00380	1034113		PAINT INT	N		0	1974	0	0	0	1974	ENTIRE SYSTEM TO BE REPLACED
00380	1034114		PAINT EXT	N		0	1660	0	0	0	1660	ENTIRE SYSTEM TO BE REPLACED
00380	1034115		ROOF RPL	N		8394	0	0	0	0	8394	ENTIRE SYSTEM TO BE REPLACED
00380	1034116		ROOF SHINGLE RPL	N		1766	0	0	0	0	1766	ENTIRE SYSTEM TO BE REPLACED
00380	1034117		ROOF ALUMINATION	N		0	2486	0	0	0	2486	ENTIRE SYSTEM TO BE REPLACED IN 1999
00380	5000397		PAINT EXT	N		0	1995	0	0	0	1995	ENTIRE SYSTEM TO BE REPLACED IN 1999
00380	5000398		PAINT INT	N		0	2274	0	0	0	2274	ENTIRE SYSTEM TO BE REPLACED IN 1999
** Subtotal **						16557	10389	0	0	0	26946	

20 DEC 1994

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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00386												
00386	1038029	03S515	ELECT LIGHTING RPL	N		174996	0	0	0	0	174996	Repaired in 94
00386	1036057		FIRE PROT SPRINKLER RPL	N		1046292	0	0	0	0	1046292	REQUIRES FURTHER EVALUATION
00386	1034199	02G017	ROOF RPL	N		2115000	0	0	0	0	2115000	PROJECT IN 94 PROGRAM
00386	1034200	02G053	DOORS RPL	N		295000	0	0	0	0	295000	Funded
00386	1034201	03S514	PAINT EXT	N		130000	0	0	0	0	130000	PAINTED JULY 94
00386	1038027		ELECT MAIN PANEL RPL	Y	1995	12488	0	0	0	0	12488	
00386	1038028		ELECT SUBPANEL RPL	Y	1995	32442	0	0	0	0	32442	
00386	1038031		ELECT SYS RPRS GEN	Y	1995	1779334	0	0	0	0	1779334	
00386	1036056		HVAC RPL	Y	1996	9640	0	0	0	0	9640	
00386	1036058		PLUMBING SYS RPR GEN	Y	1997	42632	0	0	0	0	42632	
00386	1036059		PLUMBING H/W RPL	Y	1997	4065	0	0	0	0	4065	
00386	1034109		FLOOR COVER RPL	Y	1998	6222	0	0	0	0	6222	
00386	1034111		PAINT INT	Y	1999	0	42814	0	0	0	42814	
00386	1034110		FLOOR RFRS	Y	2002	276422	0	0	0	0	276422	
00386	JCS-169		PAINT-E	Y	2005	0	130000	0	0	0	130000	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00386	JCS-171		FIRE	Y	2005	0	1046292	0	0	0	1046292	
00386	JCS-167		PAINT-I	Y	2006	0	42814	0	0	0	42814	
00386	JCS-166		ROOF	Y	2007	0	2115000	0	0	0	2115000	
00386	JCS-170		FLOOR	Y	2009	0	282644	0	0	0	282644	
00386	JCS-172		AIR CONDITIONING	Y	2011	0	9640	0	0	0	9640	
00386	JCS-168		PAINT-I	Y	2013	0	42814	0	0	0	42814	
** Subtotal **						5924533	3712018	0	0	0	9636551	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00402												
00402	5000223		PAINT EXT	N		0	5553	0	0	0	5553	PAINT WILL LAST LONGER
00402	5000221		PAINT EXT	Y	1996	0	5359	0	0	0	5359	
00402	5000222		ROOF ALUMINATION	Y	1996	0	5727	0	0	0	5727	
00402	JCS-173		PAINT-E	Y	2002	0	5553	0	0	0	5553	
00402	JCS-174		PAINT-E	Y	2009	0	5553	0	0	0	5553	
** Subtotal **						0	27745	0	0	0	27745	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00403											
00403	5000277	PAINT INT	Y	1996	0	21717	0	0	0	21717	
00403	5000279	ROOF RPL	Y	1996	21656	0	0	0	0	21656	
00403	5000275	PAINT EXT	Y	1997	0	8338	0	0	0	8338	
00403	5000276	PAINT EXT	Y	2002	0	9380	0	0	0	9380	
00403	JCS-175	PAINT-I	Y	2002	0	21717	0	0	0	21717	
00403	JCS-177	PAINT-E	Y	2007	0	8338	0	0	0	8338	
00403	JCS-176	PAINT-I	Y	2009	0	21717	0	0	0	21717	
** Subtotal **						21656	91207	0	0	0	112863

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00404												
00404	5000041		PAINI EXT	N		0	52902	0	0	0	52902	PAINI WILL LAST LONGER
00404	5000046		FIRE PROT SPRINKLER RPL	N		1187977	0	0	103649	0	1291626	REQUIRES FURTHER EVALUATION
00404	5000040		PAINI EXT	Y	1995	0	41961	0	3661	0	45622	
00404	5000042		CEILING TILE RPL	Y	1995	33840	0	0	0	0	33840	
00404	5000044		ELECT LIGHTING RPL	Y	1996	91973	0	0	7179	0	99152	
00404	5000039		PAINI INT	Y	1998	0	97628	0	7838	0	105466	
00404	5000045		ELECT PANEL/WIRE RPL	Y	1999	183550	0	0	14497	0	198047	
00404	5000043		FLOOR COVER RPL	Y	2000	85467	0	0	6576	0	92043	
00404	JCS-532		PAINI-I	Y	2005	0	105466	0	0	0	105466	
00404	JCS-533		PAINI-E	Y	2005	0	45622	0	0	0	45622	
00404	JCS-534		FLOOR	Y	2007	0	92043	0	0	0	92043	
00404	JCS-535		FIRE	Y	2010	0	1187977	0	0	0	1187977	
00404	JCS-536		PAINI-I	Y	2014	0	105466	0	0	0	105466	
00404	JCS-537		FLOOR	Y	2014	0	92043	0	0	0	92043	
00404	JCS-538		PAINI-E	Y	2015	0	45622	0	0	0	45622	

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FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE YEAR	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
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\*\* Subtotal \*\*

1582807	1866730	0	143400	0	3592937
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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00405												
00405	1036130		DRAIN WASTE VENT RPL	N		70649	0	0	0	0	70649	THIS BLDG IS LESS THAN 700 SF
00405	1034097		PAINT EXT	N		0	3476	0	0	0	3476	DUPLICATE OF SERIAL NUMBER 1045055
00405	1034098		PAINT INT	N		0	3998	0	0	0	3998	DUPLICATE OF SERIAL NUMBER 1034054
00405	1038015		ELECT MAIN PANEL RPL	Y	1995	3363	0	0	0	0	3363	
00405	1036153		PLUMBING H/W RPL	Y	1995	1067	0	0	0	0	1067	
00405	1034054		PAINT INT	Y	1996	0	3375	0	0	0	3375	
00405	1034055		PAINT EXT	Y	1996	0	3294	0	0	0	3294	
00405	1034056		ROOF RPL	Y	1996	7163	0	0	0	0	7163	
00405	1034057		DOORS EXT RPL	Y	1996	3456	0	0	0	0	3456	
00405	1036128		FIRE PROT SPRINKLER RPL	Y	1997	10025	0	0	0	0	10025	
00405	1036129		PLUMBING FIXTURE RPL	Y	1997	8866	0	0	0	0	8866	
00405	1036131		MECHANICAL EQUIP DEMO	Y	1997	2573	0	0	0	0	2573	
00405	JCS-178		PAINT-I	Y	2003	0	5375	0	0	0	5375	
00405	JCS-181		ELEC	Y	2005	0	3363	0	0	0	3363	
00405	JCS-180		PAINT-E	Y	2006	0	3294	0	0	0	3294	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00405	JCS-179		PAINT-I	Y	2010	0	5375	0	0	0	5375	
00405	JCS-182		MECH	Y	2012	0	2573	0	0	0	2573	
** Subtotal **						107162	34123	0	0	0	141285	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00408	JCS-185		PAINT-E	Y	2005	0	63085	0	0	0	63085	
00408	JCS-187		FLOOR	Y	2006	0	12798	0	0	0	12798	
00408	JCS-184		PAINT-I	Y	2009	0	26647	0	0	0	26647	
00408	JCS-186		PAINT-E	Y	2010	0	63085	0	0	0	63085	
00408	JCS-188		FIRE	Y	2010	2654890	0	0	0	0	2654890	
** Subtotal **						5809256	281994	0	240060	0	6331310	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00412												
00412	5000244		PAINT EXT	N		0	10843	0	0	0	10843	PAINT WILL LAST LONGER
00412	5000246		ROOF ALUMINATION	Y	1995	3857	0	0	0	0	3857	
00412	5000245		PAINT EXT	Y	1996	0	9410	0	0	0	9410	
00412	5000247		ELECT LIGHTING RPL	Y	1996	17605	0	0	1465	0	19070	
00412	5000248		ELECT SUBFANEL RPL	Y	1996	7649	0	0	637	0	8286	
00412	JCS-189		PAINT-E	Y	2005	0	10843	0	0	0	10843	
00412	JCS-190		PAINT-E	Y	2015	0	10843	0	0	0	10843	
** Subtotal **						29111	41939	0	2102	0	73152	

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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00413												
00413	1034175		PAINT EXT	Y	1996	0	1890	0	0	0	1890	
00413	1036136		PUMPS RPL	Y	1997	40446	0	0	0	0	40446	
00413	JCS-191		PAINT-E	Y	2006	0	1890	0	0	0	1890	
** Subtotal **						40446	3780	0	0	0	44226	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BPAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00442	1036135	PUMPS RPL	Y 1997	85011	0	0	85011	
** Subtotal **				85011	0	0	85011	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00482												
00482	1038021		ELECT SUBPANEL RPL	Y	1995	2031	0	0	0	0	2031	
00482	1034138		DOORS EXT RPL	Y	1996	2949	0	0	0	0	2949	
00482	1036089		PLUMBING SYS RPR GEN	Y	1997	4861	0	0	0	0	4861	
00482	1034129		PAINT EXT	Y	2000	0	9421	0	0	0	9421	
00482	1034128		PAINT INT	Y	2002	0	17928	0	0	0	17928	
00482	JCS-192		PAINT-I	Y	2009	0	17928	0	0	0	17928	
00482	JCS-193		PAINT-E	Y	2010	0	9421	0	0	0	9421	
** Subtotal **						9841	54698	0	0	0	64539	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00483												
00483	1038022		ELECT SUBPANEL RPL	Y	1995	2031	0	0	0	0	2031	
00483	1036094		HVAC RPL	Y	1995	1600	0	0	0	0	1600	
00483	1034076		PAINT EXT	Y	2000	0	9421	0	0	0	9421	
00483	1034075		PAINT INT	Y	2002	0	17928	0	0	0	17928	
00483	JCS-194		PAINT-I	Y	2009	0	17928	0	0	0	17928	
00483	JCS-195		PAINT-E	Y	2010	0	9421	0	0	0	9421	
00483	JCS-196		AIR CONDITIONING	Y	2010	0	1600	0	0	0	1600	
** Subtotal **						3631	56298	0	0	0	59929	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00484												
00484	5000298		PAINT INT	N		0	29312	0	0	0	29312	DUPLICATE OF OTHER WORK
00484	5000297		PAINT INT	Y	1997	0	8268	0	0	0	8268	
00484	5000299		ROOF ALUMINATION	Y	1997	0	5548	0	0	0	5548	
00484	5000300		PAINT EXT	Y	1997	0	8268	0	0	0	8268	
00484	5000301		PAINT EXT	Y	2002	0	8732	0	0	0	8732	
00484	JCS-197		PAINT-I	Y	2004	0	8268	0	0	0	8268	
00484	JCS-198		PAINT-I	Y	2011	0	8268	0	0	0	8268	
** Subtotal **						0	76664	0	0	0	76664	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00485												
00485	1038013		ELECT MAIN PANEL RPL	Y	1995	5766	0	0	0	0	5766	
00485	1036146		HVAC RPL	Y	1996	14260	0	0	0	0	14260	
00485	1036145		FIRE PROT SPRINKLER RPL	Y	1997	12063	0	0	0	0	12063	
00485	1034077		PAINT EXT	Y	2000	0	4453	0	0	0	4453	
00485	1034079		FLOOR COVER RPL	Y	2000	53306	0	0	0	0	53306	
00485	1034078		PAINT INT	Y	2001	0	5220	0	0	0	5220	
00485	JCS-202		FLOOR	Y	2007	53306	0	0	0	0	53306	
00485	JCS-199		PAINT-I	Y	2008	0	5220	0	0	0	5220	
00485	JCS-201		PAINT-E	Y	2010	0	4453	0	0	0	4453	
00485	JCS-204		AIR CONDITIONING	Y	2011	0	14260	0	0	0	14260	
00485	JCS-203		FLOOR	Y	2014	53306	0	0	0	0	53306	
00485	JCS-200		PAINT-I	Y	2015	0	5220	0	0	0	5220	
** Subtotal **						192007	38826	0	0	0	230833	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00489											
00489	1036014	PLUMBING H/W RPL	Y	1996	1503	0	0	0	0	1503	
00489	1036015	HVAC RPL	Y	1999	32714	0	0	0	0	32714	
00489	1034053	CEILING TILE RPL	Y	2002	10918	0	0	0	0	10918	
00489	JCS-205	AIR CONDITIONING	Y	2014	0	32714	0	0	0	32714	
** Subtotal **					45135	32714	0	0	0	77849	

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FACILITY DEFICIENCIES (RMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00508												
00508	1036024		FIRE PROT SPRINKLER RPL	N		1050408	0	0	0	0	1050408	REQUIRES FURTHER EVALUATION
00508	1038044		ELECT MAIN PANEL RPL	Y	1995	12805	0	0	0	0	12805	
00508	1038045		ELECT SUBPANEL RPL	Y	1995	17132	0	0	0	0	17132	
00508	1038046		ELECT LIGHTING RPL	Y	1995	261809	0	0	0	0	261809	
00508	1038047		ELECT SYS RPRS GEN	Y	1995	27909	0	0	0	0	27909	
00508	1036023		HVAC RPL	Y	1996	11119	0	0	0	0	11119	
00508	1036025		HEATING SYS RPL	Y	1997	28756	0	0	0	0	28756	
00508	1036026		PLUMBING H/W RFL	Y	1997	4294	0	0	0	0	4294	
00508	1036027		PLUMBING SYS RFR GEN	Y	1997	89870	0	0	0	0	89870	
00508	1036028		MECHANICAL EQUP DEMO	Y	1997	1643	0	0	0	0	1643	
00508	1034051		CEILING TILE RPL	Y	1998	78936	0	0	0	0	78936	
00508	1034052		PAINT INT	Y	1998	0	42814	0	0	0	42814	
00508	1034050		FLODR RPRS	Y	1999	18718	0	0	0	0	18718	
00508	JCS-206		PAINT-I	Y	2005	0	42814	0	0	0	42814	
00508	JCS-210		FIRE	Y	2005	1050408	0	0	0	0	1050408	

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FACILITY DEFICIENCIES (B/MAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

ERAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00508	JCS-208		FLOOR	Y	2006	0	18718	0	0	0	18718	
00508	JCS-211		AIR CONDITIONING	Y	2011	11119	0	0	0	0	11119	
00508	JCS-207		PAINT-I	Y	2012	0	42814	0	0	0	42814	
00508	JCS-209		FLOOR	Y	2013	0	18718	0	0	0	18718	
** Subtotal **						2664926	165878	0	0	0	2830804	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00573			Y	1995	15324	0	0	15324	
00573	5000286	RAMP LOAD RFR							
** Subtotal **					15324	0	0	15324	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00575												
00575	1038008		ELECT MAIN PANEL RPL.	Y	1995	6494	0	0	0	0	6494	
00575	1038009		ELECT SUBPANEL RPL	Y	1995	1998	0	0	0	0	1998	
00575	1034009		PAINT EXT	Y	1999	0	10036	0	0	0	10036	
00575	1034010		PAINT INT	Y	1999	0	14688	0	0	0	14688	
00575	JCS-212		PAINT-I	Y	2006	0	14688	0	0	0	14688	
00575	JCS-214		PAINT-E	Y	2009	0	10036	0	0	0	10036	
00575	JCS-213		PAINT-I	Y	2013	0	14688	0	0	0	14688	
** Subtotal **						8492	64136	0	0	0	72628	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00584												
00584	1034025		BLDG RFR GEN EXT	N		1510424	0	0	131726	0	1642150	THE RESTROOM COULDN'T POSSIBLY COST \$1.6 MILLION
00584	1038024		ELECT MAIN PANEL RPL	Y	1995	1220	0	0	0	0	1220	
00584	1038025		ELECT SUBPANEL RPL	Y	1995	2271	0	0	0	0	2271	
00584	1036103		HVAC RPL	Y	1996	10781	0	0	0	0	10781	
00584	1036104		PLUMBING SYS RFR GEN	Y	1996	11548	0	0	0	0	11548	
00584	JCS-215		AIR CONDITIONING	Y	2011	10781	0	0	0	0	10781	
** Subtotal **						1547025	0	0	131726	0	1678751	



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00585												
00585	5000341		FIRE PROT SPRINKLER RPL	N		137625	0	0	12007	0	149632	REQUIRES FURTHER EVALUATION
00585	5000345		PAINT EXT	N		0	18962	0	0	0	18962	PAINT WILL LAST LONGER
00585	5000337		PAINT INT	Y	1995	0	19094	0	0	0	19094	
00585	5000338		FLOOR COVER RPL	Y	1995	7656	0	0	0	0	7656	
00585	5000339		PIPING SYS WTR RPL	Y	1995	10163	0	0	0	0	10163	
00585	5000340		SEWAGE PIPING SYSTEM RPL	Y	1995	40234	0	0	0	0	40234	
00585	5000343		HVAC RPL	Y	1995	75214	0	0	6562	0	81776	
00585	5000333		ELECT LIGHTING RPL	Y	1996	36761	0	0	3060	0	39821	
00585	5000336		ROOF RPL	Y	1996	105572	0	0	0	0	105572	
00585	5000334		ELECT PANEL/WIRE RPL	Y	1999	61001	0	0	4823	0	65824	
00585	5000342		PLUMBING HW HTR RPL	Y	1999	3330	0	0	0	0	3330	
00585	5000335		PAINT INT	Y	2002	0	20896	0	0	0	20896	
** Subtotal **						477556	58952	0	26452	0	562960	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....:	00596											
00596	5000256		RUNWAY RFR HELD PAD	Y	1996	21056	0	0	0	0	21056	
** Subtotal **						21056	0	0	0	0	21056	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00605											
00605	1038035	ELECT MAIN PANEL RPL	Y	1996	3493	0	0	0	0	3493	
00605	1034168	PAINT INT	Y	2001	0	4515	0	0	0	4515	
00605	1034169	PAINT EXT	Y	2001	0	18583	0	0	0	18583	
00605	JCS-216	PAINT-I	Y	2008	0	4515	0	0	0	4515	
00605	JCS-218	PAINT-E	Y	2011	0	18583	0	0	0	18583	
00605	JCS-217	PAINT-I	Y	2015	0	4515	0	0	0	4515	
** Subtotal **						3493	50711	0	0	54204	

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAP) DATA

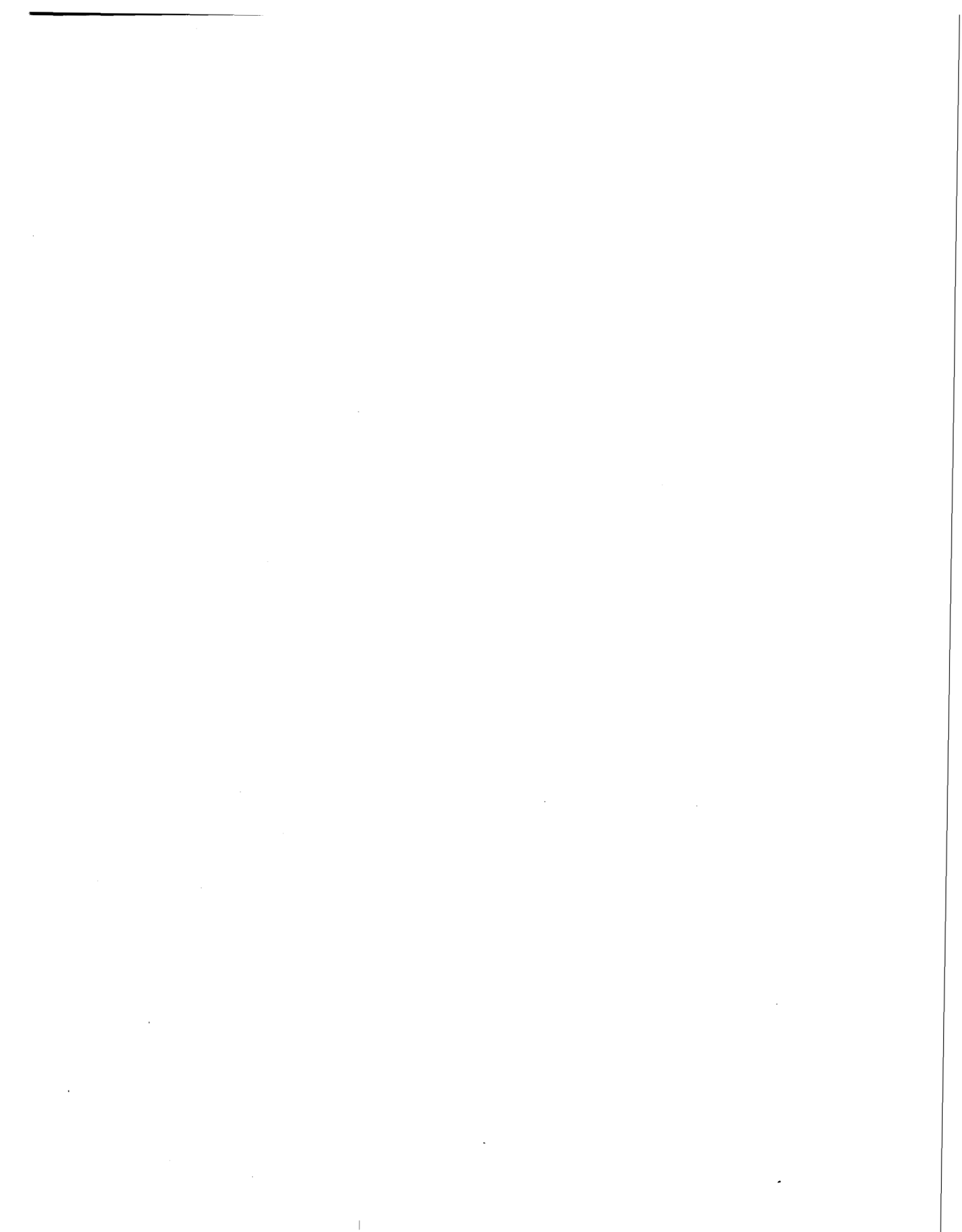
(ALL APPROVED AND NOT APPROVED ITEMS)  
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00607		PAINT INT	N		0	6928	0	6928	6928 PAINT WILL LAST LONGER IN STORAGE BLDG
00607	5000423				0	5584	0	5584	
00607	5000254	PAINT INT	Y	1995	0	5584	0	5584	
00607	5000255	ROOF ALUMINATION	Y	1995	0	3245	0	3245	
00607	JCS-219	PAINT-1	Y	2002	0	5584	0	5584	
00607	JCS-220	PAINT-1	Y	2009	0	5584	0	5584	
** Subtotal **					0	26925	0	26925	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BRAC) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00611	JCS-225	AIR CONDITIONING	Y	2010	12433	0	0	12433	
00611	JCS-224	PAINT-E	Y	2015	0	10589	0	10589	
** Subtotal **					170807	54517	8106	233430	

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FACILITY DEFICIENCIES (BNAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00613												
00613	1036021	JCS-94100	INSTALL OIL SEPARATOR	N		14900	0	0	0	0	14900	Funded
00613	1038012		ELECT LIGHTING RPR	Y	1995	2935	0	0	0	0	2935	
00613	1036018		REPLACE STORAGE TANKS	Y	1995	20500	0	0	0	0	20500	
00613	1036140		VENT EXHST FAN RPL	Y	1996	3459	0	0	0	0	3459	
00613	1036137		HVAC RPL	Y	1997	19613	0	0	0	0	19613	
00613	1036138		PLUMBING SYS RPR GEN	Y	1997	10934	0	0	0	0	10934	
00613	1036139		PLUMBING H/W RPL	Y	1997	2276	0	0	0	0	2276	
00613	1034126		PAINT EXT	Y	1999	0	11422	0	0	0	11422	
00613	1034127		PAINT INT	Y	2000	0	3051	0	0	0	3051	
00613	JCS-152		PAINT-E	Y	2006	0	1808	0	0	0	1808	
00613	JCS-226		PAINT-I	Y	2007	0	3051	0	0	0	3051	
00613	JCS-228		PAINT-E	Y	2009	0	11422	0	0	0	11422	
00613	JCS-229		AIR CONDITIONING	Y	2012	19613	0	0	0	0	19613	
00613	JCS-227		PAINT-I	Y	2014	0	3051	0	0	0	3051	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						94230	33805	0	0	0	128035	

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FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				94230	33805	0	128035	

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BPAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00627									
00627	034190	PAINT EXT	Y	1998	0	3536	0	3536	
00627	JCS-231	PAINT-E	Y	2008	0	3536	0	3536	
** Subtotal **					0	7072	0	7072	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00645												
00645	5000287		PAINT EXT	Y	1995	0	6910	0	0	0	6910	
00645	5000289		PAINT INT	Y	1995	0	4757	0	0	0	4757	
00645	5000291		WALL EXT RPR	Y	1995	1195	0	0	0	0	1195	
00645	5000290		ROOF ALUMINATION	Y	1996	0	2228	0	0	0	2228	
00645	5000288		PAINT EXT	Y	2000	0	7521	0	0	0	7521	
00645	JCS-232		PAINT-I	Y	2002	0	4757	0	0	0	4757	
00645	JCS-234		PAINT-E	Y	2005	0	6910	0	0	0	6910	
00645	JCS-233		PAINT-I	Y	2009	0	4757	0	0	0	4757	
00645	JCS-235		PAINT-E	Y	2015	0	6910	0	0	0	6910	
** Subtotal **						1195	44750	0	0	0	45945	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00647												
00647	1038007		ELECT MAIN PANEL RPL	Y	1995	2555	0	0	0	0	2555	
00647	1036019		REPLACE STORAGE TANKS	Y	1995	20500	0	0	0	0	20500	
00647	5000405		ROOF ALUMINATION	Y	1995	0	4751	0	0	0	4751	
00647	1036147		HVAC RPL	Y	1996	2838	0	0	0	0	2838	
00647	5000402		PAINT EXT	Y	1996	0	9134	0	0	0	9134	
00647	5000406		DOORS EXT RPL	Y	1996	4523	0	0	0	0	4523	
00647	1036148		HEATING SYS RPL	Y	1997	1853	0	0	0	0	1853	
00647	5000403		PAINT INT	Y	1999	0	18306	0	0	0	18306	
00647	5000404		PAINT EXT	Y	2002	0	10809	0	0	0	10809	
00647	JCS-236		PAINT-I	Y	2006	0	18306	0	0	0	18306	
00647	JCS-238		PAINT-E	Y	2006	0	9134	0	0	0	9134	
00647	JCS-239		AIR CONDITIONING	Y	2011	0	2838	0	0	0	2838	
00647	JCS-237		PAINT-I	Y	2013	0	18306	0	0	0	18306	
** Subtotal **						32269	91594	0	0	0	123853	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00648												
00648	1034070		PAINT INT	N		0	13313	0	0	0	13313	PAINT WILL LAST LONGER
00648	1034072		PAINT EXT	N		0	5314	0	0	0	5314	PAINT WILL LAST LONGER
00648	1038002		ELECT LIGHTING RPL.	Y	1995	1520	0	0	0	0	1520	
00648	1036086		HVAC RPL	Y	1996	2346	0	0	0	0	2346	
00648	1034069		PAINT INT	Y	1996	0	11239	0	0	0	11239	
00648	1034071		PAINT EXT	Y	1996	0	4508	0	0	0	4508	
00648	5000400		DOORS EXT RPL	Y	1996	9241	0	0	0	0	9241	
00648	1036087		PLUMBING H/W RPL	Y	1997	2480	0	0	0	0	2480	
00648	1036088		PLUMBING SYS RPR GEN	Y	1997	31926	0	0	0	0	31926	
00648	JCS-240		PAINT-I	Y	2003	0	11239	0	0	0	11239	
00648	JCS-242		PAINT-E	Y	2006	0	4508	0	0	0	4508	
00648	JCS-241		PAINT-I	Y	2010	0	11239	0	0	0	11239	
00648	JCS-243		AIR CONDITIONING	Y	2011	2346	0	0	0	0	2346	
** Subtotal **						49859	61360	0	0	0	111219	

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00649												
00649	1036060		FIRE PROT SPRINKLER RPL	N		214763	0	0	0	0	214763	REQUIRES FURTHER EVALUATION
00649	1034042		PAINT INT	N		0	82954	0	0	0	82954	PAINT WILL LAST LONGER
00649	1034044		PAINT EXT	N		0	37474	0	0	0	37474	PAINT WILL LAST LONGER
00649	1038048		ELECT MAIN PANEL RPL	Y	1995	7169	0	0	0	0	7169	
00649	1038049		ELECT SUB PANEL RPL	Y	1995	14310	0	0	0	0	14310	
00649	1036020		RECONNECT OIL SEPARATORS	Y	1995	4750	0	0	0	0	4750	
00649	1036046		HVAC RPL	Y	1996	2099	0	0	0	0	2099	
00649	1036047		VENT EXHST FAN RPL	Y	1996	13350	0	0	0	0	13350	
00649	1034041		WINDCW RPL	Y	1996	57310	0	0	0	0	57310	
00649	<del>1034043</del>		PAINT INT	Y	1996	0	72009	0	0	0	72009	
00649	1034045		PAINT EXT	Y	1996	0	32530	0	0	0	32530	
00649	1036048		HEATING SYS RPL	Y	1997	90884	0	0	0	0	90884	
00649	JCS-244		PAINT-I	Y	2003	0	72009	0	0	0	72009	
00649	JCS-246		PAINT-E	Y	2006	0	32530	0	0	0	32530	
00649	JCS-245		PAINT-I	Y	2010	0	72009	0	0	0	72009	

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00649	JCS-247	FIRE	Y	2010	0	214763	0	214763	
00649	JCS-248	AIR CONDITIONING	Y	2011	2099	0	0	2099	
** Subtotal **					406734	616278	0	1023012	

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00650								
00650	5000292	PAINT EXT	Y 1995	0	1913	0	1913	
00650	5000295	SEWAGE SYS RPL PUMP/PIPE	Y 1995	9721	0	0	9721	
00650	5000296	PAINT INT	Y 1995	0	1754	0	1754	
00650	5000294	ROOF SHINGLE RPL	Y 1999	570	0	0	570	
00650	5000293	PAINT EXT	Y 2000	0	2066	0	2066	
00650	JCS-249	PAINT-I	Y 2002	0	1754	0	1754	
00650	JCS-251	PAINT-E	Y 2005	0	1913	0	1913	
00650	JCS-250	PAINT-I	Y 2009	0	1754	0	1754	
00650	JCS-252	PAINT-E	Y 2015	0	1913	0	1913	
** Subtotal **				10291	13067	0	23358	

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00653												
00653	5000283		PAINT INT	Y	1995	0	2097	0	0	0	2097	
00653	5000282		PAINT EXT	Y	1996	0	3180	0	0	0	3180	
00653	5000281		PAINT EXT	Y	2001	0	3525	0	0	0	3525	
00653	JCS-253		PAINT-I	Y	2002	0	2097	0	0	0	2097	
00653	JCS-254		PAINT-I	Y	2009	0	2097	0	0	0	2097	
00653	JCS-255		PAINT-E	Y	2011	0	3525	0	0	0	3525	
** Subtotal **						0	16521	0	0	0	16521	

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FACILITY DEFICIENCIES (BWAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00654								
00654	1034186	ROOF ALUMINATION	Y 1996	0	2042	0	2042	
00654	1036098	PUMPS RPL	Y 1997	2757	0	0	2757	
** Subtotal **				2757	2042	0	4799	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00655												
00655	5000379		FIRE PROT SPRINKLER RPL	N		82779	0	0	7222	0	90001	REQUIRES FURTHER EVALUATION
00655	5000382		FLOOR COVER RPL	Y	1996	3773	0	0	0	0	3773	
00655	5000383		FLOOR TILE RPL	Y	1996	3166	0	0	0	0	3166	
00655	5000384		CEILING TILE RPL	Y	1996	2088	0	0	0	0	2088	
00655	5000385		PAINT INT	Y	1996	0	34322	0	0	0	34322	
00655	5000387		PAINT EXT	Y	1996	0	19091	0	0	0	19091	
00655	5000380		PLUMBING H/W RPL	Y	1999	3402	0	0	0	0	3402	
00655	5000381		HVAC RPL	Y	1999	9026	0	0	787	0	9813	
00655	5000389		ELECT MAIN PANEL RPL	Y	1999	36780	0	0	2762	0	39542	
00655	5000386		PAINT EXT	Y	2001	0	20773	0	0	0	20773	
00655	JCS-256		PAINT-I	Y	2002	0	34322	0	0	0	34322	
00655	JCS-259		FLOOR	Y	2002	6939	0	0	0	0	6939	
00655	JCS-257		PAINT-I	Y	2009	0	34322	0	0	0	34322	
00655	JCS-260		FLOOR	Y	2009	6939	0	0	0	0	6939	
00655	JCS-261		FIRE	Y	2010	82779	0	0	0	0	82779	

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FACILITY DEFICIENCIES (BPMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00655	JCS-258	PAINT-E	Y	2011	0	19091	0	0	19091	
00655	JCS-262	AIR CONDITIONING	Y	2014	9813	0	0	0	9813	
** Subtotal **					247484	161921	0	10771	0	420176

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FACILITY DEFICIENCIES (BWAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00656												
00656	5000362		PAINT INT	Y	1999	0	8192	0	0	0	8192	
00656	5000363		PAINT EXT	Y	1999	0	2154	0	0	0	2154	
00656	5000364		ROOF ALUMINATION	Y	1999	0	3563	0	0	0	3563	
00656	JCS-263		PAINT-I	Y	2006	0	8192	0	0	0	8192	
00656	JCS-265		PAINT-E	Y	2009	0	2154	0	0	0	2154	
00656	JCS-264		PAINT-I	Y	2013	0	8192	0	0	0	8192	
** Subtotal **						0	32447	0	0	0	32447	

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00660												
00660	1034061		PAINT EXT	Y	2001	0	9534	0	0	0	9534	
00660	1034060		PAINT INT	Y	2002	0	14886	0	0	0	14886	
00660	JCS-266		PAINT-I	Y	2009	0	14886	0	0	0	14886	
00660	JCS-267		PAINT-E	Y	2011	0	9534	0	0	0	9534	
** Subtotal **						0	48840	0	0	0	48840	

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00666												
00666	1036096		FIRE PROT SPRINKLER RPL	N		11766	0	0	0	0	11766	REQUIRES FURTHER EVALUATION
00666	1038005		ELECT SUBPANEL RPL	Y	1995	2045	0	0	0	0	2045	
00666	1034006		ROOF ALUMINATION	Y	1995	0	1390	0	0	0	1390	
00666	1034007		PAINT EXT	Y	1995	0	5860	0	0	0	5860	
00666	1034008		DOORS EXT RPL	Y	1995	3016	0	0	0	0	3016	
00666	1036097		VENT SYS RPL	Y	1998	14854	0	0	0	0	14854	
00666	JCS-268		PAINT-E	Y	2005	0	5860	0	0	0	5860	
00666	JCS-270		FIRE	Y	2010	0	11766	0	0	0	11766	
00666	JCS-269		PAINT-E	Y	2015	0	5860	0	0	0	5860	
** Subtotal **						31681	30736	0	0	0	62417	

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FACILITY DEFICIENCIES (BPAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00669										
00669	1034148	PAINT EXT	Y	1996	0	2873	0	0	2873	
00669	1034161	OTHER RPR STRUCT	Y	1996	1584	0	0	0	1584	
00669	1036095	PIPING SYS WTR RPL	Y	1997	19015	0	0	0	19015	
00669	JCS-271	PAINT-E	Y	2006	0	2873	0	0	2873	
** Subtotal **					20599	5746	0	0	26345	

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FACILITY DEFICIENCIES (BARR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00691												
00691	1036132		FIRE PROT SPRINKLER RPL	N		119786	0	0	0	0	119786	THIS WAS DISCONNECTED FOR A WHILE
00691	1034063		DOORS EXT RPL	Y	1996	2617	0	0	0	0	2617	
00691	1034064		WINDOW RPL	Y	1996	37223	0	0	0	0	37223	
00691	1036133		DRAIN WASTE VENT RPL	Y	1997	82586	0	0	0	0	82586	
00691	1036134		VENT SYS RPL	Y	1998	9343	0	0	0	0	9343	
00691	1034066		PAINT EXT	Y	1998	0	19566	0	0	0	19566	
00691	1034065		PAINT INT	Y	2002	0	27593	0	0	0	27593	
00691	JCS-273		PAINT-E	Y	2008	0	19566	0	0	0	19566	
00691	JCS-272		PAINT-I	Y	2009	0	27593	0	0	0	27593	
00691	JCS-275		FIRE	Y	2010	119786	0	0	0	0	119786	
00691	JCS-274		PAINT-E	Y	2015	0	19566	0	0	0	19566	
** Subtotal **						371341	113884	0	0	0	485225	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 13480												
13480	5000306		ELECT LIGHTING RPL	Y	1995	33532	0	0	2791	0	36323	
** Subtotal **												
						33532	0	0	2791	0	36323	

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FACILITY DEFICIENCIES (BRAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 81240									
81240	5000305	ELECT DIST RPL	Y	1995	2465800	0	0	2465800	
** Subtotal **					2465800	0	0	2465800	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 81242												
81242	5000304		ELECT DIST RPL	Y	1995	754200	0	0	0	0	754200	
** Subtotal **												
						754200	0	0	0	0	754200	

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 81260												
81260	1038053	026030(B)	ELECT SYS RPRS GEN	N		15000	0	0	0	0	15000	Funded
81260	1038054	026030(C)	ELECT SYS RPRS GEN	Y	1995	20000	0	0	0	0	20000	
81260	1038055	026030(D)	ELECT SYS RPRS GEN	Y	1995	3200000	0	0	0	0	3200000	
** Subtotal **						3235000	0	0	0	0	3235000	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
82410	1036009	GAS DIST SYS RFL	Y	2002	844102	0	0	73647	0	917749	
** Subtotal **					844102	0	0	73647	0	917749	

\*\* FACILITY NUMBER.....: 82410

82410 1036009 GAS DIST SYS RFL

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BARR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....	83210								
83210	1036022	SEWAGE LINE RPR	Y	1995	460000	0	0	460000	
83210	1036010	SEWAGE SYSTEM RPL	Y	2002	1571099	0	137076	1708175	
** Subtotal **					2031099	0	137076	2168175	

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FACILITY DEFICIENCIES (BRAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
85240	5000377	PIPING MTR INDUST NST RPL	Y 1995	442864	0	38637	481501	
** Subtotal **				442864	0	38637	481501	

\*\* FACILITY NUMBER.....: 85240  
85240 5000377 PIPING MTR INDUST NST RPL

\*\* Subtotal \*\*

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 84210												
84210	1036006		WATER DIST LINES RPR	Y	1995	46000	0	0	0	0	46000	
84210	1036008		PIPING SYS WTR RPL	Y	2002	8406275	0	0	864450	0	9270725	
** Subtotal **						8452275	0	0	864450	0	9316725	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 87110												
87110	1036007		STORM DRAIN RPL	Y	2002	10571530	0	0	0	0	10571530	
** Subtotal **						10571530	0	0	0	0	10571530	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 87250												
87250	5000401		SECURITY GATE RPR	Y	1995	6910	0	0	0	0	6910	
** Subtotal **						6910	0	0	0	0	6910	

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FACILITY DEFICIENCIES (BRAC) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
91110	1024166	GRADING CONTOUR	Y	1996	718376	0	0	718376	
** Subtotal **					718376	0	0	718376	

\*\* FACILITY NUMBER.....: 91110

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Activity: DDJC Installation Number: 06806

FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....	DOSAP	PAVEMENT OVERLAY	Y	1997	167260	0	0	0	0	167260	
DOSAP	1034074										
** Subtotal **					167260	0	0	0	0	167260	

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FACILITY DEFICIENCIES (BMAP) DATA

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

ACTIVITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
* FACILITY NUMBER.....: DOSAT								
OSAT JCS-524		PAVEMENT OVERLAY	Y 1995	409647	0	0	409647	From paver program
OSAT JCS-525		PAVEMENT OVERLAY	Y 1996	434226	0	0	434226	From paver program
OSAT 1034046		PAVEMENT OVERLAY	Y 1997	246165	0	0	246165	
OSAT JCS-526		PAVEMENT OVERLAY	Y 1998	460279	0	0	460279	From paver program
OSAT JCS-527		PAVEMENT OVERLAY	Y 1999	474088	0	0	474088	From paver program
** Subtotal **				2024405	0	0	2024405	



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Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: ICSAS												
ICSAS	1034073		PAVEMENT OVERLAY	Y	1997	690542	0	0	0	0	690542	
** Subtotal **						690542	0	0	0	0	690542	

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Activity: DDJC

Installation Number: 06806

FACILITY DEFICIENCIES (BMAP) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: VFK6S											
VFK6S JCS-528		PARKING REPAIR	Y	1995	589492	0	0	0	0	589492	From paver program
VFK6S 1034027		PARKING LOT RPR	Y	1996	418985	0	0	0	0	418985	
VFK6S JCS-529		PARKING REPAIR	Y	1997	624861	0	0	0	0	624861	From paver program
VFK6S JCS-530		PARKING REPAIR	Y	1998	643607	0	0	0	0	643607	From paver program
VFK6S JCS-531		PARKING REPAIR	Y	1999	662916	0	0	0	0	662916	From paver program
** Subtotal **					2939861	0	0	0	0	2939861	
*** Total ***					76279252	21655764	0	2324379	0	100259395	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00001												
00001	4000009		FIRE PROT SPRNKL R SYS RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00001	4000110		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00001	4000008		PIPING SYS WTR RPL	Y	1995	23577	0	0	1995	0	25572	
00001	4000010		PIPING SYS SEW RPL	Y	1995	67035	0	0	5592	0	72627	
00001	4000011		HVAC RPL	Y	1995	11902	0	0	1038	0	12940	
00001	4000117		DOORS EXT RPL	Y	1995	9799	0	0	855	0	10654	
00001	4000006		ELECT LIGHTING RPL	Y	1996	123735	0	0	7222	0	130957	
00001	4000111		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00001	4000112		PAINT EXT	Y	1996	0	63433	0	4651	0	68084	
00001	4000113		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00001	4000114		FLOOR COVER RPL	Y	1996	6380	0	0	544	0	6924	
00001	4000115		STRUCT COLUMN RPR	Y	1996	53011	0	0	5070	0	58081	
00001	4000116		DOORS EXT RPL	Y	1996	103062	0	0	8976	0	112038	
00001	4000012		FLUMBING H/W HTR RPL	Y	1997	1056	0	0	92	0	1148	
00001	4000007		ELECT SUBFANEL RPL	Y	1999	92356	0	0	7222	0	99578	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00001	JCT-001		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00001	JCT-003		PAINT-E	Y	2002	68084	0	0	0	0	68084	
00001	JCT-005		FLOOR	Y	2002	0	6924	0	0	0	6924	
00001	JCT-002		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00001	JCT-006		FLOOR	Y	2009	0	6924	0	0	0	6924	
00001	JCT-008		FIRE	Y	2010	1060969	0	0	0	0	1060969	
00001	JCT-009		AIR CONDITIONING	Y	2010	12940	0	0	0	0	12940	
00001	JCT-004		PAINT-E	Y	2012	68084	0	0	0	0	68084	
00001	JCT-007		RESTROOM	Y	2015	98199	0	0	0	0	98199	
** Subtotal **						2783955	493058	0	126460	0	3403473	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00002												
00002	4000035		PAINT EXT	N		0	75479	0	0	0	75479	FAINT WILL LAST LONGER
00002	4000038		FIRE PROT SPRINKLR SYS RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00002	4000033		DOORS EXT RPL	Y	1995	9799	0	0	855	0	10654	
00002	4000036		SEWAGE SYSTEM RPL	Y	1995	67035	0	0	5592	0	72627	
00002	4000037		PIPING SYS WTR RPL	Y	1995	23577	0	0	1995	0	25572	
00002	4000029		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00002	4000030		FLOOR COVER RPL	Y	1996	6380	0	0	544	0	6924	
00002	4000031		STRUCT COLUMN RPR	Y	1996	52591	0	0	5070	0	57661	
00002	4000032		DOORS EXT RPL	Y	1996	113722	0	0	8976	0	122698	
00002	4000034		PAINT EXT	Y	1996	0	63433	0	4651	0	68084	
00002	4000040		ELECT LIGHTING RPL	Y	1996	91602	0	0	9553	0	101155	
00002	4000286		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00002	4000039		ELECT SUBPANEL RPL	Y	1999	91559	0	0	7222	0	98781	
00002	JCT-010		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00002	JCT-012		PAINT-E	Y	2002	0	968084	0	0	0	968084	

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20 DEC 1994

Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00002	JCT-014		FLOOR	Y	2003	0	6924	0	0	0	6924	
00002	JCT-011		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00002	JCT-015		FLOOR	Y	2010	0	6924	0	0	0	6924	
00002	JCT-017		FIRE	Y	2010	0	1066969	0	0	0	1066969	
00002	JCT-013		PAINT-E	Y	2012	0	968084	0	0	0	968084	
00002	JCT-016		RESTROOM	Y	2015	0	90612	0	0	0	90612	
** Subtotal **						1440031	3586807	0	127661	0	5154499	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00003												
00003	4000042		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00003	4000050		FIRE PROT SYS SPRKLR RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00003	4000041		DOORS EXT RPL	Y	1995	9799	0	0	855	0	10654	
00003	4000048		SEWAGE SYSTEM RPL	Y	1995	67035	0	0	5592	0	72627	
00003	4000049		PIPING SYS WTR RPL	Y	1995	23577	0	0	1995	0	25572	
00003	4000043		PAINT EXT	Y	1996	0	63433	0	4651	0	68084	
00003	4000044		DOORS EXT RPL	Y	1996	102951	0	0	8976	0	111927	
00003	4000045		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00003	4000046		FLOOR COVER RPL	Y	1996	6380	0	0	544	0	6924	
00003	4000047		STRUCT COLUMN RPR	Y	1996	52591	0	0	5070	0	57661	
00003	4000051		ELECT LIGHTING RPL	Y	1996	111391	0	0	9489	0	120880	
00003	4000287		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00003	4000052		ELECT SUBPANEL RPL	Y	1999	75196	0	0	7241	0	82437	
00003	JCT-01B		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00003	JCT-020		PAINT-E	Y	2002	0	68084	0	0	0	68084	

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Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00003	JCT-022		FLOOR	Y	2002	6924	0	0	0	0	6924	
00003	JCT-019		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00003	JCT-023		FLOOR	Y	2009	6924	0	0	0	0	6924	
00003	JCT-025		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00003	JCT-021		PAINT-E	Y	2012	0	68084	0	0	0	68084	
00003	JCT-024		RESTROOM	Y	2015	90612	0	0	0	0	90612	
** Subtotal **						2604115	615378	0	127616	0	3347109	

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Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00004												
00004	4000019		FIRE PROT SPRINK SYS RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00004	4000231		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00004	4000016		PLUMBING FIXTURE RPL	Y	1995	3500	0	0	305	0	3805	
00004	4000017		PIPING SYS WTR RPL	Y	1995	26702	0	0	2713	0	29415	
00004	4000018		SEWAGE SYSTEM RPL	Y	1995	68991	0	0	6019	0	75010	
00004	4000021		COAT EXT STUCCO	Y	1995	0	138146	0	0	0	138146	
00004	4000022		STRUCT COLUMN RPR	Y	1995	23722	0	0	2026	0	25748	
00004	4000027		DOORS EXT RPL	Y	1995	5454	0	0	465	0	5919	
00004	4000014		ELECT LIGHTING RPL	Y	1996	111442	0	0	9478	0	120920	
00004	4000020		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00004	4000023		DOORS EXT RPL	Y	1996	102953	0	0	8976	0	111929	
00004	4000024		FLOOR COVER RPL	Y	1996	5327	0	0	0	0	5327	
00004	4000025		FLOOR TILE RPL	Y	1996	5420	0	0	0	0	5420	
00004	4000028		PAINT EXT	Y	1996	0	63433	0	4651	0	68084	
00004	4000015		PLUMBING H/W HTR RPL	Y	1997	1056	0	0	92	0	1148	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00004	4000026		WINDOWS RPL	Y	1998	2450	0	0	198	0	2648	
00004	4000013		ELECT SUBPANEL RPL	Y	1999	81657	0	0	0	0	81657	
00004	JCT-026		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00004	JCT-028		PAINT-E	Y	2002	0	968084	0	0	0	968084	
00004	JCT-030		FLOOR	Y	2002	10787	0	0	0	0	10787	
00004	JCT-027		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00004	JCT-031		FLOOR	Y	2009	10787	0	0	0	0	10787	
00004	JCT-033		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00004	JCT-029		PAINT-E	Y	2012	0	968084	0	0	0	968084	
00004	JCT-032		RESTROOM	Y	2015	108230	0	0	0	0	108230	
** Subtotal **						2619213	2415378	0	118126	0	5152717	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00005												
00005	4000132		FIRE PROT SPNKL RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00005	4000226		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00005	4000120		STRUCT COLUMN RPL	Y	1995	6301	0	0	550	0	6851	
00005	4000121		STRUCT RPRS CONCRETE PIER	Y	1995	20279	0	0	1727	0	22006	
00005	4000123		DOORS EXT RPL	Y	1995	9799	0	0	855	0	10654	
00005	4000129		SEWER SYSTEM RPL	Y	1995	68991	0	0	6019	0	75010	
00005	4000130		PLUMBING FIXTURE RPL	Y	1995	3500	0	0	305	0	3805	
00005	4000133		PIPING SYS WTR RPL	Y	1995	25325	0	0	2772	0	28097	
00005	4000118		ELECT LIGHTING RPL	Y	1996	111442	0	0	9478	0	120920	
00005	4000122		DOOR EXT RPL	Y	1996	102293	0	0	8714	0	111007	
00005	4000124		FLOOR COVER RPL	Y	1996	5511	0	0	470	0	5981	
00005	4000125		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00005	4000126		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00005	4000127		COAT EXT STUCCO	Y	1996	0	127301	0	10845	0	138146	
00005	4000131		PLUMBING H/W HTR RPL	Y	1997	1148	0	0	0	0	1148	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00005	4000128		WINDOWS RPL	Y	1998	9809	0	0	792	0	10601	
00005	4000119		ELECT SUBPANELS RPL	Y	1999	73914	0	0	5824	0	79738	
00005	JCT-034		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00005	JCT-036		PAINT-E	Y	2002	0	968084	0	0	0	968084	
00005	JCT-038		FLOOR	Y	2002	5981	0	0	0	0	5981	
00005	JCT-035		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00005	JCT-039		FLOOR	Y	2009	5981	0	0	0	0	5981	
00005	JCT-041		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00005	JCT-037		PAINT-E	Y	2012	0	68084	0	0	0	68084	
00005	JCT-040		RESTROOM	Y	2015	33050	0	0	0	0	33050	
** Subtotal **						2534059	1509184	0	131554	0	4174797	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00006												
00006	4000146		FIRE PROT SPN:LR SYS RPL	N		983766	0	0	83202	0	1066968	REQUIRES FURTHER EVALUATION
00006	4000229		PAINT EXT	N		0	70828	0	4651	0	75479	PAINT WILL LAST LONGER
00006	4000140		DOORS EXT RPL	Y	1995	9799	0	0	855	0	10654	
00006	4000143		PIPING SYS WTR RPL	Y	1995	25325	0	0	2772	0	28097	
00006	4000144		PLUMBING FIXTURE RPL	Y	1995	3500	0	0	305	0	3805	
00006	4000145		SEWAGE SYTEM RPL	Y	1995	68991	0	0	6019	0	75010	
00006	4000134		STRUCT COLUMN RFR PIERS	Y	1996	53011	0	0	5070	0	58081	
00006	4000135		FLOOR TILE RPL	Y	1996	9214	0	0	923	0	10137	
00006	4000136		FLOOR COVER RPL	Y	1996	5511	0	0	470	0	5981	
00006	4000137		COAT EXT STUCCO	Y	1996	0	127301	0	10845	0	138146	
00006	4000138		PAINT EXT	Y	1996	0	63433	0	4651	0	68084	
00006	4000141		DOORS EXT RPL	Y	1996	102951	0	0	8976	0	111927	
00006	4000142		PAINT INT	Y	1996	0	60917	0	6467	0	67384	
00006	4000148		ELECT LIGHTING RPL	Y	1996	111442	0	0	9478	0	120920	
00006	4000147		PLUMBING H/W HTR RPL	Y	1997	1148	0	0	0	0	1148	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00006	4000139		WINDOWS RPL	Y	1998	4649	0	0	412	0	5061	
00006	4000149		ELECT SUBPANELS RPL	Y	1999	73914	0	0	5824	0	79738	
00006	JCT-042		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00006	JCT-044		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00006	JCT-046		FLOOR	Y	2002	16118	0	0	0	0	16118	
00006	JCT-267		PAINT	Y	2007	0	21712	0	0	0	21712	
00006	JCT-043		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00006	JCT-269		REPAIR FLOOR	Y	2009	0	12980	0	0	0	12980	
00006	JCT-049		FIRE	Y	2010	1066968	0	0	0	0	1066968	
00006	JCT-266		REPAIR ROOF	Y	2010	0	2600	0	0	0	2600	
00006	JCT-045		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00006	JCT-047		FLOOR	Y	2012	16118	0	0	0	0	16118	
00006	JCT-270		REPAIR RESTROOMS	Y	2012	0	11300	0	0	0	11300	
00006	JCT-268		PAINT	Y	2014	0	21712	0	0	0	21712	
00006	JCT-048		RESTROOM	Y	2015	106916	0	0	0	0	106916	

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20 DEC 1994

Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						2659341	678509	0	150920	0	3488770	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00007												
00007	4000091		FIRE PROT SPRINKR RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00007	4000176		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00007	0000011		DOORS EXT RPL	Y	1995	6275	0	0	547	0	6822	
00007	4000085		WALL EXT CONCRETE RPR	Y	1995	3685	0	0	321	0	4006	
00007	4000086		STRUCT COLUMN RPR	Y	1995	48756	0	0	4254	0	53010	
00007	4000090		PLUMBING FIXTURE RPL	Y	1995	3500	0	0	305	0	3805	
00007	4000092		SEWAGE SYSTEM RPL	Y	1995	67035	0	0	5592	0	72627	
00007	4000093		PIPING SYS WTR RPL	Y	1995	25890	0	0	0	0	25890	
00007	0000012		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00007	4000001		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00007	4000002		ROOF GRAVEL RPL	Y	1996	10045	0	0	876	0	10921	
00007	4000083		ELECT LIGHTING RPL	Y	1996	129080	0	0	10703	0	139783	
00007	4000087		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00007	4000088		DOORS INT RPL	Y	1996	50029	0	0	4365	0	54394	
00007	4000089		DOORS EXT RPL	Y	1996	169254	0	0	14767	0	184021	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00007	4000094		PLUMBING H/W HTR RPL	Y	1997	1148	0	0	0	0	1148	
00007	4000084		ELECT SUBPANELS RPL	Y	1999	96588	0	0	7628	0	104216	
00007	JCT-050		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00007	JCT-052		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00007	JCT-054		FLOOR	Y	2002	6000	0	0	0	0	6000	
00007	JCT-051		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00007	JCT-055		FLOOR	Y	2009	6000	0	0	0	0	6000	
00007	JCT-057		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00007	JCT-053		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00007	JCT-056		RESTROOM	Y	2015	102322	0	0	0	0	102322	
** Subtotal **						2776342	634819	0	132561	0	3543722	

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20 DEC 1994



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00008												
00008	4000104		PAINT EXT	N		0	75479	0	0	0	75479	FAIN'T WILL LAST LONGER
00008	4000109		FIRE PROT SPRINKLR RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00008	4000097		STRUCT COLUMN RPR	Y	1995	48756	0	0	4254	0	53010	
00008	4000100		DOORS EXT RPL	Y	1995	6275	0	0	547	0	6822	
00008	4000101		WALLS EXT RPR	Y	1995	3685	0	0	321	0	4006	
00008	4000105		PLUMBING FIXTURE RPL	Y	1995	12729	0	0	1197	0	13926	
00008	4000107		PIPING SYS RPL WTR	Y	1995	23895	0	0	1995	0	25890	
00008	4000108		SEWAGE SYSTEM RPL	Y	1995	67035	0	0	5592	0	72627	
00008	4000095		ELECT LIGHTING RPL	Y	1996	128087	0	0	10659	0	138746	
00008	4000098		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00008	4000099		DOORS EXT RPL	Y	1996	169254	0	0	14767	0	184021	
00008	4000102		DOORS INT RPL	Y	1996	50029	0	0	4365	0	54394	
00008	4000103		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00008	4000288		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00008	4000106		PLUMBING H/W HTR RPL	Y	1997	1056	0	0	92	0	1148	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00008	4000096		ELECT SUBPANEL RPL	Y	1999	76903	0	0	6059	0	82962	
00008	JCT-065		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00008	JCT-272		REPAINT	Y	2002	0	1813	0	0	0	1813	
00008	JCT-274		REPAIR FLOOR	Y	2002	0	2433	0	0	0	2433	
00008	JCT-277		REPAIR A/C	Y	2007	0	2168	0	0	0	2168	
00008	JCT-064		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00008	JCT-275		REPAIR FLOOR	Y	2009	0	2433	0	0	0	2433	
00008	JCT-068		FIRE	Y	2010	1068969	0	0	0	0	1068969	
00008	JCT-273		PAINT	Y	2010	0	1813	0	0	0	1813	
00008	JCT-066		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00008	JCT-271		REROOF	Y	2012	0	540	0	0	0	540	
00008	JCT-276		ELECTRICAL REPAIRS	Y	2012	0	633	0	0	0	633	
00008	JCT-067		RESTROOM	Y	2015	115591	0	0	0	0	115591	
** Subtotal **						2756030	579268	0	133051	0	3468249	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00009												
00009	4000156		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00009	4000164		FIRE PROT SPRINKLER RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00009	4000155		DOORS EXT RPL	Y	1995	6275	0	0	547	0	6822	
00009	4000158		STRUCT COLUMN RPR PIERS	Y	1995	48756	0	0	4254	0	53010	
00009	4000159		WALL EXT CONCRETE RPR	Y	1995	3685	0	0	321	0	4006	
00009	4000162		PIPING SYS WTR RPL	Y	1995	23895	0	0	1995	0	25890	
00009	4000163		PLUMBING FIXTURE RPL	Y	1995	3805	0	0	0	0	3805	
00009	4000151		ELECT LIGHTING RPL	Y	1996	124017	0	0	10283	0	134300	
00009	4000152		DOORS EXT RPL	Y	1996	169254	0	0	14767	0	184021	
00009	4000153		DOORS INT RPL	Y	1996	50031	0	0	4363	0	54394	
00009	4000154		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00009	4000157		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00009	4000289		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00009	4000160		SEWAGE SYSTEM RPL	Y	1997	67035	0	0	5592	0	72627	
00009	4000161		FLUMBING H/W HTR RPL	Y	1997	1148	0	0	0	0	1148	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00009	4000150		ELECT SUBPANEL RPL	Y	1999	60978	0	0	4808	0	65786	
00009	JCT-058		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00009	JCT-060		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00009	JCT-059		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00009	JCT-063		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00009	JCT-061		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00009	JCT-062		RESTROOM	Y	2015	103470	0	0	0	0	103470	
** Subtotal **						2713084	634819	0	130133	0	3478036	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00010												
00010	4000171		PAINT EXT	N		0	75479	0	0	0	75479	FAINT WILL LAST LONGER
00010	4000178		FIRE PROT SPRINKLER RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00010	4000166		DOORS EXT RPL	Y	1995	13150	0	0	1147	0	14297	
00010	4000168		WINDOWS RPL	Y	1995	13145	0	0	1147	0	14292	
00010	4000173		PIPING SYS WTR RPL	Y	1995	25325	0	0	2772	0	28097	
00010	4000174		PLUMBING RPL	Y	1995	3500	0	0	305	0	3805	
00010	4000175		ASBESTOS REMOVAL	Y	1995	68985	0	0	4291	0	73276	
00010	4000285		HEATING BOILER RPL	Y	1995	43949	0	0	0	0	43949	
00010	4000165		DOORS EXT RPL	Y	1996	126410	0	0	10924	0	137334	
00010	4000169		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00010	4000170		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00010	4000172		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00010	4000180		ELECT LIGHTING RPL	Y	1996	125055	0	0	10654	0	135709	
00010	4000167		FLOOR COVER RPL	Y	1997	21648	0	0	1788	0	23436	
00010	4000179		ELECT SUBPANEL RPL	Y	1999	88924	0	0	7023	0	95947	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	JCT-069		PAINT-I	Y	2002	0	67384	0	0	0	67384	
00010	JCT-071		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00010	JCT-073		FLOOR	Y	2004	23436	0	0	0	0	23436	
00010	JCT-070		PAINT-I	Y	2009	0	67384	0	0	0	67384	
00010	JCT-076		FIRE	Y	2010	0	1066969	0	0	0	1066969	
00010	JCT-077		HEAT	Y	2010	43940	0	0	0	0	43940	
00010	JCT-072		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00010	JCT-074		FLOOR	Y	2013	23436	0	0	0	0	23436	
00010	JCT-075		RESTROOM	Y	2015	31902	0	0	0	0	31902	
** Subtotal **						1636571	1701788	0	123254	0	3461613	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00011												
00011	4000188		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00011	4000194		FIRE PROT SPRINKLER RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00011	4000185		DOORS EXT RPL	Y	1995	11352	0	0	1226	0	12578	
00011	4000192		PIPING SYS WTR RPL	Y	1995	25325	0	0	2772	0	28097	
00011	4000181		COAT EXTERIOR STUCCO	Y	1996	0	138146	0	0	0	138146	
00011	4000182		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00011	4000183		FLOOR TILE RPL	Y	1996	2973	0	0	259	0	3232	
00011	4000184		DOORS INT RPL	Y	1996	1055	0	0	0	0	1055	
00011	4000186		WINDOWS RPL	Y	1996	1998	0	0	174	0	2172	
00011	4000187		DOORS EXT RPL	Y	1996	128548	0	0	10699	0	139247	
00011	4000189		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00011	4000191		ELECT LIGHTING RPL	Y	1996	111873	0	0	9516	0	121389	
00011	4000193		PLUMBING H/W HTR RPL	Y	1997	1148	0	0	0	0	1148	
00011	4000190		ELECT SUBPANEL RPL	Y	1999	82639	0	0	6526	0	89165	
00011	JCT-080		PAINT-E	Y	2002	0	75479	0	0	0	75479	

