



# **Defense Logistics Agency**

## **BRAC 95**

### **Defense Distribution Region West (DDRW)**

#### **DATA CALL**


#### **Volume I**



SECTION F  
SHARPE & TRACY

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

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

Signature:   
Date: 8/22/90

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SECTION F

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WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.\* Is the drinking water treatment system operated by the installation? YES NO
See Maps Dated May 4, 1942 (Tracy) & July 1, 1948 (Sharpe)

IX.F.1.a.\* If YES, when was the system constructed (mm/yy)? 1942/1948

IX.F.1.b. Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:

1. Operating History as far as MCL's are concerned, there has been no down time, the the permit is in Final Permit Status and no violations have been documented by the Water Purveyor's on the Water Treatment System. Information was gathered from Mr. Zulueta and the Facilities Engineering Logs from 1990 to 1994.

IX.F.1.c.\* What is the remaining life expectancy of the system (in years)? 10
For Sharpe and Tracy

IX.F.1.c.(1)\* Explain any suspected problems with the remaining life expectancy of the system: Ground Surface Tank 500,000 Tank, requires repair at this time, for Sharpe only.

Does the system currently meet regulatory requirements (e.g. SDWA)? There have been no "Notices of Violations" issued, therefore we must be in compliance YES NO

IX.F.1.d.(1) If NO, explain: Not Applicable

IX.F.1.e. Has the system been upgraded or replaced? 10% Sharpe YES NO
90% To Be Determined

IX.F.1.e.(1) If NO, are there plans to upgrade or replace? YES NO

IX.F.1.f.\* If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand? YES NO
The answer is no because we are not operating at full capacity as it is, we can service 5000 and upward personnel and we are only at 1500.

IX.F.1.f.(1)\* If YES, at what percent increase would the system need to be upgraded or replaced? Not Applicable

IX.F.1.f.(2)\* Would the system require a new permit or modification to an existing permit? YES NO

IX.F.2.\* What is water supply source (groundwater, surface water) for the installation or municipal system? Groundwater



estimated useful life of the asset. No average useful life is applicable in all businesses. The useful life of any item depends upon such things as frequency with which you use it; its age when you acquired it; your policy as to repairs, renewals and replacements; the climate in which it is used; normal progress of the arts; economic changes; inventions; and other developments within the industry and your trade or business." (An acceptable IRS estimated useful life of various system components can be obtained from tax documentation.)

*Depreciation period* is a selected time period that allocates the initial cost of the asset over estimated useful life. The period is the basis for a deduction against income in calculating income taxes. Various methods are allowed by the IRS including *straight line* or the more accelerated procedures, such as *declining balance* or *sum of the years*. They are defined in the IRS tax documentation. Straight line depreciation uses a constant deduction ( $D_t$ ) in each year of the depreciation period ( $m$ ). Therefore, in any year, for initial costs ( $C$ ) and salvage ( $S$ ), the depreciation is:

$$D_t = (C - S)/m \quad (1)$$

Accelerated depreciation methods give a higher depreciation during the initial years, with amounts each year thereafter declining. In the sum-of-the-years' digits method, the depreciation for a given year is:

$$D = 2 \frac{m - t + 1}{m(m + 1)} (C - S) \quad (1a)$$

where  $t$  is the year. With this method, less income tax is paid early in the life of the facility and more tax is paid near the end of the depreciation period.

*Amortization period* is the period ( $n$ ) selected to perform economic comparisons. It is a time over which periodic payments of monies are made to discharge a debt. The amortization period is arbitrarily selected to meet the needs of the project.

*Service life* is a time value established by ASHRAE that reflects the expected life of a specific component. Service life

Table 1 Equipment Service Life\*

Equipment Item	Median Years	Equipment Item	Median Years
Air conditioners		Coils	
Window unit	10	DX, water, or steam	20
Residential single or split package	15	Electric	20
Commercial through-the-wall	15	Heat exchangers	
Water-cooled package	15	Shell-and-tube	24
Computer room	15	Reciprocating compressors	20
Heat pumps		Package chillers	
Residential air-to-air	6	Reciprocating	20
Commercial air-to-air	15	Centrifugal	23
Commercial water-to-air	19	Absorption	23
Roof-top air conditioners		Cooling towers	
Single-zone	15	Galvanized metal	20
Multizone	15	Wood	20
Boilers, hot water (steam)		Ceramic	34
Steel water-tube	24 (30)	Air-cooled condensers	20
Steel fire-tube	25 (25)	Evaporative condensers	20
Cast iron	35 (30)	Insulation	
Electric	15	Molded	20
Burners	21	Blanket	24
Furnaces		Pumps	
Gas- or oil-fired	18	Base-mounted	20
Unit heaters		Pipe-mounted	10
Gas or electric	13	Sump and well	10
Hot water or steam	20	Condensate	15
Radiant heaters		Reciprocating engines	20
Electric	10	Steam turbines	30
Hot water or steam	25	Electric motors	18
Air terminals		Motor starters	17
Diffusers, grilles, and registers	27	Electric transformers	30
Induction and fan-coil units	20	Controls	
VAV and double-duct boxes	20	Pneumatic	20
Air washers	17	Electric	16
Duct work	30	Electronic	15
Dampers	20	Valve actuators	
Fans		Hydraulic	15
Centrifugal	25	Pneumatic	20
Axial	20	Self-contained	10
Propeller	15		
Ventilating roof-mounted	20		

\*Obtained from a nation-wide survey conducted in 1977 by ASHRAE TC 1.3 (RP 186).  
 †Data removed by TC 1.3 because of changing technology.

AMERICAN  
 SOCIETY  
 OF HEATING  
 REFRIGERATING  
 AIR CONDITIONING  
 ENGINEERING

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CHAPTER 42 1984 Systems Handbook  
 SUGGESTED AVERAGE USEFUL LIFE OF BUILDING COMPONENTS

ITEM	YEARS	ITEM	YEARS
I. Major Construction		b. Fire Pumps	20
A. Reinforced Concrete Frame		c. Hose Housing	
1. Masonry Exterior		1) Wood	15
a. Heavy	45	2) Steel	20
b. Light & Medium	40	3) Masonry	30
2. Steel Frame		5. Sumps Pumps	
1. Masonry Exterior		a. Small	10
a. Heavy	45	b. Large	15
b. Medium	35	6. Water Heaters gas/elect	10
c. Light	30	7. Water Wells	25
2. Metal Exterior		D. Service Systems	
a. Heavy	30	1. Elevators (all types)	20
b. Medium	25	2. Fire Alarms	20
c. Light	20	3. Intercom	15
3. Wood Frame		4. Telephone	15
1. Masonry Exterior		III. Misc Items	
a. Heavy	35	A. Bulkheads	
b. Medium	25	1. Concrete	30
2. Metal Exterior		2. Steel	25
a. Heavy	30	3. Timber	20
b. Medium	25	B. Chimneys	
c. Light	20	1. Brick or Concrete	35
3. Wood Exterior		2. Steel Lined	25
a. Heavy	25	3. Steel unlined	20
b. Light & Medium	20	C. Culverts	
II. Electrical & Mechanical Equip.		1. Concrete	35
A. Electrical Systems		2. Galv. Steel	20
1. Lighting Systems		D. Curbing	
a. Conduit & Wire	20	1. Concrete	25
b. Fixtures	15	E. Fencing	
c. Flood Lighting	15	1. Brick or stone	30
2. Power Feed Wiring		2. Chain Link	20
a. Bus Duct	25	3. Concrete	30
b. Capacitor	20	4. Wire	10
c. Power Wiring Mains	25	5. Wood	10
d. Switchboards	20	F. Flag Poles	25
e. Switch Units	20	G. Incinerators	
3. Transformers		1. Commerical type steel/br	20
a. Wet Type	20	2. Concrete block or brick	20
b. Dry Type	15	3. Steel	15
B. HVAC Systems		H. Paving and walks	
1. Air Cond Systems		1. Asphalt on gravel/stone	15
a. Central (duct/pipe)	15	2. Brick	20
b. Window Type	10	3. Concrete	20
c. Cooling Towers	15	4. Gravel, stone cinders	10
2. Heating Systems		5. Parking area guard rails	10
a. Furnaces & Boilers	20	I. Platforms	
b. Rad/Convect Piping	25	1. Reinforced concrete	35
c. Unit Heaters Piping	20	2. Wood frame on concrete	20
d. Unit Heaters Elect	15	3. Wood frame on wood posts	15
3. Ventilating Systems	15	J. Railroad siding	25
including fans/exhausters		K. Reservoir, concrete	35
C. Plumbing Systems		L. Retaining Walls	
1. Drinking Water Sys	15	1. Brick	30
2. Fixtures	20	2. Concrete	40

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IX. F. I. C

3. Piping	:				
a. Cast Iron Waste	35	:	3. Steel	NOV 1994	25
b. Concrete	30	:	4. Stone		40
c. Copper	30	:	5. Wood		15
d. Plastic	20	:	M. Sheds		
e. Steel	20	:	1. Br, tile or conc w/wood		25
f. Vitrified Tile	30	:	2. Br, tile or conc w/steel		35
4. Sprinklers Systems	:		3. Metal clad, steel frame		27
a. Wet & Dry Systems	30	:	4. Metal clad, wood frame		20
			5. Wood siding and frame		20

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IX. F. I. C

## WATER QUALITY (continued)

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

IX.F.3.a \* If YES, describe constraints:  
Not Applicable

IX.F.4. If the source is groundwater, how many wells exist at the installation? 6

2 Sharpe  
4 Tracy

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

Project	Class Requirement (I, II, III)
Tracy Wells 1991/92 #'s 8 & 9	III
	See Working Papers
	EPA Classes

IX.F.6.\* Is the installation subject to any limitations on water rights? YES NO  
None have ever been addressed either for Sharpe or Tracy therefore it is assumed that no limitations exist.

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

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

### SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES NO  
The San Joaquin Irrigation Ditch, See Map noting same.

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

## WATER QUALITY (continued)

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

IX.F.9.a. *If YES, describe the nature and volume of discharge:*  
Estimated @ 1,000,000 gallons per month of Sewage and Stripper Water.

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

IX.F.10.a. *If YES, is discharge onsite, offsite, or both?* Tracy-Onsite, Sharpe-Offsite

IX.F.11. Are there any installation National Pollutant Discharge Elimination System permits in effect for discharge to the water bodies?  YES  NO  
CA 0003905 and CA 0081931, Tracy has a Waste Discharge Requirement (WDR)

IX.F.11.a. *If YES, describe permit parameters:* CA # 0081931 (Groundwater) (1987)  
# 0003905: Shall not allow pollutant-free water (Waste) to be discharged in the collection system, we shall develop and implement a stormwater pollution plan. The sites shall comply with all items of the "Standard Provisions & Reporting Requirements" for Waste Discharge Requirements (NPDES) dated March 1991.

IX.F.11.b. *If NO, has the installation applied, or plan to apply, for a permit?* Not Applicable YES   NO

IX.F.12. List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
None	

IX.F.13. Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

## WATER QUALITY (continued)

### WASTEWATER

IX.F.14.\* Is the sewage treatment plant operated by the installation?  YES  NO

IX.F.14.a If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:

See Facilities Engineering Operating Logs for Sharpe & Tracy.

IX.F.14.b.\* What is the remaining life expectancy of the plant? LRMP 30 Yr Sharpe  
20 Yr Tracy

Program for Sharpe & Tracy

IX.F.14.c.\* Are there any suspected problems? YES  NO

IX.F.14.c.(1)\* If YES, describe:

IX.F.14.d. Has the plant been upgraded?  YES  NO

IX.F.14.d.(1) If YES, list date (mm/yy): 1995      1986  
Sharpe      Tracy

IX.F.14.d.(2) Describe upgrade:  
Description of upgrade for the Sharpe site is in the folder the Upgrade for Tracy was done in 1986, before 1990 and is therefore on file in the Engineering Department.

IX.F.14.e.\* Are there plans to upgrade or replace the facility?  YES  NO

IX.F.14.e.(1)\* If YES, describe scope of plans and expected start and complete dates:  
Sharpe 1995 - Upgrade of Waste Water Treatment Plant scheduled  
Tracy - None, Upgrade was done in 1986

IX.F.14.f.\* Does the installation provide sewage treatment for the local community? None provided to the outside local Community YES  NO

IX.F.14.f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced? Not Applicable YES  NO

IX. d. N<sup>17</sup> & 2  
IX. F. 14. e. (1)

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72 COST DATA				
VOUCHER NO	DATE COMPLETED	DESCRIPTION OF CHANGE	COST OF CHANGE	TOTAL COST
	7-12-62	Balance Forward		\$71,187.43
5-78 PE	27 Apr 78	Contract: New 178 gpm pump w/2 hp motor \$15,371.00		\$86,558.43
53-80	33 JUL 80	CONTRACT: DALCO 76-C-0100	\$218.00	\$86,776.43
25-81 FE	6-11-81	J.O. 00S325: Replace present locksets.	\$ 100.63	\$ 86,877.06
1-82 FE	10-15-81	J.O. 01S274: Installed controlled heating and cooling unit in the laboratory area.	\$ 1,028.73	\$ 87,905.79
22-82 FE	12-16-81	J.O. 00Q159: Install sludge mixing and heating facilities.	\$91,393.08	\$182,298.87
10-83	21 Sept 83	J.O. 03S217-Remove 6" tee in sludge line and install 6" 3-way, 2-port plug valve.	2270.11	184,568.98
15-86	100 7/8	DEG 251 - - - - -	\$ 3335.70	187,904.68
9-5 86		DALCO 85-C-0153 - Remove & Replace existing equip for primary and secondary clarifiers <u>UPGRADE</u>		438,492.99
5-90	3-25-90	OSQ 211 INSTALL CATWALKS WITH RAILINGS	22778.53	461,271.52
CATEGORY CODE	DESIGNATION	FACILITY NO.		
	Primary Sewage Treatment Plant (TRACY)	246		

## WATER QUALITY (continued)

- IX.F.14.f.(1)(a) \* If YES, what percent increase would require a reduction of influent from the community?* N/A
- IX.F.14.f.(1)(b) \* Does the community have an alternate sewage treatment system?* Unknown YES NO
- IX.F.15.\*** Does the installation operate an industrial wastewater treatment plant? YES NO
- IX.F.15.a.\* If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*  
Not Applicable
- IX.F.15.b.\* What is the remaining life expectancy of the plant?* Not Applicable
- IX.F.15.c.\* Are there any suspected problems?* Not Applicable YES NO
- IX.F.15.c.(1)\* If YES, describe:*  
Not Applicable
- IX.F.15.d. Has the plant been upgraded?* Not Applicable YES NO
- IX.F.15.d.(1) If YES, list date (mm/yy):* Not Applicable
- IX.F.15.d.(2) Describe upgrade:*  
Not Applicable
- IX.F.15.e.\* Are there plans to upgrade or replace the facility?* Not Applicable YES NO
- IX.F.15.e.(1)\* If YES, describe scope of plans and expected start and complete dates:*  
Not Applicable
- IX.F.15.f.\* Does the installation provide industrial wastewater treatment for the local community?* Not Applicable YES NO



**WATER QUALITY  
(continued)**

*IX.F.15.f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?*      Not Applicable      YES      NO

*IX.F.15.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?*      \_\_\_\_\_  
Not Applicable

*IX.F.15.f.(1)(b)\* Does the community have an alternate industrial wastewater treatment system?*      Not Applicable      YES      NO

**IX.F.16.**      Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.

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SECTION G

**COMPLIANCE AND CLEANUP COST**

**IX.G.1.** Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	200K	100K	110K	120K	130K	140K	150K	160K
<b>RCRA</b>								
Hazardous Waste (Subtitle C)	3641K	1249K	1233K	1269K	1331K	1407K	1397K	1415K
Solid Waste (Subtitle D)	240K	251K	261K	266K	281K	291K	302K	312K
USTs (Subtitle I)	89K	42K	52K	55K	58K	64K	19K	Ø
<b>Water Quality</b>								
Groundwater/Potable Water	2.6M	2.9M	3.1M	2.5M	2.5M	3.1M	1.2M	980K
Surface Water	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Wastewater	240K	251K	163K	163K	163K	154K	5K	Ø
Management Cost	258K	284K	312K	343K	377K	415K	457K	503K

**IX.G.2.** Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
DERA Restoration (CERCLA Sec A)	15859K	23995K	21647K	15519K	11321K	11293K	8925K	8747K
Asbestos	1080K	809K	700K	711K	651K	751K	761K	846K
Radon	45K	10K	12K	14K	16K	18K	20K	20K
Lead-Based Paint	90K	10K	12K	14K	16K	18K	20K	20K
Management Cost	562K	455K	498K	547K	601K	659K	722K	775K

**IX.G.3.** Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

PCBs	Ø	6K	18K	20K	22K	Ø	Ø	Ø
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**SECTION G**

**COMPLIANCE AND CLEANUP COST**

**IX.G.1.** Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)								
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

**IX.G.2.** Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA Sec A)	4967K	6370K	4077K	3654K	1846K	2208K	2130K	1942K
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

**IX.G.3.** Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

**SECTION G**

**COMPLIANCE AND CLEANUP COST**

**IX.G.1.** Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)								
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

**IX.G.2.** Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)	10892K	17625K	17570K	11865K	9475K	9085K	6795K	6805K
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

**IX.G.3.** Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

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GROUNDWATER/POTABLE WATER

	1994	1995	1996	1997	1998	1999	2000	2001
SH-021	40	40	40	40	40	40		
TR-023	300							
TR-021	50	60	70	80	90	90	100	
SH-022	20	20	20	20	20	20	30	
TR-022	20	20	20	20	20	25	30	
SH-054	20	8	8	8	6	2	4	
TR-010		75	75	75	75	75	75	
TR-008	1353	2000	2000	1500	1500	1500		
TR-024	18	22	24	26	28	30	40	
SH-042			250			350		
SH-024	18	18	18	18	18	18	19	
SH-068		100			130	350		350
SH-067	200			130			250	
SH-065	560	570	580	590	600	610	620	630
TOTAL	2599	2933	3105	2507	2527	3110	1168	980
Groundwater/Potable Water	2474	2497	2322	2323	2324	2307	2010	2001
Waste Water	240	251	163	163	163	154	5	0
GRAND TOTAL	2839	3184	3268	2670	2690	3264	1173	980

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Groundwater / Potable Water.

<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>2000</u>	<u>20</u>
40	40	40	40	40	40		
300							
50	60	70	80	90	90	100	
20	20	20	20	20	20	30	
20	20	20	20	20	25	30	
20	8	8	8	6	2	4	
	75	75	75	75	75	75	
1353	2000	2000	1500	1500	1500		
18	22	24	26	28	30	40	
		250			350		
18	18	18	18	18	18	19	
	100			130	350	35	
200			130			250	
<u>560</u>	<u>570</u>	<u>580</u>	<u>590</u>	<u>600</u>	<u>610</u>	<u>620</u>	<u>630</u>
2599 =	2933 =	3105 =	2507 =	2527 =	3110 =	1168 =	98
<u>2.6m</u>	<u>2.9m</u>	<u>3.1m</u>	<u>2.5m</u>	<u>2.5m</u>	<u>3.1m</u>	<u>1.2m</u>	

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RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record status: ACTIVE  
SUBCOM: Date Entered: 10/28/91  
ASC: Date Revised: 07/29/94  
Date Discontinued:

Installation: DER DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
PID: CA-971520834 Owner Type: GOCO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Zip: 953765000 Telephone: 209-982-2099

Activity Type: DIST. TRACT  
Local Project Number: TR-021  
Operable Unit:  
Local Project ID Type: O&M  
Project Name: DRINKING WATER SURVEILLANCE PROGRAM  
Fiscal Year Completed:  
Year Funding Requested: 1992  
Pillar: C&P

Review of Mitigation: M  
Project Assessment: M  
Compliance Status: OTHER  
Program Area: DRINKING WATER  
Mitigation Reason: HEALTH  
Class: 3 Law/Rgd: SDWA  
Pollution Category: PDMS  
Project Status: CONTINUOUS  
Must Fund: 1  
NACOM Priority:  
Discontinue Reason:

an/Design Scheduled Completion: /  
Work/const Scheduled completion: /  
Final Compliance Required: /

and Type: O & M, Army (Environmental)  
MS Code FY Required Prg/Bdgt Obligated  
AMS Code FY Required Prg/Bdgt Obligated  
AMS Code FY Required Prg/Bdgt Obligated  
AMS Code FY Required Prg/Bdgt Obligated  
Total Est. Cost: 540

Year	AMS Code	FY Required Prg/Bdgt Obligated	AMS Code	FY Required Prg/Bdgt Obligated	AMS Code	FY Required Prg/Bdgt Obligated	AMS Code	FY Required Prg/Bdgt Obligated
1991	4	4	0	0	2000	100	0	0
1992	35	35	0	0				
1993	40	40	0	0				
1994	50	50	0	0				
1995	60	0	0	0				
1996	70	0	0	0				
1997	80	0	0	0				
1998	90	0	0	0				
1999	90	0	0	0				

OBJECTIVE OF THIS PROGRAM IS THE CONSERVATION OF WATER RESOURCES THROUGH IMPLEMENTATION OF WATER CONSERVATION AND TO  
WIDE SAFE DRINKING WATER THAT MEETS THE NATIONAL PRIMARY AND SECONDARY DRINKING WATER REGULATIONS, THE SAFE DRINKING  
ER ACT, THE CALIFORNIA SAFE DRINKING WATER REGULATIONS, THE CALIFORNIA DOMESTIC WATER QUALITY AND MONITORING REGULATIONS,  
THE REGULATIONS PERTAINING TO CROSS-CONNECTION AND BACKFLOW PREVENTION.

*Handwritten signature and notes:*  
North + Program Costs  
J. Hump

660

25 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/22/94  
Date Revised: 02/22/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
PID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Name: SHARPE SITE  
Project Number: SH-021 Operable Unit: Pillar: CMP  
Local Project Number: Local Project ID Type: Year Funding Required: 1988  
Project Name: DRINKING WATER SURVEILLANCE PROGRAM Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: R Class: 3 Law/Reg: SDWA Project Status: ON-GOING  
Compliance Status: OTHR Pollution Category: PDWS Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Insta Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 01/88 Work/Const Scheduled Completion: /  
Work/Const Scheduled Start: 06/88 Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 240  
AMS Code FY Required Prg/Bdgt Obligated AMS Code FY Required Prg/Bdgt Obligated AMS Code FY Required Prg/Bdgt Obligated

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1988	10	10	0		1997	40	0	0					
	1989	25	25	0		1998	40	0	0					
	1990	10	10	0		1999	40	0	0					
	1991	10	10	0										
	1992	10	0	0										
	1993	40	0	0										
	1994	40	0	0										
	1995	40	0	0										
	1996	40	0	0										

Objective:  
STEP OF MONITORING DRINKING WATER SYSTEM INCLUDING PRIMARY AND SECONDARY DRINKING WATER ACT SAMPLING AND ANALYSIS REQUIREMENTS, TITLE 22 SAMPLING AND ANALYSIS REQUIREMENTS, 52 FR 25690, 07/08/87 MONITORING OF UNREGULATED CONTAMINANTS (500 SERIES METHOD WILL BE USED FOR DETECTION OF BOTH REGULATED AND UNREGULATED VOCs). COST OF OPERATION OF WATER QUALITY LAB AND WATER SYSTEM IS NOT INCLUDED. THIS PROJECT REPLACES SH0089S006.

661





28 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE	BSB:	Record Status: ACTIVE
SUBCOM:	ASG:	Date Entered: 02/25/94
		Date Revised: 07/29/94
		Date Discontinued:

Installation: DEP DIST REGION WEST (SHARPE)	City: LATHROP	Address: ROTH ROAD
RFID: CA-971520832	Owner Type: GOGO	State: CA Country: USA EPA: IA USA Contact: WES HARRIS
Support Installation:	Zip: 953315000	Telephone: 209-982-2090
Facility Type: SHARPE SITE		
Project Number: SH-022	Operable Unit:	Pillar: PVN
Local Project Number:	Local Project ID Type:	Year Funding Required: 1993
Project Name: BACKFLOW/CROSS CONNECTION PROGRAM		Fiscal Year Completed:
Survey or Mitigation:		
Project Assessment: R	Class: 1 Law/Req: CWA	Project Status: PLANNING
Compliance Status: ESDP	Pollution Category: POLP	Must Fund: Y
Program Area: DRINKING WATER		MACOM Priority:
Initiation Reason: HEALTH	Instn Priority: 2	Discontinue Reason:
Plan/Design Scheduled Completion: 06/93		Work/Const Scheduled Completion: /
Work/Const Scheduled Start: /		Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 150

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
----------	----	----------	----------	-----------	----------	----	----------	----------	-----------	----------	----	----------	----------	-----------

1993	20	20	0
1994	20	20	0
1995	20	0	0
1996	20	0	0
1997	20	0	0
1998	20	0	0
1999	20	0	0
2000	30	0	0

Remarks:  
CONFORM TO THE STATES BACKFLOW/CROSS CONNECTION REQUIREMENTS. THIS PROJECT REPLACED SH9332.

663



28 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/22/94  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEP DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
PID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-054 Operable Unit: Pillar: CMP  
Local Project Number: Local Project ID Type: Year Funding Required: 1993  
Project Name: LEAD AND COPPER DW SURVEY Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: M Class: 1 Law/Reg: CWA Project Status: DESIGN  
Compliance Status: CWA Pollution Category: TWPS Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 06/93 Work/Const Scheduled Completion: /  
Work/Const Scheduled Start: 06/93 Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 56

Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1993	20	20	0										
	1994	20	15	0										
	1995	8	0	0										
	1996	8	0	0										
	1997	8	0	0										
	1998	6	0	0										
	1999	2	0	0										
	2000	4	0	0										

Initiative:  
RETIRED BY THE CWA. THIS PROJECT REPLACED SH9346.

665

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE  
SUBCOM:

BSB:  
ASG:

Record Status: ACTIVE  
Date Entered: 10/25/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY)  
ID: CA-971520834 Owner Type: GOGO  
Report Installation:  
Facility Type: DIST. TRACY  
Object Number: TR-010  
Local Project Number: TR-010  
Object Name: AUTOMATION OF MONITOR WELLS  
Survey or Mitigation: M  
Object Assessment: H  
Compliance Status: CNPA  
Program Area: ACTIVE - INSTALL. RESTORATION  
Initiation Reason: HEALTH

City: TRACY Address: 25600 CHRISMAN ROAD  
State: CA Country: USA EPA: LA USA Contact: MARSHALL CLOUD  
Zip: 953765000 Telephone: 209-982-2086

Operable Unit: Pillar: RST  
Local Project ID Type: DERP Year Funding Required: 1995  
Fiscal Year Completed:

Class: 1 Law/Rcg: SPND Project Status: PLANNING  
Pollution Category: REMA Must Fund: Y  
Instrn Priority: 1 MACOM Priority:  
Discontinue Reason:

Plan/Design Scheduled Completion: 09/93  
Work/Const Scheduled Start: /

Work/Const Scheduled Completion: /  
Final Compliance Required: /

Fund Type: O & M, Army (Environmental)

Total Est. Cost: 450

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1995	75	0	0					
	1996	75	0	0					
	1997	75	0	0					
	1998	75	0	0					
	1999	75	0	0					
	2000	75	0	0					

Notes:

PART OF THE QUARTERLY MONITORING PROGRAM MANDATED BY THE FFA, EQUIPMENT HAS BEEN PURCHASED, IT WILL BE INSTALLED IN FY93/94.  
COSTS REQUIRED FOR THE OUTYEARS ARE FOR THE OPERATION AND MAINTENANCE.