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FACILITY DEFICIENCIES (B/MAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00011	JCT-078		PAINT-I	Y	2003	0	67384	0	0	0	67384	
00011	JCT-082		FLOOR	Y	2003	3232	0	0	0	0	3232	
00011	JCT-079		PAINT-I	Y	2010	0	67384	0	0	0	67384	
00011	JCT-083		FLOOR	Y	2010	3232	0	0	0	0	3232	
00011	JCT-085		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00011	JCT-081		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00011	JCT-084		RESTROOM	Y	2015	29245	0	0	0	0	29245	
** Subtotal **						2453355	634819	0	114375	0	3202549	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00012												
00012	4000196		FIRE PROT SFRINKLER RPL	N		983766	0	0	83203	0	1066969	REQUIRES FURTHER EVALUATION
00012	4000205		PAINT EXT	N		0	75479	0	0	0	75479	PAINT WILL LAST LONGER
00012	4000195		PIPING SYS WTR RPL	Y	1995	25325	0	0	2772	0	28097	
00012	4000197		HEATING SYSTEM RPL	Y	1995	2794	0	0	341	0	3135	
00012	4000198		ELECT LIGHTING RPL	Y	1996	113540	0	0	9672	0	123212	
00012	4000200		COAT EXT STUCCO	Y	1996	0	138146	0	0	0	138146	
00012	4000201		FLOOR TILE RPL	Y	1996	2898	0	0	253	0	3151	
00012	4000202		DOORS EXT RPL	Y	1996	120793	0	0	6583	0	127376	
00012	4000203		DOORS EXT RPL	Y	1996	10974	0	0	935	0	11909	
00012	4000204		PAINT EXT	Y	1996	0	68084	0	0	0	68084	
00012	4000206		PAINT INT	Y	1996	0	67384	0	0	0	67384	
00012	4000199		ELECT SUBFANEL RPL	Y	1999	82802	0	0	6540	0	89342	
00012	JCT-088		PAINT-E	Y	2002	0	75479	0	0	0	75479	
00012	JCT-279		REPAIR FLOOR	Y	2002	0	24100	0	0	0	24100	
00012	JCT-086		PAINT-I	Y	2003	0	67584	0	0	0	67584	

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FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00012	JCT-090		FLOOR	Y	2003	3151	0	0	0	0	3151	
00012	JCT-278		REROOF	Y	2007	0	6120	0	0	0	6120	
00012	JCT-280		REPAIR FLOOR	Y	2009	0	24100	0	0	0	24100	
00012	JCT-087		PAINT-I	Y	2010	0	67384	0	0	0	67384	
00012	JCT-091		FLOOR	Y	2010	3151	0	0	0	0	3151	
00012	JCT-093		FIRE	Y	2010	1066969	0	0	0	0	1066969	
00012	JCT-094		HEAT	Y	2010	3135	0	0	0	0	3135	
00012	JCT-281		REPAIR A/C	Y	2010	0	21700	0	0	0	21700	
00012	JCT-089		PAINT-E	Y	2012	0	75479	0	0	0	75479	
00012	JCT-092		RESTROOM	Y	2015	28097	0	0	0	0	28097	
** Subtotal **						2447395	711039	0	110299	0	3268733	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00013												
00013	1003012		FIRE PROT SFRINLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00013	1005030		ELECT SUBPANEL RPL	Y	1995	27449	0	0	0	0	27449	
00013	1005042		REPAIR ELECT PANELS	Y	1995	27800	0	0	0	0	27800	
00013	4000279		ELCT MAIN PANEL RPL	Y	1995	2790	0	0	0	0	2790	
00013	1003013		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00013	1003014		HEATING GEN RPL	Y	1997	6581	0	0	0	0	6581	
00013	1006074		FLOOR COVER RPL	Y	1998	24026	0	0	0	0	24026	
00013	1006065		PAINT INT	Y	1999	0	61826	0	0	0	61826	
00013	1003015		HVAC RPL	Y	2001	15835	0	0	0	0	15835	
00013	1006075		CEILING RPL	Y	2002	25322	0	0	0	0	25322	
00013	JCT-097		FLOOR	Y	2005	24026	0	0	0	0	24026	
00013	JCT-095		PAINT-I	Y	2006	0	61826	0	0	0	61826	
00013	JCT-099		FIRE	Y	2010	918558	0	0	0	0	918558	
00013	JCT-098		FLOOR	Y	2012	24026	0	0	0	0	24026	
00013	JCT-096		PAINT-I	Y	2013	0	61826	0	0	0	61826	

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FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00013	JCT-100		ELEC	Y	2015	55289	0	0	0	0	55289	
** Subtotal **						2181462	185478	0	0	0	2366940	

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FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00014												
00014	1003025		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00014	1006047		PAINT EXT	N		0	238841	0	0	0	238841	PAINT WILL LAST LONGER
00014	1005025		ELECT SUBPANEL RPL	Y	1995	34345	0	0	0	0	34345	
00014	1005026		ELECT LIGHTING RPR	Y	1995	18812	0	0	0	0	18812	
00014	1005043		ELECT SUBPANEL RPR	Y	1995	27800	0	0	0	0	27800	
00014	1006043		PAINT EXT	Y	1996	0	214329	0	0	0	214329	
00014	4000254		FLOOR RPL	Y	1996	52100	0	0	0	0	52100	
00014	4000255		ROOF CANOPIES RPL	Y	1996	227000	0	0	0	0	227000	
00014	4000256		ROOF RPL	Y	1996	1051000	0	0	0	0	1051000	
00014	1003026		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00014	1006044		FAINT INT	Y	1999	0	129499	0	0	0	129499	
00014	1006045		CEILING TILE RPL	Y	2000	12421	0	0	0	0	12421	
00014	1006046		FLOOR COVER RPL	Y	2000	16245	0	0	0	0	16245	
00014	JCT-103		PAINT-E	Y	2002	0	238841	0	0	0	238841	
00014	JCT-101		PAINT-I	Y	2006	0	129499	0	0	0	129499	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00014	JCT-105		FLOOR	Y	2007	16245	0	0	0	0	16245	
00014	JCT-107		FIRE	Y	2010	918558	0	0	0	0	918558	
00014	JCT-104		PAINT-E	Y	2012	0	238841	0	0	0	238841	
00014	JCT-102		PAINT-I	Y	2013	0	129499	0	0	0	129499	
00014	JCT-106		FLOOR	Y	2014	16245	0	0	0	0	16245	
00014	JCT-108		ELEC	Y	2015	80957	0	0	0	0	80957	
** Subtotal **						3501488	1319349	0	0	0	4820837	

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FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00015												
00015	1003001		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00015	1003003	02Q505	HEATING SYSTEM RPL	N		16444	0	0	0	0	16444	Funded
00015	1005024		ELECT MAIN PANEL RPL	Y	1995	8041	0	0	0	0	8041	
00015	1005044		ELECT SUBPANEL RPR	Y	1995	27800	0	0	0	0	27800	
00015	1006015		DOORS EXT RPR	Y	1996	3399	0	0	0	0	3399	
00015	1003002		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00015	1006017		PAINT EXT	Y	1997	0	74838	0	0	0	74838	
00015	1006016		FLOOR COVER RPL	Y	1998	11853	0	0	0	0	11853	
00015	1006018		PAINT INT	Y	1998	0	168909	0	0	0	168909	
00015	JCT-110		PAINT-E	Y	2004	0	74838	0	0	0	74838	
00015	JCT-113		FIRE	Y	2010	918558	0	0	0	0	918558	
00015	JCT-114		ELEC	Y	2010	35841	0	0	0	0	35841	
00015	JCT-111		PAINT-E	Y	2011	0	74838	0	0	0	74838	
00015	JCT-115		HEAT	Y	2012	16444	0	0	0	0	16444	
00015	JCT-109		PAINT-I	Y	2015	0	168909	0	0	0	168909	

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FACILITY DEFICIENCIES (DMAR) DATA

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BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00015	JCT-112	FLOOR	Y 2015	11853	0	0	0	0	11853	
** Subtotal **				2079993	562332	0	0	0	2642325	



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00016												
00016	1003017		FIRE PROT SPRINKLER RPL	N		799812	0	0	0	0	799812	REQUIRES FURTHER EVALUATION
00016	1005039		ELECT MAIN PANEL RPL	Y	1995	13149	0	0	0	0	13149	
00016	1005041		ELECT SUBPANEL RPL	Y	1995	75932	0	0	0	0	75932	
00016	1003049		DDRW TRACY EXHAUST FAN RPR	Y	1995	46700	0	0	0	0	46700	
00016	1003050		TRACY, CA. HEATING BOILER RPL	Y	1995	120000	0	0	40000	0	160000	
00016	1003016		HVAC RPL	Y	1996	28951	0	0	0	0	28951	
00016	1003018		DRAIN WASTE VENT RPL	Y	1997	139552	0	0	0	0	139552	
00016	1006034		PAINT INT	Y	1998	0	1438019	0	0	0	1438019	
00016	1005040		ELECT SUBPANEL RPL	Y	1999	6251	0	0	0	0	6251	
00016	1006032		FLOOR COVER RPL	Y	1999	316427	0	0	0	0	316427	
00016	1006033		PAINT EXT	Y	1999	0	246165	0	0	0	246165	
00016	1006030		DOORS EXT RPL	Y	2002	451997	0	0	0	0	451997	
00016	1006031		CEILING TILE RPL	Y	2002	319975	0	0	0	0	319975	
5 2 0	00016	JCT-116	PAINT-I	Y	2005	0	1438019	0	0	0	1438019	
	00016	JCT-119	FLOOR	Y	2006	316427	0	0	0	0	316427	

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00016	JCT-118		PAINT-E	Y	2009	0	246165	0	0	0	246165	
00016	JCT-121		FIRE	Y	2010	799812	0	0	0	0	799812	
00016	JCT-122		ELEC	Y	2010	89081	0	0	0	0	89081	
00016	JCT-117		PAINT-I	Y	2012	0	1438019	0	0	0	1438019	
00016	JCT-120		FLOOR	Y	2013	316427	0	0	0	0	316427	
** Subtotal **						3840493	4806387	0	40000	0	8686880	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00017												
00017	1003045		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00017	1005036		ELECT LIGHTING RPR	Y	1995	19989	0	0	0	0	19989	
00017	1005045		REPAIR ELECT PANELS	Y	1995	27800	0	0	0	0	27800	
00017	1003041		ENGINEERING SURVEY	Y	1995	8208	0	0	0	0	8208	
00017	1003046		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00017	1003047		HEATING GEN RPL	Y	1997	4499	0	0	0	0	4499	
00017	1006083		PAINT EXT	Y	1997	0	74838	0	0	0	74838	
00017	1006082		PAINT INT	Y	1998	0	168909	0	0	0	168909	
00017	1006084		FLOOR TILE RPL	Y	1998	31784	0	0	0	0	31784	
00017	JCT-123		PAINT-I	Y	2005	0	168909	0	0	0	168909	
00017	JCT-126		FLOOR	Y	2005	0	31784	0	0	0	31784	
00017	JCT-125		PAINT-E	Y	2007	0	74838	0	0	0	74838	
00017	JCT-128		FIRE	Y	2010	918558	0	0	0	0	918558	
00017	JCT-129		ELEC	Y	2011	2646	0	0	0	0	2646	
00017	JCT-124		PAINT-I	Y	2012	0	168909	0	0	0	168909	

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FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00017	JCT-127	FLOOR	Y 2012	0	31784	0	31784	
** Subtotal **				2043244	719971	0	2763215	

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FACILITY DEFICIENCIES (BMAR) DATA  
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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 0001B												
0001B	1003027		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
0001B	1006051		PAINT EXT	N		0	124326	0	0	0	124326	PAINT WILL LAST LONGER
0001B	1005008		ELECT LIGHTING RPR	Y	1995	8548	0	0	0	0	8548	
0001B	1005046		ELECT SUBPANEL RPR	Y	1995	27800	0	0	0	0	27800	
0001B	1006048		PAINT EXT	Y	1996	0	97875	0	0	0	97875	
0001B	1006049		DOORS EXT RPL	Y	1996	29410	0	0	0	0	29410	
0001B	1006050		COAT INT	Y	1996	0	152962	0	0	0	152962	
0001B	1003028		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
0001B	1003029		HEATING SYSTEM RPL	Y	1997	11737	0	0	0	0	11737	
0001B	1006052		COAT INT	Y	2002	0	180311	0	0	0	180311	
0001B	4000280		PAINT INT	Y	2002	0	13775	0	0	0	13775	
0001B	JCT-131		PAINT-E	Y	2002	124326	0	0	0	0	124326	
0001B	JCT-130		PAINT-I	Y	2009	0	13775	0	0	0	13775	
0001B	JCT-133		FIRE	Y	2010	918558	0	0	0	0	918558	
0001B	JCT-132		PAINT-E	Y	2012	0	124326	0	0	0	124326	

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FACILITY DEFICIENCIES (BMR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00018	JCT-135		HEAT	Y	2012	11737	0	0	0	0	11737	
00018	JCT-134		ELEC	Y	2015	36348	0	0	0	0	36348	
** Subtotal **						2198224	707350	0	0	0	2905574	

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FACILITY DEFICIENCIES (BMAR) DATA

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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00019												
00019	1003031		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00019	1005009		ELECT MAIN PANEL RPL	Y	1995	12436	0	0	0	0	12436	
00019	1005010		ELECT SUBPANEL RPL	Y	1995	38124	0	0	0	0	38124	
00019	1005012		ELECT LIGHTING RPR	Y	1995	18304	0	0	0	0	18304	
00019	1005047		ELECT SUBPANEL RPR	Y	1995	27800	0	0	0	0	27800	
00019	1003030		ENGINEERING SURVEY	Y	1995	8208	0	0	0	0	8208	
00019	1003051	DDRW TRACY	HEATING BOILERS RPL	Y	1995	250000	0	0	0	0	250000	
00019	1003032		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00019	1006004		PAINT EXT	Y	1997	-0	74838	0	0	0	74838	
00019	1006003		PAINT INT	Y	1998	0	168909	0	0	0	168909	
00019	1005011		ELECT SUBPANEL RPL	Y	1999	1924	0	0	0	0	1924	
00019	1006002	020514	DDORS EXT RPL	Y	2000	167694	0	0	0	0	167694	
00019	1003033		VENT SYS RPL	Y	2002	39366	0	0	0	0	39366	
00019	JCT-136		PAINT-I	Y	2005	0	168909	0	0	0	168909	
00019	JCT-138		PAINT-E	Y	2007	0	74838	0	0	0	74838	

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00019	JCT-139		FIRE	Y	2010	918558	0	0	0	0	918558	
00019	JCT-140		HEAT	Y	2010	250000	0	0	0	0	250000	
00019	JCT-137		PAINT-I	Y	2012	0	168909	0	0	0	168909	
** Subtotal **						2762174	656403	0	0	0	3418577	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00020	1003010	FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00020	1005048	ELECT SUBPANEL RPR	Y	1995	27800	0	0	0	0	27800	
00020	1006107	DOORS EXT RPL	Y	1996	28187	0	0	0	0	28187	
00020	1003011	DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00020	1006109	FLOOR COVER RPL	Y	1998	11853	0	0	0	0	11853	
00020	1006110	PAINT EXT	Y	1998	0	151352	0	0	0	151352	
00020	1006108	PAINT INT	Y	2000	0	128202	0	0	0	128202	
00020	JCT-144	FLOOR	Y	2005	11853	0	0	0	0	11853	
00020	JCT-141	PAINT-I	Y	2007	0	128202	0	0	0	128202	
00020	JCT-143	PAINT-E	Y	2008	0	151352	0	0	0	151352	
00020	JCT-146	FIRE	Y	2011	918558	0	0	0	0	918558	
00020	JCT-145	FLOOR	Y	2012	11853	0	0	0	0	11853	
00020	JCT-142	PAINT-I	Y	2014	0	128202	0	0	0	128202	
** Subtotal **					2039864	687310	0	0	0	2727174	

*Res*

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00021												
00021	1003044		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00021	1005013		ELECT LIGHTING RPL	Y	1995	2115	0	0	0	0	2115	
00021	1005017		ELECT MAIN PANEL RPL	Y	1995	6288	0	0	0	0	6288	
00021	1005018		ELECT SUBPANEL RPL	Y	1995	4045	0	0	0	0	4045	
00021	1006055		DOORS EXT RPL	Y	1996	45917	0	0	0	0	45917	
00021	1003042		HEATING RPL GEN	Y	1997	4499	0	0	0	0	4499	
00021	1003043		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00021	1006053		PAINT EXT	Y	1997	0	69033	0	0	0	69033	
00021	1006054		PAINT INT	Y	1998	0	139602	0	0	0	139602	
00021	JCT-147		PAINT-I	Y	2005	0	139602	0	0	0	139602	
00021	JCT-149		PAINT-E	Y	2007	0	69033	0	0	0	69033	
00021	JCT-150		FIRE	Y	2010	918388	0	0	0	0	918388	
00021	JCT-148		PAINT-I	Y	2012	0	139602	0	0	0	139602	
00021	JCT-151		HEAT	Y	2012	4499	0	0	0	0	4499	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
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\*\* Subtotal \*\*

						2015511	556872	0	0	0	2572383	
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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA AFFROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00022												
00022	1003038		FIRE PROT SPRINKLER RPL	N		918558	0	0	0	0	918558	REQUIRES FURTHER EVALUATION
00022	1005050		ELECT SUBPANEL RPR	Y	1995	27600	0	0	0	0	27600	
00022	1003036		ASBESTOS REMOVAL	Y	1995	19055	0	0	0	0	19055	
00022	1003037		MECHANICAL EQUIP DEMO	Y	1995	8677	0	0	0	0	8677	
00022	1006106		DOORS EXT RPL	Y	1996	28187	0	0	0	0	28187	
00022	1003039		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00022	1006104		PAINT EXT	Y	1997	0	69033	0	0	0	69033	
00022	1006103		PAINT INT	Y	1998	0	139602	0	0	0	139602	
00022	1006105		FLOOR COVER RPL	Y	1998	11853	0	0	0	0	11853	
00022	JCT-152		PAINT-I	Y	2005	0	139602	0	0	0	139602	
00022	JCT-155		FLOOR	Y	2005	4853	0	0	0	0	4853	
00022	JCT-154		PAINT-E	Y	2007	0	69033	0	0	0	69033	
00022	JCT-157		FIRE	Y	2009	918558	0	0	0	0	918558	
55 00022	JCT-153		PAINT-I	Y	2012	0	139602	0	0	0	139602	
00022	JCT-156		FLOOR	Y	2012	4853	0	0	0	0	4853	

Activity: DDJC

Installation Number: 04827

FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
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\*\* Subtotal \*\*

2053396	556872	0	0	0	0	0	0	0	2610268	
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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00023												
00023	1003023		FIRE PROT SPRINKLER RPL	N		162045	0	0	0	0	162045	REQUIRES FURTHER EVALUATION
00023	1005023		ELECT MAIN PANEL RPL	Y	1995	7027	0	0	0	0	7027	
00023	1005034		ELECT SUBPANEL RPL	Y	1995	11218	0	0	0	0	11218	
00023	1005035		ELECT LIGHTING RPL	Y	1995	12689	0	0	0	0	12689	
00023	4000257		ROOF RPL	Y	1995	179684	0	0	0	0	179684	
00023	4000258		DOORS EXT RPL	Y	1995	2818	0	0	0	0	2818	
00023	1003022		DRAIN WASTE VENT RPL	Y	1997	111202	0	0	0	0	111202	
00023	1003024		HEATING BOILER RPL	Y	1997	8845	0	0	0	0	8845	
00023	4000259		PAINT EXT	Y	1998	0	241630	0	0	0	241630	
00023	JCT-159		FLOOR	Y	2002	0	179684	0	0	0	179684	
00023	JCT-158		PAINT-E	Y	2008	0	241630	0	0	0	241630	
00023	JCT-161		FIRE	Y	2008	162045	0	0	0	0	162045	
00023	JCT-160		FLOOR	Y	2009	0	179684	0	0	0	179684	
00023	JCT-162		HEAT	Y	2012	8845	0	0	0	0	8845	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (RMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
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\*\* Subtotal \*\*

666418 842628 0 0 0 1509046

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FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00024												
00024	4000207		DOORS EXT RPL	Y	1995	1156	0	0	101	0	1257	
00024	4000208		ROOF RPL	Y	1995	7450	0	0	602	0	8052	
00024	4000209		PAINT EXT	Y	1998	0	2105	0	157	0	2262	
00024	4000210		PAINT INT	Y	1998	0	3237	0	252	0	3489	
00024	JCT-163		PAINT-I	Y	2005	0	3489	0	0	0	3489	
00024	JCT-165		PAINT-E	Y	2008	0	2262	0	0	0	2262	
00024	JCT-164		PAINT-I	Y	2012	0	3489	0	0	0	3489	
** Subtotal **						8606	14582	0	1112	0	24300	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00025												
00025	JCT-282		REPAINT	Y	2002	0	27000	0	0	0	27000	
00025	JCT-284		REPAIR FLOOR	Y	2002	0	73000	0	0	0	73000	
00025	JCT-283		REPAINT	Y	2009	0	27000	0	0	0	27000	
00025	JCT-285		REPAIR FLOOR	Y	2009	0	73000	0	0	0	73000	
00025	JCT-287		REPAIR A/C	Y	2010	0	54200	0	0	0	54200	
00025	JCT-286		REPAIR FIRE SYSTEMS	Y	2012	0	125770	0	0	0	125770	
** Subtotal **						0	379970	0	0	0	379970	

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20 DEC 1994

Activity: DDJC

Installation Number: 06B27

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00026												
00026	4000211		PAINT INT	Y	1996	0	4983	0	996	0	5979	
00026	4000212		ELECT LIGHTING RPL	Y	1996	8420	0	0	697	0	9117	
** Subtotal **						8420	4983	0	1693	0	15096	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00027												
00027	4000252		ELECT SUBPANEL RPL	Y	1995	1567	0	0	0	0	1567	
00027	4000253		ELECT MAIN PANEL RPL	Y	1995	1663	0	0	0	0	1663	
00027	1003009		MECHANICAL RPL	Y	1996	16200	0	0	0	0	16200	
00027	1006066		ROOF ALUMINATION	Y	1996	0	4594	0	0	0	4594	
00027	1006067		PAINT INT	Y	1996	0	6212	0	0	0	6212	
00027	JCT-166		PAINT-I	Y	2003	0	6212	0	0	0	6212	
00027	JCT-167		PAINT-I	Y	2010	0	6212	0	0	0	6212	
** Subtotal **						19430	23230	0	0	0	42660	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00028												
00028	4000219		PAINT EXT	N		0	14119	0	1076	0	15195	PAINT WILL LAST LONGER
00028	4000222		FIRE PROT SPRINKLER RPL	N		1156934	0	0	83203	0	1240137	REQUIRES FURTHER EVALUATION
00028	4000213		PAINT EXT	Y	1996	0	12629	0	1076	0	13705	
00028	4000214		PAINT INT	Y	1996	0	247403	0	21076	0	268479	
00028	4000215		FLOOR COVER RPL	Y	1996	26370	0	0	2246	0	28616	
00028	4000216		DOORS EXT RPL	Y	1996	28429	0	0	2422	0	30851	
00028	4000217		FLOOR RFR	Y	1996	5254	0	0	448	0	5702	
00028	4000218		DOORS EXT RPL	Y	1996	49738	0	0	4168	0	53906	
00028	4000220		ELECT LIGHTING RPL	Y	1996	105917	0	0	0	0	105917	
00028	4000221		ELECT SUBPANEL RPL	Y	1999	18453	0	0	1457	0	19910	
00028	JCT-168		PAINT-I	Y	2003	0	268479	0	0	0	268479	
00028	JCT-171		FLOOR	Y	2003	28616	0	0	0	0	28616	
00028	JCT-170		PAINT-E	Y	2006	0	13705	0	0	0	13705	
00028	JCT-169		PAINT-I	Y	2010	0	268479	0	0	0	268479	
00028	JCT-172		FLOOR	Y	2010	28616	0	0	0	0	28616	

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Activity: DDJC Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00028	JCT-173	FIRE	Y 2011	1240137	0	0	0	0	1240137	
** Subtotal **				2688464	824814	0	117172	0	3630450	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00029												
00029	1006035		PAINT EXT	N		0	21430	0	0	0	21430	DUPLICATE
00029	1005014		ELECT SUBPANEL RPL	Y	1995	35848	0	0	0	0	35848	
00029	1005015		ELECT MAIN PANEL RPL	Y	1995	12436	0	0	0	0	12436	
00029	1005016		ELECT LIGHTING RPL	Y	1995	61482	0	0	0	0	61482	
00029	1006036		FLOOR COVER RPL	Y	1996	10927	0	0	0	0	10927	
00029	1006037		DOORS EXT RPL	Y	1996	25919	0	0	0	0	25919	
00029	1006038		WINDOWS RPL	Y	1996	34602	0	0	0	0	34602	
00029	1006042		PAINT EXT	Y	1996	0	24759	0	0	0	24759	
00029	1006039		CEILING TILE RPL	Y	1998	28552	0	0	0	0	28552	
00029	1006041		PAINT INT	Y	1998	0	227677	0	0	0	227677	
00029	1006040		FLOOR COVER RFL	Y	1999	16773	0	0	0	0	16773	
00029	4000260		VENT EXHST FAN RPL	Y	1999	53504	0	0	0	0	53504	
00029	4000261		ELECT MAIN PANEL RPL	Y	1999	11965	0	0	0	0	11965	
541 00029	JCT-174		PAINT-I	Y	2005	0	227677	0	0	0	227677	
00029	JCT-176		PAINT-E	Y	2006	0	24759	0	0	0	24759	

20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00029	JCT-177		FLOOR	Y	2006	16773	0	0	0	0	16773	
00029	JCT-175		PAINT-1	Y	2012	0	227677	0	0	0	227677	
00029	JCT-178		FLOOR	Y	2013	16773	0	0	0	0	16773	
** Subtotal **						325554	753979	0	0	0	1079533	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00030												
00030	JCT-306		PAINT INT	Y	1999	0	21605	0	0	0	21605	
00030	JCT-309		PAINT EXT	Y	1999	0	12831	0	0	0	12831	
00030	JCT-315		REPLACE FLOOR	Y	1999	28262	0	0	0	0	28262	
00030	JCT-307		PAINT INT	Y	2006	0	21605	0	0	0	21605	
00030	JCT-310		PAINT EXT	Y	2006	0	12831	0	0	0	12831	
00030	JCT-316		REPLACE FLOOR	Y	2006	28262	0	0	0	0	28262	
00030	JCT-314		REPLACE A/C	Y	2007	86720	0	0	0	0	86720	
00030	JCT-312		REPLACE RESTROOMS	Y	2012	45200	0	0	0	0	45200	
00030	JCT-313		REPLACE ELECTRICAL	Y	2012	702384	0	0	0	0	702384	
00030	JCT-308		PAINT INT	Y	2013	0	21605	0	0	0	21605	
00030	JCT-311		PAINT EXT	Y	2013	0	12831	0	0	0	12831	
00030	JCT-317		REPLACE FLOOR	Y	2013	28262	0	0	0	0	28262	
** Subtotal **						919090	103308	0	0	0	1022398	

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20 DEC 1994



Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00032												
00032	4000223		ROOF ALUMINATION	Y	1996	1852	0	0	157	0	2009	
00032	4000224		PAINT INT	Y	1996	0	3362	0	287	0	3649	
00032	JCT-179		PAINT-I	Y	2003	0	3649	0	0	0	3649	
00032	JCT-180		PAINT-I	Y	2010	0	3649	0	0	0	3649	
** Subtotal **						1852	10660	0	444	0	12956	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00033												
00033	1005004		ELECT MAIN PANEL RPL	Y	1995	3140	0	0	0	0	3140	
00033	1005005		ELECT SUBPANEL RPL	Y	1995	1387	0	0	0	0	1387	
00033	1005006		ELECT LIGHTING RPL	Y	1995	1691	0	0	0	0	1691	
00033	1006068		ROOF ALUMINATION	Y	1996	0	5561	0	0	0	5561	
00033	1006010		PAINT INT	Y	1998	0	5998	0	0	0	5998	
00033	1006011		PAINT EXT	Y	1998	0	8319	0	0	0	8319	
00033	JCT-181		PAINT-I	Y	2005	0	5998	0	0	0	5998	
00033	JCT-183		PAINT-E	Y	2008	0	8319	0	0	0	8319	
00033	JCT-182		PAINT-I	Y	2012	0	5998	0	0	0	5998	
** Subtotal **						6218	40193	0	0	0	46411	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00034											
00034	4000225	RAMP LOAD RPR	Y	1996	1732	0	0	148	0	1880	
00034	4000227	PAINT EXT	Y	1996	0	509	0	0	0	509	
00034	4000228	PAINT EXT	Y	1996	0	588	0	0	0	588	
** Subtotal **					1732	1097	0	148	0	2977	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....:	00035											
00035	100300B		DRAIN WASTE VENT RPL	Y	1997	60601	0	0	0	0	60601	
** Subtotal **						60601	0	0	0	0	60601	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00038												
00038	JCT-318		PAINT INT	Y	2000	0	32133	0	0	0	32133	
00038	JCT-321		PAINT EXT	Y	2003	0	2000	0	0	0	2000	
00038	JCT-319		PAINT INT	Y	2007	0	32133	0	0	0	32133	
00038	JCT-322		PAINT EXT	Y	2013	0	2000	0	0	0	2000	
00038	JCT-323		REPLACE ELECTRICAL	Y	2013	22621	0	0	0	0	22621	
00038	JCT-320		PAINT INT	Y	2014	0	32133	0	0	0	32133	
** Subtotal **						22621	100399	0	0	0	123020	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 0003A												
0003A	1005038		FIRE ALARM RPL	Y	1995	3413	0	0	0	0	3413	
0003A	1006094		DOORS EXT RPL	Y	1997	7476	0	0	0	0	7476	
0003A	1006091		FLOOR COVER RPL	Y	1998	11574	0	0	0	0	11574	
0003A	1006092		CEILING TILE RPL	Y	1998	11420	0	0	0	0	11420	
0003A	1003040		HVAC RPL	Y	2002	22512	0	0	0	0	22512	
0003A	1006093		PAINT INT	Y	2002	0	3424	0	0	0	3424	
0003A	JCT-185		FLOOR	Y	2005	11574	0	0	0	0	11574	
0003A	JCT-184		PAINT-I	Y	2009	0	3424	0	0	0	3424	
0003A	JCT-186		FLOOR	Y	2012	11574	0	0	0	0	11574	
0003A	JCT-187		AIR CONDITIONING	Y	2017	22512	0	0	0	0	22512	
** Subtotal **						102055	6848	0	0	0	108903	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00040												
00040	JCT-295		PAINT INT	Y	2000	0	2000	0	0	0	2000	
00040	JCT-300		REPLACE FLOOR	Y	2000	1264	0	0	0	0	1264	
00040	JCT-298		PAINT EXT	Y	2003	0	600	0	0	0	600	
00040	JCT-296		PAINT INT	Y	2007	0	2000	0	0	0	2000	
00040	JCT-301		REPLACE FLOOR	Y	2007	1264	0	0	0	0	1264	
00040	JCT-305		REPLACE A/C	Y	2008	4336	0	0	0	0	4336	
00040	JCT-299		PAINT EXT	Y	2013	0	600	0	0	0	600	
00040	JCT-303		REPLACE RESTROOMS	Y	2013	22600	0	0	0	0	22600	
00040	JCT-304		REPLACE ELECTRICAL	Y	2013	1408	0	0	0	0	1408	
00040	JCT-297		PAINT INT	Y	2014	0	2000	0	0	0	2000	
00040	JCT-302		REPLACE FLOOR	Y	2014	1264	0	0	0	0	1264	
** Subtotal **						32136	7200	0	0	0	39336	

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 0009B												
0009B	1005007		ELECT MAIN PANEL RPL	Y	1999	1468	0	0	0	0	1468	
** Subtotal **						1468	0	0	0	0	1469	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00100											
00100	1005020	020504 ELECT SURFANEL RFL	N		6424	0	0	0	0	6424	Funded
00100	1006007	COAT EXT	Y	1996	0	9151	0	0	0	9151	
00100	1003004	HVAC RFL	Y	1998	187253	0	0	0	0	187253	
00100	1006090	PAINT INT	Y	1999	0	30942	0	0	0	30942	
00100	1006008	FLOOR COVER RPL	Y	2002	133123	0	0	0	0	133123	
00100	1006009	PAINT EXT	Y	2002	0	4410	0	0	0	4410	
00100	JCT-188	PAINT-I	Y	2006	0	30942	0	0	0	30942	
00100	JCT-191	FLOOR	Y	2009	133123	0	0	0	0	133123	
00100	JCT-190	PAINT-E	Y	2012	0	4410	0	0	0	4410	
00100	JCT-189	PAINT-I	Y	2013	0	30942	0	0	0	30942	
00100	JCT-192	AIR CONDITIONING	Y	2013	187253	0	0	0	0	187253	
** Subtotal **					647176	110797	0	0	0	757973	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00101												
00101	4000230		PAINT EXT	N		0	29753	0	2019	0	31772	PAINT WILL LAST LONGER
00101	4000003		PAINT INT	Y	1997	0	5915	0	483	0	6398	
00101	4000004		PAINT EXT	Y	1998	0	24232	0	2019	0	26251	
00101	4000005		ELECT SUBPANEL RPL	Y	1999	11828	0	0	921	0	12749	
00101	JCT-288		REROOF	Y	2000	0	41656	0	0	0	41656	
00101	JCT-193		PAINT-I	Y	2004	0	6398	0	0	0	6398	
00101	JCT-195		PAINT-E	Y	2008	0	326251	0	0	0	326251	
00101	JCT-194		FAINT-I	Y	2011	0	6398	0	0	0	6398	
** Subtotal **						11828	440603	0	5442	0	457873	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00106												
00106	4000075		PAINT EXT	N		0	1238	0	0	0	1238	PAINT WILL LAST LONGER
00106	4000074		PAINT EXT	Y	1995	0	1067	0	0	0	1067	
00106	4000076		ROOF RPL	Y	1995	1333	0	0	0	0	1333	
00106	4000077		WALL INT RPR	Y	1995	1642	0	0	143	0	1785	
00106	4000078		FLOOR COVER RPL	Y	1995	726	0	0	0	0	726	
00106	4000079		PAINT INT	Y	1995	0	1137	0	0	0	1137	
00106	JCT-196		PAINT-I	Y	2002	0	1137	0	0	0	1137	
00106	JCT-200		FLOOR	Y	2002	0	726	0	0	0	726	
00106	JCT-198		PAINT-E	Y	2005	0	1067	0	0	0	1067	
00106	JCT-197		PAINT-I	Y	2009	0	1137	0	0	0	1137	
00106	JCT-201		FLOOR	Y	2009	0	726	0	0	0	726	
00106	JCT-199		PAINT-E	Y	2015	0	1067	0	0	0	1067	
** Subtotal **						3701	9302	0	143	0	13146	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00109												
00109	1005037		ELECT MAIN PANEL RPL	Y	1995	4811	0	0	0	0	4811	
00109	1006019		FLOOR COVER RPL	Y	1996	1626	0	0	0	0	1626	
00109	1006020		ROOF SHINGLE RPL	Y	1996	2434	0	0	0	0	2434	
00109	1006021		PAINT INT	Y	1999	0	2564	0	0	0	2564	
00109	1006022		PAINT EXT	Y	2000	0	4221	0	0	0	4221	
00109	1006023		WINDOWS RPL	Y	2000	3440	0	0	0	0	3440	
00109	JCT-205		FLOOR	Y	2003	1626	0	0	0	0	1626	
00109	JCT-202		PAINT-I	Y	2006	0	2564	0	0	0	2564	
00109	JCT-204		PAINT-E	Y	2010	0	4221	0	0	0	4221	
00109	JCT-206		FLOOR	Y	2010	1626	0	0	0	0	1626	
00109	JCT-203		PAINT-I	Y	2013	0	2564	0	0	0	2564	
** Subtotal **						15563	16134	0	0	0	31697	

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FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS	
** FACILITY NUMBER....: 00110									
00110	4000233	PAINT EXT	N	0	2921	0	255	0	3176 PAINT WILL LAST LONGER
00110	4000232	ROOF RPL	Y	1995	2585	0	226	0	2811
00110	4000234	PAINT EXT	Y	1996	0	2514	214	0	2728
00110	JCT-207	PAINT-E	Y	2006	0	12728	0	0	12728
** Subtotal **				2585	18163	0	695	0	21443

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Activity: DDJC Installation Number: 06827

FACILITY DEFICIENCIES (B/MAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER,....: 00112											
00112	4000235	PAINT EXT	Y	1999	0	2114	0	182	0	2296	
00112	JCT-208	PAINT-E	Y	2009	0	2296	0	0	0	2296	
** Subtotal **					0	4410	0	182	0	4592	

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Activity: DDJC

Installation Number: 04827

FACILITY DEFICIENCIES (BIMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00113	1005033	ELECT MAIN PANEL RPL	Y	1995	4811	0	0	0	0	4811	
** Subtotal **					4811	0	0	0	0	4811	

\*\* FACILITY NUMBER....: 00113  
00113 1005033 ELECT MAIN PANEL RPL

\*\* Subtotal \*\*

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00200												
00200	4000236		PAINT INT	Y	1996	0	3125	0	265	0	3390	
00200	JCT-209		PAINT-I	Y	2003	0	3390	0	0	0	3390	
00200	JCT-210		PAINT-I	Y	2010	0	3390	0	0	0	3390	
** Subtotal **						0	9905	0	265	0	10170	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00201												
00201	1005021		ELECT SUBPANEL RPL	Y	1995	4545	0	0	0	0	4545	
00201	1006059		FLOOR COVER RPL	Y	1996	2051	0	0	0	0	2051	
00201	1006060		CEILING TILE RPL	Y	1996	15296	0	0	0	0	15296	
00201	1003005		HVAC RPL	Y	1997	10573	0	0	0	0	10573	
00201	1006061		PAINT INT	Y	1998	0	10445	0	0	0	10445	
00201	JCT-213		FLOOR	Y	2003	0	2051	0	0	0	2051	
00201	JCT-211		PAINT-I	Y	2005	0	10445	0	0	0	10445	
00201	JCT-214		FLOOR	Y	2010	2051	0	0	0	0	2051	
00201	JCT-212		PAINT-I	Y	2012	0	10445	0	0	0	10445	
00201	JCT-215		AIR CONDITIONING	Y	2012	10593	0	0	0	0	10593	
** Subtotal **						45109	33386	0	0	0	78495	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00211												
00211	1006076		PAINT EXT	Y	1996	0	927	0	0	0	927	
00211	JCT-216		PAINT-E	Y	2006	0	927	0	0	0	927	
** Subtotal **						0	1854	0	0	0	1854	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00213												
00213	1006073		PAINT EXT	Y	1996	0	993	0	0	0	993	
00213	JCT-217		PAINT-E	Y	2006	0	993	0	0	0	993	
** Subtotal **						0	1986	0	0	0	1986	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCDMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00220												
00220	4000242		PAINT EXT	N		0	4095	0	0	0	4095	PAINT WILL LAST LONGER
00220	4000284		FIRE PROT SPRINKLER RPL	N		21643	0	0	0	0	21643	REQUIRES FURTHER EVALUATION. WRONG SF WAS USED FOR ESTIMATE.
00220	4000238		PAINT EXT	Y	1996	0	3261	0	284	0	3545	
00220	4000239		ELECT LIGHTING RPL	Y	1996	2289	0	0	0	0	2289	
00220	4000240		PAINT INT	Y	1999	0	12219	0	1066	0	13285	
00220	4000241		ELECT SUBPANEL RPL	Y	1999	2280	0	0	173	0	2453	
00220	JCT-221		FIRE	Y	2005	21643	0	0	0	0	21643	
00220	JCT-218		PAINT-I	Y	2006	0	13285	0	0	0	13285	
00220	JCT-220		PAINT-E	Y	2006	0	3545	0	0	0	3545	
00220	JCT-219		PAINT-I	Y	2013	0	13285	0	0	0	13285	
** Subtotal **						47855	49690	0	1523	0	99068	

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00221												
00221	4000262		PAINT EXT	Y	1998	0	8438	0	0	0	8438	
00221	JCT-222		PAINT-E	Y	2008	0	8438	0	0	0	8438	
** Subtotal **						0	16876	0	0	0	16876	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00222												
00222	4000237		PAINT EXT	Y	1999	0	975	0	0	0	975	
00222	JCT-223		PAINT-E	Y	2009	0	975	0	0	0	975	
** Subtotal **						0	1950	0	0	0	1950	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00223												
00223	1006072		PAINT EXT	Y	1996	0	1739	0	0	0	1739	
00223	JCT-224		PAINT-E	Y	2003	0	1739	0	0	0	1739	
00223	JCT-225		PAINT-E	Y	2010	0	1739	0	0	0	1739	
** Subtotal **						0	5217	0	0	0	5217	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (B/MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00228												
00228	1006085		WALL EXT RPR	Y	1996	3769	0	0	0	0	3769	
00228	1006088		DOORS EXT RPL	Y	1996	1701	0	0	0	0	1701	
00228	1006087		PAINT EXT	Y	2001	0	3411	0	0	0	3411	
00228	JCT-226		PAINT-E	Y	2011	0	3411	0	0	0	3411	
** Subtotal **						5470	6822	0	0	0	12292	

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Activity: DDJC

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FACILITY DEFICIENCIES (BARR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENILITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00231											
00231	4000249	PAINT EXT	N		0	12473	0	1088	0	13561	PAINT WILL LAST LONGER
00231	4000244	ROOF RPL	Y	1995	45186	0	0	3942	0	49128	
00231	4000245	DOORS INT RPL	Y	1995	12040	0	0	1051	0	13091	
00231	4000246	PAINT EXT	Y	1995	0	11691	0	0	0	11691	
00231	4000247	COAT EXT STUCCO	Y	1996	0	41025	0	3579	0	44604	
00231	4000248	PAINT INT	Y	1999	0	30748	0	2683	0	33431	
00231	4000251	ELECT SUBPANEL RPL	Y	1999	11848	0	0	0	0	11848	
00231	JCT-229	PAINT-E	Y	2005	0	11691	0	0	0	11691	
00231	JCT-227	PAINT-I	Y	2006	0	33431	0	0	0	33431	
00231	JCT-228	PAINT-I	Y	2013	0	33431	0	0	0	33431	
00231	JCT-230	PAINT-E	Y	2015	0	11691	0	0	0	11691	
** Subtotal **					69074	186181	0	12343	0	267598	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00232												
00232	1006024		PAINT EXT	N		0	4075	0	0	0	4075	DUPLICATE
00232	1006028		PAINT INT	N		0	11632	0	0	0	11632	DUPLICATE
00232	1006025		PAINT EXT	Y	1996	0	3070	0	0	0	3070	
00232	1006027		FLOOR TILE RPL	Y	1996	5954	0	0	0	0	5954	
00232	1006029		PAINT INT	Y	1996	0	9820	0	0	0	9820	
00232	1003020		DRAIN WASTE VENT RPL	Y	1997	66276	0	0	0	0	66276	
00232	1003021		FLUMBING H/W HTR RPL	Y	1997	4439	0	0	0	0	4439	
00232	1003019		HEATING RPL GEN	Y	1998	13450	0	0	0	0	13450	
00232	1005022		ELECT MAIN PANEL RPL	Y	1999	3802	0	0	0	0	3802	
00232	1006026		CEILING TILE RPL	Y	2000	10263	0	0	0	0	10263	
00232	JCT-231		PAINT-I	Y	2002	0	9820	0	0	0	9820	
00232	JCT-233		PAINT-E	Y	2002	0	3070	0	0	0	3070	
00232	JCT-235		FLOOR	Y	2002	5954	0	0	0	0	5954	
00232	JCT-232		PAINT-I	Y	2009	0	9820	0	0	0	9820	
00232	JCT-236		FLOOR	Y	2009	5954	0	0	0	0	5954	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00232	JCT-234		PAINT-E	Y	2012	0	3070	0	0	0	3070	
00232	JCT-237		HEAT	Y	2013	13450	0	0	0	0	13450	
** Subtotal **						129542	54377	0	0	0	183919	

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20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00234												
00234	4000053		HVAC RPL	Y	1995	8808	0	0	769	0	9577	
00234	4000054		FLOOR COVER RPL	Y	1996	16567	0	0	1411	0	17978	
00234	4000055		PAINT INT	Y	1996	0	2483	0	212	0	2695	
00234	4000057		ELECT SUBPANEL RPL	Y	1996	4248	0	0	362	0	4610	
00234	4000058		ELECT LIGHTING RPL	Y	1996	3683	0	0	378	0	4061	
00234	4000082		CEILING RPL	Y	1996	9435	0	0	935	0	10370	
00234	4000056		PLUMBING H/W HTR RPL	Y	1997	924	0	0	0	0	924	
00234	JCT-238		PAINT-I	Y	2002	0	2695	0	0	0	2695	
00234	JCT-240		FLOOR	Y	2002	16567	0	0	0	0	16567	
00234	JCT-239		PAINT-I	Y	2009	0	2695	0	0	0	2695	
00234	JCT-241		FLOOR	Y	2009	16567	0	0	0	0	16567	
00234	JCT-242		AIR CONDITIONING	Y	2010	8808	0	0	0	0	8808	
** Subtotal **						85607	7873	0	4067	0	97547	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00236												
00236	1005019		ELECT LIGHTING RPL	Y	1995	1708	0	0	0	0	1708	
00236	1006062		DOORS EXT RPL	Y	1996	7953	0	0	0	0	7953	
00236	1006063		PAINT INT	Y	1996	0	5689	0	0	0	5689	
00236	1006064		ROOF ALUMINATION	Y	1996	0	4798	0	0	0	4798	
00236	JCT-243		PAINT-I	Y	2003	0	5689	0	0	0	5689	
00236	JCT-244		PAINT-I	Y	2010	5689	0	0	0	0	5689	
** Subtotal **						15350	16176	0	0	0	31526	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00237												
00237	4000060		PAINTEXT	N		0	2376	0	180	0	2556	PAINTEXT WILL LAST LONGER
00237	4000059		PAINTEXT	Y	1996	0	1994	0	180	0	2174	
00237	4000062		STRUCT HARDSTAND RPR	Y	1996	4385	0	0	373	0	4758	
00237	4000064		ELECT LIGHTING RPL	Y	1996	9025	0	0	769	0	9794	
00237	4000065		EXT WALL RPR	Y	1996	4776	0	0	407	0	5183	
00237	4000081		ROOF ALUMINATION	Y	1996	9578	0	0	800	0	10378	
00237	4000063		HVAC RPL	Y	1998	15759	0	0	1184	0	16943	
00237	4000061		PAINTEXT	Y	1999	0	2471	0	0	0	2471	
00237	JCT-247		PAINTE-E	Y	2003	0	2174	0	0	0	2174	
00237	JCT-245		PAINTE-I	Y	2006	0	2471	0	0	0	2471	
00237	JCT-246		PAINTE-I	Y	2013	0	2471	0	0	0	2471	
00237	JCT-248		PAINTE-E	Y	2013	0	2174	0	0	0	2174	
00237	JCT-249		AIR CONDITIONING	Y	2013	16943	0	0	0	0	16943	
** Subtotal **						60466	16131	0	3893	0	80490	

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20 000 000

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00238												
00238	1003034		HEATING RPL GEN	Y	1999	6166	0	0	0	0	6166	
00238	1006077		ROOF RPL	Y	1999	9025	0	0	0	0	9025	
00238	1003035		VENT SYS RPL	Y	2002	21471	0	0	0	0	21471	
00238	1006078		PAINT INT	Y	2002	0	63293	0	0	0	63293	
00238	JCT-250		PAINT-I	Y	2009	0	63293	0	0	0	63293	
00238	JCT-251		HEAT	Y	2014	6166	0	0	0	0	6166	
** Subtotal **						42828	126586	0	0	0	169414	

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FACILITY DEFICIENCIES (BMAP) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00244								
00244	1006080	PAINT INT	Y 1996	0	2248	0	2248	
00244	1005032	ELECT MAIN PANEL RFL	Y 1999	3440	0	0	3440	
00244	1006079	PAINT EXT	Y 1999	0	2884	0	2884	
00244	JCT-252	PAINT-E	Y 2002	0	2244	0	2244	
00244	JCT-253	PAINT-I	Y 2009	0	2244	0	2244	
00244	JCT-254	PAINT-E	Y 2009	0	2884	0	2884	
** Subtotal **				3440	12504	0	15944	

575



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00246												
00246	1005001		ELECT LIGHTING RPL	Y	1995	1501	0	0	0	0	1501	
00246	1006069		PAINT EXT	Y	1999	0	11484	0	0	0	11484	
00246	1006070		PAINT INT	Y	1999	0	5603	0	0	0	5603	
00246	JCT-255		PAINT-I	Y	2006	0	5603	0	0	0	5603	
00246	JCT-257		PAINT-E	Y	2009	0	11484	0	0	0	11484	
00246	JCT-256		PAINT-I	Y	2013	0	5603	0	0	0	5603	
** Subtotal **						1501	39777	0	0	0	41278	

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20 DEC 1994

Activity: DDJC Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS	
** FACILITY NUMBER.....: 00247										
00247	4000072	PAINT EXT	N		0	10240	0	780	0	11020 PAINT WILL LAST LONGER
00247	4000067	VENT EXHST RPL	Y	1995	9976	0	870	0	10846	
00247	4000069	ROOF GRAVEL RPL	Y	1996	17574	0	1494	0	19068	
00247	4000070	FLOOR COVER RPL	Y	1996	7404	0	633	0	8037	
00247	4000071	CEILING RPL	Y	1996	46725	0	0	0	46725	
00247	4000073	PAINT EXT	Y	1996	0	8868	0	755	0	9623
00247	4000066	ELECT LIGHTING RPL	Y	1999	16060	0	1268	0	17328	
00247	4000068	ELECT SURFANEL RPL	Y	1999	28376	0	2645	0	31021	
00247	JCT-259	FLOOR	Y	2003	8037	0	0	0	8037	
00247	JCT-258	PAINT-E	Y	2006	0	9623	0	0	9623	
00247	JCT-260	FLOOR	Y	2010	8037	0	0	0	8037	
** Subtotal **					142189	28731	0	8445	0	179365

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00248												
00248	1006071		PAINT EXT	Y	1996	0	1874	0	0	0	1874	
00248	JCT-261		PAINT-E	Y	2006	0	1874	0	0	0	1874	
** Subtotal **						0	3748	0	0	0	3748	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00250												
00250	1005002		ELECT LIGHTING RPL	Y	1995	2306	0	0	0	0	2306	
00250	1005003		ELECT SYS RPRS GEN	Y	1995	2219	0	0	0	0	2219	
00250	1006012		ROOF COAT	Y	1996	0	3084	0	0	0	3084	
00250	1006013		PAINT EXT	Y	1999	0	16368	0	0	0	16368	
00250	1006014		PAINT INT	Y	1999	0	14186	0	0	0	14186	
00250	JCT-262		PAINT-I	Y	2006	0	14186	0	0	0	14186	
00250	JCT-264		PAINT-E	Y	2009	0	16368	0	0	0	16368	
00250	JCT-263		PAINT-I	Y	2013	0	14186	0	0	0	14186	
** Subtotal **						4525	78378	0	0	0	82903	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00255												
00255	1005027		ELECT MAIN PANEL RPL	N		8509	0	0	0	0	8509	SCHEDULED FOR DEMOLITION
00255	1005028		ELECT SUBFANEL RPL	N		12544	0	0	0	0	12544	SCHEDULED FOR DEMOLITION
00255	1005029		ELECT LIGHTING RPL	N		56229	0	0	0	0	56229	SCHEDULED FOR DEMOLITION
00255	1003006		DRAIN WASTE VENT RPL	N		66003	0	0	0	0	66003	SCHEDULED FOR DEMOLITION
00255	1003007		MECHANICAL SYS RPR GEN	N		5776	0	0	0	0	5776	SCHEDULED FOR DEMOLITION
00255	1006095		DOORS EXT RPL	N		19529	0	0	0	0	19529	SCHEDULED FOR DEMOLITION
00255	1006096		WALL EXT RPL	N		54579	0	0	0	0	54579	SCHEDULED FOR DEMOLITION
00255	1006097		FLOOR COVER RPL	N		13506	0	0	0	0	13506	SCHEDULED FOR DEMOLITION
00255	1006098		WINDOWS RPL	N		5229	0	0	0	0	5229	SCHEDULED FOR DEMOLITION
00255	1006099		PAINT EXT	N		0	17306	0	0	0	17306	SCHEDULED FOR DEMOLITION
** Subtotal **						241904	17306	0	0	0	259210	

580

20 DEC 1994

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00258												
00258	4000243		PAINT EXT	Y	1999	0	1472	0	128	0	1600	
00258	JCT-265		PAINT-E	Y	2009	0	1600	0	0	0	1600	
** Subtotal **						0	3072	0	128	0	3200	

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 00259											
00259	4000283	ROOF ALUMINATION	Y	1996	1575	0	0	0	0	1575	
** Subtotal **					1575	0	0	0	0	1575	

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Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 82410												
82410	4000267		GAS LINE RPL	Y	2002	1284890	0	0	0	0	1284890	
** Subtotal **						1284890	0	0	0	0	1284890	

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Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: B3240												
B3240	4000268		SEWAGE SYSTEM RPL	Y	2002	1261805	0	0	0	0	1261805	
** Subtotal **						1261805	0	0	0	0	1261805	

504

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Activity: DDJC

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FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
84211	4000269	PIPING SYS WTR RPL	Y	2002	3979741	0	0	3979741	
** Subtotal **					3979741	0	0	3979741	

\*\* FACILITY NUMBER.....: 84211

84211 4000269

PIPING SYS WTR RPL

Y

2002

3979741

0

0

3979741

\*\* Subtotal \*\*

3979741

0

0

0

3979741

589

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 86010												
86010	1006100		RR TRACKAGE RPR	N		744739	0	0	0	0	744739	REQUIRES FURTHER REVIEW OF DLA RAILROAD STUDY
86010	1006101		RR TRACKAGE RPR	N		795352	0	0	0	0	795352	REQUIRES FURTHER REVIEW OF DLA RAILROAD STUDY
86010	1006102		RR TRACKAGE RPR	N		882119	0	0	0	0	882119	REQUIRES FURTHER REVIEW OF DLA RAILROAD STUDY
** Subtotal **						2422210	0	0	0	0	2422210	

980

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FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]

BRAC-95 (PART B)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: 87110											
87110	4000270	STORM SEWER RPL	Y	2002	6077098	0	0	0	0	6077098	
** Subtotal **					6077098	0	0	0	0	6077098	

587

Activity: DDJC

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FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	FLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 88010												
88010	4000272	026012	ELECT FIRE ALARM RPL	N		790000	0	0	0	0	790000	Funded
** Subtotal **						790000	0	0	0	0	790000	

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20 DEC 1994

Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (8MAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: DOSAP												
DOSAP	4000290	030504	PAVEMENT REPAIRS	Y	1995	280000	0	0	0	0	280000	
DOSAP	JCT-324		PAVEMENT RPR	Y	1996	209895	0	0	0	0	209895	From paver program
DOSAP	JCT-325		PAVEMENT RPR	Y	1997	216192	0	0	0	0	216192	From paver program
DOSAP	JCT-326		PAVEMENT RPR	Y	1998	222678	0	0	0	0	222678	From paver program
DOSAP	JCT-327		PAVEMENT RPR	Y	1999	229358	0	0	0	0	229358	From paver program
** Subtotal **						1158123	0	0	0	0	1158123	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER....: OPKGS												
OPKGS	JCT-332		PARKING RPR	Y	1996	540330	0	0	0	0	540330	FROM FAVER PROGRAM
OPKGS	JCT-333		PARKING RPR	Y	1997	556540	0	0	0	0	556540	FROM FAVER PROGRAM
OPKGS	JCT-334		PARKING RPR	Y	1998	573236	0	0	0	0	573236	FROM FAVER PROGRAM
OPKGS	JCT-335		PARKING RPR	Y	1999	590464	0	0	0	0	590464	FROM FAVER PROGRAM
** Subtotal **						2260570	0	0	0	0	2260570	

3910

20 DEC 1994

Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (RMAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER...: POAVP											
POAVP 4000265		RFL ASPHALT WITH CONCRETE	Y	1995	7000	0	0	0	0	7000	
POAVP 4000266		PAVE SOUTH AREA	Y	1995	280000	0	0	0	0	280000	
POAVP JCT-328		STORAGE RPR	Y	1996	279860	0	0	0	0	279860	From paver program
POAVP JCT-329		STORAGE RPR	Y	1997	288256	0	0	0	0	288256	From paver program
POAVP JCT-330		STORAGE RPR	Y	1998	296903	0	0	0	0	296903	From paver program
POAVP JCT-331		STORAGE RFR	Y	1999	305811	0	0	0	0	305811	From paver program
** Subtotal **					1457830	0	0	0	0	1457830	

600



Activity: DDJC

Installation Number: 06827

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
4000281		WALKWAY RFR	Y 1996	6107	0	0	0	0	6107	
** Subtotal **				6107	0	0	0	0	6107	
*** Total ***				81284478	29385016	0	1723705	0	112393199	

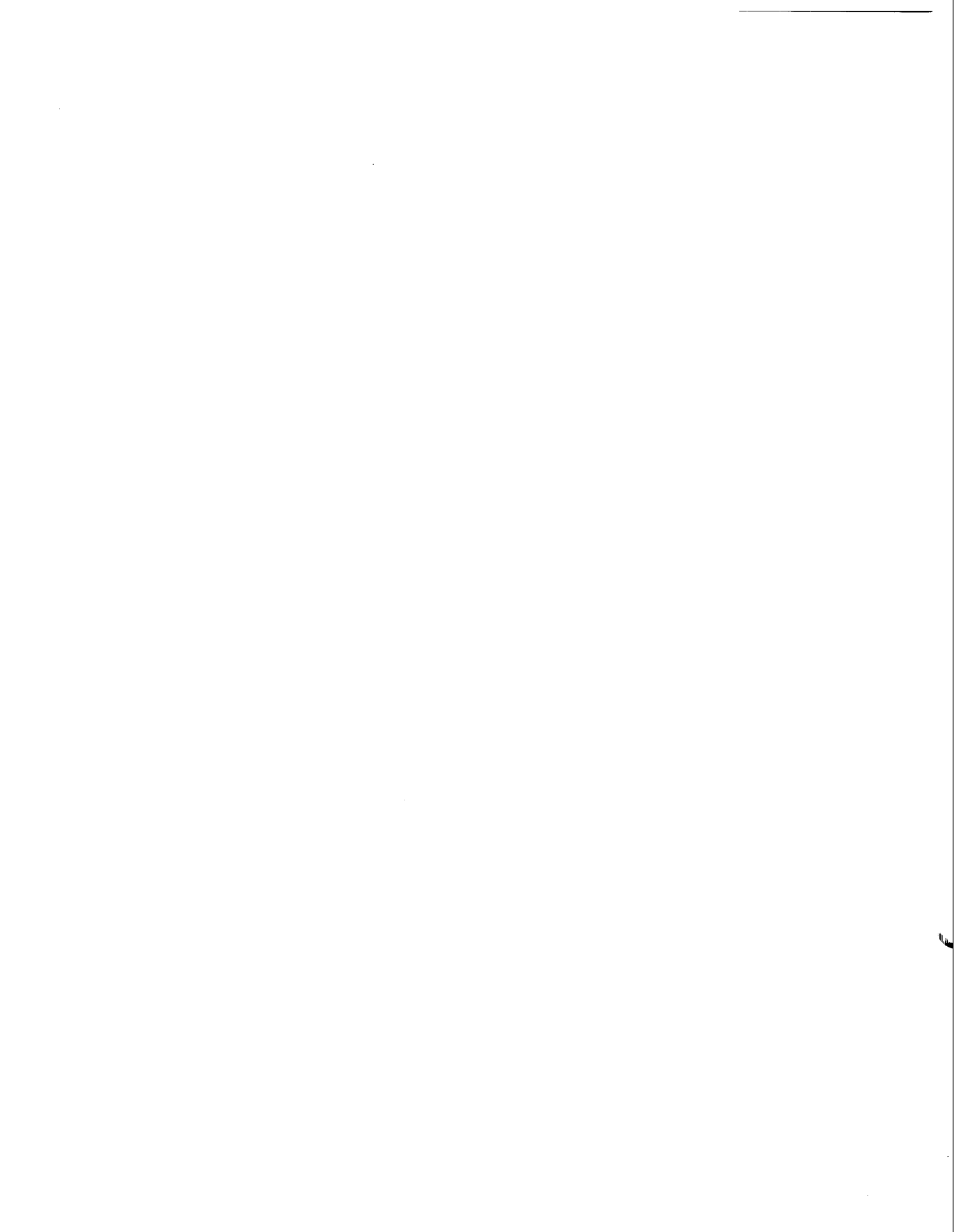
\*\* FACILITY NUMBER.....: SIMKP  
SIMKP 4000281 WALKWAY RFR