*Tracy*  
*Well Monitoring*  
*Program*

666

25 NOV 1994

RCS DD-P&L(A) 138: REPORT PROJECT EXHIBIT

MACOM: INVALID CODE	BSB:	Record Status: ACTIVE
SUBCOM:	ASG:	Date Entered: 10/25/91
		Date Revised: 07/29/94
		Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY)	City: TRACY	Address: 25600 CHRISMAN ROAD
ID: CA-971520834	Owner Type: GOGO	State: CA Country: USA EPA: IA USA
Contact: MARSHALL CLOUD		
Support Installation:	Zip: 953765000	Telephone: 209-982-2086
Facility Type: DIST. TRACY		
Project Number: TR-008	Operable Unit:	Pillar: RST
Local Project Number: TR-008	Local Project ID Type: DERP	Year Funding Required: 1994
Project Name: RI WELL MONITORING PROGRAM		Fiscal Year Completed:
Survey or Mitigation: M		
Project Assessment: H	Class: 1 Law/Reg: SFND	Project Status: ON-GOING
Compliance Status: CMPA	Pollution Category: REMA	Must Fund: Y
Program Area: ACTIVE - INSTALL. RESTORATION		MACOM Priority:
Initiation Reason: HEALTH	Instn Priority: 1	Discontinue Reason:
Plan/Design Scheduled Completion: /		Work/Const Scheduled Completion: /
Work/Const Scheduled Start: 06/90		Final Compliance Required: /

Fund Type: PAA (Direct funded)

Total Est. Cost: 11721

AMS Code	FY	Required Prg/Bdgt	Obligated	AMS Code	FY	Required Prg/Bdgt	Obligated	AMS Code	FY	Required Prg/Bdgt	Obligated
	1991	428	428		1991	428	428		1991	428	428
	1992	500	500		1992	500	500		1992	500	500
	1993	690	940		1993	690	940		1993	690	940
	1994	1353	1353		1994	1353	1353		1994	1353	1353
	1995	2000	2000		1995	2000	0		1995	2000	0
	1996	2000	0		1996	2000	0		1996	2000	0
	1997	1500	0		1997	1500	0		1997	1500	0
	1998	1500	0		1998	1500	0		1998	1500	0
	1999	1500	0		1999	1500	0		1999	1500	0

Notes:

PROJECT INVOLVES QUARTERLY GROUNDWATER MONITORING, SUBMISSION OF QUARTERLY MONITORING REPORTS, ESTABLISHMENT OF AN ELECTRONIC DATABASE, AND REPORTS WHICH RECOMMENDS FOLLOW-ON MONITORING. COST ADJUSTMENT MAY OCCUR DUE TO REGULATORY REQUIREMENTS. INCREASE # OF MONITORING WELLS, TESTING REQUIREMENTS AND A NEW REQUIREMENT FOR WELL 3D MODELING.

667

55 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 10/29/91  
Date Revised: 07/29/94  
Date Discontinued:

Station: DEF DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
ID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953765000 Telephone: 209-982-2097  
Facility Type: DIST. TRACY  
Object Number: TR-024 Operable Unit: Pillar: CMP  
Local Project Number: TR-024 Local Project ID Type: MILCON1391 Year Funding Required: 1992  
Object Name: POTABLE WATER EMERG CONT PLAN Fiscal Year Completed:  
Survey or Mitigation: M  
Object Assessment: M Class: 3 Law/Reg: SDWA Project Status: DESIGN  
Compliance Status: OTHER Pollution Category: PDWS Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: /92 Work/Const Scheduled Completion: /  
Final Compliance Required: /92

Inst Type: O & M, Army (Environmental) Total Est. Cost: 188

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	18	18	0		2000	40	0	0					
	1992	18	18	0										
	1993	18	0	0										
	1994	18	0	0										
	1995	22	0	0										
	1996	24	0	0										
	1997	26	0	0										
	1998	28	0	0										
	1999	30	0	0										

NOTE: POTABLE WATER EMERGENCY CONTINGENCY PLAN IS NECESSARY TO ESTABLISH AN AGREEMENT BETWEEN DDRW-TRACY AND THE CITY OF TRACY PROVIDE, UNDER EMERGENCY CONDITIONS, DRINKING WATER AND FIRE SUPPRESSION WATER TO DDRW-TRACY FACILITIES.

668







25 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/28/94  
Date Revised: 06/27/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
ID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
Report Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-068 Operable Unit: Pillar: RST  
Local Project Number: Local Project ID Type: Year Funding Required: 1994  
Project Name: GROUNDWATER TREATMENT RA - N BALLOON Fiscal Year Completed:  
Priority or Mitigation:  
Project Assessment: H Class: 1 Law/Rqg: SFND Project Status: CONSTRUCTION  
Compliance Status: CMPA Pollution Category: REMA Must Fund: Y  
Program Area: ACTIVE-INSTALLATION RESTORATION MACOM Priority:  
Discontinuation Reason: HEALTH Instn Priority: 1 Discontinue Reason:

Design/Design Scheduled Completion: 09/92 Work/Const Scheduled Completion: 12/93  
Construction/Const Scheduled Start: 02/93 Final Compliance Required: /

Fund Type: PAA (Direct funded) Total Est. Cost: 3245

S Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1988	200	200	200		2002	170	0	0					
	1989	1334	1334	1384		2003	180	0	0					
	1990	200	200	122										
	1991	200	0	0										
	1992	200	200	259										
	1995	100	0	0										
	1998	130	0	0										
	1999	350	0	0										
	2001	350	0	0										

Active:  
INSTALLATION OF THE NORTH BALLOON GROUNDWATER TREATMENT SYSTEM IS IN PROGRESS. PROJECT COMPLETED IN OCTOBER 1990. IRP#SHAD-002.  
SEE II INSTALLATION OF ADDITIONAL WELLS AND CONNECTING TO TREATMENT SYSTEM. THIS PROJECT REPLACED SH-SF-28.

671

5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE  
SUBCOM:

BSB:  
ASG:

Record Status: ACTIVE  
Date Entered: 02/25/94  
Date Revised: 08/03/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE)    City: LATHROP    Address: ROTH ROAD  
 PID: CA-971520832    Owner Type: GOGO    State: CA    Country: USA    EPA: IA USA    Contact: JOHN GUZMAN  
 Support Installation:    Zip: 953315000    Telephone: 209-982-2090  
 Facility Type: SHARPE SITE  
 Project Number: SH-067    Operable Unit: OU-1    Pillar: RST  
 Local Project Number:    Local Project ID Type: 005    Year Funding Required: 1995  
 Project Name: GROUNDWATER TREATMENT RA-CENTRAL AREA    Fiscal Year Completed:  
 Survey or Mitigation:  
 Project Assessment: R    Class: 1    Law/Reg: SPND    Project Status: DESIGN  
 Compliance Status: CMFA    Pollution Category: REMA    Must Fund: Y  
 Program Area: ACTIVE-INSTALLATION RESTORATION    MACOM Priority:  
 Initiation Reason: HEALTH    Instn Priority: 1    Discontinue Reason:

Plan/Design Scheduled Completion: 09/93    Work/Const Scheduled Completion: 12/94  
Work/Const Scheduled Start: 12/93    Final Compliance Required: /

Fund Type: PAA (Direct funded)    Total Est. Cost: 5912  
AMS Code    FY    Required    Prq/Bdgt    Obligated    AMS Code    FY    Required    Prq/Bdgt    Obligated

AMS Code	FY	Required	Prq/Bdgt	Obligated
1991	2407	2407		2407
1992	575	575		575
1993	2000	2000		2000
1994	200	200		0
1997	130	0		0
2000	250	0		0
2003	350	0		0

Narrative:  
INSTALL GW TREATMENT SYSTEM IN CENTRAL AREA OF SHAD TO TAKE CARE OF CONTAMINATION CAUSED BY PAST PRACTICES IN THIS AREA. CERCLA/SARA CLEAN UP REQUIRED. COMPLIANCE DEADLINE SET BY FEDERAL FACILITY AGREEMENT. SITE REQUIRING RD/RA. THIS PROJECT PLACED SH-SF-27.

672

25 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/25/94  
Date Revised: 02/25/94  
Date Discontinued:

Installation: DEP DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
ID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Object Number: SH-065 Operable Unit: Pillar: RST  
Local Project Number: Local Project ID Type: Year Funding Required: 1994  
Fiscal Year Completed:  
Object Name: GROUNDWATER MONITORING  
Survey or Mitigation:  
Object Assessment: R Class: 1 Law/Req: SFND Project Status: ON-GOING  
Compliance Status: CMPA Pollution Category: OPLM Must Fund: Y  
Program Area: ACTIVE-INSTALLATION RESTORATION MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 1 Discontinue Reason:

Design/Design Scheduled Completion: 06/93 Work/Const Scheduled Completion: 09/94  
Const/Constr Scheduled Start: 09/95 Final Compliance Required: /

Inst Type: FAA (Direct funded) Total Est. Cost: 8092

AMS Code	FY	Required	Prq/Bdgt	Obligated	AMS Code	FY	Required	Prq/Bdgt	Obligated	AMS Code	FY	Required	Prq/Bdgt	Obligated
	1988	277	277	277		1997	590	0	0					
	1989	291	291	291		1998	600	0	0					
	1990	307	307	307		1999	610	0	0					
	1991	307	307	307		2000	620	0	0					
	1992	425	425	420		2001	630	0	0					
	1993	450	450	440		2002	640	0	0					
	1994	560	560	0		2003	650	0	0					
	1995	570	0	0										
	1996	580	0	0										

Objective:  
GROUNDWATER AND GROUNDWATER TREATMENT MONITORING IN ACCORDANCE WITH FFA MONITORING PROGRAM AND STATE WASTE DISCHARGE REQUIREMENT (DES) - TWO AIRSTRIPPING PLANTS, 31 EXTRACTION WELLS, OVER 200 MONITOR WELLS, AND 40 POTABLE WELLS. THIS PROJECT REPLACED SP-2.

673

NOV 1994

WASTEWATER

	1994	1995	1996	1997	1998	1999	2000	2001
SH-058	10	30	10	10	10			
TR-040	100	100	100	100	100	100		
TR-039	70	70						
SH-084	10	1	3	3	3	4	5	
SH-077	50	50	50	50	50	50		
Total	240	251	163	163	163	154	5	0

674

WASTE WATER Sharpe + Tracy

<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>2000</u>	<u>200</u>
10	30	10	10	10			
100	100	100	100	100	100		
70	20						
10	1	3	3	3	4	5	
50	50	50	50	50	50		
<u>240K</u>	<u>251K</u>	<u>163K</u>	<u>163K</u>	<u>163K</u>	<u>154K</u>	<u>5K</u>	

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE                                 BSB:                                 Record Status: ACTIVE  
SUBCOM:   ASG:                                 Date Entered: 02/22/94  
Date Revised: 02/22/94  
Date Discontinued:

Installation: DEP DIST REGION WEST (SHARPE)     City: LATHROP                                 Address: ROTH ROAD  
ID: CA-971520832     Owner Type: GOGO     State: CA     Country: USA     EPA: LA USA     Contact: JOHN GUZMAN  
Support Installation:                                     Zip: 953315000                                 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-058                                     Operable Unit:                                 Pillar: CMP  
Local Project Number:                                     Local Project ID Type:                             Year Funding Required: 1992  
Project Name: WATER PERMIT FEES/ACTIVITY FEES             Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: H                                     Class: 2 Law/Reg: CWA                             Project Status: DESIGN  
Compliance Status: PSDP                                     Pollution Category: PRMT                             Must Fund: Y  
Program Area: WASTE WATER                                     MACOM Priority:  
Initiation Reason:                                     Instn Priority: 2                                     Discontinue Reason:

Plan/Design Scheduled Completion: 05/90  
Work/Constr Scheduled Start: /

Work/Const Scheduled Completion: 09/96  
Final Compliance Required: 12/96

Fund Type: O & M, Army (Environmental)

Total Est. Cost: 70

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1990		2	2	0									
	1991		2	2	0									
	1992		10	0	0									
	1993		10	0	0									
	1994		10	0	0									
	1995		30	0	0									
	1996		10	0	0									
	1997		10	0	0									
	1998		10	0	0									

Relative:  
DES PERMIT FEES, AND ASSOCIATED PERMIT DOCUMENTATION REQUIREMENTS. THIS PROJECT REPLACES SH0090S020.

676

5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 10/29/91  
Date Revised: 06/07/93  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
ID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: WES HARRIS  
Report Installation: Zip: 953765000 Telephone: 209-832-9536  
Facility Type: DIST. TRACY  
Project Number: TR-040 Operable Unit: Pillar: CMP  
Local Project Number: TR-040 Local Project ID Type: O&M Year Funding Required: 1992  
Project Name: CONSOLIDATED WASTE WATER DISCHARGE MGMT PROG Fiscal Year Completed:  
Survey or Mitigation: S  
Project Assessment: M Class: 3 Law/Reg: CWA Project Status: CONTINUOUS  
Compliance Status: OTHER Pollution Category: WWTR Must Fund: Y  
Program Area: WATER AND WASTE WATER MANAGEMENT MACOM Priority:  
Discontinuation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: / Work/Const Scheduled Completion: /  
Risk/Constr Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 700

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	45	45	0										
	1992	45	45	0										
	1993	100	0	0										
	1994	100	0	0										
	1995	100	0	0										
	1996	100	0	0										
	1997	100	0	0										
	1998	100	0	0										
	1999	100	0	0										

NOTE:  
PROGRAM IS MANDATED UNDER THE STATE & FEDERAL CLEAN WATER ACT. WATER TREATMENT IS ACHIEVED IN A SECONDARY TREATMENT PLANT. WASTE IS PRIMARILY OF DOMESTIC ORIGIN FROM ADMINISTRATIVE BUILDINGS AND MISSION OPERATION BUILDINGS. THE PERMIT AND MONITORING INCLUDES INFLUENT/EFFLUENT FROM THE TREATMENT PLANT. SAMPLING ANALYSIS OF ALL PERCOLATION PONDS & DISCHARGE ARE FROM THE FACILITIES STORM WATER HOLDING PONDS. ADDED IS TR-042 AS A LIKE PROGRAM.

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95 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 10/29/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
PID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953765000 Telephone: 209-982-2097  
Facility Type: DIST. TRACY  
Project Number: TR-039 Operable Unit: Pillar: CMP  
Local Project Number: TR-039 Local Project ID Type: O&M Year Funding Required: 1992  
Project Name: WATER AND SEWAGE SYSTEM FEASIBILITY STUDY Fiscal Year Completed:  
Survey or Mitigation: S  
Project Assessment: M Class: 3 Law/Req: CWA Project Status: DESIGN  
Compliance Status: ESDL Pollution Category: WWTR Must Fund: Y  
Program Area: FEDERAL OWNED TREATMENT WORKS MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: / Work/Const Scheduled Completion: /92  
Work/Const Scheduled Start: /92 Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 140

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	70		0					0					
	1992	70		0					0					
	1993	70		0					0					
	1994	70		0					0					
	1995	70		0					0					

Narrative:  
STUDY TO PROVIDE HISTORICAL BACKGROUND DATA, CURRENT SYSTEM INFORMATION AND FUTURE GUIDELINES FOR IMPROVEMENTS TO THE WATER AND SEWAGE SYSTEMS AT DORW-TRACT.

678



089

INSTALL DRAINING BED LINER AND DRAINAGE SYSTEM. THIS PROJECT REPLACED SH-SW-31.

Year	MS Code	PT	Required	Prg/Bdgt	Obligated	MS Code	PT	Required	Prg/Bdgt	Obligated
1991			20		20			0		0
1992			350		350			0		0
1993			75		75			0		0
1994			50		50			0		0
1995			50		50			0		0
1996			50		50			0		0
1997			50		50			0		0
1998			50		50			0		0
1999			50		50			0		0

and Type: O & M, Army (Environmental)  
 Total Est. Cost: 100  
 MS Code PT Required Prg/Bdgt Obligated MS Code PT Required Prg/Bdgt Obligated

an/design scheduled completion: 06/91  
 work/const scheduled completion: /  
 final compliance required: /  
 Discontinue Reason: HEALTH  
 Instr Priority: 2  
 Project Status: CONSTRUCTION  
 Class: 3 Law/Reg: CWA  
 Pollution Category: PSCS  
 Must Fund: 1  
 MACOM Priority:  
 Object Assessment: N  
 Object Name: WASTEWATER TREATMENT SYSTEM REPAIRS/UPGRADES  
 Object Number: SH-077  
 City Type: SHARP SITE  
 Report Installation: CA-971520832  
 Owner Type: GOCO  
 Station: DRF DIST REGION WEST (SHARP)  
 City: LATROB  
 Address: ROTH ROAD  
 Contact: JOHN GUSMAN  
 Country: USA  
 EPA: IA  
 State: CA  
 Zip: 953315000  
 Telephone: 209-982-2090  
 Pillar: CWP  
 Local Project ID Type:  
 Operable Unit:  
 Year Funding Required: 1991  
 Fiscal Year Completed:  
 Record Status: ACTIVE  
 Date Entered: 02/28/94  
 Date Revised: 02/28/94  
 Date Discontinued:  
 MSG:  
 BSB:  
 SUBCOM:  
 MACOM: INVALID CODE  
 RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

1996

# SECTION G

95 NOV 1994

## COMPLIANCE AND CLEANUP COST

**IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:**

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)	89K	42K	52K	55K	58K	64K	19K	0
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

**IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:**

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)								
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

**IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:**



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ACTIVE: REMOVE LEAKY OR OLD UNDERGROUND STORAGE TANKS. REMOVE ALL LEAKING OR UNNEEDED UNDERGROUND STORAGE TANKS. REMOVE AND/OR URGENTLY UNDERGROUND ASSOCIATED CONTAMINATED SOIL. ADDED IS 02G704-UST REMOVAL BLDG 74. PHASE II-REMOVE TANK BY BLDG 74. PHASE III, REMOVE FUEL STATION USTS BEFORE 1998 AND REPLACE WITH ABOVEGROUND TANKS. THIS PROJECT REPLACED SH-N-1.

and Type: o e M, Army (Environmental)	AMS code	TY	Required Prg/Bdgt Obligated	AMS code	TY	Required Prg/Bdgt Obligated	Total Est. Cost: 509
1988	35	35	421	424	0	0	
1989	421	421	424	0	0	0	
1993	100	0	0	0	0	0	
1994	50	0	0	0	0	0	

an/Design Scheduled Completion: 05/93  
 rk/Construct Scheduled Start: 02/93  
 Final Compliance Required: 06/97  
 Work/Construct Scheduled Completion: 08/93  
 Total Est. Cost: 509

Station: DEF DIST REGION WEST (SHARPE) City: LATHROP State: CA Country: USA EPA: IA USA Contact: JOHN GUSMAN Telephone: 209-982-2090  
 ID: CA-971520832 Owner Type: GOCO  
 Report Installation: City Type: SHARPE SITE  
 Object Number: SH-078  
 Operable Unit:  
 Local Project ID Type:  
 Project Name: UNDERGROUND STORAGE TANK REMOVAL/REPLACEMENT  
 Survey or Mitigation:  
 Object Assessment: H  
 Class: 1 Law/Reg: RCRA  
 Pollution Category: USTS  
 Project Status: CONSTRUCTION  
 Must Fund: Y  
 MACOM Priority:  
 Discontinue Reason:  
 Instr Priority: 2  
 Fiscal Year Completed:  
 Year Funding Required: 1992  
 Pillar: CMP  
 Record Status: ACTIVE  
 BSB:  
 ASC:  
 Date Entered: 02/28/94  
 Date Revised: 02/28/94  
 Date Discontinued:

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

5 NOV 1994

MACOM: INVALID CODE  
SUBCOM:

BSB:  
ASG:

Record Status: ACTIVE  
Date Entered: 02/22/94  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
D: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Port Installation: Zip: 953315000 Telephone: 209-982-2090

Facility Type: SHARPE SITE  
Project Number: SH-038 Operable Unit: Pillar: CMP  
Local Project Number: Local Project ID Type: Year Funding Required: 1992  
Project Name: TEST & MONITOR UNDERGROUND STORAGE TANKS Fiscal Year Completed:

Priority or Mitigation:  
Project Assessment: H Class: 3 Law/Reg: RCRA Project Status: ON-GOING  
Compliance Status: OTHR Pollution Category: USTS Must Fund: Y  
Program Area: UST MACOM Priority:  
Violation Reason: Instn Priority: 1 Discontinue Reason:

Design Scheduled Completion: 06/89 Work/Const Scheduled Completion: /  
Constr Scheduled Start: 09/89 Final Compliance Required: /

Fund Type: O & M, Army (Environmental)

Total Est. Cost: 114

Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1989	10	5	5		1998	17	0	0					
	1990	5	5	5		1999	18	0	0					
	1991	5	5	5										
	1992	10	0	0										
	1993	15	0	0										
	1994	15	2	0										
	1995	15	0	0										
	1996	17	0	0										
	1997	17	0	0										

Objective:  
QUALITY TESTING OF UNDERGROUND STORAGE TANKS PER REGULATORY MONITORING REQUIREMENTS. THIS PROJECT REPLACED SH-W-1A.

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RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

25 NOV 1994

MACOM: INVALID CODE  
SUBCOM:

BSB:  
ASG:

Record Status: ACTIVE  
Date Entered: 06/07/93  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY)  
MID: CA-971520834 Owner Type: GOGO  
Support Installation:  
Facility Type: DIST. TRACY  
Project Number: TR-060  
Local Project Number:  
Project Name: UST FEES  
Survey or Mitigation: S  
Project Assessment: H  
Compliance Status: CMPA  
Program Area: UST  
Initiation Reason:

City: TRACY  
State: CA Country: USA EPA: IA USA  
Zip: 953765000

Address: 25600 CHRISMAN ROAD  
Contact: HOWARD CHAPMAN  
Telephone: 209-982-2097

Operable Unit:  
Local Project ID Type:

Pillar: CMP  
Year Funding Required: 1993  
Fiscal Year Completed:

Class: 1 Law/Reg: CWA  
Pollution Category: PRMT  
Instn Priority: 1

Project Status: CONTINUOUS  
Must Fund: Y  
MACOM Priority:  
Discontinue Reason:

Plan/Design Scheduled Completion: /  
Work/Constr Scheduled Start: /

Work/Const Scheduled Completion: /  
Final Compliance Required: /

Fund Type: O & M, Army (Environmental)

Total Est. Cost: 46

AMS Code	FY	Required	Prq/Bdgt	Obligated	AMS Code	FY	Required	Prq/Bdgt	Obligated	AMS Code	FY	Required	Prq/Bdgt	Obligated
	1993	3	0	0										
	1994	3	5	0										
	1995	5	0	0										
	1996	7	0	0										
	1997	9	0	0										
	1998	10	0	0										
	1999	12	0	0										

Initiative:  
STATE AND COUNTY UST FEES

685






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
2 E NOV 1994

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
DDRW SHARPE AND TRACY FACILITIES

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

Signature: 

Date: 10-26-94

*Revision 11-16-94 by*  


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SECTION G

**COMPLIANCE AND CLEANUP COST**

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality	200K	100K	110K	120K	130K	140K	150K	<del>160K</del> 160K
<b>RCRA</b>								
Hazardous Waste (Subtitle C)	3641K	1249K	1233K	1269K	1331K	1407K	1397K	1415K
Solid Waste (Subtitle D)	240K	251K	261K	266K	281K	291K	302K	312K
USTs (Subtitle I)	356K	40K	62K	55K	41K	70K	19K	0
<b>Water Quality</b>								
Groundwater/Potable Water	1.2M	859K	916K	924K	952K	1.4M	843K	0
Surface Water	0	0	0	0	0	0	0	0
Wastewater	150K	181K	173K	171K	110K	100K	0	0
Management Cost	258K	284K	312K	343K	377K	415K	457K	503K

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA) (Sec A)	15859K	23995 25990K	21647 23645K	15519 17516K	11321 13319K	11293 12942K	8925 10940K	8747 10783K
Asbestos	1080K	809K	700 600K	711 620K	657 500K	75 714K	701 720K	746 730K
Radon	45K	10K	12K	14K	16K	18K	20K	20K
Lead-Based Paint	90K	10K	12K	14K	16K	18K	20K	20K
Management Cost	562K	455K	498K	547K	601K	659K	722K	775K

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

PCBs (Sharpe Site only)	0	6K	18K	20K	22K	0	0	0
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DDRW SHARPE  
SECTION G

12 5 NOV 1996

**COMPLIANCE AND CLEANUP  
COST**

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)								
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA Sec A)	4967K	6370 8365K	4077 6073K	3654 5651K	1946 3844K	2208 3857K	2130 4130K	1942 3963K
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

*John...*

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

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DDRW TRACY  
SECTION G

**COMPLIANCE AND CLEANUP  
COST**

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)								
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:


Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)	10892K	17625K	17570K	11865K	9475K	9085K	6795 6810K	6805 6820K
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

12 5 NOV 1994

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
SHARPE AND TRACY FACILITIES

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

Signature: 

Date: 11-15-94

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25 NOV 1994

*Re-submittal  
125 NO. 1994  
for 95 BRAC  
Water Quality  
Cost for Sharpe  
and Tracy-BC*

**SECTION G**

**COMPLIANCE AND CLEANUP  
COST**

**IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:**

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality	200K	100K	110K	120K	130K	140K	150K	160K
<b>RCRA</b>								
Hazardous Waste (Subtitle C)	3641K	1249K	1233K	1269K	1331K	1407K	1397K	1415K
Solid Waste (Subtitle D)	240K	251K	261K	266K	281K	291K	302K	312K
USTs (Subtitle I)	89K	42K	52K	55K	58K	64K	19K	0
<b>Water Quality</b>								
Groundwater/Potable Water	2.6M	2.9M	3.1M	2.5M	2.5M	3.1M	1.2M	980K
Surface Water	0	0	0	0	0	0	0	0
Wastewater	240K	251K	163K	163K	163K	154K	5K	0
Management Cost	258K	284K	312K	343K	377K	415K	457K	503K

**IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:**

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA) (Sec A)	15859K	25990K	23643K	17516K	13319K	12942K	10940K	10783K
Asbestos	1080K	809K	700K	711K	651K	751K	761K	846K
Radon	45K	10K	12K	14K	16K	18K	20K	20K
Lead-Based Paint	90K	10K	12K	14K	16K	18K	20K	20K
Management Cost	562K	455K	498K	547K	601K	659K	722K	775K

**IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:**

PCBs (Sharpe Site only)	0	6K	18K	20K	22K	0	0	0
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GROUNDWATER/POTABLE WATER

	1994	1995	1996	1997	1998	1999	2000	2001
SH-021	40	40	40	40	40	40		
TR-023	300							
TR-021	50	60	70	80	90	90	100	
SH-022	20	20	20	20	20	20	30	
TR-022	20	20	20	20	20	25	30	
SH-054	20	8	8	8	6	2	4	
TR-010		75	75	75	75	75	75	
TR-008	1353	2000	2000	1500	1500	1500		
TR-024	18	22	24	26	28	30	40	
SH-042			250			350		
SH-024	18	18	18	18	18	18	19	
SH-068		100			130	350		350
SH-067	200			130			250	
SH-065	560	570	580	590	600	610	620	630
TOTAL	2599	2933	3105	2507	2527	3110	1168	980
Groundwater/Potable Water	2474	2497	2322	2323	2324	2307	2010	2001
Waste Water	240	251	163	163	163	154	5	0
GRAND TOTAL	2839	3184	3268	2670	2690	3264	1173	980

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12 5 NOV 1994

Groundwater / Potable Water.

<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>2000</u>	<u>20</u>
40	40	40	40	40	40		
300							
50	60	70	80	90	90	100	
20	20	20	20	20	20	30	
20	20	20	20	20	25	30	
20	8	8	8	6	2	4	
	75	75	75	75	75	75	
1353	2000	2000	1500	1500	1500		
18	22	24	26	28	30	40	
		250			350		
18	18	18	18	18	18	19	
	100			130	350	35	
200			130			250	
<u>560</u>	<u>570</u>	<u>580</u>	<u>590</u>	<u>600</u>	<u>610</u>	<u>620</u>	<u>630</u>
2599 =	2933 =	3105 =	2507 =	2527 =	3110 =	1168 =	98
(2.6m)	(2.9m)	(3.1m)	(2.5m)	(2.5m)	(3.1m)	(1.2m)	

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12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 10/28/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEP DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
FFID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953765000 Telephone: 209-982-2099  
Facility Type: DIST. TRACY  
Project Number: TR-021 Operable Unit: Pillar: CMP  
Local Project Number: TR-021 Local Project ID Type: O&M Year Funding Required: 1992  
Project Name: DRINKING WATER SURVEILLANCE PROGRAM Fiscal Year Completed:  
Survey or Mitigation: M  
Project Assessment: M Class: 3 Law/Reg: SDWA Project Status: CONTINUOUS  
Compliance Status: OTHR Pollution Category: PDWS Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: / Work/Const Scheduled Completion: /  
Work/Constr Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 540

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	4	4	0		2000	100	0	0					
	1992	35	35	0										
	1993	40	40	0										
	1994	50	50	0										
	1995	60	0	0										
	1996	70	0	0										
	1997	80	0	0										
	1998	90	0	0										
	1999	90	0	0										

Narrative:  
THE OBJECTIVE OF THIS PROGRAM IS THE CONSERVATION OF WATER RESOURCES THROUGH IMPLEMENTATION OF WATER CONSERVATION AND TO PROVIDE SAFE DRINKING WATER THAT MEETS THE NATIONAL PRIMARY AND SECONDARY DRINKING WATER REGULATIONS, THE SAFE DRINKING WATER ACT, THE CALIFORNIA SAFE DRINKING WATER REGULATIONS, THE CALIFORNIA DOMESTIC WATER QUALITY AND MONITORING REGULATIONS, AND THE REGULATIONS PERTAINING TO CROSS-CONNECTION AND BACKFLOW PREVENTION.

*Tracy + Sharp  
Water Program  
Costs*

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RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 10/28/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
FFID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: BUD CHAPMAN  
Support Installation: Zip: 953765000 Telephone: 209-982-2090  
Facility Type: DIST. TRACY  
Project Number: TR-023 Operable Unit: Pillar: CMP  
Local Project Number: TR-023 Local Project ID Type: MILCON1391 Year Funding Required: 1994  
Project Name: NEW DRINKING WATER WELLS Fiscal Year Completed:  
Survey or Mitigation: M Class: 3 Law/Req: SDWA Project Status: CONSTRUCTION  
Project Assessment: M Pollution Category: PDWS Must Fund: Y  
Compliance Status: ESRO MACOM Priority:  
Program Area: DRINKING WATER Discontinue Reason:  
Initiation Reason: HEALTH Instn Priority: 2  
Plan/Design Scheduled Completion: /92 Work/Const Scheduled Completion: 10/94  
Work/Constr Scheduled Start: 07/92 Final Compliance Required: /

Fund Type: MILCON, Army (MCA) Total Est. Cost: 1751  
AMS Code FY Required Prg/Bdgt Obligated AMS Code FY Required Prg/Bdgt Obligated AMS Code FY Required Prg/Bdgt Obligated

1991	2000	2000	0
1992	2000	2000	1259
1993	10	192	192
1994	300	300	0

Narrative:

WELLS ARE NECESSARY TO PROVIDE DRINKING WATER TO APPROXIMATELY 1600 EMPLOYEES AND THE NECESSARY BACKUP WATER SUPPLY FOR FACILITIES FIRE SUPPRESSION. CONTRACT # DACA05-92-C-0079. OBLIGATED FUND AMOUNTS OBTAINED FROM MARGARET KWAN, COE SACRAMENTO, 916-557-7744. INCLUDES ABANDONMENT OF WELL #4.

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RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/25/94  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
FFID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: WES HARRIS  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-022 Operable Unit: Pillar: PVN  
Local Project Number: Local Project ID Type: Year Funding Required: 1993  
Project Name: BACKFLOW/CROSS CONNECTION PROGRAM Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: H Class: 1 Law/Reg: CWA Project Status: PLANNING  
Compliance Status: ESDP Pollution Category: POLP Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 06/93 Work/Const Scheduled Completion: /  
Work/Const Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 150

AMS Code	FY Required	Prg/Bdgt Obligated	AMS Code	FY Required	Prg/Bdgt Obligated	AMS Code	FY Required	Prg/Bdgt Obligated
	1993	20	20	0				
	1994	20	20	0				
	1995	20	0	0				
	1996	20	0	0				
	1997	20	0	0				
	1998	20	0	0				
	1999	20	0	0				
	2000	30	0	0				

arrative:  
O CONFORM TO THE STATES BACKFLOW/CROSS CONNECTION REQUIREMENTS. THIS PROJECT REPLACED SH9332.

698



25 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/22/94  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
FPID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-054 Operable Unit: Pillar: CMP  
Local Project Number: Local Project ID Type: Year Funding Required: 1993  
Project Name: LEAD AND COPPER DW SURVEY Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: M Class: 1 Law/Reg: CWA Project Status: DESIGN  
Compliance Status: CMPA Pollution Category: TWPS Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 06/93 Work/Const Scheduled Completion: /  
Work/Constr Scheduled Start: 06/93 Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 56

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1993	20	20	0										
	1994	20	15	0										
	1995	8	0	0										
	1996	8	0	0										
	1997	8	0	0										
	1998	6	0	0										
	1999	2	0	0										
	2000	4	0	0										

Narrative:  
REQUIRED BY THE CWA. THIS PROJECT REPLACED SH9346.

700

12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE                      BSB:                      Record Status: ACTIVE  
SUBCOM:                                      ASG:                      Date Entered: 10/25/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY) City: TRACY                      Address: 25600 CHRISMAN ROAD  
FPID: CA-971520834    Owner Type: GOGO    State: CA Country: USA EPA: IA USA    Contact: MARSHALL CLOUD  
Support Installation:                      Zip: 953765000                      Telephone: 209-982-2086  
Facility Type: DIST. TRACY  
Project Number: TR-010                      Operable Unit:                      Pillar: RST  
Local Project Number: TR-010                      Local Project ID Type: DERP                      Year Funding Required: 1995  
Project Name: AUTOMATION OF MONITOR WELLS                      Fiscal Year Completed:  
Survey or Mitigation: M  
Project Assessment: H                      Class: 1 Law/Reg: SFND                      Project Status: PLANNING  
Compliance Status: CMPA                      Pollution Category: REMA                      Must Fund: Y  
Program Area: ACTIVE - INSTALL. RESTORATION                      MACOM Priority:  
Initiation Reason: HEALTH                      Instn Priority: 1                      Discontinue Reason:

Plan/Design Scheduled Completion: 09/93                      Work/Const Scheduled Completion: /  
Work/Constr Scheduled Start: /                      Final Compliance Required: /

Fund Type: O & M, Army (Environmental)				Total Est. Cost: 450			
AMS Code	FY	Required Prg/Bdgt	Obligated	AMS Code	FY	Required Prg/Bdgt	Obligated
	1995	75	0				
	1996	75	0				
	1997	75	0				
	1998	75	0				
	1999	75	0				
	2000	75	0				

Narrative:  
PART OF THE QUARTERLY MONITORING PROGRAM MANDATED BY THE FFA, EQUIPMENT HAS BEEN PURCHASED, IT WILL BE INSTALLED IN FY93/94.  
FUNDS REQUIRED FOR THE OUTYEARS ARE FOR THE OPERATION AND MAINTENANCE.

*Tracy  
Well Monitoring  
Program*

701



RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE  
SUBCOM:

BSB:  
ASG:

Record Status: ACTIVE  
Date Entered: 10/25/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEP DIST REGION WEST (TRACY)  
FFID: CA-971520834  
Support Installation:  
Facility Type: DIST. TRACY  
Project Number: TR-008  
Local Project Number: TR-008  
Project Name: RI WELL MONITORING PROGRAM  
Survey or Mitigation: M  
Project Assessment: H  
Compliance Status: CNPA  
Program Area: ACTIVE - INSTALL. RESTORATION  
Initiation Reason: HEALTH

City: TRACY  
State: CA Country: USA EPA: IA USA  
Zip: 953765000  
Operable Unit:  
Local Project ID Type: DERP  
Class: 1 Law/Reg: SFND  
Pollution Category: REMA  
Instn Priority: 1

Address: 25600 CHRISMAN ROAD  
Contact: MARSHALL CLOUD  
Telephone: 209-982-2086  
Pillar: RST  
Year Funding Required: 1994  
Fiscal Year Completed:  
Project Status: ON-GOING  
Must Fund: Y  
MACOM Priority:  
Discontinue Reason:

Plan/Design Scheduled Completion: /  
Work/Constr Scheduled Start: 06/90

Work/Const Scheduled Completion: /  
Final Compliance Required: /

Fund Type: PAA (Direct funded)

Total Est. Cost: 11721

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	428		428					428					
	1992	500		500					500					
	1993	690		940					940					
	1994	1353		1353					1353					
	1995	2000		2000					0					
	1996	2000		0					0					
	1997	1500		0					0					
	1998	1500		0					0					
	1999	1500		0					0					

Narrative:

THE PROJECT INVOLVES QUARTERLY GROUNDWATER MONITORING, SUBMISSION OF QUARTERLY MONITORING REPORTS, ESTABLISHMENT OF AN ELECTRONIC DATABASE, AND REPORTS WHICH RECOMMENDS FOLLOW-ON MONITORING. COST ADJUSTMENT MAY OCCUR DUE TO REGULATORY REQUIREMENTS. INCREASE # OF MONITORING WELLS, TESTING REQUIREMENTS AND A NEW REQUIREMENT FOR WELL 3D MODELING.

702

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE                    BSB:                    Record Status: ACTIVE  
 SUBCOM:                                      ASG:                    Date Entered: 10/29/91  
 Date Revised: 07/29/94  
 Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY)    City: TRACY                    Address: 25600 CHRISMAN ROAD  
 FPID: CA-971520834    Owner Type: GOGO    State: CA Country: USA EPA: IA USA    Contact: HOWARD CHAPMAN  
 Support Installation:    Zip: 953765000                    Telephone: 209-982-2097  
 Facility Type: DIST. TRACY  
 Project Number: TR-024                    Operable Unit:                    Pillar: CMP  
 Local Project Number: TR-024            Local Project ID Type: MILCON1391    Year Funding Required: 1992  
 Project Name: POTABLE WATER EMERG CONT PLAN                    Fiscal Year Completed:  
 Survey or Mitigation: M  
 Project Assessment: M                    Class: 3 Law/Reg: SDWA            Project Status: DESIGN  
 Compliance Status: OTHR                   Pollution Category: PDWS            Must Fund: Y  
 Program Area: DRINKING WATER            MACOM Priority:  
 Initiation Reason: HEALTH                   Instn Priority: 2                    Discontinue Reason:

Plan/Design Scheduled Completion: /92                                      Work/Const Scheduled Completion: /  
 Work/Const Scheduled Start: /    Final Compliance Required: /92

Fund Type: O & M, Army (Environmental)					Total Est. Cost: 188						
AMS Code	FY	Required	Prg/Bdgt Obligated	AMS Code	FY	Required	Prg/Bdgt Obligated	AMS Code	FY	Required	Prg/Bdgt Obligated
	1991	18	18		2000	40	0				
	1992	18	18								
	1993	18	0								
	1994	18	0								
	1995	22	0								
	1996	24	0								
	1997	26	0								
	1998	28	0								
	1999	30	0								

Narrative:  
 THE POTABLE WATER EMERGENCY CONTINGENCY PLAN IS NECESSARY TO ESTABLISH AN AGREEMENT BETWEEN DDRW-TRACY AND THE CITY OF TRACY TO PROVIDE, UNDER EMERGENCY CONDITIONS, DRINKING WATER AND FIRE SUPPRESSION WATER TO DDRW-TRACY FACILITIES.

703

12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/25/94  
Date Revised: 06/27/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
FID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-042 Operable Unit: Pillar: RST  
Local Project Number: Local Project ID Type: Year Funding Required: 1996  
Project Name: GROUNDWATER TREATMENT RA - S BALLOON IRM -1 Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: H Class: 1 Law/Reg: SPND Project Status: DESIGN  
Compliance Status: CMPA Pollution Category: REMA Must Fund: Y  
Program Area: ACTIVE-INSTALLATION RESTORATION MACOM Priority:  
Initiation Reason: Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 03/93 Work/Const Scheduled Completion: 06/94  
Work/Const Scheduled Start: 06/93 Final Compliance Required: 01/97

Fund Type: PAA (Direct funded) Total Est. Cost: 2403

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1984	125	125	125										
	1985	145	145	145										
	1986	958	958	958										
	1990	125	125	125										
	1993	200	200	0										
	1996	250	0	0										
	1999	350	0	0										
	2002	450	0	0										

Initiative:  
NORTH BALLOON GROUND WATER TREATMENT SYSTEM 1984 PILOT TEST SYSTEM 1985 PILOT TEST SYSTEM CONTINUED 1986 REMOVAL ACTION SYSTEM  
STARTED OPERATING FULL TIME MARCH 1987) 1990 ADDED EXTR. WELL C-3 (COMPLETED IN 1991) IA 1993/94 CONNECT TWO CENTRAL WELLS  
S. BALLOON PLANT. THIS PROJECT REPLACED SH0090S021. AFTER 1993 ALLOWS FOR MAJOR REPAIRS AND UPGRADES NECESSITATED BY  
REGULATORY REVIEW.

704

12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/22/94  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
FFID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-024 Operable Unit: Pillar: CMP  
Local Project Number: Local Project ID Type: Year Funding Required: 1993  
Project Name: POTABLE WATER EMERGENCY CONTINGENCY PLAN Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: M Class: 1 Law/Req: CWA Project Status: PLANNING  
Compliance Status: CMPA Pollution Category: POLP Must Fund: Y  
Program Area: DRINKING WATER MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: 04/93 Work/Const Scheduled Completion: /  
Work/Constr Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental)

Total Est. Cost: 127

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1994	18		0					0					0
	1995	18		0					0					0
	1996	18		0					0					0
	1997	18		0					0					0
	1998	18		0					0					0
	1999	18		0					0					0
	2000	19		0					0					0

Narrative:  
THIS PROJECT REPLACES SH9347.

705

12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE BSB: Record Status: ACTIVE  
SUBCOM: ASG: Date Entered: 02/28/94  
Date Revised: 06/27/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
FFID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
Support Installation: Zip: 953315000 Telephone: 209-982-2090

Facility Type: SHARPE SITE  
Project Number: SH-068 Operable Unit: Pillar: RST  
Local Project Number: Local Project ID Type: Year Funding Required: 1994  
Project Name: GROUNDWATER TREATMENT RA - N BALLOON Fiscal Year Completed:

Survey or Mitigation:  
Project Assessment: H Class: 1 Law/Reg: SFND Project Status: CONSTRUCTION  
Compliance Status: CMPA Pollution Category: REMA Must Fund: Y  
Program Area: ACTIVE-INSTALLATION RESTORATION MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 1 Discontinue Reason:

Plan/Design Scheduled Completion: 09/92 Work/Const Scheduled Completion: 12/93  
Work/Constr Scheduled Start: 02/93 Final Compliance Required: /

Fund Type: FAA (Direct funded)				Total Est. Cost: 3245			
AMS Code	FY	Required Prg/Bdgt	Obligated	AMS Code	FY	Required Prg/Bdgt	Obligated
1988	200	200	200	2002	170	0	0
1989	1334	1334	1384	2003	180	0	0
1990	200	200	122				
1991	200	0	0				
1992	200	200	259				
1995	100	0	0				
1998	130	0	0				
1999	350	0	0				
2001	350	0	0				

Narrative:

INSTALLATION OF THE NORTH BALLOON GROUNDWATER TREATMENT SYSTEM IS IN PROGRESS. PROJECT COMPLETED IN OCTOBER 1990. IRP#SHAD-002.  
PHASE II INSTALLATION OF ADDITIONAL WELLS AND CONNECTING TO TREATMENT SYSTEM. THIS PROJECT REPLACED SH-SF-28.

706

12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE	BSB:	Record Status: ACTIVE
SUBCOM:	ASG:	Date Entered: 02/25/94
		Date Revised: 08/03/94
		Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE) City: LATHROP Address: ROTH ROAD  
 FFID: CA-971520832 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: JOHN GUZMAN  
 Support Installation: Zip: 953315000 Telephone: 209-982-2090  
 Facility Type: SHARPE SITE  
 Project Number: SH-067 Operable Unit: OU-1 Pillar: RST  
 Local Project Number: Local Project ID Type: 005 Year Funding Required: 1995  
 Project Name: GROUNDWATER TREATMENT RA-CENTRAL AREA Fiscal Year Completed:  
 Survey or Mitigation:  
 Project Assessment: H Class: 1 Law/Reg: SFND Project Status: DESIGN  
 Compliance Status: CMPA Pollution Category: REMA Must Fund: Y  
 Program Area: ACTIVE-INSTALLATION RESTORATION MACOM Priority:  
 Initiation Reason: HEALTH Instn Priority: 1 Discontinue Reason:

Plan/Design Scheduled Completion: 09/93 Work/Const Scheduled Completion: 12/94  
 Work/Constr Scheduled Start: 12/93 Final Compliance Required: /

Fund Type: PAA (Direct funded)					Total Est. Cost: 5912				
AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1991	2407	2407	2407					
	1992	575	575	575					
	1993	2000	2000	2000					
	1994	200	200	0					
	1997	130	0	0					
	2000	250	0	0					
	2003	350	0	0					

Narrative:

INSTALL GW TREATMENT SYSTEM IN CENTRAL AREA OF SHAD TO TAKE CARE OF CONTAMINATION CAUSED BY PAST PRACTICES IN THIS AREA.  
 CERCLA/SARA CLEAN UP REQUIRED. COMPLIANCE DEADLINE SET BY FEDERAL FACILITY AGREEMENT. SITE REQUIRING RD/RA. THIS PROJECT  
 REPLACED SH-SF-27.

707



WASTEWATER

	1994	1995	1996	1997	1998	1999	2000	2001
SH-058	10	30	10	10	10			
TR-040	100	100	100	100	100	100		
TR-039	70	70						
SH-084	10	1	3	3	3	4	5	
SH-077	50	50	50	50	50	50		
Total	240	251	163	163	163	154	5	0

709



25 NOV 1994

WASTE WATER Charge & Fee

<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>2000</u>	<u>200</u>
10	30	10	10	10			
100	100	100	100	100	100		
70	70						
10	1	3	3	3	4	5	
<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>		
<u>240K</u>	<u>251K</u>	<u>163K</u>	<u>163K</u>	<u>163K</u>	<u>154K</u>	<u>5K</u>	











# SECTION G

12 5 NOV 1994

## COMPLIANCE AND CLEANUP COST

**IX.G.1.** Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)								
Solid Waste (Subtitle D)								
USTs (Subtitle I)	89K	42K	52K	55K	58K	64K	19K	0
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater								
Management Cost								

**IX.G.2.** Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)								
Asbestos								
Radon								
Lead-Based Paint								
Management Cost								

**IX.G.3.** Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:

715





25 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE                      BSB:                      Record Status: ACTIVE  
SUBCOM:                                      ASG:                      Date Entered: 02/28/94  
Date Revised: 02/28/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (SHARPE)    City: LATHROP                      Address: ROTH ROAD  
AFID: CA-971520832    Owner Type: GOGO    State: CA    Country: USA    EPA: IA USA    Contact: JOHN GUZMAN  
Support Installation:                                      Zip: 953315000                      Telephone: 209-982-2090  
Facility Type: SHARPE SITE  
Project Number: SH-078                                      Operable Unit:                      Pillar: CMP  
Local Project Number:                                      Local Project ID Type:                      Year Funding Required: 1992  
Project Name: UNDERGROUND STORAGE TANK REMOVAL/REPLACEMENT                      Fiscal Year Completed:  
Survey or Mitigation:  
Project Assessment: H                                      Class: 1    Law/Reg: RCRA                      Project Status: CONSTRUCTION  
Compliance Status: CMPA                                      Pollution Category: USTS                      Must Fund: Y  
Program Area: UST    MACOM Priority:  
Initiation Reason:    Instn Priority: 2                      Discontinue Reason:  
  
Plan/Design Scheduled Completion: 05/93                      Work/Const Scheduled Completion: 08/93  
Work/Constr Scheduled Start: 02/93                      Final Compliance Required: 06/97

Fund Type: O & M, Army (Environmental)                      Total Est. Cost: 509

AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated	AMS Code	FY	Required	Prg/Bdgt	Obligated
	1988		35			35								
	1989		421			421								424
	1993		100			0								0
	1994		50			0								0

arrative:  
O REMOVE LEAKY OR OLD UNDERGROUND STORAGE TANKS. REMOVE ALL LEAKING OR UNNEEDED UNDERGROUND STORAGE TANKS. REMOVE AND/OR  
EMEDIATE UNDERGROUND ASSOCIATED CONTAMINATED SOIL. ADDED IS 02G704-UST REMOVAL BLDG 74. PHASE II-REMOVE TANK BY BLDG  
5 & 613. PHASE III, REMOVE FUEL STATION USTS BEFORE 1998 AND REPLACE WITH ABOVEGROUND TNKS. THIS PROJECT REPLACED SH-W-1.

717





12 5 NOV 1994

RCS DD-P&L(A) 1383 REPORT PROJECT EXHIBIT

MACOM: INVALID CODE                      BSB:                      Record Status: ACTIVE  
SUBCOM:                                      ASG:                      Date Entered: 10/29/91  
Date Revised: 07/29/94  
Date Discontinued:

Installation: DEF DIST REGION WEST (TRACY) City: TRACY Address: 25600 CHRISMAN ROAD  
AFID: CA-971520834 Owner Type: GOGO State: CA Country: USA EPA: IA USA Contact: HOWARD CHAPMAN  
Support Installation: Zip: 953765000 Telephone: 209-982-2097  
Facility Type: DIST. TRACY  
Project Number: TR-038 Operable Unit: Pillar: CMP  
Local Project Number: TR-038 Local Project ID Type: O&M Year Funding Required: 1992  
Project Name: TEST & MONITOR UNDERGROUND STORAGE TANKS Fiscal Year Completed:  
Survey or Mitigation: M  
Project Assessment: M Class: 3 Law/Reg: RCRA Project Status: CONTINUOUS  
Compliance Status: OTHR Pollution Category: USTS Must Fund: Y  
Program Area: UST MANAGEMENT MACOM Priority:  
Initiation Reason: HEALTH Instn Priority: 2 Discontinue Reason:

Plan/Design Scheduled Completion: / Work/Const Scheduled Completion: /  
Work/Const Scheduled Start: / Final Compliance Required: /

Fund Type: O & M, Army (Environmental) Total Est. Cost: 93

AMS Code	PY	Required	Prg/Bdgt Obligated	AMS Code	PY	Required	Prg/Bdgt Obligated	AMS Code	PY	Required	Prg/Bdgt Obligated
1991		10	10			0					
1992		15	15			10					
1993		10	15			0					
1994		10	2			0					
1995		10	0			0					
1996		15	0			0					
1997		15	0			0					
1998		16	0			0					
1999		17	0			0					

Narrative:  
ANNUAL PRECISION TESTING, WEEKLY INVENTORY AND QUARTERLY REPORT TO THE LOCAL SAN JOAQUIN COUNTY DEPARTMENT OF HEALTH SERVICES ARE REQUIRED. THESE REQUIREMENTS ARE MANDATED UNDER TITLE 23 STATE OF CAL. AND FED LEAKING UNDERGROUND STORAGE TANK PROGRAM.

720

TRACY

## 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	1.6 ton/yr
3. Mobile source NOx	—
4. Stationary or area source NOx	—

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	.1 Ton/yr
2. Stationary or area source VOCs	—
3. Mobile source NOx	4.39 Ton/yr
4. Stationary or area source NOx	.01 Ton/yr

- 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
Design Value (ppm):	9.1 - 16.4	16.5 and above

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

Allowable Increase in VMT = Info not avail.

Shurpe

## 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	.3 Ton/yr
2. Stationary or area source VOCs	—
3. Mobile source NOx	.5 Ton/yr
4. Stationary or area source NOx	.6 Ton/yr

**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	1.6 Ton/yr
3. Mobile source NOx	—
4. Stationary or area source NOx	—

**IX.E.10.\*** If the installation is in an area that is designated as nonattainment for CO, circle the EPA-designated severity of non attainment:

	Moderate	Serious
Design Value (ppm):	9.1 - 16.4	16.5 and above

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

Allowable Increase in VMT = Increase

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DDRW-ABE

26 OCTOBER 1994  
REV 8 NOV 1994

MEMORANDUM FOR RECORD

SUBJECT: BRAC 95 CHANGES PER MS AMY WEAVER  
SECTION A CERCLA - SHARPE FACILITY

1. Section IX.A.2.b. "The answer needs to be resubmitted for Tracy site to identify the one plus potential."

Response: See Tracy package, response by Marshall Cloud.

2. Section IX.A.4. "Adequate documentation was not available to support the numbers submitted."

Response: Enclosed is replacement List IX.A.4a. List includes calculations and reference number. The reference number relates to backup information

3. Section IX.A.5. "Adequate documentation was not available to support the dates submitted by the Tracy site. Also a scheduled needs to be provided for the Operable Unit on Tracy site."

Response: See Tracy Package, response by Marshall Cloud

4. Section IX.A.11 "The documentation provided does not support the numbers submitted."

Response: The referenced spreadsheet was replaced with a revised version solely based on DLA Service Orders for 1994 and DB1383 for 1995, 1996, 1997, 1998, 1999, 2001. Revised cost data is attach ( IX.A.11 ). Previous version was also based on my knowledge of the situation (professional judgement). Ms Weaver stated that this in could not be used without back-up documentation. Due to time constraints and lack of data, its very hard to document professional Judgement. For Tracy we had to use personal knowlege for some of the projects in the year 2000 and 2001, because non had been estimated and included in the last submission of the DB 1383. Assumptions were based on year 1999 expeditures or fraction thereof

Environmental Engineer

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LIST IX.A.4a  
 DDRW SHARPE SITES WHICH REQUIRE REMEDIAL ACTION

SITE#	RI/FS#	OU#	CONTAM MEDIA	CONTAM INENT	OFF SITE	AREA SY CONTAM	REF#	CALCULATIONS: SF= SQUARE FEET SY=SQUARE YARDS, SI=SQUARE IN
SH001	P-1	1	GW	TCE/VOCS	YES	347224	3	4(43403)SY/SI X 8/4 SI
SH002	P-2	1	GW	TCE/VOCS	YES	260418	3	4(43403)SY/SI X 6/4 SI
SH003	P-3	1	GW	TCE/VOCS	NO	260418	3	4(43403)SY/SI X 6/4 SI
SH004	P-4	1	GW	TCE/VOCS	YES	347224	3	4(43403)SY/SI X 8/4 SI
SH005	P-5	1	GW	TCE/VOCS	YES	347224	3	4(43403)SY/SI X 8/4 SI
SH006	P-6	1	GW	TCE/VOCS	YES	173612	3	4(43403)SY/SI X 4/4 SI
SH007	P-7	1	GW	TCE/VOCS	YES	173612	3	4(43403)SY/SI X 4/4 SI
SH008	P-8	1	GW	TCE/VOCS	YES	173612	3	4(43403)SY/SI X 4/4 SI
SH009	S-1	2	SOIL	DDT,DDE	NO	3400	4	2788SY/SI X 12.23 SI
SH010	S-3	2	SOIL	Pb,Cr,Zn	NO	4986	5	192.888SY/SI X 25.858I
SH020	S-12	2	SOIL	Pb,Cr,Zn	NO	13346	6	9079.298SY/SI X 1.47 SI
SH021	S-13	2	SOIL	TCE/POL	NO	20513	7	1356.78SY/SI X 15.12 SI
SH042	S-14	2	SOIL	TCE/VOCS	NO	6588	8	473.258SY/SI X 13.928I
SH034	S-26	2	SOIL	Pb,Cr,	NO	115416	9	6944.448SY/SI X 16.628I
SH036	S-28	2	SOIL	Pb,Cr,	NO	98000	12	10000SY/SI X 9.88I
SH054	S-28	2	SOIL	Pb,Cr,	NO	PART OF SH036		
SH026	S-18	2	SOIL	Pb,Cr,	NO	4000	11	10000SY/SI X 0.48I
SH037	S-29	2	SOIL	TCE/VOCS	NO	98000	11	10000SY/SI X 9.88I
SH038	S-30	2	SOIL	Pb,Cr,	NO	4000	11	10000SY/SI X 0.48I
SH041	S-33	2	SOIL	Pb,Cr,	NO	8000	11	10000SY/SI X 0.88I
SH113	A-53	2	SOIL	TCE/VOCS	NO	64500	11	10000SY/SI X 6.458I
SH051	S-5	2	SOIL	TCE/VOCS	NO	PART OF SH113		
SH052	S-13	2	SOIL	TCE/VOCS	NO	PART OF SH056		
SH053	S-35	2	SOIL	TCE/VOCS	NO			
SH054	S-10	2	SOIL	TCE/VOCS	NO	36281	10	9070.29 SY/SI X 4.08I
SH055	PS-4	2	SOIL	Pb,Cr,	NO	1451	10	9070.29SY/SI X 0.168I
SH060	PS-14	2	SOIL	TCE/VOCS	NO	196000	13	54444.44 SY/SI X 3.68I
SH084	A-24	2	SOIL	PCB/POL	NO	100	14	(30FT X 30FT) / (98F/SY)

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EX.A.11  
DRW SHARPE AND TRACY  
DEFENSE ENVIRONMENTAL RESTORATION PROGRAM  
LONG RANGE PLAN SUMMARY

	1994	1995	1996	1997	1997	1999	2000	2001
SHARPE	5255	6573	4302	3899	2117	2503	2455	2288
TRACY	11123	17830	17793	12112	9744	9382	7118	7153
TOTAL	16378	24403	22095	16011	11861	11885	9573	9441
SHARPE	288	203	225	245	271	295	325	346
TRACY	231	205	223	247	269	297	323	348
MGMT	519	408	448	492	540	592	648	694
SHARPE	4967	6370	4077	3654	1846	2208	2130	1942
TRACY	10892	17625	17570	11865	9475	9085	6795	6805
OBJECTS	15859	23995	21647	15519	11321	11293	8925	8747

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DEFENSE LOGISTICS AGENCY  
 DEFENSE DISTRIBUTION REGION WEST  
 DERP LONG RANGE PLAN TRACY FACILITY