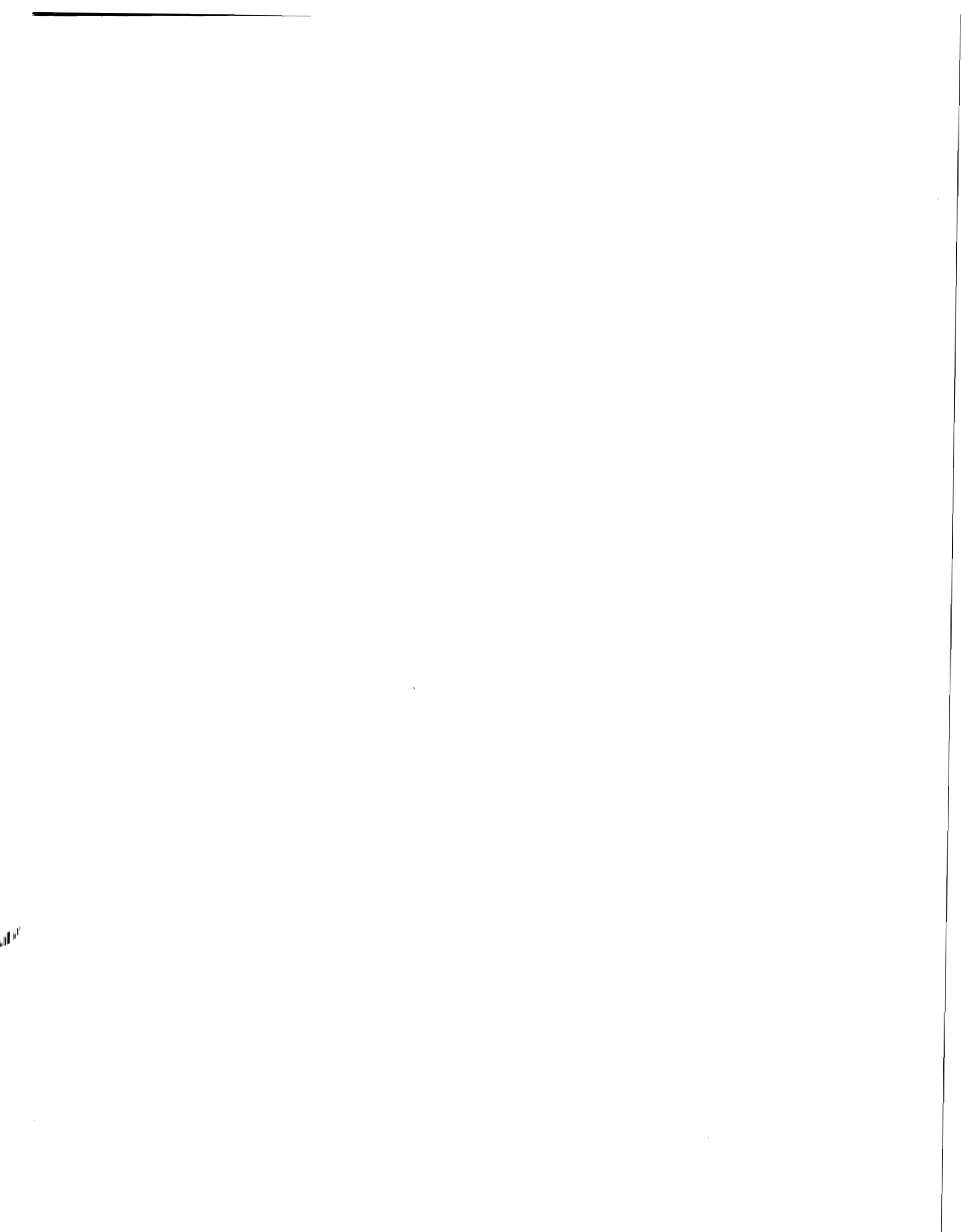
\*\* Subtotal \*\*

\*\*\* Total \*\*\*

0 DEC 1994







INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

GSA

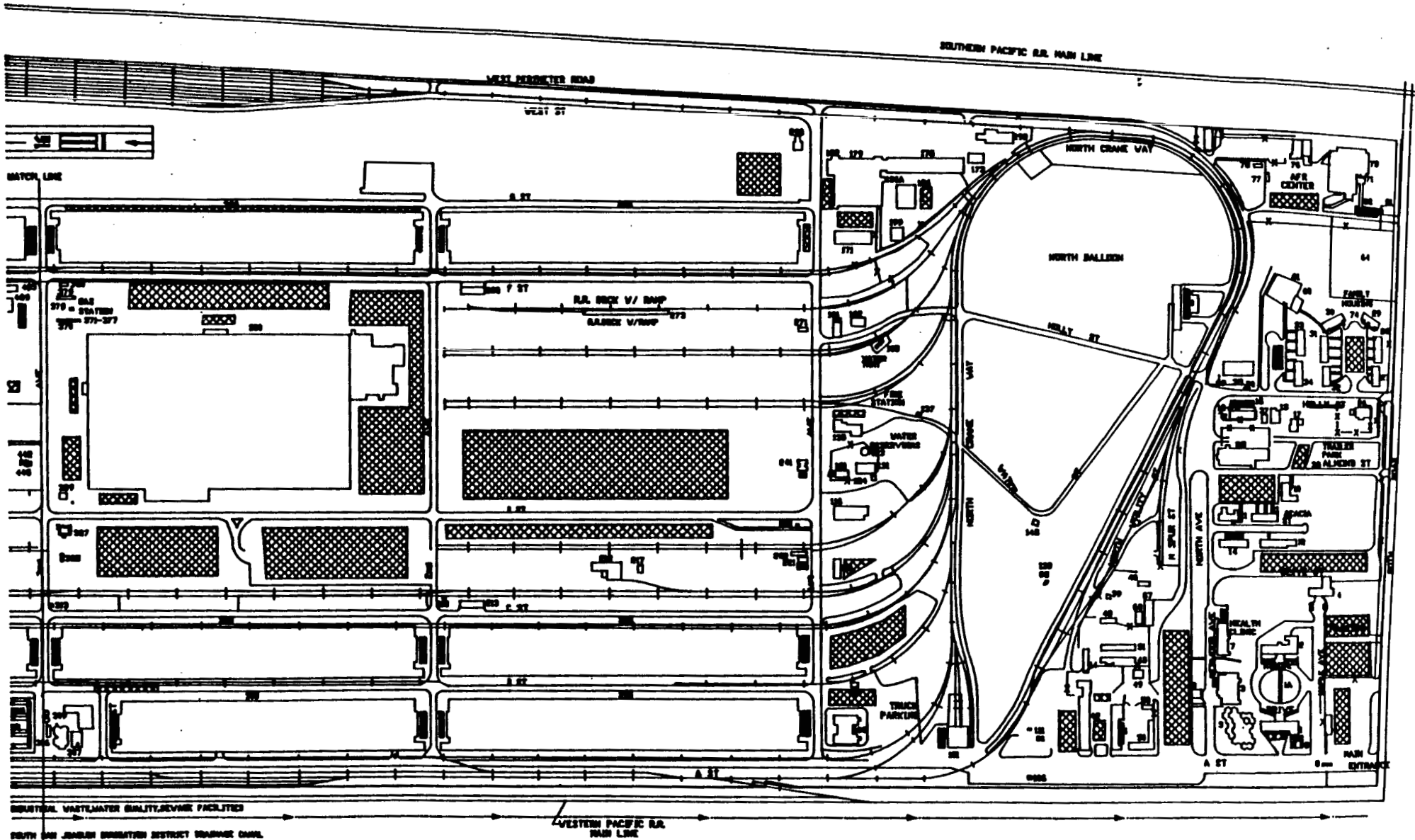
PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM INCR	25 % INCR	50 % INCR	100% INCR	REMARKS
06806	81350	DIST SUBSTATION	8,400	4,227 KVA	Y	Y	Y	Y	
06806	82410	NATURAL GAS HEATING	50,000	6,058 BTU	Y	Y	Y	Y	MBTU peak for one month.
06806	85110	ROADS/TRAFFIC DEMAND	303,271	1,070 SY	Y	Y	Y	Y	Peak usage vehicles per day.
06806	89131	SANITARY SEWER	389,000	111,000 GAL	Y	Y	Y	Y	Peak gallons for one day.
06806	83312	SOLID WASTE DISPOSAL	500,000	177,920 YD	Y	Y	Y	Y	Recycling peak for one month. Capacity is estimated.
06806	85215	SURFACE PARKING AREA	2,372	799 EA	Y	Y	Y	Y	
06806	82210	WATER DIST	1,584,000	826,000 GAL	Y	Y	Y	N	

20 DEC 1994  
0 DEC 1994

INSTALLATION UTILITY/INFRASTRUCTURE DATA

ORAC-95 (PART D)

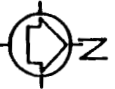
GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	25 %			50 %			100 %			REMARKS
					UM	INCR	INCR	UM	INCR	INCR	UM	INCR	INCR	
06827	01350	DIST SUBSTATION	7,375	4,262 KVA	Y	Y	Y	Y	Y	Y	Y	Y	N	
06827	02410	NATURAL GAS HEATING	50,000	0,390 BTU	Y	Y	Y	Y	Y	Y	Y	Y	Y	MBTU peak for one month
06827	05110	ROADS/TRAFFIC DEMAND	171,525	1,026 SY	Y	Y	Y	Y	Y	Y	Y	Y	Y	Peak usage vehicle per day.
06827	09131	SANITARY SEWER	500,000	101,000 GAL	Y	Y	Y	Y	Y	Y	Y	Y	Y	Peak gallons for one day.
06827	03312	SOLID WASTE DISPOSAL	500,000	137,740 LBS	Y	Y	Y	Y	Y	Y	Y	Y	Y	Recycling peak for one month. Capacity is estimated.
06827	05215	SURFACE PARKING AREA	1,995	668 EA	Y	Y	Y	Y	Y	Y	Y	Y	Y	
06827	02210	WATER DIST	2,446,000	443,000 GAL	Y	Y	Y	Y	Y	Y	Y	Y	Y	Peak gallons for one day.



**PARKING** (2372 spaces)

**SHARPE SITE**

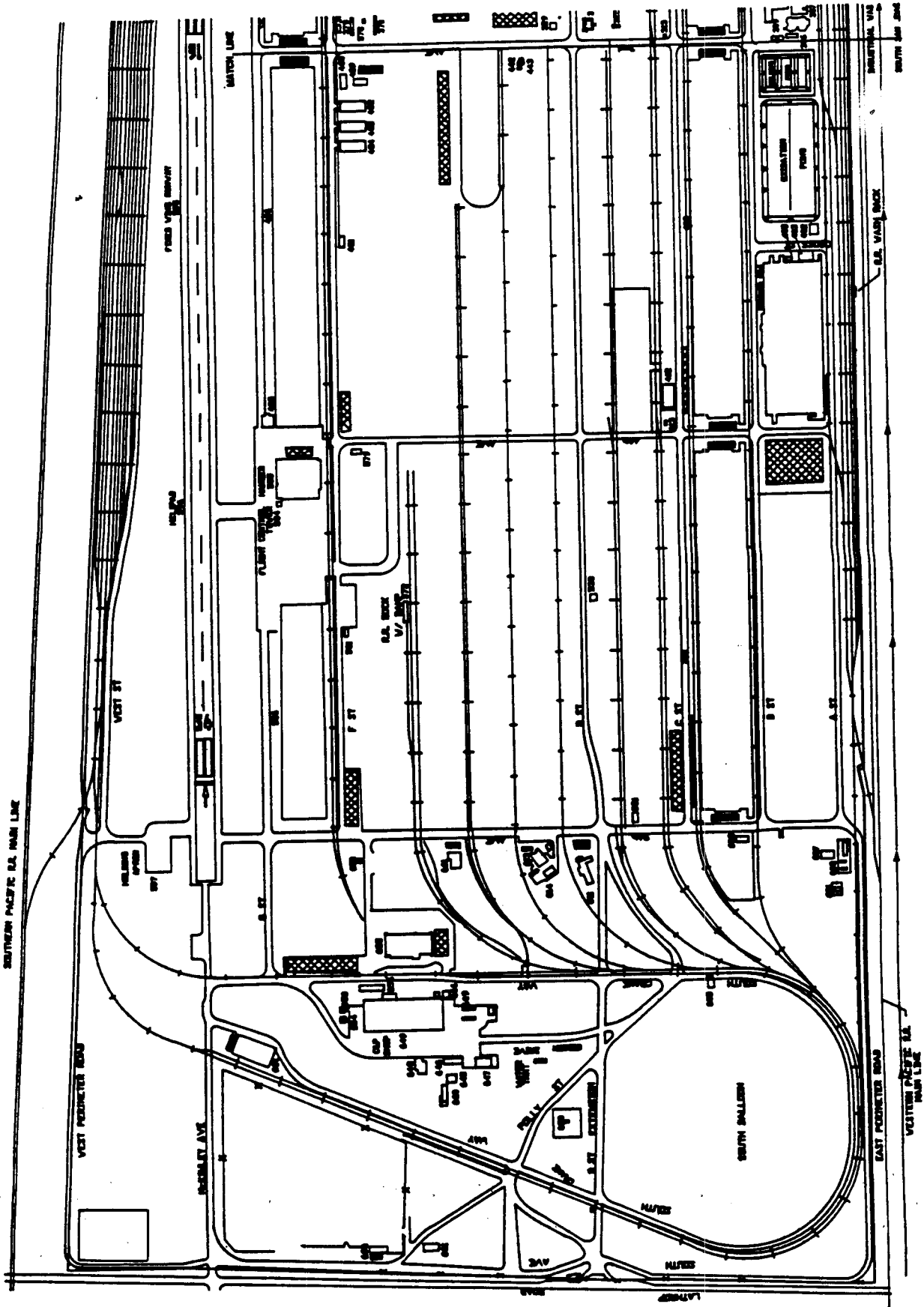
SHEETS: 1 OF 2



20 DEC 1994

605

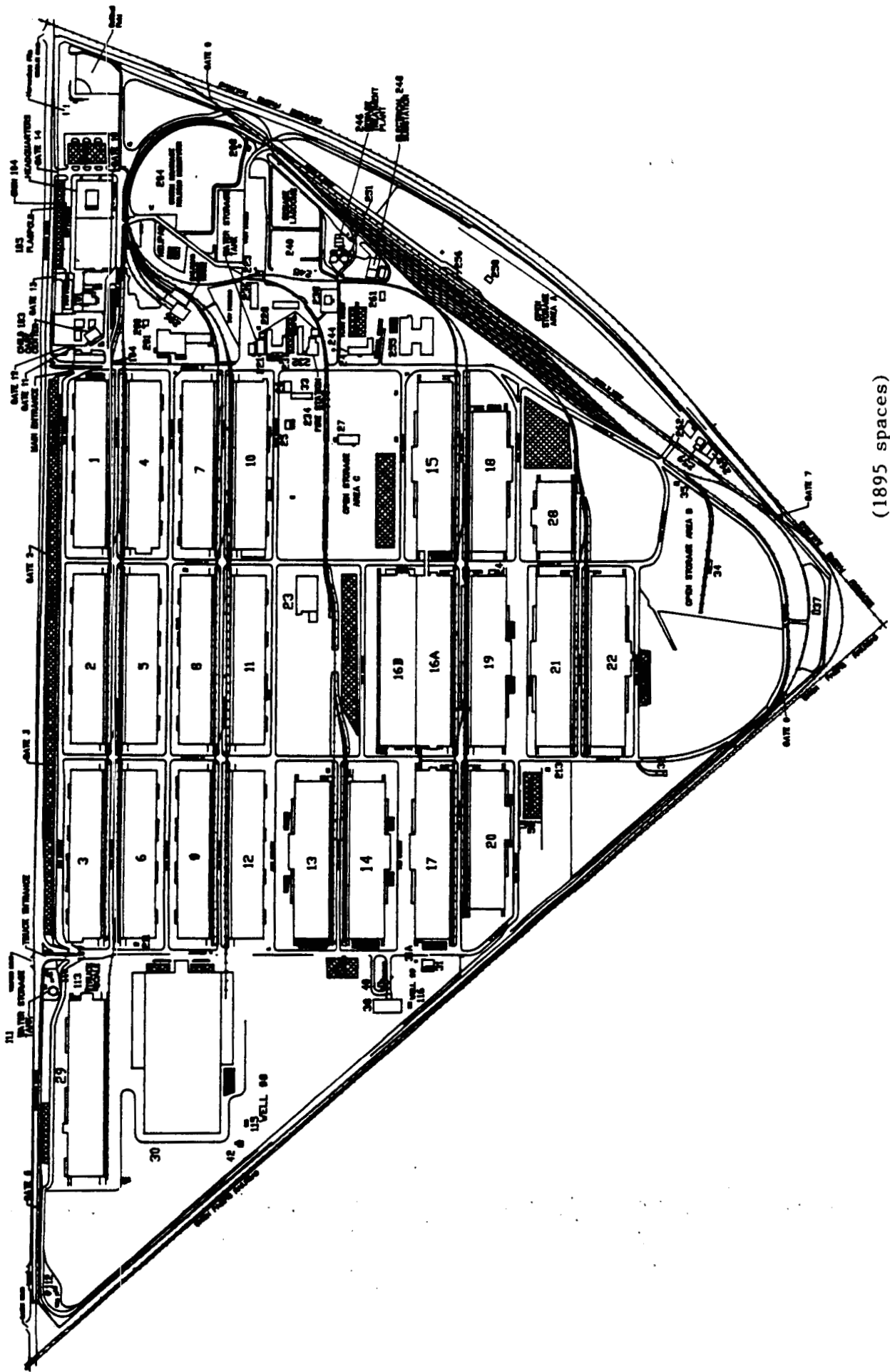
14 0 26



# PARKING

## SHARPE SITE





(1895 spaces)



**PARKING**  
**TRACY SITE**  
 SHEETS: 1 OF 1

IV. A. 26







Activity: DDJC Installation Number: 06806

COMMUNITY UTILITY SUPPORT DATA

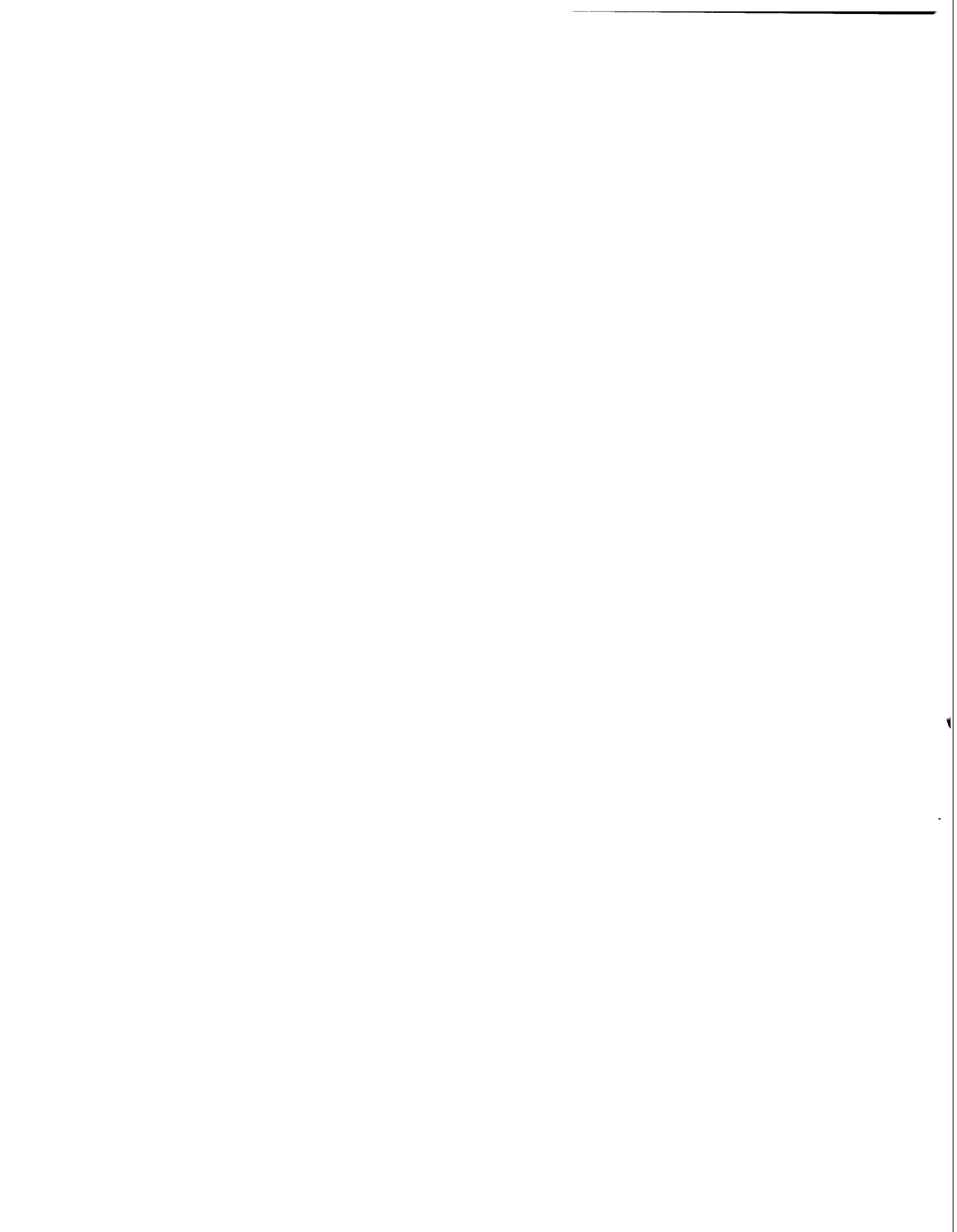
BRAC-95 (PART E)

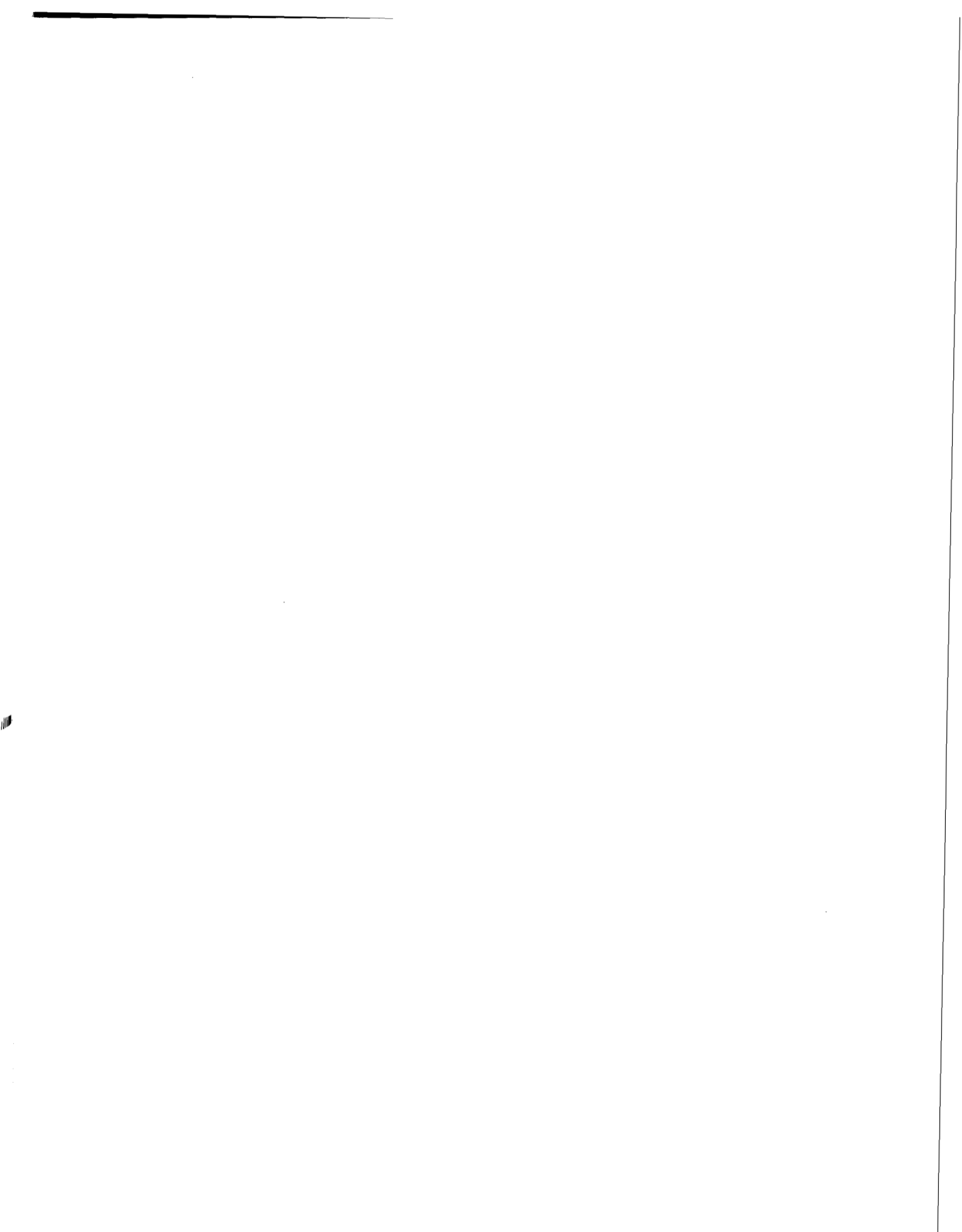
65A PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR		50 % INCR		100% INCR		REMARKS
		INCR	INCR	INCR	INCR	INCR	INCR	
06806	ELECTRICAL	Y	Y	Y	Y	Y	Y	
06806	ENERGY	Y	Y	Y	Y	Y	Y	
06806	SEWAGE DISPOSAL	Y	Y	Y	Y	Y	Y	
06806	SOLID WASTE DISPOSAL	Y	Y	Y	Y	Y	Y	
06806	WATER SYSTEM	Y	Y	Y	Y	Y	Y	

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR		50 % INCR		100% INCR		REMARKS
		INCR	INCR	INCR	INCR	INCR	INCR	
06827	ELECTRICAL	Y	Y	Y	Y	Y	Y	
06827	ENERGY	Y	Y	Y	Y	Y	Y	
06827	SEWAGE DISPOSAL	Y	Y	Y	Y	Y	Y	
06827	SOLID WASTE DISPOSAL	Y	Y	Y	Y	Y	Y	
06827	WATER SYSTEM	Y	Y	Y	Y	Y	Y	







CLOSE HOLD.

VB 39

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW                      82-Aug-94      AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
DFC	376.01	FT CARSON	\$2,500	MISC REIMB PROJ
14RR42	376.01	FT CARSON	\$18,236	MISC REIMB PROJ
14RS08	376.01	FT CARSON	\$2,879	MISC REIMB PROJ
14RR88	376.01	FT DRUM	\$11,066	MISC REIMB PROJ
DFC	376.01	FT HOOD	\$2,500	MISC REIMB PROJ
13RS14	376.01	FT HOOD	\$185,274	MISC REIMB PROJ
14RR07	376.01	FT HOOD	\$16,546	MISC REIMB PROJ
14RR22	376.01	FT HOOD	\$16,928	MISC REIMB PROJ
14RR45	376.01	FT HOOD	\$4,506	MISC REIMB PROJ
14RR69	376.01	FT HOOD	\$16,485	MISC REIMB PROJ
14RS31	376.01	FT HOOD	\$52,567	MISC REIMB PROJ
DFC	376.01	FT RILEY	\$2,500	MISC REIMB PROJ
14RR04	376.01	FT RILEY	\$13,650	MISC REIMB PROJ
14RR78	376.01	FT RILEY	\$14,991	MISC REIMB PROJ
14RR01	376.01	FT WNWRIGHT	\$8,800	MISC REIMB PROJ
DFC	376.01	LEAD	\$1,400	MISC REIMB PROJ
14RR23	376.01	MARINE	\$2,713	MISC REIMB PROJ
DFC	376.01	MICOM	\$658	MISC REIMB PROJ
DFC	376.01	MICOM	\$98,475	MISC REIMB PROJ
DFC	376.01	MICOM	\$18,540	MISC REIMB PROJ
12RR46	376.01	MICOM	\$655	MISC REIMB PROJ
12RR49	376.01	MICOM	\$977	MISC REIMB PROJ
12RR51	376.01	MICOM	\$221	MISC REIMB PROJ

45 31  
 FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW

02-Aug-94

AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
12RT39	376.01	MICOM	\$6,038	MISC REIMB PROJ
13RR87	376.01	MICOM	\$69,264	MISC REIMB PROJ
13RS05	376.01	MICOM	\$227,793	MISC REIMB PROJ
13RT16	376.01	MICOM	\$36,790	MISC REIMB PROJ
13FT26	376.01	MICOM	\$67,345	MISC REIMB PROJ
14RR31	376.01	MICOM	\$29,140	MISC REIMB PROJ
14RR61	376.01	MICOM	\$29,533	MISC REIMB PROJ
14RR62	376.01	MICOM	\$75,000	MISC REIMB PROJ
14RR77	376.01	MICOM	\$5,000	MISC REIMB PROJ
14RS16	376.01	MICOM	\$96,130	MISC REIMB PROJ
14RS24	376.01	MICOM	\$100,000	MISC REIMB PROJ
14RS27	376.01	MICOM	\$28,460	MISC REIMB PROJ
14RR59	376.01	MLRS	\$22,837	MISC REIMB PROJ
13RT38	376.01	RRAD	\$1,540	MISC REIMB PROJ
13RT63	376.01	RRAD	\$1,383	MISC REIMB PROJ
14RG01	376.01	RRAD	\$500,000	MISC REIMB PROJ
14RG08	376.01	RRAD	\$1,712	MISC REIMB PROJ
14RG11	376.01	RRAD	\$2,480	MISC REIMB PROJ
14RG12	376.01	RRAD	\$1,647	MISC REIMB PROJ
14RG13	376.01	RRAD	\$2,500	MISC REIMB PROJ
14RR27	376.01	RRAD	\$28,400	MISC REIMB PROJ
14RR76	376.01	RRAD	\$2,341	MISC REIMB PROJ
12RR03	376.01	TACOM	\$371,452	MISC REIMB PROJ

CLOSE HOLD

V3 59

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW		02-Aug-94	AUTHORIZED	
JON	SCC	CUSTOMER	DOLLARS	FUNCTION
12RR27	376.01	TACOM	\$131,167	MISC REIMB PROJ
12RS86	376.01	TACOM	\$37,573	MISC REIMB PROJ
12RT38	376.01	TACOM	\$15,369	MISC REIMB PROJ
12RU83	376.01	TACOM	\$83,422	MISC REIMB PROJ
13RR09	376.01	TACOM	\$25,247	MISC REIMB PROJ
13RR26	376.01	TACOM	\$16,840	MISC REIMB PROJ
13RR42	376.01	TACOM	\$30,357	MISC REIMB PROJ
13RR43	376.01	TACOM	\$33,418	MISC REIMB PROJ
13RR44	376.01	TACOM	\$15,396	MISC REIMB PROJ
13RS61	376.01	TACOM	\$32,155	MISC REIMB PROJ
13RT20	376.01	TACOM	\$139,366	MISC REIMB PROJ
13RT32	376.01	TACOM	\$62,571	MISC REIMB PROJ
13RT33	376.01	TACOM	\$63,668	MISC REIMB PROJ
13RT45	376.01	TACOM	\$18,215	MISC REIMB PROJ
13RT67	376.01	TACOM	\$28,733	MISC REIMB PROJ
14RA01	376.01	TACOM	\$588,736	MISC REIMB PROJ
14RR03	376.01	TACOM	\$1,250,000	MISC REIMB PROJ
14RR06	376.01	TACOM	\$250,000	MISC REIMB PROJ
14RR09	376.01	TACOM	\$5,104	MISC REIMB PROJ
14RR11	376.01	TACOM	\$522,000	MISC REIMB PROJ
14RR13	376.01	TACOM	\$5,000	MISC REIMB PROJ
14RR24	376.01	TACOM	\$500,000	MISC REIMB PROJ
14RR33	376.01	TACOM	\$98,019	MISC REIMB PROJ

I.B. 39

CLASSIFIED

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW

02-Aug-94

AUTHORIZED

JON

SCC CUSTOMER

DOLLARS FUNCTION

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14RA18	367.**	AMCCOM	\$168,598	REIMB VEH PROCESS
13RA30	367.**	ATCOM	\$7,886	REIMB VEH PROCESS
14RS12	367.**	FT HUACHUCA	\$3,457	REIMB VEH PROCESS
14RA12	367.**	LORAL	\$1,036	REIMB VEH PROCESS
14RA15	367.**	MARINES	\$935	REIMB VEH PROCESS
14RA16	367.**	MARINES	\$1,870	REIMB VEH PROCESS
12RR48	367.**	MICOM	\$1,913	REIMB VEH PROCESS
12RS87	367.**	MICOM	\$109,046	REIMB VEH PROCESS
12RV17	367.**	MICOM	\$12,062	REIMB VEH PROCESS
13RR04	367.**	MICOM	\$22,255	REIMB VEH PROCESS
13RS13	367.**	MICOM	\$233,510	REIMB VEH PROCESS
13RT08	367.**	MICOM	\$19,935	REIMB VEH PROCESS
14RA05	367.**	MICOM	\$474,400	REIMB VEH PROCESS
14RA04	367.**	MICOM	\$474,400	REIMB VEH PROCESS
14RA06	367.**	MICOM	\$250,000	REIMB VEH PROCESS
14RA07	367.**	MICOM	\$150,000	REIMB VEH PROCESS
14RA17	367.**	MICOM	\$50,000	REIMB VEH PROCESS
13RA24	367.**	RRAD	\$4,416	REIMB VEH PROCESS
13RA27	367.**	RRAD	\$4,312	REIMB VEH PROCESS
13RS52	367.**	RRAD	\$2,900	REIMB VEH PROCESS
13RS66	367.**	RRAD	\$14,840	REIMB VEH PROCESS
14RG04	367.**	RRAD	\$3,300	REIMB VEH PROCESS
14RG05	367.**	RRAD	\$300	REIMB VEH PROCESS

LACKING JONS WHICH FUNDS HAVE NOT BEEN RECEIVED  
 LINES IN AND OUT - AS OF 30 SEP 94

JN	DESCRIPTION	FY 94		PY 94		FY 94		PY 94		FY 94	
		YTD REG SCC	YTD OVT LBR HRS	YTD TOT LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS	YTD LBR LBR HRS
1R176	TPP PROJ IY0-MICLIC(MINE CLEARING LINE CHARGE)	369.04	0	0	0	\$0		\$0			
1R177	TPP PROJECT IVB - M43A1 CHEMICAL MASK	369.04	5	0	5	\$73		\$73			
1R178	TPP PROJECT I52 - NUCLEAR BIO CHEM RECON SYS	369.04	(2)	0	(2)	\$0		\$0			
1R258	SPECIAL COSTS TRAILERS	352.02	10	0	10	\$167		\$167			
1R265	MIA2 TEST - FUNDING REC'D 13RT33	376.01	121	0	121	\$6,918		\$6,918			
1R280	PPP&M FOR DCSC (S9C) - BULK FUNDING AT DDRW	368.01	30	0	30	\$1,297		\$1,338			
1R281	PPP&M FOR DESC (S9E) - BULK FUNDING AT DDRW	368.01	3	0	3	\$150		\$150			
1R282	PPP&M FOR DGSC (S9G) - BULK FUNDING AT DDRW	368.01	22	0	22	\$993		\$2,608			
1R283	PPP&M FOR DISC (S9I) - BULK FUNDING AT DDRW	368.01	3	0	3	\$174		\$174			
		265,132	7,549	272,603	11,738,509	11,766,878					

Adjustments are in process on most JONS for which funding has been received as indicated in description.

Additional adjustments may be in process and not reflected on this report.

TING JONS WHICH FUNDS HAVE NOT BEEN RECEIVED  
ES IN AND OUT - AS OF 30 SEP 94

DESCRIPTION	PY 94		PY 94		PY 94		PY 94	
	YTD REC	YTD OVT	YTD TOT	YTD LBR	YTD TOTAL	YTD LBR	YTD TOTAL	
	SCC	LBR HRS	LBR HRS	LBR HRS	COST	COST	COST	
K31 COSIS SPECIAL INSPECTION REPAIR PARTS-TACOM(AK3)	376.01	260	0	260	12,754	\$12,754		
K33 COSIS SPECIAL INSPECTION REPAIR PARTS-ATCOM(A12)	376.01	6	0	6	\$364	\$364		
K35 COSIS SPECIAL INSPECTION REPAIR PARTS-AMCCOM(B14)	376.01	94	0	94	\$5,748	\$5,748		
K36 COSIS SPECIAL INSPECTION REPAIR PARTS-GMPA(A35)	376.01	8	0	8	\$457	\$457		
K37 COSIS SPECIAL INSPECTION REPAIR PARTS-ATCOM(B17)	376.01	254	0	254	\$15,740	\$15,740		
K43 COSIS SPECIAL INSPECTION-VEHICLES-TACOM(AK2)	376.01	39	0	39	\$1,967	\$1,967		
K44 COSIS SPECIAL INSPECTION-VEHICLES-MICOM(B64)	376.01	5	0	5	\$254	\$254		
K45 COSIS SPECIAL INSPECTION-VEHICLES-CECOM(B16)	376.01	8	0	8	\$348	\$348		
K46 COSIS SPECIAL INSPECTION-VEHICLES-ATCOM(A12)	376.01	12	0	12	\$621	\$621		
K47 COSIS SPECIAL INSPECTION-VEHICLES-ATCOM(B17)	376.01	0	0	0	\$0	\$0		
K48 COSIS SPECIAL INSPECTION-VEHICLES-AMCCOM(B14)	376.01	0	0	0	\$0	\$0		
M01 ALL SUPPORT FOR TACOM PLDGS - REPAIR PARTS (AK3)	369.04	4,349	340	4,689	\$189,664	\$189,664		
M02 ALL SUPPORT FOR MCOM FIELDS-REPAIR PARTS(B64)	369.04	3,175	223	3,398	\$134,824	\$134,824		
M03 ALL SUPPORT FOR CECOM FIELDS-REPAIR PARTS(B16)	369.04	6,502	143	6,645	\$268,271	\$268,271		
M04 MISC SPT & I2W(COBRA)ATCOM PLDGS RP(A12 & B17)	369.04	1,789	115	1,904	\$77,170	\$77,170		
M06 MISCELLANEOUS SPT B14 PLDGS - REP PARTS	369.04	1,085	6	1,091	\$44,758	\$44,758		
M07 ALL SUP'PORT FOR TACOM FIELDS-MAJOR ITEMS(AK2)	369.04	13,536	1,475	15,011	\$668,460	\$668,478		
M08 ALL SUPPORT FOR MICOM FIELDS-MAJOR ITEMS(B64)	369.04	155	9	164	\$7,285	\$7,285		
M09 ALL SUPPORT FOR CECOM FIELDS-MAJOR ITEMS(B16)	369.04	67	3	70	\$3,180	\$3,180		
M10 ALL SUPPORT FOR TROSCOM FIELDS-MAJOR ITEMS(A1)	369.04	83	0	83	\$3,826	\$3,826		
M11 ALL SUPPORT FOR AVSCOM FIELDS-MAJOR ITEMS(B17)	369.04	109	0	109	\$5,094	\$5,094		
M12 SUPPORT FOR AMCCOM FIELDS-MAJOR ITEMS(B14)	369.04	0	0	0	\$0	\$0		
M13 PROJECT COE JKS - KOREA	369.04	42	0	42	\$1,932	\$1,932		
M50 (B17)AH-64(APACHE)-IUL,I2T,IS2,IS3,IB5,IOA,IOE,I	369.04	1,461	34	1,495	\$64,451	\$64,451		
M51 (B17)UH-60(BLACKHAWK)-IUM,I24,82S,825,IB5	369.04	2,064	67	2,151	\$87,281	\$87,281		
M52 (B17) AHIP(OB-58D)-IY4,I2G,IY5,I23	369.04	1,067	18	1,085	\$44,314	\$44,314		
M53 (B17) CH-47D(CHINOOK)-IYSKI22,I20,IB7	369.04	256	0	256	\$11,301	\$11,301		
M54 (B17) MH-60K (SOA)-I9A,I9E,I9C,I9D,I9E,I9K	369.04	167	10	177	\$7,190	\$7,190		
M55 (B17) MH-47E (SOA)-I9P,I9G,I9H,I9I,I9J,I9M,I9N	369.04	203	0	203	\$8,553	\$8,553		
P01 **DLA SUPPORT TO DIRECTORATE OF AMMO OPERATIONS	376.01	56	145	201	\$5,191	\$5,191		
P02 **DLA SUPPORT TO ENGINEERING & LOGISTICS DIVISI	376.01	0	0	0	\$0	\$0		
P03 **DLA SUPPORT TO TMDE	376.01	0	0	0	\$0	\$0		
P04 QUALITY PMS COORDINATOR	376.01	1,252	0	1,252	\$70,706	\$71		
P05 **DLA SUPPORT TO DRMO	376.01	252	0	252	\$16,238	\$16,238		
Y03 TFP PROJECT IWE - M16A2 RIFLE	369.04	0	0	0	(\$0)	(\$0)		
Y05 TFP PROJECT I42 - M139 VOLCANO	369.04	1	0	1	\$58	\$58		
Y09 TFP PROJECT I44 - M42 MASH	369.04	0	0	0	\$0	\$0		
Y22 TOOL KIT, POWERPLANT - FUNDING REC'D ON 12R259	376.01	0	0	0	\$0	\$0		
Y40 SSS BVVS CONVERSION/REBUILD-FUNDING REC'D ON 12R	376.01	10	0	10	\$436	\$436		
Y41 DEPROCESSING NG MLRS - FUNDING REC'D 12RS07	364.03	1,220	195	1,415	\$62,781	\$62,781		
Y43 LOS - FWD BVY	376.01	370	0	370	\$24,299	\$24,299		
Y44 LOS FIRE UNIT STG	364.03	14	30	44	\$1,314	\$1,314		
Y47 TFP IEM SYS	369.04	0	0	0	\$0	\$0		
Y60 ABRAMS PLDG - FUNDING REC'D 12R023	376.01	154	6	160	\$9,046	\$9,046		
Y64 PAINT MLRS ROCKET LAUNCHERS	364.03	228	14	242	\$10,516	\$10,516		
Y65 QA INSP OF BRADLEY A2 CONVERSION-FUNDING REC'D 1	364.03	0	78	0	\$0	\$0		
Y66 CORRECT MAINT REJS BVVS - FUNDING REC'D 13RA27	364.03	698	33	731	\$34,151	\$34,151		
Y68 TFP PROJECT IYE, M419 GRENADE NG	369.04	0	0	0	\$0	\$420		
Y71 TFP PROJECT ISG - M43A1 MASH	369.04	0	0	0	\$0	\$0		
Y74 TFP PROJECT IDQ - CHEM AGEN MON	369.04	2	0	2	\$14	\$14		
Y75 TFP PROJECT IAW & IVA - 9MM PISTOL'S	369.04	0	0	0	\$0	\$0		

PACKING JON: WHICH FUNDS HAVE NOT BEEN RECEIVED  
 LINES IN AND OUT - AS OF 30 SEP 94

LN	DESCRIPTION	FY 94		FY 94		FY 94		FY 94	
		SCC	YTD REC LBR HRS	YTD OVT LBR HRS	YTD TOT LBR HRS	YTD LBR COST	YTD TOTAL COST		
IRA10	BAHRAIN PMS CASE	376.01	0	0	0	\$0	\$0		
IRA11	PEP FOR REC M2 ACCOUNT	376.01	0	0	0	\$0	\$0		
IRB01	506A DRAWDOWN PROGRAM FOR 9MX	376.01	30	0	30	\$1,214	\$1,214		
IRB03	PAKISTAN PMS CASE	376.01	0	0	0	\$0	\$0		
IRB04	DEMIL B14 - LTC KNAPPER PROJECT	369.03	0	0	0	\$0	\$0		
IRB05	DEMIL AIR FORCE - LTC KNAPPER PROJECT	376.01	0	0	0	\$0	\$0		
IRB07	SUPPORT TO SOMALIA	376.01	250	0	250	\$11,363	\$11,363		
IRB08	PROJECT CODE 9CP - SOMALIA	376.01	0	0	0	\$0	\$0		
IRB09	BFVS VEHICLE INSPECTION LTR 12 JAN 94 SP-94-077	376.01	211	0	211	\$12,844	\$12,844		
IRB11	DIRECT DELIVERY TEST	376.01	0	0	0	\$0	\$0		
IRB12	PMS CASE MX-B-JAB	376.01	20	0	20	\$1,402	\$1,402		
IRB27	PMS FOR UKZ	376.01	48	0	48	\$2,007	\$2,007		
IRC01	SUPPORT TO BRAD-OTHER THAN AMMO, ENG & LOG, & TM	376.01	24	0	24	\$1,421	\$1,425		
IRC05	PLS FOR TACOM - V&A PROJECT	376.01	1	1	2	\$30,075	\$30,075		
RH01	RECEIVING - VEHICLES (INCL BII/COEI) TACOM (AKZ)	364.03	20,608	777	21,385	\$1,000,986	\$1,004,339		
RH02	RECEIVING - VEHICLES (INCL BII/COEI) MICON (B64)	364.03	2,936	4	2,940	\$137,474	\$137,474		
RH03	RECEIVING - VEHICLES (INCL BII/COEI) CECON (B16)	364.03	35	0	35	\$1,399	\$1,399		
RH04	RECEIVING - VEHICLES (INCL BII/COEI) ATCOM (A12)	364.03	277	0	277	\$13,124	\$13,124		
RH05	RECEIVING - VEHICLES (INCL BII/COEI) ATCOM (B17)	364.03	383	0	383	\$18,126	\$18,126		
RH06	RECEIVING - VEHICLES (INCL BII/COEI) AMCCOM(B14)	364.03	462	0	462	\$22,520	\$22,520		
RJ01	SHIPPING - VEHICLES (INCL BII/COEI) TACOM (AKZ)	364.03	16,938	1,001	17,939	\$800,005	\$804,386		
RJ02	SHIPPING - VEHICLES (INCL BII/COEI) MICON (B64)	364.03	135	0	135	\$6,710	\$6,842		
RJ03	SHIPPING - VEHICLES (INCL BII/COEI) CECON (B16)	364.03	117	0	117	\$5,980	\$5,980		
RJ04	SHIPPING - VEHICLES (INCL BII/COEI) ATCOM (A12)	364.03	431	0	431	\$20,184	\$20,184		
RJ05	SHIPPING-VEHICLES(INCLBII/COEI)B4C DSA ELEC MATL	364.03	41	0	41	\$1,996	\$1,996		
RJ09	SHIPPING - VEHICLES (INCL BII/COEI) ATCOM (B17)	364.03	1,610	0	1,610	\$76,080	\$76,368		
RJ11	SHIPPING - VEHICLES (INCL BII/COEI) AMCCOM (B14)	364.03	2,775	149	2,924	\$133,616	\$133,738		
RJ38	PPP&M FOR SHIPPING-INCL INSP-REPAIR PARTS-BRO	368.01	13,732	264	13,996	\$578,208	\$583,724		
RJ39	PPP&M FOR SHIP INCL INSP-REPAIR PTS-TACOM(AKZ)(I	368.01	51,086	1,158	52,244	\$2,214,172	\$2,278,325		
RJ40	PPP&M FOR SHIP INCL INSP-REPAIR PTS-MICON(B64)(I	368.01	11,123	34	11,157	\$470,039	\$470,296		
RJ41	PPP&M FOR SHIP INCL INSP-REPAIR PTS-CECON(B16)(I	368.01	12,109	103	12,212	\$522,816	\$522,912		
RJ42	PPP&M FOR SHIP INCL INSP-REPAIR PTS-ATCOM(A12)(I	368.01	9,498	82	9,580	\$401,851	\$401,851		
RJ43	PPP&M FOR SHIP INCL INSP-REPAIR PTS-ATCOM(B17)(I	368.01	22,074	422	22,496	\$951,605	\$959,968		
RJ44	PPP&M FOR SHIP INCL INSP-REPAIR PTS-AMCCOM(B14)(	368.01	29,723	389	30,112	\$1,664,224	\$1,674,422		
RJ45	PPP&M FOR SHIP INCL INSP-REPAIR PTS-GMPA(A35)(IN	368.01	9,037	86	9,123	\$382,519	\$382,519		
RJ46	PPP&M FOR SHIP INCL INSP-REPAIR PTS-DPSC(S9T)(IN	368.01	4,475	16	4,491	\$186,970	\$187,003		
RJ47	PPP&M FOR SHIP INCL INSP-REPAIR PTS-GSA(INCL PMS	368.01	2,774	12	2,786	\$115,860	\$115,860		
RJ48	PPP&M FOR SHIP INCL INSP-REPAIR PTS-AIR FORCE(P*	368.01	97	0	97	\$4,142	\$4,142		
RJ49	PPP&M FOR SHIP INCL INSP-REPAIR PTS-NAVY(INCL PM	368.01	9	0	9	\$375	\$375		
RE09	COSIS CYCLIC INSPECTION - VEHICLES - TACOM (AKZ)	376.01	0	0	0	\$0	\$0		
RE10	COSIS CYCLIC INSPECTION - VEHICLES - MICON (B64)	376.01	0	0	0	\$0	\$0		
RE11	COSIS CYCLIC INSPECTION - VEHICLES - CECON (B16)	376.01	0	0	0	\$0	\$0		
RE12	COSIS CYCLIC INSPECTION - VEHICLES - ATCOM (A12)	376.01	0	0	0	\$0	\$0		
RE13	COSIS CYCLIC INSPECTION - VEHICLES - ATCOM (B17)	376.01	0	0	0	\$0	\$0		
RE14	COSIS CYCLIC INSPECTION - VEHICLES - AMCCOM (B14)	376.01	261	93	354	\$14,023	\$14,023		
RE22	COSIS SPECIAL INSPECTION REPAIR PARTS-CECON(B16)	376.01	42	0	42	\$2,540	\$2,540		
RE23	COSIS SPECIAL INSPECTION REPAIR PARTS-DCSC(S9C)	376.01	153	0	153	\$8,458	\$8,458		
RE24	COSIS SPECIAL INSPECTION REPAIR PARTS-DESC(S9E)	376.01	64	0	64	\$2,618	\$2,618		
RE25	COSIS SPECIAL INSPECTION REPAIR PARTS-DGSC(S9G)	376.01	61	0	61	\$2,895	\$2,895		
RE26	COSIS SPECIAL INSPECTION REPAIR PARTS-DISC(S9I)	376.01	46	0	46	\$2,693	\$2,693		
RE27	COSIS SPECIAL INSPECTION REPAIR PARTS-AIR FORCE	376.01	0	0	0	\$0	\$0		

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 10

NSN	NOUN	TEST CAPABILITY	
		YES	NO
6625-00-701-9103	Meter, Field	X	
6625-00-752-7887	Slotted line		X
6625-00-752-7992	Strobo Scope		X
6625-00-763-2390	Attenuator		X
6625-00-799-8110	Pre - Amplifier		X
6625-00-820-0064	Test Set, E	X	
6625-00-877-3268	Wavemeter		X
6625-00-885-5869	Test Set, C		X
6625-00-892-5223	Indicator*	X	
6625-00-913-9781	Multimeter*		X
6625-00-917-3099	Test Set, R		X
6625-00-930-1810	Dummy Load	X	
6625-00-933-8187	Power Supply	X	
6625-00-935-1469	Capacitor T.		X
6625-00-951-7423	Reply Eval	X	
6625-00-954-1980	Oscillator		X
6625-00-973-4459	Wavemeter		X
6625-00-973-4460	Wavemeter*		X
6625-00-985-3947	Oscillator		X
6625-00-993-8843	Indicator*	X	
6625-00-999-6282	Multimeter		X
6625-00-999-7465	Multimeter*		X
6760-00-929-9848	Light	X	
6940-00-221-1005	Keyer TG-3	X	

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V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 9

NSN	NOUN	TEST CAPABILITY	
		YES	NO
6125-00-927-7357	Dynamotor	X	
6125-00-945-0100	Inverter*	X	
6125-00-985-7950	Motor - Gen.*	X	
6130-00-124-5214	Power Supply	X	
6130-00-135-9095	Power Supply	X	
6130-00-220-5212	Inverter	X	
6130-00-242-3765	Power Supply	X	
6130-00-408-2571	Power Supply	X	
6130-00-542-6385	Power Supply*	X	
6130-00-565-0706	Power Supply	X	
6130-00-719-7219	Inverter	X	
6130-00-889-1207	Inverter	X	
6130-00-900-9411	Power Supply	X	
6130-00-952-4695	Power Supply	X	
6610-00-477-6272	Transducer	X	
6625-00-019-6301	Adapter, Tee	X	
6625-00-019-6303	Adapter, T	X	
6625-00-019-6304	Plug - in Unit*		X
6625-00-019-6306	Adapter, T*	X	
6625-00-019-6310	Adapter, T	X	
6625-00-019-6314	Divider Assy		X
6625-00-110-9884	Meter Assy	X	
6625-00-163-5002	Oscillator		X
6625-00-197-6384	Generator	X	
6625-00-224-5174	Test Set B.	X	
6625-00-242-3949	Bolometer		X
6625-00-255-0327	Gasket	?	
6625-00-284-7494	Line Section	X	
6625-00-410-2406	Time Base		X
6625-00-439-4210	Synthesizer		X
6625-00-534-7458	Bridge, Cap.		X
6625-00-537-5722	Generator		X
6625-00-553-0142	Multimeter		X
6625-00-565-8798	Test Set		X
6625-00-621-2427	Test Set		X
6625-00-643-1670	Voltmeter*	X	

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 8

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5850-00-449-0591	Circuit Card*	X	
5850-00-449-0612	Oscillator	X	
5850-00-449-0619	Power Supply	X	
5850-00-449-0642	Power Supply	X	
5850-00-449-0678	Circuit Card	X	
5855-00-012-1925	Heat Exchanger	X	
5855-00-012-1957	Lamp and C*	X	
5855-00-051-2792	Images Inten*		X
5855-00-134-0550	Ignitor	X	
5855-00-135-0155	Control	X	
5855-00-177-3502	Image Inten*		X
5855-00-908-9281	Cell Assy	X	
5855-00-927-5718	Altitude E	X	
5895-00-075-1804	Inverter	X	
5895-00-116-5400	Circuit Card	X	
5895-00-140-8635	Amplifier		X
5895-00-238-4551	Power Supply*	X	
5895-00-238-4594	Power Supply	X	
5895-00-238-4658	Power Supply	X	
5895-00-351-3102	Cathode	X	
5895-00-410-9950	Power Supply*	X	
5895-00-410-9953	Timing Module*	X	
5895-00-410-9954	Memory Module*	X	
5895-00-411-4023	Transmitter*	X	
5895-00-411-4026	Power Supply*	X	
5895-00-411-4027	Power Supply*	X	
5895-00-437-2386	Coder - Decode		X
5895-00-437-2397	Power Supply*	X	
5895-00-935-4945	Amplifier		X
5895-00-997-4698	Tuner	X	
5960-00-464-1758	Electron Tube	X	
5960-00-464-1766	Electron Tube	X	
5962-00-224-8117	Intergrated Cir.*	X	
5962-00-224-8124	Intergrated Cir.*	X	
5962-00-224-8126	Intergrated Cir.*	X	
5962-00-224-8128	Intergrated Cir.*	X	
5965-00-069-8886	Handset*	X	
5990-00-937-5116	Synchro. Assy	X	

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 7

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5840-00-504-7506	Cavity Tuner	X	
5840-00-553-6062	Tuned Cavity	X	
5840-00-591-6744	Generator	X	
5840-00-602-7993	Range Gate		X
5840-00-602-7994	Azimuth Subassy*		X
5840-00-603-5689	Time Subassy		X
5840-00-607-0364	Convertor	X	
5840-00-788-5282	Inter Connector	X	
5840-00-836-1435	Amplifier		X
5840-00-836-1450	Power Supply	X	
5840-00-849-3461	Amplifier		X
5840-00-849-3474	Amplifier		X
5840-00-849-3833	Amplifier		X
5841-00-179-4361	Receiver*	X	
5841-00-248-4951	Circuit Card	X	
5841-00-248-4956	Circuit Card*	X	
5841-00-248-4960	Circuit Card	X	
5841-00-248-4964	Circuit Card*	X	
5841-00-401-4507	Servo Mech.*	X	
5841-00-401-4667	Modulator*	X	
5841-00-439-4150	Amplifier	X	
5841-00-439-6139	Power Supply*	X	
5841-00-449-7485	Circuit Card*	X	
5841-00-631-4553	Power Supply	X	
5841-00-985-8910	Amplifier		X
5850-00-197-1764	Amplifier		X
5850-00-408-4989	Generator	X	
5850-00-409-0906	Amplifier		X
5850-00-409-4081	Generator	X	
5850-00-409-8091	Circuit Card	X	
5850-00-409-8093	Circuit Card	X	
5850-00-409-8095	Circuit Card	X	
5850-00-409-8102	Circuit Card	X	
5850-00-409-8104	Circuit Card	X	
5850-00-409-8107	Circuit Card	X	
5850-00-449-0581	Circuit Card	X	
5850-00-449-0584	Circuit Card	X	
5850-00-449-0590	Circuit Card	X	

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 6

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5820-00-879-3149	Power Supply	X	
5820-00-879-3676	Freq. Multiplier	X	
5820-00-879-3677	Power Supply	X	
5820-00-879-3678	Electronic Sw	X	
5820-00-879-3688	Amplifier		X
5820-00-892-3338	Control	X	
5820-00-939-7477	Amplifier		X
5820-00-939-7479	Amplifier		X
5820-00-941-5454	Cavity Tuner		X
5820-00-941-5456	Amplifier		X
5820-00-944-4527	R F Amplifier		X
5820-00-949-9908	Control, Rad	X	
5820-00-952-3914	Subassy		X
5820-00-962-5383	Power Supply	X	
5820-00-986-7403	Amp Mixer		X
5820-00-995-2314	Divider	X	
5820-00-995-2320	Tester	X	
5820-00-995-2330	Fault Panel	X	
5821-00-124-4965	Divider Power	X	
5821-00-133-9235	Modulator		X
5821-00-134-7003	Radio Set*		X
5821-00-405-6894	Chassis	X	
5821-00-553-3489	Rec - Trans		X
5821-00-764-5384	Receiver Sub.*	X	
5821-00-895-4175	Control, Rad.*	X	
5826-00-058-1111	Module Mixer		X
5826-00-087-9090	Channel Assy	X	
5826-00-883-1626	Module Assy.*		X
5840-00-051-3323	Converter*	X	
5840-00-082-3955	Amplifier		X
5840-00-233-9158	Oscillator		X
5840-00-450-3583	Azimuth Driver*		X
5840-00-461-4316	Drive Assy*		X
5840-00-461-4320	Range Gate*		X
5840-00-461-4321	Range Gate*		X
5840-00-464-1622	Rec - Trans.*		X
5840-00-464-1623	Rec - Trans		X
5840-00-464-1645	Rec - Trans		X
5840-00-464-1651	Commutator*	X	

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 5

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5805-00-140-1565	Convertor		X
5805-00-420-5141	Circuit Card	X	
5805-00-420-5143	Circuit Card	X	
5805-00-459-8577	Circuit Card*	X	
5805-00-459-8581	Circuit Card*	X	
5805-00-503-2774	Telephone*	X	
5805-00-503-3337	Telephone	X	
5805-00-503-3341	Telephone*	X	
5805-00-503-3343	Telephone*	X	
5805-00-505-1274	Telephone*	X	
5805-00-944-1043	Power Supply*	X	
5820-00-054-0890	Power Supply*	X	
5820-00-082-3871	Amplifier		X
5820-00-087-2299	Amplifier		X
5820-00-089-7879	Frequency Mod		X
5820-00-136-1245	Control	X	
5820-00-136-1246	Control*	X	
5820-00-136-1262	Amplifier*		X
5820-00-136-4962	Amplifier		X
5820-00-140-7382	Power Supply*	X	
5820-00-141-3925	Power Meter	X	
5820-00-168-7438	Amplifier		X
5820-00-191-2132	Bandpass Fil	X	
5820-00-191-2154	Frequency Mod	X	
5820-00-299-0185	Power Supply	X	
5820-00-407-7141	Control	X	
5820-00-407-7144	Control, Int.	X	
5820-00-497-9816	Amplifier		X
5820-00-537-3869	Modulator		X
5820-00-554-4573	Oscillator	X	
5820-00-644-4554	Receiver - Trans.		X
5820-00-856-4919	Modulator		X
5820-00-879-2996	Amplifier		X
5820-00-879-3000	Amplifier		X
5820-00-879-3001	Power Supply	X	
5820-00-879-3002	Limiter - Discrim		X
5820-00-879-3004	Amplifier		X

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 4

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5985-01-007-9457	Switch	X	
5985-01-011-7321	Switch	X	
5985-01-072-4317	Housing	X	
5985-01-072-8184	Circuit Card	X	
5990-00-405-4491	Resolver, E.	X	
5995-01-048-5923	Cable Assembly*	X	
5995-01-068-0563	Cable Assembly	X	
5995-01-069-4952	Cable Assembly	X	
5995-01-070-3935	Cable Assembly	X	
5995-01-070-3937	Cable Assembly	X	
5995-01-070-3938	Cable Assembly	X	
5995-01-070-3939	Cable Assembly	X	
5995-01-070-4285	Cable Assembly	X	
5995-01-108-5170	Cable Assembly	X	
5999-01-009-5482	Amplifier	X	
5999-01-072-4403	Contact	X	
6105-00-314-7767	Motor, Alt	X	
6125-00-101-9720	Motor - Gen.	X	
6125-00-568-5821	Dynamotor		X
6130-01-007-9434	Power Supply	X	
6130-01-008-2298	Power Supply	X	
6625-00-321-6365	Meter, Arbi	X	
6625-00-519-0072	Ammeter*	X	
6625-00-823-4575	Load, Terminal**	X	
6625-00-832-5784	Test Set*		X
6625-01-017-7046	Generator*		X
6625-01-030-5343	Power Meter		X
6625-01-070-3853	Guide, Prin	X	
6625-01-075-8479	Generator**		X
6665-00-542-1587	Radiac Set		X
6665-00-877-7932	Meter, Roen		X
6680-00-168-0957	Adapter, Ta*	X	
6685-00-738-9567	Indicator*	X	
6685-01-018-0079	Pyrometer	X	
1680-00-827-0527	Circuit Card	X	
1680-00-937-3462	Component	X	
1680-00-999-3571	Circuit Card*	X	
3655-00-408-4683	Generator	X	
5805-00-140-1550	Convertor		X
5805-00-140-1561	Convertor		X

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 3

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5895-01-010-6844	Equalizer	X	
5895-01-010-6847	Detector, H	X	
5895-01-010-6930	Circuit Card	X	
5895-01-030-5340	High Voltage Mod.	X	
5895-01-030-5345	Electron Tube	X	
5895-01-031-5057	Power Supply	X	
5895-01-032-4266	Programmer	X	
5895-01-057-0070	Circuit Card**	X	
5895-01-061-6941	Antenna*	X	
5895-01-063-8103	Platoon Early Warning		X
5895-01-064-7156	Electric Switch	X	
5895-01-070-3804	Module	X	
5895-01-072-1018	Cord Assembly	X	
5895-01-072-1024	Wiring Harness	X	
5915-00-431-6718	Suppressor*	X	
5930-00-168-9162	Flow Switch	X	
5930-00-168-9163	Switch, Pressure*	X	
5930-00-168-9164	Switch, Pressure*	X	
5935-00-045-9830	Connector	X	
5935-00-064-5732	Connector	X	
5935-01-046-9217	Jack, Telephone	X	
5935-01-046-9218	Jack, Telephone	X	
5945-00-797-9820	Relay, Electric	X	
5945-01-009-8417	Relay, Meter	X	
5945-01-009-8418	Relay, Meter	X	
5950-01-007-8556	Transformer	X	
5950-01-041-1578	Transformer	X	
5960-00-125-0026	Electron Tube	X	
5960-00-405-4608	Electron Tube	X	
5960-00-509-3171	Electron Tube	X	
5960-00-754-5782	Electron Tube	X	
5960-01-007-9404	Electron Tube	X	
5962-01-041-3494	Microcircuit	X	
5985-00-124-4795	Mixer	X	
5985-00-223-2566	Coupler, Tr	X	
5985-00-405-0464	Switch, Wav	X	
5985-01-007-8611	Switch, Wav	X	
5985-01-007-8613	Switch, Wav	X	
5985-01-007-9415	Dummy Load	X	
5985-01-007-9417	Coupler, Div	X	

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS Page 2

NSN	NOUN	TEST CAPABILITY	
		YES	NO
5820-00-892-3340	Control, Int.	X	
5820-00-892-3342	Amplifier*	X	
5820-00-892-3858	Receiver, Radio	X	
5820-00-936-9946	Installation Kit	X	
5820-00-938-0217	Installation Kit*	X	
5820-00-985-6487	Installation Kit	X	
5820-01-034-3895	Circuit Card**	X	
5820-01-040-9390	Circuit Card**	X	
5820-01-042-2529	Circuit Card*	X	
5820-01-045-2202	Restraint	X	
5820-01-053-6391	Amplifier*		X
5821-00-050-8168	Power Inverter*	X	
5821-00-082-3927	Receiver - Trans*		X
5821-00-134-7003	Radio Set*		X
5821-00-503-1519	Rec - Trans		X
5825-01-060-6577	Circuit Card	X	
5826-00-697-9880	Indicator*	X	
5826-00-920-7107	Control Radio*	X	
5830-00-492-6089	Harness, Elec	X	
5840-00-752-5285	Frequency Module		X
5841-00-305-1059	Tuner, Radio		X
5855-00-089-7274	Metaxscope	X	
5855-00-401-3442	Image Inten.		X
5855-00-937-7703	Cell Assy	X	
5860-01-070-3343	Resistor, F	X	
5865-01-037-1325	Case, Count*	X	
5895-00-125-0822	Fault, Log	X	
5895-00-140-8601	Amplifier*		X
5895-00-140-8635	Amplifier		X
5895-00-168-9548	Step Assy	X	
5895-00-193-1155	Circuit Card**	X	
5895-00-196-1661	De - Emphsizer	X	
5895-00-198-3553	Base Band P.		X
5895-00-242-4180	Module Assy	X	
5895-00-256-5874	Amplifier		X
5895-00-299-0134	Amplifier*		X
5895-00-299-0299	Amplifier	X	
5895-00-350-5346	Synchronizer Assy	X	
5895-01-007-9439	Tuner, Radio	X	

CLOSE HOLD



CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC ITEMS THAT CAN BE TESTED IN THE MECHANICAL  
REPAIR SECTION

NSN	NOUN	TEST CAPABILITY	
		YES	NO
1015-01-024-9643	Monitor Kit	X	
1015-01-024-9644	Monitor Kit	X	
1290-01-032-1348	Relay Assembly	X	
1290-01-032-5638	Oscillator	X	
3439-00-004-0915	Soldering Iron*	X	
5805-01-040-9653	Tone-Sig. Alarm*	X	
5815-00-164-7132	Rec - Trans		X
5815-00-255-0171	Power Supply	X	
5815-00-643-0257	Power Supply	?	
5820-00-148-8220	Mute, Receiver	X	
5820-00-191-2133	Amplifier	X	
5820-00-193-0272	Circuit Card	X	
5820-00-193-0387	Circuit Card	X	
5820-00-193-0848	Circuit Card	X	
5820-00-195-1001	Circuit Card*	X	
5820-00-201-3700	Circuit Card	X	
5820-00-201-3774	Circuit Card	X	
5820-00-223-7433	Radio Set*	X	
5820-00-279-2902	Power Supply*	X	
5820-00-299-0185	Power Supply*	X	
5820-00-401-9659	Installation Kit*	X	
5820-00-492-8270	Installation Kit**	X	
5820-00-493-3035	Installation Kit**	X	
5820-00-493-7514	Installation Kit*	X	
5820-00-494-6638	Installation Kit*	X	
5820-00-494-6639	Installation Kit**	X	
5820-00-503-1010	Control, Radio		X
5820-00-762-4851	Installation Kit*	X	
5820-00-762-4853	Installation Kit*	X	
5820-00-762-4876	Installation Kit*	X	
5820-00-824-0831	Receiver, Radio*	X	
5820-00-889-0857	Power Supply*	X	
5820-00-892-0622	Rec - Trans*		X
5820-00-892-0624	Receiver, Radio	X	
5820-00-892-3337	Control, Int.*	X	
5820-00-892-3339	Control, Int.*	X	

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC FIRE CONTROL SYSTEMS REPAIR BENCH PAGE 2

5110011146820	TAE0802E1	Strippers, Wire
5120008514247	TAE0201A3	Driver Set, Allen Hex
5120008833003	TAE0202A2	Punch Set, Dr.
5120002933466	TAE0202A1	Punch, Center, Automatic
5110002341927	TAE0202E2	Chisel, 4"
5120002405221	TAE0202D4	Extractor, #3
5120005802359	TAE0202D3	Extractor, #2
5210002037763	TAE0301B1	Gage, Screw Pitch
5120002432985	TAE0702A3	Hammer, Ball Peen
5120009038555	TAE0702A2	Hammer, Plastic Hand
512000X834407	TAE0701F6	Scrdr., Phillips #1 x 10
512000X834519	TAE0701E1	Scrdr., Phillips #2 x 10

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

ELECTRONIC FIRE CONTROL SYSTEMS REPAIR BENCH TYPE  
TOOL BOX

5140004942015	TAE000W01	Tool Box, Electronic
5110002250420	TAE0802A1	Scissors
5120008925709	TAE0502D1	Mirror, Inspection
5210002345223	TAE0202D1	Rule, Steel 6"
512000283739	TAE0701D4	Screwdr. Set, Jewelers
5180004228594	TAE0601C4	Wrench Set, Ignition
5120002405330	TAE0502D3	Wrench, Crescent 4"
5120002237396	TAE0802D2	Pliers, Slip Jnt. 6"
5110002042685	TAE0602D7	File Set, Jewelers
5110008786519	TAE0802D4	Pliers, Diag. 4"
5110002406209	TAE0802D6	Pliers, Diag. 4" Lg.
5110002398253	TAE0802B5	Pliers, Cutting 6"
5120002780352	TAE0802E5	Pliers, Channel Lock
512000X834520	TAE0802C6	Pliers, Needle Nose 6"
5120005414078	TAE0802C3	Pliers, Needle Nose 4"
5120002872504	TAE0701H4	Scrdr. 9/64" Flt Tip
5120002362127	TAE0601H5	Scrdr. 3/16" Flt Tip
5120002604837	TAE0701H7	Scrdr. Flat Tip 3/16"
5120002228852	TAE0701G1	Scrdr. 1/4" Flt. Tip
5120002376985	TAE0701G3	Scrdr. 3/8" Flt. Tip
5120008202995	TAE0701F1	Scrdr. Phillips #0
5120002408716	TAE0701F2	Scrdr. Phillips #1
5120002348913	TAE0701F3	Scrdr. Phillips #2
5120002348912	TAE0701F4	Scrdr. Phillips #3
5120003578176	TAE0601B3	Pin Vise Set
5120002035418	TAE0602H6	Tool, Align
5120002887779	TAE0602G1	Tool, Align
5120005089755	TAE0602H8	Tool, Align
5133004496775	TAE0302F1	DrillSet, 1-60
5120005959244	TAE0201B7	Wrench Set, Allen
5120005424171	TAE0801A5	Pliers, Wire Forming
5120002249728	TAE0202C1	Scribe, Pocket
5120002217063	TAE0202C2	Scribe Machinist
5120002889685	TAE0202D6	Tweezer, Offset
5120002527720	TAE0202D7	Tweezer, Straight
5110002931585	TAE0302G1	Knife, Craftsman
5120005175347	TAE0301E7	Handle, Tap

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

CECOM MANAGED ITEMS

PAGE 3

151. Power Supply	5841-00-631-4553	194. Inverter, Pwr	6130-00-719-7219
152. Circuit Card	5850-00-409-8091	195. Inverter, Volt	6130-00-889-1207
153. Circuit Card	5850-00-409-8093	196. Power Supply	6130-00-900-9411
154. Circuit Card	5850-00-409-8095	197. Power Supply	6130-00-952-4695
155. Circuit Card	5850-00-409-8102	198. Transducer	6610-00-477-6272
156. Circuit Card	5850-00-409-8104	199. Adapter, T	6625-00-019-6301
157. Circuit Card	5850-00-409-8107	200. Divider Assy	6625-00-019-6314
158. Circuit Card	5850-00-449-0581	201. Test Set, S.	6625-00-059-9825
159. Circuit Card	5850-00-449-0590	202. Meter, Assy	6625-00-110-9834
160. Circuit Card	5850-00-449-0591	203. Oscillator	6625-00-163-5002
161. Circuit Card	5850-00-449-0612	204. Test Set, B	6625-00-224-5174
162. Circuit Card	5850-00-449-0619	205. Test Set, C	6625-00-229-1060
163. Circuit Card	5850-00-449-0642	206. Test Set	6625-00-230-5149
164. Circuit Card	5850-00-449-0678	207. Test Set, S	6625-00-269-8277
165. Heat Exchanger	5855-00-012-1925	208. Line, Section	6625-00-284-7494
166. Lamp and Conn	5855-00-012-1957	209. Test Set, Tube	6625-00-376-4939
167. Image Intens	5855-00-051-2792	210. Test Set, S	6625-00-565-8798
168. Igniter	5855-00-134-0550	211. Attenuator	6625-00-763-2390
169. Control Board	5855-00-135-0155	212. Test Set, E	6625-00-820-0014
170. Image Intens.	5855-00-177-3502	213. Indicator	6625-00-892-5223
171. Cell Assembly	5855-00-908-9281	214. Dummy Load	6625-00-930-1810
172. Circuit Card	5895-00-116-5400	215. Power Supply	6625-00-933-8187
173. Power Supply	5895-00-238-4551	216. Test Set, C	6625-00-935-1469
174. Power Supply	5895-00-238-4594	217. Reply Eval	6625-00-951-7423
175. Power Supply	5895-00-238-4658	218. Oscillator	6625-00-954-1980
176. Power Supply	5895-00-410-9950	219. Oscillator	6625-00-985-3947
177. Power Supply	5895-00-411-4026	220. Indicator	6625-00-993-8843
178. Power Supply	5895-00-411-4027	221. Print Washer	6740-00-242-9175
179. Power Supply	5895-00-437-2397	222. Keyer TG-3	6940-00-221-1005
180. Electron Tube	5960-00-464-1758		
181. Electron Tube	5960-00-464-1766		
182. Handset	5965-00-069-8886		
183. Motor-Generator	6125-00-927-7357		
184. Inverter	6125-00-945-0100		
185. Motor-Generator	6125-00-958-6915		
186. Motor-Generator	6125-00-985-7950		
187. Power Supply	6130-00-089-8034		
188. Power Supply	6130-00-124-5214		
189. Power Supply	6130-00-135-9095		
190. Power Supply	6130-00-242-3765		
191. Power Supply	6130-00-408-2571		
192. Power Supply	6130-00-542-6385		
193. Power Supply	6130-00-565-0706		

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

CECOM MANAGED ITEMS

PAGE 2

075. Circuit Card	5895-00-070-3804	113. Cable Assy, R.F.	5995-01-070-4285
076. Cord Assembly	5895-01-072-1018	114. Amplifier Sub-Ay	5999-01-009-5482
077. Wiring Harness	5895-01-072-1024	115. Contact Elec	5999-01-072-4403
078. Suppressor Assy	5915-00-431-6718	116. Motor, A.C.	6105-00-314-7767
079. Switch, Pressure	5930-00-168-9162	117. Armature	6125-00-061-6652
080. Switch, Pressure	5930-00-168-9163	118. Dynamotor	6125-00-568-5821
081. Switch, Pressure	5930-00-168-9164	119. Power Supply	6130-01-007-9434
082. Connector	5935-00-045-9830	120. Power Supply	6130-01-008-2298
083. Jack, Telephone	5935-01-046-9217	121. Battery, Alarm Set	6350-00-182-7621
084. Jack, Telephone	5935-01-046-9218	122. Multimeter	6625-00-243-0562
085. Relay, Electromagnetic	5945-00-797-9820	123. Ammeter	6625-00-519-0072
086. Relay, Meter	5945-01-009-8417	124. Load Termination	6625-00-823-4575
087. Relay, Meter	5945-01-009-8418	125. Analyzer, Battery	6625-00-987-9381
088. Transformer	5950-01-007-8556	126. Guide, Printed	6625-01-070-3853
089. Electron Tube	5960-00-405-4608	127. Belt Assembly	7010-01-104-7976
090. Electron Tube	5960-00-509-3171	128. Telephone	5805-00-503-3337
091. Electron Tube	5960-00-754-5782	129. Telephone	5805-00-503-3341
092. Electron Tube	5960-01-007-9404	130. Telephone	5805-00-503-3343
093. Micro-Circuit	5962-01-041-3494	131. Amplifier	5805-00-503-3357
094. Mixer Stage, Freq.	5985-00-124-4795	132. Telephone	5805-00-505-1274
095. Coupler, Antenna	5985-00-167-7898	133. Switchboard	5805-00-708-2202
096. Coupler, Antenna	5985-00-223-2566	134. Generator	5805-00-947-3396
097. Switch, Waveguide	5985-00-405-0464	135. Power Supply	5820-00-054-0890
098. Switch, Waveguide	5985-01-007-8611	136. Control	5820-00-407-7141
099. Switch, Waveguide	5985-01-007-8613	137. Control	5820-00-949-9908
100. Dummy Load	5985-01-007-9415	138. Circuit Card	5821-00-018-8665
101. Coupler, Directional	5985-01-007-9417	139. Circuit Card	5821-00-018-8667
102. Switch, R. F.	5985-01-007-9457	140. Power Supply	5821-00-089-9212
103. Switch, Waveguide	5985-01-011-7321	141. Power Divider	5821-00-124-4865
104. Case, Coupler	5985-01-058-1078	142. Circuit Card	5821-00-142-5555
105. Resolver, Elec.	5990-00-405-4491	143. Chassis, Wire	5821-00-403-6894
106. Cable Ay, Spec	5995-01-048-5923	144. Power Supply	5821-00-728-3254
107. Cable Ay, R.F.	5995-01-068-0563	145. Receiver, SubAssy	5821-00-764-5384
108. Cable Ay, R.F.	5995-01-069-4952	146. Radio Control	5821-00-895-4175
109. Cable Ay, R.F.	5995-01-070-3935	147. Circuit Card	5840-00-256-6295
110. Cable Ay, R.F.	5995-01-070-3937	148. Circuit Card	5841-00-248-4951
111. Cable Ay, R.F.	5995-01-070-3938	149. Circuit Card	5841-00-248-4956
112. Cable Ay, R.F.	5995-01-070-3939	150. Circuit Card	5841-00-248-4959

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

CECOM MANAGED ITEMS THAT CAN BE TESTED

NOUN	NSN	NOUN	NSN
01. Monitoring Kit	1015-01-024-9643	38. Amplifier, Radio	5820-00-892-3342
02. Monitoring Kit	1015-01-024-9644	39. Receiver, Radio	5820-00-892-3858
03. Relay Assembly	1290-01-032-1348	40. Installation Kit	5820-00-936-9946
04. Oscillator.	1290-01-032-5638	41. Installation KIT	5820-00-938-0217
05. Actuator, Electro-Mec	1680-00-753-3970	42. Kit, Elec	5820-00-985-6487
06. Soldering Iron	3439-00-004-0915	43. Circuit Card	5820-01-034-3895
07. Receiver - Transmitter	5815-00-164-7132	44. Circuit Card	5820-01-040-9390
08. Power Supply	5815-00-255-0171	45. Restraint Assembly	5820-01-045-2202
09. Power Supply	5815-00-643-0257	46. Light, Emit	5820-01-064-1515
10. Installation Kit	5820-00-082-3629	47. Power Invertor	5821-00-050-8168
11. Switch, Mute Reciever	5820-00-148-8220	48. Radio Set	5821-00-456-5997
12. Amplifier	5820-00-191-2133	49. Receiver, Radio	5821-00-682-8831
13. Circuit Card	5820-00-193-0272	50. Indicator, Course	5826-00-697-9880
14. Circuit Card	5820-00-193-0387	51. Installation Kit	5830-00-972-6089
15. Circuit Card	5820-00-193-0848	52. Power Supply	5840-00-542-6253
16. Circuit Card	5820-00-195-1001	53. Frequency Conv.	5840-00-752-5285
17. Circuit Card	5820-00-201-3700	54. Tuner, Radio	5841-00-305-1059
18. Circuit Card	5820-00-201-3774	55. Image Intensifier	5855-00-401-3442
19. Power Supply	5820-00-279-2902	56. Cell Assembly	5855-00-937-7703
20. Installation Kit	5820-00-401-9659	57. Resistor	5860-01-070-3343
21. Installation Kit	5820-00-492-8270	58. Case, Count	5865-01-037-1325
22. Installation Kit	5820-00-493-3035	59. Fault, Log Ay	5895-00-125-0822
23. Installation Kit	5820-00-493-7513	60. Step, Assy, Rotary	5895-00-168-9548
24. Installation Kit	5820-00-494-6638	61. Circuit Card	5895-00-193-1155
25. Installation Kit	5820-00-494-6639	62. Network, De-	5895-00-196-1661
26. Installation Kit	5820-00-762-4851	63. Module Assembly	5895-00-242-4180
27. Installation Kit	5820-00-762-4852	64. Amplifier, R.F.	5895-00-299-0299
28. Installation Kit	5820-00-762-4853	65. Synchronizer, Elec	5895-00-350-5246
29. Installation Kit	5820-00-762-4854	66. Tuner, Radio Freq.	5895-01-007-9439
30. installation Kit	5820-00-762-4855	67. Circuit Card	5895-01-010-6930
31. Installation Kit	5820-00-762-4876	68. Assembly, Hi-Volt	5895-01-030-5340
32. Power Supply	5820-00-889-0857	69. Power Supply	5895-01-031-5057
33. Receiver-Transmitter	5820-00-892-0622	70. Programmer	5895-01-032-4266
34. Receiver Radio	5820-00-892-0624	71. Kit, Modification	5895-01-049-8555
35. Control, Radio	5820-00-892-3337	72. Circuit Card	5895-01-057-0070
36. Control, Radio	5820-00-892-3339	73. System, Early Warn	5895-01-063-8103
37. Control, Radio	5820-00-892-3340	74. Module, Bypass	5895-01-064-7156

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM  
PROJECT CODE LISTING

PROJECT CODE

9BU  
BFX  
BPV  
IOA  
I20  
I22  
I24  
I6D  
I6E  
I6H  
I86  
IBT  
IEZ  
IF8  
IF9  
IGN  
IJQ  
IK4  
IKC  
IL8  
IM6  
ITH  
IUF  
IZ9  
IZS  
IZT  
MR2

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM  
OWNERSHIP CODES LISTING

<u>OWNERSHIP CODES</u>	<u>NAME/ ACRONYM</u>
A12	ATCOM
A35	GMPA
AKZ	TACOM
AP5	USASAC
B14	AMCCOM
B16	CECOM
B17	ATCOM
B46	VHF VA
B64	MICOM
B69	USAMMA
B82	AVSCOM
B83	MICOM -
B84	AMCOM
B85	TACOM
B86	CECOM
B87	TROSCOM
BRX	SPO
GSA	GSA
S9C	DCSC
S9D	DRMS
S9E	DESC
S9F	DFSC
S9G	DGSC
S9I	DISC
S9J	DCSC
S9L	DLSC
S9M	DPSC
S9P	DPSC
S9Q	DIPEC
S9R	DIPEC
S9S	DPSC
S9T	DPSC
SGA	DAASO

CLOSE HOLD



CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING PAGE 6

7630113395000	N	NONE	GROUND DATA TERMINAL
7630113395031	N	NONE	GROUND DATA TERMINAL
96906MSS21641	N	NONE	TRAILER GSE MPC

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)  
DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING PAGE 5

6115000331395	Y	ANMJQ16	POWER PLANT
6115000331398	Y	ANMJQ18	POWER PLANT
6115000778600	Y	NONE	GENERATOR
6115001181240	Y	NONE	GENERATOR
6115002571602	Y	ANMJQ12A	POWER PLANT
6115002581622	Y	PU650BG	GENERATOR
6115002581655	Y	PU699AM	GENERATOR SET
6115002603082	Y	PU732/M	GENERATOR SET
6115002603092	Y	PU732/M	GENERATOR SET
6115003949576	Y	PU406B/M	GENERATOR SET
6115003949577	Y	PU405A/M	GENERATOR SET
6115003949582	Y	ANMJQ104	POWER PLANT
6115007386335	Y	PU617M	GENERATOR SET
6115007386336	Y	PU332 AG	GENERATOR SET
6115007386337	Y	PU618 M	GENERATOR SET
6115007386338	Y	PU409 AM	GENERATOR SET
6115007386339	Y	PU619 M	GENERATOR SET
6115007386340	Y	PU620 M	GENERATOR SET
6115008438501	Y	WHL MTD	GENERATOR SET
6115008733915	Y	PU625G	GENERATOR SET
6115009316789	Y	PU375BG	GENERATOR SET
6115009498409	Y	PU405M	GENERATOR
6115011613992	Y	MEP362A	GENERATOR SET
6115012089827	Y	PU789M	POWER UNIT
6115012802300	Y	ANMJQ32	GENERATOR SET
6115012802301	Y	ANMJQ33	GENERATOR SET
6115013031484	Y	5KW CTM	GENERATOR SET
6115013048183	Y	15KW CTM	GENERATOR SET
6115013048184	Y	NONE	GENERATOR SET
6920002266288	Y	M94 TLRM	TARGET TOW MECH
6920008802563	N	M44	TRAINER
6920008802567	N	M44A1	TRAINER ASSY AIR DEF
6920010757868	N	NONE	M901 LAUNCHING STATION
6920010920469	N	POD	AVMRL POD MLRS
6920011369550	N	POD	MLRS POD
6920012992216	N	POD	AVMRL POD MLRS
700200000-009	N	NONE	PREPRODUCTION FIRE UNIT
7360001387782	Y	TLR MTD	KITCHEN FIELD
7360010920470	Y	MKT85A	KITCHEN FIELD
7360012141176	Y	MKT85	KITCHEN FIELD
7360013132238	Y	MKT90	KITCHEN FIELD
7630110757510	N	NONE	AIR VEHICLE
7630110844510	N	NONE	AIR VEHICLE SHIPPING CONT
7630110899110	N	NONE	TRAILER AV TRANSPORT
7630113393000	N	NONE	MISSION PLANNING STATION
7630113393010	N	NONE	GROUND CONTROL STATION
7630113393020	N	NONE	LAUNCH CONTROL STATION

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING PAGE 4

4120009261204	Y	36 6000	AIR CONDITIONER
4310002483496	Y	9M2SORPV	COMPRESSOR ROT
4310008521745	Y	BGR5M1	COMPRESSOR REC
4320010923551	Y	350GPM	PUMP ASSY
4320012157671	Y	350GPM	PUMP ASSY
4320012464398	Y	350GPM	PUMP ASSY
4320012595964	Y	350GPM	PUMP ASSY
4320012595965	Y	350GPM	PUMP ASSY
4610002026925	Y	1500GPM	WATER PURIFICATION UNIT
4610012952720	Y		WATER PURIFICATION
4920006212033	Y	A2	SHOP ACFT
4920006212034	Y	B1	SHOP ACFT
4920006212035	Y	B2	SHOP SET ACFT MAINT
4920006212037	Y	B4	SHOP SET ACFT MAINT
4920006212038	Y	B6	SHOP ACFT
4920006212039	Y	C1	SHOP SET ACFT MAINT
4920006212040	Y	C2	SHOP SET ACFT MAINT
4920006212041	Y	C3	SHOP SET ACFT MAINT
4920006212042	Y	C4	SHOP SET ACFT MAINT
4920006212043	Y	C5	SHOP SET ACFT MAINT
4920006212044	Y	C6	SHOP SET ACFT MAINT
4920006212045	Y	C7	SHOP EQUIPMENT AIRCRAFT
4920006212046	Y	C8	SHOP SET ACFT MAINT
4920006212047	Y	C10	SHOP SET ACFT MAINT
4920006496509	Y	C9	SHOP SET ACFT MAINT
4920006496510	Y	C11	SHOP SET ACFT MAINT
4920006497098	Y	B5	SHOP SET ACFT MAINT
4920009147054	Y	NONE	HYDRAULIC TEST STAND ELEC
4920011198795	N	N/A	TEST STAND HYDRAULIC
4930005482766	Y	ENG 3A	LUBRICATION UNIT
4930009354451	Y	ENG 3	LUBRICATION UNIT
4931004357746	Y	VADS	SHOP REPAIR
4935001335822	Y	TSM95	SHOP EQUIPMENT
4935001689970	Y	ANTSM96	SHOP EQUIPMENT
4935010698867	Y	ANTSM95	GM SYS SHOP EQUIPMENT
4935010855623	Y	M146	SHOP EQUIPMENT
4935011049827	Y	ANTSM96A	SHOP EQUIPMENT
4935991689970	Y	ANTSM95	GM SYS SHOP EQUIPMENT
4940002346114	Y	ASM189A	SHOP ELECTRICAL
4940010162262	Y	SECM1975	SHOP EQUIPMENT
4940010225322	Y	SER1976	SHOP EQUIPMENT
4940012342322	Y	SELRSM	SHOP EQUIPMENT ELEC
5180002899569	Y	NONE	TOOL SET
5811011646264	N	NONE	TRAILER, SUPPORT UNIT
5811011888941	Y	ANMSQ103	TEAMPACK
5811012208461	Y	TRK MTD	RECEIVING SET SPECIAL
5865010086629	N	ANMLQ34	TACJAM
5895011657408	Y	ANTSQ138	TRAILBLAZER
6115000331389	Y	PU735/M	GENERATOR SET

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING PAGE 3

2350000566808	Y	M577A1	CARRIER COMMAND POST
2350000710732	Y	M125A1	CARRIER MORTAR 107MM
2350000769002	Y	M106A1	CARRIER MORTAR SP FT
2350000784545	Y	M548	CARRIER CARGO
2350001154418	Y	M741	CARRIER VULCAN (M163)
2350004396242	Y	M578	RECOVERY VEHICLE
2350006291294	Y	M113	CARRIER PERSONNEL
2350009686321	Y	M113A1	CARRIER PERSONNEL
2350009994392	Y	M163	VULCAN AIR DEF SYS
235000X912668	N	M113A2	OSV PROTOTYPE MOD
2350010172113	Y	M163A1	VULCAN AIR DEF SYS
2350010451123	Y	M901	IMPROVED TOW VEH
2350010485920	Y	M2	INFANTRY FIGHTING VEH
2350010492695	Y	M3	CAVALRY FIGHTING VEH
2350010684077	Y	M113A2	CARRIER, PERSONNEL
2350010684087	Y	M125A2	CARR MORTAR FT 81MM
2350010684089	Y	M577A2-	CARRIER COMMAND POST
2350010696931	Y	M106A2	CARRIER MORTAR SP FT
2350010853792	Y	M981	FIRE SUPPORT TEAM VEH
2350010915405	Y	M993	CARRIER CARGO MLRS
2350010969356	Y	M548A1	CARRIER CARGO
2350011035641	Y	M901A1	ANTI-TANK ITV
2350011104660	Y	M992	CARRIER CARGO
2350011368744	Y	M1015	CARRIER ELEC WARFARE
2350011368745	Y	M1015A1	CARRIER ELEC WARFARE
2350011692833	Y	M163A2	VULCAN AIR DEF SYS
2350011791027	Y	M2A1	INFANTRY FIGHTING VEH
2350011791028	Y	M3A1	CAVALRY FIGHTING VEH
2350012003037	Y	M2PIP	INFANTRY FIGHTING VEH
2350012003038	Y	M3PIP	CAVALRY FIGHTING VEH
2350012030188	Y	M1059	CARRIER SMOKE GEN
2350012197577	Y	M113A3	CARRIER PERSONNEL
2350012487619	Y	M2A2	INFANTRY FIGHTING VEH
2350012487620	Y	M3A2	CAVALRY FIGHTING VEH
2350013383116	Y	XM1064	CARRIER MORTAR
235001354657	Y	M1068	CARRIER COMMAND POST
2350013696085	Y	M577A3	CARRIER COMMAND POST
2410001777284	Y	7F0V29	TRACTOR
3510007825294	Y	ELT9T	LAUNDRY UNIT
3530010753508	Y	NA-79	CLOTHING REPAIR SHOP
3710002383505	Y	8 FT	HARROW DISK
3805011504814	Y	MW24C	LOADER SCOOP
3805011531854	Y	14-18CY	SCRAPER
3810000182021	Y	MT250	CRANE 25T
3810011650646	Y	R050	CRANE 7 1/2 TON
3820009508584	Y	250 CFM	PNEUMATIC TOOL SET
3930004195744	Y	ARTFT6	TRUCK FORKLIFT
3930009370220	Y	MLT 6CH	TRUCK FORKLIFT
3930010543830	Y	ARTFT6	TRUCK FORKLIFT

CLOSE HOLD

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ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)  
DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING      PAGE 2

2320000771616	Y	M35A2	TRUCK CARGO
2320000771617	Y	M35A2	TRUCK CARGO
2320000771618	Y	M36A2	TRUCK CARGO
2320000771619	Y	M36A2	TRUCK CARGO
2320000771631	Y	M49A2C	TRUCK TANK FUEL
2320000771636	Y	M109A3	TRUCK SHOP
2320000867479	Y	M52A1	TRUCK TRACTOR
2320001682620	Y	M706	CAR ARMORED
2320001779258	Y	M151A2	TRUCK UTILITY 1/4 TON
2320002001785	Y	M332	TRAILER AMMO
2320008358463	Y	M35	TRUCK CARGO
2320009260873	Y	M35A2C	TRUCK CARGO 2 1/2 T
2320010478753	Y	M931	TRUCK TRACTOR
2320010970248	Y	M984	TRK WRECKER HEMTT
2320010970249	Y	M978	TRUCK FUEL TANK
2320010970260	Y	M977	TRUCK CARGO
2320010996426	Y	M977	TRUCK CARGO
2320011007672	Y	M978	TRUCK FUEL TANK
2320011232665	Y	M1009	TRUCK UTILITY
2320011232671	Y	M1008A1	TRUCK UTILITY
2320011275077	Y	M1028	TRUCK CARGO
2320011467193	Y	M1037	TRUCK UTILITY
2320012064077	Y	M931A1	TRUCK TRACTOR
2320012300289	Y	M942A2	TRUCK CHASSIS
232001X407001	Y	DV150	ARMORED CAR
232001X407002	Y	CV150	APAR
232001X407003	Y	V300	90MM
232001X407004	Y	V300	OMG
232001X407005	Y	V300	APC
2330001418050	Y	M105A2	TRAILER CARGO
2330001418052	N	M103A3	TRAILER, CHASSIS
2330001682259	Y	MILVAN	SEMI-TRAILER
2330002897515	Y	M270A1	SEMI-TRAILER LOWBED
2330003312307	N	M200A1	TRAILER CHASSIS
2330004729999	Y	M447C	SEMI-TRAILER VAN
2330004840861	Y	XM829	TRAILER DOLLY
2330005425709	Y	M447	SEMI-TRAILER VAN
2330006315692	Y	M448	TRAILER VAN
2330008986779	Y	M101A1	TRAILER CARGO
2330009124251	Y	XM720	TRAILER DOLLY SET
2330009267035	Y	M750	SEMI-TRAILER VAN
2330010938322	Y	NONE	SEMI-TRAILER
2330011018434	Y	NONE	TRAILER CARGO
2330011024697	Y	M101A2	TRAILER CARGO
2330011087367	Y	M149A2	TRAILER TANK
2330011421385	Y	M872A3	SEMI-TRAILER
2330011450363	Y	XM991E1	SEMI-TRAILER
2330011620642	Y	XM822E1	SEMI-TRAILER VAN PETROLAB
2330013725641	Y	M101A3	TRAILER CARGO

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM  
NSN FILE LISTING

<u>STOCK NUMBER</u>	<u>TAMMS</u>	<u>MODEL NUMBER</u>	<u>NOMENCLATURE</u>
107575101	N	NONE	AIR VEH SHIP CONTAINER
108445101	N	NONE	AIR VEH SHIP CONTAINER
108991101	N	NONE	TRAILER AV TRANSPORT
700011000	N	NONE	PREP FULL TRACK FIRE UNIT
1005010140837	Y	M167A1	GUN ADA TOWED 20MM
1005011779237	Y	M167A2	GUN ADA TOWED 20MM
101500H525085	N	M1897A4	GUN, SALUTE
1055000000NSN	N	M270	MLRS TARGET VEHICLE
1055010920596	Y	M270	MLRS
1055011920357	Y	M270/IMP	LAUNCHER
1055011920358	Y	M270/IMP	LAUNCHER
1055012519756	Y	M270	MLRS DEEP ATTACK
1055013296826	Y	M270	AVMRL
13462786-009	N	UNK	REPAIR PARTS VAN
1440010698877	Y	M48A1	GM SYS INCPT AER-CHAP
1440010746799	Y	M54A1	GMLA
A440011063089	Y	M48A2	GMS INTERCEPT AER
1440011424576	Y	M54A2	GM SYS INTERCEPT AER
1440011662187	Y	M85	CHAP TOWED
1440011985892	Y	M48A2E1	GM SYS INCPT AER-CHAP
1440012073002	Y	M54A3	GM SYSTEM
1440013203843	Y	M48A3	GM SYSTEM
1450001762697	Y	M113A1T	CARRIER TOW
1450008793380	Y	XM667E1	CARR GM
1450009308749	Y	M730	CARR GM
1450011042987	Y	M113A2T	CARRIER TOW
1450011212122	Y	M730A1	CARR GM
1450012076408	Y	M730A2	CARRIER GM
152000A832221	N	N/A	VAN
1730004357818	Y	AIR MBL	TRAILER AIRCRAFT
1730010861653	Y	AIR MBL	TLR ACFT
1730011441897	N	AGPU	AVIATION GROUND PWR UNIT
1740001541053	Y	M690-182	TRACTOR WHLD ACFT
1740009011870	Y	17-502	TRANSPORTER
1740009023132	Y	M4000A2	HYDRAULIC LIFT
1740009309256	Y	D735B	HYDRAULIC LIFT
1740010650571	Y	469201	TRANSPORTER AIRMOBILE
1740011335671	Y	16747A	TRANSPORTER AIRMOBILE
19207 9379982	Y	NONE	TURRET
1940011055728	Y	USCSBMK1	BOAT BRIDGE ERECTOR
2090011069789	Y	NONE	CRADLE BOAT BRDG ERCT
2230011177348	Y	LB55	TAMPING MACHINE
2310001779256	Y	M718A1	TRUCK AMBULANCE
2310011232666	Y	M1010	TRUCK AMBULANCE
2320000559266	Y	M54A2	TRUCK CARGO

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)  
MECHANICAL, ELECTRICAL, AND HYDRAULIC SUPPORT EQUIPMENT PAGE 3

Receiver-Transmitter Radio, RT-505/PRC-L5  
Receiver-Transmitter Radio, RT-524/VRC  
Floating Adapter, BNC to Dual BNC - Taktronix 0101  
Waveguide Adapter - H. P. Co.  
Ammeter, ME-65U  
Set Engine Analyzer - Portable Solid State (STE/ICEPM)  
Fixed Coaxial Attenuator, 3-30DB, H. P. Co.  
Variable Attenuator, CN-796/U  
Variable Attenuator, CN-318/G  
Attenuator - Weinschel Engineering  
Vartac Metered Auto Transformer - General Radio Co.  
Electrical Base Shock Mount, MT-1029/VRC  
Electronics Work Bench W/11DRWS Lead Shield Top  
Tester Cable, AN URC 12  
Decade Capacitor  
Static Fleet Platt Case Circuit Board - Riley and Greer  
Radio Control Set, C-2299/VRC  
Electronic Frequency Converter, CV-2003B/U  
Electronic Digital Readout Counter, AN/USM-459  
Electronic Digital Counter, CP-772/U  
Thermister Coupler, Model MX-772/U  
Curve Tracer - Tetronix  
Directional Detector - H. P. Co.  
Electrical Dummy Load, DA-159/U  
Modulab Enclosure, 18 Ft. x 40 Ft. W/Environmental Control  
Noise Generator  
Tracking Generator, SG-1125/U  
Vehicle Crewmans Combat Helmet W/Headset Microphone Kit  
Logic Analyzer - H. P. Co.  
Ammeter Meter - A&M Instruments, Model # AM-1775  
LCR Meter  
Modulation Analyzer (Calibration) - H. P. Co.

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

MECHANICAL, ELECTRICAL, AND HYDRAULIC SUPPORT EQUIPMENT PAGE 2

Electric Welder, TIG, 300 Amp  
Arc Welding Machine - Transformer , 300 Amp, AC, DC, ARC  
Electric Winch, 12 Volt DC, 1500 Lb. Capacity, 25' of 1/4 Cable and Latchhook  
Welder, 350 Amp, DC, Diesel Driver Trailer Mounted  
Spike Free Soldering Repair Center - Pace Inc.  
Decade Resistor, Mdl. 1432M  
Decade Resistor, Mdl. 1433X - General Radio Co.  
Decade Resistor, ZM-16/U  
Voltage Divider Resistor  
Electron Tube Test Set, TV-7U  
Automotive Generator and Voltage Regulator Test Set  
Radio Frequency Power Test Set, AN/URM-120, Lear-Siegler  
Radio Frequency Power Test Set, AN/URM-120  
RF Power Test Set, AN/USM-260  
Subassembly Test Set, TS-402/U  
Sencore Transistor Tester, Mdl TF15/A  
Test Mobile, H. P. Co.  
Volt Meter  
Volt Meter - John Fluke  
Null DC Voltmeter, HP Mdl. 419A  
Digital Voltmeter, 3490A-060, H. P. Co.  
Communications Monitor  
Multimeter - Ballantine Laboratories, Inc.  
Digital Multimeter - Fluke  
Digital Multimeter, Model ME518  
Digital Multimeter, AN/PSM-45  
Oscillator  
Test Oscillator  
Test Oscillator, H.P. Model 651B  
Oscilloscope  
Fully Programmable Oscilloscope Measuring System - H. P. Co.  
Dual Trace Oscilloscope - Tetrnix  
Modulation Section, Plug In  
Auxiliary Section, Plug In Unit  
Electronic Test Equipment, Plug In Unit, PL-1388/U - H. P. Co.  
Electronic Test Equipment, Plug In Unit, PL-1400/U - H. P. Co.  
Power Supply  
Power Supply, Dual Mdl. HP 6227B  
Power Supply, Model TFC 26-200  
Power Supply, SRL 40-6  
Power Supply, Trygon Electronics. M36-2  
Trygon Power Supply, Mdl. M362  
Trygon Power Supply, RS160-1  
Power Supply - PP - 1104/G  
Radio Frequency Plug In Unit - H. P. Co.  
Mobile Mot Radio, Mdl. T53JA1900K  
Control Radio Set - Sentinel Electronic Co.  
Control Radio Set, HC2328A  
Radio Receiver , R-442/VRC

CLOSE HOLD



CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

MECHANICAL, ELECTRICAL, AND HYDRAULIC SUPPORT EQUIPMENT

Hydraulic Bleeder - 2 Wheel  
Oxy-Acety Welders Cart  
Compressor - Champion Pneumatic Machinery Co.  
2 Cylinder Air Compressor - Minimum 50 CFM Displacement - Colt Ind.  
10 HP Air Compressor - 30 Gal. Receiver Tank  
Floor Mounted Crane - 1000 Lb. Capacity  
Jib Articulated Assembly Crane  
1/3 HP Upright Bench Drilling Machine - 115V 60C  
Flood Light W/Generator  
28 Volt Generator and Starting Unit  
Glass Grinding Machine - 20 In. Disk  
1/2 In. Single Spindle Board Mounted Utility Grinding Machine  
3/4 In. Double End Spindle Bench Mounted Utility Grinding Machine  
5/8 In. Double End Spindle Bench Mounted Utility Grinding Machine - 3400 RPM  
Utility Bench Grinding Machine  
Electric Hoist - 1/2 Ton Capacity - Columbus McKinnon Corp.  
Hydraulic Servicing Unit (MLRS)  
Hygrometer - Bristol-Babcock  
Hydraulic Jack, Dolly Type 1.5 Ton Capacity W/Casters and Handle  
Hydraulic Jack, Dolly Type 4 Ton Capacity  
Pneumatic Jack, Dolly Type 5000 Lb. Capacity  
Forklift Jack, 8000 Lb. Capacity - Gray Automotive Prod.  
Pneu-draulic Jack, 20 Ton  
Railroad Jack, Dolly Type  
Transmission Jack, 500 Lb. Capacity  
Pneu-draulic Jack, Cart Mounted, 50 Ton Maximum, 6 In. Lift  
Engine Bench Lathe, 26 In.  
Air Operated Lift, 1-1/2 Ton  
Air Operated Mobile Lubricator  
Magnifier Lamp, 5 In. Lens, 115V  
Pneumatic Tire Mounter and Demounter/Stationery - 56 Tire Sizes  
Nibbling - Slitting Machine  
Electric Hydraulic Arbor Press, 75 Ton - Dake Division  
Hand Operated Arbor Press - Hydraulic Bench Type Mtg  
Magnetic Drill Press W/Drill  
Drill Press, Mdl. 1200  
Table Mounted Drill Press  
Band Saw, Metal Cutting - Floor Mounted, 16 In. Throat Depth, 10 In. Vert.  
Tire Spreader - Pneumatic Floor Mounted, 12-28 In. Bead Dia. 2-13 Tire  
Tire Spreader - Floor Mounted Pneumatic Type, 15-44 In. Bead Dia.  
Pneumatic Dipping Tank  
Test Mobile, Mdl. 1006A, H. P. Co.  
TIG Torch, 350 Amp.  
Tire Demounter W/Airflate System, Mdl. 30-30A  
Branick Tire Spreader, Air Operated, Mdl. B  
Magnadek Microfilmer Tray  
Wheel Truck Lift, Mechanical Lift, 2400 Lb.  
Microfiche Viewer/Printer, Dual Lens, 24X and 36X - Bell and Howell

CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

V.B.37. Unique Missions. (Cont'd)

**Mechanical Repair Section**

Mechanical Repair Section, Vehicle and Artillery Branch, Stock Maintenance & Set Assembly Division, consists of two activities: Special Projects and Mechanical Repair. Within these organizations are the skills, knowledge, abilities, and experience to perform an endless variety of multicraft tasks related to the receipt, storage, and issue process prior to issuing items to be used in critical situations. Thorough inspections and needed repairs must be accomplished on items such as combat vehicles, weapon systems, and communication installations. It is the mission responsibility of this organization to ensure a prompt response to our customer's requirements.

Listed below are some of the additional functions completed in this organization. These functions are not included in the usual shipping and receiving processes.

- \*Accountability of prepositioned war reserve aircraft pallets, loading and strapping expertise and required support equipment.
- \*Diesel and gasoline engine overhaul and repair.
- \*Hydraulic, mechanical, and electrical repairs, including transmissions, transfers, differentials, power dividers, valve banks, etc.
- \*Metal fabrication, storage bin repair, loading ramp (aluminum and standard) repair, stock selector-pallet repair and modification, lifting devices (certified 40 ft), milvans, trailers, etc.
- \*AC electrical installation, conduit, breaker boxes, air conditioning, heaters, fluorescent lights, etc.
- \*Support public relations; tractor trucks and trailers available.
- \*Operators permits for track, wheeled, combat, and general purpose vehicles up to 63 tons, commercial drivers license including HAZMAT.
- \*Provide TDY NET (New Equipment Training)
- \*Provide TDY support for deprocessing of major and secondary items after issue to gaining unit.
- \*Provide TDY technical expertise at MSC request for state of the art weapon systems, communication systems, and fire control systems (including computer guidance thermal imagery and laser guided), to Saudi Arabia, Bahrain, Italy, etc. Also at CONUS sites.
- \*Engineering equipment
- \*Project ROM: (Refuel On the Move kits assembled) in support of Desert Storm
- \*Project Aquilla: Unmanned aerial reconnaissance
- \*Generator Repair AC or DC (1 kw to 60 kw)
- \*Heavy equipment transporter system deprocessing and repairs
- \*Contractor support
- \*Provide classification support for MSC CID investigation teams
- \*Project Patriot: All support vehicles including M901 launching platform for Patriot Defense System
- \*Provide deactivation/disposition for Honest John Rocket System, Sargent York Air Defense System, Roland System, etc.
- \*Provide quick-ship ability (emergency shipment) for major items in an approximate 200 mile radius and three major APOE's for airlift within 200 miles.
- \*Demil, mutilation of weapons, mismanufactured items, etc.
- \*Rust coating vehicles
- \*Roof repair (metal or rubber) for vans, shelters, etc.
- \*Replace, repair beds; trailer; wood or metal
- \*Remove/install weapon systems on receipt and shipment
- \*Support of Army Reserves and National Guard
- \*MHF modifications and repair
- \*Prepare vehicles for airlift and certification, load vehicles onto aircraft (Barksdale AFB, etc.)
- \*Communication installation; wheeled or track vehicles, including SINCGARS

**CLOSE HOLD**

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

Receipt, Storage, and Issue Section

The Receipt, Storage, and Issue Section, Vehicle and Artillery Branch, Stock Maintenance & Set Assembly Division has the capability to unload, store, load, block, and brace a variety of wheeled and tracked vehicles and equipment. The capability exists to handle all combat and tactical (wheeled) vehicles currently in the Army inventory to include the M-1 Abrams. A unique capability exists in the 120,000 lb. bridge crane that spans three rail spurs and travels a length of 700 feet allowing for the loading/unloading of 21 rail cars at one time.

Storage area for major items is virtually unlimited. Currently, the combined land of Red River Army Depot and Lone Star Army Ammunition Plant consists of approximately 35,000 acres which could be used for open storage of major items. There are approximately 70 acres of open storage and 40 acres of improved hard surface (10"-12" concrete) storage. Currently an additional 40-50 acres are being leveled and dirt work completed. Plans include improving this area for hard surface. There are two buildings planned for inside or shed storage by FY-98.

Listed below are the different types of equipment available to perform a broad scope of loading/unloading, towing, and storage functions:

- 2 each - D-7 Cats
- 2 each - M830 Tractors
- 4 each - 5 Ton Tractor Trucks
- 2 each - Tow Motors
- 2 each - 5 Ton Wreckers
- 1 each - Crew Cab Pickup
- 1 each - 17,000 Roustabout
- 1 each - 20 Ton Hydraulic Crane
- 1 each - 40 Ton Hydraulic Crane
- 1 each - 20 Ton P & H Standard Crane
- 2 each - 50,000 lb. Forks
- 2 each - 600 ft. Docks along Train Track
- 1 each - Electric Ramp
- 1 each - Mobile Ramp (loading and unloading)
- 2 each - 6,000 lb. Forks
- 1 each - 4,000 lb. Fork
- 1 each - Flatbed Truck
- 1 each - Extended Cab Pickup
- 1 each - S-10 Pickup
- 1 each - Covered Unloading Shed w 2 Docks and 1 Electric Ramp
- 1 each - Bridge Crane
- 2 each - John Deere Draw Barpull Tractors. Model #4960. 200 HP

CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.37. Unique Missions. (Cont'd)  
Vehicle Processing Section (Cont'd)**

**Mechanics Creepers  
Roll-Around Tool Boxes  
Platform Ladders  
Portable Shop Stools  
Monorail Electric Power System  
Truck Tractors  
Snap-On Paint Gun Cleaner  
GRACO Paint Guns  
Paint Booths  
Drying Ovens  
CARC Paint System  
Paint Shakers  
Stencil Cutting Machines (Various Sizes)  
Paint Pit  
Camouflage Pattern Drawing Equipment  
Strip Coat and Under Coat Equipment  
Flammable Storage Cabinet  
Paint Pressure Tanks (Paint Pots)  
Three-Color Camouflage Painting Patterns  
Air-Supplied Hoods and Respirators**

**CLOSE HOLD**

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

Vehicle Processing Section (Cont'd)

- \*Flushing, checking, and refilling radiators with antifreeze to specific cold weather protection levels.
- \*Draining, flushing, and changing filters in all types of transmissions.
- \*Triple rinsing and certifying containers that previously held hazardous materials.
- \*Disassembling and reassembling and cleaning small component parts
- \*Properly disposing of hazardous containers.
- \*Draining and preserving fuel tanks (all sizes).
- \*Draining and preserving gasoline and diesel engines.
- \*Fabricating bags to order for packaging parts and equipment.

2. Equipment/Tools: Shop equipment and tools available in support of mission are as follows:

- Level A Processing Carts
- Fuel Dispensing Truck
- Fuel Recovery Trucks
- Automatic Flow Oil Dispensers
- Steam Cleaning Bays
- Towmotors
- Forklifts
- Truck Tractors
- Vehicle Ramps
- Air Compressors
- Portable Pumps
- Antifreeze Storage Tank
- Diesel Fuel Storage Tanks
- Aluminum Defueling Tanks
- Steam Guns
- Spark Resistant Tool Sets
- Diesel Fuel Filtering Systems
- Fuel Drain Rack Facility
- Inside Storage Facility for Oils, Hydraulic Fluids, etc.
- Battery Testers
- Sealing Machine
- Portable Drying Heaters
- Vacuum System
- Wrapping Work Table
- Paper Cutting Work Table
- Hot Wire Cutting Table
- Air Pressure Lube Gun
- Processor Tool Kits
- Air Rotary Sanders
- Strapping Device
- Rotary Grinder
- 10-Ton Hydraulic Floor Jack

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)  
Vehicle Processing Section (Cont'd)

- \*Removing batteries and applying corrosion-preventing coating to battery boxes of combat, tactical, and general purpose vehicles and/or equipment.
- \*Removing and replacing minor parts such as grease fittings, headlights, etc.
- \*Preparing surfaces of combat, tactical, and general purpose vehicles and/or equipment for painting.
- \*Treating all types of surfaces for painting.
- \*Packing and securing loose items inside combat, tactical, and general purpose vehicles.
- \*Fogging engines for storage.
- \*Lubricating grease fittings on all types of vehicles and/or equipment.
- \*Fabricating foam blocks to secure openings in combat, tactical, and general purpose vehicles.
- \*Fabricating screens for ventilation of combat, tactical, and general purpose vehicles.
- \*Replacing battery cable ends on combat, tactical, and general purpose vehicles.
- \*Applying preservative to rubber seals on combat, tactical, and general purpose vehicles and/or equipment.
- \*Properly inflating tires on all wheeled vehicles.
- \*Masking all types of surfaces to be painted.
- \*Applying protective covers to fragile parts such as vision blocks, windshields, etc.
- \*Installing protective hutments over weaponry that is mounted on vehicles.
- \*Strapping down and securing loose vehicle parts for shipment.
- \*Steam cleaning combat, tactical, and general purpose vehicles and/or equipment.
- \*Washing and drying combat, tactical, and general purpose vehicles and/or equipment.
- \*Dispensing diesel fuel into all types of vehicles and/or equipment.
- \*Draining fuels and other fluids from all types of vehicles and/or equipment.
- \*Properly storing, transferring, and disposing of fuels and fluids drained from vehicles and/or equipment.
- \*Transferring and temporarily storing large quantities of diesel fuel.
- \*Checking all fluid levels and validating accuracy in all types of vehicles and/or equipment.
- \*Changing fuel, oil, and air filters in all types of vehicles and/or equipment.

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37. Unique Missions. (Cont'd)

Vehicle Processing Section

1. Mission Capability: Vehicle Processing Section, Vehicle and Artillery Branch, Stock Maintenance & Set Assembly Division, is capable of performing the following mission tasks:

- \*Applying chemical agent resistant coating (CARC) to combat, general purpose, and tactical vehicles, equipment, and artillery.
- \*Selecting, mixing, and applying all types of paint.
- \*Applying undercoating.
- \*Applying strip coating.
- \*Performing rustproofing.
- \*Applying non-skid to all types of surfaces as required.
- \*Applying identification markings, decals, and required safety markings to vehicles and/or equipment.
- \*Applying camouflage patterns to combat and tactical vehicles and equipment to specific tolerances.
- \*Applying three and four-color camouflage patterns using chemical agent resistant coating (CARC) to combat and tactical vehicles and equipment.
- \*Applying all types of paint to specified thickness.
- \*Applying anti-corrosive primers to combat, tactical, and general purpose vehicles and equipment.
- \*Properly disposing of hazardous waste and/or materials.
- \*Completing and securing logbooks to vehicles and/or equipment prior to shipment.
- \*Processing all types of combat and tactical vehicles and/or equipment for short and long-term storage.
- \*Processing all types of combat and tactical vehicles and/or equipment for shipment.
- \*Processing vehicles that contain high-technological weaponry systems such as the Multiple Rocket Launcher System (MLRS).
- \*Preparing all types of vehicles for air shipment.
- \*Reducing cube of vehicles for shipping purposes.
- \*Partial disassembling of all types of vehicles and equipment to gain access to internal parts such as bearings, cylinders, and fuel lines to apply preservatives.

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.37: UNIQUE MISSIONS ACCOMPLISHED BY DDRT:

MATERIEL MANAGEMENT AND PROJECTS BRANCH INVENTORY INTEGRITY DIVISION:

This branch provides a wide range of unique supply support assistance to Army Program/Project Managers (PMs) and Major Subordinate Commands (MSCs) in the fielding of weapon systems. This support is available during developmental/operational testing, contractor logistical support, initial fielding, performance testing, unit training, and system displacement or discontinuance. Assistance is provided at the request of the customer. The mission involves functions which the PMs/MSCs could not perform due to funds or other constraints or which have been performed by contractors at significantly higher costs to the Army. The success of this office is based on the adaptability and flexibility to respond to frequently changing demands. Resources required by DDRT to perform a mission are funded from reimbursable orders provided through Defense Logistics Agency by the customer. The mission of this office encompasses serving as a central requisitioning activity, providing unit training and field support, managing displaced or discontinued systems/repair parts, administering tool and kit operations, and providing special support services.

SINGLE CHANNEL GROUND & AIRBORNE RADIO SYSTEM (SINCGARS) KITS:

DDRT is the single source depot for the assembly of the SINCGARS Kits. We requisition, receive, manage, and/or have fabricated the components needed to assemble kits in the various configurations. Upon completion of the assembly, kits are transferred to B16 accountability for management and/or release of assets.

DIRECT DELIVERY TEST - FT. HOOD, TX:

As a result of force structure changes at Ft. Hood, TX, the unit that currently provides manpower and equipment for intra-installation movement of materiel will be deactivated during FY 94. III Corps G-4 personnel looked at their available options and determined that direct delivery to certain high volume units would reduce the need for intra-installation movement.

FORSCOM requested through appropriate channels that DLA initiate a test where DDRT ships materiel direct to the highest volume customers at Ft. Hood. This is similar to a process that was tested as part of the Objective Supply System (OSS) test in the 1988 to 1990 timeframe; however, Operation Desert Shield and other changes in the logistics community precluded implementation of the successful portions of OSS. DLA concurred and directed DDRT to begin the test.

On 1 Feb 94, DDRT began making direct shipments to six Supply Support Activities located at Ft. Hood, TX. To date, the test has been very successful. The Commander of the 13th COSCOM requested that DLA consider expanding the test to other high volume depots whereby their freight would be sent to DDRT to be consolidated with ours.

VEHICLE AND ARTILLERY PROCESSING:

DDRT has the capability to unload, inspect, store, perform Care of Supplies in Storage programs, and issue a variety of wheeled and tracked vehicles and equipment. Within the confines of DDRT's Vehicle and Artillery Branch are the skills, knowledge, abilities, and experience to totally disassemble, inspect, repair, and reassemble the different tactical and combat vehicles we presently process. As can be seen by the following pages, the combination of expertise, facilities, and equipment capabilities reflect a high degree of skill and knowledge relating to the processing and testing of DoL's family of vehicles.

CLOSE HOLD



**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDRT															
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> <p style="text-align: center;"><input type="text" value="N"/></p> <p style="text-align: right;">ID role</p> <table border="1" style="width: 100%;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>															
V.39.	List reimburseable missions & total # of paid equiv performing reimburseable mission work  (note: you still must answer question #39 - missions)	<p style="text-align: center;">paid equiv                      missions</p> <table border="1" style="width: 100%;"> <tr> <td>Question</td> <td>Funded (\$41,023,804)</td> </tr> <tr> <td>Eliminated by DLA</td> <td>Unfunded (\$9,144,401)</td> </tr> <tr> <td>Question</td> <td>ISSA Spt to RRAD (\$801,773)</td> </tr> <tr> <td>Eliminated by DLA</td> <td> </td> </tr> </table>	Question	Funded (\$41,023,804)	Eliminated by DLA	Unfunded (\$9,144,401)	Question	ISSA Spt to RRAD (\$801,773)	Eliminated by DLA								
Question		Funded (\$41,023,804)															
Eliminated by DLA	Unfunded (\$9,144,401)																
Question	ISSA Spt to RRAD (\$801,773)																
Eliminated by DLA																	
V.41.	Support to non-DoD customers? If yes, list/describe & provide manhours & \$	<p style="text-align: center;">Y/N</p> <p style="text-align: center;"><input type="text" value="Y"/></p> <table border="1" style="width: 100%;"> <thead> <tr> <th>customers/description</th> <th>manhours</th> <th>\$</th> </tr> </thead> <tbody> <tr> <td>Support to Somalia</td> <td style="text-align: center;">178</td> <td style="text-align: center;">8078</td> </tr> <tr> <td>General Services Administration</td> <td> </td> <td> </td> </tr> <tr> <td>US Coast Guard</td> <td> </td> <td> </td> </tr> <tr> <td>Drug Enforcement Agency</td> <td> </td> <td> </td> </tr> </tbody> </table>	customers/description	manhours	\$	Support to Somalia	178	8078	General Services Administration			US Coast Guard			Drug Enforcement Agency		
customers/description	manhours	\$															
Support to Somalia	178	8078															
General Services Administration																	
US Coast Guard																	
Drug Enforcement Agency																	
V.42.	Is mission essential to DoD?	<p style="text-align: center;">Y/N</p> <p style="text-align: center;"><input type="text" value="Y"/></p>															
V.43	Does any other non-DLA activity perform same mission?	<p style="text-align: center;">Y/N</p> <p style="text-align: center;"><input type="text" value="N"/></p>															

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**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.33. UNIQUE ADP SYSTEMS TO BE MAINTAINED:**

- a. SINGARS Reports
- b. Set Assembly Preprinted Documents
- c. MRO Supplemental Processing
- d. Transaction Visibility System
- e. FMS Visibility System
- f. TP/UMFP Standard System
- g. DODSASP Standard System
- h. DIC BBC Selection
- i. Outbound GBL Source Documentation
- j. SAMR34 Reconciliation/Microfiche Indexing
- k. Supply Distribution Project with RF
- l. Materiel Management and Projects Office

In addition, the following support will be required for the above mentioned programs.

- a. Computer Operations Support
- b. Executive Software Support

**CLOSE HOLD**

DDRT-W

CLOSE HOLD

5 Aug 94

DDRT V.B.31  
AGE GROUP 10 - 20 YEARS

<u>DESCRIPTION</u>	<u>ESTIMATED ANNUAL MAINT./REPAIR COST</u>	<u>YR MF</u>
Blast Cleaning Machine	\$ 1,043	76
Shearing Machine, Auto Pack Paper Cutting	\$ 2,965	83
Stitcher, Box	\$ 118	80
Stitcher, Box	\$ 118	80
Sealing Machine, Heat	\$ 1,269	82
Sealing Machine, Heat	\$ 1,269	82
Conveyor System, Auto Material Handling	\$ 227	79
Saw, Band	\$ 118	79
Saw, Radial Overarm	\$ 97	77
Welding Machine	\$ 297	75
Blast Cleaning Machine	\$ 1,043	76
Hoist-	\$ 139	82
Conveyor System, Transporter Station	\$ 227	83
Carousel, Automated Bin Storage/Retrieval	\$ 196	83

..

2

## MECHANIZED/AUTOMATED WAREHOUSE SYSTEMS AND EQUIPMENT

DDRT V.B.31.