P-1

PROJECT#	SITE	PHASE	DESCRIPTION OF WORK	1994	1995	1996
TR001	ALL	MGMT	FED. FAC. AGREEMENT MGMT	1	2	2
TR002	ALL	MGMT	COMMUNITY RELATIONS PLAN	2	3	3
TR003	ALL	MGMT	INFORMATION REPOSITORY MGMT	2	3	3
TR004	ALL	MGMT	IRP ADMIN RECORD MGMT	1	2	2
TR005	OU-1	RI/FS	GW RI/FS/RD/RA	1787	5250	2500
TR006	VARIOUS	RI/FS	SITE WIDE RI/FS	4683	7900	11000
TR007	OU-1	IRM	AIRSTRIPPING SYSTEM, IRM	779	500	500
TR008	ALL	LTM	WELL MONITORING	1353	2000	2000
TR010	ALL	LTM	AUTO WL-MONITORING SYS	350	75	75
TR014	VARIOUS	LTM	PROP. PURCH, LEASE, EASEMENT	0	50	25
TR015	VARIOUS	RD/RA	AG-WELL CLOSURES	1800	1300	0
TR016	PRP	RI/FS	GPF-PITTSBURG LANDFILL	40	50	70
TR017	ALL	MGMT	DERP SALARIES	205	175	192
TR056	ALL	MGMT	DERP TRAINING	20	20	21
TR064	VARIOUS	RD/RA	WELL CLOSURES	100	500	1400

TOTAL DERP COSTS PER YEAR FOR ALL PROJECTS AND MGMT	11123	17830	17793
MGMT ONLY	231	205	223
PROJECTS ONLY	10892	17625	17570

REFERENCES FOR ABOVE COSTS

FOR FY 1994 , DLA SERVICE ORDER NO. CAAE-IRP-04, BASIC, AMEND 1-4  
 FOR FY 1995 THRU 2001, DB1383 REPORT  
 NOTE THAT FOR PROJECTS WITH \* ON FAR RIGHT THERE WERE NO COSTS  
 IN THE DB 1383 FOR FY 2000 AND 2001 , SO COSTS WERE ADDED BY PREPARER.  
 ASSUMPTIONS ARE INCLUDED IN THE LAST TWO COLUMNS.  
 PREPARER: JOHN J. GUZMAN

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					For the years 2000 -2001	
1997	1998	1999	2000	2001	*	Assumptions \$(year)
3	3	4	4	5		
4	4	5	5	6		
4	4	5	5	6		
3	3	4	4	5		
3000	3500	3000	1000	1000	*	1/3 x \$(1999)
6000	3000	3000	3000	3000	*	1 x \$(1999)
700	500	600	300	300	*	1/2 x \$(1999)
1500	1500	1500	1500	1500	*	1 x \$(1999)
75	75	75	75	75	*	1 x \$(1999)
10	10	10	10	10	*	1 x \$(1999)
0	0	0	0	0		
80	90	100	110	120	*	\$(1999) + 10, \$(2000) + 10
211	232	255	280	300		
22	23	24	25	26		
500	800	800	800	800	*	1 x \$(1999)
12112	9744	9382	7118	7153		
247	269	297	323	348		
11865	9475	9085	6795	6805		

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DEFENSE LOGISTICS AGENCY,  
 DEFENSE DISTRIBUTION REGION WEST  
 DERA LONG RANGE PLAN  
 SHARPE FACILITY

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P-1

OBJECT#	CLASS	SITE	PHASE	DESCRIPTION OF WORK	1994	1995
SH001	I	ALL	MGMT	FED. FAC. AGREEMENT MGMT	2	2
SH002	I	ALL	MGMT	COMMUNITY RELATIONS PLAN	57	2
SH003	I	ALL	MGMT	INFORMATION REPOSITORY MGMT	2	2
SH004	I	ALL	MGMT	IRP ADMIN RECORD MGMT	1	2
SH010	I	ALL	LTM	AUTO WL-SYS O&M/REPAIR	28	100
SH011	I	VARIOUS	LTM	OFF-SITE LEASES & EASEMENTS	95	50
SH012	I	S-12	RA	RA IND WASTE SUMPS	329	500
SH013	I	VARIOUS	LTM	MON-WELL MTCE, REPL, CLOSURE	0	200
SH042	I	P1-2	RD/RA	SB VOC AIRSTRIPPING RD/RA	0	0
SH047	I	P1-8	RA	AIRSTRIPPING SYS O&M/REPAIR	250	300
SH053	I	VARIOUS	RD/RA	CONTAM SOIL REMOVAL	1110	3000
SH017	I	ALL	MGMT	DERP SALARIES	205	175
SH056	I	ALL	MGMT	DERP TRAINING	20	20
SH065	I	ALL	LTM	GW AND GWT MONITORING	1110	570
SH066	I	VARIOUS	REM	SOIL REMOVAL OXID PONDS	0	0
SH067	I	P2-6	RD/RA	CA VOC AIRSTRIPPING SYS RD	500	0
SH068	I	P7-8	RD/RA	NB VOC AIRSTRIPPING SYS RD	0	100
SH069	I	ALL	RI/FS	RI/FS AND FOLLOW-UP	400	50
SH072	I	VARIOUS	RA	RA ABANDONED UST SITES	968	200
SH073	I	VARIOUS	RD/RA	VOC REMOVAL VIA VES/CARB AD	178	1300
SH076	I	VARIOUS	RA	OTHER REMEDIATION	0	0

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TOTAL DERP COSTS PER YEAR FOR ALL PROJECTS 5255 6573

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REFERENCE DB1383 FOR 1995 THRU 2000  
 REFERENCE DLA SERVICE ORDER CAAE-IRP-03 (BASIC, AMEND #1, AMEND #2)  
 R 1994

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MGMT	288	203
PROJECT	4967	6370

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DEFENSE LOGISTICS AGENCY,  
DEFENSE DISTRIBUTION REGION WEST P-2  
DERP LONG RANGE PLAN  
SHARPE FACILITY

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1996	1997	1998	1999	2000	2001
3	3	4	4	5	5
3	3	4	4	5	5
3	3	4	4	5	5
3	3	4	4	5	5
32	34	36	38	120	42
55	60	65	70	75	80
500	500	0	0	0	0
200	210	220	230	240	250
250	0	0	350	0	0
310	320	330	340	350	360
1500	1500	0	0	0	0
192	211	232	255	280	300
21	22	23	24	25	26
580	590	600	610	620	630
0	0	0	0	0	0
0	130	0	0	250	0
0	0	130	350	0	350
100	100	250	0	250	0
0	0	0	0	0	0
550	210	215	220	225	230
0	0	0	0	0	0

=====

4302	3899	2117	2503	2455	2288
------	------	------	------	------	------

=====

=====

225	245	271	295	325	346
4077	3654	1846	2208	2130	1942

=====

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## WATER QUALITY (continued)

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

IX.F.3.a.\* If YES, describe constraints:  
Not Applicable

IX.F.4. If the source is groundwater, how many wells exist at the installation? 6

2 Sharpe  
4 Tracy

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

Project	Class Requirement (I, II, III)
Tracy Wells 1991/92 #'s 8 & 9	III
	See Working Papers
	EPA Classes

IX.F.6.\* Is the installation subject to any limitations on water rights? YES  NO   
None have ever been addressed either for Sharpe or Tracy therefore it is assumed that no limitations exist.

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

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

### SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES  NO   
The San Joaquin Irrigation Ditch, See Map noting same.

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

# WATER QUALITY (continued)

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

**IX.F.9.a** If YES, describe the nature and volume of discharge:  
Estimated @ 1,000,000 gallons per month of Sewage and Stripper Water.

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

**IX.F.10.a** If YES, is discharge onsite, offsite, or both? Tracy-Onsite, Sharpe-Offsite

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

CA 0003905 and CA 0081931, Tracy has a Waste Discharge Requirement (WDR)

**IX.F.11.a** If YES, describe permit parameters: CA # 0081931 (Groundwater) (1987)  
# 0003905: Shall not allow pollutant-free water (Waste) to be discharged in the collection system, we shall develop and implement a stormwater pollution plan. The sites shall comply with all items of the "Standard Provisions & Reporting Requirements" for Waste Discharge Requirements (NPDES) dated March 1991.

**IX.F.11.b.** If NO, has the installation applied, or plan to apply, for a permit? Not Applicable **YES** **NO**

**IX.F.12.** List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
None	

**IX.F.13.** Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

SECTION A

15 NOV 1994  
12 5 NOV 1994

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

IX.A.1.\* Is the installation in the Installation Restoration Program (IRP)?  YES  NO  
The Installation is in the IRP, however DDRW Facilities are not.

IX.A.1.a.\* If YES, list the number of sites in the IRP: 32  
See attached list for exact number of sites

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

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

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

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

IX.A.4. For each site/OU, provide the following information (please attach additional information on a separate piece of paper should you run out of space):

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
	NONE		



TABLE 1  
LIST OF INSTALLATION RESTORATION SITES  
NCS STOCKTON

Site Number	Site Name
1 IAS-01	Landfill
2 IAS-02	Landfill
3 IAS-03/4	Disposal trench and burning pit
4 IAS-05	Mill burner
5 IAS-07	Landfill
6 IAS-08	Clothing Disposal Pit
7 IAS-09	Dirt Road Receiving Oily Waste
8 IAS-10	Landfill
9 IAS-11	Landfill and Disposal Trench
10 IAS-12	Disposal Pit/Landfill
11 IAS-13	Disposal Trench
12 IAS-14	Disposal Trench/Landfill
13 IAS-15	Tank Pit
14 IAS-16	Landfill
15 Site 2	Battery Acid Disposal Site
16 Site 3	Former Fire Fighting Training Site
17 Site 4	GSA Damaged Container Storage Site
18 Site 5A	Drain Line at Building 816B
19 Site 5B	Former Underground Storage Tank North of Building 816B
20 Site 5C	Railroad Car Service Pit, Building 816C
21 Site 5E	Wastewater Treatment Plant
22 Site 5F	Sludge Drying Beds
23 Site 5G	Wastewater Treatment Plant Drainage
24 Site 5H	Inactive Pesticide Storage Building
25 Site 6	Storm Drain at Buildings 410 and 411

TABLE 1

LIST OF INSTALLATION RESTORATION SITES  
NCS STOCKTON (CONTINUED)

Site Number	Site Name
26 Site 7	North Railroad Yard
27 Site 8	South Railroad Yard
28 Site 9	Buried Drainage Channel
29 Site 10	Oil Company Property
30 Site 37	Geophysical Anomaly
31 Site 38	Geophysical Anomaly
32 Site 39	Disposal Trench/Landfill

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# NATURAL/CULTURAL RESOURCES (continued)

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

Fish and Wildlife Management Plan dated August 1984.

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

YES

NO

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

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

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

YES

NO

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

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

YES

NO

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

Boating, Jet Skiing, Swimming, Fishing, Windsailing, Park Activities, Picnicing and Softball.

YES

NO

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

YES

NO

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

No map available and locations not exactly identified.

**IX.C.9.** Describe any wetlands projects currently underway or complete: None Underway

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### SECTION D

## ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

### ASBESTOS

**IX.D.1.\*** Has an installation-wide asbestos survey been conducted? **YES** NO  
Following information gathered from Mr. Jim Britt, Safety Manager

**IX.D.1.a.\*** If NO, how many facilities/structures were surveyed? 100%

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

Jim Britt: Asbestos survey and Management Plan is in the process of being developed by the Western Field Division, NavFac, San Bruno, Calif.

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

**IX.D.1.a.\*** If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos): Survey not Complete.

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
Unavailable at this time.				

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

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

**IX.D.3.b.** Attach MOU.

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**CONVERSATION RECORD** TIME 12:54 P DATE 11/14/94

TYPE  VISIT  CONFERENCE  TELEPHONE  INCOMING  OUTGOING

Location of Visit/Conference:

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU [REDACTED]	ORGANIZATION (Office, dept., bureau, etc.) R&R Safety Office	TELEPHONE NO. 944-0566	ROUTING	
			NAME/SYMBOL	INT

SUBJECT ASBESTOS SURVEY FOR THE ROUGH & READY ISLAND, STOCKTON, CA.  
95 BRAC ENVIRONMENTAL DATA CALL, Information

**SUMMARY** Noted Items IX.D.1.a and IX.D.2.a, questions pertaining to when the Asbestos Survey for Rough & Ready Island will be completed. I received a return call from the R & R Safety Office [REDACTED] She stated at this time that she had contacted [REDACTED] the R&R Facilities Manager and he told her that the asbestos survey funding had been pulled and that the Asbestos Survey would be complete when more funding is allocated. But as it stands at the present time, the Asbestos survey was at a stand still.

*END OF CONVERSATION*

**ACTION REQUIRED** None at this time

NAME OF PERSON DOCUMENTING CONVERSATION [REDACTED] DATE: 11/14/94

**ACTION TAKEN**

SIGNATURE TITLE DATE

# AIR QUALITY (continued)

IX.E.6.\* Have restrictions or delays on operations occurred on the installation due to air quality considerations? YES **NO**

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

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

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

IX.E.7.a.\* Is the installation part of an EPA-designated multi-state ozone transport region? YES **NO**

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

IX.E.7.c.\* Is the installation located in a rural transport area? **YES** NO

IX.E.8. If the installation is in an area designated as marginal for ozone nonattainment: Not Applicable

IX.E.8.a. Has the state requested an extension to the ozone attainment deadline of 1993? Not Applicable YES NO

IX.E.8.b. Has EPA concluded that the state has fulfilled the 1993 attainment date? Not Applicable YES NO

IX.E.8.c. If NO to a and b, does the state expect EPA to redesignate the area to a worse classification (e.g., moderate)? Not Applicable YES NO

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

IX.E.9.a. **baseline is assumed to be 1990 data or other year specified):** This Command doesn't have a Baseline Level of Emissions.

## NATURAL/CULTURAL RESOURCES (continued)

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

Building	National Register Status
Enlisted QTRS "A" Built in 1913	Eligible

See Map noted as Historical Building Map.

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

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

IX.C.18.a How many acres have been surveyed to date?                      N/A

IX.C.17.b.\* List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register:

Archeological Site	National Register Status
POW Lined Ditches that are on the Eastside of the Base	Potentially Eligible

IX.C.17.c \* Identify archeological sites on the Natural/Cultural Resources map.

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

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

## WATER QUALITY (continued)

### WASTEWATER

**IX.F.14.\*** Is the sewage treatment plant operated by the installation? YES  NO   
Sewage Treatment Plant is owned by the City

**IX.F.14.a** *If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*

**IX.F.14.b.\*** *What is the remaining life expectancy of the plant?* \_\_\_\_\_

**IX.F.14.c.\*** *Are there any suspected problems?* YES  NO

**IX.F.14.c.(1)\*** *If YES, describe:*

**IX.F.14.d** *Has the plant been upgraded?* YES  NO

**IX.F.14.d.(1)** *If YES, list date (mm/yy):* By the City of Stockton 11/1989

**IX.F.14.d.(2)** *Describe upgrade:*

**IX.F.14.e.\*** *Are there plans to upgrade or replace the facility?* YES  NO

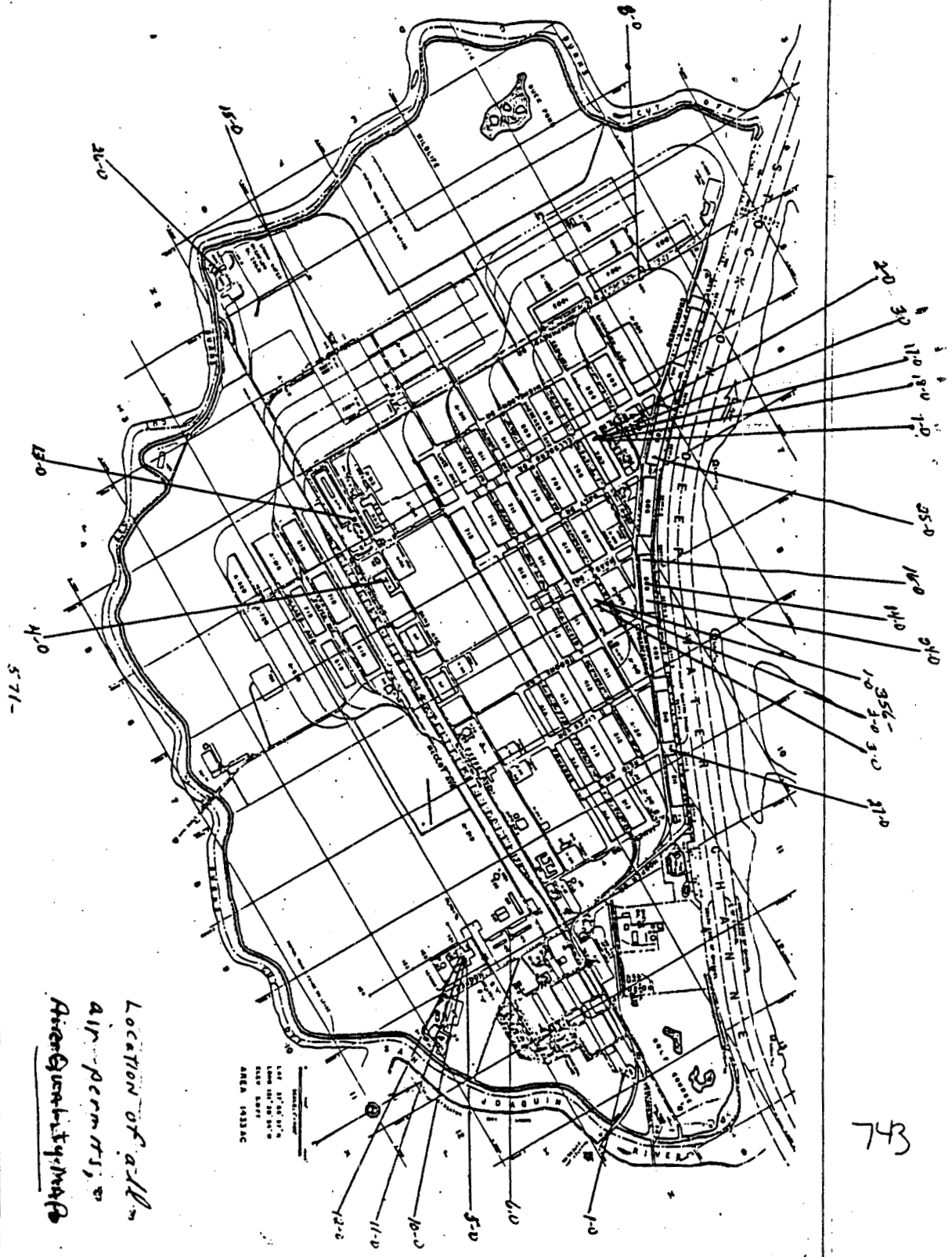
**IX.F.14.e.(1)\*** *If YES, describe scope of plans and expected start and complete dates:*

**IX.F.14.f.\*** *Does the installation provide sewage treatment for the local community?* YES  NO

**IX.F.14.f.(1)\*** *If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?* YES  NO



12 5 NOV 1984



Location of all  
 Air permits, &  
 Air Quantity Maps

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TITLE PLOT PLAN	
PROJECT NO. 80091	DRAWING NO. 1
DATE 1984	SCALE AS SHOWN
DRAWN BY [Signature]	CHECKED BY [Signature]
APPROVED BY [Signature]	SPECIAL INSTRUCTIONS NONE

DDDC's  
Rough and Ready Island  
**SECTION A**

25 NOV 1994

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

\*

**IX.A.1.\*** Is the installation in the Installation Restoration Program (IRP)?  YES  NO  
The Installation is in the IRP, however DDRW Facilities are not.

**IX.A.1.a.\*** If YES, list the number of sites in the IRP: 32  
See attached list for exact number of sites

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

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

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

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

**IX.A.4.** For each site/OU, provide the following information (please attach additional information on a separate piece of paper should you run out of space):

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
	NONE		

25 NOV 1994

**TABLE I**  
**LIST OF INSTALLATION RESTORATION SITES**  
**NCS STOCKTON**

Site Number	Site Name
1 IAS-01	Landfill
2 IAS-02	Landfill
3 IAS-03/4	Disposal trench and burning pit
4 IAS-05	Mill burner
5 IAS-07	Landfill
6 IAS-08	Clothing Disposal Pit
7 IAS-09	Dirt Road Receiving Oily Waste
8 IAS-10	Landfill
9 IAS-11	Landfill and Disposal Trench
10 IAS-12	Disposal Pit/Landfill
11 IAS-13	Disposal Trench
12 IAS-14	Disposal Trench/Landfill
13 IAS-15	Tank Pit
14 IAS-16	Landfill
15 Site 2	Battery Acid Disposal Site
16 Site 3	Former Fire Fighting Training Site
17 Site 4	GSA Damaged Container Storage Site
18 Site 5A	Drain Line at Building 816B
19 Site 5B	Former Underground Storage Tank North of Building 816B
20 Site 5C	Railroad Car Service Pit, Building 816C
21 Site 5E	Wastewater Treatment Plant
22 Site 5F	Sludge Drying Beds
23 Site 5G	Wastewater Treatment Plant Drainage
24 Site 5H	Inactive Pesticide Storage Building
25 Site 6	Storm Drain at Buildings 410 and 411

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TABLE 1

12 5 1100 1003

LIST OF INSTALLATION RESTORATION SITES  
NCS STOCKTON (CONTINUED)

Site Number	Site Name
26 Site 7	North Railroad Yard
27 Site 8	South Railroad Yard
28 Site 9	Buried Drainage Channel
29 Site 10	Oil Company Property
30 Site 37	Geophysical Anomaly
31 Site 38	Geophysical Anomaly
32 Site 39	Disposal Trench/Landfill

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25 NOV 1994

# CERCLA (continued)

**IX.A.5.** For each site/OU, list the completion date (mm/dd/yy) or planned completion date (mm/yy) for the following activities and events (*please attach additional information on a separate piece of paper should you run out of space and refer to acronym list, if necessary*):

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

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

YES  **NO**

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

**IX.A.7.** Are there any contaminated drinking water aquifers?

YES  **NO**

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

**YES**   **NO**

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

There is some contamination, but not in a drinking aquifer, because Rough & Ready don't have any

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

There are none.

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## CERCLA (continued)

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

Project	Class Requirement (I, II, III)
NONE	

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

None are being addressed at this time!

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

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# SECTION B

2 5 NOV 1994

## 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)? DRMO, 1 year storage facility  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
- IX.B.1.c.\*** On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.
- IX.B.2.\*** Has a RCRA Facility Assessment (RFA) been performed at the installation? 1989 Timeframe, documentation was unavailable  YES  NO  
Information was gathered from Mr. Beeman.
- 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)* None are within DDRW area of responsibility Mr. Beeman.
- IX.B.2.b.\*** *If YES, list the types of SWMUs:*
- IX.B.2.c.\*** *For regulated units, list contents:* NONE
- IX.B.2.d.\*** *On the RCRA installation map, identify the SWMUs:* NONE
- IX.B.2.e.\*** *Is corrective action required at the SWMU?* YES  NO
- IX.B.2.e.(1)\*** *If YES, has a RCRA Facility Investigation been conducted?* YES  NO
- IX.B.2.e.(2)\*** *Has a Corrective Measures Study been conducted?* YES  NO
- IX.B.2.e.(3)\*** *Has a Corrective Measures Implementation been conducted?* YES  NO



## RCRA (continued)

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

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
STORAGE	FINAL	No Hazardous Waste brought onto the R&R Facility	53,000 Gallons

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

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

San Joaquin Air Pollution Control District, (3) NOV's, see copies attached  
NOV Numbers are 000251, 000252, and 000255 they were issued on 4/20/93.

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

Underground Storage Tank at DIPEC Building # 707.

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

The (3) NOV's noted have been satisfied by the station, however APCD has not done a follow-up or no record has been kept of their re-inspection.

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

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

**IX.B.6.** List any other environmental considerations at the state, municipal, or local level that have not yet been captured: NONE This information was gathered from Mr. Beeman Environmental Manager from the Rough & Ready Naval Communication Station.

**RCRA  
(continued)**

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

**SUBTITLE D: SOLID WASTE**

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

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

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

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

~~**IX.B.9.c.\*** List the contents:~~

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

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

~~**IX.B.9.f.\*** What is the remaining expected life of the landfill?~~ \_\_\_\_\_

~~**IX.B.9.g.\*** Describe the permit status:~~

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

**IX.B.10.a.\*** Who is the contractor? Waste Management Inc. of Stockton, California  
 Phone # (209) 462-0640

**IX.B.10.b.\*** What is the permit status of the landfill?  
 North County Landfill, Fully Permitted, None Pending

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**RCRA**  
**(continued)**

- IX.B.10.c \*** *What is the average daily volume of solid waste transported to the landfill (in tons)?* 450
- IX.B.10.d \*** *What is the remaining life expectancy of the landfill?* 32 Years
- IX.B.10.e \*** *If operations should increase due to base realignment, will there be limitations on increasing the contact quantity?* YES  **NO**

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

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

Location	Facility Capacity (in tons, years)

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

- IX.B.12.a** *If YES, is the installation upgrading its operations or closing the dump(s)?* Closed
- The Installation Dump was closed in 1989 and there is no evidence that it has been in use since that time.

## RCRA (continued)

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

Project	Class Requirement (I, II, III)
NONE AT THIS TIME	
Information gathered from Mr. Brad Beeman, EM, Mgr, R&E	

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

NONE

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

### SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

**IX.B.16.\*** Are there USTs located on the installation/tenant area?

**YES**

NO

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

Underground Storage Tank # 707 which is located at Bldg # 707 DIPEC was a solvent tank was drained/emptied and refilled with water for an Integrity Test. The water is still in the tank and is to be emptied into 55 Gallon Drums and treated as Hazardous Waste by the Contractor.

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## RCRA (continued)

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

UST Number	UST Status (abandoned, closed, (un)regulated)	Installation Date	UST Contents (petroleum, chemical)	Current Volume (in gal)	Tank Capacity (in gal)
707	OPEN-Inactive	1980/83	Mineral Spirits	500 Gals	500 Gals

\*If status is closed, provide the closing date.

**IX.B.16.c** Are all required protection controls in place?

YES

NO

[If installed after 12/88, corrosion, spill and overfill, and leak protection controls should already be in place. If installed before 12/88, leak protection should already be in place. However, corrosion and spill and overfill protection controls are required by 1998.]

**IX.B.16.c.(1)** If NO, describe corrective action status:

**IX.B.17.** Have all USTs been tested for tank tightness?

YES

NO

**IX.B.17.a** If NO, is some other method of leak detection in place (e.g., monitoring)?

YES

NO

**IX.B.17.a.(1)** If YES, identify UST(s) and list other methods used:

Tank # 707 - Petro Tite Test # 2

**IX.B.17.a.(2)** If NO, identify UST(s) and actions to date:

## RCRA (continued)

**IX.B.18.** Have any leaking USTs been identified?

YES

NO

*IX.B.18.a If YES, list the status of corrective action:*

Tank contents removed (SOLVENT) and refilled with water for the PETRO TITE II TEST. Tank still has water in it.

**IX.B.19.** Do all USTs meet Federal standards?

YES

NO

*IX.B.19.a If NO, describe the corrective action status:*

The #707 Tank has been determined to be a LEAKER and therefore doesn't meet Federal Standards. This information was gathered from Mr. Mario Alonzo, the Ass't Environmental Manager from NCS, Rough and Ready. on 8/15/94

**IX.B.20.** Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use?

YES

NO

**IX.B.21.** List any other environmental considerations at the state, municipal, or local level that have not yet been captured: NONE

**IX.B.22.** Refer to Section G of the questionnaire and list all actual and planned compliance costs for fiscal years 1994 - 2001.

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DEPARTMENT OF TOXIC SUBSTANCES CONTROL

REGION 1  
10151 CROYDON WAY, SUITE 3  
SACRAMENTO, CA 95827-2106  
(916) 855-7700

25 NOV 1992



April 14, 1992

[Redacted]  
Naval Communication Station Stockton  
Rough and Ready Island  
Stockton, California 95203-5000

FINAL STATE HAZARDOUS WASTE FACILITY PERMIT FOR THE HAZARDOUS  
WASTE STORAGE FACILITY AT NAVAL COMMUNICATION STATION STOCKTON,  
SAN JOAQUIN COUNTY, EPA I.D. NO. CA2170024382

Dear Captain Moninger:

Enclosed is the signed final State Hazardous Waste Facility  
Permit for your facility. This permit authorizes the storage of  
hazardous wastes generated on site in the storage facility at  
Building 804A subject to the terms and conditions set forth in  
the permit document. The facility must be operated in compliance  
with the State Hazardous Waste Facility Permit. This permit is  
issued in accordance with Title 22, California Code of  
Regulations, Section 66270.42.

If you have any questions about this permit, please contact  
[Redacted] at (916) 855-7739.

Sincerely,

[Redacted Signature]

Treatment and Storage Unit  
Facility Permitting Branch

enclosure  
cc: [Redacted]

Hazardous Waste Management Division  
U. S. Environmental Protection Agency  
Region IX  
75 Hawthorne Street  
San Francisco, California 94105

[Redacted]  
San Joaquin County Environmental Health  
Post Office Box 2009  
1601 East Hazelton  
Stockton, California 95201

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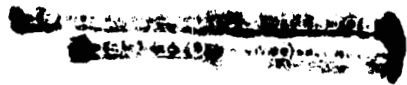




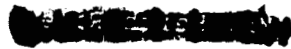
DEPARTMENT OF TOXIC SUBSTANCES CONTROL



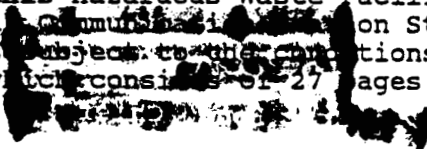
Division 1  
151 CROYDON WAY, SUITE 3  
SACRAMENTO, CA 95827-2106  
(916) 855-7700



Facility:	)	<u>HAZARDOUS WASTE FACILITY</u>
	)	<u>PERMIT</u>
Naval Communication Station Stockton	)	EPA ID Number:
Rough and Ready Island	)	Effective Date: April 20, 1992
Stockton, CA 95203-5000	)	Expiration Date: April 20, 1997
Operator:	)	
Defense Reutilization and Marketing	)	
Office--Stockton	)	
Rough and Ready Island	)	
Stockton, CA 95203-5000	)	



Pursuant to Section 25200 of the California Health and Safety Code, this Hazardous Waste Facility Permit is hereby issued to Naval Communication Station Stockton. The issuing of this permit is subject to the conditions set forth in Attachment A which consists of 27 pages (and any other exhibits).



Regional Administrator  
Region One

Date 4-9-92

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# SECTION C

25 NOV 1994

## NATURAL/CULTURAL RESOURCES

### WETLANDS AND SENSITIVE HABITATS

**IX.C.1.\*** Are wetlands, estuaries, or other special aquatic features located on or adjacent to the installation?  YES  NO

**IX.C.1.a.\*** If YES, list types and approximate acreage:

WETLAND: One (1) Acre behind the base Rifle Range

**IX.C.1.b.\*** Does the presence constrain current construction activities or operations? YES  NO

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

**IX.C.2.** Has the installation requested an individual or general discharge permit to fill jurisdictional wetlands to accommodate base operations or development plans? YES  NO

**IX.C.2.a** If YES, briefly explain:

**IX.C.3.\*** Has the installation/tenant been required to modify or constrain operations or development plans in any way to accommodate a jurisdictional wetland? YES  NO

**IX.C.3.a.\*** If YES, briefly explain:

**IX.C.4.** Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment? YES  NO

**IX.C.5.** Does the installation have any cooperative management agreement with Federal, state, or local agencies regarding biological (e.g., plant, animal) or wetland resources?  YES  NO

# NATURAL/CULTURAL RESOURCES (continued)

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

Fish and Wildlife Management Plan dated August 1984

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

YES

NO

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

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

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

YES

NO

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

\*

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

YES

NO

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

Boating, Jet Skiing, Swimming, Fishing, Windsailing, Park Activities, Picnicing and Softball.

YES

NO

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

YES

NO

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

No map available and locations not exactly identified.

**IX.C.9.** Describe any wetlands projects currently underway or complete: None Underway

## NATURAL/CULTURAL RESOURCES (continued)

### THREATENED OR ENDANGERED SPECIES

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

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

Site Investigation conducted in July 1993 and was revised in Feb 1994.  
The Groundwater Monitoring Report was done in January 1994.

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

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

Species (plant or animal)	Designation (Threatened/ Endangered)	Federal/State Designation	Designated Critical Habitat (Acres)
Lathyrus jepsonii Van Jepson ii Delta Tule Pea	T	Federal	N/A
Kit Fox	E	Federal	8-10 Acres
3 Foot Giant Garter Snake	T	State	180 Acres
Swainson's Hawk (Red Tailed)	T	State	180 Acres
California Tiger Salamander	C	Federal	Undetermined

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

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

## NATURAL/CULTURAL RESOURCES (continued)

**IX.C.13.** List any threatened or endangered species projects currently underway or completed:  
NONE

### FARMLANDS AND FORESTED AREAS

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

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

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

PRIME FARMLAND OUTLEASE - ALFALFA AND CORN

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

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

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

### HISTORICAL AND CULTURAL RESOURCES

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

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

**IX.C.17.a.\*** If YES, how many buildings were surveyed? But not Completed 95%

**IX.C.17.b.\*** How many buildings will be more than 50 years old in 2002? All  
53 Family Housing Units, 173 Permanent Buildings, 19 Semi-permanent  
3 Temporary Buildings, this information was gathered from the  
P-164- Detailed Inventory of Naval Shore Facilities. John Verkerk

## NATURAL/CULTURAL RESOURCES (continued)

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

Building	National Register Status
Enlisted QTRS "A" Built in 1918	Eligible

See Map noted as Historical Building Map.

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

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

**IX.C.18.a.** *How many acres have been surveyed to date?*           N/A          

**IX.C.17.b.\*** *List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register:*

Archeological Site	National Register Status
POW Lined Ditches that are on the Eastside of the Base	Potentially Eligible

**IX.C.17.c.\*** *Identify archeological sites on the Natural/Cultural Resources map.*

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

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

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## NATURAL/CULTURAL RESOURCES (continued)

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

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

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

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

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

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

Project Title	Class (I, II, III)
None	

### MINERALS & ENERGY

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

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

## NATURAL/CULTURAL RESOURCES (continued)

*IX.C.23.b.\* Does the presence of those resources constrain current operations?*

YES

 NO

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

**IX.C.24.** Are areas on the installation used/previously used for mineral or energy recovery?

YES

 NO

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

**IX.C.25.\*** Does the installation encompass a known Geothermal Resource Area? YES

 NO

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

**IX.C.26.\*** Does the installation encompass oil or gas lease lands?

YES

 NO

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

**IX.C.27.\*** If YES to either question 25, 26, or both, does the presence of those resources constrain current operations?

YES

 NO

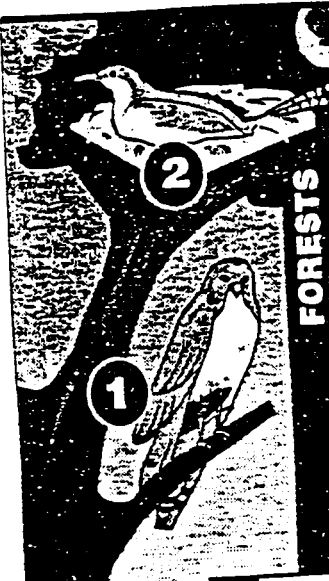
*IX.C.27.a.\* If YES, describe:*

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



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# Endangered species



FORESTS

**1. SWAINSON'S HAWK** is a state-listed threatened species and candidate for federal listing. The bird summers in the Central Valley and winters in South America. The hawk requires vast open crop or grasslands to find its food and tall trees to build its nests. Swainson's hawks dine on mice and insects. About 550 pairs remain in the state. San Joaquin County is home to a fifth of the state's remaining birds.

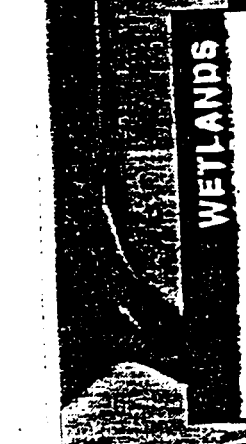
**2. WESTERN YELLOW-BILLED CUCKOO** was plentiful in San Joaquin County up until a few years ago. The last was located near Caswell State Park in 1983. The bird is listed as endangered in California. The slender bird with a white underbelly prefers to live in thickly wooded willow forests. Its food source, insects, is likely being killed off by pesticides, and its habitat is disappearing.



GRASSLANDS

**3. KIT FOX** is a federally listed endangered animal that lives in the dry plains from Tracy to southern Kern County. The fox, which weighs about 5 pounds, is the smallest member of the American dog family. The Kit fox is in trouble because all but 7 percent of its original habitat has been developed or converted to agriculture. Each fox needs one square mile of open land to forage.

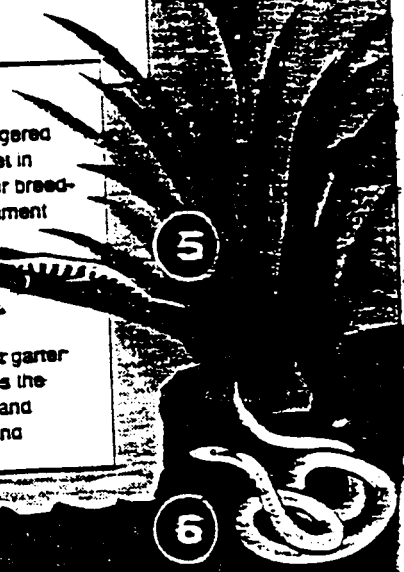
**4. BURROWING OWL** lives underground rather than in trees. It is not listed as an endangered species yet, but this is an animal to watch, bird-watchers agree. That's because the owl is quickly losing its habitat to development. The owl lives in grasslands and on the fringes of cities. It depends on ground squirrels to dig its den, but squirrels are being poisoned as pests.



WETLANDS

**5. CALIFORNIA TIGER SALAMANDER** is a candidate for federal listing as an endangered animal. It lives in grasslands below 1,000 feet in elevation but needs ponds or vernal pools for breeding. Use of poisons in its ponds and development are killing off the salamanders.

**6. GIANT GARTER SNAKE** is listed as a threatened animal in California and is a candidate for listing by the federal government. The snake is one of the largest garter snakes, reaching 3 to 4 feet in length. It likes the water and lives along fresh-water marshes and sloughs. It is being destroyed by pollution and urbanization.



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## SECTION D

## ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

### ASBESTOS

**IX.D.1.\*** Has an installation-wide asbestos survey been conducted?  YES  NO  
 Following information gathered from Mr. Jim Britt, Safety Manager

**IX.D.1.a.\*** *If NO, how many facilities/structures were surveyed?* 100%

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

Jim Britt: Asbestos survey and Management Plan is in the process of being developed by the Western Field Division, NavFac, San Bruno, Calif.

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

**IX.D.1.a.\*** *If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos):* Survey not Complete.

Structures Containing Asbestos	% Friable	% Non- Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
Unavailable at this time.				

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

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

**IX.D.3.b.** *Attach MOU.*

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**CONVERSATION RECORD** TIME 12:54 P DATE 11/14/94

TYPE  VISIT  CONFERENCE  TELEPHONE  INCOMING  OUTGOING

Location of Visit/Conference:

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU	ORGANIZATION (Office, dept., bureau, etc.)	TELEPHONE NO.
[REDACTED]	R&R Safety Office	944-0566

SUBJECT ASBESTOS SURVEY FOR THE ROUGH & READY ISLAND, STOCKTON, CA.  
95 BRAC ENVIRONMENTAL DATA CALL, Information

ROUTING	
NAME/SYMBOL	INT

**SUMMARY** Noted Items IX.D.1.a and IX.D.2.a, questions pertaining to when the Asbestos Survey for Rough & Ready Island will be completed. I received a return call from the R & R Safety Office [REDACTED]. She stated at this time that she had contacted [REDACTED] the R&R Facilities Manager and he told her that the asbestos survey funding had been pulled and that the Asbestos Survey would be complete when more funding is allocated. But as it stands at the present time, the Asbestos survey was at a stand still.

*END OF CONVERSATION*

**ACTION REQUIRED** None at this time

NAME OF PERSON DOCUMENTING CONVERSATION [REDACTED] DATE 11/14/94

**ACTION TAKEN** 769

SIGNATURE TITLE DATE

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

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

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

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

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

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

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

Project Title	Class (I, II, III)
Asbestos projects are done on an as needed basis	
when found to need repair or removal. Information	
gathered from Mr. Jim Britt, Safety & Health	
Manager for Rough & Ready Island.	

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

### POLYCHLORINATED BIPHENOLS (PCBs)

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

**IX.D.7.a.\*** *If NO, what percentage was surveyed?*  80%

**IX.D.7.b.\*** *What is the targeted completion date (mm/yy)?* Is On-going

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

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

Project	Class (I, II, III)
PCB's are removed when they	
are found on the R & R	
Installation.	

IX.D.12. Refer to Section G and list all actual and planned cleanup costs for PCBs for fiscal years 1994 - 2001. None Planned For.

### RADON

IX.D.13.\* Has/does the installation monitor for radon gas? No Natural Source  YES  NO  
for Radon in California

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

100% in Housing  
Only.

IX.D.13.b.\* Are additional surveys underway or planned?

YES  NO

IX.D.13.c.\* Have radon levels been identified above 4 picocuries per liter? YES  NO

IX.D.13.c.(1)\* If YES, briefly describe remedial plans or corrective actions taken:

IX.D.13.d.\* What is the highest level recorded?

None

IX.D.14.\* Has the installation/tenant instituted a radon reduction management plan?

YES  NO

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

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

**IX.D.8.\*** Does the installation contain equipment that uses PCBs or that are PCB-contaminated? This information was gathered from Mr. Brad Beeman & Mr. Mario Alonzo  YES  NO

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

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
Machinery	Unknown No Lab	Bldg 610	Is Not Scheduled
Lathes	Results have	Bldg 610	Not Scheduled
Drill	been taken		Not Scheduled

**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? When found  YES  NO

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

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

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

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

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

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

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

### LEAD-BASED PAINT

**IX.D.16.\*** Has an installation/tenant facility lead-based paint survey been conducted?

YES

NO

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

\_\_\_\_\_

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

\_\_\_\_\_

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

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

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

YES

NO

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

Project	Estimated Completion (mm/yy)
No Projects are Underway	

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



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# SECTION E

2 5 1995

## AIR QUALITY

**IX.E.1.\*** Identify the air quality control region (AQCR) in which the installation is located:

**IX.E.2.\*** Indicate whether the installation is in an area designated by EPA as an attainment (PSD), nonattainment, or unclassified area for each of the following criteria air pollutants:

Ozone	Serious Non-Attainment
Nitrogen Dioxide (NOx)	Attainment
Carbon Monoxide (CO)	Moderate Non-Attainment
Particulate Matter (PM-10)	Serious Non-Attainment
Sulfur Dioxide	Attainment
Lead	Attainment

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

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

**IX.E.4.\*** List the air pollution sources that contribute to nonattainment on the installation (e.g., stationary, mobile) *[tenants should only list those in their area]:*

Ozone: Paint/Spray Cleaning Booth - Bldg # 707  
 Carbon Monoxide: None - No Sources - Bldg # 707  
 Particulate Matter: PM-10 - Grit Blasting at Bldg # 707

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

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

*IX.E.5.a.\* If YES, define actions:*  
 Under the San Joaquin - Trip Reduction Program

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## AIR QUALITY (continued)

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

YES

NO

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

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

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

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

YES

NO

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

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

YES

NO

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

Not Applicable

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

Not Applicable

YES

NO

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

Not Applicable

YES

NO

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

Not Applicable

YES

NO

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

**IX.E.9.a.** List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified): This Command doesn't have a Baseline Level of Emissions.

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## AIR QUALITY (continued)

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	Small Decline - No Records
2. Stationary or area source VOCs	Small Decline No Records Available
3. Mobile source NOx	Small Decline-No Records Available
4. Stationary or area source NOx	No Changes

**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	No Increases
2. Stationary or area source VOCs	
3. Mobile source NOx	
4. Stationary or area source NOx	

**IX.E.10.\*** If the installation is in an area that is designated as nonattainment for CO, circle the EPA-designated severity of non attainment:

Moderate      Serious  
*Design Value (ppm):*      9.1 - 16.4      16.5 and above

**IX.E.11.\*** If the state has vehicle miles traveled (VMT) forecasts as part of its reasonable further progress or attainment plans, try to obtain a determination from the state of how many more VMTs above the 1990 baseline are allowed in the VMT attainment year forecast for the main road leading into and out of the base. No Forecasts have been done.

Allowable Increase in VMT = \_\_\_\_\_

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## AIR QUALITY (continued)

**IX.E.12.\*** If the installation is in an area that is nonattainment for PM-10, circle the EPA designated severity of non attainment:

Moderate

Serious

**IX.E.13.\*** Does the installation have operations/activities that require air emissions permits?

YES

NO

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

Bldg # 707 - Too many VOC's in the Paint used 4/20/93  
See attached NOV's

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

04/1994

**IX.E.14.** Do any installation activities require continuous emissions monitoring systems?

YES

NO

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

**IX.E.15.\*** If operations/activities were increased due to base realignment, would the installation require permit modification?

YES

NO

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

**IX.E.16.\*** Do air pollution considerations present any potential restrictions to expansion or modification to existing facilities (e.g., conforming determination by the state, new source performance standards)?

YES

NO

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

You would have to purchase OFFSETS for any New VOC Sources - Mr. Brad Beeman, Environmental Management, Manager.

**IX.E.17.\*** Does the installation have any air emission reduction credits (ERCs)?

YES

NO

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

## AIR QUALITY (continued)

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

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# San Joaquin Valley Unified Air Pollution Control District

September 27, 1993

B 93-537

**[REDACTED]**  
NAVAL COMMUNICATION STATION CODE 33  
ROUGH AND READY ISLAND  
STOCKTON CA 95203

RE: NOTICE OF VIOLATION AND PROPOSED SETTLEMENT

On April 20 & 21, 1993 a multi-media compliance inspection of the Naval Communications Station, Rough and Ready Island, CA. was performed. During that inspection several violations of SJVUAPCD Rules were noted.

In light of the above, the Naval Communications Station is charged with violations of SJVUAPCD Rule (see attached Notice of Violations).

The State of California Health and Safety Code Section 42402 specifies that the penalty for such violations may include civil penalties of up to \$1,000 for each day of each violation. The monetary amount of the District's offer specified below is derived from a pre-established schedule of penalties, which takes into account the magnitude and severity of the violation, as well as the prior history of violations of a similar nature at the facility. All parties we deal with, whether private, commercial or governmental, are treated similarly in the settlement process with any settlements offered being based upon an evaluation of the same factors and criteria in all cases.

This letter constitutes an offer of settlement and is not a demand for payment. If you wish to meet with District personnel to discuss this settlement, please contact the staff member named later in this letter. We will be glad to discuss any information which you consider to be related to settlement of this violation.

IF YOU HAVE ANY LEGAL QUESTIONS REGARDING SETTLEMENT, PENALTIES OR PROCEDURES, YOU SHOULD SEEK THE ADVICE OF YOUR ATTORNEY.

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David L. Crow  
*Executive Director/Air Pollution Control Officer*  
1999 Lucerne Street, Suite 200 • Fresno, CA 93721 • (209) 487-1000 • FAX (209) 233-2057

**Northern Region**  
4200 Kerman Avenue, Suite 130 • Modesto, CA 95356  
(209) 545-7000 • Fax (209) 545-8652

**Central Region**  
1999 Lucerne Street, Suite 200 • Fresno, CA 93721  
(209) 487-1000 • Fax (209) 233-2057

**Southern Region**  
2700 M Street, Suite 275 • Bakersfield, CA 93301  
(805) 861-3682 • Fax (805) 861-2060



12 5 1993

██████████ Environmental Coordinator  
September 27, 1993  
Page 2

If you are interested in settling this matter I am authorized to offer to settle this matter in accordance with the District's settlement policy as follows:

1. Payment of a civil penalty in the sum of \$12,375.
2. Proof of present compliance must be submitted in writing if not already provided.
3. The District reserves the right to rely upon the alleged violation and may offer proof thereof in connection with any petition for a variance, permit revocation, or abatement order before the District Hearing Board.
4. This settlement shall not constitute an admission of violating District rules nor shall it be inferred to be such an admission in any administrative or judicial proceeding.

If the above terms are acceptable to you, sign and return a copy of this letter together with written proof that the facility is now in compliance, and a check in the sum of \$12,375 (made out to "SJVUAPCD") to:

San Joaquin Valley Unified  
Air Pollution Control District  
Northern Regional Office  
4230 Kiernan Avenue, Suite 130  
Modesto, CA 95356

You may write or call Michael Escotto at (209) 545-7000 to request an office conference if you wish to discuss the matter with representatives of the District's Compliance Staff. If we do not hear from you within 14 days, we will assume that you are

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'25 NOV 1994

[Redacted] Environmental Coordinator  
August 11, 1993  
Page 3

not interested in resolving this matter as outlined above and  
will refer the violation to our Legal Counsel for further action.

Sincerely,

[Redacted]  
District Compliance  
[Redacted]  
Manager  
Northern Region Compliance

RK/MM/CM/mmb

Enc.

CERTIFIED MAIL

---

I have read the above settlement offer and agree to the terms and  
conditions of this offer.

Signature \_\_\_\_\_

Title \_\_\_\_\_

Date \_\_\_\_\_

novset

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12 5 NO. 1994

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT



Northern Regional Office  
4230 Kiernan Ave. Ste. 130  
Modesto, CA 95356  
(209) 545-7000

Central Regional Office  
1999 Tuolumne St. Ste. 200  
Fresno, CA 93721  
(209) 497-1000

Southern Regional Office  
2700 "M" St., Ste. 275  
Bakersfield, CA 93301  
(805) 861-3682

NOTICE OF VIOLATION NO. 000251

ISSUED TO:  
NAME: NAVAL COMMUNICATION STATION PERMIT NO. 81-172  
ADDRESS: CODE 33 ROUGH AND READY ISLAND  
CITY: STOCKTON STATE: CA ZIP: 95203  
PHONE: ( ) 944-0400

OCCURRENCE LOCATION:

NAME: \_\_\_\_\_  
ADDRESS: \_\_\_\_\_ [ Same As Above]  
CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_  
DATE: 4-20-93 TIME: 1000 (HOURS)

THIS NOTICE HAS BEEN ISSUED AS A RESULT OF AN ALLEGED VIOLATION OF:

San Joaquin Valley Unified Air Pollution Control District Rules and Regulations  California Health and Safety Code

Rule(s) / Section(s): 2070; 2080

Equipment Type (If Applicable): BINKS SPRAY CLEANING BOOTH (BLO 707)

Description: 1) SECTION OF ROOF OPEN DURING OPERATION OF BOOTH.  
2) USE OF PHOTO-CHEMICALLY REACTIVE SOLVENT.  
INADEQUATE RECORDKEEPING

RECIPIENT NAME: \_\_\_\_\_ TITLE: ACTING COMMANDING OFFICER

SIGNING THIS NOTICE IS  
NOT AN ADMISSION OF GUILT  \_\_\_\_\_  
SIGNATURE

RETURN A COPY OF THIS NOTICE WITH A WRITTEN DESCRIPTION OF THE IMMEDIATE CORRECTIVE ACTION YOU HAVE TAKEN TO PREVENT CONTINUED OR RECURRENT VIOLATION.

THIS VIOLATION IS SUBJECT TO SUBSTANTIAL PENALTY.  
YOUR RESPONSE DOES NOT PRECLUDE FURTHER LEGAL ACTION.

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ISSUED BY: \_\_\_\_\_  
DATE: 5-19-93 TIME: 1050 HOURS  MAILED

PLEASE PRESS HARD

12 5 1993

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT



Northern Regional Office  
4230 Kieman Ave. Ste. 130  
Modesto, CA 95356  
(209) 545-7000

Central Regional Office  
1999 Tuolumne St. Ste. 200  
Fresno, CA 93721  
(209) 497-1000

Southern Regional Office  
2700 "M" St., Ste. 275  
Bakersfield, CA 93301  
(805) 861-3682

NOTICE OF VIOLATION No. 000252

ISSUED TO:  
NAME NAVAL COMMUNICATION STATION PERMIT NO. 85-28  
ADDRESS: CODE 33 ROUGH AND READY ISLAND  
CITY: STOCKTON STATE: CA ZIP: 95203  
PHONE: ( ) 944-0400

OCCURRENCE LOCATION:  
NAME: \_\_\_\_\_  
ADDRESS: \_\_\_\_\_  Same As Above  
CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_  
DATE: 4-20-93 TIME: 1030 (HOURS)

THIS NOTICE HAS BEEN ISSUED AS A RESULT OF AN ALLEGED VIOLATION OF:

San Joaquin Valley Unified Air Pollution Control District Rules and Regulations  California Health and Safety Code  
Rules / Section(s): 4603  
Equipment Type (If Applicable): AUTOMOTIVE TYPE BINKS SPRAY BOOTH (BLO 707)

Description: 1) INADEQUATE RECORDKEEPING.  
2) LACK OF ENCLOSED SPRAY EQUIPMENT CLEANING SYSTEM.  
3) PRESENCE OF OPEN SOLVENT AND CONTIGES CONTAINERS.

RECIPIENT NAME: [REDACTED] TITLE: EXECUTIVE OFFICER

SIGNING THIS NOTICE IS NOT AN ADMISSION OF GUILT  [REDACTED] SIGNATURE

RETURN A COPY OF THIS NOTICE WITH A WRITTEN DESCRIPTION OF THE IMMEDIATE CORRECTIVE ACTION YOU HAVE TAKEN TO PREVENT CONTINUED OR RECURRENT VIOLATION.

THIS VIOLATION IS SUBJECT TO SUBSTANTIAL PENALTY.  
YOUR RESPONSE DOES NOT PRECLUDE FURTHER LEGAL ACTION.

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ISSUED BY: [REDACTED]  
DATE: 5-19-93 TIME: 1100 HOURS  MAILED

PLEASE PRESS HARD

Continued On Reverse

25 NOV 1991

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT



Northern Regional Office  
4230 Kiernan Ave., Ste. 130  
Modesto, CA 95356  
(209) 545-7000

Central Regional Office  
1999 Tuolumne St., Ste. 200  
Fresno, CA 93721  
(209) 497-1000

Southern Regional Office  
2700 "M" St., Ste. 275  
Bakersfield, CA 93301  
(805) 861-3682

NOTICE OF VIOLATION NO. 000255

ISSUED TO:  
NAME: NAVAL COMMUNICATION STATION PERMIT NO. 79-12  
ADDRESS: CODE 33 ROUGH AND READY ISLAND  
CITY: STOCKTON STATE: CA ZIP: 95203  
PHONE: ( ) 944-0400

OCCURRENCE LOCATION:

NAME: \_\_\_\_\_  
ADDRESS: \_\_\_\_\_  Same As Above  
CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_  
DATE: 4-20-93 TIME: 1100 (HOURS)

THIS NOTICE HAS BEEN ISSUED AS A RESULT OF AN ALLEGED VIOLATION OF:

San Joaquin Valley Unified Air Pollution Control District Rules and Regulations  California Health and Safety Code

Rule(s) / Section(s): 4662

Equipment Type (If Applicable): VAPOR DEGREASER (BLO 707)

Description: 1) INADEQUATE RECORDKEEPING  
2) OPERATING CONDITIONS NOT POSTED  
3) MAXIMUM SOLVENT LEVEL NOT MARKED

RECIPIENT NAME: \_\_\_\_\_ TITLE: EXECUTIVE OFFICER

SIGNING THIS NOTICE IS NOT AN ADMISSION OF GUILT  \_\_\_\_\_ SIGNATURE

RETURN A COPY OF THIS NOTICE WITH A WRITTEN DESCRIPTION OF THE IMMEDIATE CORRECTIVE ACTION YOU HAVE TAKEN TO PREVENT CONTINUED OR RECURRENT VIOLATION.

THIS VIOLATION IS SUBJECT TO SUBSTANTIAL PENALTY.  
YOUR RESPONSE DOES NOT PRECLUDE FURTHER LEGAL ACTION.

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ISSUED BY: \_\_\_\_\_  
DATE: 5-19-93 TIME: 1140 HOURS  MAILED

PLEASE PRESS HARD

Continued On Reverse



San Joaquin Valley  
Unified Air Pollution Control District

**PERMIT TO OPERATE**

PERMIT NO: N-571-3-0

EXPIRATION DATE: 11/01/94

LEGAL OWNER OR OPERATOR: NAVAL COMMUNICATION STATION  
MAILING ADDRESS: BLDG. 217, ROUGH & READY ISLAND  
STOCKTON, CA 95203

LOCATION: BLDG. 917 ROUGH & READY ISL., STOCKTON

**EQUIPMENT DESCRIPTION:**

ONE (1) BINKS SPRAY CLEANING BOOTH, 30'X 20'X 18' (BLDG 707)

**CONDITIONS**

1. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity.
2. No air contaminant shall be released into the atmosphere which causes a public nuisance.
3. All solvents used in this operation shall be nonphotochemically reactive as defined under provisions of Rule 4661.
4. A log of daily amount of solvent used shall be maintained on the premises at all times and made available to the San Joaquin Valley Unified Air Pollution Control District staff upon request.