AGE GROUP 10 - 20 YEARS

DESCRIPTION	ESTIMATED ANNUAL MAINT./REPAIR COST	YR MF
Saw, Band	\$ 117	82
Saw, Radial Overarm	\$ 97	82
Saw, Radial Overarm	\$ 97	82
Saw, Band	\$ 117	82
Welding Machine, Resistance Type	\$ 297	82
Scale, Platform	\$ 115	82
Scale, Platform	\$ 115	82
Material Handling System, Automated Package Conv Sys	\$ 287	82
Transporter Conveyor Station	\$ 227	82
Scale, Platform	\$ 115	75
Carousel System, Automated Storage & Retrieval	\$ 196	83
Crane System, Powered Bridge	\$ 698	84
Stretch Wrapping Machine	\$ 1,423	81
Stretch Wrapping Machine	\$ 1,423	81
Stretch Wrapping System, Automated Tire Handling	\$12,410	84
Sealing Machine, Heat	\$ 1,269	82
Paint Spray Booth	\$ 244	81
Lathe, Bench Engine	\$ 8	79
Crane System, Jib	\$ 602	79
Hoist	\$ 139	84
Welding Machine	\$ 297	79
Conveyor System, Auto Overhead Pwr & Free	\$ 5,903	79
Sandblast Cleaning Machine	\$ 1,043	76
Stitcher, Box Side Closer	\$ 118	82
Box Making Machine	\$ 2,616	84
Hoist	\$ 139	83
Hoist	\$ 139	83
Hoist	\$ 139	83
Scale, Platform	\$ 115	82
Sealing Machine, Heat	\$ 1,269	83
Shearing Machine, Auto Pack Paper Cutting	\$ 2,965	83
Sealing Machine, Heat	\$ 1,269	82
Sealing Machine, Heat	\$ 1,269	82
Blast Cleaning Machine, Cabinet Type	\$ 1,043	82

DDRT

CLOSE HOLD

5 Aug 94

DDRT V.B.31  
AGE GROUP 5 - 10 YEARS

DESCRIPTION	ESTIMATED ANNUAL MAINT./REPAIR COST	YR MF
Sealing Machine, Heat	\$ 1,269	88
Sealing Machine, Heat	\$ 1,269	88
Conveyor System, Foam-In-Place Operations	\$ 227	85
Scissor Lift Table	\$ 198	88
Sealing Machine, Heat	\$ 1,269	87
Conveyor System	\$ 227	87
Carousel, Storage & Retrieval System	\$ 196	87
Conveyor System	\$ 227	87
Sealing Machine, Heat	\$ 1,269	87
Crane System, Jib	\$ 602	87
Blast Cleaning Machine, Tumble Type	\$ 1,043	87
Box Making Machine, Semi-Automatic	\$ 2,616	85
Bagger, Automatic Cold Seal	\$ 2,140	87
Conveyor System	\$ 227	87
Scissor Lift Table	\$ 198	87
Spray Painting System	\$ 86	87
Box Making Machine	\$ 2,616	85
Box Making Machine	\$ 2,616	85
Sealing Machine, Heat	\$ 1,269	85
Sealing Machine, Heat	\$ 1,269	89
Sealing Machine, Heat	\$ 1,269	89
Saw, Circular	\$ 817	85
Drill Machine	\$ 118	88
Paint Booth & Drying Oven	\$22,216	88
Crane System, Bridge Type	\$ 698	88
Paint Booth, Open	\$ 244	87
Drill Press	\$ 118	89
Sealing Machine, Heat	\$ 1,269	88
Scissor Lift Table	\$ 198	87
Scissor Lift Table	\$ 198	87
Scissor Lift Table	\$ 198	87
Scissor Lift Table	\$ 198	87
Conveyor System	\$ 227	85
Scale System	\$ 115	89
Pallet Repair System	\$ 227	88

DDRT

CLOSE HOLD

3 Aug 94

## MECHANIZED/AUTOMATED WAREHOUSE SYSTEMS AND EQUIPMENT

DDRT V.B.31.

AGE GROUP 5 - 10 YEARS

DESCRIPTION	ESTIMATED ANNUAL MAINT./REPAIR COST	YR MF
Saw, Semi-Automatic Cutoff	\$ 365	88
Saw, Radial Overarm	\$ 97	85
Saw, Radial Overarm	\$ 97	85
Saw, Circular Table Type	\$ 817	85
Saw, Circular Table Type	\$ 817	88
Saw, Circular Table Type	\$ 817	88
Drilling Machine	\$ 118	85
Saw, Straight - Line Rip	\$ 564	87
Saw, Semi-Automatic Cutoff	\$ 365	88
Saw, Radial Overarm	\$ 97	85
Stretch Wrapping Machine	\$ 1,423	85
Stretch Wrapping Machine	\$ 1,423	85
Conveyor, Powered	\$ 247	85
Conveyor Network System, Parcel Post	\$10,853	86
Cutter, Hot Wire Table Machine	\$ 284	86
Painting System, Automated CARC	\$ 330	88
Agitator, Paint Shaker	\$ 117	86
Saw, Band	\$ 117	85
Crane	\$ 602	89
Hoist	\$ 139	89
Press, Arbor	\$ 141	85
Spreader, Tire	\$ 17	89
Welding Machine	\$ 297	88
Welder, Plasma Cutter	\$ 297	88
Sealing Machine, Heat	\$ 1,269	87
Sealing Machine, Heat	\$ 1,269	87
Sealing Machine, Heat	\$ 1,269	87
Bagger, Vacuum Automatic	\$ 2,140	85
Bagger, Vacuum Automatic	\$ 2,140	85
Sealing Machine, Heat	\$ 1,269	89
Sealing Machine, Heat	\$ 1,269	89
Sandblaster, Cabinet Type	\$ 1,043	88
Paint Spraying System	\$ 86	87
Sealing Machine, Heat	\$ 1,269	88
Sealing Machine, Heat	\$ 1,269	88

DDRT-W

CLOSE HOLD

5 Aug 94

DDRT V.B.31  
AGE GROUP 0 -5 YEARS

<u>DESCRIPTION</u>	<u>ESTIMATED ANNUAL MAINT./REPAIR COST</u>	<u>YR MF</u>
Platform Scale	\$ 115	91
Conveyor System	\$ 227	90
Transporter Conveyor Station	\$ 227	94
- Conveyor System	\$ 227	93
Distribution Operations Center (DOC) Auto Matl Hdlg Sys	\$433,292	95

MECHANIZED/AUTOMATED WAREHOUSE SYSTEMS AND EQUIPMENT  
 DDRT V.B.31.  
 AGE GROUP 0 - 5 YEARS

DESCRIPTION	ESTIMATED ANNUAL MAINT./REPAIR COST	YR MF
Planer, Wood Production	\$ 131	91
Saw, Band	\$ 117	93
Jointer, Woodworking	\$ 131	94
Saw, Circular	\$ 817	93
Saw, Radial	\$ 97	92
Stretch Wrapping Machine	\$ 1,423	92
Stretch Wrapping Machine	\$ 1,423	92
Stretch Wrapping Machine	\$ 1,423	92
Postage Metering System, Automatic	\$ 720	90
Postage Metering System, Automatic	\$ 720	90
Stretch Wrapping Machine	\$ 1,423	94
Stretch Wrapping Machine	\$ 1,423	91
Sealing Machine, Heat	\$ 1,269	91
Conveyor System, Automated Document Transport	\$ 2,129	92
Oil Disposal/Dispensing System	\$ 19	92
Cleaning System, Hydro - Pressure	\$ 19	94
Sealing Machine, Heat	\$ 1,269	92
Blast Cleaning Machine, Small Parts	\$ 1,043	92
Agitator, Paint Shaker	\$ 117	93
Saw, Band	\$ 117	94
Welding Machine	\$ 297	94
Transporter Conveyor Station	\$ 227	90
Cleaner, High Pressure Steam	\$ 19	90
Dip Tank, Automatic Cleaning Agitating	\$ 235	93
Embossor, Metal or Plastic Card	\$ 3	93
Embossor, Metal or Plastic	\$ 3	92
Conveyor System, Automatic Overhead Monorail	\$ 5,903	90
Bagger, Automatic Packing	\$ 2,140	93
Sealing Machine, Heat	\$ 1,269	92
Sealing Machine, Heat	\$ 1,269	92
Sealing Machine, Heat	\$ 1,269	92
Blasting Machine, Cabinet Type	\$ 1,043	91
Saw, Radial	\$ 97	92
Welding Machine	\$ 297	93
Bridge Crane	\$ 698	90



CLOSE HOLD  
ACTIVITY: DDRT

V.B.31. AUTOMATED/MECHANIZED SYSTEMS

<u>DESCRIPTION</u>	<u>ESTIMATED ANNUAL MAINT/REPAIR COST</u>	<u>AGE (YRS)</u>
Automated Document Transportation System - Bldg. 595, Z1/2	\$2,129	0-5
Bin Storage Complex - Bldg. 595, Z2/3, Bldg. 594, Z1/2/3/4	\$19,690	5-10
Set Assembly - Bldg. 581	\$650	5-10
Parcel Post Packing System - Bldg. 595, Z5	\$10,853	5-10
Secondary Item Preservation System - Bldg. 541	\$5,903	5-10
Small Parcel Receiving System - Bldg. 595, Z1	\$6,417	10-20
Automatic Tire Receiving System - Bldg. 552	\$12,410	10-20
Direct Supply Support Pack System - Bldg. 595, Z3	\$454	10-20
Wrapping/Outloading System - Bldg. 595, Z6	\$1,670	10-20
Unit: Materiel Fielding Point (UMFP) System - Bldg. 595, Z6	\$423	10-20

NOTE: These items were provided for inclusion by DDRW-TME, [REDACTED]

CLOSE HOLD

**Section V - DEPOT Questions (continued)**

ques #	ITEM	DDRT										
31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
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>1341000</td> </tr> <tr> <td>FY97</td> <td>3687000</td> </tr> <tr> <td>FY98</td> <td>3683000</td> </tr> <tr> <td>FY99</td> <td>60000</td> </tr> </tbody> </table>	capital investment		FY96	1341000	FY97	3687000	FY98	3683000	FY99	60000
capital investment												
FY96	1341000											
FY97	3687000											
FY98	3683000											
FY99	60000											
33.	Any unique ADP systems which must be maintained after DSS deployed?	<p style="text-align: center;">Y/N</p> <p style="text-align: center;">Y</p>										
	If yes, ID by Name	<table border="1"> <thead> <tr> <th>system name</th> </tr> </thead> <tbody> <tr> <td>See Attached</td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </tbody> </table>	system name	See Attached								
system name												
See Attached												
34.	Total tons of mission equipment	19384.14										
	Total tons of support equipment	378.7										
35.	Total # of light military vehicles	20										
	Total # of heavy/special vehicles	619										
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>82926</td> </tr> <tr> <td>uncovered</td> <td>3139970</td> </tr> </tbody> </table>	GSF		covered	82926	uncovered	3139970				
GSF												
covered	82926											
uncovered	3139970											

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CLOSE HOLD  
ACTIVITY: DDRT

V.B.24. % OF TOTAL WORKLOAD THAT SUPPORTS:

COLLOCATED MAINTENANCE ACTIVITY	12.00%
OTHER ON-BASE CUSTOMERS	8.00%
LOCAL DELIVERY (100 MILES)	0.00%
300 MILE RADIUS	50.00%
ALL OTHERS	30.00%

CLOSE HOLD

**Section V - DEPOT Questions (continued)**

8-2-97

ques #	ITEM	DDRT
24.	<b>% of total workload that supports</b>	% ex.
	collocated maintenance activity	See Attached enter 80% as .80
	other on-base customers	
	local delivery (100 miles)	
	all others	
25.	<b>Number of average daily issues</b>	# 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	
26.	<b>Project workload for FY95</b>	lines in lines out
	FY95	238589 730689
27.	<b>Total # of lines shipped in FY94</b>	789912
28.	<b>Total # of lines received in FY94</b>	283245
29.	<b>Total # of tons shipped in FY94</b>	37188
30.	<b>Total # of tons received in FY94</b>	60348

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**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.21. CURRENT EXCESS CAPACITY DEDICATED TO MATERIEL MOVING FROM A  
FORMER BRAC'd DEPOT**

Per telephone conversation with DDRW-TM representative on 28 Sep 94, the NSF and ACF shown in this question reflects the amount of space required for storage of materiel which is to be moved from a former BRAC'd depot. The information contained in this question does not pertain to the amount of excess storage space currently on-hand at DDRT.

**CLOSE HOLD**

CLOSE HOLD  
ACTIVITY: DDRT

V.B.14. REIMBURSABLE MISSIONS:

<u>COVERED</u>	<u>NSF</u>	<u>TCF</u>	<u>ACF</u>
Veh Storage Tanks	57,086	456,688	456,688
TPF/UMFP 94, Z5/6	30,989	588,791	463,905
TPF Bldg 597	2,901	34,812	34,812
SINGGARS Bldg 552, Z3	9,545	143,175	143,175
P&P Bldg 581, Z1	26,150	392,250	392,250
P&P Bldg 578	5,720	68,640	68,640
Veh Bldg 591	51,550	773,250	773,250
P&P Bldg 591	25,775	386,625	386,625
Veh Bldg 592	17,090	256,350	256,350
P&P Bldg 541	10,343	124,116	124,116
Veh Bldg 523	11,700	140,400	140,400
Veh Rec Sheds A02	23,758	285,090	285,090
Veh Rec & Ship Bldg 538	<u>21,840</u>	<u>436,800</u>	<u>436,800</u>
	294,447	4,086,987	3,962,101
<u>UNCOVERED</u>	<u>NSF</u>	<u>TCF</u>	<u>ACF</u>
Improved (Vehicles)			
Dock 60	259,350	2,593,500	2,593,500
Area 02	655,885	6,558,850	6,558,850
Area 19	44,200	442,000	442,000
563 West	12,500	125,000	125,000
593 East	<u>10,548</u>	<u>106,480</u>	<u>106,480</u>
	982,583	9,825,830	9,825,830
Unimproved (Vehicles)			
Area 01	339,500	3,395,000	3,395,000
Receiving Lot	88,000	880,000	880,000
Area 10, 1&2	301,000	3,010,000	3,010,000
Area 14	62,500	625,000	625,000
Area 16	88,800	888,000	888,000
Area 26	132,000	1,320,000	1,320,000
Area 27	124,320	1,243,200	1,243,200
Area 28, 1&2	531,750	5,317,500	5,317,500
Area 29	201,802	2,018,020	2,018,020
Misc Area	<u>38,675</u>	<u>386,750</u>	<u>386,750</u>
	1,908,347	19,083,470	19,083,470

CLOSE HOLD

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDRT			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	1664142	22797119	22358262	20420514
	classified	721	8662	8662	8662
	hazardous	26637	409768	401460	289952
	freeze				
	chill	6919	100248	100248	53460
	shed	9977	139678	139678	139678
V.11.	<b>Total NSF &amp; OCF of all open storage</b>				
V.12.	hardstand	855885			886750
	improved outside	230588			2206090
V.13.	<b>Total NSF of marshalling area</b>	857350			
V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimbursable missions (provide breakout by mission on separate sheet of paper)</b>				
	covered	21447	4089987	3962101	
	uncovered	2890930	2890930	2890930	
V.15.	<b>NSF/ACF of bulk storage available</b>	1669084		22622525	
V.16.	<b>NSF/ACF bulk storage occupied</b>	1537188		20589859	
V.17.	<b># of bin locations</b>	182022			
V.18.	<b># of bin locations occupied</b>	102782			
V.19.	<b># of rack locations</b>	56256			
V.20.	<b># of rack locations occupied</b>	52971			
V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>				
		1487870		2175582	
V.22.	<b>Average daily thruput per 8 hr day, etc.</b>				
	bin	933.2	231.6		
	bulk	1916.4	739.4	266.9	
	hazardous	113.1	7		
	chill				
	CCP				
	<b>TOTAL</b>	<b>3012.7</b>	<b>977.9</b>	<b>266.9</b>	
V.23.	<b>Average daily thruput</b>				
	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	

CLOSE HOLD  
ACTIVITY: DDRT

V.B.8. PARTICULAR TYPE OF TRANSPORTATION REQUIRED FOR COMMODITIES:

a. Combat Vehicles - Engineer style flat bed rail car configured for heavy loads. Rail cars are special ordered on an as needed basis for shipment to organizations with rail car unloading capability.

b. Tactical Vehicles - Engineer style flat bed rail car configured for heavy loads. Rail cars are special ordered on an as needed basis for shipment to organizations with rail car unloading capability.

c. Combat/Tactical: Each of these types of vehicle requires the use of a 60 ton hoist assembly for loading and unloading onto either rail cars or drop deck trailers.

d. Towed Vehicles - Engineer style flat bed rail cars configured for heavy loads, with fifth wheel extensions for trailer stability during travel. Towed vehicles may also be carried on a drop deck flatbed truck utilizing outriggers as necessary.

e. HMMVV/CUCV - A portable adjustable ramp is required for loading of these vehicles onto transport rail cars. The vehicles are loaded in the same manner as automobiles on highway carriers.

f. MILVAN/MSV Van: A 50,000 pound capacity forklift with special attachments is required for lifting and loading of these vans onto either flatbed trucks or rail cars.

CLOSE HOLD



**Section V - DEPOT QUESTIONS (continued)**

---

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**Ques #**

**ITEM**

V.8. **Commodities stored require any particular type of trans. for stock movement?**

Y/N

If yes, list commodity & type of transportation needed

commodity	trans needed
See Attached	

V.9. **Distance in miles from depot to nearest**

miles

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

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

CLOSE HOLD  
ACTIVITY: DDRT

V.B.7. CUSTOMER ADDRESSEES AT FT. HOOD, TX:

- a. 263rd CS Maint Co, ASL DSU
- b. C Co, 124 CS Bn
- c. 502 Avn F Co Avn ASL DSU
- d. E Co, 124 CS Bn MSL ASL DSU
- e. A Co, 124 CS Bn CL II IV ASL DSU
- f. 27th Main Spt Bn, ASL CL 2,4,7
- g. USAG Sup Div
- h. USAG Maint Div
- i. USAG Maint Div, Repairables Div
- j. 602nd CS Co DSU DS Supply
- k. 565 Repair Pts Co, ASL
- l. 27th Main Spt Bn ASL CL 2 4
- m. 27th Main Spt Bn ASL CL 9
- n. F Co, 227 Avn ACR ASL
- o. I Co, 158th Avn DSU DS Supply
- p. 27th Main Spt Bn E Co, MSL ASL
- q. US Army TMDE Support Group
- r. 597th CS Co, DSU DS Supply
- s. 62nd CS Co, DSU DS Supply
- t. Proj Office for Proj OLR
- u. Maint Div, PB Contr PBO
- v. GMD Spt ASL AH Fliding Spt Contr
- w. PEO CCS
- x. III Corps Force Integration Div
- y. Regional Tng Site, Maint
- z. Cons Sup Ofc GSSB Stor Site I
- aa. 555th CS Co Maint Tech Supply
- ab. DESCOM Proof of Principle

V.B.7. CUSTOMER ADDRESSEES AT FT. SILL, OK:

- a. Consolidated Prop Account
- b. Shop Stock Maint Br DOL
- c. 1st Bn 78th FA HSB
- d. 226th LEM Co ASL
- e. 133d OD Det MSL Maint
- f. Kutes 2 Ft. Sill CL IX
- g. 2nd Bn 2d FA

V.B.7. CUSTOMER ADDRESSES AT FT. POLK, LA:

- a. 546 CS Co Maint SSA
- b. ECS 17 CL IX HM
- c. Consolidated Property ACTPO
- d. DOL Maintenance Div
- e. DPTM Range Div
- f. Maint Trp 2d CS Sqdn
- g. F199 CS Bn Mates 71 CL IX
- h. 555th CS Co Maint Tech Supply
- i. DOL Instl Mat Mgt Ctr
- j. Joint Readiness Training Ctr
- k. DOL Avn AVUM JRTC Flight Det

All customers shown above received shipments of 25 lines or more during the period 01 Oct 93 to 30 Jun 94.

CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.5. COLLOCATED ACTIVITIES THAT BENEFIT FROM DDRT'S PRESENCE (cont.):**

**DEFENSE PRINTING SERVICES:**

Defense Printing Services operate under the administration of the Navy but provide printing services to DDRT; RRAD, LSAAP, Defense Finance Accounting System, Corpus Christi Army Depot, Sacramento Army Depot, and Sierra Army Depot. They operate 24 hours a day, 6 days a week, to meet customer demands. Monthly production is 4 million copies using electronic media and 400,000 copies on field printing.

**DEFENSE FINANCE ACCOUNTING SERVICE (DFAS):**

The Materiel Management and Projects Branch of DDRT manages component parts for various DoD customers in regard to weapons systems, vehicle and aircraft deployments, and aviation set assemblies and shelters. In conjunction with these programs, reimbursable labor dollars are provided to fund two (2) personnel in the DFAS operation to support the fiscal processes required for mission accomplishment.

**CLOSE HOLD**

CLOSE HOLD  
ACTIVITY: DDRT

**V.B.S. COLLOCATED ACTIVITIES THAT BENEFIT FROM DDRT'S PRESENCE:**

RED RIVER ARMY DEPOT: DDRT supports the RRAD maintenance activity through receipt, storage, and issue of assets, repair and spare parts. Support to RRAD represents approximately 20 percent of the total issues and receipts. DDRT also assembles the Basis Issue Items for each vehicle produced by the maintenance activity. The RRAD maintenance activity provides DDRT technical support, quality assurance testing, and maintenance on combat tracked vehicles and their components in support of the Supply distribution program. RRAD also serves as the supplier for both the Single Channel Ground and Airborne Radio System (SINCGARS) mounting kit, brackets, and support hardware. DDRT is the world-wide source for assembly and distribution of SINCGARS.

DEFENSE REUTILIZATION AND MARKETING OFFICE (DRMO): DRMO serves as the property disposal office for DDRT, RRAD, and Arkansas and Texas National Guard units, in addition to an Air Force Activity in Greenville, TX, and various law enforcement activities within a 100-150 mile radius of the depot. The sale of recyclable materials and vehicles are also handled through this office with proceeds returned to RRAD for dispersal to DDRT.

U.S. ARMY HEALTH CLINIC: The U.S. Army Health Clinic provides both Occupational Medicine and Primary Care to approximately 10,000 patients annually. Of this 10,000, approximately 4,200 are employees of Defense Distribution Depot Red River, Red River Army Depot, and other tenants. The remaining 5,800 patients consist of military retirees and dependents in the Texarkana area who would be required to travel to Shreveport, LA, a distance of approximately 74 miles, for medical care.

SCHOOL OF ENGINEERING AND LOGISTICS: The School of Engineering and Logistics is DoD's largest intern training center. They offer graduate level technical education, training, and research capabilities in Supply Management, Maintenance Management, and six Engineering programs. Additionally, the School of Engineering and Logistics serves as a ready source for technical training of DDRT members and has the capability to support a large number of personnel should DDRT require expansion of personnel resources to support increased workload.

LONE STAR ARMY AMMUNITION PLANT (LSAAP): LSAAP is located on the contiguous RRAD installation. They have the mission of manufacturing various types of ammunition and explosives for DoD. Ammunition and general purpose storage facilities are also available. At the present time, DDRT has subcontracted a portion of the reimbursable demilitarization workload to LSAAP, which helps to accelerate the processing of demil work at DDRT and assists in maintaining employment levels at LSAAP. A sanitary landfill is located on LSAAP and is shared jointly with both Lone Star and RRAD.

DISTRICT TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TMDE) CENTER: The TMDE Center provides calibration and maintenance of equipment at RRAD and from the Little Rock, AR, region of the Federal Aviation Agency. Two independent laboratories annually certify over 10,000 items. The Electronic Standards Laboratory is environmentally controlled, has a microwave screen room, and is equipped with the latest electronic technology. The Physical Dimensions Laboratory is constructed on a stabilized seismic foundation, is environmentally controlled, and equipped with standard gages and the latest technology in physical property measurement equipment. They are the only Army facility west of the Mississippi certifying small arms and ammunition gages. Approximately 1,728 small arms and ammunition gages are certified annually supporting Red River Army Depot, Active Army Units, Army Reserves, National Guard, and selected contractor-operated facilities. All standards are traceable to the National Institute of Standards and Technology.

CLOSE HOLD

**Section V - DEPOT QUESTIONS (continued)**

**Ques #**                      **ITEM**

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

	miles
rail?	0
water?	286
surface?	0
air?	23

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

Y/N  
 Y     N

*If yes, list and describe benefits*

activities	benefits
See Attached	

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

MAJOR customers	MAJOR customers
Ft. Hood, TX	USP, Austin, TX
Ft. Riley, KS	Ft. Knox, KY
Ft. Carson, CO	Ft. Lewis, WA
Ft. Sill, OK	Ft. Leonard Wood, MO
Ft. Campbell, KY	Rock Island, IL
Ft. Rucker, AL	RRAD Maintenance *
Ft. Polk, LA	DDCT
Ft. Bragg, NC	DDAA
Ft. Stewart, GA	Ft. Bliss, TX
USPFO Camp Shelby	Ft. Irwin, CA

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

MAJOR customers	MAJOR customers
Ft. Hood, TX*	USPFO Austin, TX
Ft. Riley, KS	Ft. Knox, KY
Ft. Carson, CO	Ft. Lewis, WA
Ft. Sill, OK*	Ft. Leonard Wood, MO
Ft. Campbell, KY	Rock Island, IL
Ft. Rucker, AL	RRAD Maintenance
Ft. Polk, LA*	DDCT
Ft. Bragg, NC	DDAA
Ft. Stewart, GA	Ft. Bliss, TX
USPFO Camp Shelby	Ft. Irwin, CA

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

CLOSE HOLD  
ACTIVITY: DDRT

**V.B.3. FACILITIES JUSTIFICATION REQUIREMENT (cont.):**

**NATIONAL STOCKPILE:** DDRT and our host installation, Red River Army Depot, is a long-time designee for the operation and storage of this Stockpile. Included in the Stockpile is the storage of bauxite and raw asbestos.

CLOSE HOLD

^ CLOSE HOLD  
ACTIVITY: DDRT

V.B.3. FACILITIES JUSTIFICATION REQUIREMENT:

PAINT BOOTH: DDRT is tasked with the Care of Supplies in Storage (COSIS) and, in conjunction with RRAD, the "repair and return" mission for Bradley, Abrams, and M113 Vehicles. Through use of the paint booth, painting of vehicles for shipment to designated customers is accomplished. DDRT personnel have the capability to apply various types of coatings, dependent upon customer specifications and area of intended use for the vehicle.

COMBAT VEHICLE TEST TRACK: The test track is required for in-process and final acceptance testing of light and heavy tracked combat vehicles as required by the technical data packages for those systems. DDRT utilizes the test facilities as part of the COSIS program to assure serviceability of the combat vehicles is maintained.

60-TON CRANE: The utilization of these two 30-ton cranes (60-ton total capacity) permits DDRT to offload armored vehicles which have been shipped into the depot on either rail cars or flatbed trucks. These cranes span 3 rail spurs.

ADHESIVE STORAGE FACILITY: Due to the extensive Preservation and Packaging program in operation at DDRT, this facility is required in order to provide a controlled environment for storage of adhesives and other preservatives.

INTERNAL RAILYARD B: This area permits the staging of up to 240 railcars, which is an invaluable asset in times of deployment of large numbers of vehicles. Also, this area is highly utilized during rebuild and storage programs on equipment returning from units in the field.

TRACKSHOE/ROADWHEEL PRESERVATION OPERATION: As a unique operation to DDRT, this area contains 2 each electric operated 2 ton capacity lifting cranes and 13 each automatic electric 1 ton overhead cranes for dipping (preserving P-1) track and track assembly. The 2 ton single unit crane is capable of processing 32 bundles of track in an 8 hour period. Each of these bundles contain up to 32 each single track shoe, which equals 1,024 single track shoe per day. The 1 ton electric overhead auto dipper (preservative P-1) is also set up to assemble and unitize single track shoes or assemble into a unitized bundle.

HAZARDOUS MATERIELS STORAGE AREA: These buildings are required to support Red River Army Depot's Maintenance Activity, Base Operations Support, and DDRT mission requirements in relation to preservation and packaging and vehicle processing.

CONTAINER FABRICATION AND RECLAMATION OPERATION: The fabrication of containers is of paramount importance to the mission at DDRT. Preservation and packaging must be supported in order to maintain the integrity of materiels in storage and during the shipping/transportation process.

463L AIRCRAFT PALLET LOADING/STAGING OPERATION DEPOT: With the existence of DDRT's materiel handling equipment combined with the expertise and flexibility of our workforce, and the proximity to two (2) air ports of embarkation, this operation plays a vital role in supporting the mobilization efforts of the Department of Defense.

MULTIPLE LAUNCH ROCKET SYSTEM (MLRS): DDRT is designated as an extension of the MLRS production contract and, as such, is a primary installation in the Department of Defense's support structure for the MLRS. With this mission the facilities and equipment, in addition to manpower, dedicated to fielding, customer support, and weapons system sustainability of the MLRS is of vital importance to the continued state of readiness required for our country's defense.

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.1. UNIQUE OPERATIONAL FACILITIES:

VEHICLE PAINT BOOTHS: The Vehicle Paint Booths located in Bldg. 591 West are designed for three part CARC (Chemical Agent Resistant Coating) camouflage spot painting. The three (3) paint booths are drive-thru type, 50' long x 20' wide x 20' high, manufactured by Devilbiss Corporation, and installed in 1979. One booth is designed with a 37' long x 48" wide x 55" deep pit which allows it to be used as an undercoating booth. The booths are also equipped with manometers, audible alarms, and carbon monoxide monitors for the air filtration systems which comply with federal standards for operator safety and environmental concerns. The booths are capable of painting combat vehicles such as the Bradley Fighting Vehicle, Abrams Battle Tank, and M113 Series Vehicles for shipment to field units.

COMBAT VEHICLE TEST TRACK: The Combat Vehicle Test Track is designed for performance testing of combat vehicles prior to shipment. These tests include brake testing, shallow water testing, deep water testing, steering, suspension, and positioning testing. It is a one mile high speed oval, capable of supporting light and heavy tracked combat vehicles. The test track has banked corners with retaining walls and is lighted for night testing, which provides increased capacity. The test track complex also consists of 50 percent longitudinal, 40 percent transverse, and 20 percent transverse emplacement slopes for functional tests, and has supporting facilities that include a traffic control room, a 60' x 90' vehicle inspection facility, and an office area.

INTERNAL RAILYARD B: The Internal Railyard B supports Defense Distribution Depot Red River. The railyard receives cars for the Texas Northeastern Railroad (Missouri Pacific), and the St. Louis Southwestern (Cotton Belt) Railroads. Rail cars are staged and spotted for loading and unloading at classification yard B, which has the capacity for spotting 240 rail cars at a time.

60-TON BRIDGE CRANE: The 60 Ton Bridge Crane located at Dock 535 is designed to load and offload tracked and wheeled vehicles. It has a 700' long x 126' wide x 40' high gantry crane manufactured by Whiting Corporation and installed 15 April 1982. It has two (2) hoists, 30 ton capacity each, for a load capacity of 120,000 pounds. It has an electric, air, and hydraulic brake system. The crane has the capability to offload using the hoist, while stabilizing the craneway. It can stage 100 each M113s or 80 Bradleys at one time. The crane requires one operator and two swampers to load or unload railcars or trucks. The two rail spurs underneath the crane can spot five (5) 89 foot long railcars on each side for a total of ten (10) railcars or it can spot eight (8) 60 foot long flatcars on each side for a total of sixteen. The crane is also capable of loading or unloading ten (10) truckloads at any one time.

ADHESIVE STORAGE FACILITY: This 600 square foot facility is currently under construction and will provide specialized storage for adhesives which are temperature sensitive. This facility provides the following: standing seam roof, metal exterior walls, concrete floor, cargo door, warehouse lighting, sprinkler system, ventilation, and air conditioning. This facility is 20' wide x 30' long and will provide a temperature controlled environment for adhesive storage.

HAZARDOUS MATERIELS STORAGE FACILITIES: DDRT presently has three buildings which are utilized for the storage of Hazardous Materieis. Building 589 has 6,000 square feet, building 420 has 40,000 square feet, and a building presently under construction will have 29,000 quare feet. The new building is being constructed to current environmental and safety regulations and the two existing buildings are undergoing modifications to bring them up to current standards.

CLOSE HOLD



**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**

**Section V**

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
See Attached					

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

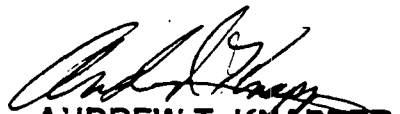
Y/N

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

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

**CERTIFICATION STATEMENT  
SECTION V  
19 DEC 94  
ACTIVITY: DDRT**

**I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.**

  
**ANDREW T. KNAPPER  
LTC, USA  
Commander**

148E  
^  
11



IN REPLY  
REFER TO

DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
P.O. BOX 960001  
STOCKTON, CA 95296



CLOSE HOLD

DDRW-ROA

23 DEC 1994

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

TO: CAAJ (BRAC)

1. References:

a. CAAJ (BRAC) letter, 8 Jul 94, subject: Base Realignment and Closure (BRAC) 95 Data Call (BRAC95L009).

b. Telephone conversation between [REDACTED], your office, and [REDACTED] DDRT-XA, 19 Dec 94, subject: Resubmission of Part V, Distribution, question V.B. 53.

c. Audit Reports of Defense Logistics Agency 1995 Base Realignment and Closure Data Collection Process for Defense Distribution Depot Red River, Texarkana, Texas (Project No. 4GC-5015.41).

2. In reference 1b, DDRT provided a facsimile resubmission of Part V, Distribution, question V.B. 53, on 19 Dec 94. A complete hard copy and disk is at enclosure 1. A facsimile resubmission for Part IX, Environmental, questions IX.B.1.a. and IX.D.8.d., was provided to your office on 23 Dec 94, as identified in reference 1c. Hard copy pages only are at enclosure 2.

3. I certify that the information enclosed is accurate and complete to the best of my knowledge and belief.

2 Encl

cc:  
DDRT-D  
DDRW-TM

JAMES W. LaBOUNTY  
Colonel, USA  
Commander



**DEFENSE LOGISTICS AGENCY**

DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419-5285

20 DEC 1994



DDCT-D

15 Dec 94

**SUBJECT:** Clarification of Questions Part XI.1 and Part VII.34

**TO:** DDRW-ROA

**1. References:**

a. Telephone conversation between [redacted], DDCT and [redacted] DLA BRAC Office, 13 Dec 94, subject as above.

b. Telephone conversation between [redacted], DDCT and [redacted] DLA BRAC Office, 13 Dec 94, subject as above.

c. Telephone conversation between [redacted], DDCT and [redacted] DLA BRAC Office, 14 Dec 94, subject as above.

2. In accordance with instructions from [redacted] the following certification statement is submitted regarding the data on Part V, question 34 and Part XI, question 1.

3. I certify that the information contained herein is accurate and complete to the best of my knowledge and belief (to include that reflected on the 30 Sep 94 DLA Storage Space Utilization Report). Part V, question 34, and Part XI, question 1, are separate and should not be added together to arrive at total weight for mission and support equipment.

4. Point of contact for this resubmission are [redacted] DSN 861-3383 and [redacted] DSN 861-3383

*Danny R. Syre*  
DANNY R. SYRE  
Lieutenant Colonel, USA  
Commander

OPTIONAL FORM NO 7408  
FAX TRANSMITTAL

DDRW-ROA  
446-7015  
861-4245

CAAS  
TOTAL P.01  
ENC 9, 58



20 DEC 1994

DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION DEPOT SAN ANTONIO  
280 COVER STREET  
KELLY AFB, TEXAS 78241-3444



REPLY  
HEREIN TO

DDST-XP

**CLOSE-HOLD**

December 15, 1994

SUBJECT: Confirmation of BRAC 95 Data Call XI.1 and V.B.34

TO: DDEW-ROA

1. Reference: Telephone conversation, 15 Dec 94 with  
DLA BRAC Team.

2. This letter confirms/clarifies DDST responses to XI.1 and  
V.B.34 of the BRAC 95 data call.

The total of 1913 tons of mission and support equipment in  
XI.1 are not included in the total tons of mission and support  
equipment for V.B.34.

3. The DDST BRAC team understands that we were correct in  
separating these figures, however, this letter is provided to  
confirm the verbal information provided by telephone today.

Chief, Production, Planning  
& Control Branch

**CLOSE-HOLD**

CAAJ

Encl 8

657

656

K-2

BRAC 75 Environmental Data Call

**K4.1** List all ongoing or planned projects required by CERCLA compliance that have NOT been previously mentioned:

**K4.2** Are there any contaminated drinking water supplies?  
 YES  NO

**K4.3** If NO, is there a potential for contamination?  
 YES  NO

**K4.4** If a potential for contamination exists, describe:

**K4.5** 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:

**K4.6** Are there any reported or known hazardous (i.e., no action has been taken as of yet) or unreported occurrences of contamination on the installation?  
 YES  NO

**K4.7** For each activity, 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 activity list if necessary):

Activity	Completion Date (mm/dd/yy)	Planned Completion Date (mm/yy)
OU1 - PA/SI	06/18/92	
OU2 - PA/SI	06/18/92	
ROD	01/98	
RTA	07/98	
RA	06/99	
RA	01/98	
RA	01/95	
RA	06/98	
RA	01/00	
RA	01/95	
RA	06/96	
RA	06/95	

CERCLA (continued)

9 NOV 1994

20 DEC 1994

**DDDC**

**Part IX, Paragraph A5 - In reference 1b you submitted two different spreadsheets for the activity completion date. Which is correct, the typed version or the handwritten version?**

**2 Att**

1 copy

655

20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

IN REPLY  
REFER TO

DDRW-ABE [REDACTED] (2099/lvf)

19 December 1994

SUBJECT: DLA Base Realignment and Closure 95 Data Call

TO: DDRW-ROA

ATTN: [REDACTED]

1. Reference: CAAJ(BRAC) letter, 13 Dec 94, subject as above.
2. DDDC, Part IX, Paragraph A5 - Confirmation from DDRW-ABE-DC is that the typed version is correct.
3. DDBC, Part IX, Paragraph E.16 - Circle "No."
4. DDJC, Part IX, Section G - The only funds that the comptroller can separate for environmental cost for DDJC is the DERA account. DDRW-ABE has [REDACTED] time to comply with this request.

2. If further clarification is [REDACTED] please contact [REDACTED] on extension 209[REDACTED]

1 Encl

[REDACTED]  
Chief, Public Safety Division

CAAJ  
Encl 7 654



20 DEC 1994

IV.A.28. Total Acreage. List the total acreage on the installation, plus any remote installations, and the corresponding total amount of land currently devoted for use by your activity (land recorded for your use, must be supported by a written land use agreement with the host, less any subagreements which your activity may have for this same land). Provide an itemized accounting of any restricted acres.

THIS RESPONSE IS SUBMITTED UPON RECEIPT AND EVALUATION OF LRMP INSPECTION.

THIS RESPONSE IS BASED ON MINOR PROPERTY RECORDS FROM INSTALLATION STAFF CIVIL ENGINEER OFFICES (AVAILABLE IN DDDC FACILITIES); DLA CATEGORY CODE LISTING (AVAILABLE IN DDDC FACILITIES); CONVERSATIONS WITH [REDACTED] FISC-SF, [REDACTED] NAVSTA SCE CODE N464, NORTH ISLAND SCE (LORETTE), [REDACTED] LONAG BEACH SCE FACILITIES ENGINEER, OPERATIONS PERSONNEL AND MY OWN PERSONAL KNOWLEDGE AND EXPERIENCE.

**BRAC 95 CERTIFICATION**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

PREPARER NAME: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT ASSISTANT  
ORGANIZATION: DDDC-XAA

SIGNATURE: [REDACTED]  
DATE: [REDACTED] DECEMBER 1994

REVIEWER: [REDACTED]  
TITLE: [REDACTED] ADMINISTRATIVE SUPPORT BRANCH  
ORGANIZATION: DDDC-XAA

SIGNATURE: [REDACTED]  
DATE: [REDACTED] DECEMBER 1994

REVIEWER: R. A. WOOD  
TITLE: DEPUTY  
ORGANIZATION: DDDC-DD

SIGNATURE: R. A. Wood  
DATE: 9 DECEMBER 1994

REVIEWER: W. D. DOLAN  
TITLE: COMMANDER  
ORGANIZATION: DDDC-D

SIGNATURE: W. D. Dolan  
DATE: 9 DECEMBER 1994

653

asc d 12/10/94  
20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

REPLY  
REFER TO

DDDC-D (CDR Dolan/556-7930/csc)

9 December 1994

SUBJECT: BRAC 95 Data Call - Re-Submittal per DDRW-AFM [REDACTED]

TO: DDRW-RO

- PART IV.B. Buildings and Facilities - Non-Automated.  
IV.B.28. The following information is provided for Developed Acreage. No undeveloped acreage is available at this time.

DDDC-SAN DIEGO DEVELOPED ACREAGE	TOTAL ACREAGE			RESTRICTED ACREAGE			UNRESTRICTED ACREAGE		
	HOST	FISC	DDDC	HOST	FISC	DDDC	HOST	FISC	DDDC
NAVAL STATION - TOTAL GSA NO. 00245	1,355	26	37	0	0	0	1,355	26	37
LAND	1,029	26	37	0	0	0	1,029	26	37
WATER	326	0	0	0	0	0	326	0	0
NORTH ISLAND - TOTAL GSA NO. 00246	2,809	0	44	66	0	0	2,743	0	44
LAND	2,403	0	44	66	0	0	2,337	0	44
WATER	406	0	0	0	0	0	406	0	0
BROADWAY - TOTAL GSA NO. 00244	22	22	17	0	0	0	22	22	17
LAND	22	22	17	0	0	0	22	22	17
WATER	0	0	0	0	0	0	0	0	0
LONG BEACH - TOTAL GSA NO. 60258	1,161	47	40	0	0	0	1,161	47	40
LAND	498	47	40	0	0	0	498	47	40
WATER	663	0	0	0	0	0	663	0	0
TOTAL ALL DDC	5,347	95	137	66	0	0	5,281	95	137
LAND	3,952	95	137	66	0	0	3,886	95	137
WATER	1,395	0	0	0	0	0	1,395	0	0
NORTH ISLAND (00246) RESTRICTED ACRES: 66 ACRES "LEAST BORN" HABITAT									

W. D. DOLAN  
CDR, SC, USN  
Commander

CAAJ  
Encl 657

IV.A.28. Total Acreage. List the total acreage on the installation, plus any remote installations, and the corresponding total amount of land currently devoted for use by your activity (land recorded for your use, must be supported by a written land use agreement with the host, less any subagreements which your activity may have for this same land). Provide an itemized accounting of any restricted acres.

THIS RESPONSE IS SUBMITTED UPON RECEIPT AND EVALUATION OF LRMP INSPECTION.

THIS RESPONSE IS BASED ON MINOR PROPERTY RECORDS FROM INSTALLATION STAFF CIVIL ENGINEER OFFICES (AVAILABLE IN DDDC FACILITIES); DLA CATEGORY CODE LISTING (AVAILABLE IN DDDC FACILITIES); CONVERSATIONS WITH [REDACTED] FISC-SF, [REDACTED] NAVSTA SCE CODE N464, NORTH ISLAND SCE (LORETTE), [REDACTED] LONG BEACH SCE FACILITIES ENGINEER, OPERATIONS PERSONNEL AND MY OWN PERSONAL KNOWLEDGE AND EXPERIENCE.

**BRAC 95 CERTIFICATION**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

PREPARER NAME: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT ASSISTANT  
ORGANIZATION: DDDC-XAA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT BRANCH  
ORGANIZATION: DDDC-XA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: R. A. WOOD  
TITLE: DEPUTY  
ORGANIZATION: DDDC-DD

SIGNATURE: *R. A. Wood*  
DATE: 9 DECEMBER 1994

REVIEWER: W. D. DOLAN  
TITLE: COMMANDER  
ORGANIZATION: DDDC-D

SIGNATURE: *W. D. Dolan*  
DATE: 9 DECEMBER 1994

Asc'd 12/10/94  
20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

REPLY  
PER TO

DDDC-D (CDR Dolan/556-7930/csc)

9 December 1994

SUBJECT: BRAC 95 Data Call - Re-Submittal per DDRW-AFM [REDACTED]

TO: DDRW-RO

- PART IV.B. Buildings and Facilities - Non-automated.  
IV.B.28. The following information is provided for Developed Acreage. No undeveloped acreage is available at this time.

DDDC-SAN DIEGO DEVELOPED ACREAGE	TOTAL ACREAGE			RESTRICTED ACREAGE			UNRESTRICTED ACREAGE		
	HOST	FISC	DDDC	HOST	FISC	DDDC	HOST	FISC	DDDC
NAVAL STATION - TOTAL GSA NO. 00245	1,355	26	37	0	0	0	1,355	26	37
LAND	1,029	26	37	0	0	0	1,029	26	37
WATER	326	0	0	0	0	0	326	0	0
NORTH ISLAND - TOTAL GSA NO. 00246	2,809	0	44	66	0	0	2,743	0	44
LAND	2,403	0	44	66	0	0	2,337	0	44
WATER	406	0	0	0	0	0	406	0	0
BROADWAY - TOTAL GSA NO. 00244	22	22	17	0	0	0	22	22	17
LAND	22	22	17	0	0	0	22	22	17
WATER	0	0	0	0	0	0	0	0	0
LONG BEACH - TOTAL GSA NO. 60258	1,161	47	40	0	0	0	1,161	47	40
LAND	498	47	40	0	0	0	498	47	40
WATER	663	0	0	0	0	0	663	0	0
TOTAL ALL DDC	5,347	95	137	66	0	0	5,281	95	137
LAND	3,952	95	137	66	0	0	3,886	95	137
WATER	1,395	0	0	0	0	0	1,395	0	0
NORTH ISLAND (00246) RESTRICTED ACRES: 66 ACRES "LEAST TERN" HABITAT									

*W.D. Dolan*  
W. D. DOLAN  
CDR, SC, USN  
Commander

CAAS  
Encl 7080

20 DEC 1994

IV.A.28. Total Acreage. List the total acreage on the installation, plus any remote installations, and the corresponding total amount of land currently devoted for use by your activity (land recorded for your use, must be supported by a written land use agreement with the host, less any subagreements which your activity may have for this same land). Provide an itemized accounting of any restricted acres.

THIS RESPONSE IS SUBMITTED UPON RECEIPT AND EVALUATION BY AN ARMP INSPECTION.

THIS RESPONSE IS BASED ON MINOR PROPERTY RECORDS FROM INSTALLATION STAFF CIVIL ENGINEER OFFICES (AVAILABLE IN DDDC FACILITIES); DLA CATEGORY CODE LISTING (AVAILABLE IN DDDC FACILITIES); CONVERSATIONS WITH [REDACTED] FISC-SF, [REDACTED] NAVSTA SCE CODE N464, NORTH ISLAND SCE (LORETTE), [REDACTED] LONAG BEACH SCE FACILITIES ENGINEER, OPERATIONS PERSONNEL AND MY OWN PERSONAL KNOWLEDGE AND EXPERIENCE.

**BRAC 95 CERTIFICATION**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

PREPARER NAME: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT ASSISTANT  
ORGANIZATION: DDDC-XAA  
SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT BRANCH  
ORGANIZATION: DDDC-XA  
SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: R. A. WOOD  
TITLE: DEPUTY  
ORGANIZATION: DDDC-DD  
SIGNATURE: *R. A. Wood*  
DATE: 9 DECEMBER 1994

REVIEWER: W. D. DOLAN  
TITLE: COMMANDER  
ORGANIZATION: DDDC-D  
SIGNATURE: *W. D. Dolan*  
DATE: 9 DECEMBER 1994

649

20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

REPLY  
PER TO

DDDC-D (CDR Dolan/556-7930/csc)

9 December 1994

SUBJECT: BRAC 95 Data Call - Re-Submittal per DDRW-AFM [REDACTED]

TO: DDRW-RO

- PART IV.B. Buildings and Facilities - Non-Automated, IV.B.28. The following information is provided for Developed Acreage. No undeveloped acreage is available at this time.

DDDC-SAN DIEGO DEVELOPED ACREAGE	TOTAL ACREAGE			RESTRICTED ACREAGE			UNRESTRICTED ACREAGE		
	HOST	FISC	DDDC	HOST	FISC	DDDC	HOST	FISC	DDDC
NAVAL STATION - TOTAL GSA NO. 00245	1,355	26	37	0	0	0	1,355	26	37
LAND	1,029	26	37	0	0	0	1,029	26	37
WATER	326	0	0	0	0	0	326	0	0
NORTH ISLAND - TOTAL GSA NO. 00246	2,809	0	44	66	0	0	2,743	0	44
LAND	2,403	0	44	66	0	0	2,337	0	44
WATER	406	0	0	0	0	0	406	0	0
BROADWAY - TOTAL GSA NO. 00244	22	22	17	0	0	0	22	22	17
LAND	22	22	17	0	0	0	22	22	17
WATER	0	0	0	0	0	0	0	0	0
LONG BEACH - TOTAL GSA NO. 60258	1,161	47	40	0	0	0	1,161	47	40
LAND	498	47	40	0	0	0	498	47	40
WATER	663	0	0	0	0	0	663	0	0
TOTAL ALL DDDC	5,347	95	137	66	0	0	5,281	95	137
LAND	3,952	95	137	66	0	0	3,886	95	137
WATER	1,395	0	0	0	0	0	1,395	0	0
NORTH ISLAND (00246) RESTRICTED ACRES: 66 ACRES "LEAST TERN" HABITAT									

*W.D. Dolan*  
W. D. DOLAN  
CDR, SC, USN  
Commander

CH 5  
Enc 6/10

20 DEC 1994

IV.A.28. Total Acreage. List the total acreage on the installation, plus any remote installations, and the corresponding total amount of land currently devoted for use by your activity (land recorded for your use, must be supported by a written land use agreement with the host, less any subagreements which your activity may have for this same land). Provide an itemized accounting of any restricted acres.

THIS RESPONSE IS SUBMITTED UPON RECEIPT AND EVALUATION OF CAMP INSPECTION.

THIS RESPONSE IS BASED ON MINOR PROPERTY RECORDS FROM INSTALLATION STAFF CIVIL ENGINEER OFFICES (AVAILABLE IN DDDC FACILITIES); DLA CATEGORY CODE LISTING (AVAILABLE IN DDDC FACILITIES); CONVERSATIONS WITH [REDACTED] FISC-SF, NS [REDACTED] NAVSTA SCE CODE N464, NORTH ISLAND SCE (LORETTE), [REDACTED] LOMAG BEACH SCE FACILITIES ENGINEER, OPERATIONS PERSONNEL AND MY OWN PERSONAL KNOWLEDGE AND EXPERIENCE.

**BRAC 95 CERTIFICATION**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

PREPARER NAME: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT ASSISTANT  
ORGANIZATION: DDDC-XAA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT BRANCH  
ORGANIZATION: DDDC-XA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: R. A. WOOD  
TITLE: DEPUTY  
ORGANIZATION: DDDC-DD

SIGNATURE: *R.A. Wood*  
DATE: 9 DECEMBER 1994

REVIEWER: W. D. DOLAN  
TITLE: COMMANDER  
ORGANIZATION: DDDC-D

SIGNATURE: *W.D. Dolan*  
DATE: 9 DECEMBER 1994

647

Ascd 12/19/94  
20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

REPLY  
ER TO

DDDC-D (CDR Dolan/556-7930/csc)

9 December 1994

SUBJECT: BRAC 95 Data Call - Re-Submittal per DDRW-AFM [REDACTED]

TO: DDRW-RO

- 1. PART IV.B. Buildings and Facilities - Non-Automated.  
IV.B.28. The following information is provided for Developed Acreage. No undeveloped acreage is available at this time.

DDDC-SAN DIEGO DEVELOPED ACREAGE	TOTAL ACREAGE			RESTRICTED ACREAGE			UNRESTRICTED ACREAGE		
	HOST	FISC	DDDC	HOST	FISC	DDDC	HOST	FISC	DDDC
NAVAL STATION - TOTAL GSA NO. 00245	1,355	26	37	0	0	0	1,355	26	37
LAND	1,029	26	37	0	0	0	1,029	26	37
WATER	326	0	0	0	0	0	326	0	0
NORTH ISLAND - TOTAL GSA NO. 00246	2,809	0	44	66	0	0	2,743	0	44
LAND	2,403	0	44	66	0	0	2,337	0	44
WATER	406	0	0	0	0	0	406	0	0
BROADWAY - TOTAL GSA NO. 00244	22	22	17	0	0	0	22	22	17
LAND	22	22	17	0	0	0	22	22	17
WATER	0	0	0	0	0	0	0	0	0
LONG BEACH - TOTAL GSA NO. 80258	1,161	47	40	0	0	0	1,161	47	40
LAND	498	47	40	0	0	0	498	47	40
WATER	663	0	0	0	0	0	663	0	0
TOTAL ALL DDDC	5,347	95	137	66	0	0	5,281	95	137
LAND	3,952	95	137	66	0	0	3,886	95	137
WATER	1,395	0	0	0	0	0	1,395	0	0
NORTH ISLAND (00246) RESTRICTED ACRES: 66 ACRES "LEAST TURN" HABITAT									

*W.D. Dolan*  
W. D. DOLAN  
CDR, SC, USN  
Commander

CAHJ  
Sried 626



20 DEC 1994

IV.A.28. Total Acreage. List the total acreage on the installation, plus any remote installations, and the corresponding total amount of land currently devoted for use by your activity (land recorded for your use, must be supported by a written land use agreement with the host, less any subagreements which your activity may have for this same land). Provide an itemized accounting of any restricted acres.

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**BRAC 95 CERTIFICATION**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

PREPARER NAME: [REDACTED]  
TITLE: ADMINISTRATIVE SUPPORT ASSISTANT  
ORGANIZATION: DDDC-XAA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: [REDACTED]  
TITLE: CHIEF, ADMINISTRATIVE SUPPORT BRANCH  
ORGANIZATION: DDDC-XA

SIGNATURE: [REDACTED]  
DATE: 9 DECEMBER 1994

REVIEWER: R. A. WOOD  
TITLE: DEPUTY  
ORGANIZATION: DDDC-DD

SIGNATURE: *R.A. Wood*  
DATE: 9 DECEMBER 1994

REVIEWER: W. D. DOLAN  
TITLE: COMMANDER  
ORGANIZATION: DDDC-D

SIGNATURE: *W.D. Dolan*  
DATE: 9 DECEMBER 1994

645

Rec'd 12/19/94  
20 DEC 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

REPLY  
PER TO

DDDC-D (CDR Dolan/556-7930/csc)

9 December 1994

SUBJECT: BRAC 95 Data Call - Re-Submittal per DDRW-AFM [REDACTED]

TO: DDRW-RO

- 1. PART IV.B. Buildings and Facilities - Non-Automated.  
IV.B.28. The following information is provided for Developed Acreage. No undeveloped acreage is available at this time.

DDDC-SAN DIEGO DEVELOPED ACREAGE	TOTAL ACREAGE			RESTRICTED ACREAGE			UNRESTRICTED ACREAGE		
	HOST	FISC	DDDC	HOST	FISC	DDDC	HOST	FISC	DDDC
NAVAL STATION - TOTAL GSA NO. 00245	1,355	26	37	0	0	0	1,355	26	37
LAND	1,029	26	37	0	0	0	1,029	26	37
WATER	326	0	0	0	0	0	326	0	0
NORTH ISLAND - TOTAL GSA NO. 00246	2,809	0	44	66	0	0	2,743	0	44
LAND	2,403	0	44	66	0	0	2,337	0	44
WATER	406	0	0	0	0	0	406	0	0
BROADWAY - TOTAL GSA NO. 00244	22	22	17	0	0	0	22	22	17
LAND	22	22	17	0	0	0	22	22	17
WATER	0	0	0	0	0	0	0	0	0
LONG BEACH - TOTAL GSA NO. 60258	1,161	47	40	0	0	0	1,161	47	40
LAND	498	47	40	0	0	0	498	47	40
WATER	663	0	0	0	0	0	663	0	0
TOTAL ALL DDDC	5,347	95	137	66	0	0	5,281	95	137
LAND	3,952	95	137	66	0	0	3,886	95	137
WATER	1,395	0	0	0	0	0	1,395	0	0

NORTH ISLAND (00246) RESTRICTED ACRES: 66 ACRES "LEAST TURN" HABITAT

*W.D. Dolan*  
W. D. DOLAN  
CDR, SC, USN  
Commander

PART 644  
Enc 7

DEC-14-1994 09:11

DDRW-RO/ROA/ROM  
1233

462+3965 P.03  
Dec 14 '94 10:51 P.06/10

20 DEC 1994

**DDJC**

**Part IX, Section G - All costs need to be broken out separately. Do not combine Sharpe  
and Tracy costs.**

ok

643

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

20 DEC 1994

DEFENSE LOGISTICS AGENCY

*Inter-Office Memorandum*

IN REPLY  
REFER TO

DDRW-ABE [REDACTED] 2099/lvf)

19 December 1994

SUBJECT: DLA Base Realignment and Closure 95 Data Call

TO: DDRW-ROA  
ATTN: [REDACTED]

1. Reference: CAAJ(BRAC) letter, 13 Dec 94, subject as above.
  2. DDDC, Part IX, Paragraph A5 - Confirmation from DDRW-ABE-DC is that the typed version is correct.
  3. DDBC, Part IX, Paragraph E.16 - Circle "No."
  4. DDJC, Part IX, Section G - The only funds that the comptroller can separate for environmental cost for DDJC is the DERA account. DDRW-ABE has no capabilities at this time to comply with this request.
2. If further clarification is required, please contact [REDACTED] on extension 2099.

1 Encl

[REDACTED]  
Chief, Public Safety Division

CAAJ  
692

20 DEC 1994

IV.B.43

ACTIVITY: DDRW

LOCATION: DDJC

Total Design Cost - \$304,200

Facility asset of DDJC and operated by DDRW.

\*

\*

640

20 DEC 1994

IV.B.42

ACTIVITY: DDRW

LOCATION: DDJC

100% complete before July 1995

Source: Sacramento District, Corps of Engineers

Facility asset of DDJC and operated by DDRW.

\*

\*

639

20 DEC 1994

IV.B.41

ACTIVITY: DDRW

LOCATION: DDJC

FY91 Consolidated Maintenance Facility

Program Amount \$1,700,000

Under construction at Tracy for DDRW-A0 \*

Facility asset of DDJC and operated by DDRW.

\*

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20 DEC 1994

14 OIH ENG SUP TOT A,B,C	NA	NA	NA	3381	1346	563	5290	NA	0	5290	77
A. SERVICES TOTAL *	NA	NA	NA	1716	1041	95	2852	NA	0	2852	77
*FIRE PREVENTION/PROT	NO.PERS	32	NA	1469	30	64	1563	48.8438		1563	0
*CUSTODIAL SERVICES	KSF	585	NA		820	0	820	1.4154		820	
*ENTOMOLOGY SERVICES	KSF	8005	NA	162		31	193	0.0239		193	
*REFUSE COLL & DISP	KLBS	4053	NA	85	190		275	0.0679		275	
*SNOW REMOVAL/ICE ALL	NA	NA	NA				0	NA		0	
*OTHER	NO.PERS	59	NA		-7	0	-7	NA		-7	
B. NCI ADM OVR TOTAL *	NO.PERS	42	NA	1665	305	468	2438	NA	0	2438	0
*MAINTENANCE	NO.PERS	6	NA	1434	220	357	2011	NA		2011	
*WASTE PLANNING	NO.PERS	1	NA	86	38	1	125	NA		125	
*OPERATIONS UTIL	NO.PERS	2	NA				0	NA		0	
*OTHER ENGINEERING SUP	NO.PERS	33	NA	145	47	110	302	NA		302	
C. RENTALS, LEASES & EAS	NA	NA	NA				0	NA		0	

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF NUMBER			CIV	CONTRACT	OTHER	TOTAL	N-C	N J		TOTAL REIMB
	MEASURE	OF	UNITS						REQU	REQU	
A	B	C	D	E	F	G	H	I	J	K	L
TOTALS OF 1, 2, 3, 4	NA	NA	NA	5303	3517	1056	9876	NA	0	9876	190
GRAND TOTALS	NA	NA	NA	5303	3517	1056	9876	NA	0	9876	190

637

20 DEC 1964

b. SEWAGE PLANTS	KGAL	29,680	NA	39	24	7	70	0.0024		70	
WATER CONSUMPTION FOR A,B,C	TN	1074	NA	57	33	36	126	0.1173	0	126	0
a. PLANTS OVER 100 TONS	TN	125	NA	16	10	20	54	0.4320		54	
b. PLANTS 25-100 TONS	TN	360	NA	14	13	5	32	0.0889		32	
c. PLANTS 5-25 TONS	TN	509	NA	27	2	11	40	0.0679		40	
OTHER UTILITIES	NA	NA	NA	73	67	39	179	NA		179	

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	NUMBER	BIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	D E F G H-C		H J	
									REQD	UNFIN	TOTAL REQD	REINB
A	B	C	D	E	F	G	H	I	J	K	L	
B. WAREP OTH REAL PROP	NA	NA	NA	1117	223	200	1640	NA	0	1640	0	
*BUILDING TOTAL A THRU I	KSF	8725	NA	709	160	170	1047	0.1200	0	1047	0	
a. TRAINING	KSF	50	NA	5	2	2	9	0.1800		9	0	
b. MAINT & PRODUCTION	KSF	274	NA	31	12	8	51	0.1861		51		
c. BDI AND E	KSF		NA				0	ERR		0		
d. STORAGE	KSF	7557	NA	554	81	65	700	0.0926		700		
e. HOSP AND MEDICAL	KSF	12	NA	2			2	0.1667		2		
f. ADMINISTRATION	KSF	354	NA	69	46	65	180	0.5005		180		
g. TROOP HOUSING	KSF	1	NA	3	1	1	5	5.0000		5		
h. COMMUNITY	KSF	88	NA	25	16	12	53	0.6023		53		
i. OTHER	KSF	389	NA	20	2	25	47	0.1200		47		
*OTHER FAC TOTAL A,B	NA	NA	NA	5	0	1	6	NA	0	6	0	
a. WATERFRONT FACILITY	NA	NA	NA				0	NA		0		
b. OTHER STRUCTURES	NA	NA	NA	5	0	2	7	NA		7		
*PAVEMENTS TOTAL A,B,C	KSY	2852	NA	177	130	1	316	0.1100	0	316	0	
a. ROADS	KSY	1024	NA	95	130	9	242	0.2363		242		
b. AIRFIELDS & HELIPRTS	KSY	136	NA				0	0.0000		0		
c. OTHER	KSY	1692	NA	82		35	117	0.0691		117		
*GROUNDS TOTAL A,B	AC	1172	NA	207	17	20	252	0.2150	0	252	0	
a. IMPROVED	AC	325	NA	193	17	20	230	0.7323		230		
b. OTHER	AC	847	NA	14			14	0.0165		14		
*RAILROAD TRACKAGE	RLF	293	NA	19	8		27	0.0922		27		
=====												
B3 MINOR CONST TOTAL A,B	X	0	NA	152	270	61	483	NA	0	483	14	
a. COSTING UNDER 25K	X		NA	121	138	43	302	NA		302	14	
b. COSTING OVER 25K	X		NA	31	132	18	181	NA		181		

636

20 DEC 1994

DDRW-AFDC  
DLA, DEFENSE DISTRIBUTION REGION WEST  
BLDG 100, TRACY LOCATION  
STOCKTON, CA 95296-0231

753 REPORT FORM

PLFA

REPORTING PERIOD 1 Oct 93 thru 30 Sep 94

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	NUMBER	WIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REQN UNFIN	TOTAL REQN	REIMB
A	B	C	D	E	F	G	H	I	J	K	L
01 OPERATIONS OF UTIL	NA	NA	NA	301	1419	41	1761	NA	0	1761	48
ELECTRICAL (TOTAL A&B)	WWH	37980	NA	0	1210	0	1210	0.0319	0	1210	48
a. PURCHASED ELEC ENER	WWH	37980	NA	0	1210		1210	0.0319		1210	
b. ELEC GENER PLTS	WWH		NA				0	ERR		0	
HEATING (TOTAL A,B,C,D)	WBTU	85600	NA	124	173	19	316	0.0048	0	316	0
a. PURCH STE & HOT WTR	WBTU	NA	NA				0	ERR		0	
b. HEAT SOURCE OVR 3.5	WBTU	30073	NA	10	81	4	103	0.0033		103	
c. HEAT SOURCE .75-3.5	WBTU	17736	NA	97	47	1	145	0.0082		145	
d. FUELS TO PLNTS UNDER	WBTU	17079	NA	9	45	14	68	0.0040		68	
WTR PLNTSYS (TOTAL A&B)	KGAL	105471	NA	72	1	5	78	0.0007	0	78	0
a. PURCHASED WATER	KGAL		NA		-1	4	3	ERR		3	
b. OTHER	KGAL	105471	NA	72	2	1	75	0.0007		75	
SEWAGE SYS (TOTAL A&B)	KGAL	29600	NA	48	35	2	85	0.0029	0	85	0
a. PUR SEWAGE DISPOSAL	KGAL		NA		0	0	0	ERR		0	
b. OTHER	KGAL	29600	NA	48	35	2	85	0.0029		85	
AIR COND REF (TOT A,B,C)	TN	1074	NA	20	0	9	37	0.0345	0	37	0
a. PLNTS OVER 100 TONS	TN	125	NA	13		0	21	0.1680		21	
b. PLNTS 25-100 TONS	TN	360	NA	9	0	0	9	0.0250		9	
c. PLNTS 5-25 TONS	TN	589	NA	8	0	1	7	0.0119		7	
OTHER UTILITIES	NA	NA	NA	29		6	35	NA		35	
02 MAINT & REP REAL PROP	NA	NA	NA	1469	482	391	2342	NA	0	2342	51
UTIL TOTAL 1-6	NA	NA	NA	352	159	183	694	NA	0	694	51
ELEC (TOT A,B,C)	NA	NA	NA	88	12	38	138	NA	0	138	51
a. ELEC GEN PLNTS	KVA	NA	NA				0	ERR		0	51
b. ELEC DISTRIBUTION	KLF	273	NA	95	12	36	133	0.4072		133	
c. EXTERIOR LIGHTING	NO. LFS	1070	NA	3		2	5	0.0046		5	
HEATING (TOT A,B,C,D)	NA	NA	NA	51	10	24	85	NA	0	85	0
a. HEAT SOURCE OVR 3.5	WBTU/HR	23	NA	12	0	5	17	0.7391		17	
b. HEAT SOURCE .75-3.5	WBTU/HR	16	NA	8	0	0	16	1.0000		16	
c. STE & HOT WTR	KLF		NA				0	ERR		0	
d. OTHER HEATING SUPPORT	KLF	31	NA	31	10	11	52	NA		52	
WTR PLNTSYS TOT A,B	KGAL	105471	NA	44	13	39	96	0.0009	0	96	0
a. WTR DIST MAINS&SVCS	KLF	159	NA				0	0.0000		0	
b. WATER PLANTS	KGAL	105471	NA	44	13	39	96	0.0009		96	
SEW & WST SYS TOT A,B	KGAL	29600	NA	39	24	7	70	0.0024	0	70	0
a. SEWAGE COLL SYSTEM	KLF	75	NA				0	0.0000		0	

635

20 DEC 1994

IV.B.40

ACTIVITY: DDJC

LOCATION: Sharpe & Tracy

DLA Form 724 (RCS DLA (SA) 753) is attached

634

20 DEC 1994

IV.B.39

ACTIVITY: DDRW

LOCATION: DDJC

MILCON - FY91 Consolidated Maintenance Facility  
under construction - Tracy Site

\$1,013,000 - Estimated completion date - Nov 94

Occupant is DDRW-AO

\*

\*

633

20 DEC 1994

IV.B.38

ACTIVITY: DDRW

LOCATION: DDJC

460.31 Acres purchased for \$6,500,000

Purchased by DDRW to remediate contaminated ground water.  
The land is now a DDJC asset.