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require a new permit. This permit shall be posted as prescribed in District Rule 2010.

  
Executive Director/APCO

Northern Regional Office \*4230 Kiernan Ave., Suite 130 \*Modesto, California 95356 \*(209) 545-7000\* FAX (209) 545-8652

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25 NOV 1994



San Joaquin Valley  
Unified Air Pollution Control District

## PERMIT TO OPERATE

PERMIT NO: N-571-2-0

EXPIRATION DATE: 11/01/94

LEGAL OWNER OR OPERATOR: NAVAL COMMUNICATION STATION

MAILING ADDRESS: BLDG. 217, ROUGH & READY ISLAND  
STOCKTON, CA 95203

LOCATION: BLDG. 917 ROUGH & READY ISL., STOCKTON

EQUIPMENT DESCRIPTION:

WOODWORKING OPERATION SERVED BY TORIT A CYCLONE, (MODEL 20-5-FM), (BLDG 707).

### CONDITIONS

1. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration.
2. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere.
3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity.
4. No air contaminant shall be released into the atmosphere which causes a public nuisance.

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require a new permit. This permit shall be posted as prescribed in District Rule 2010.

  
Executive Director/APCO

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Northern Regional Office \*4230 Kiernan Ave., Suite 130 \*Modesto, California 95356 \*(209) 545-7000\* FAX (209) 545-8652

12 5 NOV 1991



San Joaquin Valley  
Unified Air Pollution Control District

**PERMIT TO OPERATE**

PERMIT NO: M-571-17-0

EXPIRATION DATE: 11/01/94

LEGAL OWNER OR OPERATOR: NAVAL COMMUNICATION STATION  
MAILING ADDRESS: BLDG. 217, ROUGH & READY ISLAND  
STOCKTON, CA 95203

LOCATION: BLDG. 917 ROUGH & READY ISL., STOCKTON

**EQUIPMENT DESCRIPTION:**

CONFINED ABRASIVE BLASTING #1: PAULI AND GRIFFIN (MODEL #DH60), SERVED BY A BAGHOUSE, (BLDG 907).

**CONDITIONS**

- 1. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 5 minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity.
- 2. No air contaminant shall be released into the atmosphere which causes a public nuisance.
- 3. The baghouse shall be equipped with a pressure differential gauge to indicate the pressure drop across the bags. The gauge shall be maintained in good working condition at all times and shall be located in an easily accessible location.
- 4. Replacement bags numbering at least 10% of the total number of bags in the largest baghouse using each type of bag shall be maintained on the premises.
- 5. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere.
- 6. The baghouse cleaning frequency and duration shall be adjusted to optimize the control efficiency.

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require a new permit. This permit shall be posted as prescribed in District Rule 2010.

  
Executive Director/APCO

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25 NOV 1994



San Joaquin Valley  
Unified Air Pollution Control District

**PERMIT TO OPERATE**

PERMIT NO: N-571-18-0

EXPIRATION DATE: 11/01/94

LEGAL OWNER OR OPERATOR: NAVAL COMMUNICATION STATION  
MAILING ADDRESS: BLDG. 217, ROUGH & READY ISLAND  
STOCKTON, CA 95203

LOCATION: BLDG. 917 ROUGH & READY ISL., STOCKTON

**EQUIPMENT DESCRIPTION:**

CONFINED ABRASIVE BLASTING #2: PAULI AND GRIFFIN (MODEL #DH60), SERVED BY A BAGHOUSE, (BLDG. 917).

**CONDITIONS**

1. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 15 minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity.
2. No air contaminant shall be released into the atmosphere which causes a public nuisance.
3. The baghouse shall be equipped with a pressure differential gauge to indicate the pressure drop across the bags. The gauge shall be maintained in good working condition at all times and shall be located in an easily accessible location.
4. Replacement bags numbering at least 10% of the total number of bags in the largest baghouse using each type of bag shall be maintained on the premises.
5. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere.
6. The baghouse cleaning frequency and duration shall be adjusted to optimize the control efficiency.

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require a new permit. This permit shall be posted as prescribed in District Rule 2010.

[Redacted Signature]

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Executive Director/APCO

Northern Regional Office \*4230 Kiernan Ave., Suite 130 \*Modesto, California 95356 \*(209) 545-7000\* FAX (209) 545-8652

12 5 NOV 1994



# San Joaquin Valley Unified Air Pollution Control District

## PERMIT TO OPERATE

PERMIT NO: N-571-7-0

EXPIRATION DATE: 11/01/94

LEGAL OWNER OR OPERATOR: NAVAL COMMUNICATION STATION  
MAILING ADDRESS: BLDG. 217, ROUGH & READY ISLAND  
STOCKTON, CA 95203

LOCATION: BLDG. 917 ROUGH & READY ISL., STOCKTON

### EQUIPMENT DESCRIPTION:

ONE (1) BINKS SPRAY BOOTH (TA-634-5-3), AUTOMOTIVE TYPE, 16'W X 16'H X 38'L, WITH HASTINGS BURNER (1.4 MMBTU/HR). BOOTH SERVED BY 29 EXHAUST FILTERS. (BLDG 707).

## CONDITIONS

1. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity.
2. No air contaminant shall be released into the atmosphere which causes a public nuisance.
3. All filters shall be properly maintained and must be in place during the painting operation.
4. Exhaust fans shall be switched on prior to the start of paint spraying operations.
5. The VOC emissions rate shall not exceed 40.0 lbm/day.
6. The coating operation shall comply with Rule 4603 (Surface Coating of Metal Parts and Products).
7. Spray equipment shall only be cleaned in an approved spray equipment cleaner.
8. Closed, non-absorbent containers shall be used for storage and disposal of all solvent-laden cloth or paper.

### CONDITIONS CONTINUE ON NEXT PAGE

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require a new permit. This permit shall be posted as prescribed in District Rule 2010.



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Executive Director/APCO

Northern Regional Office \*4230 Kiernan Ave., Suite 130 \*Modesto, California 95356 \*(209) 545-7000\* FAX (209) 545-8652

9. Only HVLP, electrostatic, brush, dip, or roll coating application equipment shall be used, and shall be operated in accordance with the manufacturer's recommendations.
10. All coatings and solvents shall be stored in closed containers.
11. Records shall be kept in accordance with Rule 4603 (Surface Coating of Metal Parts and Products).
12. All records shall be retained for a minimum of 2 years, and shall be made available for District inspection upon request.

**12/27/19**

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# SECTION F

25 NOV 1994

## WATER QUALITY

### GROUNDWATER/POTABLE WATER

- IX.F.1.\*** Is the drinking water treatment system operated by the installation? YES NO  
PWC- San Francisco
- IX.F.1.a.\*** If YES, when was the system constructed (mm/yy)? 1940's
- IX.F.1.b.** Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:  
NONE
- IX.F.1.c.\*** What is the remaining life expectancy of the system (in years)? Unknown
- IX.F.1.c.(1)\*** Explain any suspected problems with the remaining life expectancy of the system:  
None Suspected
- IX.F.1.d.** Does the system currently meet regulatory requirements (e.g., SDWA)? YES NO
- IX.F.1.d.(1)** If NO, explain:
- IX.F.1.e.** Has the system been upgraded or replaced? YES NO  
TOWER was replaced in the 1970's, 360,000 Gallons
- IX.F.1.e.(1)** If NO, are there plans to upgrade or replace? YES NO
- IX.F.1.f.\*** If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand? YES NO
- IX.F.1.f.(1)\*** If YES, at what percent increase would the system need to be upgraded or replaced? \_\_\_\_\_
- IX.F.1.f.(2)\*** Would the system require a new permit or modification to an existing permit? YES NO
- IX.F.2.\*** What is water supply source (groundwater, surface water) for the installation or municipal system? Groundwater

## WATER QUALITY (continued)

**IX.F.3.\*** Are there any constraints to the water system (consider the quality and quantity of water, seasonal shortages, and storage)?

YES

NO

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

**IX.F.4.** If the source is groundwater, how many wells exist at the installation?  
No wells on the Rough and Ready Island, City Water Supplied

NONE

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

Project	Class Requirement (I, II, III)
NONE	

**IX.F.6.\*** Is the installation subject to any limitations on water rights?  
NONE KNOWN OF

YES

NO

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

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

### SURFACE WATER

**IX.F.8.** Are there any water bodies located on or adjacent to the installation?

YES

NO

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

## WATER QUALITY (continued)

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

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

Stormwater: Volume of discharge- No Records have been kept, this information was gathered from Mr. Beeman, EM, Mgr, R&R, NCS

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

**IX.F.10.a.** *If YES, is discharge onsite, offsite, or both?* Burns Cutoff Offsite

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

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

Stormwater Permit: CA # 5B395001639

**IX.F.11.b.** *If NO, has the installation applied, or plan to apply, for a permit?* YES   NO

**IX.F.12.** List all surface water projects and class requirements since 1990:

Project	Class Requirement (I, II, III)
No Projects	

**IX.F.13.** Refer to Section G and list all actual and planned surface water compliance costs for fiscal years 1994 - 2001.

FS

25 NOV 1994

# WATER QUALITY (continued)

## WASTEWATER

IX.F.14.\* Is the sewage treatment plant operated by the installation? YES  NO

Sewage Treatment Plant is owned by the City

IX.F.14.a If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:

IX.F.14.b.\* What is the remaining life expectancy of the plant? \_\_\_\_\_

IX.F.14.c.\* Are there any suspected problems? YES  NO

IX.F.14.c.(1)\* If YES, describe:

IX.F.14.d Has the plant been upgraded?  YES  NO

IX.F.14.d.(1) If YES, list date (mm/yy): By the City of Stockton 11/1989

IX.F.14.d.(2) Describe upgrade:

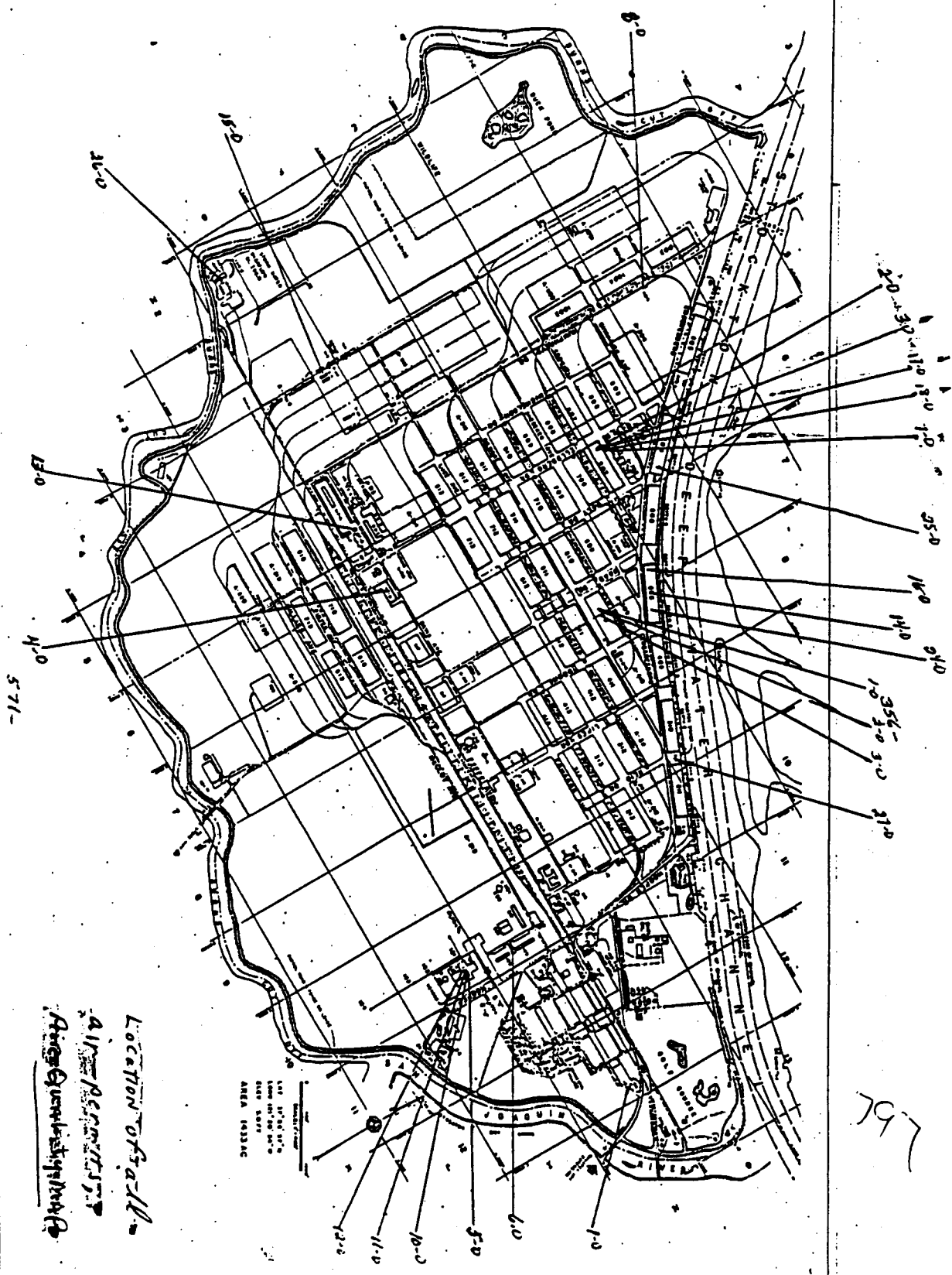
IX.F.14.e.\* Are there plans to upgrade or replace the facility? YES  NO

IX.F.14.e.(1)\* If YES, describe scope of plans and expected start and complete dates:

IX.F.14.f.\* Does the installation provide sewage treatment for the local community? YES  NO

IX.F.14.f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced? YES  NO

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Location of Fall  
 Air Permittance  
 Area Equivalency

SEE MAP SHEET  
 1000 1000 1000  
 AREA 100000

PROJECT NO.	10001
DATE	10/10/94
DESIGNED BY	10001
CHECKED BY	10001
APPROVED BY	10001
SCALE	1" = 100'
<b>PLOT PLAN</b>	
PROJECT NO. 10001	



## WATER QUALITY (continued)

- IX.F.14.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?* \_\_\_\_\_
- IX.F.14.f.(1)(b)\* Does the community have an alternate sewage treatment system? Is City of Stockton Supplied* YES NO
- IX.F.15.\* Does the installation operate an industrial wastewater treatment plant?* YES NO
- IX.F.15.a.\* If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
- IX.F.15.b.\* What is the remaining life expectancy of the plant?* \_\_\_\_\_
- IX.F.15.c.\* Are there any suspected problems?* YES NO
- IX.F.15.c.(1)\* If YES, describe:*
- IX.F.15.d. Has the plant been upgraded?* YES NO
- IX.F.15.d.(1) If YES, list date (mm/yy):* \_\_\_\_\_
- IX.F.15.d.(2) Describe upgrade:*
- IX.F.15.e.\* Are there plans to upgrade or replace the facility?* YES NO
- IX.F.15.e.(1)\* If YES, describe scope of plans and expected start and complete dates:*
- IX.F.15.f.\* Does the installation provide industrial wastewater treatment for the local community?* YES NO

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## WATER QUALITY (continued)

*IX.F.15. f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?*

YES

NO

*IX.F.15.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?*

\_\_\_\_\_

*IX.F.15.f.(1)(b)\* Does the community have an alternate industrial wastewater treatment system?* Is City of  
Stockton System

YES

NO

**IX.F.16.** Refer to Section G and list all actual and planned wastewater compliance costs for fiscal years 1994 - 2001.

STATE WATER RESOURCES CONTROL BOARD (916) 657-1146  
PAUL R. BONDERSON BUILDING FAX: (916) 657-2388  
901 P STREET  
P.O. BOX 100  
SACRAMENTO, CA 95812-0100



October 23, 1992

[REDACTED]  
CODE 33, ENVIRONMENTAL MNGT. O  
STOCKTON CA 95203-5000

## STATUS OF YOUR NOTICE OF INTENT

Enclosed is a revised permit package for the STATEWIDE GENERAL INDUSTRIAL ACTIVITIES STORM WATER DISCHARGE PERMIT, under which you are currently registered as a permittee. The revisions to the permit package are: a revised, expanded "fact sheet", minor technical or editorial amendments to the permit, replacement of the entire Section B: Monitoring Requirements with generally less difficult monitoring requirements, and minor modifications to the Notice of Intent form. We particularly wish to draw your attention to the new Section B: Monitoring Requirements.

Your receipt of this letter is acknowledgement of your registration as a general permittee according to the information you submitted on your Notice of Intent to Comply with the terms of the General Permit.

## FACILITY DESCRIPTION

Owner: COMM STA STOCKTON  
Facility: COMM STA STOCKTON  
Facility Address: BLDG 917, DAVIS AVE, ROUGH & R  
City: STOCKTON County: SAN JOAQUIN  
Type of Business: U.S. NAVY COMM

Your permit identification number is 5B39S001639. Please use this number in any future communications with the State Water Resources Control Board or appropriate Regional Water Quality Control Board regarding this permit.

Dischargers are required to resubmit an amended NOI to reflect a change in owner/operator or operational status. Upon notification to the State Water Board that your facility is no longer operational or is no longer to be covered by the General Permit, it will be removed from the roll of general permittees. Unless notified that a facility is no longer to be covered under the General Permit, you will continue to be invoiced for an annual fee.

If you have any questions regarding permit requirements, please call the Regional Water Quality Control Board at (916) 255-3000.

Sincerely,

[REDACTED]  
Regulatory Section  
Division of Water Quality

SDO

SECTION G

25 NOV 1994

**COMPLIANCE AND CLEANUP COST**

IX.G.1. Provide compliance cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998 1999 2000 2001			
Air Quality	\$391 K	\$189 K	\$388 K	\$433 K	\$859,000		\$438,000	
RCRA	\$259 K	\$220 K	\$75 K	Ø	Ø	Ø	Ø	Ø
Hazardous Waste (Subtitle C)	"	"	"	"	"	"	"	"
Solid Waste (Subtitle D)	None	None	None	None	None	None	None	None
USTs (Subtitle I)	Ø	\$1.6 M						
Water Quality	\$114 K	\$100K						
Groundwater/Potable Water	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Surface Water	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Wastewater	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Management Cost	No Management Cost Available other stated above							

IX.G.2. Provide cleanup cost data for each of the following program areas for fiscal years 1994 - 2001:

Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998 1999 2000 2001			
DERA Restoration (CERCLA)								
Asbestos	Ø	\$30 K	Ø					
Radon	Ø	Ø	Ø					
Lead-Based Paint	Ø	Ø	Ø					
Management Cost		\$30 K						

IX.G.3. Provide compliance and cost data for any projects not listed above for fiscal years 1994 - 2001:


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15 NOV 1994

12 5 NOV 1994

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
ROUGH & READY

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

Signature: 

Date: 11-15-94


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15 NOV 1994

12 5 NOV 1994

BRAC 95 DATA CALL CERTIFICATION STATEMENT  
DDRW-ABE  
ENVIRONMENTAL PROTECTION BRANCH  
ROUGH & READY

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

Signature: 

Date: 11-15-94

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SECTION A

15 NOV 1994

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

**IX.A.1.\*** Is the installation in the Installation Restoration Program (IRP)?  YES  NO  
 The Installation is in the IRP, however DDRW Facilities are not.

**IX.A.1.a.\*** If YES, list the number of sites in the IRP: 32  
 See attached list for exact number of sites

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

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

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

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

**IX.A.4.** For each site/OU, provide the following information (please attach additional information on a separate piece of paper should you run out of space):

Site/OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
	NONE		

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TABLE 1

LIST OF INSTALLATION RESTORATION SITES  
 NCS STOCKTON

Site Number	Site Name
1 IAS-01	Landfill
2 IAS-02	Landfill
3 IAS-03/4	Disposal trench and burning pit
4 IAS-05	Mill burner
5 IAS-07	Landfill
6 IAS-08	Clothing Disposal Pit
7 IAS-09	Dirt Road Receiving Oily Waste
8 IAS-10	Landfill
9 IAS-11	Landfill and Disposal Trench
10 IAS-12	Disposal Pit/Landfill
11 IAS-13	Disposal Trench
12 IAS-14	Disposal Trench/Landfill
13 IAS-15	Tank Pit
14 IAS-16	Landfill
15 Site 2	Battery Acid Disposal Site
16 Site 3	Former Fire Fighting Training Site
17 Site 4	GSA Damaged Container Storage Site
18 Site 5A	Drain Line at Building 816B
19 Site 5B	Former Underground Storage Tank North of Building 816B
20 Site 5C	Railroad Car Service Pit, Building 816C
21 Site 5E	Wastewater Treatment Plant
22 Site 5F	Sludge Drying Beds
23 Site 5G	Wastewater Treatment Plant Drainage
24 Site 5H	Inactive Pesticide Storage Building
25 Site 6	Storm Drain at Buildings 410 and 411

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TABLE 1

LIST OF INSTALLATION RESTORATION SITES  
NCS STOCKTON (CONTINUED)

26  
27  
28  
29  
30  
31  
32

Site Number	Site Name
Site 7	North Railroad Yard
Site 8	South Railroad Yard
Site 9	Buried Drainage Channel
Site 10	Oil Company Property
Site 37	Geophysical Anomaly
Site 38	Geophysical Anomaly
Site 39	Disposal Trench/Landfill

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# NATURAL/CULTURAL RESOURCES (continued)

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

Fish and Wildlife Management Plan dated August 1984.

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

YES

NO

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

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

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

YES

NO

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

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

YES

NO

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

Boating, Jet Skiing, Swimming, Fishing, Windsailing, Park Activities, Picnicing and Softball.

YES

NO

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

YES

NO

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

No map available and locations not exactly identified.

**IX.C.9.** Describe any wetlands projects currently underway or complete: None Underway

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**SECTION D**

25 NOV 1994

**ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT**

**ASBESTOS**

**IX.D.1.\*** Has an installation-wide asbestos survey been conducted? **YES** NO  
 Following information gathered from Mr. Jim Britt, Safety Manager

**IX.D.1.a.\*** If NO, how many facilities/structures were surveyed? 100%

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

Jim Britt: Asbestos survey and Management Plan is in the process of being developed by the Western Field Division, NavFac, San Bruno, Calif.

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

**IX.D.1.a.\*** If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos): Survey not Complete.

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
Unavailable at this time.				

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

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

**IX.D.3.b.** Attach MOU.

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28 NOV 1994

**CONVERSATION RECORD**

TIME 12:54 P

DATE 11/14/94

TYPE		ROUTING	
<input type="checkbox"/> VISIT	<input type="checkbox"/> CONFERENCE	<input checked="" type="checkbox"/> TELEPHONE	
Location of Visit/Conference:		<input checked="" type="checkbox"/> INCOMING	NAME/SYMBOL
		<input type="checkbox"/> OUTGOING	INT
NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU	ORGANIZATION (Office, dept., bureau, etc.)	TELEPHONE NO.	
Peggy Pursano	R&R Safety Office	944-0566	
SUBJECT			
ASBESTOS SURVEY FOR THE ROUGH & READY ISLAND, STOCKTON, CA.			
95 BRAC ENVIRONMENTAL DATA CALL, Information			

**SUMMARY**  
 Noted Items IX.D.1.a and IX.D.2.a, questions pertaining to when the Asbestos Survey for Rough & Ready Island will be completed. I received a return call from the R & R Safety Office (Ms Pursano). She stated at this time that she had contacted Mr. John Verkerk, the R&R Facilities Manager and he told her that the asbestos survey funding had been pulled and that the Asbestos Survey would be complete when more funding is allocated. But as it stands at the present time, the Asbestos survey was at a stand still.

*END OF CONVERSATION*

**ACTION REQUIRED**  
 None at this time

NAME OF PERSON DOCUMENTING CONVERSATION	SIGNATURE	DATE
H. L. Chapman	<i>H. L. Chapman</i>	11/14/94

**ACTION TAKEN**

SIGNATURE	TITLE	DATE

## AIR QUALITY (continued)

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

YES

NO

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

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

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

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

YES

NO

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

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

YES

NO

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

Not Applicable

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

Not Applicable

YES

NO

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

Not Applicable

YES

NO

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

Not Applicable

YES

NO

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

**IX.E.9.a.** List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified): This Command doesn't have a Baseline Level of Emissions.

# WATER QUALITY (continued)

## WASTEWATER

**IX.F.14.\*** Is the sewage treatment plant operated by the installation? YES  NO   
Sewage Treatment Plant is owned by the City

**IX.F.14.a.** If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:

**IX.F.14.b.\*** What is the remaining life expectancy of the plant? \_\_\_\_\_

**IX.F.14.c.\*** Are there any suspected problems? YES  NO

**IX.F.14.c.(1)\*** If YES, describe:

**IX.F.14.d.** Has the plant been upgraded? YES  NO

**IX.F.14.d.(1)** If YES, list date (mm/yy): By the City of Stockton 11/1989

**IX.F.14.d.(2)** Describe upgrade:

**IX.F.14.e.\*** Are there plans to upgrade or replace the facility? YES  NO

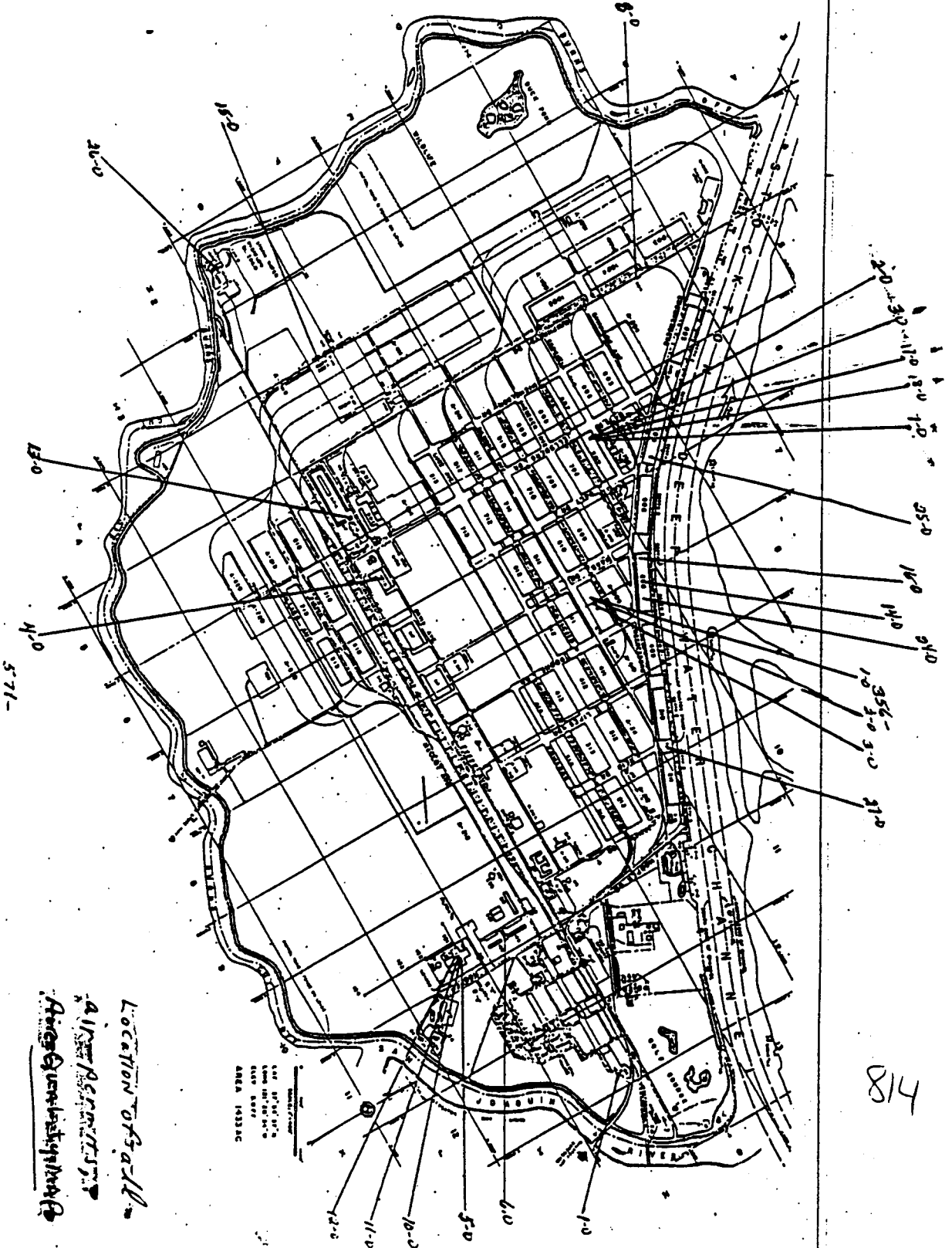
**IX.F.14.e.(1)\*** If YES, describe scope of plans and expected start and complete dates:

**IX.F.14.f.\*** -- Does the installation provide sewage treatment for the local community? YES  NO

**IX.F.14.f.(1)\*** -- If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced? YES  NO

812

12 5 NOV 1954



5-71-

814

Location of 5a-11  
 Area 14333C  
 Area 14333C

PROJECT NO.		DATE	
DRAWING NO.		SCALE	
DESIGNED BY		CHECKED BY	
DRAWN BY		APPROVED BY	
<b>PLOT PLAN</b>			



## NATURAL/CULTURAL RESOURCES (continued)

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

Building	National Register Status
Enlisted QTRS "A" Built in 1913	Eligible

See Map noted as Historical Building Map.