\*

\*

632

20 DEC 1994

IV.B.37

ACTIVITY: DDRW

LOCATION: DDJC

Purchased Tracy Annex - 460.31 Acres

This land was purchased by DDRW to remediate the contaminated ground water. The land is now a DDJC asset.

\*

\*

631

IV.B.36

ACTIVITY: DDRW

LOCATION: DDJC

FY96 Area Cost Factor

Sharpe Site = 1.16

Tracy Site = 1.18



**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF # AREA # BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLR N SPR K	LOADING DOCK S RAIL	DATE AVAIL	STATUS TYPE	COMMENT:
3865	104 620 N AURORA ST 12417 STOCKTON CA 95207 SAN JOAQUIN RAILROAD SQUARE	128,000 5.80	\$0.50 NNN \$1,200,000 \$9.38				RAIL: Y		EXISTING VACANT PREV. OCC. WHS/DIST	128,000 BLDGSF, 3 FLOORS @ ABOUT 33,000 SF/FLOOR AND AN ANNEX.
		BLDG ID: 1131949 VACANCY INDEX: L						DATE ON MARKET: 04/15/94		
3884	108 O MAC ARTHUR DR 12422 TRACY CA 95378 SAN JOAQUIN STONEBRIDGE IND PK	630,000 14.50	LEASE SALE	YES	2000AMP 277/480 3PHASE	28 Y	GRND: Y HIGH: Y RAIL: Y		PLANNED VACANT NEW WHS/DIST	BLDG. DEPTHS OF 320' AND 390'. 55'X55' COLUMN SPACING. ROOM FOR EXPANSION. TRANSPORTATION LINKS 1-5,1-205,1-580.
		BLDG ID: 1141337 VACANCY INDEX: L						DATE ON MARKET: 06/14/94		
3896	108 O POCK LN 12427 STOCKTON CA 95205 SAN JOAQUIN AIRPORT BUS CTR	180,000 5.50	\$0.22 NNN		1000AMP	28 N	GRND: Y HIGH: Y RAIL: N		UND CONST VACANT NEW WHS/DIST	BOE PLANNING 3 - 60,000 SF BLDGS.
		BLDG ID: 1141591 VACANCY INDEX: L						DATE ON MARKET: 07/21/94		
	<b>DIVISIBLE PORTION(S)</b> 60,000 120,000									

# OF PROPERTIES: 21

TOTAL SF AVAILABLE: 4,026,246

20 DEC 1994

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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF / AREA / BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRN SPRK	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT:
3572 107 2610 LYCOMING ST 10226 STOCKTON CA 95205 SAN JOAQUIN AIRPORT BUS CTR		90,000 8.10	\$0.23 NNN SALE	1.0 : 1	1200 480 3	25 Y	GRND: 10 HIGH: 16 RAIL: N	051992	EXISTING VACANT NEW WHS/DIST	90,000 BLDGSFTOT OFFICE TO SUIT ZONED M-2.
										BLDG ID: 746398 VACANCY INDEX: S
										VAR 3:AAA DATE ON MARKET: 11/08/91
	<u>DIVISIBLE PORTION(S)</u>									
		30,000 60,000								
3734 108 0 CORPORATE WAY 12363 TRACY CA 95376 SAN JOAQUIN PATTERSON PASS		130,000 6.60	\$0.25 N SALE		1200AMP 277/480 3 PHASE	26 Y	GRND: Y HIGH: Y RAIL: N	1093	PLANNED VACANT NEW WHS/DIST	90000 SQ FT EXPANDABLE TO 130K PAVED YARD & FENCING FOR SALE OR LEASE
										BLDG ID: 1055650 VACANCY INDEX: L
										DATE ON MARKET: 01/10/93
	<u>DIVISIBLE PORTION(S)</u>									
		90,000								
3767 VICTOR FINE FOODS 100 18846 N HWY 99 12368 VICTOR CA 95220 SAN JOAQUIN		140,000 58.00	\$2,500,000 \$17.86				GRND: 3 HIGH: 16 RAIL: N	4/1994	EXISTING VACANT PREV. OCC. SPEC. PURP. AREAS.	FORMER VICTOR FINE FOODS FACILITY. FREEZER, COOLER AND PROCESSING
										BLDG ID: 1057410 VACANCY INDEX: L FILE: N
										DATE ON MARKET: 06/01/92

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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF # AREA # BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRN SPRK	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT
		266,400 333,000 399,600 466,200								
3375 107 0 10124	AIRPORT GATEWAY CTR AIRPORT GATEWAY CTR STOCKTON CA 95208 SAN JOAQUIN AIRPORT GATEWAY CTR	220,000 10.70	\$0.21 NNN SALE	2.0 : 1	2000AMP 277/480 3 PHASE	26 Y	GRND: Y HIGH: Y RAIL: Y	11/91	PLANNED VACANT NEW WHS/DIST	COMMENT: 220,000 PLANNED BLDG SKYLIGHTS EXPANSION. DEV. ALSO PLANNING 400,000SF CROSS DOCK.
										BLDG ID: 188094 VACANCY INDEX: L FILE: N VAR 3: AAA DATE ON MARKET: 08/15/90
3531 109 0 10211	CROSSROADS IND PK D'ARCY PKWY LATHROP CA 95330 SAN JOAQUIN CROSSROADS IND PK	180,000 9.00	\$0.22 NNN SALE	1.5 : 1 PAVED	TO SUIT TO SUIT TO SUIT	28 Y	GRND: Y HIGH: Y RAIL: Y	4/94	PLANNED VACANT NEW WHS/DIST	COMMENT: 180,000 BLDGSFTOT CROSS-DOCK FACILITY, SHELL RATE INCLUDES: DEMISING WALL, BATHROOM & LIGHTS. DIVISABILITY TO SUIT
										BLDG ID: 378630 VACANCY INDEX: L FILE: Y VAR 2: CRD VAR 3: AAA DATE ON MARKET: 08/05/91
3532 109 0 10212	CROSSROADS IND PK D'ARCY PKWY LATHROP CA 95330 SAN JOAQUIN CROSSROADS IND PK	277,552 17.00	\$0.28 G SALE	1.0 : 1 PAVED	TO SUIT TO SUIT TO SUIT	28 Y	GRND: 6 HIGH: 44 RAIL: Y	4/94	PLANNED VACANT NEW WHS/DIST	COMMENT: 260,000 BLDG SFTOT LOCATED AT CORNER OF DARCY PKY AND MURPHY PKWY. WILL BREAK GROUND MAY 1, 94. SP RAIL
										BLDG ID: 378633 VACANCY INDEX: L FILE: Y VAR 3: AAA DATE ON MARKET: 08/05/91

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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF / AREA / BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRND SPRCK	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT:
	107,730 123,120 138,510 153,900									
3533	107 0 GOLD RIVER LN 10116 STOCKTON CA 95205 SAN JOAQUIN ARCH ROAD BUS PK	284,000 5.80	\$0.22 NNN	1.0 : 1		26	GRND: Y HIGH: Y RAIL: N	082492	PLANNED VACANT NEW WHS/DIST	COMMENT: 284,000 BLDGSFTOT.
		BLDG ID: 185324 VACANCY INDEX: L				VAR 2: WHS	VAR 3: AAA	DATE ON MARKET: 08/24/92		
3848	107 3535 PERLMAN DR 9944 STOCKTON CA 95206 SAN JOAQUIN CENTRAL VALLEY PK	140,000 19.30	\$0.22 N	1.0 : 1 AMPLE	2000AMP 277/480 3PHASE	28	GRND: 4 Y HIGH: 4 RAIL: Y	4/1/94	EXISTING VACANT PREV. OCC. WHS/DIST	COMMENT: NEARBY LAND FOR EXPANSION. UNION PACIFIC RAIL SERVICE GENEROUS TRUCK STAGING AREA.
		BLDG ID: 185403 VACANCY INDEX: L				VAR 2: WHS	VAR 3: AAA	DATE ON MARKET: 03/22/93		
3535	107 404 INDUSTRIAL DR 10005 STOCKTON CA 95206 SAN JOAQUIN CENTRAL VALLEY PK	510,600 23.70	\$0.22 NNN	0.9 : 1 SALE PAVED	BTS	26	GRND: Y Y HIGH: Y RAIL: Y		PLANNED VACANT NEW WHS/DIST	COMMENT: 510,600 PLANNED BLDG .04/SF EX. 60/SF OFC ZONED: M-2, U.P. RAIL COLMN SPNG: 48' X 60' SITE DIM: 700' X 1400' LAND: \$1.95/SF + .29BND
		BLDG ID: 185413 VACANCY INDEX: L FILE: Y				VAR 2: WHS	VAR 3: AAA	DATE ON MARKET: 06/12/91		
	<b>DIVISIBLE PORTION(S)</b> 66,600 133,200 199,800									

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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF # AREA # BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRN SPRK	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT
110,000										
3834	109 105 INDUSTRIAL PARK DR 9173 MANTECA CA 95336 - 6103 SAN JOAQUIN MANTECA IND PK	113,000 5,000 12.30	\$0.23 NNN	1.0 : 1	1200AMP 277/480 3	22 Y	GRND: 2 HIGH: 14 RAIL: N		EXISTING VACANT PREV. OCC. WHS/DIST	COMMENT: GAS SPACE HEATERS, 5.5 +- ACRES FOR EXPANSION OR BUILD- TO-SUIT, GENEROUS PARKING.
										BLDG ID: 66838 VACANCY INDEX: L
										DATE ON MARKET: 02/02/94
3408 BLDG 3A	108 O MAC ARTHUR DR 10116 TRACY CA 95376 SAN JOAQUIN STONEBRIDGE IND PK	151,500 46.40	\$0.21 NNN	1.0 : 1	TO SUIT SALE PAVED	22 Y	GRND: Y HIGH: Y RAIL: Y	8/91	PLANNED VACANT NEW WHS/DIST	COMMENT: 151,500 BLDGSFTOT, CONCRETE TILT UP, RAIL POTENTIAL, 12'X 14'GL DOORS, DOCK HIGH-8'X 10', PERMITS ARE PULLED
										BLDG ID: 184017 VACANCY INDEX: L FILE: Y
										VAR 2: WHS VAR 3: AAA DATE ON MARKET: 08/01/90
3407 BLDG 2A	108 O MAC ARTHUR DR 10075 TRACY CA 95376 SAN JOAQUIN STONEBRIDGE IND PK	167,844 30.00	\$0.22 NNN	1.0 : 1	TO SUIT SALE PAVED	24 Y	GRND: Y HIGH: Y RAIL: Y	4/91	PLANNED VACANT NEW WHS/DIST	COMMENT: 167,844 BLDGSFTOT, CONCRETE TILT UP, RAIL POTENTIAL, 12'X 14'GL DOORS, DOCK HIGH-8'X 10', PERMITS ARE PULLED
										BLDG ID: 184018 VACANCY INDEX: L FILE: Y
										VAR 2: WHS VAR 3: AAA DATE ON MARKET: 08/01/90

**DIVISIBLE PORTION(S)**

15,390  
30,780  
46,170  
61,560  
76,950  
92,340

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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF # AREA # BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRN SPRK	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT:
3871	BUILDING #1 105 1125 N GERTRUDE AVE 8385 STOCKTON CA 95205 SAN JOAQUIN EAST STOCKTON IND PK	130,000 1,538 4.30	90.21 G	1.5 : 1		23 Y	GRND: 2 HIGH: 10 RAIL: Y	7/1/94	EXISTING VACANT PREV. OCC. WHS/DIST	48'X70' COL. SPACE, 9 RAIL CAR CAP, HIGH PRES SODIUM SKYLIGHT YARD - ST&E RAIL
		BLDG ID: 61882 VACANCY INDEX: L				VAR 2: WHS VAR 3: AAA		DATE ON MARKET: 04/26/94		
3888	105 1580 REPORT AVE 8567 STOCKTON CA 95205 - 3027 SAN JOAQUIN	90,000 2,000 3.00	90.18 G	1.0 : 1		22 Y	GRND: 6 HIGH: Y RAIL: Y	10/94	EXISTING VACANT PREV. OCC. WHS/DIST	18 RAIL CAR CAP., 20'X100' COL. SPACE, FLOUR. LIGHTS, YARD AREA, ST&E RAIL
		BLDG ID: 61962 VACANCY INDEX: L						DATE ON MARKET: 06/29/94		
3888	105 1200 N GOLDEN GATE AVE 8758 STOCKTON CA 95205 SAN JOAQUIN	143,750 3.00	90.16 G	2.0 : 1		24 Y	GRND: 4 HIGH: N RAIL: Y		EXISTING VACANT PREV. OCC. WHS/DIST	143,750 BLDGSFTOT 8 RAIL DOORS ZONED M-1
		BLDG ID: 61975 VACANCY INDEX: L FILE: Y						DATE ON MARKET: 08/15/92		
	<b>DIVISIBLE PORTION(S)</b> 68,750 75,000									

20 DEC 1994

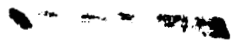
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**CB COMMERCIAL REAL ESTATE GROUP, INC.  
AVAILABLE INDUSTRIAL PROPERTIES DETAIL REPORT**

REF # AREA # BLDG #	BLDG NAME ADDRESS COMPLEX	AVAIL SF OFFICE SF ACRES	LEASE RATE SALE PRICE PRICE PER SQFT	PARKING	ELEC. POWER	MIN CLRNR SPRKR	LOADING DOCKS RAIL	DATE AVAIL	STATUS TYPE	COMMENT:
3741	BUILDING #3 105 1201 N GERTRUDE AVE 9257 STOCKTON CA 95205 SAN JOAQUIN EAST STOCKTON IND PK	100,000 824 3.40	\$0.21 G	1.5 : 1		28 Y	GRND: 2 HIGH: 10 RAIL: Y	7/1/94	EXISTING VACANT PREV. OCC. WHS/DIST	50'X83' COL. SPACE, 8 RAIL CAR CAP, MERC. VAPOR, ST&E RAIL
		BLDG ID: 62428 VACANCY INDEX: L						VAR 2: WHS VAR 3: AAA DATE ON MARKET: 04/25/93		
300658	BUILDING #2 105 1155 N GERTRUDE AVE 9967 STOCKTON CA 95205 SAN JOAQUIN EAST STOCKTON IND PK	100,000 818 3.80	\$0.21 G	1.0 : 1		28 Y	GRND: 2 HIGH: 10 RAIL: Y	8/94	EXISTING VACANT PREV. OCC. WHS/DIST	48'X70' COLUMN SPACE 9 RAIL CAR CAP, MERC VAPOR SKYLIGHTS, ST&E RAIL
		BLDG ID: 62898 VACANCY INDEX: L						VAR 2: WHS VAR 3: AAA DATE ON MARKET: 08/16/94		
2189	108 4221 E MARIPOSA RD 8035 STOCKTON CA 95204 SAN JOAQUIN	120,000 75.00	\$0.20 G	0.5 : 1	HEAVY	20 Y	GRND: 4 HIGH: 8 RAIL: N		EXISTING VACANT PREV. OCC. MFG	FOOD PROCESSING W/ RAIL. FORMER SCHREIBER BACON FACIL. 33,725SF WARE 50,000 SF REFRIG., 20,000 SF DRY WARE.
		BLDG ID: 63902 VACANCY INDEX: L FILE: Y						VAR 2: SPE VAR 3: AAA DATE ON MARKET: 07/19/89		
	<b>DIVISIBLE PORTION(S)</b>									
	10,000									
	20,000									
	30,000									
	40,000									
	50,000									
	60,000									
	70,000									
	80,000									
	90,000									
	100,000									

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SECTION IV-Depots QUESTIONS

Question IV.A.35

ACTIVITY: DDJC  
LOCATION: SAN JOAQUIN COUNTY  
BUILDINGS: See Incl.

We have not looked at these facilities however this company has a good reputation within the community.

Source: CB-COMMERCIAL REAL ESTATE GROUP, INC., STOCKTON OFFICE

Building Location	Est Cost to obtain	Distance from DDJC
21 Properties	\$1.92 to \$2.64 per sf/year	San Joaquin County

Data collected by: [REDACTED], DDRW-AFM

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20 DEC 1994

IV.B.34

ACTIVITY: DDRW

LOCATION: DDJC

No Encroachments

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IV.B.33

ACTIVITY: DDRW

LOCATION: DDJC

No Constraints

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20 DEC 1994

SECTION IV-Depot QUESTIONS

Question IV.A.32.a.

ACTIVITY: DDRW  
LOCATION: Sharpe  
BUILDING: 530

Current Use	Actual Size	Source	Potential use
Hazardous waste Storage	625 sq.ft.	DDRW-ABE	DEMOLITION

LOCATION: SHARPE  
BUILDING: 605

Current Use	Actual Size	Source	Potential use
Hazardous waste Storage	3,096 sq.ft.	DDRW-ABE	Hazardous waste

LOCATION: Tracy  
BUILDING: 38

Permitted through DDRW and operated by DRMO.

\*

Current use	Actual Size	Source	Potential use
Hazardous waste Storage	12,853 sq. ft.	DDRW-ABE	Hazardous waste Storage

LOCATION: Tracy  
BUILDING: 260 (area)

Current use	Actual Size	Source	Potential use
Hazardous waste Open Storage	1,766 sq.ft.	DDRW-ABE	Hazardous waste open Storage

These facilities are permitted through DDRW to support the DDJC mission.

\*

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SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.32

ACTIVITY: 

DDRW
------

  
LOCATION: 

SHARPE
--------

  
BUILDING: 

208
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current use	Actual size (sf)	available from what source	potential use (be specific)
Vacant	11,600	Warehouse Loft	Admin Space

No handicap access

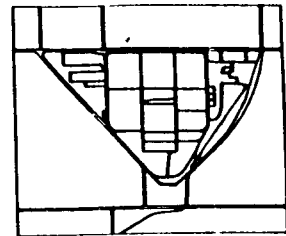
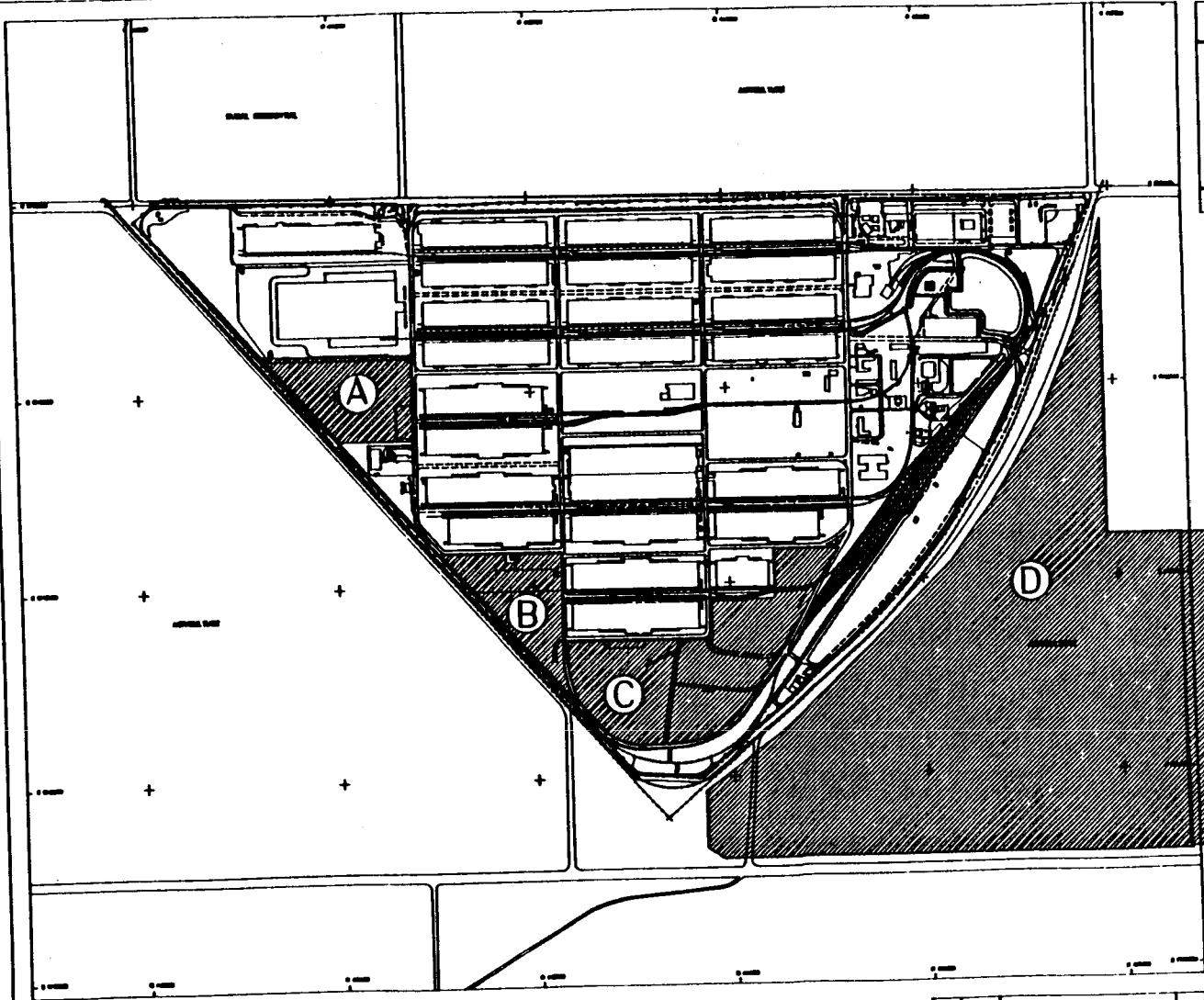
This space would be for DDRW or DDJC. DDRW would have first priority since it is adjacent to the Region headquarters area.

\*

\*

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DEFENSE LOGISTICS AGENCY



LAND USE ZONING



DEFENSE LOGISTICS AGENCY  
DORW - TRACY SITE  
TRACY, CALIFORNIA  
INSTALLATION LAND USE MAP

IV. B. 31 - TRACY

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## SECTION IV - Depot QUESTIONS (cont'd)

## Question IV.A.31

ACTIVITY:	DDRW
LOCATION:	DDJC
BUILDING:	TRACY

Location	Actual size	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/hig (LF)	Dist to storm (LF)
A	11.2	0	0	0	0	50
B	11.3	0	0	50	600	0
C	31.5	0	0	0	0	0
D	460.3	200	150	400	900	300

DDJC would have first priority on any land areas and then DDRW. \*

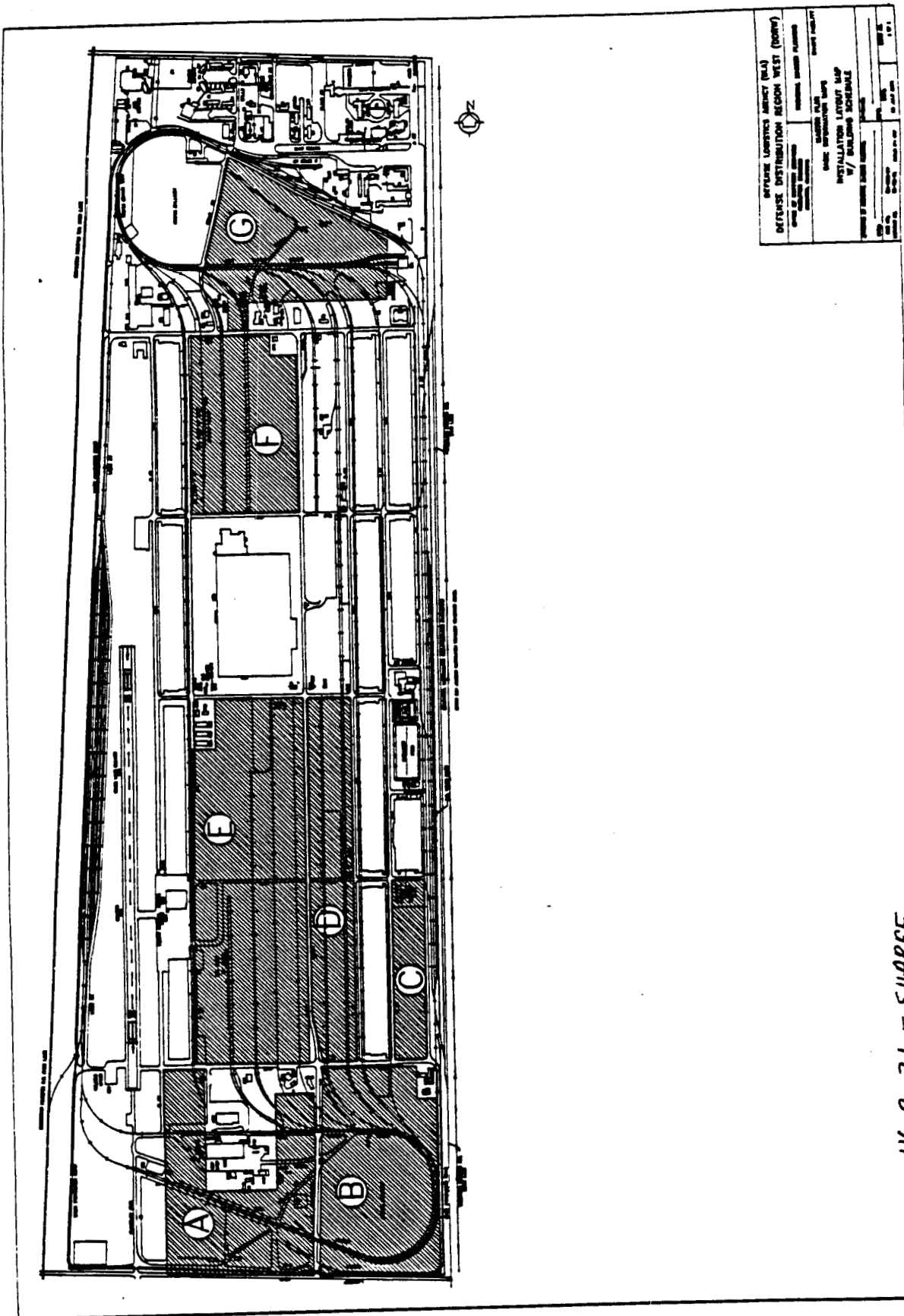
Area A-10% (1.1 acres) is reported as improved outside (unpaved) storage by DDJC.

Area C-42% (13.3 acres) is reported as outside hardstand storage by DDJC.

If any of these storage areas were selected for construction sites, the stock could easily be moved to areas not now dedicated as storage (i.e. area south of warehouse 29, Area B, Area D, etc.)

\*

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IV. B. 31 - SHARPE



20 DEC 1994

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.31

ACTIVITY: DDRW  
LOCATION: DDJC  
BUILDING: SHARPE

Location	Actual size	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/hlg (LF)	Dist to storm (LF)
A	34.4	0	0	0	0	0
B	39.2	0	0	50	0	0
C	10.3	0	0	0	50	0
D	26.8	0	0	0	50	0
E	66.8	0	0	0	50	0
F	33.8	0	0	0	350	0
G	31.2	0	0	0	0	0

DDRW would have first priority on area G. DDJC would have first priority on areas A through F. \*

Area D-13% (3.4 acres) is reported as hardstand storage by DDJC.

Area E-25% (16.7 acres) is reported as improved storage by DDJC.

If any of these storage areas were selected for construction sites, the stock could easily be moved to areas not now dedicated to storage. (i.e. Area A, Area B, Area C, Area F, etc.)

\*

617

20 DEC 1994

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.30a

ACTIVITY: DDRW  
LOCATION: STOCKTON  
BUILDING: R & R

Location	Actual size	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/hlg (LF)	Dist to storm (LF)
Near 617	71 AC	0	0	0	0	0

This land could be made available for both DDJC and DDRW. DDJC would have first priority.

\*

\*

6/6

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY: 

DDJC
------

  
 LOCATION: 

Stockton
----------

  
 BUILDING: 

R&R
-----

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac
Rough & Ready	Navy	8	574	705	154

PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION

615

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY: DDJC  
 LOCATION: TRACY  
 BUILDING:

DDJC
TRACY

←----- QUES IV.A.29 ----- QUES IV.A.29.a ----->

LOCATION	COST (\$K)	DISTANCE	DEVELD	RESTRD	UNRESTRD	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/hig (LF)	Dist to storm (LF)
		FROM CURRENT LOCATION (MILES)	ACRES	ACRES	ACRES					
Bldg 35		0	.01	0	.01	100	0	0	550	0

PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION

614

20 DEC 1994

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY:  
LOCATION:  
BUILDING:

DDJC
Sharpe

←-----QUES IV.A.29-----←-----QUES IV.A.29.a-----→

LOCATION	COST (\$K)	DISTANCE	DEVELO	RESTRD	UNRESTRD	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/hig (LF)	Dist to storm (LF)
		FROM CURRENT LOCATION (MILES)	ACRES (AC)	ACRES (AC)	ACRES (AC)					
Bldg 53		0	.02	0	.02	200	200	60	470	200
64-Ballfield		0	2.06	0	2.06	300	50	0	150	400
Fuel Stn 380		0	.90	0	.90	0	0	0	0	0
Bldg 485		0	.02	0	.02	50	0	0	120	80
Bldg 486		0	6.03	.22	5.81	50	50	0	130	50
Bldg 586		0	3.55	.67	2.88	50	50	C	700	50

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

613

20 DEC 1994

IV.B.28

ACTIVITY: DDJC

LOCATION: SHARPE

Units = Acres, round to nearest whole acre

Developed Acres   Restricted   Unrestricted   Total Acres  
(Total/Yours)

304/304                      103/103                      317/317                      724/724

Restricted Breakout: 103 acres - Airfield Clear Zone

612



20 DEC 1984

IV.B.28

ACTIVITY: DDJC

LOCATION: TRACY

Units = Acres, round to nearest whole acre

<u>Developed Acres</u>	<u>Restricted</u>	<u>Unrestricted</u>	<u>Total Acres</u>
(Total/Yours)			

416/416

0/0

492/492

908/908

Restricted Breakout: None



VB 39

CLOSE FILED

## FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94		AUTHORIZED
JON	SCC	CUSTOMER	DOLLARS FUNCTION
14RR96	376.01	ATCOM	\$2,760 MISC REIMB PROJ
14RS03	376.01	ATCOM	\$16,165 MISC REIMB PROJ
14RS10	376.01	ATCOM	\$3,000,000 MISC REIMB PROJ
12RR58	376.01	CECOM	\$27,443 MISC REIMB PROJ
12RR71	376.01	CECOM	\$16,589 MISC REIMB PROJ
12RR72	376.01	CECOM	\$1,346,857 MISC REIMB PROJ
12RS02	376.01	CECOM	\$37,286 MISC REIMB PROJ
13RS36	376.01	CECOM	\$445,803 MISC REIMB PROJ
13RS37	376.01	CECOM	\$20,575 MISC REIMB PROJ
14RR32	376.01	CECOM	\$100,000 MISC REIMB PROJ
14RR58	376.01	CECOM	\$14,192 MISC REIMB PROJ
14RR66	376.01	CECOM	\$280,000 MISC REIMB PROJ
14RR83	376.01	CECOM	\$1,270,450 MISC REIMB PROJ
14RR84	376.01	CECOM	\$82,020 MISC REIMB PROJ
14RS13	376.01	DCSC	\$2,500 MISC REIMB PROJ
13RT44	376.01	DESCOM	\$95,586 MISC REIMB PROJ
13RT49	376.01	DESCOM	\$298,800 MISC REIMB PROJ
14RR05	376.01	DESCOM	\$48,497 MISC REIMB PROJ
14RR18	376.01	FT BRAGG	\$20,039 MISC REIMB PROJ
DFC	376.01	FT CAMPBELL	\$2,500 MISC REIMB PROJ
14RR73	376.01	FT CAMPBELL	\$5,590 MISC REIMB PROJ
14RS17	376.01	FT CAMPBELL	\$7,767 MISC REIMB PROJ
14RS21	376.01	FT CAMPBELL	\$13,002 MISC REIMB PROJ



VB-39

CLOSE HOLD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
12RU36	376.01	ATCOM	\$7,069	MISC REIMB PROJ
12RU37	376.01	ATCOM	\$4,704	MISC REIMB PROJ
12RU38	376.01	ATCOM	\$9,370	MISC REIMB PROJ
12RU40	376.01	ATCOM	\$7,732	MISC REIMB PROJ
12RU41	376.01	ATCOM	\$5,561	MISC REIMB PROJ
12RU42	376.01	ATCOM	\$17,010	MISC REIMB PROJ
12RU43	376.01	ATCOM	\$27,592	MISC REIMB PROJ
13RR02	376.01	ATCOM	\$29,007.00	MISC REIMB PROJ
13RR65	376.01	ATCOM	\$29,887	MISC REIMB PROJ
13RR88	376.01	ATCOM	\$4,112	MISC REIMB PROJ
13RS01	376.01	ATCOM	\$4,529	MISC REIMB PROJ
13RS79	376.01	ATCOM	\$1,500	MISC REIMB PROJ
13RT57	376.01	ATCOM	\$7,200	MISC REIMB PROJ
13RT81	376.01	ATCOM	\$94,924	MISC REIMB PROJ
14RR10	376.01	ATCOM	\$50,000	MISC REIMB PROJ
14RR29	376.01	ATCOM	\$69,518	MISC REIMB PROJ
14RR30	376.01	ATCOM	\$1,358	MISC REIMB PROJ
14RR52	376.01	ATCOM	\$27,172	MISC REIMB PROJ
14RR53	376.01	ATCOM	\$19,644	MISC REIMB PROJ
14RR63	376.01	ATCOM	\$6,400	MISC REIMB PROJ
14RR80	376.01	ATCOM	\$37,739	MISC REIMB PROJ
14RR94	376.01	ATCOM	\$150,300	MISC REIMB PROJ
14RR95	376.01	ATCOM	\$54,829	MISC REIMB PROJ

VB 39

CLOSE HOLD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JON SCC CUSTOMER DOLLARS FUNCTION

-----  
13RS62 369.04 VHF \$20,076 UMFP  
14RE04 369.04 VHF \$30,000 UMFP

TOTAL \$562,735 UMFP

12RR31 376.01 AMCCOM \$27,533.00 MISC REIMB PROJ  
12RR32 376.01 AMCCOM \$16,164.00 MISC REIMB PROJ  
14RR60 376.01 AMCCOM \$2,356 MISC REIMB PROJ  
14RS35 376.01 AMCCOM \$14,948 MISC REIMB PROJ  
13RS80 376.01 ANNISTON \$5,792 MISC REIMB PROJ  
13RT12 376.01 ARNG \$129,577 MISC REIMB PROJ  
DFC 376.01 ATCOM \$20,000 MISC REIMB PROJ  
12RR33 376.01 ATCOM \$140,318 MISC REIMB PROJ  
12RR56 376.01 ATCOM \$16,083 MISC REIMB PROJ  
12RR59 376.01 ATCOM \$46,900 MISC REIMB PROJ  
12RR60 376.01 ATCOM \$2,064 MISC REIMB PROJ  
12RR61 376.01 ATCOM \$14,148 MISC REIMB PROJ  
12RR64 376.01 ATCOM \$23,347 MISC REIMB PROJ  
12RR65 376.01 ATCOM \$66,333 MISC REIMB PROJ  
12RR66 376.01 ATCOM \$195,785 MISC REIMB PROJ  
12RR68 376.01 ATCOM \$272,788 MISC REIMB PROJ  
12RU34 376.01 ATCOM \$6,117 MISC REIMB PROJ  
12RU35 376.01 ATCOM \$4,590 MISC REIMB PROJ

VB 39

CLOSE HOLD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JCN SCC CUSTOMER DOLLARS FUNCTION

-----  
14RR81 368.01 TACOM \$3,197 REIMB PPP&M  
14RS26 368.01 TACOM \$5,176 REIMB PPP&M  
14RS38 368.01 TACOM \$5,332 REIMB PPP&M  
14RS39 368.01 TACOM \$1,457 REIMB PPP&M

TOTAL \$743,628 REIMB PPP&M

14RR14 369.01 DESC \$10,000 SPEC INSP/TEST  
14RR22 369.01 DGSC \$34,000 SPEC INSP/TEST  
13RT83 369.01 TACOM \$10,012 SPEC INSP/TEST  
14RR21 369.01 TACOM \$3,000 SPEC INSP/TEST

TOTAL \$57,012 SPEC INSP

13RF06 369.02 AMCCOM \$2,700,000 DEMIL  
14RR44 369.02 AMCCOM \$12,287 DEMIL  
13RT61 369.03 MICOM \$20,309 DEMIL  
14RF02 369.03 MICOM \$5,000 DEMIL

TOTAL \$2,737,516 DEMIL

14RE06 369.04 AMCCOM \$1,000 UMFP  
14RE07 369.04 AMCCOM \$13,158 UMFP

VB 39

CLOSURE

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
14RR16	368.01	ATCOM	\$240	REIMB PPP&M
14RR97	368.01	ATCOM	\$602	REIMB PPP&M
14RS14	368.01	CECOM	\$30,149	REIMB PPP&M
14RB46	368.01	DCSC	\$200,000	REIMB PPP&M
14RB47	368.01	DESC	\$185,000	REIMB PPP&M
14RB48	368.01	DGSC	\$56,000	REIMB PPP&M
14RB49	368.01	DISC	\$43,000	REIMB PPP&M
14RR72	368.01	LEAD	\$237	REIMB PPP&M
13RS32	368.01	MICOM	\$124	REIMB PPP&M
14RR54	368.01	MICOM	\$129	REIMB PPP&M
13RT22	368.01	RRAD	\$18,407	REIMB PPP&M
13RT23	368.01	RRAD	\$11,181	REIMB PPP&M
13RT24	368.01	RRAD	\$11,295	REIMB PPP&M
14RG02	368.01	RRAD	\$2,000	REIMB PPP&M
13RT11	368.01	TACOM	\$1,244	REIMB PPP&M
13RT57	368.01	TACOM	\$5,257	REIMB PPP&M
13RT76	368.01	TACOM	\$3,844	REIMB PPP&M
13RT82	368.01	TACOM	\$265	REIMB PPP&M
13RT84	368.01	TACOM	\$667	REIMB PPP&M
13RT85	368.01	TACOM	\$1,263	REIMB PPP&M
14RR64	368.01	TACOM	\$873	REIMB PPP&M
14RR67	368.01	TACOM	\$620	REIMB PPP&M
14RR75	368.01	TACOM	\$588	REIMB PPP&M

CLOSE HOLD

V3 39

## FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94	AUTHORIZED	
JON	SCC	CUSTOMER	DOLLARS FUNCTION
14RD12	364.01	DCSC	\$250 DEPOT REFURB OPNS
14RD13	364.01	DCSC	\$750 DEPOT REFURB OPNS
14RD14	364.01	DCSC	\$1,390 DEPOT REFURB OPNS
14KR70	364.01	MICOM	\$700 DEPOT REFURB OPNS
14RR71	364.01	MICOM	\$2,100 DEPOT REFURB OPNS
13RS10	364.01	NAVY	\$2,279 DEPOT REFURB OPNS
14RG03	364.01	RRAD	\$7,000 DEPOT REFURB OPNS
14RS34	364.01	TACOM	\$5,497 DEPOT REFURB OPNS
14RS07	364.01	TACOM	\$5,839 DEPOT REFURB OPNS
		TOTAL	\$918,061 DEPOT REFURB OPNS
13RT09	368.01	AMCCOM	\$86,037 REIMB PPP&M
13RT62	368.01	AMCCOM	\$18,896 REIMB PPP&M
13RT80	368.01	AMCCOM	\$4,032 REIMB PPP&M
14RR17	368.01	AMCCOM	\$13,000 REIMB PPP&M
14RR19	368.01	AMCCOM	\$1,039 REIMB PPP&M
14RR41	368.01	AMCCOM	\$1,402 REIMB PPP&M
14RR74	368.01	AMCCOM	\$2,625 REIMB PPP&M
13RT58	368.01	ATCOM	\$1,113 REIMB PPP&M
13RT59	368.01	ATCOM	\$1,771 REIMB PPP&M
14RR12	368.01	ATCOM	\$23,405 REIMB PPP&M
14RR15	368.01	ATCOM	\$2,153 REIMB PPP&M

CLOSE HOLD

VB 39

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
 (INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94	AUTHORIZED	
JON	SCC CUSTOMER	DOLLARS	FUNCTION
13RT48	367.** VHF	\$112,063	REIMB VEH PROCESS
14RR25	367.** VHF	\$11,000	REIMB VEH PROCESS
14RA02	367.** 952nd Eng	\$108,000	REIMB VEH PROCESS
TOTAL		\$4,466,434	REIMB VEH PROCESS
12RR07	364.01 AMCCOM	\$204,515	DEPOT REFURB OPNS
13R186	364.01 ATCOM	\$650,000	DEPOT REFURB OPNS
14RR86	364.01 ATCOM	\$1,051	DEPOT REFURB OPNS
14RS02	364.01 ATCOM	\$5,551	DEPOT REFURB OPNS
14RS11	364.01 ATCOM	\$1,394	DEPOT REFURB OPNS
14RS32	364.01 ATCOM	\$2,105	DEPOT REFURB OPNS
14RD01	364.01 DCSC	\$1,190	DEPOT REFURB OPNS
14RD02	364.01 DCSC	\$2,310	DEPOT REFURB OPNS
14RD03	364.01 DCSC	\$470	DEPOT REFURB OPNS
14RD04	364.01 DCSC	\$200	DEPOT REFURB OPNS
14RD05	364.01 DCSC	\$315	DEPOT REFURB OPNS
14RD06	364.01 DCSC	\$15,140	DEPOT REFURB OPNS
14RD07	364.01 DCSC	\$245	DEPOT REFURB OPNS
14RD08	364.01 DCSC	\$715	DEPOT REFURB OPNS
14RD09	364.01 DCSC	\$2,320	DEPOT REFURB OPNS
14RD10	364.01 DCSC	\$1,170	DEPOT REFURB OPNS
14RD11	364.01 DCSC	\$3,565	DEPOT REFURB OPNS



V3 39-

## FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW

02-Aug-94 AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
14RG06	367.**	RRAD	\$20,000	REIMB VEH PROCESS
14RG07	367.**	RRAD	\$3,200	REIMB VEH PROCESS
14RG09	367.**	RRAD	\$500	REIMB VEH PROCESS
14RG10	367.**	RRAD	\$20,000	REIMB VEH PROCESS
14RR08	367.**	RRAD	\$50,000	REIMB VEH PROCESS
12RR13	367.**	TACOM	\$22,212	REIMB VEH PROCESS
13RS83	367.**	TACOM	\$85,517	REIMB VEH PROCESS
13RS87	367.**	TACOM	\$16,611	REIMB VEH PROCESS
13RS98	367.**	TACOM	\$159,339	REIMB VEH PROCESS
13RT42	367.**	TACOM	\$76,492	REIMB VEH PROCESS
13RT43	367.**	TACOM	\$357,096	REIMB VEH PROCESS
13RT78	367.**	TACOM	\$320,760	REIMB VEH PROCESS
14RA05	367.**	TACOM	\$457,318	REIMB VEH PROCESS
14RA08	367.**	TACOM	\$4,512	REIMB VEH PROCESS
14RA09	367.**	TACOM	\$10,400	REIMB VEH PROCESS
14RA10	367.**	TACOM	\$37,644	REIMB VEH PROCESS
14RA11	367.**	TACOM	\$26,939	REIMB VEH PROCESS
14RA13	367.**	TACOM	\$150,184	REIMB VEH PROCESS
14RA14	367.**	TACOM	\$150,000	REIMB VEH PROCESS
14RR02	367.**	TACOM	\$75,399	REIMB VEH PROCESS
14RR28	367.**	TACOM	\$5,776	REIMB VEH PROCESS
14RR39	367.**	TACOM	\$115,000	REIMB VEH PROCESS
13RS65	367.**	USA RESRVE	\$58,499	REIMB VEH PROCESS

I.B.39

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94	AUTHORIZED	
JON	SCC CUSTOMER	DOLLARS	FUNCTION
14RA18	367.** AMCCOM	\$168,598	REIMB VEH PROCESS
13RA30	367.** ATCOM	\$7,886	REIMB VEH PROCESS
14RS12	367.** FT HUACHUCA	\$3,457	REIMB VEH PROCESS
14RA12	367.** LORAL	\$1,036	REIMB VEH PROCESS
14RA15	367.** MARINES	\$935	REIMB VEH PROCESS
14RA16	367.** MARINES	\$1,870	REIMB VEH PROCESS
12RR48	367.** MICOM	\$1,913	REIMB VEH PROCESS
12RS87	367.** MICOM	\$109,046	REIMB VEH PROCESS
12RV17	367.** MICOM	\$12,062	REIMB VEH PROCESS
13RR04	367.** MICOM	\$22,355	REIMB VEH PROCESS
13RS13	367.** MICOM	\$233,510	REIMB VEH PROCESS
13RT08	367.** MICOM	\$19,935	REIMB VEH PROCESS
14RA05	367.** MICOM	\$474,400	REIMB VEH PROCESS
14RA04	367.** MICOM	\$474,400	REIMB VEH PROCESS
14RA06	367.** MICOM	\$250,000	REIMB VEH PROCESS
14RA07	367.** MICOM	\$150,000	REIMB VEH PROCESS
14RA17	367.** MICOM	\$50,000	REIMB VEH PROCESS
13RA24	367.** RRAD	\$4,416	REIMB VEH PROCESS
13RA27	367.** RRAD	\$4,312	REIMB VEH PROCESS
13RS52	367.** RRAD	\$2,900	REIMB VEH PROCESS
13RS66	367.** RRAD	\$14,840	REIMB VEH PROCESS
14RG04	367.** RRAD	\$3,300	REIMB VEH PROCESS
14RG05	367.** RRAD	\$300	REIMB VEH PROCESS

FUNDED ABLES -- ALL RECEIVED IN FY94

(INCLUDES PER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JON SCC CUSTOMER DOLLARS FUNCTION

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14RR34	376.01	TACOM	\$76,296	MISC REIMB PROJ
14RR35	376.01	TACOM	\$4,350	MISC REIMB PROJ
14RR36	376.01	TACOM	\$23,134	MISC REIMB PROJ
14RR37	376.01	TACOM	\$9,533	MISC REIMB PROJ
14RR38	376.01	TACOM	\$23,134	MISC REIMB PROJ
14RR40	376.01	TACOM	\$103,224	MISC REIMB PROJ
14RR43	376.01	TACOM	\$38,134	MISC REIMB PROJ
14RR51	376.01	TACOM	\$8,000	MISC REIMB PROJ
14RR56	376.01	TACOM	\$58,475	MISC REIMB PROJ
14RR57	376.01	TACOM	\$14,640	MISC REIMB PROJ
14RR65	376.01	TACOM	\$6,689	MISC REIMB PROJ
14RR68	376.01	TACOM	\$5,000	MISC REIMB PROJ
14RR79	376.01	TACOM	\$4,089	MISC REIMB PROJ
14RR85	376.01	TACOM	\$49,734	MISC REIMB PROJ
14RR87	376.01	TACOM	\$31,914	MISC REIMB PROJ
14RR89	376.01	TACOM	\$1,082	MISC REIMB PROJ
14RR90	376.01	TACOM	\$42,639	MISC REIMB PROJ
14RR92	376.01	TACOM	\$14,252	MISC REIMB PROJ
14RR93	376.01	TACOM	\$13,175	MISC REIMB PROJ
14RR99	376.01	TACOM	\$3,000	MISC REIMB PROJ
14RS01	376.01	TACOM	\$13,167	MISC REIMB PROJ
14RS09	376.01	TACOM	\$13,837	MISC REIMB PROJ
14RS18	376.01	TACOM	\$7,000	MISC REIMB PROJ

VB 39

CLOSE HCD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW

82-Aug-94

AUTHORIZED

JON

SCC CUSTOMER

DOLLARS FUNCTION

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14RF19	376.01	TACOM	\$1,000	MISC REIMB PROJ
14RS20	376.01	TACOM	\$1,254	MISC REIMB PROJ
14RS22	376.01	TACOM	\$44,730	MISC REIMB PROJ
14RS23	376.01	TACOM	\$1,000	MISC REIMB PROJ
14RS29	376.01	TACOM	\$74,436	MISC REIMB PROJ
14RS33	376.01	TACOM	\$25,574	MISC REIMB PROJ
14RS36	376.01	TACOM	\$18,705	MISC REIMB PROJ
DFC	376.01	VHF	\$1,800,000	MISC REIMB PROJ
12RT17	376.01	VHF	\$118,000	MISC REIMB PROJ
13RR11	376.01	VHF	\$73,929	MISC REIMB PROJ
13RS77	376.01	VHF	\$254,698	MISC REIMB PROJ
13RS85	376.01	VHF	\$200,000	MISC REIMB PROJ
13RS97	376.01	VHF	\$17,219	MISC REIMB PROJ
13RT05	376.01	VHF	\$41,731	MISC REIMB PROJ
14RR20	376.01	VHF	\$6,116	MISC REIMB PROJ
14RR26	376.01	VHF	\$60,000	MISC REIMB PROJ
14RR46	376.01	VHF	\$3,378,000	MISC REIMB PROJ
14RR47	376.01	VHF	\$1,963,000	MISC REIMB PROJ
14RR48	376.01	VHF	\$508,000	MISC REIMB PROJ
14RR49	376.01	VHF	\$131,000	MISC REIMB PROJ
14RR50	376.01	VHF	\$96,000	MISC REIMB PROJ
14RR55	376.01	VHF	\$33,000	MISC REIMB PROJ
14RR91	376.01	VHF	\$600	MISC REIMB PROJ

V3 39

CLOSE HOLD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94	AUTHORIZED	
JON	SCC CUSTOMER	DOLLARS	FUNCTION
14RR98	376.01	VHF	\$42,289 MISC REIMB PROJ
14RS04	376.01	VHF	\$1,673,000 MISC REIMB PROJ
14RS05	376.01	VHF	\$525,000 MISC REIMB PROJ
14RS06	376.01	VHF	\$1,462,000 MISC REIMB PROJ
14RS07	376.01	VHF	\$1,238,000 MISC REIMB PROJ
14RS25	376.01	VHF	\$1,000 MISC REIMB PROJ
14RS28	376.01	VHF	\$60,000 MISC REIMB PROJ
14RS30	376.01	VHF	\$2,082,000 MISC REIMB PROJ

TOTAL \$31,475,210 MISC REIMB PROJ

GRAND TOTAL \$40,960,587

CLOSE HOLD  
ACTIVITY: DDRT

V.B.42. MISSION ESSENTIAL

Defense Distribution Depot Red River (DDRT), under the direction of the Commander, Defense Distribution Region West, directs the accomplishment of responsibilities for receipt, storage, physical inventories, care, packing, and shipment of assigned items and assembly of items and kits. Mission projects, including those of a sensitive or classified nature, are controlled outside the normal depot support function.

DDRT is strategically located in the Southwest United States and is serviced by an on-site rail head; North, South, East, and West interstate highways; and a regional airport capable of supporting large military aircraft such as the C-141 and C-130. Modifications are presently underway at the airport to lengthen the main runways, which will permit a C-5 airplane to utilize it. Barksdale Air Force Base, LA, Tinker Air Force Base, OK, Little Rock Air Force Base, AR, and the shipping ports of Houston and Beaumont, TX, are within one day's transport.

Five of the nine active Army Divisions are located west of the Mississippi River and are major DDRT customers. Three of these customers are within one day's driving distance of the depot. DDRT's close proximity to these customers minimizes transportation time and associated costs. Additionally, DDRT's centralized location easily supports mobilization contingencies in the Mid East, Far East, South America, and Central America.

A significant strategic advantage to the DDRT Supply Mission is the co-location with Red River Army Depot's Maintenance Activity and Lone Star Army Ammunition Plant. The joint location of these installations provides for a wide range of capabilities and opportunities for the Department of Defense. Some of these capabilities include:

- a. Approximately 35,000 acres of government land which is available for storage or other missions.
- b. The presence of buildings which are equipped for a variety of defense roles in their current configurations.
- c. The existence of a well-trained and capable workforce which has earned a reputation for quality work and the ability to get the job done.

DDRT is not affected by encroachment from neighboring communities and has never been restricted on the type of mission that could be performed at the installation. The internal resources are available for expansion of existing missions and acceptance of new missions with no environmental impact.

Among the capabilities which exist at DDRT are the ability to unload, inspect, perform maintenance on, and load DoD's primary battle equipment, to include the Abrams Tank, Bradley Fighting Vehicle, Multiple Launch Rocket System (MLRS), Chaparral Missile System, and the M113 Family of Vehicles. DDRT also serves as the world-wide source of assembly and distribution of the Single Channel Ground and Airborne Radio System (SINCGARS). Manufacture of the mounting kit, brackets, and support hardware for SINCGARS also occurs at DDRT and our host installation, Red River Army Depot.

In addition to the primary mission of DDRT as stated above, we also perform reimbursable work for the Major Subordinate Commands and other government and non-government agencies. This work consists of approximately four hundred fifty (450) separate projects valued in excess of \$50,000,000.

CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.43. WORK PERFORMED**

Defense Distribution Depot Red River (DDRT) transferred to the Defense Logistics Agency under the oversight of Defense Distribution Region Central in September of 1991. DDRT has continued to fulfill its primary mission, that of supplying the soldier in the field with both major and secondary items since this transition. The mission of DDRT is to receive, store, package, inventory, and issue materiel which will ensure that today's fighting force is the best equipped in the world. With that mission in mind, DDRT has undergone two transitions in recent years: from Department of the Army to Defense Distribution Region Central in 1991, and then to Defense Distribution Region West in 1993, without a lapse in the filling of the supply line.

During Operation Desert Shield/Storm in FY 91, DDRT was the primary supply depot for the issuance of not only miscellaneous supplies and secondary items, but also in the issuing and servicing of major combat vehicles such as the Abrams Tank, Bradley Fighting Vehicle, M113 Family of Vehicles, and the Multiple Launch Rocket System. DDRT has the best trained personnel in the world for maintaining these vehicles and are continually called upon to provide manpower to support off-depot operations and military exercises.

DDRT's reputation for excellence in the Supply Area is unsurpassed by any other depot in the Department of Defense. Comments received from the field provide testimony in support of this reputation.

**CLOSE HOLD**

## Section V - DEPOT Questions (continued)

Ques

ITEM

DDRT

V.44. MILCON funded or in process that increases storage capacity?

Y/N

If yes, ID # of NSF,TCF,ACF

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996	14165	368290	325785
FY 1997			
FY 1998	139021	3892588	3475525

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
Warehouse Enhancement Plan
Dist. Ops Ctr Construction

TCF	ACF
1356600	1356800
3705000	3705000

V.47. Maximum rated thruput

lines in lines out

bin	See Attached	
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

V.48. Max surge thruput capacity avail to accomodate contingency mobilization?

FIRST 8 HR SHIFT

lines in lines out

bin	See Attached	
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

additional capacity with

2nd 8 HR SHIFT

lines in lines out

bin	See Attached	
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

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



CLOSE HOLD  
ACTIVITY: DDRT

V.B.47. MAXIMUM RATED THRUPUT

	LINES IN	LINES OUT
BIN	646	4,783
BULK	1,214	3,841
HAZARDOUS		
CHILL		
CCP		
MAJOR ITEMS	175	175
TOTAL	2,035	8,799

Information shown above is derived from data provided to DDRW-TME, [REDACTED] and from personnel responsible for the Distribution Operations Center design.

CLOSE HOLD

CLOSE HOLD  
ACTIVITY: DDRT

V.B.48. MAX SURGE THRUPTUT CAPACITY AVAILABLE TO ACCOMODATE CONTINGENCY  
MOBILIZATION

	FIRST 8 HR SHIFT		2ND 8 HR SHIFT	
	LINES IN	LINES OUT	LINES IN	LINES OUT
BIN	646	4,783	646	4,783
BULK	1,214	3,841	1,214	3,841
HAZARDOUS	12	158	12	158
CHILL				
CCP				
MAJOR ITEMS	175	175	175	175
TOTAL	<del>2,047</del>	8,957	2,047	8,957

Information shown above is derived from data provided to DDRW-TME,  and from personnel responsible for the Distribution Operations Center design.

CLOSE HOLD

**Section V - DEPOT Questions (continued)**

**Ques**                      **ITEM**

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

Y/N

N

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

location/purpose/type	SF	CF	ACF	OCF	cost	exp.date
Not Applicable						

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

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDRT								
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>See Attached</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	system name	cost	See Attached					
system name	cost									
See Attached										
V.52.	Cost for bulk movement of mission stock per ton per mile	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>273514</td> <td>\$0.08</td> </tr> </tbody> </table>	# of tons	cost	273514	\$0.08				
# of tons	cost									
273514	\$0.08									
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>273514</td> <td>148.6</td> </tr> </tbody> </table>	# of tons	cost	273514	148.6				
# of tons	cost									
273514	148.6									

END OF AUTOMATED PORTION OF SECTION V.  
 Comments field available;

CLOSE HOLD  
ACTIVITY: DDRT

V.B.51. UNIQUE ADP SYSTEMS TO BE MAINTAINED AND ASSOCIATED COSTS:

<u>Program</u>	<u>ManYears</u>	<u>Cost</u>
a. SINCGARS Reports	.03	\$945.36
b. Set Assembly Preprinted Documents	.03	\$945.36
c. MRO Supplemental Processing	.05	\$1,575.60
d. Transaction Visibility System	.30	\$9,453.60
e. FMS Visibility System	.10	\$3,151.20
f. TP/UMFP Standard System	.20	\$6,302.40
g. DODSASP Standard System	.10	\$3,151.20
h. DIC BBC Selection	.03	\$945.36
i. Outbound GBL Source Documentation	.05	\$1,575.60
j. SAMR34 Reconciliation/Microfiche Indexing	.05	\$1,575.60
k. Supply Distribution Project with RF	1.00	\$31,512.00
l. Materiel Management and Projects Office	1.00	\$31,512.00
m. Unit Materiel Fielding Tracking	.03	\$945.36

In addition, the following support will be required for the above mentioned programs.

a. Computer Operations Support	.50	\$15,756.00
b. Executive Software Support	.50	\$15,756.00

TOTAL	3.97	\$125,102.64
-------	------	--------------

NOTE: Above costs are based on the annual salary of a GS-9, Step 4, which is \$31,512.

CLOSE HOLD

**COMMENTS:**

**V.B.9**

From the limited choices provided, the closest APOE is Charleston at 917 miles. The closest WPOE is New Orleans at 388 miles. This depot has shipped from much closer ports in support of service customers within the past two years; Barksdale at 90 miles, Tinker AFB at 290 miles, Houston WPOE at 286 miles, and Galveston at 316 miles.

**CHOICES PROVIDED BY DLA FOR APOE:**

Dover, Norfolk, Charleston, and Travis

**CHOICES PROVIDED BY DLA FOR WPOE:**

Bayonne, Norfolk, New Orleans, Everglades, Oakland, Savannah and Seattle

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
DDRT AMMENDMENT

"I certify that the information contained herein is accurate  
and complete to the best of my knowledge and belief."

[REDACTED]

Signature:

[REDACTED]

Date:

12-23-98

CAC  
Incl 2

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
DDRT AMMENDMENT

"I certify that the information contained herein is accurate  
and complete to the best of my knowledge and belief."

[REDACTED]

Signature:

[REDACTED]

Date:

25 Dec 94



DDRT

SECTION B

**RESOURCE CONSERVATION  
AND RECOVERY ACT (RCRA)**

SUBTITLE C: HAZARDOUS WASTE

- IX.B.1.\*** Does the installation operate as a generator or a treatment, storage, or disposal facility (TSDF)?  YES  NO
- \* **IX.B.1.a.\*** If YES, does the installation operate as a generator?  YES  NO
- IX.B.1.b.\*** Does the installation operate as a TSDFs?  
(If you are a tenant, indicate whether you are the TSDF.)  YES  NO
- \*Tenant do not operate the TSDF
- IX.B.1.c.\*** On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.  
\*Enclosure 4
- IX.B.2.\*** Has a RCRA Facility Assessment (RFA) been performed at the installation?  YES  NO
- IX.B.2.a.\*** If YES, have solid waste management units (SWMUs) been identified?  YES  NO  
(If you are a tenant, indicate whether any of the SWMUs are within your area of operation) Yes four (4) units
- IX.B.2.b.\*** If YES, list the types of SWMUs:  
\*Enclosure 5
- IX.B.2.c.\*** For regulated units, list contents:  
None of the SWMUs are regulated
- IX.B.2.d.\*** On the RCRA installation map, identify the SWMUs.
- IX.B.2.e.\*** Is corrective action required at the SWMU? YES  NO
- IX.B.2.e.(1)\*** If YES, has a RCRA Facility Investigation been conducted?  YES  NO
- \*SWMU Site (a) Bldg 430
- IX.B.2.e.(2)\*** Has a Corrective Measures Study been conducted? YES  NO   
Clean-up and closure of Bldg 430 site completed.
- IX.B.2.e.(3)\*** Has a Corrective Measures Implementation been conducted? YES  NO

DDRT

**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)  
None located in DDRT areas

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
N/A			

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  
Rad River Army Depot

IX.D.10.a.\* If YES, attach plan. RRAD plan with objective of completing removal of all existing PCB transformers by close of FY94.



PLY  
R TO

DDRW-RCA

DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
P.O. BOX 960001  
STOCKTON, CA 95296

CLOSE HOLD



10 JAN 1995

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

TO: CAAJ (BRAC)

1. References:

a. CAAJ (BRAC) letter, 8 Jul 94, subject: Base Realignment and Closure (BRAC) 95 Data Call (BRAC95L009).

b. Telephone conversation between [REDACTED] your office, and [REDACTED] DDRT-XA, 20 Dec 94, subject: Clarification of Open Storage Space.

c. CAAJ (BRAC) letter, 4 Jan 95, subject: Base Realignment and Closure (BRAC) 95 Data Call Submission.

2. The following resubmissions are enclosed in support of information requested in references 1b and 1c:

a. DDRT, Part V, Distribution, Memorandum for Record, with certification, is at enclosure 1, in support of reference 1b.

b. DDBC, Part V, question V.B.16., was changed per reference 1c. A complete hard copy and disk are at enclosure 2.

c. DDPW, Part V, question V.B.9., was corrected; a complete hard copy and disk are provided at enclosure 3 (reference 1c).

d. DDMC, Part V, question V.B.4., per reference 1c, the note **only** was changed to suggest consideration of alternative mileage in lieu of the mileage provided for the regular mode of transportation. A page change only resubmission is at enclosure 4.

10 JAN 1995

DDRW-FOA PAGE 2

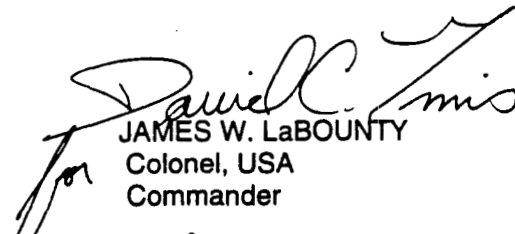
SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call Submission

e. DDOU, Part V, question V.B. 52., attachment **only** was changed per reference 1c. Page change only is at enclosure 5. Modification to part V, question V.B. 52, for DDOU, Hill Site, will be sent under separate cover.

3. I certify that the information enclosed is accurate and complete to the best of my knowledge and belief.

5 Encl

cc:  
DDBC-D  
DDMC-D  
DDPW-D  
DDOU-D  
DDRT-D  
DDRW-TM


  
JAMES W. LaBOUNTY  
Colonel, USA  
Commander

1 25 1995

**CERTIFICATION STATEMENT  
MEMORANDUM FOR RECORD  
BRAC 95 DATA CALL**

10 JAN 1995

**I certify that the information contained herein is complete and accurate to the best of my knowledge and belief.**

  
**ANDREW T. KRAPPER**  
**LTC, USA**  
**Commander**

Encl 1

Inter-Office Memorandum

IN REPLY  
REFER TO DDRT-XA

05 Jan 95

MEMORANDUM FOR RECORD

SUBJECT: BRAC 95 Telephone Conversation

TO: DDRT-D

1. On 20 Dec 94 Ms. [REDACTED] DLA-CAAJ (BRAC) Office, called requesting clarification on our BRAC 95 submission. Her initial inquiry was to determine how much open storage space, in square feet, was environmentally approved for parking of vehicles (tanks, MLRS, etc.). I was informed that all depots were being contacted requesting this same type of information.
2. [REDACTED] DDRT-XP, was contacted about this inquiry. His initial response was a request for clarification of the term "environmentally approved". I called [REDACTED] and requested the clarification. Her response was that this was the same terminology as referring to open storage as hardstand. Upon receiving this reply, I referred her to Part V, Question V.B.12., which provided the information she was requesting.
3. When I referred [REDACTED] to the original Data Call submission, she then asked me how many acres of hardstand our BRAC answer converted to. I referenced the Webster's Dictionary conversion table and gave her the value of 43,560 square feet per acre, or 15.1 acres of hardstand at DDRT.

[REDACTED]  
Supply Systems Analyst

**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**  
**Section V**

Depot Name?   
 (Use 4-letter abbreviation e.g. DDOU)

Ques #

Item

Y/N

V.1. "Unique" operational facilities?  SEE ATTACHED

If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
SEC WHSE/PKG BLDG 625	35909	718100	227318	227318	7374189
HAZMAT STOR BLDGS	SEE ATT	NARRATIVE			
RAILHEAD LOADING/UNLOAD	IS NOT	ASSIGNED TO	DDBC	32 MILES	15098000
PRES/PKG WHSE 5	SEE ATT	NARRATIVE			
BREAK BULK TERMINAL B232	42490	N/A	N/A	N/A	3920288
NBC TEST/EVAL/REP LAB WHS	SEE ATT	NARRATIVE			

Y/N

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

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)

SEE ATTACHED

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

**Section V - DEPOT QUESTIONS (continued)**

**Ques #**                      **ITEM**

V.4.      Distance in miles from depot to

SEE ATTACHED                      miles

rail?	0
water?	132
surface?	0
air?	83

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

Y/N

YES      SEE ATTACHED

If yes, list and describe benefits

activities	benefits
MCS (REP FACILITY)	REC/SHIP/PKG/LBR SVCS
FLEET SUPPORT DIVISION	REC/SHIP/PKG/CRANE SPT
NIC FT. IRWIN	CRANE/BLOCK/BRACE SPT
DRMO	CRANE/RIGGING/PKG/SHIP
OIC FORCE LOGSPT	REC/SHIP

V.6.      List MAJOR depot customers within 100 miles

SEE ATTACHED

MAJOR customers	MAJOR customers
CHINA LAKE, CA	
EDWARDS AFB, CA	
FORT IRWIN, CA	
MARCH AFB, CA	
POMONA, CA	
RIVERSIDE, CA	
SAN BERNARDINO, CA	

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

SEE ATTACHED

MAJOR customers	MAJOR customers
BAKERSFIELD, CA	COMPTON, CA
BELL, CA	CORDONADO, CA
BISHOP, CA	EDWARDS AFB, CA
BLYTHE, CA	EL CENTRO, CA
BURBANK, CA	EL TORO, CA
CAMP PENDLETON, CA	ENCINO, CA
CARSON, CA	FRESNO, CA
CASTLE AFB, CHINALK CA	FULLERTON, CA
CITY OF INDUSTRY, CA	FORT IRWIN, CA
COALINGA, CA	SEE ATTACHED

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





**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDBC			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	657	8322	8244	3904
	SEE ATTACHED				
	classified	36	718	718	227
	hazardous				
	freeze				
	chill				
	shed	45	671	671	478

Ques #	ITEM	NSF	OCF
		V.11.	<b>Total NSF &amp; OCF of all open storage</b>
V.12.	SEE ATTACHED		
	hardstand	686	2250
	improved outside	1207	2553

V.13. **Total NSF of marshalling area** 84320 SEE ATTACHED

Ques #	ITEM	DDBC			SEE ATTACHED
		NSF	TCF	ACF	
		V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)</b>		
	covered	106900	1010	1010	
	uncovered				

Ques #	ITEM	NSF	ACF	SEE ATTACHED
		V.15.	<b>NSF/ACF of bulk storage available</b>	
V.16.	<b>NSF/ACF bulk storage occupied</b>	182	2788	SEE ATTACHED

V.17. **# of bin locations** 30572 SEE ATTACHED

V.18. **# of bin locations occupied** 18007 SEE ATTACHED

V.19. **# of rack locations** 21800 SEE ATTACHED

V.20. **# of rack locations occupied** 15418 SEE ATTACHED

Ques #	ITEM	NSF	ACF	SEE ATTACHED
		V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>	

Ques #	ITEM	Issues Receipts Eches		
		Issues	Receipts	Eches
V.22.	<b>Average daily thrupt per 8 hr day, etc.</b>			
	SEE ATTACHED			
	bin	85.4	120.5	0
	bulk	41	58	113
	hazardous	0	0	0
	chill	0	0	0
	CCP	0	0	0
	<b>TOTAL</b>	<b>136.4</b>	<b>170.5</b>	<b>113</b>

Ques #	ITEM	Issues Receipts Eches		
		Issues	Receipts	Eches
V.23.	<b>Average daily thrupt</b>			
	SEE ATTACHED			
	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

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDBC	
V.24.	% of total workload that supports collocated maintenance activity other on-base customers local delivery (100 miles) all others	%	ex. enter 80% as .80 SEE ATTACHED
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	37832	20391
			SEE ATTACHED
V.27.	Total # of lines shipped in FY94	47859	SEE ATTACHED
V.28.	Total # of lines received in FY94	58859	SEE ATTACHED
V.29.	Total # of tons shipped in FY94	35,278 SHIP TONS	SEE ATTACHED
V.30.	Total # of tons received in FY94	38,706 SHIP TONS	SEE ATTACHED

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

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDBC										
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  SEE ATTACHED	<table border="1"> <tr> <td colspan="2" style="text-align: center;">capital investment</td> </tr> <tr> <td>FY96</td> <td>322000</td> </tr> <tr> <td>FY97</td> <td>250000</td> </tr> <tr> <td>FY98</td> <td>30000</td> </tr> <tr> <td>FY99</td> <td>0</td> </tr> </table>	capital investment		FY96	322000	FY97	250000	FY98	30000	FY99	0
capital investment												
FY96	322000											
FY97	250000											
FY98	30000											
FY99	0											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?  If yes, ID by Name	<p style="text-align: center;">Y/N</p> <table border="1"> <tr> <td>NO</td> <td>SEE ATTACHED</td> </tr> </table> <p style="text-align: center;">system name</p> <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	NO	SEE ATTACHED								
NO	SEE ATTACHED											
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tr> <td>21574</td> <td>SEE ATTACHED</td> </tr> <tr> <td>12.9</td> <td></td> </tr> </table>	21574	SEE ATTACHED	12.9							
21574	SEE ATTACHED											
12.9												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tr> <td>3</td> <td>SEE ATTACHED</td> </tr> <tr> <td>12</td> <td></td> </tr> </table>	3	SEE ATTACHED	12							
3	SEE ATTACHED											
12												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<p style="text-align: center;">GSF</p> <table border="1"> <tr> <td>covered</td> <td>984000</td> <td>SEE ATTACHED</td> </tr> <tr> <td>uncovered</td> <td>771000</td> <td></td> </tr> </table>	covered	984000	SEE ATTACHED	uncovered	771000					
covered	984000	SEE ATTACHED										
uncovered	771000											

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

**Section V - DEPOT Questions (contir )**

**Ques #**                      **ITEM**                      **DDBC**

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

V.38      Unique war-time or contingency over &                      Y/N  
 above role established in C.O.O.P.                       YES                      SEE ATTACHED

If yes, identify

ID role

RECEIVING AND SHIPPING SUPT
FOR MARINE CORPS PWR, MPT,
MOBILIZATION PLANS.

V.39.      List reimburseable missions &      SEE ATTCH

V.40.      total # of paid equiv performing  
 reimburseable mission work

(note: you still must answer  
 question #39 - missions)

	paid equiv	missions
Question	RECEIVING SUPPORT	
Eliminated	PPPLM CONT MFG SPT	
by DLA	SHIPPING SUPPORT	
Question	TRANSPORTATION SUPPORT	
Eliminated	CRANE SUPPORT	
by DLA	WAREHOUSING SUPPORT	

V.41.      Support to non-DoD customers?

If yes, list/describe & provide manhours & \$

Y/N  
 YES                      SEE ATTACHED

customers/description	manhours	\$
NASA: LOAD & ISO CONTAINER F/SHIPMENT	1.0 TOTAL	\$1.38
QSA: RECEIVING/ISSUE LINES	22,4292 YEARLY	2804.06

V.42.      Is mission essential to DoD?

Y/N  
 YES                      SEE ATTACHED

V.43.      Does any other non-DLA activity perform  
 same mission?

Y/N  
 NO                      SEE ATTACHED

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

**Section V - DEPOT Questions (continued)**

Ques                    ITEM                    DDBC

V.44. MILCON funded or in process  
that increases storage capacity?  
If yes, ID # of NSF,TCF,ACF

Y/N  
 NO                    SEE ATTACHED

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996			
FY 1997			
FY 1998			

V.45. MILCON funded or in process  
that increases thrupt capacity?

Y/N  
 NO                    SEE ATTACHED

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  
 YES                    SEE ATTACHED

If yes, provide method & TCF,ACF

method	TCF	ACF

V.47. Maximum rated thrupt

SEE ATTACHED

	lines in	lines out
bin	400	2332
bulk	175	444
EACHES <del>XXXXXXXXXX</del>	85	80
chill		
CCP		
TOTAL	640	2836

V.48. Max surge thrupt capacity avail to accomodate  
contingency mobilization?

SEE ATTACHED

	FIRST 8 HR SHIFT		additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out	lines in	lines out
bin	400	2332	400	2332
bulk	175	444	175	444
EACHES <del>XXXXXXXXXX</del>	85	80	85	80
chill				
CCP	1077	1078	1077	1078
TOTAL	1717	3914	1717	3914

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### Section V - DEPOT Questions (continued)

Ques            ITEM

V.49. Ops constrained to accommodate requests of local communities?            Y/N  
 NO            SEE ATTACHED

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

DDBC

V.51. If unique ADP systems must be maintained, provide annual costs to maintain (by system)

system name	cost
NOT APPLICABLE	

V.52. Cost for bulk movement of mission stock per ton per mile  
SEE ATTACHED

# of tons	cost
21415	0.055

V.53. Packaging/packing costs per ton for bulk movement of assets  
SEE ATTACHED

# of tons	cost
21415	1102.02

**END OF AUTOMATED PORTION OF SECTION V.**

Continued on next page



10 JAN 1955

V.B.1.

DDBC

Answer: Yes. Please refer to the 6 examples provided below:

<u>Facility</u>	<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
Security Whse Storage/Packg Building 625	35909	718160	227318	227318	\$7374189

Narrative:

- a. Storage: DoD regulation 4145.19-R-1 requires storage of highly pilferable, sensitive, classified and secret assets in a Limited access area/warehouse. A review of security code "C" and "J" assets requiring limited access storage. Building 625 is unique to DDRW because it is the only hardened security warehouse within the region specifically designed to store security sensitive material as required by DOD Regulation 4145.19-R-1.
- b. Packaging: DoD regulation 4145.11 establishes the requirement to provide security controls during all phases of storage and shipment to include the packaging phase. The secure packaging and packing area within Building 625 comprises approximately 7,500 square feet of production space.

<u>Facility</u>	<u>Bldg</u>	<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
Haz/Rad	430	1008	15120	15120	9576	\$330095
Storage	431	1008	15120	15120	12312	\$330095
Complex	432	2604	39060	39060	3915	\$330095
	535	1764	26460	26460	3105	\$486802
	536	2790	41850	41850	23579	\$1458080
	547	1840	27600	27600	16560	\$1458080
	548	3721	55815	55815	29080	\$1458080

Narrative:

- a. The Hazardous/Radioactive Storage Complex is comprised of 7 buildings. These buildings are: 430, 431, 432, 535, 536, 547 and 548.
- b. The complex is required for facilitating the storage of using unit "turn-ins" of unserviceable radioactive material and for compatible storage for all other hazard classes except explosives.



- c. The requirement stated above is referenced in the Master Memorandum of Agreement between the DLA and USMC HQ; and the draft Inter-service Support Agreement between DDRW and MCLB Albany GA.
- d. Materiel stored within these warehouses are afforded a low humidity environment stemming from Barstow's naturally arid climate.

<u>Facility</u>	<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
Yermo Loading & Unloading Railhead/Complex	*	32 Miles of Railroad at MCLB			\$15098000

Narrative:

- a. This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex.
- b. This complex is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S Army CONUS units scheduled for training at the National Training Center, Fort Irwin, California. There are 11 training rotations per year requiring the loading and unloading of 250 (average) railcars per rotation.
- c. Blocking, Bracing, and Rigging services are provided at this complex.
- d. This complex manages the unloading of unusually large, bulky or heavy items such as those belonging to the Ships Parts Control Center (SPCC) using special handling equipment.
- e. The loading and unloading complex benefits from the intersection of the Union Pacific and Santa Fe railroads, two interstate highways (Highway 15 and 40), the close proximity of water and aerial ports, availability of specialized handling equipment, and having 32 miles of railroad track.
- f. Since Barstow's climate is dry (almost no rainfall), operations at this mostly outdoor complex remain uninterrupted throughout the year. Additionally, the Marine Corps Logistics Base Barstow has the largest rail facility within DoD.

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Facility                    nsf            tcf            acf            ocf            repl/cost

Preservation/  
Packaging  
Whse 5                    Please refer to note "Warehouse 5"

- 1) This semi-automated facility is divided into three shop areas, each providing high volume capabilities for cleaning, preserving, packaging, packing and container manufacturing.
- 2) The facility is capable of manufacturing large quantities of containers in any size. The containers can be made to precise specifications.
- 3) The facility has built wood containers varying from less than 1 cubic foot to over 3,000 cubic feet for the Marine Corps, Navy, Air Force, Army and Defense Logistic Agency components.
- 4) The facility provides container design assistance to customers. 5) The shop employs the only personnel in DDRW with the knowledge, technical skills and manufacturing capabilities for designing and constructing "mount out" containers used by the Marine Corps for unit moves and exercises. The containers currently being offered are of a "ship-lap" construction, heavy duty, demountable, with closures of the standard strapping or spring clamp variety. This prototype container is intended to offer extended usage, requires less storage space, is less expensive, and eliminates the problems associated with the ARBO (ARBO is the trade name) container which has been approved for use under Federal Specification PPP-B-601. The container may also have extended use in other branches of the DOD once offered. The Marine Corps at Camp Pendleton currently has a contract with a private commercial firm to construct the ARBO. This contract costs the Marine Corps approximately \$800,000 annually. DDBC is attempting to negotiate with Camp Pendleton to construct the above container and provide a considerable savings.
- 6) The requirements for level "A" packaging as cited in MIL-STD-2073, DLAR 4145.12, MIL-P-116, Marine Corps Order P4030 series, Special Packaging Instructions (SPI), and customer specifications require the facility to maintain the capabilities to level "A" package receipted, stored, and shipped items of supply.

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- 7) Many of the items received, stored, and shipped from DDBC require rigid containers due to their weight, fragility, dollar value, designated terms of storage, destinations, and/or security classifications. Since many of these requirements are spontaneous, a container manufacturing process is required at the nearest possible facility to respond to immediate requirements. A prime example were the Ships Parts Control Center (SPCC) receipts from Oakland that required sufficient protection to duplicate inside storage under a different climatic condition. Considering the enormous weight (some exceeding 40,000 lbs) and size of these items, it would not be economically feasible to perform repair or replacement of the existing containers with a non-localized facility. Having an established need for the facility, located in an area that offers rail, highway, and air transport capabilities, and being in relative close proximity to a number of DoD facilities, DDBC is capable of providing wood containers and wood products to DoD components below commercial costs while staying within military and federal specifications.
- 8) Barstow's dry arid climate prevents the decay of raw lumber supplies that is both usual and expected in climates with even low levels of humidity.

<u>Facility</u>	<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
Breakbulk Terminal BLDG 232	42490	na	na	na	\$3926288

Narrative:

- a. Barstow has the only Breakbulk Terminal (BBT). Its purpose is to effect transportation cost savings through the receipt, consolidation, and transshipment of government owned materiel. Since the BBT's inception, it has shipped more than 100,000 pieces equating to over 8.5 million pounds, to customers in the Southwest Region.

10 JAN 1992

- b. Since Barstow experiences very little rainfall throughout the year, operations at the Breakbulk remain uninterrupted.

<u>Facility</u>	<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
NBC Test & Evaluation WHSE 5	Please refer to note "Warehouse 5"				

Narrative:

- a. This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.

Special Note: "Warehouse 5 figures were available only for the whole building. The ability to split the packaging area from the NBC test area did not exist. The entire facility is listed below:

<u>nsf</u>	<u>tcf</u>	<u>acf</u>	<u>ocf</u>	<u>repl/cost</u>
120000	na	na	na	\$9629359

B.2.

DDBC

Answer: Yes.

a. Warehouse 5/Semi-Automated Preservation and Packaging Facility

- 1) This semi-automated facility is divided into three shop areas, each providing high volume capabilities for cleaning, preserving, packaging, packing and container manufacturing.
- 2) The facility is capable of manufacturing large quantities of containers in any size. The containers can be made to precise specifications.
- 3) The facility has built wood containers varying from less than 1 cubic foot to over 3,000 cubic feet for the Marine Corps, Navy, Air Force, Army and Defense Logistic Agency components.
- 4) The facility provides container design assistance to customers.
- 5) The shop employs the only personnel in DDRW with the knowledge, technical skills and manufacturing capabilities for designing and constructing "mount out" containers used by the Marine Corps for unit moves and exercises. The containers currently being offered are of a "ship-lap" construction, heavy duty, demountable, with closures of the standard strapping or spring clamp variety. This prototype container is intended to offer extended usage, requires less storage space, is less expensive, and eliminates the problems associated with the ARBO (ARBO is the trade name) container which has been approved for use under Federal Specification PPP-B-601. The container may also have extended use in other branches of the DOD once offered. The Marine Corps at Camp Pendleton currently has a contract with a private commercial firm to construct the ARBO. This contract costs the Marine Corps approximately \$800,000 annually. DDBC is attempting to negotiate with Camp Pendleton to construct the above container and provide a considerable savings.
- 6) The requirements for level "A" packaging as cited in MIL-STD-2073, DLAR 4145.12, MIL-P-116, Marine Corps Order P4030 series, Special Packaging Instructions (SPI), and customer specifications require the facility to maintain the capabilities to level "A" package receipted, stored, and shipped items of supply.





- 7) Many of the items received, stored, and shipped from DDBC require rigid containers due to their weight, fragility, dollar value, designated terms of storage, destinations, and/or security classifications. Since many of these requirements are spontaneous, a container manufacturing process is required at the nearest possible facility to respond to immediate requirements. A prime example were the Ships Parts Control Center (SPCC) receipts from Oakland that required sufficient protection to duplicate inside storage under a different climatic condition. Considering the enormous weight (some exceeding 40,000 lbs) and size of these items, it would not be economically feasible to perform repair or replacement of the existing containers with a non-localized facility. Having an established need for the facility, located in an area that offers rail, highway, and air transport capabilities, and being in relative close proximity to a number of DoD facilities, DDBC is capable of providing wood containers and wood products to DoD components below commercial costs while staying within military and federal specifications.
- b. Yermo Railhead/Unloading and Loading Complex: Loading and unloading of various principle end items and other uniquely large items from railcars and commercial truck carriers.
- 1) This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex.
  - 2) This complex is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S Army CONUS units scheduled for training at the National Training Center, Fort Irwin, California. There are 11 training rotations per year requiring the loading and unloading of 250 (average) railcars per rotation.
  - 3) Blocking, Bracing, and Rigging services are provided at this complex.
  - 4) This complex manages the unloading of unusually large, bulky or heavy items such as those belonging to the Ships Parts Control Center (SPCC) using special handling equipment.
  - 5) The loading and unloading complex benefits from the intersection of the Union Pacific and Santa Fe railroads, two interstate highways (Highway 15 and 40), the close proximity of water and aerial ports, availability of specialized

10 JAN 1995

handling equipment, and having 32 miles of railroad track.

c. Warehouse 5/NBC Test, Evaluation and Repair Facility.

This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.

d. Warehouse 402/Set, Kit, and Chest Building to Support the Shipment of Materiel that is Ancillary to Principle End Items

This facility is the only one capable on the West Coast of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item or Items, and that require preservation, packaging and packing to inhibit or eliminate damage or deterioration due to handling, movement or severe environmental conditions is performed at this facility.

e. Barstow Breakbulk Terminal/Receipt, Consolidation and Transshipment of Government owned material

Barstow has the only Breakbulk Terminal (BBT). Its purpose is to effect transportation cost savings through the receipt, consolidation, and transshipment of government owned materiel. Since the BBT's inception, it has shipped more than 100,000 pieces equating to over 9.5 million pounds, to customers in the Southwest Region.

- Sources:
- 1) Certified narratives from subject matter experts.
  - 2) Fact finding interviews. Refer to the enclosure for testimonials relating to the interview process.
  - 3) Narrative summaries from DDBC Division Chiefs.

7.B.3.

DDEC

Answer: Security Warehouse/Building 625

- a. Storage: DoD regulation 4145.19-R-1 requires storage of highly pilferable, sensitive, classified and secret assets in a limited access area/warehouse. A review of security code "C" and "J" assets requiring limited access storage. Building 625 is unique to DDRW because it is the only hardened security warehouse within the region specifically designed to store security sensitive material as required by DoD Regulation 4145.19-R-1.
- b. Packaging: DoD regulation 4145.11 establishes the requirement to provide security controls during all phases of storage and shipment to include the packaging phase. The secure packaging and packing area within Building 625 comprises approximately 7,500 square feet of production space.

Hazardous/Radioactive Storage Complex

- a. The Hazardous/Radioactive Storage Complex is comprised of 7 buildings. These buildings are: 430, 431, 432, 535, 536, and 547.
- b. The complex is required for facilitating the storage of using unit "turn-ins" of unserviceable radioactive material and for compatible storage for all other hazard classes except explosives.
- c. The requirement stated above is referenced in the Master Memorandum of Agreement between the DLA and USMC HQ; and the draft Inter-service Support Agreement between DDRW and MCLB Albany GA.

Warehouse 5/Preservation and Packaging Facility

- a. This semi-automated facility is divided into three shop areas, each providing high volume capabilities for cleaning, preserving, packaging, packing and container manufacturing.
- b. The facility is capable of manufacturing large quantities of containers in any size. The containers can be made to precise specifications.
- c. The facility has built wood containers varying from less than



1 cubic foot to over 3,000 cubic feet for the Marine Corps, Navy, Air Force, Army and Defense Logistic Agency components.

- d. The facility provides container design assistance to customers.
- e. The shop employs the only personnel in DDRW with the knowledge, technical skills and manufacturing capabilities for designing and constructing "mount out" containers used by the Marine Corps for unit moves and exercises. The containers currently being offered are of a "ship-lap" construction, heavy duty, demountable, with closures of the standard strapping or spring clamp variety. This prototype container is intended to offer extended usage, requires less storage space, is less expensive, and eliminates the problems associated with the ARBO (ARBO is the trade name) container which has been approved for use under Federal Specification PPP-B-601. The container may also have extended use in other branches of the DOD once offered. The Marine Corps at Camp Pendleton currently has a contract with a private commercial firm to construct the ARBO. This contract costs the Marine Corps approximately \$900,000 annually. DDEC is attempting to negotiate with Camp Pendleton to construct the above container and provide a considerable savings.
- f. The requirements for level "A" packaging as cited in MIL-STD-2073, DLAR 4145.12, MIL-P-116, Marine Corps Order P4030 series, Special Packaging Instructions (SPI), and customer specifications require the facility to maintain the capabilities to level "A" package receipted, stored, and shipped items of supply.
- g. Many of the items received, stored, and shipped from DDEC require rigid containers due to their weight, fragility, dollar value, designated terms of storage, destinations, and/or security classifications. Since many of these requirements are spontaneous, a container manufacturing process is required at the nearest possible facility to respond to immediate requirements. A prime example were the Ships Parts Control Center (SPCC) receipts from Oakland that required sufficient protection to duplicate inside storage under a different climatic condition. Considering the enormous weight (some exceeding 40,000 lbs) and size of these items, it would not be economically feasible to perform repair or replacement of the existing containers with a non-localized facility. Having an established need for the facility, located in an area that offers rail, highway, and air transport capabilities, and being in relative close proximity to a number of DoD facilities, DDEC is capable of

providing wood containers and wood products to DoD components below commercial costs while staying within military and federal specifications.

Warehouse 404/Set, Kit, and Chest Building

- \* This facility is the only one capable on the West Coast of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item or Items, and that require preservation, packaging and packing to inhibit or eliminate damage or deterioration due to handling, movement or severe environmental conditions is performed at this facility.

Warehouse 5/NBC Test, Evaluation, and Repair Facility

- \* This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.

Yermo Railhead/Loading and Unloading Complex

- a. This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex.
- b. This complex is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S Army CONUS units scheduled for training at the National Training Center, Fort Irwin, California. There are 11 training rotations per year requiring the loading and unloading of 250 (average) railcars per rotation.
- c. Blocking, Bracing, and Rigging services are provided at this complex.
- d. This complex manages the unloading of unusually large, bulky or heavy items such as those belonging to the Ships Parts Control Center (SPCC) using special handling equipment.

- e. The loading and unloading complex benefits from the intersection of the Union Pacific and Santa Fe railroads, two interstate highways (Highway 15 and 40), the close proximity of water and aerial ports, and the availability of specialized handling equipment.

#### Paint Booth/Building 53

- a. Building 53 contains two large paint booths with capabilities for large vehicles such as a 5 ton truck to drive into each booth. Each booth measures 20' x 40' x 20'. Each has intake air filters with a down draft exhaust system forcing overspray through a center sump located beneath grates in the floor of the booth. There are 3000 gallons of water in each sump. The rate of flow is 300 gallons per minute using a 30 horse power motor. The Booths require annual EPA permits for California that are current and active. California's EPA permit requirements are among the most rigid in the country.
- b. Building 53 is unique to DLA due to the previous mission of DDEC. The Nebo area in Warehouse 4 used to be occupied by the Marine Corps and was utilized for a Depot repair facility before the MCB building 573 was constructed. This paint booth supported the rebuild mission of the repair facility. Before the DLA assumed the distribution functions from the Marine Corps in 1992, the paint booth supported a vehicle preservation mission for the Material Division. Chemical Agent Reactive Coatings (CARC paint) for Principal End Items was accomplished to support the readiness posture for the vehicle stored and shipped at the Marine Corps Logistics Base. Building 53 was used to perform overflow work from (MC)3 during Desert Storm.

#### Breakbulk Terminal

- \* Barstow has the only Breakbulk Terminal (BBT). Its purpose is to effect transportation cost savings through the receipt, consolidation, and transshipment of government owned materiel. Since the BBT's inception, it has shipped more than 100,000 pieces equating to over 8.5 million pounds, to customers in the Southwest Region.

- sources:
- 1) MMOU, dated, 03/12/92, and ISA SB3200-93230-001, dated 10/01/93.
  - 2) Troop rotation schedule, as provided by Army Liaison.
  - 3) Fact finding interviews. Refer to enclosure for copies of signed testimonials relating to the interview process.
  - 4) DoD regulation 4145.19-R-1 (Limited Access Storage)
  - 5) DoD regulation 4145.11 (Limited Access Storage)
  - 6) Federal Specification PPP-B-601
  - 7) MIL-STD-2073

- 8) DLAR 4145.12
- 9) MIL-P-116
- 10) Marine Corps Order P4030



V.B.4.

DDBC

Answer: Rail lines are resident aboard the installation. (Refer to enclosed installation maps #1 and 2).

Surface transportation: Zero. Trucks are loaded on-site.

Air transportation: Ontario Airport is 83 miles from Barstow. (Refer to enclosed Barstow area map #3).

Water transportation: The distance from the Marine Corps Logistics Base, Barstow, to Long Beach California, is 132 miles for shipments of Freight All Kinds embarkation. (Refer to enclosed Barstow area map #3).

Sources: #1 Installation map for Nebo. #2 Installation map for the Yermo Annex. #3 Barstow area map.

Special Note: The House Appropriations Committee has approved \$10 million for the first phase of construction at Barstow-Daggett Airport to make it the permanent Army airhead for the Nation Training Center at Fort Irwin. (Refer to #4 Local newspaper article dated Friday, 20 May 1994).



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A.B.5.

DDBC

Answer: Yes. The activities are identified below, along with the benefits for each:

Marine Corps Multi-Commodity Maintenance Center ((MC)3)  
Commanding Officer, Code B821-1  
Bldg 573, Yermo Annex  
Marine Corps Logistics Base, Barstow

The (MC)3, formerly known as the Depot Maintenance Activity, is under the operational control of the Commanding General, Marine Corps Logistics Base Albany. Defense Distribution Depot Barstow (DDBC) supports the (MC)3 in the areas of receiving, shipping, packaging, packing, container manufacturing/container fabrication, and technical library support.

Fleet Support Division (FSD)  
Commanding Officer, Code 870  
Marine Corps Logistics Base, Barstow

Fleet Support Division is under the operational control of the Commanding General, Marine Corps Logistics Bases, Albany. DDBC supports FSD in the areas of receiving, shipping, packaging, packing, and container manufacturing/container fabrication. Support is also provided in the area of Principle End Items (PEIs), to include loading and offloading of PEIs (which includes crane support, blocking & bracing, and rigging); receiving, inspection, and disassociating collateral material/supply system responsibility items/ using unit responsibility items (CM/SSRI/UURI) from the PEIs; maintaining the Technical Library and the USMC Alternative Technical Data Repository; provide receiving, warehousing, PPP&M, and transportation support to various USMC special projects; and conducting the Physical Inventory Control Program.

Commander  
National Training Center and Fort Irwin  
Attn: AFZJ-DL  
Fort Irwin, CA 92310-5000

The National Training Center (NTC) and Fort Irwin is supported by DDBC in the areas of crane and rigging support, blocking and bracking, and loading and offloading of heavy equipment for rotational exercises conducted at the NTC. The DoD railhead located at the Marine Corps Logistics Base, Yermo Annex, is the closes rail facility to Ft. Irwin.

Defense Reutilization and Marketing Office (DRMO)  
Bldg 226  
Marine Corps Logistics Base,

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Barstow, CA 92311-5045

DRMO Barstow is supported by DDBC in the areas of crane and rigging support, to include blocking and bracing, and loading and offloading of heavy equipment; traffic management services, to include shipment planning, scheduling and processing of transportation documents; packing, crating and handling support; and container fabrication/container manufacturing support.

5. Officer In Charge  
Force Logistics Support Unit (FLSU)  
Marine Corps Logistics Base  
Barstow, CA 92311-5000

FLSU (formerly 4th MAW), is supported by DDBC in the areas of traffic management services, to include shipment planning, scheduling, and processing of transportation documents; and receipt and storage support, to include unloading, inchecking and segregating incoming shipments and inspecting for visual damage or incorrect quantity.

Methodology: A review was made of current and pending Interservice Support Agreements (ISAs), where DDBC is identified as the supplier of the services, and the customer is a collocated activity. Each ISA identifies the specific type of support provided to an individual customer. This information was then compiled to provide the response above.

Source documents: Source documents used were Interservice Support Agreements SB3200-92308-001, SB3200-92309-001, SB3200-93048-001, SB3200-93230-001, and SB3200-94138-001. These documents are on file at the Depot Support Office, Defense Distribution Depot Barstow (DDBC-X), and the Program Budget Branch, Defense Distribution Region West (DDRW-RBB).

1935

V.B.6.

DDBC

Answer: China Lake, CA  
Edwards AFB, CA  
Fort Irwin, CA  
March AFB, CA  
Pomona, CA  
Riverside, CA  
San Bernardino, CA

Source: The above mileages were obtained from ICC HGB 100G Household Goods Carriers Bureau Pub. Publication retained by Packing and Shipping Division, Bldg 232.



A.B.7.

DDBC

Answer: Bakersfield, CA  
Bell, CA  
Bishop, CA  
Blythe, CA  
Burbank, CA  
Camp Pendleton, CA  
Carson, CA  
Castle AFB, CA China Lake, CA  
City of Industry, CA  
Coalinga, CA  
Compton, CA  
Coronado, CA  
Edwards AFB, CA  
El Centro, CA  
El Toro, CA  
Encino, CA  
Fresno, CA  
Fullerton, CA  
Fort Irwin, CA  
Hawthorne, CA  
Hollywood, CA  
Indian Springs, NV Inglewood, CA  
Indio, CA  
Inyokern, CA  
Ketterman City, CA  
Kingman, AZ  
La Habra, CA  
Las Vegas, NV  
Lemoore, CA  
Long Beach, CA  
Lompoc, CA  
Los Alamitos, CA  
Los Angeles, CA  
Lost Hills, CA  
Mammoth Lakes, CA  
March AFB, CA  
Miramar, CA  
Montebello, CA  
National City, CA Needles, CA  
Nellis AFB, NV Niland, CA  
North Island, CA  
Oceanside, CA  
Ontario, CA  
Pasadena, CA  
Pico Rivera, CA  
Point Mugu, CA

10 JAN 1995

Pomona, CA  
Port Hueneme, CA  
Redlands, CA  
Riverside, CA  
San Bernardino, CA  
San Pedro, CA  
Santa Ana, CA  
Santa Barbara, CA  
Santa Fe Springs, CA  
Santa Monica, CA  
Seal Beach, CA  
San Louis Obispo, CA  
Terminal Island, CA  
Thousand Oaks, CA  
Torrance, CA  
Tulare, CA  
29 Palms, CA  
Van Nuys, CA  
Ventura, CA  
Visalia, CA  
Yuma, AZ

Source: The above mileages were obtained from ICC HGB 100G Household Goods Carriers Bureau Pub. Publication retained by Packing and Shipping Division, Bldg 232.



10 JAN 1995

VB8

18 AUG 1994

Question: Does the nature of the commodities stored at the Depot require a particular type of transportation for stock movement, e.g., on-base rail? If yes, list commodity and type of transportation required.

Answer: Yes.

<u>TYPE COMMODITY</u>	<u>lbs.</u>	<u>TYPE TRANSPORTATION</u>
Ship Propeller	18 ton ea.	75 ton crane
Ship Anchor	15 ton ea.	75 ton crane
Ship Shaft	23 ton ea.	75 ton crane
Tracked PEI	up to 80 ton	80 ton straddle
Wheeled PEI	up to 75 ton	75 ton mobile
Non-Vehicular PEI	up to 75 ton	75 ton straddle

Source: 1) Fact finding interviews. Refer to enclosure for testimonials relating to the interview process.

2) Weight information taken from item data plates.

Special Note: Attached is a "certified as true" narrative relating to V.B.8. submitted by DDBC-E.

V.B.9.

DDEC

Answer: Aerial Ports

The distance from MCLB Barstow to Ontario International Airport is 83 miles for commercial airlifts.

The distance from MCLB Barstow to Travis AFB California is 422 miles for military airlifts.

Water Ports

The distance from MCLB Barstow to Long Beach California is 132 miles for shipments of Freight All Kinds embarkation.

The distance from MCLB Barstow to Oakland California is 412 miles for shipments of vehicles.

Source: Defense Logistics Agency computer software: Mileage Inquiry System.

Special Note: The House Appropriations committee has approved \$10 million for the first phase of construction at Barstow-Daggett Airport to make it the permanent Army airhead for the National Training Center at Fort Irwin. Source: The Desert Dispatch Newspaper, Friday, May 20, 1994.

10 09 1995

V.B.10.

SOURCE: 30 Sep 94 805 Report and actual measurement for classified.

<u>GENERAL PURPOSE</u>			<u>CLASSIFIED</u>			<u>SHED</u>		
<u>NSF</u>	<u>TCF</u>	<u>ACF</u>	<u>NSF</u>	<u>TCF</u>	<u>ACF</u>	<u>NSF</u>	<u>TCF</u>	<u>ACF</u>
557	8332	8244	36	718	718	45	671	671

\* FIGURES EXPRESSED IN THOUSANDS

10 JAN 1995

V.B.11.

<u>IMPROVED</u>	<u>UNIMPROVED</u>	<u>TOTAL</u>
1207	586	1793

SOURCE: 30 Sep 94 805 Report and interpretation of hardstand and improved outside by Al Maier, DDRW-TMP.

\* Per 30 Sep 94 805 Report, Improved/hardstand is paved, unimproved is graded, packed dirt designated as storage areas. No other outside storage is assigned to DDBC.

\* FIGURES EXPRESSED IN THOUSANDS

10 JAN 1995

V.B.12

<u>OCC GEN PURP</u>	<u>OCC CLASSIFIED</u>	<u>OCC SHED</u>	<u>OCC IMP</u>	<u>OCC UNIMP</u>
3904	227	470	2553_	2250

\* FIGURES EXPRESSED IN THOUSANDS

10 JAN 1995

DDBC

V.B.13.

Due to climatic conditions at DDBC, Barstow, (extremely dry conditions), outside areas utilized for Marshalling Space included portions of all available outside storage areas equaling approximately 1.1 million square feet during Desert Storm.

Covered Storage Space that is available as of 1 Oct 1994 consists of 64,320 square feet.

10 JAN 1965

V.B.14.

	<u>NSF</u>	<u>TCF</u>	<u>ACF</u>
DIPEC (DGSC)	18	270	270
JAPAN FACILITIES IMPROVEMENT PROGRAM	90	1346	1346

\* FIGURES EXPRESSED IN THOUSANDS.

1 0 JAN 1995

V.B.15.

NSF/ACF  
393/6021

\*FIGURES EXPRESSED IN THOUSANDS



10 JAN 1995

V.B. 16

DDBC

NSF/ACF

182/2788

FIGURES EXPRESSED IN THOUSANDS

10 JAN 1995

V.B.17.

30572

Manual Count  
30 SEP 94 805 REPORT

10 JAN 1985

V.B.18.

18097

Manual Count  
30 SEP 94 805 REPORT

10 01 1995

V.B.19.

31960

Manual Count  
30 SEP 94 805 REPORT

10 JAN 1995

V.B.20.

15418

Manual Count  
30 SEP 94 805 REPORT

44

10 JAN 1985

1.B.21.

DDEC

Answer: Main Reduction Gears (MRG) and Shafts. 4,731 Net Square Feet (NSF), 190,935 Cube Feet (CF) pending final decision by Ships Part Control Center (SPCC).

NAVSEASYSCON Shafts/Props NSF/CF unknown pending decision/screening.

Source: Information provided by Mr. [REDACTED], Distribution Facilities Specialist, GS-09, DERW-TM, DSN 462-9362.

BRAC 95

DEFENSE DISTRIBUTION REGION WEST

## DEFENSE DEPOT BARSTOW

QUESTION V.B.22 AVERAGE DAILY THRUPUT PER 8 HOUR DAY.

a. Workload:	Actual Receipts	Issues	Eaches
BIN	<u>120.5</u>	<u>95.4</u>	<u>0</u>
BULK	<u>50.0</u>	<u>41.0</u>	<u>113</u>
CHILL			
HAZARDOUS			
CCP/RFC			

b. Time Frame: October 1993 through July 1994

c. Source/Method of Computation (Verified by Whom, Location, POC):

1. Automated workload: Downloaded to shared network, MOWASP System Program PM400627, provides "Receipt Performance". MOWASP System Program PM400614 provides issues/DROs. Both are compiled and provided daily on "Daily Analysis of Lines Handled at Barstow". Depot POC is [REDACTED], DDBC-X, DSN 282-6165, BLDG. 236.

2. Defense Distribution System Workload: These are Navy and Army redistribution lines acquired beginning in March 1994. Receipts are extracted from UWF065 "MOWASP Receipt Performance Report", Issues are off the UWF009P1 "MIS Feeder Data for RCS 26U". Month end hardcopies for Apr-Jul FY 94 are maintained in DDRW-RBA. POC is [REDACTED], DDRW-RBA, DSN 462-2355, BLDG S-2, Rm 103B.

## 3. Manual Counts:

(a) Receipts/Issues: Japanese Facility Improvement Plant (JFIP): POC [REDACTED], DDBC-S, DSN 282-6226, Whse 10.  
 (b) Receipts: IP16, DSSC, Set Assembly, 4th MAW, other, IP95, DMA Returns (SAC 1, 2, 3) POC [REDACTED], DDBC-EO, DSN 282-7118 Bldg 401. Counts are generated when a receipt or issue is worked. Counts are posted to daily worksheets and maintained for the entire Fiscal Year 94.

4. Computation: Total Receipts/Issues/Eaches divided by cumulative available days (207) through July 1994.

Revised JAN 1953

BARSTOV		AVG PER DAY
RECEIPTS:		
BIN	26949	120.5
BULK	<u>10341</u>	50.0
HAZARDOUS		0.0

SHIPMENTS:		AVG PER DAY
BIN	19749	95.4
BULK	<u>8484</u>	41.0
HAZARDOUS		0.0

RECEIPT FORMULA:

DAILY AVG EQUALS:

$$\frac{(B)}{(A)} = (C)$$

BAGS:

BIN		0
BULK	23392	113.0048

SHIPPING FORMULA:

DAILY AVG EQUALS:

$$\frac{(D)}{(A)} = (E)$$

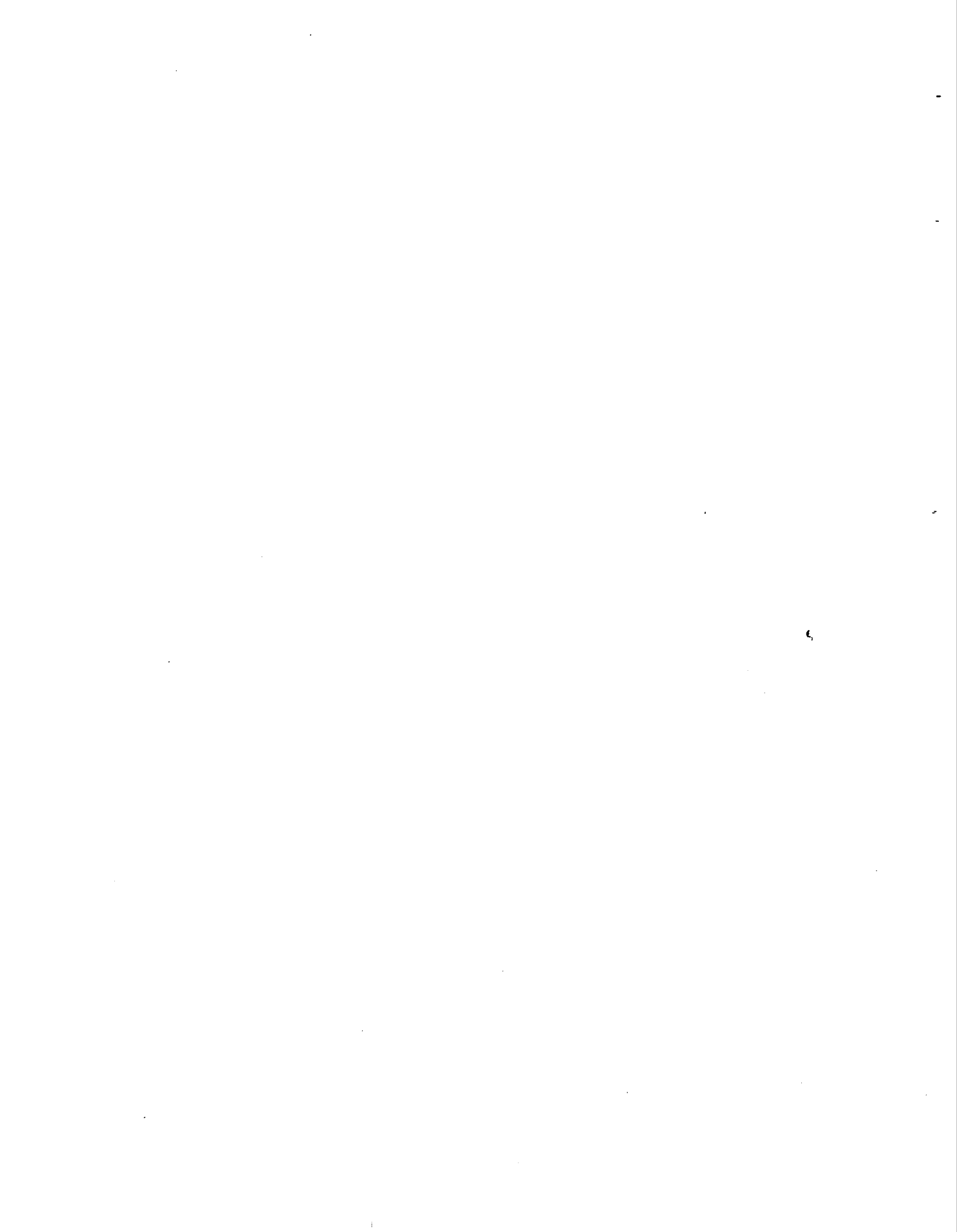


10 JAN 1955

7.B.23.

DDBC

Eliminated by DLA.



10 JAN 1995

V.B.24

DDBC

6 DEC 1994

What percentage of the Depot's total workload supports:

- a. The collocated maintenance activity = 25%
- b. On-base customers = 30%
- c. Customers up to 100 miles = 15%
- d. 101 to 300 miles = 20%
- e. All other customers = 10%

Source: Signed testimonials from subject matter experts.

10 JAN 1995

V.B.25.

DDBC

Eliminated by DLA

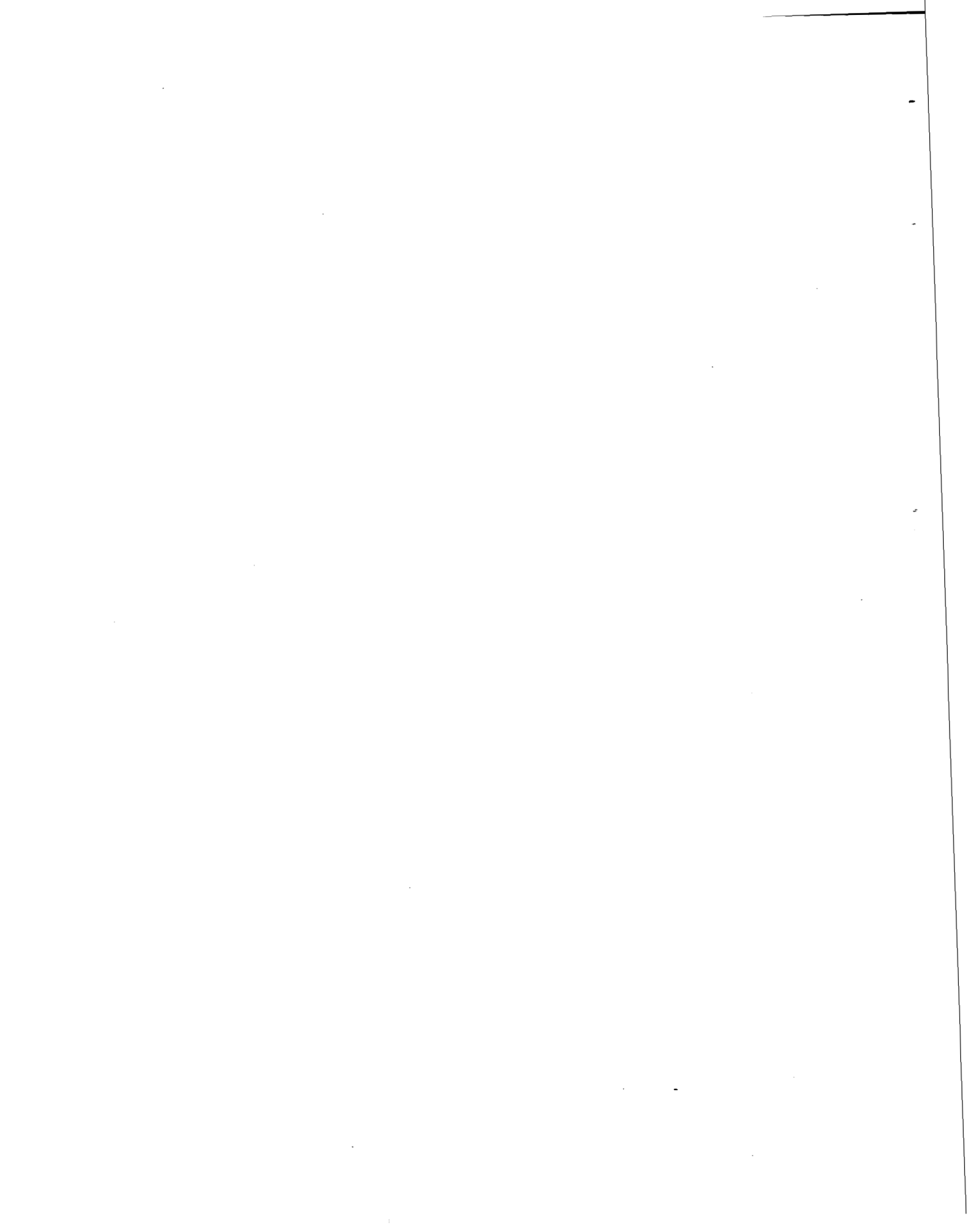
10 JAN 1995

.B.26.

DDBC

Answer: Answer provided by DDRW-REA. Refer to the attachment.

Source: DDRW-REA



CLOSE HOLD

BRAC 95 DEFENSE DISTRIBUTION REGION WEST

DEFENSE DEPOT BARSTOW

QUESTION V.B.26 PROJECTED WORKLOAD FOR FY 95

a: Workload:

Received: 37,832

Shipped: [REDACTED]

b: Time Frame:

FY94 Projected using actual through Jun 94, Projected Jul - Sep 94. Adjustments were made for decreases/increases to project entire FY95.

c. Source/Method of Computation (Verified by Whom, Location,POC):

Source: See individual Depot files for question V.A. 12

Method:

I used the Year to date workload as of June divided by the number of months (9) equals Monthly average.

I then took the Monthly average times 12 to get YTD Sept.

The YTD for FY 94 minus an expected decrease given to us by DLA (MMD/FOB) and DDRW-TM (See enclosure from DLA) provided the projected workload. I took into consideration that the total for DDRW was to be the same as DLA HQ projected.

The percent was determined by new Workload going to the specific Depot and past Workload history. (New work - INGELSIDE, partnership, Workload from closing Depot and etc).

d. Concerns:

No Concerns

CLOSE HOLD

BRAC 95 DEFENSE DISTRIBUTION REGION WEST

DEFENSE DEPOT BARSTOW

QUESTION V.B.26 PROJECTED WORKLOAD FOR FY 95

a: Workload:

Received: 37.832

Shipped: 37.832

b: Time Frame:

FY94 Projected using actual through Jun 94, Projected Jul - Sep 94. Adjustments were made for decreases/increases to project entire FY95.

c. Source/Method of Computation (Verified by Whom, Location,POC):

Source: See individual Depot files for question V.A. 12

Method:

I used the Year to date workload as of June divided by the number of months (9) equals Monthly average.

I then took the Monthly average times 12 to get YTD Sept.

The YTD for FY 94 minus an expected decrease given to us by DLA (MMD/FOB) and DDRW-TM (See enclosure from DLA) provided the projected workload. I took into consideration that the total for DDRW was to be the same as DLA HQ projected.

The percent was determined by new Workload going to the specific Depot and past Workload history. (New work - INGELSIDE, partnership, Workload from closing Depot and etc).

d. Concerns:

No Concerns



10 JAN 1964

B.27.

DDEC

Answer: Answer provided by DDRW-REA. Refer to the attachment.

Source: DDRW-REA

10 JAN 1964

1.B.27.

DDBC

Answer: Answer provided by DDRW-RBA. Refer to the attachment.

Source: DDRW-RBA

1995

DORW BARSTOW

RECEIPTS

FILE:BCR4.LWK

17-Aug-94

FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
RECEIPTS	1461	1234	944	1460	996	1415	1145	1328	1369	1485	1442	1316	15733
*PI6	1031	736	1156	846	1002	1114	633	1006	1163	771	1061	960	11468
*DSSC	53	72	127	103	39	38	57	32	27	42	66	60	715
*SET ASSY	7	5	40	0	52	4	1	7	4	0	12	11	131
*TH MAR	15	23	135	143	434	48	34	21	32	20	108	92	1097
*OTHER	36	10	16	14	36	31	0	0	0	0	16	15	173
*P95	0	0	0	0	0	0	3	25	0	0	3	3	34
DDS (eff mar 94)	0	0	0	0	0	832	1345	2566	1945	379	1519	1387	9973
JFP	27	0	152	99	21	52	70	0	0	0	47	43	510
**SAC 1 & 2	289	261	220	189	154	394	383	399	229	55	283	258	3084
SAC 3	63	164	103	78	92	141	124	151	122	15	117	107	1277
MEI (DE 600-EACHES)	286	1101	1992	2948	575	1376	312	1039	1796	750	1353	1235	14763

TOTAL RCPTS 3222 3626 4885 5820 3401 5445 4107 6768 6687 3515 6008 5485 58959

\*OTHER INCL. FLEET SUP FAC, OTHER SMALLER TENANTS. ITEMS ARE CLARIFIED ON ATTACHED

\*\*DMA RETNS & TICNOTE: DDS Aug/Sep projected based on available days (Oct-Jul YTD divided by 107 times 23 (Aug 21 (Sep)

NOTE: AUG & SEP DATA PROJECTED BASED UPON AVAILABLE DAYS (Oct-Jul YTD divided by 277 times 23 (Aug 21 (Sep)

REC BIN/BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BIN	2062	1754	2025	2010	1978	2848	2657	4010	3625	1980	3299	2975	31183
BULK	884	751	868	862	848	1221	1138	1719	1266	784	1397	1215	13013

TOT SHPD 2946 2505 2893 2872 2826 4069 3795 5729 4891 2764 4655 4250 44195

BIN/BULK

NOTE: DDS weekend (Apr-Jul) uses actual numbers from the week

All other weekend is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

BARSTOW	FY 94												
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	2277	1652	1622	1948	2329	2601	2419	2559	2838	2452	2522	2303	27521
DROS	394	632	923	225	702	630	320	191	563	391	555	506	6252
JFP	96	0	0	77	0	0	246	0	0	0	47	43	508
DDS (eff Mar 94)						3	2	10	30	60	27	25	176
MEI (DE 600-EACHES)	135	1025	3608	633	806	934	132	1338	445	415	1055	963	11508
DRO MEI (DE 600-EA)	80	0	0	0	0	1117	11	44	271	203	192	175	2393

TOTAL SHPD 2882 3309 6153 2883 2837 5305 3130 4162 4167 3521 4396 4014 47859

NOTE: AUG & SEP DATA PROJECTED (used same formula as receipts)

LINES HANDLED	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SEPG BIN/BULK	6214	6915	11038	8703	7238	10750	7237	10930	10854	7036	10404	9499	106318
BIN	1661	1156	1135	1418	1630	1324	1867	1796	2008	1760	1817	1660	19732
BULK	712	496	487	600	699	780	800	773	880	752	779	711	8476

TOT SHPD 2373 1652 1622 2025 2329 2604 2667 2569 2888 2512 2596 2371 28208

BIN/BULK

NOTE: Weekend is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

DDRW BARSTOW

RECEIPTS

FILE-RC94.1.WK3

17-Aug-94

FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
RECEIPTS	1461	1234	941	1460	996	1415	1145	1528	1369	1485	1442	1316	15733
*PI6	1031	736	1156	846	1002	1114	633	1026	1163	771	1671	960	11468
*DSSC	53	72	127	103	39	38	57	32	27	42	66	60	715
*SET ASSY	1	5	40	0	52	4	1	1	4	0	12	11	131
*4TH MAW	15	23	135	143	434	48	34	21	32	20	108	92	1097
*OTHER	36	10	16	14	36	51	0	0	0	0	16	15	173
*P95	0	0	0	0	0	0	3	25	0	0	3	3	34
DDS (eff mm94)	0	0	0	0	0	832	1345	2566	1945	379	1519	1387	9973
JFP	27	0	152	99	21	52	70	0	0	0	47	43	510
**SAC 1 & 2	259	261	230	189	154	394	383	399	229	53	283	258	3084
SAC 3	63	164	108	78	92	141	124	151	122	15	117	107	1277
MEI (DE 600-EACHES)	286	1101	1992	2948	575	1376	312	1039	1796	750	1353	1235	14763

TOTAL RCPTS 3222 3606 4885 5820 3401 5445 4107 6768 6687 3515 6008 5485 58959

\*OTHER INCL. FLEET SUP FAC, OTHER SMALLER TENANTS. ITEMS ARE CLARIFIED ON ATTACHED

\*\*DMA RETNS & TIC: NOTE: DDS Aug/Sep projected based on available days (Oct-Jul YTD divided by 107 times 23 (Aug) 21 (Sep))

NOTE: AUG & SEP DATA PROJECTED BASED UPON AVAILABLE DAYS (Oct-Jul YTD divided by 207 times 23 (Aug) 21 (Sep))

REC BIN/BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BIN	2062	1754	2025	2010	1978	2848	2657	4010	3625	1980	3259	2975	31183
BULK	884	751	868	862	848	1221	1138	1719	1266	784	1397	1275	13013

TOT SHPD 2946 2505 2893 2872 2826 4069 3795 5729 4891 2764 4655 4250 44195

BIN/BULK

NOTE: DDS weekend (Apr-Jul) uses actual numbers from the ord/Dsp1

All other weekend is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

BARSTOW	FY 94												
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	2277	1652	1622	1948	2329	2601	2419	2559	2838	2452	2522	2303	27521
DROS	394	632	923	225	702	650	320	191	563	391	555	506	6052
JFP	96	0	0	77	0	0	246	0	0	0	47	43	508
DDS (eff Mar 94)						3	2	10	50	60	27	25	176
MEI (DE 600-EACHES)	135	1025	3608	633	806	934	132	1398	445	415	1053	963	11508
DRO MEI (DE 620-EA)	80	0	0	0	0	1117	11	44	271	203	192	175	2093

TOTAL SHPD 2982 3309 6153 2883 3837 5305 3130 4162 4167 3521 4396 4814 47859

NOTE: AUG & SEP DATA PROJECTED (use same formula as receipts)

LINES HANDLED	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
	6214	6915	11038	8703	7238	10750	7237	10930	10854	7036	10404	9499	106818

SHPG BIN/BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BIN	1661	1156	1135	1418	1630	1824	1867	1796	2028	1780	1817	1660	19732
BULK	712	496	487	600	699	780	800	773	880	752	779	711	8476

TOT SHPD 2373 1652 1622 2025 2329 2604 2657 2569 2888 2512 2596 2371 28208

BIN/BULK

NOTE: Weekend is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

.B.28.