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

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

**IX.C.18.a** How many acres have been surveyed to date? \_\_\_\_\_ N/A

**IX.C.17.b. \*** *List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register:*

Archeological Site	National Register Status
POW Lined Ditches that are on the Eastside of the Base	Potentially Eligible

**IX.C.17.c \*** *Identify archeological sites on the Natural/Cultural Resources map.*

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

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

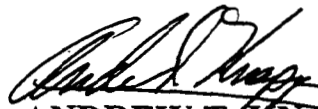
815

**CERTIFICATION STATEMENT**  
**SECTION V**  
**17 NOV 94**  
**ACTIVITY: DDRT**

21 NOV 1994

25 NOV 1994

**I certify that the information contained herein is accurate and complete to the best of my knowledge and belief (to include that reflected in the 30 Sep 94 DLA Storage Space Utilization Report).**

  
**ANDREW T. KNAPPER**  
**LTC, USA**  
**Commander**

8/8

**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**

**Section V**

Depot Name?   
(Use 4-letter abbreviation e.g. DDOU)

Ques #                      Item

V.1.                      "Unique" operational facilities?  
If yes, complete table below

Y/N

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**

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**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 60 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 Materiels. Building 589 has 6,000 square feet, building 420 has 40,000 square feet, and a building presently under construction will have 29,000 square 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.

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**CLOSE HOLD**

CLOSE HOLD  
ACTIVITY: DDRT

12 5 NOV 1994

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 materials 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.

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CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**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.

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**CLOSE HOLD**

**Section V - DEPOT QUESTIONS (continued)**

25 NOV 1994

**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

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	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

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

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**V.B.5. 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 materiel 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

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CLOSE HOLD  
ACTIVITY: DDRT

12 5 NOV 1994

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.

825

CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**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 Cont 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

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All customers shown above received shipments of 25 lines or more during the period 01 Oct 93 to 30 Jun 94.

**CLOSE HOLD**

**Section V - DEPOT QUESTIONS (continued)**

Ques #

ITEM

25 NOV 1994

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.	74
water P.O.E.	286

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

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**CLOSE HOLD  
ACTIVITY: DDRT**

12 8 11 1994

**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. HMMWV/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.

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**CLOSE HOLD**

# Section V - DEPOT Questions (continued)

Ques # ITEM DDRT 12 5 NOV 1994

V.10.	Total covered storage capacity	NSF	TCF	ACF	OCF
V.12.	general purpose	1654142	22797119	22358262	20420514
	classified	721	8652	8652	8652
	hazardous	25537	409768	401450	269952
	freeze				
	chill	6919	100248	100248	53460
	shed	8977	139678	139678	139678

V.11.	Total NSF & OCF of all open storage	NSF	OCF
V.12.	hardstand	655885	6866750
	improved outside	230588	2205090

V.13.	Total NSF of marshalling area	557350
-------	-------------------------------	--------

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	294447	4086987	3962101
	uncovered	28909300	28909300	28909300

V.15.	NSF/ACF of bulk storage available	NSF	ACF
V.16.	NSF/ACF bulk storage occupied	1537188	20589859

V.17.	# of bin locations	182022
-------	--------------------	--------

V.18.	# of bin locations occupied	102782
-------	-----------------------------	--------

V.19.	# of rack locations	56256
-------	---------------------	-------

V.20.	# of rack locations occupied	52971
-------	------------------------------	-------

V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF	ACF
		1487870	2175582

V.22.	Average daily thruput per 8 hr day, etc.	Issues	Receipts	Eaches
	bin	983.2	231.5	
	bulk	1916.4	739.4	266.9
	hazardous	113.1	7	
	chill			
	CCP			
	TOTAL	3012.7	977.9	266.9

V.23.	Average daily thruput	Issues	Receipts	Eaches
	bin	Question	Eliminated	by DLA
	bulk	Question	Eliminated	by DLA
	hazardous	Question	Eliminated	by DLA
	chill	Question	Eliminated	by DLA
	CCP	Question	Eliminated	by DLA

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**CLOSE HOLD  
ACTIVITY: DDRT**

1994

**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
SINCGARS 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>10,648</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

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**CLOSE HOLD**

**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**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.

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**CLOSE HOLD**

**Section V - DEPOT Questions (continued)**

25 NOV 1994

Ques #	ITEM	DDRT
V.24.	<b>% of total workload that supports</b>	<b>%</b>
	collocated maintenance activity	ex. enter 80% as .80
	other on-base customers	
	local delivery (100 miles)	
	all others	

Ques #	ITEM	DDRT
V.25.	<b>Number of average daily issues</b>	<b># of issues</b>
	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	

Ques #	ITEM	DDRT
V.26.	<b>Project workload for FY95</b>	<b>lines in                  lines out</b>
	FY95	238589                  730589

V.27.	<b>Total # of lines shipped in FY94</b>	<b>789912</b>
-------	---	---------------

V.28.	<b>Total # of lines received in FY94</b>	<b>283245</b>
-------	--	---------------

V.29.	<b>Total # of tons shipped in FY94</b>	<b>37188</b>
-------	--	--------------

V.30.	<b>Total # of tons received in FY94</b>	<b>60348</b>
-------	---	--------------

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ACTIVITY: DDRT

25 NOV 1994

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%

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CLOSE HOLD

**Section V - DEPOT Questions (continued)**

12 5 NOV 1994

Ques #	ITEM	DDRT										
V.31.	<b>ID each mechanized/automated warehouse system.....</b> (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	<b>Capital investment programmed for new or replacement equipment for FY96-FY99</b>	<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											
V.33.	<b>Any unique ADP systems which must be maintained after DSS deployed?</b>	<table border="1"> <thead> <tr> <th>Y/N</th> </tr> </thead> <tbody> <tr> <td>Y</td> </tr> </tbody> </table>	Y/N	Y								
Y/N												
Y												
	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												
V.34.	<b>Total tons of mission equipment</b> <b>Total tons of support equipment</b>	<table border="1"> <tbody> <tr> <td>19384.14</td> </tr> <tr> <td>378.7</td> </tr> </tbody> </table>	19384.14	378.7								
19384.14												
378.7												
V.35.	<b>Total # of light military vehicles</b> <b>Total # of heavy/special vehicles</b>	<table border="1"> <tbody> <tr> <td>20</td> </tr> <tr> <td>519</td> </tr> </tbody> </table>	20	519								
20												
519												
V.36.	<b>GSF of storage space for vehicles</b> (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

25 NOV 1994

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, Mr. Billy Laws.

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CLOSE HOLD

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DDRT-W

CLOSE HOLD

5 Aug 94

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

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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

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DDRT

CLOSE HOLD

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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

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DDRT

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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

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DDRT-W

CLOSE HOLD

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## 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

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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

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V.B.33. UNIQUE ADP SYSTEMS TO BE MAINTAINED:

- a. SINCGARS 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

**Section V - DEPOT Questions (continued)**

25 NOV 1999

**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.**

Y/N

If yes, identify

ID role	

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

(note: you still must answer question #39 - missions)

paid equiv	missions
<b>Question</b>	<b>Funded (\$41,023,804)</b>
<b>Eliminated by DLA</b>	<b>Unfunded (\$9,144,401)</b>
<b>Question</b>	<b>ISSA Spt to RFAD (\$601,773)</b>
<b>Eliminated by DLA</b>	
<b>Question</b>	
<b>Eliminated by DLA</b>	

V.41.      **Support to non-DoD customers?**  
 If yes, list/describe & provide manhours & \$

Y/N

customers/description	manhours	\$
Support to Somalia	178	8078
General Services Administration		
US Coast Guard		
Drug Enforcement Agency		

V.42.      **Is mission essential to DoD?**

Y/N

V.43.      **Does any other non-DLA activity perform same mission?**

Y/N

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26 NOV 1994

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 DoD's family of vehicles.

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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.

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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  
ACTIVITY: DDRT**

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**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**

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**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**

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25 NOV 1994

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

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CLOSE HOLD  
ACTIVITY: DDRT

25 NOV 1984

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
- \* MHE modifications and repair
- \* Prepare vehicles for airlift and certification, load vehicles onto aircraft (Barksdale AFB, etc.)
- \* Communication installation; wheeled or track vehicles, including SINCGARS

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CLOSE HOLD

**CLOSE HOLD  
ACTIVITY: DDRT**

V.B.37. Unique Missions. (Cont'd)

25 NOV 1991

**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

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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 - Tetrax  
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. T531A1900K  
Control Radio Set - Sentinel Electronic Co.  
Control Radio Set, HC2328A  
Radio Receiver , R-442/VRC

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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.

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ACTIVITY: DDRT**

25 NOV 1978

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
1740001341053	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

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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

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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

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V.B.37. Unique Missions. (Cont'd)

DLA VEHICLE TRACKING SYSTEM - NSN FILE LISTING PAGE 4

4120009261204	Y	36 6000	AIR CONDITIONER
4310002483496	Y	9M25ORPV	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

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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

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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

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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

860

CLOSE HOLD  
ACTIVITY: DDRT

8 5 NOV 1994

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

861

**CLOSE HOLD  
ACTIVITY: DDRT**

V.B.37. Unique Missions. (Cont'd)

**CECOM MANAGED ITEMS THAT CAN BE TESTED**

<u>NOUN</u>	<u>NSN</u>	<u>NOUN</u>	<u>NSN</u>
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	5895-00-350-5346
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

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CLOSE HOLD  
ACTIVITY: DDRT

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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	5821-00-124-4965
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

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ACTIVITY: DDRT

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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	6625-00-110-9884
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	6625-00-820-0064
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

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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"
5120002888739	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	Scdr. 9/64" Flt Tip
5120002362127	TAE0601H5	Scdr. 3/16" Flt Tip
5120002604837	TAE0701H7	Scdr. Flat Tip 3/16"
5120002228852	TAE0701G1	Scdr. 1/4" Flt. Tip
5120002376985	TAE0701G3	Scdr. 3/8" Flt. Tip
5120008202995	TAE0701F1	Scdr. Phillips #0
5120002408716	TAE0701F2	Scdr. Phillips #1
5120002348913	TAE0701F3	Scdr. Phillips #2
5120002348912	TAE0701F4	Scdr. Phillips #3
5120003578176	TAE0601B3	Pin Vise Set
5120002035418	TAE0602H6	Tool, Align
5120002887779	TAE0602G1	Tool, Align
5120005089755	TAE0602H8	Tool, Align
5133004496775	TAE0302F1	Drill Set, 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

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**CLOSE HOLD  
ACTIVITY: DDRT**

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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	Scdr., Phillips #1 x 10
512000X834519	TAE0701E1	Scdr., Phillips #2 x 10

**CLOSE HOLD**

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CLOSE HOLD  
ACTIVITY: DDRT

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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	

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ACTIVITY: DDRT

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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	

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ACTIVITY: DDRT

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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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CLOSE HOLD

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ACTIVITY: DDRT

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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

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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

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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
5821-00-403-6894	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

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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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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

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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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**CLOSE HOLD  
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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CLOSE HOLD

PACKING JOBS 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	
		YTD REG LBR HRS	YTD OVT LBR HRS	YTD TOT LBR HRS	YTD LBR COST	*YTD TOTAL COST			
4RA10	BAHRAIN PMS CASE	376.01	0	0					
4RA11	P&P FOR REC M2 ACCOUNT	376.01	0	0	\$0	\$0			
4RB01	506A DRAWDOWN PROGRAM FOR 9MX	376.01	30	0	\$0	\$0			
4RB03	PAKISTAN PMS CASE	376.01	0	0	\$1,214	\$1,214			
4RB04	DEMIL B14 - LTC KNAPPER PROJECT	376.01	0	0	\$0	\$0			
4RB05	DEMIL AIR FORCE - LTC KNAPPER PROJECT	369.03	0	0	\$0	\$0			
4RB07	SUPPORT TO SOMALIA	376.01	0	0	\$0	\$0			
4RB08	PROJECT CODE 9CP - SOMALIA	376.01	250	0	\$0	\$0			
4RB09	BFVS VEHICLE INSPECTION LTR 12 JAN 94 SP-94-0??	376.01	0	0	\$11,363	\$11,363			
4RB11	DIRECT DELIVERY TEST	376.01	211	0	\$0	\$0			
4RB12	PMS CASE MX-B-JAB	376.01	0	0	\$12,844	\$12,844			
4RB27	PMS FOR UKZ	376.01	20	0	\$0	\$0			
4RC01	SUPPORT TO RRAD-OTHER THAN AMMO, ENG & LOG, & TM	376.01	48	0	\$1,402	\$1,402			
4RC05	PLS FOR TACOM - V&A PROJECT	376.01	24	0	\$2,007	\$2,007			
4RH01	RECEIVING - VEHICLES (INCL BII/COEI) TACOM (AKZ)	376.01	1	1	\$1,421	\$1,425			
4RH02	RECEIVING - VEHICLES (INCL BII/COEI) MICOM (B64)	364.03	20,608	777	\$30,075	\$30,075			
4RH03	RECEIVING - VEHICLES (INCL BII/COEI) CECOM (B16)	364.03	2,936	4	\$1,000,986	\$1,004,339			
4RH04	RECEIVING - VEHICLES (INCL BII/COEI) ATCOM (A12)	364.03	35	0	\$137,474	\$137,474			
4RH05	RECEIVING - VEHICLES (INCL BII/COEI) ATCOM (B17)	364.03	277	0	\$1,399	\$1,399			
4RH06	RECEIVING - VEHICLES (INCL BII/COEI) AMCCOM(B14)	364.03	383	0	\$13,124	\$13,124			
4RJ01	SHIPPING - VEHICLES (INCL BII/COEI) TACOM (AKZ)	364.03	462	0	\$18,126	\$18,126			
4RJ02	SHIPPING - VEHICLES (INCL BII/COEI) MICOM (B64)	364.03	16,938	1,001	\$22,520	\$22,520			
4RJ03	SHIPPING - VEHICLES (INCL BII/COEI) CECOM (B16)	364.03	135	0	\$800,005	\$804,306			
4RJ04	SHIPPING - VEHICLES (INCL BII/COEI) ATCOM (A12)	364.03	117	0	-\$6,710	\$6,842			
4RJ05	SHIPPING-VEHICLES(INCLBII/COEI)B46 USA ELEC MATL	364.03	431	0	\$5,980	\$5,980			
4RJ09	SHIPPING - VEHICLES (INCL BII/COEI) ATCOM (B17)	364.03	41	0	\$20,184	\$20,184			
4RJ11	SHIPPING - VEHICLES (INCL BII/COEI) AMCCOM (B14)	364.03	1,610	0	\$1,996	\$1,996			
4RJ38	PPP&M FOR SHIPPING INCL INSP-REPAIR PARTS-BRO	368.01	2,775	149	\$76,080	\$76,368			
4RJ39	PPP&M FOR SHIP INCL INSP-REPAIR PTS-TACOM(AKZ)(I	368.01	13,732	264	\$133,616	\$133,738			
4RJ40	PPP&M FOR SHIP INCL INSP-REPAIR PTS-MICOM(B64)(I	368.01	51,086	1,158	\$578,208	\$583,724			
4RJ41	PPP&M FOR SHIP INCL INSP-REPAIR PTS-CECOM(B16)(I	368.01	11,123	34	\$2,214,172	\$2,278,325			
4RJ42	PPP&M FOR SHIP INCL INSP-REPAIR PTS-ATCOM(A12)(I	368.01	12,109	103	\$470,039	\$470,296			
4RJ43	PPP&M FOR SHIP INCL INSP-REPAIR PTS-ATCOM(B17)(I	368.01	9,498	82	\$522,816	\$522,912			
4RJ44	PPP&M FOR SHIP INCL INSP-REPAIR PTS-AMCCOM(B14)(	368.01	22,074	422	\$401,851	\$401,851			
4RJ45	PPP&M FOR SHIP INCL INSP-REPAIR PTS-GMPA(A35)(IN	368.01	39,723	389	\$951,605	\$959,968			
4RJ46	PPP&M FOR SHIP INCL INSP-REPAIR PTS-DPSC(S9T)(IN	368.01	9,037	80	\$1,664,224	\$1,674,428			
4RJ47	PPP&M FOR SHIP INCL INSP-REPAIR PTS-GSA(INCL PMS	368.01	4,475	16	\$382,519	\$382,519			
4RJ48	PPP&M FOR SHIP INCL INSP-REPAIR PTS-AIR FORCE(P*	368.01	2,774	12	\$186,970	\$187,003			
4RJ49	PPP&M FOR SHIP INCL INSP-REPAIR PTS-NAVY(INCL PM	368.01	97	0	\$115,860	\$115,860			
4RK09	COSIS CYCLIC INSPECTION - VEHICLES - TACOM (AKZ)	376.01	9	0	\$4,142	\$4,142			
4RK10	COSIS CYCLIC INSPECTION - VEHICLES - MICOM (B64)	376.01	0	0	\$375	\$375			
4RK11	COSIS CYCLIC INSPECTION - VEHICLES - CECOM (B16)	376.01	0	0	\$0	\$0			
4RK12	COSIS CYCLIC INSPECTION - VEHICLES - ATCOM (A12)	376.01	0	0	\$0	\$0			
4RK13	COSIS CYCLIC INSPECTION - VEHICLES - ATCOM (B17)	376.01	0	0	\$0	\$0			
4RK14	COSIS CYCLIC INSPECTION - VEHICLES - AMCCOM (B14)	376.01	0	0	\$0	\$0			
22	COSIS SPECIAL INSPECTION REPAIR PARTS-CECOM(B16)	376.01	261	93	\$0	\$0			
23	COSIS SPECIAL INSPECTION REPAIR PARTS-DCSC(S9C)	376.01	42	0	\$14,023	\$14,023			
24	COSIS SPECIAL INSPECTION REPAIR PARTS-DESC(S9E)	376.01	153	0	\$2,540	\$2,540			
25	COSIS SPECIAL INSPECTION REPAIR PARTS-DGSC(S9G)	376.01	64	0	\$8,458	\$8,458			
26	COSIS SPECIAL INSPECTION REPAIR PARTS-DISC(S9I)	376.01	61	0	2,618	\$2,618			
27	COSIS SPECIAL INSPECTION REPAIR PARTS-AIR FORCE	376.01	46	0	\$2,895	\$2,895			
28	COSIS SPECIAL INSPECTION REPAIR PARTS-AIR FORCE	376.01	0	0	\$2,693	\$2,693			
					\$0	\$0			

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BACKLOGS WHICH FUNDS HAVE NOT BEEN RECEIVED  
 IN AND OUT - AS OF 30 SEP 94

LN	DESCRIPTION	FY 94		FY 94		FY 94		FY 94	
		SCC	YTD REG LBR HRS	YTD OVT LBR HRS	YTD TOT LBR HRS	YTD LBR COST	*YTD TOTAL COST		
RR31	COSIS SPECIAL INSPECTION REPAIR PARTS-TACOM(AKZ)	376.01	260	0	260	12,754	\$12,754		
RR33	COSIS SPECIAL INSPECTION REPAIR PARTS-ATCOM(A12)	376.01	6	0	6	\$364	\$364		
RR35	COSIS SPECIAL INSPECTION REPAIR PARTS-AMCCOM(B14)	376.01	94	0	94	\$5,748	\$5,748		
RR36	COSIS SPECIAL INSPECTION REPAIR PARTS-GMPA(A35)	376.01	8	0	8	\$457	\$457		
RR37	COSIS SPECIAL INSPECTION REPAIR PARTS-ATCOM(B17)	376.01	254	0	254	\$15,740	\$15,740		
RR43	COSIS SPECIAL INSPECTION-VEHICLES-TACOM(AKZ)	376.01	39	0	39	\$1,967	\$1,967		
RR44	COSIS SPECIAL INSPECTION-VEHICLES-MICOM(B64)	376.01	5	0	5	\$254	\$254		
RR45	COSIS SPECIAL INSPECTION-VEHICLES-CECOM(B16)	376.01	8	0	8	\$348	\$348		
RR46	COSIS SPECIAL INSPECTION-VEHICLES-ATCOM(A12)	376.01	12	0	12	\$621	\$621		
RR47	COSIS SPECIAL INSPECTION-VEHICLES-ATCOM(B17)	376.01	0	0	0	\$0	\$0		
RR48	COSIS SPECIAL INSPECTION-VEHICLES-AMCCOM(B14)	376.01	0	0	0	\$0	\$0		
RM01	ALL SUPPORT FOR TACOM FLDGS - REPAIR PARTS (AKZ)	369.04	4,349	340	4,689	\$189,664	\$189,664		
RM02	ALL SUPPORT FOR MCOM FIELDINGS-REPAIR PARTS(B64)	369.04	3,175	223	3,398	\$134,824	\$134,824		
RM03	ALL SUPPORT FOR CECOM FIELDINGS-REPAIR PARTS(B16)	369.04	6,502	143	6,645	\$268,271	\$268,271		
RM04	MISC SPT & I2W(COBRA)ATCOM FLDGS RP(A12 & B17)	369.04	1,789	115	1,904	\$77,170	\$77,170		
RM06	MISCELLANEOUS SPT B14 FLDGS - REP PARTS	369.04	1,085	6	1,091	\$44,758	\$44,758		
RM07	ALL SUPPORT FOR TACOM FIELDINGS-MAJOR ITEMS(AKZ)	369.04	13,536	1,475	15,011	\$668,460	\$668,478		
RM08	ALL SUPPORT FOR MICOM FIELDINGS-MAJOR ITEMS(B64)	369.04	155	9	164	\$7,285	\$7,285		
RM09	ALL SUPPORT FOR CECOM FIELDINGS-MAJOR ITEMS(B16)	369.04	67	3	70	\$3,180	\$3,180		
RM10	ALL SUPPORT FOR TROSCOM FIELDINGS-MAJOR ITEMS(A1)	369.04	83	0	83	\$3,826	\$3,826		
RM11	ALL SUPPORT FOR AVSCOM FIELDING-MAJOR ITEMS(B17)	369.04	109	0	109	\$5,094	\$5,094		
RM12	SUPPORT FOR AMCCOM FIELDINGS-MAJOR ITEMS(B14)	369.04	0	0	0	\$0	\$0		
RM13	PROJECT COE JKS - KOREA	369.04	42	0	42	\$1,932	\$1,932		
RM50	(B17)AH-64(APACHE)-I0L,I2T,IS2,IS3,IB6,IOA,IOB,I	369.04	1,461	34	1,495	\$64,451	\$64,451		
RM51	(B17)UH-60(BLACKHAWK)-I0M,I24,82S,825,IB5	369.04	2,064	87	2,151	\$87,281	\$87,281		
RM52	(B17) AHIP(OE-58D)-IY4,I2Z,IY5,I23	369.04	1,067	18	1,085	\$44,314	\$44,314		
RM53	(B17) CH-47D(CHINOOK)-IYSKI22,I2U,IB7	369.04	256	0	256	\$11,301	\$11,301		
RM54	(B17) MH-60R (SOA)-I9A,I9B,I9C,I9D,I9E,I9K	369.04	167	10	177	\$7,190	\$7,190		
RM55	(B17) MH-47E (SOA)-I9P,I9G,I9H,I9I,I9J,I9M,I9N	369.04	203	0	203	\$8,553	\$8,553		
RP01	***DLA SUPPORT TO DIRECTORATE OF AMMO OPERATIONS	376.01	56	145	201	\$5,191	\$5,191		
RP02	***DLA SUPPORT TO ENGINEERING & LOGISTICS DIVISI	376.01	0	0	0	\$0	\$0		
RP03	***DLA SUPPORT TO TMDE	376.01	0	0	0	\$0	\$0		
RP04	QUALITY PMS COORDINATOR	376.01	1,252	0	1,252	\$70,700	\$71		
RP05	***DLA SUPPORT TO DRMO	376.01	353	0	353	\$16,338	\$16,338		
RY03	TPP PROJECT IW6 - M16A2 RIFLE	369.04	0	0	0	(\$0)	(\$0)		
RY05	TPP PROJECT I4Z - M139 VOLCANO	369.04	1	0	1	\$58	\$58		
RY09	TPP PROJECT IN4 - M42 MASK	369.04	0	0	0	\$0	\$0		
RY22	TOOL KIT, POWERPLANT - FUNDING REC'D ON 12RR59	376.01	0	0	0	\$0	\$0		
RY40	SSS BFVS CONVERSION/REBUILD-FUNDING REC'D ON 12R	376.01	10	0	10	\$436	\$436		
RY41	DEPROCESSING NG MLRS - FUNDING REC'D 12RS07	364.03	1,220	195	1,415	\$62,781	\$62,781		
RY43	LOS - FWD BVY	376.01	370	0	370	\$24,299	\$24,299		
RY44	LOS FIRE UNIT STG	364.03	14	30	44	\$1,314	\$1,314		
RY47	TPP IEW SYS	369.04	0	0	0	\$0	\$0		
RY60	ABRAMS FLDG - FUNDING REC'D 12RU83	376.01	154	6	160	\$9,046	\$9,046		
RY64	PAINT MLRS ROCKET LAUNCHERS	364.03	228	14	242	\$10,516	\$10,516		
RY65	QA INSP OF BRADLEY A2 CONVERSION-FUNDING REC'D 1	364.03	0	78	0	\$0	\$0		
RY66	CORRECT MAINT REJS BFVS - FUNDING REC'D 13RA27	364.03	698	33	731	\$34,151	\$34,151		
RY68	TPP PROJECT IYE, MK19 GRENADE MG	369.04	0	0	0	\$0	\$420		
RY71	TPP PROJECT ISG - M43A1 MASK	369.04	0	0	0	\$0	\$0		
RY74	TPP PROJECT IDQ - CHEM AGEN MON	369.04	2	0	2	\$14	\$14		
RY75	TPP PROJECT IAM & IVA - 9MM PISTOL'S	369.04	0	0	0	\$0	\$0		

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TRACKING JOBS WHICH FUNDS HAVE NOT BEEN RECEIVED  
 LINES IN AND OUT - AS OF 30 SEP 94

JOB NO	DESCRIPTION	FY 94		FY 94		FY 94	
		YTD REG	YTD OVT	YTD TOT	YTD LBR	*YTD TOTAL	YTD COST
		SCC	LBR HRS	LBR HRS	LBR HRS		COST
4RY76	TPP PROJ IYO-MICLIC(MINE CLEARING LINE CHARGE)	369.04	0	0	0		\$0
4RY77	TPP PROJECT IVB - M43A1 CHEMICAL MASK	369.04	5	0	5		\$73
4RY78	TPP PROJECT I52 - NUCLEAR BIO CHEM RECON SYS	369.04	(2)	0	(2)		\$0
4RZ58	SPECIAL COSIS TRAILERS	352.02	10	0	10		\$167
4RZ65	MIA2 TEST - FUNDING REC'D 13RT33	376.01	121	0	121		\$6,918
4RZ80	PPP&M FOR DCSC (S9C) - BULK FUNDING AT DDRW	368.01	30	0	30		\$1,297
4RZ81	PPP&M FOR DESC (S9E) - BULK FUNDING AT DDRW	368.01	3	0	3		\$150
4RZ82	PPP&M FOR DCSC (S9G) - BULK FUNDING AT DDRW	368.01	22	0	22		\$993
4RZ83	PPP&M FOR DISC (S9I) - BULK FUNDING AT DDRW	368.01	3	0	3		\$174
		265,132	7,549	272,603	11,738,509	11,756,878	

Adjustments are in process on most JOBS for which funding has been received as indicated in description.

Additional adjustments may be in process and not reflected on this report.