DDBC

Answer: Answer provided by DDRW-RBA. Refer to the attachment.

Source: DDRW-RBA

V.B.28.

DDBC

Answer: Answer provided by DDRW-RBA. Refer to the attachment.

Source: DDRW-RBA

DDRW BARSTOW

RECEIPTS

FILE:BC34\_LW33

17-Aug-94

FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
RECEIPTS	1461	1254	944	1463	996	1415	1145	1528	1369	1483	1442	1316	15723
*P16	1631	736	1156	846	1002	1114	633	1006	1163	771	1061	960	11468
*DSSC	53	72	127	103	39	38	57	32	27	42	66	60	715
*SET ASSY	7	5	40	0	52	4	1	1	4	0	12	11	131
*4TH MAW	15	23	135	143	434	48	34	21	32	20	101	92	1097
*OTHER	36	10	16	14	36	31	0	0	0	0	16	15	173
*RPS	0	0	0	0	0	0	3	25	0	0	3	3	34
DDS (eff Mar 94)	0	0	0	0	0	832	1345	2566	1945	379	1519	1387	9973
JFP	27	0	152	99	21	52	70	0	0	0	47	43	510
**SAC 1 & 2	259	267	220	189	154	394	383	399	229	55	263	258	3084
SAC 3	63	164	103	78	92	141	124	151	122	15	117	107	1277
MEI (DE 600-EACHES)	286	1101	1992	2948	575	1376	312	1039	1796	730	1353	1235	14763

TOTAL RCPTS 3232 3026 4855 5820 3401 5445 4107 6768 6887 3515 6008 5485 58959

\*OTHER INCL. FLEET SUP FAC, OTHER SMALLER TENANTS. ITEMS ARE CLARIFIED ON ATTACHED

\*\*DMA RETNS & TIC: NOTE: DDS Aug/Sep projected based on available days (Oct-Jul YTD divided by 107 times 21 (Aug) 21 (Sep))

NOTE: AUG & SEP DATA PROJECTED BASED UPON AVAILABLE DAYS (Oct-Jul YTD divided by 207 times 23 (Aug) 21 (Sep))

REC BIN/BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BIN	2052	1754	2025	2010	1978	2848	2657	4010	3625	1980	3259	2975	31183
BULK	884	751	828	862	848	1221	1138	1719	1266	784	1397	1275	13013

TOT SHPD BIN/BULK 2946 2505 2853 2872 2826 4069 3795 5729 4891 2764 4655 4250 44195

NOTE: DDS workload (Apr-Jul) uses actual numbers from the env/Dsp1

All other workload is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

BARSTOW	FY 94												
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	2277	1652	1622	1948	2329	2604	2419	2559	2838	2452	2522	2303	27521
DROS	394	632	923	225	702	630	330	191	563	397	533	306	6052
JFP	96	0	0	77	0	0	246	0	0	0	47	43	508
DDS (eff Mar 94)						3	2	10	50	60	27	25	176
MEI (DE 600-EACHES)	135	1025	3608	633	806	934	132	1398	445	415	1653	969	11528
DRO MEIs (DE 620-EA)	80	0	0	0	0	1117	11	44	271	208	192	175	2093

TOTAL SHPD 2982 3309 6153 2883 3837 5305 3130 4162 4167 3521 4396 4014 47859

NOTE: AUG & SEP DATA PROJECTED (used same formula as receipts)

LINEs HANDLED 6214 6915 11038 8703 7238 10750 7237 10930 10854 7036 10404 9499 106818

SHIPG BIN/BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BIN	1661	1156	1135	1418	1630	1824	1867	1796	2008	1760	1817	1660	19732
BULK	712	496	487	607	699	780	800	773	830	752	779	711	8476

TOT SHPD BIN/BULK 2373 1652 1622 2025 2329 2604 2667 2569 2838 2512 2596 2371 28208

NOTE: Workload is based upon a 70% Bin and a 30% Bulk Split

DATA FOR AUG/SEP IS BASED UPON THE PROJECTED NUMBERS (EXCLUDING THE EACHES) FROM RECEIPTS AND IS A 70% 30% SPLIT

DORW BARSTOW RECEIPTS FLEISCHL TWIS 17-Aug-94

RECEIPTS	FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
*R16	1461	1254	944	1400	996	1415	1145	1228	1369	1403	1432	1316	1523	11468
*DSSC	53	72	127	103	39	38	57	32	27	42	66	60	715	
*SET ASSY	1	5	40	0	52	4	1	1	4	0	0	0	131	
*TR MAY	15	23	135	143	434	48	34	31	21	32	30	101	1097	
*OTHER	36	10	16	14	36	51	0	0	0	0	0	16	173	
*R95	0	0	0	0	0	0	3	25	0	0	0	3	34	
DOS (est 94)	0	0	0	0	0	0	0	0	0	0	0	0	9973	
RFP	77	0	152	99	21	52	70	0	0	0	0	47	510	
*SAC 1 & 2	259	261	220	189	154	394	383	399	229	222	155	283	3084	
SAC 3	63	164	103	78	92	141	124	151	122	122	117	107	1277	
MEI (DE 600-EACHES)	286	1101	1992	2948	575	1376	312	1039	1796	750	1353	1235	14763	
TOTAL RCPTS	3222	3406	4885	5820	3401	5445	4107	6788	6687	3515	6008	5405	58959	

\*OTHER PCL, RFBT SUP FAC, OTHER SMALLER TENANTS, ITEMS ARE CLARIFIED ON ATTACHED  
 \*DOLA REINS & TICNOTE: DOS Aug-Sep projected based on available days (Oct-Feb YTD divided by 107 times 25 (Aug) 21 (Sep))  
 NOTE: AUG & SEP DATA PROJECTED BASED UPON AVAILABLE DAYS (Oct-Feb YTD divided by 207 times 24 (Aug) 21 (Sep))

REC BULK	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
BW	3052	1754	2025	2010	1978	2848	2657	4010	3625	1980	3259	2975	31183
BULK	894	751	808	862	848	1221	1158	1719	1266	784	1297	1225	13013
TOT SHPD	2946	2505	2893	2872	2826	4089	3795	5729	4981	2764	4655	4250	44195

NOTE: DOS weekend (Apr-30) was used numbers from the weekly  
 All other weekend is based upon a 70% Bin and a 30% Bulk Split  
 DATA FOR AUG-SEP IS BASED UPON THE PROJECTED NUMBERS EXCLUDING THE EACHES FROM RECEIPTS AND IS A 70% 30% SPLIT

BARSTOW	FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	2277	1632	1622	1948	2329	2601	2419	2529	2838	2452	2522	2383	2752	27521
DROS	394	632	923	225	702	650	320	191	563	391	555	506	6052	
RFP	96	0	0	0	77	0	0	246	0	0	0	47	508	
DISC (MAY 94)	3	2	10	50	10	3	2	10	50	60	37	25	176	
MEI (DE 600-EACHES)	135	1025	3408	633	806	934	132	1358	445	415	1855	969	11508	
DRO MEI (DE 600-EA)	80	0	0	0	0	1117	11	44	271	203	192	175	2033	
TOTAL SHPD	2982	3309	6153	2883	3857	5305	3130	4162	4167	3521	4396	4014	47859	

NOTE: WOODWARD is based upon a 70% Bin and a 30% Bulk Split  
 DATA FOR AUG-SEP IS BASED UPON THE PROJECTED NUMBERS EXCLUDING THE EACHES FROM RECEIPTS AND IS A 70% 30% SPLIT

WOODWARD	FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	6214	6915	11038	8703	7237	10750	7237	10930	10854	7036	10404	9499	106818	
DROS	394	632	923	225	702	650	320	191	563	391	555	506	6052	
RFP	96	0	0	0	77	0	0	246	0	0	0	47	508	
DISC (MAY 94)	3	2	10	50	10	3	2	10	50	60	37	25	176	
MEI (DE 600-EACHES)	135	1025	3408	633	806	934	132	1358	445	415	1855	969	11508	
DRO MEI (DE 600-EA)	80	0	0	0	0	1117	11	44	271	203	192	175	2033	
TOTAL SHPD	2982	3309	6153	2883	3857	5305	3130	4162	4167	3521	4396	4014	47859	

BARSTOW	FY 94	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	YTD FY 94
SHIPPING	2277	1632	1622	1948	2329	2601	2419	2529	2838	2452	2522	2383	2752	27521
DROS	394	632	923	225	702	650	320	191	563	391	555	506	6052	
RFP	96	0	0	0	77	0	0	246	0	0	0	47	508	
DISC (MAY 94)	3	2	10	50	10	3	2	10	50	60	37	25	176	
MEI (DE 600-EACHES)	135	1025	3408	633	806	934	132	1358	445	415	1855	969	11508	
DRO MEI (DE 600-EA)	80	0	0	0	0	1117	11	44	271	203	192	175	2033	
TOTAL SHPD	2982	3309	6153	2883	3857	5305	3130	4162	4167	3521	4396	4014	47859	



10 JAN 1995

V.B.29.

DDBC

Time period: FY94 YTD (Oct-Jun)

Answer: 35,276 Short Tons shipped

Source: DDBC Monthly Report Control System 232  
Reporting Code 0270

10 JAN 1995

V.B.29.

DDBC

Time period: FY94 YTD (Oct-Jun)

Answer: 35,276 Short Tons shipped

Source: DDBC Monthly Report Control System 232  
Reporting Code 0270

10 JAN 1995

7.B.31

DDBC

Answer: a. A "Mechanized/Automated Facility" exists with the semi-automated Cleaning, Preservation, Packaging and Packing System located within Warehouse 5 at DDBC. There are three distinct shop areas that provide high volume capabilities for cleaning, preserving, packaging packing and container manufacturing. The Cleaning and Preservation Area encompasses 32,000 square feet of shop area with 8 cleaning tanks, 2 sand blasting cabinets, 6 preservative tanks, 1 paint booth and 1 drying oven. There is a self supporting bridge crane over the cleaning and preservation tanks to move material from one tank to another and also another monorail hoist that allows handling of material too large for the conveyor. There are 870 feet of waist high conveyors and 165 feet of floor conveyor arranged throughout the area to provide conveyance capability to move material to the various cleaning and preservation tanks and painting functions. There are 140 feet of overhead conveyor that transports deprocessed waste material to an outside trash compactor for disposal. This facility provides the capabilities to accomplish thorough cleaning and preservation of any DLA material as well as any reimbursable requirements other customers may have.

The Packaging and Packing Area encompasses 28,000 square feet of floor space with 1,000 feet of waist high conveyor and 680 feet of floor level pallet conveyor arranged to support 6 packaging lines, 2 material support lines and 3 packing lines. There are 240 square feet of mezzanine area used for material support equipment and supplies. It also houses a fiberboard box machine valued at \$90,000.

There is a shrink wrap machine and heat tunnel valued at \$57,000 and a stretch wrap machine, valued at \$50,000. The Packaging and Packing Area provide tremendous production capabilities in the packaging and packing of supplies for shipment or storage. The pallet conveyor system has a weight limit of 2,500 pounds per pallet and the waist high conveyor has a weight limit of 400 pounds per tote pan. It more than meets current DLA requirements and reimbursable customer requirements.

The Container Manufacturing Area encompasses 28,000 square feet with modern wood cutting machinery arranged in production lines according to component requirements to be cut for a complete container, i.e., skids, sides, ends, top and bottom. All production cutting lines flow to 5 assembly tables. Its uniqueness is in its' capabilities to manufacture large quantities of specification containers in short periods of time or to manufacture speciality containers in almost any size requirement. Incorporating 2 state of the art Panel Saws

7.B.31

DDBC

Answer: a. A "Mechanized/Automated Facility" exists with the semi-automated Cleaning, Preservation, Packaging and Packing System located within Warehouse 5 at DDBC. There are three distinct shop areas that provide high volume capabilities for cleaning, preserving, packaging packing and container manufacturing. The Cleaning and Preservation Area encompasses 32,000 square feet of shop area with 3 cleaning tanks, 3 sand blasting cabinets, 6 preservative tanks, 1 paint booth and 1 drying oven. There is a self supporting bridge crane over the cleaning and preservation tanks to move material from one tank to another and also another monorail hoist that allows handling of material too large for the conveyor. There are 870 feet of waist high conveyors and 165 feet of floor conveyor arranged throughout the area to provide conveyance capability to move material to the various cleaning and preservation tanks and painting functions. There are 140 feet of overhead conveyor that transports deprocessed waste material to an outside trash compactor for disposal. This facility provides the capabilities to accomplish thorough cleaning and preservation of any DLA material as well as any reimbursable requirements other customers may have.

The Packaging and Packing Area encompasses 28,000 square feet of floor space with 1,000 feet of waist high conveyor and 680 feet of floor level pallet conveyor arranged to support 6 packaging lines, 3 material support lines and 3 packing lines. There are 240 square feet of mezzanine area used for material support equipment and supplies. It also houses a fiberboard box machine valued at \$90,000.

There is a shrink wrap machine and heat tunnel valued at \$57,000 and a stretch wrap machine, valued at \$50,000. The Packaging and Packing Area provide tremendous production capabilities in the packaging and packing of supplies for shipment or storage. The pallet conveyor system has a weight limit of 2,500 pounds per pallet and the waist high conveyor has a weight limit of 400 pounds per tote pan. It more than meets current DLA requirements and reimbursable customer requirements.

The Container Manufacturing Area encompasses 28,000 square feet with modern wood cutting machinery arranged in production lines according to component requirements to be cut for a complete container, i.e., skids, sides, ends, top and bottom. All production cutting lines flow to 5 assembly tables. Its uniqueness is in its' capabilities to manufacture large quantities of specification containers in short periods of time or to manufacture speciality containers in almost any size requirement. Incorporating 2 state of the art Panel Saws

10 JAN 1995

A.B.32.

DDBC

Answer: Capital investments identified for FY96 through FY99 are as follows:

	FY96	FY97	FY98	FY99
DDBC	322,000	250,000	30,000	0

Source: Data requested is not contained in the data source identified in the data call, Region Business Plan. Sources utilized to respond to this data call were:

- a. Five year Modernization and Mechanization Plan, FY96-2000.
- b. DDRW-T Capital Investment Submission for FY96 and FY97.
- c. Equipment Management and Control System (EMACS), Replacement Requirements Inquiry, dated 4-12 August 1994.

10 JAN 1995

A.B.32.

DDBC

Answer: Capital investments identified for FY96 through FY99 are as follows:

	FY96	FY97	FY98	FY99
DDBC	322,000	250,000	30,000	0

Source: Data requested is not contained in the data source identified in the data call, Region Business Plan. Sources utilized to respond to this data call were:

- a. Five year Modernization and Mechanization Plan, FY96-2000.
- b. DDRW-T Capital Investment Submission for FY96 and FY97.
- c. Equipment Management and Control System (EMACS), Replacement Requirements Inquiry, dated 4-12 August 1994.

11 0 JAN 1995

B.33.

DDBC

Answer: No. DDBC will not have any unique ADF systems other than those fully reimbursed by the customer for special mission areas which fall outside the DSS baseline established by DLA headquarters.

Source: Information provided by Ms. [REDACTED], Supply Supply Systems Analyst, DDRW-TMS.

11 0 327 1995

F.B.33.

DDBC

Answer: No. DDBC will not have any unique ADP systems other than those fully reimbursed by the customer for special mission areas which fall outside the DSS baseline established by DLA headquarters.

Source: Information provided by Ms. [REDACTED], Supply Supply Systems Analyst, DDRW-TMS.



10 JAN 1995

B.35.

DDBC

Answer: Light Vehicles = 3                      Heavy/Special Vehicles = 88

Source: (1) Review of DDBC EHACS input sheets by [REDACTED], DDBC Equipment Coordinator, 20 August 1994.

(2) Cross reference of DDBC equipment listing by [REDACTED], DDBC Equipment Coordinator, 20 August 1994.

10 JAN 1995

B.35.

DDBC

Answer: Light Vehicles = 3                      Heavy/Special Vehicles = 88

Source: (1) Review of DDBC EMACS input sheets by [REDACTED], DDBC Equipment Coordinator, 20 August 1994.

(2) Cross reference of DDBC equipment listing by [REDACTED], DDBC Equipment Coordinator, 20 August 1994.

10 JAN 1985

B.37.

DDBC

- Answer: a. Japanese Facility Improvement Program: Assigned to the then Materiel Division in 1981. Upon implementation of DMRD902 and the subsequent activation of DDBC, the Depot assumed this mission. DDBC is the only Depot providing this reimbursable service to the USMC. The program consists of receiving collateral materiel associated with specific military construction projects in Japan. The materiel is stored by the Depot until the construction project is completed. The Depot is currently responsible for 44 active construction projects with projected completion dates through February 1998 for a total dollar value of \$5,573,414.62.
- b. Warehouse 402/Set, Kit, and Chest Building: This facility is the only one capable on the West Coast of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item or Items, and that require preservation, packaging and packing to inhibit or eliminate damage or deterioration due to handling, movement or severe environmental conditions is performed at this facility. Additionally, in support of PEI's, DDBC has a Paint Booth at Bldg 53 that not only support the set, kit, and chest building mission of Warehouse 402, but has served to support the (MC)3 Painting Facility's overflow. This capability was critical during Desert Storm where it provided Principle End Items with fresh coats of "desert sand" camouflage.
- c. Warehouse 5/NEC Test, Evaluation, and Repair: This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.
- d. Yermo Railhead/Loading and Unloading Complex: This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex. It is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S Army CONUS units scheduled for training at the National Training

10 JAN 1995

B.37.

DDBC

- Answer:
- a. Japanese Facility Improvement Program: Assigned to the then Materiel Division in 1981. Upon implementation of DHRD902 and the subsequent activation of DDBC, the Depot assumed this mission. DDEC is the only Depot providing this reimbursable service to the USMC. The program consists of receiving collateral materiel associated with specific military construction projects in Japan. The materiel is stored by the Depot until the construction project is completed. The Depot is currently responsible for 44 active construction projects with projected completion dates through February 1998 for a total dollar value of \$5,573,414.62.
  - b. Warehouse 402/Set, Kit, and Chest Building: This facility is the only one capable on the West Coast of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item or Items, and that require preservation, packaging and packing to inhibit or eliminate damage or deterioration due to handling, movement or severe environmental conditions is performed at this facility. Additionally, in support of PEI's, DDBC has a Paint Booth at Bldg 53 that not only support the set, kit, and chest building mission of Warehouse 402, but has served to support the (MC)3 Painting Facility's overflow. This capability was critical during Desert Storm where it provided Principle End Items with fresh coats of "desert sand" camouflage.
  - c. Warehouse 5/NBC Test, Evaluation, and Repair: This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.
  - d. Yermo Railhead/Loading and Unloading Complex: This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex. It is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S Army CONUS units scheduled for training at the National Training

1.B.38.

DBBC

Answer: Yes.

Background

Prior to DHRD 902, the Marine Corps Logistics Base Barstow, was responsible for the capability to successfully execute Mobilization and PWR withdrawal plans. Since DHRD 902 caused the Marine Corps to split its assets between DLA and itself, so the ability to fully support a Mobilization or PWR withdrawal plan was also split. At this time the Marine Corps had not rewritten its Mobilization plan to include DBBC's role, however, that role is readily recognized as vital and essential to successful execution of the plan.

DBBC's expert ability to provide expedient receiving and shipping services has secured the success of one of the USMC's most critical missions, the Maritime Prepositioning Force Program. This unique program provides the Unified Combatant Commanders with the deployment flexibility to increase their response capabilities during crisis situations.

The program calls for selected major weapon systems, as well as all supporting equipment necessary for the 30 day sustainment of a Marine air-ground task force to be loaded and stored upon ships which are strategically located around the world. The equipment remains afloat until it is needed to support a crisis, or directed for upgrade, maintenance, or replacement. DBBC plays a critical role during this phase of the program through their receiving and shipping support. There are four ships scheduled to be loaded in 1994, six for 1995, and three for 1996.

Source: (1) Fact finding interview. Refer to the enclosure for testimonial relating to the interview process.

T.B.3E.

DBBC

Answer: Yes.

Background

Prior to DMRD 902, the Marine Corps Logistics Base Barstow, was responsible for the capability to successfully execute Mobilization and PWR withdrawal plans. Since DMRD 902 caused the Marine Corps to split its assets between DLA and itself, so the ability to fully support a Mobilization or PWR withdrawal plan was also split. At this time the Marine Corps has not rewritten its Mobilization plan to include DBBC's role, however, that role is readily recognized as vital and essential to successful execution of the plan.

DBBC's expert ability to provide expedient receiving and shipping services has secured the success of one of the USMC's most critical missions, the Maritime Prepositioning Force Program. This unique program provides the Unified Combatant Commanders with the deployment flexibility to increase their response capabilities during crisis situations.

The program calls for selected major weapon systems, as well as all supporting equipment necessary for the 30 day sustainment of a Marine air-ground task force to be loaded and stored upon ships which are strategically located around the world. The equipment remains afloat until it is needed to support a crisis, or directed for upgrade, maintenance, or replacement. DBBC plays a critical role during this phase of the program through their receiving and shipping support. There are four ships scheduled to be loaded in 1994, six for 1995, and three for 1996.

Source: (1) Fact finding interview. Refer to the enclosure for testimonial relating to the interview process.

10 JAN 1985

1.P.39.

DDBC

Answer: See enclosure prepared by [REDACTED], DDBC-X, DSN  
62-6382.

Sources: Locally developed Enable spreadsheet maintained by [REDACTED]  
[REDACTED], Distribution Facilities Specialist, DDBC-X.

MOU between DCN and DLA

Enclosed Support Agreement

Enclosed Military Interdepartmental Purchase Request

10 JAN 1985

W.P.39.

DDBC

Answer: See enclosure prepared by [REDACTED], DDBC-Z, DSN  
92-6382.

Sources: Locally developed Enable spreadsheet maintained by [REDACTED]  
[REDACTED], Distribution Facilities Specialist, DDBC-X.

MOU between DCM and DLA

Enlistment Support Agreements

Enclosed Military Interdepartmental Purchase Request



10 JAN 1995

7.B.41.

DDBC

Answer: Yes. Defense Distribution Dept Barrow has supported two (2) non-DoD customer during FY94. They are identified as follows:

- National Aeronautics and Space Administration (NASA)  
Dryden Flight Research Facility  
P.O. Box 273  
Edwards AFB, CA 93523-0273

Support provided was a reimbursable order to load 6 ISC containers.  
.0005 work year (1.0 hour/2,000)  
Total cost: \$53.38

Source of information for cost/hours was the Job Order Cost Journal, Report #UPFE220A.

- General Services Administration (GSA)

Support provided was the receipt and issue of lines (unit cost).  
.0111 work year (see spreadsheet for computations)  
Total cost: \$2,604.06 (see spreadsheet for computations)

Methodology: A review of a locally developed spreadsheet identified one (1) reimbursable customer as non-DoD. This customer was assigned a job order number in support of the funding document. This job order number appears on the Job Order Cost Journal (Report #UPFE220A) and lists manhours expended in support of the customer.

Additionally, a review was made of all MRO issues and receipts processed by DDBC. This review identified GSA as a non-DoD customer. The monthly IS-232 Reports provided to DDRW-RBA identify the number of issues, by IC, for each customer. The number of receipts and issues for GSA were added for each month from Oct 93 through Jun 94, to obtain a monthly average. This average was multiplied by the standard performance measure time for Bin Item Issue and Bin Item Pack. A leave factor of 1.50 was included to account for non-productive time/indirect labor. This sum of these figures represents the average time spent per month to process GSA issues. This figure was divided by 168 (the average number of available hours per month), which equates to the number of work years necessary to support this customer, based on current workload.

To determine the costs for processing GSA lines, the total direct labor cost to process all bin items was divided by the total workload for bin items, which produced a unit cost per bin line. This figure was multiplied by the average monthly workload, then projected out for the fiscal year.

1.E.41.

## DDBC

Answer: Yes. Defense Distribution Dept Barstow has supported two (2) non-DoD customer during FY94. They are identified as follows:

- 1. National Aeronautics and Space Administration (NASA)  
Dryden Flight Research Facility  
P.O. Box 273  
Edwards AFB, CA 93523-0273

Support provided was a reimbursable order to load 6 ISO containers.  
.0005 work year (1.0 hour/2,088)  
Total cost: \$53.38

Source of information for cost/hours was the Job Order Cost Journal, Report #UPFE820A.

- 2. General Services Administration (GSA)

Support provided was the receipt and issue of lines (unit cost).  
.0111 work year (see spreadsheet for computations)  
Total cost: \$2,604.06 (see spreadsheet for computations)

Methodology: A review of a locally developed spreadsheet identified one (1) reimbursable customer as non-DoD. This customer was assigned a job order number in support of the funding document. This job order number appears on the Job Order Cost Journal (Report #UPFE820A) and lists manhours expended in support of the customer.

Additionally, a review was made of all MRO issues and receipts processed at DDBC. This review identified GSA as a non-DoD customer. The monthly CS-232 Reports provided to DDRW-RBA identify the number of issues, by IC, for each customer. The number of receipts and issues for GSA were added for each month from Oct 93 through Jun 94, to obtain a monthly average. This average was multiplied by the standard performance measure time for Bin Item Issue and Bin Item Pack. A leave factor of 1.50 was included to account for non-productive time/indirect labor. This sum of these figures represents the average time spent per month to process GSA issues. This figure was divided by 168 (the average number of available hours per month), which equates to the number of work years necessary to support this customer, based on current workload.

To determine the costs for processing GSA lines, the total direct labor cost to process all bin items was divided by the total workload for bin items, which produced a unit cost per bin line. This figure was multiplied by the average monthly workload, then projected out for the fiscal year.

DDEC

1.B.42.

Answer: Yes.

The Depot performs several missions that are essential to DDC. Refer to the below outline for a summary of those missions.

I. Rail Transportation Support

Vine Railhead/Loading and Unloading Complex: This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 80 tons are loaded and unloaded daily at this complex. It is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S. Army CONUS units scheduled for training at the National Training Center, Fort Irwin, California. There are 11 training rotations per year requiring the loading and unloading of 250 (average) railcars per rotation. Blocking, bracing, and Rigging services are provided at this complex. This complex manages the unloading of unusually large, bulky or heavy items such as those belonging to the Ships Parts Control Center (SPCC) using special handling equipment. The loading and unloading complex benefits from the intersection of the Union Pacific and Santa Fe railroads, two interstate highways (Highway 15 and 40), the close proximity of water and aerial ports, and the availability of specialized handling equipment.

II. Outbound Terminal Services

Shipment planning for all modes of transportation is managed and planned for all branches of service.

III. Preservation/Packaging Services

Warehouse 402/Set, Kit and Chest Building: This facility is capable of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item(s) and that require preservation, packaging and packing to inhibit or

Q.B.42.

DDEC

Answer: Yes.

The Depot performs several missions that are essential to DoD. Refer to the below outline for a summary of those missions.

I. Rail Transportation Support

Yermo Railhead/Loading and Unloading Complex: This complex is the only one west of the Mississippi River providing loading and unloading support for the USMC's Principle End Item (PEI) storage and rebuild mission. A mix of wheeled, tracked and stationary PEI's weighing up to 30 tons are loaded and unloaded daily at this complex. It is the only one on the West Coast providing Principle End Item (PEI) loading and unloading services to U.S. Army CONUS units scheduled for training at the National Training Center, Fort Irwin, California. There are 11 training rotations per year requiring the loading and unloading of 150 (average) railcars per rotation. Blocking, bracing, and Rigging services are provided at this complex. This complex manages the unloading of unusually large, bulky or heavy items such as those belonging to the Ships Parts Control Center (SPCC) using special handling equipment. The loading and unloading complex benefits from the intersection of the Union Pacific and Santa Fe railroads, two interstate highways (Highway 15 and 40), the close proximity of water and aerial ports, and the availability of specialized handling equipment.

II. Outbound Terminal Services

Shipment planning for all modes of transportation is managed and planned for all branches of service.

III. Preservation/Packaging Services

Warehouse 402/Set, Kit and Chest Building: This facility is capable of providing 100% of the preservation, packaging and packing for the shipment or storage of the ancillary equipment sets, kits and chests required for each Principle End Item (PEI) maintained by the Marine Corps. The majority of these PEI's are tracked and wheeled vehicles, but also included in this category is a wide variety of Non-Vehicle PEI's. Nearly anything that the Marine Corps uses that is comprised of a variety of separate items that are ancillary to a specific Principle End Item(s) and that require preservation, packaging and packing to inhibit or

and/or security classifications. Since many of these requirements are spontaneous, a container manufacturing process is required at the nearest possible facility to respond to immediate requirements. A prime example were the Ships Parts Control Center (SPCC) receipts from Oakland that required sufficient protection to duplicate inside storage under a different climatic condition. Considering the enormous weight (some exceeding 40,000 lbs) and size of these items, it would not be economically feasible to perform repair or replacement of the existing containers with a non-localized facility. Having an established need for the facility, located in an area that offers rail, highway, and air transport capabilities, and being in relative close proximity to a number of DoD facilities, DDBC is capable of providing wood containers and wood products to DoD components below commercial costs while staying within military and federal specifications.

IV. Maintenance and Evaluation of Nuclear Biological & Chemical Protective Equipment and Clothing

This facility is the only one on the West Coast housing the three-fold capability of testing, evaluating, and repairing equipment designed for use in those environments containing agents of a nuclear, biological, and chemical nature.

V. Long Term Storage

Barstow's dry arid climate affords materiel the cost saving benefit of minimal preservation with maximum protection.

VI. Hazardous/Radioactive Storage Management Complex

The complex is required for facilitating the storage of using unit "turn-ins" of unserviceable radioactive material and for compatible storage for all other hazard classes except explosives.

VII. Inventory Management

Inventory management support for all materiel stored by DDBC, as well as all PEI's stored by the USMC.

VIII. Breakbulk Terminal Operations

Barstow has the only Breakbulk Terminal (BBT) within DDRW. It's purpose is to effect transportation cost savings through the receipt, consolidation, and transshipment of government owned materiel. Since the BBT's March 1994

and/or security classifications. Since many of these requirements are spontaneous, a container manufacturing process is required at the nearest possible facility to respond to immediate requirements. A prime example were the Ships Parts Control Center (SPCC) receipts from Oakland that required sufficient protection to duplicate inside storage under a different climatic condition. Considering the enormous weight (some exceeding 40,000 lbs) and size of these items, it would not be economically feasible to perform repair or replacement of the existing containers with a non-localized facility. Having an established need for the facility, located in an area that offers rail, highway, and air transport capabilities, and being in relative close proximity to a number of DoD facilities, DDBC is capable of providing wood containers and wood products to DoD components below commercial costs while staying within military and federal specifications.

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Inventory management support for all materiel stored by DDBC, as well as all PEI's stored by the USMC.

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Barstow has the only Breakbulk Terminal (BBT) within DDBW. It's purpose is to effect transportation cost savings through the receipt, consolidation, and transshipment of government owned materiel. Since the BBT's March 1994

10 JAN 1995

1.B.43.

DDBC

Answer: With the implementation of DMRD 902, no other non-DLA activity currently performs the same mission as DDBC. Additionally, since the implementation of DMRD 902, as well as the augmentation of materials handling equipment and storage aids from DDRW, Defense Depot Barstow now has the capability to fully absorb the custodial control over USMC assets (PEIs) currently stored aboard HCLB Barstow.

Source: DMRD 902

10 JAN 1995

1.B.43.

DDBC

Answer: With the implementation of DMRD 902, no other non-DLA activity currently performs the same mission as DDBC. Additionally, since the implementation of DMRD 902, as well as the augmentation of materials handling equipment and storage aids from DDRW, Defense Depot Barstow now has the capability to fully absorb the custodial control over USMC assets (PEIs) currently stored aboard MCLB Barstow.

Source: DMRD 902



10 JAN 1995

.B.45.

DDBC

Answer: No. DDBC does not have any funded or in-process MILCON projects.

Source: Information provided by Mr. [REDACTED], DDRW Regional Master Planner, DDRW-APK.

10 JAN 1995

1.B.45.

DDEC

Answer: No. DDEC does not have any funded or in-process MILCON projects.

Source: Information provided by Mr. [REDACTED], DDERW Regional Master Planner, DDERW-APM.

VB47

DDEC

Answer:

Maximum Daily Thruput: Receiving

Bin lines in: 400

Bulk lines in: 175

"eaches" in: 65

Maximum Daily Thruput: Shipping (Warehouse 5)

Bin lines out: 2,332

Bulk lines out: 444

"eaches" out: 60

Maximum Daily Thruput: Breakbulk Terminal (BBT)

Pieces handled: 2,155

Methodology: The current daily thruput for each functional area was identified and used as a base for projecting the estimated maximum daily thruput capability.

a. Assumptions:

- (1) Work areas are fully staffed
- (2) Current equipment conditions apply
- (3) Current warehouse/lot configurations apply
- (4) The standard 8 hour day with no overtime applies
- (5) Although the Depot may have the ability to prepare more work than what the Crane and Rigging crews could handle in one day, only that workload which could be included in that day's thruput calculation is included under the category "eaches shipped".
- (6) The ATS remains as the Breakbulk Terminal's primary transportation system.
- (7) The crane and rigging crews continue to divide their attention between DDEC's distribution mission and the

VB47

DDEC

Answer:

Maximum Daily Thruput: Receiving

Bin lines in: 400

Bulk lines in: 175

"eaches" in: 65

Maximum Daily Thruput: Shipping (Warehouse 5)

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Bulk lines out: 444

"eaches" out: 60

Maximum Daily Thruput: Breakbulk Terminal (BBT)

Pieces handled: 2,155

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- (5) Although the Depot may have the ability to prepare more work than what the Crane and Rigging crews could handle in one day, only that workload which could be included in that day's thruput calculation is included under the category "eaches shipped".
- (6) The ATS remains as the Breakbulk Terminal's primary transportation system.
- (7) The crane and rigging crews continue to divide their attention between DDEC's distribution mission and the

VB48

DDBC

Answer:

Maximum Daily Thruput Using Two 8 Hour Shifts: Receiving

Bin lines in: 800

Bulk lines in: 350

"eaches" in: 120

Maximum Daily Thruput Using Two 8 Hour Shifts: Shipping

Bin lines out: 4,664

Bulk lines out: 888

"eaches" out: 120

Maximum Daily Thruput Using Two 8 Hour Shifts: Breakbulk Terminal

Pieces handled: 4,310

VB48

DDBC

Answer:

**Maximum Daily Thruput Using Two 8 Hour Shifts: Receiving**

Bin lines in: 800

Bulk lines in: 350

"eaches" in: 120

**Maximum Daily Thruput Using Two 8 Hour Shifts: Shipping**

Bin lines out: 4,664

Bulk lines out: 888

"eaches" out: 120

**Maximum Daily Thruput Using Two 8 Hour Shifts: Breakbulk Terminal**

Pieces handled: 4,310

10 JAN 1955

T.B. 50.

DDBC

Answer: Not applicable.

Source: September 24 305 Report.

10 327 1935

E.50.

DDBC

answer: Not applicable.

source: September 24 1935 Report.



10 JAN 1995

A.B. 52.

DDEC

- Answer: 1) To move 1 ton would cost \$0.25.5 per ton, per mile.  
2) Total estimated weight of mission stock is 21,415 tons.

10 JAN 1995

A.B. 52.

DDEC

- Answer:
- 1) To move 1 ton would cost \$0.05.5 per ton, per mile.
  - 2) Total estimated weight of mission stock is 21,415 tons.

10 JAN 1995

Defense Logistics Agency

## Inter-Office Memorandum

*In Reply*

*Refer To* DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

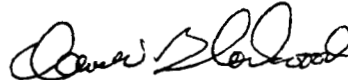
5 January 1995

SUBJECT: BRAC 95 Data Call-Part V Resubmission

TO: DDRW-ROA

Attn: [REDACTED]

1. The attached Part V is a resubmission due to a change in response to question V.B.9.
2. Attachments are provided for questions 3,5,14,21,24,31,33,37,39,42,43,51,52 and 53.



Dave W. Blackwood  
Deputy Director

10 JAN 1995

Defense Logistics Agency

## Inter-Office Memorandum

*In Reply*

*Refer To* DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

5 January 1995

SUBJECT: BRAC 95 Data Call-Part V Resubmission

TO: DDRW-ROA

Attn: [REDACTED]

1. The attached Part V is a resubmission due to a change in response to question V.B.9.
2. Attachments are provided for questions 3,5,14,21,24,31,33,37,39,42,43,51,52 and 53.



Dave W. Blackwood  
Deputy Director

**Section V**

Depot Name?   
 (Use 4-letter abbreviation e.g. DDOU)

10 JAN 1995

Ques #                      Item  
 V.1.                      "Unique" operational facilities?  
 If yes, complete table below

Y/N

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
PALLET REPAIR FACILITY	1000	17000	16000	15000	123944

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

Y/N

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

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

Section V

Depot Name?   
 (Use 4-letter abbreviation e.g. DDOU)

10 JAN 1995

Ques #

Item

Y/N

V.1. "Unique" operational facilities?  
 If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
PALLET REPAIR FACILITY	1000	17000	15000	15000	123944

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

Ques #

ITEM

V.4. Distance in miles from depot to

	miles
rail?	0
water?	60
surface?	0
air?	60

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 LIST	

V.6. List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
PUGETNAVSHIPYARD	USS VINSON
TRIDENT TRAFAC	SUBBASE BANGOR
NAVY HOSPITAL	SVPAC
NAS WHIDBY ISLAND	SERVMART FISC
NUWES KEYPORT	SLBSQD 17
USS CALIFORNIA	USS ROANOKE
USS NIMITZ	USS CAMDEN
USS SACRAMENTO	NAVAL DENTAL CENTER
FISC PUGET SOUND	PERA CV
USS TRUXTUN	SIMA PUGET

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

MAJOR customers	MAJOR customers
NONE OF THE TOP TWENTY CUSTOMERS ARE LOCATED BETWEEN 101 TO 300 MILES.	
ALL TOP TWENTY ARE LESS THAN 100 MILES.	

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

Ques #

ITEM

V.4. Distance in miles from depot to

	miles
rail?	0
water?	60
surface?	0
air?	60

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 LIST	

V.6. List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
PUGETNAVSHIPYARD	USS VINSON
TRIDENT TRAFAC	SUBBASE BANGOR
NAVY HOSPITAL	SLTF PAC
NAS WHIDBY ISLAND	SERVMART FISC
NUWES KEYPORT	SLBSQD 17
USS CALIFORNIA	USS ROANOKE
USS NIMITZ	USS CAMDEN
USS SACRAMENTO	NAVAL DENTAL CENTER
FISC PUGET SOUND	PERA CV
USS TRUXTUN	SIMA PUGET


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

MAJOR customers	MAJOR customers
NONE OF THE TOP TWENTY CUSTOMERS ARE LOCATED BETWEEN 101 TO 300 MILES.	
ALL TOP TWENTY ARE LESS THAN 100 MILES.	

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



2. Pertinent Intra-Service Support Agreements (ISA) along with reimbursable cost accounts/job orders are utilized as sources. The basic information is provided through a consensus among the DDPW Managers as to types of support provided.

  
D. W. BLACKWOOD  
DEPUTY DIRECTOR

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D. W. BLACKWOOD  
DEPUTY DIRECTOR

10 JAN 1995

Ques #	ITEM	DDPW			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	261	4159	3809	2602
	classified	0	0	0	0
	hazardous	0	0	0	0
	freeze	0	0	0	0
	chill	0	0	0	0
	shed	14	303	271	165

V.11.	Total NSF & OCF of all open storage	NSF		OCF	
V.12.	hardstand	0		0	
	improved outside	73		730	

V.13.	<b>Total NSF of marshalling area</b>	0
-------	--------------------------------------	---

V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)	NSF			TCF			ACF		
	covered	10980	156500	133300						
	uncovered	0	0	0						

V.15.	NSF/ACF of bulk storage available	NSF		ACF	
V.16.	NSF/ACF bulk storage occupied	99		1306	
		64		921	

V.17.	<b># of bin locations</b>	252390
-------	---------------------------	--------

V.18.	<b># of bin locations occupied</b>	124043
-------	------------------------------------	--------

V.19.	<b># of rack locations</b>	13486
-------	----------------------------	-------

V.20.	<b># of rack locations occupied</b>	10735
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V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		ATTACHED			

V.22.	Average daily thrupt per 8 hr day, etc.	bin	Issues			Receipts			Eaches		
		bin	517	238							
		bulk	821.9	160							
		hazardous	0	0							
		chill	0	0							
		CCP	0	0							
		TOTAL	1338.9	398						0	

V.23.	Average daily thrupt	bin	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	0		0	0	

10 JAN 1995

Ques # ITEM DDPW

V.10.	Total covered storage capacity	NSF	TCF	ACF	OCF
V.12.	general purpose	261	4159	3809	2602
	classified	0	0	0	0
	hazardous	0	0	0	0
	freeze	0	0	0	0
	chill	0	0	0	0
	shed	14	303	271	165

V.11.	Total NSF & OCF of all open storage	NSF	OCF
V.12.	hardstand	0	0
	improved outside	73	730

V.13.	Total NSF of marshalling area	0
-------	-------------------------------	---

V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)	NSF	TCF	ACF
	covered	10980	156500	133300
	uncovered	0	0	0

V.15.	NSF/ACF of bulk storage available	NSF	ACF
		99	1306
V.16.	NSF/ACF bulk storage occupied		
		64	921

V.17.	# of bin locations	252390
-------	--------------------	--------

V.18.	# of bin locations occupied	124043
-------	-----------------------------	--------

V.19.	# of rack locations	13486
-------	---------------------	-------

V.20.	# of rack locations occupied	10735
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V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF	ACF
		ATTACHED	

V.22.	Average daily thrupt per 8 hr day, etc.	Issues	Receipts	Eaches
	bin	517	238	
	bulk	821.9	160	
	hazardous	0	0	
	chill	0	0	
	CCP	0	0	
	TOTAL	1338.9	398	0

V.23.	Average daily thrupt	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

10 JAN 1995

DDPW-DD (D. Blackwood/DSN 439-7474/pjm)

14 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B.21

1. BRAC 95 Data Call Part V.B.21 requested the amount of excess storage capacity that was identified for storage of material moving from a former BRAC depot. The actual NSF/ACF is not known at this time.

2. The following determination was provided by DDRW-TM personnel involved in the planning and stock positioning of material moving from the Defense Distribution Depot Oakland (DDOC) to the Defense Distribution Depot Puget Sound (DDPW).

"Level 1/Subsafe Material, Nuclear Material, Air Circuit Breaker Material and 3 lines of Radiacs (32 pallets-1000 NSF, 2048 CF) will be redistributed from DDOC to DDPW upon completion of excess review by Item Managers. Total NSF/ACF is not known at this time."

  
D. W. BLACKWOOD  
DEPUTY DIRECTOR

10 JAN 1995

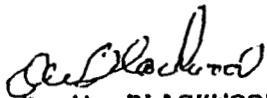
DDPW-DD (D. Blackwood/DSN 439-7474/pjm)

14 September 1994

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D. W. BLACKWOOD  
DEPUTY DIRECTOR

DDFW-DD (D. BLACKWOOD/DSN 439-7474/dwb)


6 December 1994 10 JAN 1995

SUBJECT: BRAC 95 Data Call-Part V.B.24 Resubmission

1. The following information is provided as a resubmittal for Part V.B.24:

% of total workload that supports

collocated maintenance activity:	7%
other on base customers:	7%
outside gate up to 100 miles:	40%
outside gate 101 to 300 miles:	1%
outside gate 301 miles and up:	45%

  
Dave W. Blackwood  
Deputy Director

DDFW-DD (D. BLACKWOOD/DSN 439-7474/dwb)


6 December 1994 10 JAN 1995

SUBJECT: BRAC 95 Data Call-Part V.B.24 Resubmission

1. The following information is provided as a resubmittal for Part V.B.24:

% of total workload that supports

collocated maintenance activity:	7%
other on base customers:	7%
outside gate up to 100 miles:	40%
outside gate 101 to 300 miles:	1%
outside gate 301 miles and up:	45%

  
Dave W. Blackwood  
Deputy Director



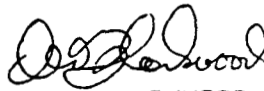
DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

8 December 1994 10 JAN 1995

SUBJECT: Brac 95 Data Call-Part V.B.31 (Resubmittal)

1. Question V.B.31 asked that each mechanized/automated warehouse system at the Depot be identified. They are as follows:

SYSTEM	AGE	ANNUAL MAINTENANCE REPAIR COSTS
NISTARE Bin Complex Bldg 467	10-20 yrs	\$ 9000
High Density Anver HF Steel Cradle System Bldg 449	10-20 yrs	3609
Narrow Aisle, High Bulk Storage System Bldg 454	10-20 yrs	26288
Cable Reel Storage and Retrieval	5-10 yrs	1500
Gravity Flow Thru pallet System Bldg 514	10-20 yrs	26288
Narrow Aisle, High Bay Pallet System Bldg 970	0-5 yrs	19672

  
D.W. BLACKWOOD  
DEPUTY DIRECTOR

DDFW-DD (D. Blackwood/DSN 439-7474/dwb)

8 December 1994 10 JAN 1995

SUBJECT: Brac 95 Data Call-Part V.B.31 (Resubmittal)

1. Question V.B.31 asked that each mechanized/automated warehouse system at the Depot be identified. They are as follows:

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High Density Anver HF Steel Cradle System Bldg 449	10-20 yrs	3609
Narrow Aisle, High Bulk Storage System Bldg 494	10-20 yrs	26288
Cable Reel Storage and Retrieval	5-10 yrs	1500
Gravity Flow Thru pallet System Bldg 514	10-20 yrs	26288
Narrow Aisle, High Bay Pallet System Bldg 970	0-5 yrs	19672



D.W. BLACKWOOD  
DEPUTY DIRECTOR

Ques # ITEM DDPW

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

V.38 Unique war-time or contingency over & above role established in C.O.O.P.

Y/N

NO

If yes, identify

ID role


V.39. List reimburseable missions &  
V.40. total # of paid equiv performing reimburseable mission work

paid equiv

missions

(note: you still must answer question #39 - missions)

SEE ATTACHED FOR QUESTION #39	
QUESTION #40 DELETED BY DLA	

V.41 Support to non-DoD customers?

Y/N

YES

If yes, list/describe & provide manhours & \$

customers/description	manhours	\$
US COAST GUARD (ISSUES/DTOS)	66	748.19
JOB CORPS (ISSUES)	171	2432.19

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



10 JAN 1995

j. Repairs wooden pallets for local customers on a reimbursable basis. Pallets are repaired for a fraction of their cost, saving customers procurement funding.

k. Provides material movement services for co-located activities by the use of forklifts, freight elevators, trucks, carts, etc.

l. Provides Level 1/Sub-Safe storage of stock material for the support of west coast naval vessels and other activities as directed.

m. Stores and maintains material for support of the Radiac program at Puget Sound Naval Shipyard. Radiac equipment includes dosimeters which measure exposure to radioactivity.

n. Provides subsistence support for all pacific northwest DOD customers at the direction of the Defense Personnel Support Center (DPSC).


o. Provides training and mobilization certification for Naval Reserve units assigned to both the Depot and other Naval activities in the northwest.

p. Processes and ships material from local customers destined for the Defense Reutilization and Marketing Office (DRMO) at Ft. Lewis.

q. Performs demilitarization of material turned in from customers destined for shipment to DRMO.

r. Performs the physical distribution functions for the Navy's Hazardous Reutilization and Minimization Store on a reimbursable job order.

2. The sources for this data are MOA's, DDRWM 5810.1, interservice support agreements, MOU's and knowledge from local experts providing the services.

  
D. W. BLACKWOOD  
DEPUTY DIRECTOR

10 JAN 1985

j. Repairs wooden pallets for local customers on a reimbursable basis. Pallets are repaired for a fraction of their cost, saving customers procurement funding.

k. Provides material movement services for co-located activities by the use of forklifts, freight elevators, trucks, carts, etc.

l. Provides Level 1/Sub-Safe storage of stock material for the support of west coast naval vessels and other activities as directed.

m. Stores and maintains material for support of the Radiac program at Puget Sound Naval Shipyard. Radiac equipment includes dosimeters which measure exposure to radioactivity.

n. Provides subsistence support for all pacific northwest DOD customers at the direction of the Defense Personnel Support Center (DPSC).

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D. W. BLACKWOOD  
DEPUTY DIRECTOR

10 JUN 94

14.	USS NIMITZ	MATL MOVEMENT	14P018	R03368-4013-7799	2,000.00	1,580.53
15.	OIC DETACHMENT PERA CV	HAZ TRNG	14P019	N4540694WR40102	1,469.00	676.02
16.	OIC NAVSEA DETACHMENT PERA CV	MATL MOVEMENT SUPPORT	14P020	N4540694WR40105	5,000.00	1,521.92
17.	USS SACRAMENTO	MATL MOVEMENT	14P022	R05832-3274-0004	1,000.00	NO CHARGE
18.	DLA-FOX	RELOCATION OF MATL FROM BRAC SITES	14P0DD		25,000.00	NO CHARGE

TOTAL \$196,603.77

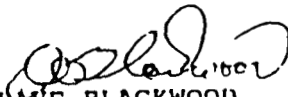
SOURCE: NAVCOMP FORM 2275, MIPER #Z3180094Z047, DD FORM 1556, DOLLARS EXPENDED UPFA050A JOB ORDER COST JOURNAL 30 JUNE 94.

b. Unfunded reimbursable work, job order reflected estimated and actual, for this service. Job orders were not established until April 94.

1.	PRESERVATION AND PACKING MTIS	04P001	29,958.00
2.	STOCK READINESS VARIOUS ICP DLA/NAVY	04P002	66,562.00
3.	UNFUNDED DEMIL VARIOUS ICP DLA/NAVY	04P003	59,876.00
4.	SPECIAL PROJECT MOVEMENT VARIOUS NAVY CUSTOMERS.	04P004	14,979.00

TOTAL \$171,376.00

SOURCE: MONTHLY UNFUNDED WORK LOAD REPORT SUBMITTED TO DDRW-RB.

  
DAVE BLACKWOOD  
DEPUTY DIRECTOR

10 1994 1995

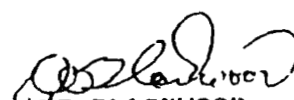
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DAVE BLACKWOOD  
DEPUTY DIRECTOR



DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

10 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B. 43

1. BRAC 95 Data Call Part V.B. 43 asked if any other non-DLA activity performs the same mission. The logistical support provided by Defense Distribution Depot Puget Sound (DDPW) is provided by no other non-DLA activity.

2. The Defense Distribution Depot Puget Sound (DDPW) is the only Defense Logistics Agency Depot located in the Pacific Northwest. As such, it is responsible for providing direct support to a wide variety of DoD customers, and to a lesser extent other non-DoD governmental agencies. These functions were transferred from the Naval Supply Systems Command (NAVSUP) in 1992 as part of the Defense Management Review Decision 902. At that time all Physical Distribution Functions were transferred from Navy to DLA.

3. No other organization, either Governmental or contractor operated, provides the logistics support that is currently the role of the Depot. This support consists of the direct issuance of material stocked at the Depot, such as subsistence, ships parts, repair parts, nuclear material, medicinals, consumables, metal products and almost all other line items normally associated with a central supply point; and in addition the Depot also serves in the unique capacity of Receiving and Shipping Officer for the various Naval units homeported at the Puget Sound Naval Shipyard (PSNS). This collateral function adds the responsibility of receiving all material either ordered or procured for these units. In addition, the Transportation Office ships material offloaded or transhipped from these activities. A major function of the Depot is as the shipping agent for the Puget Sound Naval Shipyard which utilizes the Depot for shipment of material.

4. The basic responsibility of logistical support in the Pacific Northwest is the primary function of the Depot.

  
Dave W. Blackwood  
Acting Commander

DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

10 September 1994

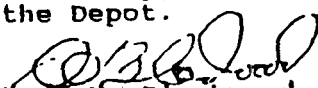
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4. The basic responsibility of logistical support in the Pacific Northwest is the primary function of the Depot.

  
Dave W. Blackwood  
Acting Commander

Quest ITEM

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

Y/N  
NO

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

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

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

Quest ITEM

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

Y/N

NO

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

location/purpose/type	SF	CF	ACF	OCF	cost	exp.date
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PLEASE Go To the Top of the Screen and to the RIGHT

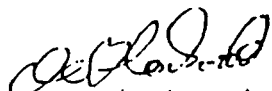
110 JAN 1995

DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

9 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B. 51

1. BRAC 95 Data Call Part V.B. 51 requested annual costs for maintaining unique ADP systems. As per the response in question V.B. 33, it is undetermined if the Naval Integrated Storage, Tracking and Retrieval System (NISTARS) would have to be maintained. If it were to be maintained, the costs would be \$284,510 annually.



D.W. Blackwood  
Acting Commander

11 0 JAN 1995

DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

9 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B. 51

1. BRAC 95 Data Call Part V.B. 51 requested annual costs for maintaining unique ADP systems. As per the response in question V.B. 33, it is undetermined if the Naval Integrated Storage, Tracking and Retrieval System (NISTARS) would have to be maintained. If it were to be maintained, the costs would be \$284,510 annually.

  
D.W. Blackwood  
Acting Commander

10 JAN 1995

DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

9 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B. 53 (revised)

1. BRAC 95 Data Call Part V.B 53 asks for the total number of tons and average packaging/packing costs per ton for bulk movement of mission stock (assets). The data is as listed below:

Total tons of mission stock: 40656

Total cost for packaging/packing per ton for bulk movement of stock: \$295.00

2. The methodology for computation is:

-The cost of picking the item is included in the cost to package/pack. This is an inherent cost to get to the packing stage.

-Average unit cost performance as of June 1994: \$23.52 per unit

-Number of lines shipped at DDPW FY 94 (V.B.27): 336,064

-Total tons shipped by DDPW FY 94 (V.B.29): 27139

-Tons shipped divided by lines shipped (27139-336064=.08 tons per issue)

-Each line equates to .08 tons.

-Each ton consists of 12.5 issues (1 divided by .08=12.5)

-Cost per issue (\$23.52) x issues per ton (12.5)=\$295.00 per ton for pick, pack and/or package.

-Total tons of mission stock (as computed in Part V.B. 52)

  
D.W. Blackwood  
Acting Commander

10 JAN 1995

DDPW-DD (D. Blackwood/DSN 439-7474/dwb)

9 September 1994

SUBJECT: BRAC 95 Data Call-Part V.B. 53 (revised)

1. BRAC 95 Data Call Part V.B 53 asks for the total number of tons and average packaging/packing costs per ton for bulk movement of mission stock (assets). The data is as listed below:

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Total cost for packaging/packing per ton for bulk movement of stock:  
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- Each ton consists of 12.5 issues (1 divided by .08=12.5)
- Cost per issue (\$23.52) x issues per ton (12.5)=\$295.00 per ton for pick, pack and/or package.
- Total tons of mission stock (as computed in Part V.B. 52)

  
D.W. Blackwood  
Acting Commander



# Inter-Office Memorandum

06 JAN 1995

13 0 JAN 1995

In Reply  
Refer To

DDMC-XP [REDACTED] (DSN 633-3630/lis)

JAN 05 1995

CLOSE HOLD

SUBJECT: Base Realignments and Closures (BRAC) 95 Data Call Submission


TO: DDRW-ROA

1. References:

- a. CAAJ (BRAC) letter, 4 Jan 95, subject as above.
- b. DDRW-ROA letter, 5 Jan 95, subject as above.

2. Enclosed is the resubmission of V.B.4 with an additional statement which was suggested per telephone conversation between [REDACTED] DDRW-ROA and [REDACTED] CAAJ (BRAC).

3. I certify the information contained herein is accurate and complete to the best of my knowledge and belief.

  
PATRICK L. JENKINS  
LTC, USA  
Commander

7

# Inter-Office Memorandum

06 JAN 1995 13 0 JAN 1995

In Reply  
Refer To

DDMC-XP [REDACTED] (DSN 633-3630/11s)

JAN 05 1995

CLOSE HOLD

SUBJECT: Base Realignments and Closures (BRAC) 95 Data Call Submission


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PATRICK L. JENKINS  
LTC, USA  
Commander

13 0 JAN 1995

DDRW/DDOU

V.B. 52 Cost for bulk movement of mission  
stock per ton per mile = .068

.068 x 551,363 = \$37,492.68  
(rate) (tons) (cost per mile)

Note: This response was submitted by DDOU on 30 Nov 94 so that our response would be in consonance with costs provided and certified by our Region Headquarters. Our original BRAC submission response of \$.041 per ton per mile was based on only one destination, St. Joseph, Missouri. The rate of 6.8 cents is more representative of the average cost to multiple destinations within a 1000 mile radius of Defense Depot Ogden.

17 0 JAN 1994

DDRW/DDOU

V.B. 52 Cost for bulk movement of mission  
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V5  
52

DEFENSE LOGISTICS AGENCY DEFENSE DISTRIBUTION REGION WEST P.O. BOX 960001 STOCKTON, CA 95296-	FACSIMILE TRANSMISSION	DATE <u>8/19/94</u> NO OF PAGES <u>2</u>																												
FROM (NAME) [REDACTED] ORG <u>DDRW-TM</u> VOICE BOX FAX NO <u>DSN: 462-9110</u> PHONE <u>DSN: 462-9362</u>																														
TO (NAME) [REDACTED] ACTIVITY <u>DDOU-D/RA</u> VOICE NO <u>352-7743</u> FAX NO <u>352-6800/6802</u>																														
SUBJECT																														
RELEASING OFFICIAL																														
<p><u>Part V</u> <u>V.B. -52</u></p> <table border="1"> <thead> <tr> <th> <u>ORG. CODE</u> </th> <th> <u>ESTIMATED COST PER TON MILE IN CENTS</u> </th> </tr> </thead> <tbody> <tr> <td>DDEC Barstow, CA</td> <td>5.5</td> </tr> <tr> <td>DDCT Corpus Christi, TX</td> <td>5.3</td> </tr> <tr> <td>DDDC San Diego, CA</td> <td>4.7</td> </tr> <tr> <td>Long Beach, CA</td> <td>4.7</td> </tr> <tr> <td>North Island, CA</td> <td>4.7</td> </tr> <tr> <td>DDJC Tracy/Sharpe, CA</td> <td>5.8</td> </tr> <tr> <td>DDMC McClellan AFB, CA</td> <td>5.8</td> </tr> <tr> <td>DDOC Oklahoma City, OK</td> <td>6.0</td> </tr> <tr> <td>DDOU Ogden, UT</td> <td>6.8</td> </tr> <tr> <td>Hill AFB, UT</td> <td>6.8</td> </tr> <tr> <td>DDPW Puget Sound, WA</td> <td>4.9</td> </tr> <tr> <td>DDRT Red River, TX</td> <td>4.3</td> </tr> <tr> <td>DDST San Antonio, TX</td> <td>5.2</td> </tr> </tbody> </table>			<u>ORG. CODE</u>	<u>ESTIMATED COST PER TON MILE IN CENTS</u>	DDEC Barstow, CA	5.5	DDCT Corpus Christi, TX	5.3	DDDC San Diego, CA	4.7	Long Beach, CA	4.7	North Island, CA	4.7	DDJC Tracy/Sharpe, CA	5.8	DDMC McClellan AFB, CA	5.8	DDOC Oklahoma City, OK	6.0	DDOU Ogden, UT	6.8	Hill AFB, UT	6.8	DDPW Puget Sound, WA	4.9	DDRT Red River, TX	4.3	DDST San Antonio, TX	5.2
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VV  
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DATE 8/19/94  
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FROM (NAME) [REDACTED]

ORG DDRW-TM

VOICE BOX

FAX NO DEN: 462-9110

PHONE DEN: 462-9362

TO (NAME) [REDACTED]

ACTIVITY DDCU-D/RA

VOICE NO 352-7743

FAX NO 352-6800/6802

SUBJECT

RELEASING OFFICIAL

Part V  
V.B. -53

ORG. CODE	ESTIMATED COST PER TON MILE IN CENTS
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