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I.B.39

25 NOV 1994

## 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
14RA03	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

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CLOSE HOLD

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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	\$159,839	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	\$5,778	REIMB VEH PROCESS
14RR39	367.** TACOM	\$115,000	REIMB VEH PROCESS
13RS65	367.** USA RESRVE	\$58,499	REIMB VEH PROCESS

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CLASC HOLD

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1994

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

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CLOSE HOLD

25 JUL 1994

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## 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
14RR70	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
14RS37	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

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CLOSE NOW

VB 39

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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
13RT52	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

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CLOSE HOLD

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW                      02-Aug-94    AUTHORIZED  
JON                      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                      \$743,620 REIMB PPP&M

14RR14 369.01 DESC                      \$10,000 SPEC INSP/TEST  
14RR82 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                      \$12,207 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 UMF  
14RE07 369.04 AMCCOM                      \$13,158 UMF

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CLOSE HOLD

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FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94  
(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED  
JON SCC CUSTOMER DOLLARS FUNCTION

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
14RE08	369.04	AMCCOM	\$5,337	UMFP
14RE09	369.04	AMCCOM	\$500	UMFP
14RE10	369.04	AMCCOM	\$2,824	UMFP
14RE11	369.04	AMCCOM	\$55,794	UMFP
14RE12	369.04	AMCCOM	\$21,000	UMFP
14RE14	369.04	AMCCOM	\$2,462	UMFP
14RE15	369.04	AMCCOM	\$52,188	UMFP
14RE16	369.04	AMCCOM	\$52,188	UMFP
14RE17	369.04	AMCCOM	\$81,236	UMFP
14RE18	369.04	AMCCOM	\$8,400	UMFP
14RE19	369.04	AMCCOM	\$500	UMFP
14RE21	369.04	AMCCOM	\$1,000	UMFP
14RE22	369.04	AMCCOM	\$12,492	UMFP
14RE23	369.04	AMCCOM	\$1,238	UMFP
14RE24	369.04	AMCCOM	\$8,514	UMFP
14RE26	369.04	AMCCOM	\$3,000	UMFP
14RE05	369.04	ATCOM	\$102,694	UMFP
12RS88	369.04	MICOM	\$20,000	UMFP
13RR39	369.04	TACOM	\$16,519	UMFP
14RE25	369.04	TACOM	\$33,229	UMFP
14RE27	369.04	TACOM	\$2,000	UMFP
13RS22	369.04	VHF	\$7,983	UMFP
13RS23	369.04	VHF	\$7,403	UMFP

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CLOSE HOLD

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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	\$195,705	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

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CLOSE HOLD

25 NOV 1994

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	\$69,318	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

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CLOSE HOLD

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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	\$3,500	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

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CLOSE HOLD

25 NOV 1994

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FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-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 WNWRGHT	\$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

890

CLOSE HOLD

VB 39

## 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
13RT26	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

891

CLOSE HOLD

VB 39

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	\$580,736	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

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VZ 39

CLOSE HOLD

RE

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW	02-Aug-94	AUTHORIZED	
JON	SCC CUSTOMER	DOLLARS	FUNCTION
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

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CLOSE HOLD

25 NOV 1994

V B 39

FUNDED REIMBURSABLES -- ALL RECEIVED IN FY94

(INCLUDES CARRYOVER FROM DDRC)

DDRW 02-Aug-94 AUTHORIZED

JON	SCC	CUSTOMER	DOLLARS	FUNCTION
14RS19	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

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V3 39

CLOSE HOLD

1994

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

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**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  
ACTIVITY: DDRT**

W C

**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**

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**Section V - DEPOT Questions (continued)**

**Ques**                      **ITEM**    **DDRT**

V.44. MILCON funded or in process  
that increases storage capacity?  
If yes, ID # of NSF,TCF,ACF

Y/N  
**Y**

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996	14165	368290	325795
FY 1997			
FY 1998	139021	3892588	3475525

V.45. MILCON funded or in process  
that increases thruput capacity?

Y/N  
**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  
**Y**

If yes, provide method & TCF,ACF

method
Warehouse Enhancement Plan
Dist. Opns Ctr Construction

TCF	ACF
1356600	1356600
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

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

**CLOSE HOLD  
ACTIVITY: DDRT**

25 11 1994

**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, Mr. Billy Laws, and from personnel responsible for the Distribution Operations Center design.

**CLOSE HOLD**

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**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.48. MAX SURGE THRUPUT 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 CHILL	12	158	12	158
CCP				
MAJOR ITEMS	175	175	175	175
TOTAL	2,047	8,957	2,047	8,957

Information shown above is derived from data provided to DDRW-TME, Mr. Billy Laws, and from personnel responsible for the Distribution Operations Center design.

**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**

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**Section V - DEPOT Questions (continued)**

26 NOV 1991

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>165032</td> <td>\$0.04</td> </tr> </tbody> </table>	# of tons	cost	165032	\$0.04				
# of tons	cost									
165032	\$0.04									
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>165032</td> <td>1587.33</td> </tr> </tbody> </table>	# of tons	cost	165032	1587.33				
# of tons	cost									
165032	1587.33									

END OF AUTOMATED PORTION OF SECTION V.  
 Comments field available;

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25 NOV 1994

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	<u>\$125,102.64</u>
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NOTE: Above costs are based on the annual salary of a GS-9, Step 4, which is \$31,512.

CLOSE HOLD

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12 5 NOV 1991

**CLOSE HOLD  
ACTIVITY: DDRT**

**V.B.53. PICKING/PACKAGING/PACKING COSTS PER TON**

The cost for DDRT to pick, package, and pack is high due to the nature of the materiel to be shipped. DDRT stores, maintains, and issues the Abrams Tank, Bradley Fighting Vehicle, Multiple Launch Rocket System, M113 Family of Vehicles, and other tactical and combat vehicles. Costs for preparing these items for shipment, in addition to the secondary items in storage here, are the reason for the high cost per ton.

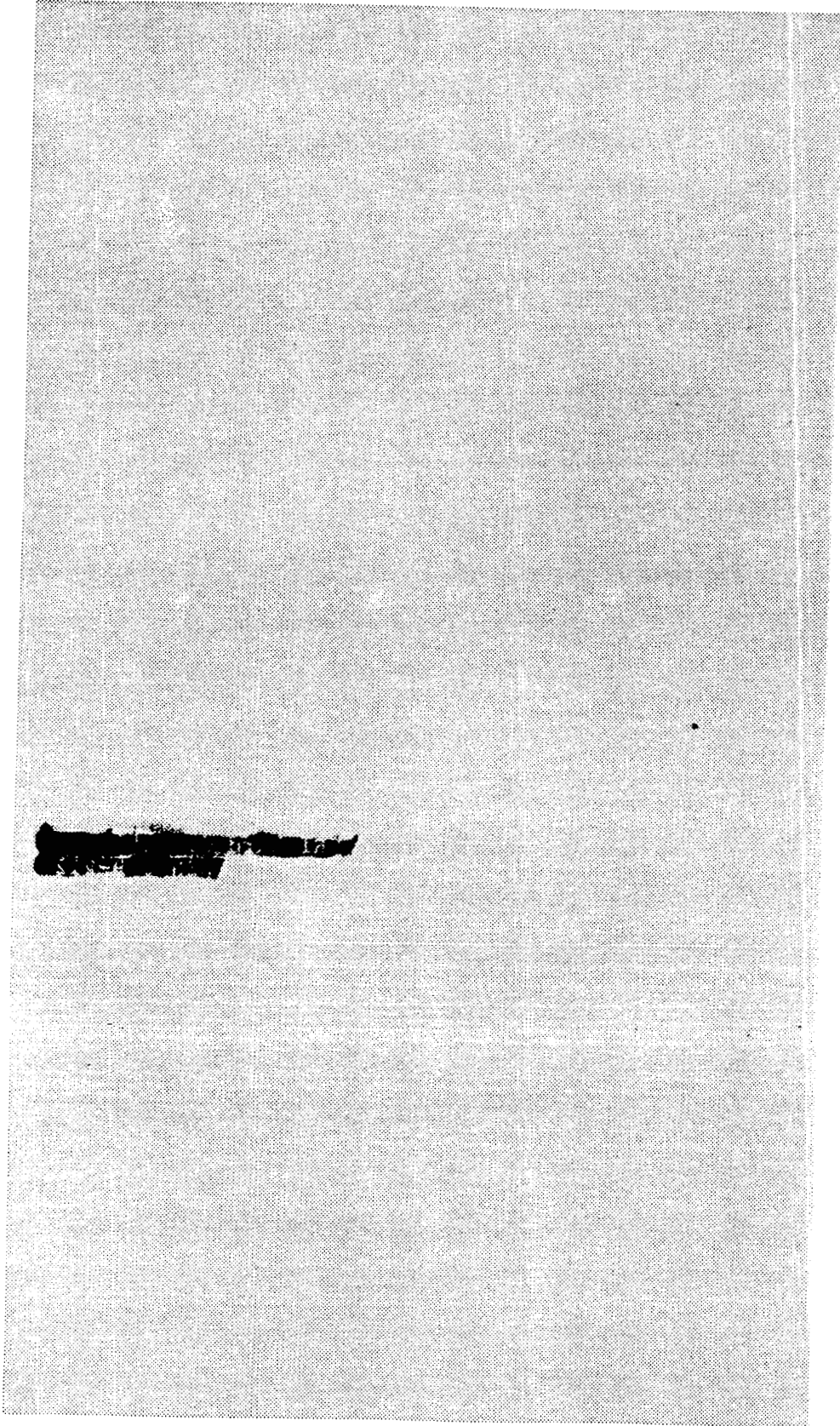
**CLOSE HOLD**

904



COMMENTS:

25 1994



905

23 11 94

CLOSE HOLD

SECTION V SUPPLEMENTAL DATA CALL  
DDRT

18 Nov 94

	NSF Available	ACF Available	NSF Occupied	CF Occupied
Bin	28,000	385,000	24,000	302,000
Bulk-Covered	1,636,000	22,121,000	1,513,000	20,268,000
Bulk-open Improved	886,000	8,865,000	807,000	8,072,000
Bulk-open unimproved	2,782,000	27,821,000	2,612,000	26,125,000
Freeze and chill	7,000	100,000	4,000	54,000
Hazardous-covered	25,000	401,000	19,000	270,000
Hazardous-open	0	0	0	0
Substance	0	0	0	0

Note: Data as of 30 Sep 94  
Bulk-Covered does not include Freeze and chill nor Hazardous

Preparer:

DDRT-XP

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**DEFENSE LOGISTICS AGENCY**  
**Inter-Office Memorandum**

21 NOV 1994

25 NOV 1994

IN REPLY  
REFER TO DDRT-D

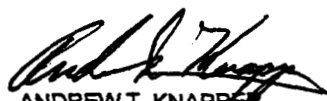
18 Nov 94

SUBJECT: Resubmissions for BRAC 95 Data Call Resulting from Comments from CAAJ (BRAC)

TO: DDRW-ROA (Ms. Beach)

1. Enclosed are resubmittals to the BRAC 95 Data Call, per your datafax of 10 Nov 94.
2. DDRT is not changing our initial response to question V.B.26. The total for receipts processing forecast for FY 95 will remain at 238,589. The forecast provided to CAAJ (BRAC) from the ICPs does not include workload from DLA Service Centers or installation generated work from our host, Red River Army Depot (RRAD). Reference question regarding V.B.52. The cost per ton was provided by DDRW-TM, Mr. Bob Wells. V.B.53. was calculated based on the type of commodities being stored at DDRT, which are unique as compared to other depots.
3. Part VI, questions 8 and 9, Contractor Service Costs, will not be answered by DDRT. This information is calculated as a portion of the Interservice Support Agreement with the host installation, RRAD, and is not available in the manner you are requesting.
3. Changes to Part II and Part III are the responsibility of DDRW and have not been addressed at DDRT.
4. A clarification is included to Part XI, Question XI.3, as requested by Mr. Ben Casey of Peat-Marwick in telephone conversation with my BRAC POC on 15 Nov.
5. POC for this action is Larry Ashlin, DDRT-XA, DSN 829-3219, FAX 829-3541.

- 3 Encl  
1. Part V  
2. Part VIII  
3. Part XI

  
ANDREW T. KNAPPER  
LTC, USA  
Commander

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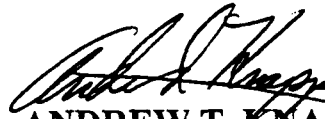
Encl

**CERTIFICATION STATEMENT**  
**SECTION VIII**  
**17 NOV 94**  
**ACTIVITY: DDRT**

21 NOV 1994

25 NOV 1994

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**

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21/11/94

**CLOSE HOLD  
ACTIVITY: DDRT**

**Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS**

Name of Activity: Defense Distribution Depot Red River

Duty Station: Texarkana, Texas

**VIII.A. General Obligation Bond Rating**

VIII.A.1. Rating: A

VIII.A.1. Date of Rating: July 1994

VIII.A.1. Not applicable

Source: Moody's Bond Ratings, Municipal Bonds (Enclosed)

**VIII.B. Local Area Public Transportation**

VIII.B.2. Public Transportation to Installation (circle):

Yes /  No

VIII.B.3. If Yes, List Public Transportation Systems:

1. Not applicable

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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**CLOSE HOLD**



**CLOSE HOLD  
ACTIVITY: DDRT**

**VIII.C. Airport**

Distance from the Installation

VIII.C.4.a Number of Miles: 23

VIII.C.4.b Approximate Driving Time (minutes): 30

VIII.C.5. Hub Classification (circle): Large Hub

Medium Hub

Small Hub

Non-Hub

VIII.C.6. Name and Street Address of Airport:

Texarkana Regional Airport

201 Airport Drive

Texarkana AR 75502

Source(s): Lisa Goins, Carlson Travel Agency, Red River Army Depot.  
Texarkana Regional Airport is the nearest airport providing scheduled, commercial air service. Ms. Goins supplied answers for VIII.C.4a., 4b., 5, and 6.

**VIII.D. Road Systems**

VIII.D.7. Number of Main Interstate Highways: 1

VIII.D.8. Number of Spur Interstate Highways: 0

VIII.D.9. Number of four lane U.S. Highways: 3

VIII.D.10. Number of two lane U.S. Highways: 4

Source(s): State Highway Maps for Texas and Arkansas, 1993

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**VIII.E. Work Force Availability**

- |   |                |
|---|----------------|
| VIII.E.11. 25% Increase in Staffing Level - Time Required:  | 90 - 120 Days  |
| VIII.E.12. 50% Increase in Staffing Level - Time Required:  | 120 - 150 Days |
| VIII.E.13. 100% Increase in Staffing Level - Time Required: | 150 - 180 Days |

Defense Distribution Depot Red River is located in Texarkana, USA. Our mission is to receive, store, preserve and package, and issue both secondary line items and major end items.

The Metropolitan Statistical Area for DDRT Red River consists of both Texarkana, Texas and Texarkana, Arkansas, Bowie and Miller Counties respectively. The current unemployment rate for Bowie County is 9.7 percent while Miller County's rate is 8.3 percent based on information from the Texarkana State Employment Office. The Federal Government is considered a very desirable employer within the Texarkana area.

DDRT Red River is currently composed of approximately 351 GM/GS personnel and 731 WG/WL/WS personnel for a total of 1,082. Of the 351 general schedule positions, 29 are supervisory (grades GS-6 and up); 200 are in grades GS-2 through GS-5; 56 are GS-6, GS-7, or GS-8; and the remainder are GS-9's through GS-12's (66). The 731 wage grade positions include 57 supervisors, 15 leaders and 659 wage grade employees. The majority of the wage grade employees are WG-5's thru WG-7's (546) with only 7 employees holding WG-2 through WG-4 positions. The remaining 106 positions are WG-8's through WG-13's.

A 25 percent increase in personnel would necessitate hiring an additional 271 employees and a 50 percent increase would require 541 additional workers. A staffing level increase of 100 percent would mean 1,082 new employees. For all three increases, a large amount of movement from within is expected. Opportunities would arise for current employees to compete and be promoted which would leave the lower positions open. At the 25 percent level, most of the positions expected to be open after movement within would be filled at the lower entry levels; at the 50 percent level, more of a skilled-type work force would be needed. The 100 percent level would call for specialists, professionals, and highly skilled workers as well as lower graded personnel.

Based on an analysis of the current workforce and a report showing the number of active applicants on file with the Texarkana State Employment Office, staffing at the various increases could be filled with very few problems. Additional resources would be the priority placement program, the OPM list of eligibles, stopper lists, VRA, reinstatement eligibles, disabled vets, and the severely handicapped. By far, the time estimated to fill the majority of the three staffing increases is dependent only upon the processing time required (SF 52 actions, job announcements, publishing and distributing, rating and ranking, etc.). The workforce is available.

912

**CLOSE HOLD**



VIII. Work Force Availability (Cont'd)

Rationale:

	<u>Current Workforce</u>	<u>25% Increase</u>	<u>50% Increase</u>	<u>100% Increase</u>	(A) <u>Active Applicants</u>
General Schedule:					
Supervisors (GM and GS) - Business Management Work - See (B) below	29	7	14	29	44
GS-2/GS-5 - Secretarial work	200	50	100	200	289
GS-6/GS-8 - Management Trainee Types, Rates & Tariffs, Dispatching	56	14	28	56	133
GS-9/GS-12 - Business Management	66	17	33	66	172

Wage Grade:

Supervisors (WL and WS) - See (C) below	72	18	36	72	413
WG-2/WG-4 - General Labor -See (D) below	7	2	3	7	4295
WG-5/WG-7 - Forklift Truck, Inspecting Work, Loading & Unloading, Machine Operating, Material Handling, Order Picking, Packaging, Routing Assembly Work, Shipping & Receiving, Stock Control, Warehousing, Woodworking	546	136	274	546	4432
WG-8/WG-10 - Forklift Truck, Motor Vehicle Mechanic Work, Quality Control, Shipping & Receiving, Shop Paint, Spray Paint	95	24	48	95	1701
WG-11/WG-13 - Machine Operating, Motor Vehicle Mechanic Work, Quality Control	11	3	5	11	509

(A) Unless otherwise noted, Active Applicants are those on file with the Texarkana State Employment Office who have contacted the office within the last 60 days and have 36 months experience.

(B) The applicants in this category have 36 months experience plus six months supervisory experience.

(C) The applicants in this category have 36 months experience plus six months supervisory experience in the various fields shown for the wage grades.

(D) Since the requirements are extremely low for these type positions, applicants have six months experience in the various fields such as Loading & Unloading, Material Handling, Order Picking, Routine Assembly Work, and Warehousing.

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VIII.E. Work Force Availability

Provided separately as enclosure.

VIII.F. Vocational and Technical Education and Training

VIII.F.14.

Type of Training/Instruction

Number of Voc/Tech  
Institutions Offering the  
Type of Training/Instruction

- |  |   |
|--|---|
| a. Computer Literacy (Data Processing),<br>Small Engine, Electronics, Air Condition/Refrigeration,<br>Auto Body, Auto Mechanics, Diesel Mechanics,<br>Industrial Electricity, Small Engines, Welding.  | 1 |
| b. Logistics Program, Supply Management Program,<br>Maintenance Management Program, Maintainability Engineering<br>Program, Safety Engineering Program, Product/Production<br>Engineering Program, Quality/Product Assurance Engineering<br>Program, Software Engineering Program, Test & Evaluation Engineering<br>Program. | 1 |
| c. Sorting, Segregating Packaging, Assembly/Disassembly, Identifying,<br>Labeling.   | 1 |

VIII.F.15. Name & Address

- a. Texarkana College  
2500 N Robison Road  
Texarkana TX 75599
- b. School of Engineering and Logistics (SEL)  
Red River Army Depot  
Texarkana TX 75507-5000
- c. Texarkana Work Center (Resources for the Disabled, Inc.)  
3015 East 19th Street  
Texarkana AR 75502

Source(s): Texarkana College Brochures and Schedule; SEL Brochure; Texarkana Work Center Brochure and information provided by Ross Parker, Director.

VIII.G. Colleges and Universities

VIII.G.16. Number of Two-year Colleges: 2

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25 NOV 1994

VIII.G.17. Colleges and Universities (Bachelor Degrees):

Name & Address of School

1. East Texas State University - 2600 N Robison Road - Texarkana, TX 75501
2. Southern Arkansas University - Magnolia, AR 71753
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

Source(s): Admissions Office, East Texas State University, 12:15 p.m., Tuesday, 26 July 1994, Cassy Dumas, Secretary I

VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climate Conditions

VIII.H.18.a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b.  
List for 1992, 1993, and 1994:

<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
1. Not applicable		
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____

Source(s): Deputy, Defense Distribution Depot Red River

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**VIII.I. Area of Residence: Civilian Employees**

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	Texarkana	Bowie	TX	26%
2.	Texarkana	Miller	AR	7%
3.	New Boston	Bowie	TX	16%
4.	Hooks	Bowie	TX	12%
5.	_____	_____	_____	_____

Sources(s): DDRT Personnel Address File furnished by DDRT Personnel Office

(Janice Abraham, Ext. 4741, 28 July 1994)

**VIII.J. Housing: Median Value of Owner Occupied Homes**

VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	Bowie County	\$48,100
2.	Miller County	\$43,200
3.	_____	_____
4.	_____	_____
5.	_____	_____

Sources(s): U.S. Dept of Commerce, Economics & Statistics Admin, Bureau of the

Census. 1990 Census of Housing. General Housing Characteristics.

1990 CH-1-5, Table 51, ARKANSAS; 1990 CH-1-45, Table 51, TEXAS, Sec 1

of 2. Financial Characteristics: 1990. County. Value: Specified Owner -

Occupied Housing Units. Median.

916

**CLOSE HOLD**

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.	<u>County/City</u>	<u>Monthly Cost</u>
1.	Bowie County	\$539.00
2.	Miller County	\$509.00
3.	_____	_____
4.	_____	_____
5.	_____	_____

Source(s): Bureau of the Census. 1990 Census of Housing. Detailed Housing Characteristics. 1990 CH-2-45, Table 68, TEXAS; 1990 CH-2-5, Table 68, ARKANSAS. Financial Characteristics: 1990. County. Mortgage Status and Selected Monthly Owner Costs.

VIII.L. Housing: Median Rent

VIII.L.23.	<u>County/City</u>	<u>Median Rent</u>
1.	Bowie County	\$262.00
2.	Miller County	\$244.00
3.	_____	_____
4.	_____	_____
5.	_____	_____

Source(s): U.S. Dept of Commerce, Economics & Statistics Div, Bureau of the Census. 1990 Census of Housing. General Housing Characteristics. 1990 CH-1-5, Table 51, ARKANSAS; 1990 CH-1-145, Table 51, TEXAS, Sec 1 of 2. Financial Characteristics: 1990. County. Contract Rent: Specified Renter - Occupied Housing Units. Median.

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 MAY 1992

**VIII.M. New Housing Starts**

VIII.M.24.	County/City	# of Housing Units/Permits			
		1990	1991	1992	1993
1.	Miller & Bowie	158	168	226	234
2.	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____
5.	_____	_____	_____	_____	_____

Source(s): U.S. Bureau of the Census. "Construction Reports." Report C40/90, 91, 92-A, Housing Units Authorized by Building Permits: Annual 1990, 1991, 1992, Table 3: Metropolitan Areas-New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990, 1991, 1992.

**VIII.N. Education: K - 12**

	VIII.N.25.	VIII.N.25.a	VIII.N.26.b.
County/City	Ratio	%Graduate	% College
1. Bowie	16	97%	55%
2. Miller	14	91%	54%
3. _____	_____	_____	_____
4. _____	_____	_____	_____
5. _____	_____	_____	_____

Source(s): Bowie County School Districts: Hooks, Liberty-Eylau, Simms, DeKalb, Maud, New Boston, Redwater, Texarkana, Pleasant Grove. Miller County School District: Arkansas High School, Texarkana, AR.

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**VIII.O. Health Care**

VIII.O.27. Rate of Patient Care Physicians/1,000: 1.67

VIII.O.28. Number of Hospital Beds/1,000: 5.70

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 5

VIII.O.29.b. Approximate Driving Time: 6-10 Minutes

VIII.O.29.c. Name & Address:

Doctors Hospital

520 Hospital Drive

New Boston, TX 75570

Source(s) Questions 27 & 28: American Business Climate and Economic Profiles; Questions 29a, 29b, & 29c: Mr. Fred E. Milton, Deputy, DDRT.

**VIII.P. Crime Rates**

	<u>1990</u>	<u>1991</u>	<u>1992</u>
VIII.P.30. Violent Crime Rate	666.8	736.4	816.1
VIII.P.31. Property Crime Rate	5864.4	6372.2	5395.1

Sources(s): Uniform Crime Reports, Crime in the U. S., 1990, 1991, and 1992, U. S. Department of Justice. Federal Bureau of Investigation.

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**CLOSE HOLD**

12 5 NOV 1994

MEMORANDUM FOR RECORD:

On Monday 18 October 1994, at 0615 hours, I proceeded from my residence in New Boston, Texas to the Hospital located in New Boston, Texas. Upon arrival at the emergency entrance, I set my odometer trip meter to all zero's and proceeded then to the main gate of the Red River Army Depot which is the host installation of the Defense Distribution Depot Red River. I proceeded at approximately 50 miles per hour. Upon arrival at the main gate of the installation, the elapsed time from the hospital emergency entrance was 8 minutes and the trip meter reflected 5.0 miles. Allowing for traffic congestion during shift/tour of duty changes and route of travel, the elapsed time was reported as approximately 6 - 10 minutes.



OPTIONAL FORM 99 (7-90)

FAX TRANSMITTAL

# of pages 1

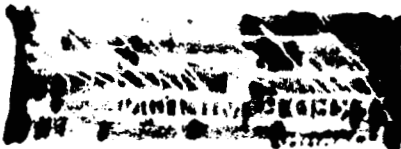
	From
Dept./Agency	Phone
F	Fax
NSN 7540-01-317-7368	5099-101
GENERAL SERVICES ADMINISTRATION	

920



AMERICAN  
BUSINESS  
CLIMATE  
& ECONOMIC  
PROFILES

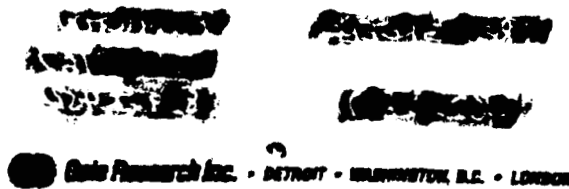
25 NOV 1994



A Concise Compilation of  
Facts, Rankings, Incentives,  
and Resource Listings, for all  
319 Metropolitan Statistical  
Areas (MSAs) and the 50 States

Priscilla Cheng Gashigan, Editor

Fenwick Library  
George Mason University  
Fairfax, Virginia



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P. 02

DLA BRAC OFFICE

703 274 3066

11-04-1994 16:30

**Physicians, Rate Per 1,000 People—Metropolitan Areas (Continued)**

Ranking of metropolitan areas by the number of patient care physicians per 1,000 people. (a)

Metropolitan area	Total patient care physicians	Physicians per 1,000 people	1994
CORRAL VENTURA, CA (MSA)	1,168	1.75	175
ARLENE, TX (MSA)	208	1.74	178
HUNTINGTON-AMELAND, WV-KY-OH (MSA)	544	1.74	178
DOTRAN, AL (MSA)	227	1.73	180
MONROE, LA (MSA)	246	1.73	180
READING, PA (MSA)	382	1.73	180
LAFAYETTE, LA (MSA)	359	1.72	183
CORPUS CHRISTI, TX (MSA)	802	1.72	183
BELLINGHAM, WA (MSA)	220	1.72	183
DUBUQUE, IA (MSA)	147	1.70	186
CUMBERLAND, MD-WV (MSA)	173	1.70	186
YOUNGSTOWN-WARREN, OH (MSA)	831	1.69	188
TACOMA, WA (MSA)	993	1.69	188
MANCHESTER-NASHUA, NH (MSA)	364	1.68	190
TULSA, OK (MSA)	1,191	1.68	190
ERIE, PA (MSA)	443	1.68	190
FORT SMITH, AR-OK (MSA)	293	1.67	193
SCRANTON-WILKES-BARRE, PA (MSA)	1,228	1.67	193
TEXARKANA, TX-TEXARKANA, AR (MSA)	201	1.67	193
GADESDEN, AL (MSA)	166	1.66	196
JOHNSTOWN, PA (MSA)	400	1.66	196
FORT WAYNE, IN (MSA)	600	1.65	196
ALTOONA, PA (MSA)	215	1.65	198
SEEDMAN-DENVER, TX (MSA)	196	1.64	200
FORT MYERS-CAPTIVA, FL (MSA)	544	1.62	201
DES MOINES, IA (MSA)	637	1.62	201
LYNCHBURG, VA (MSA)	230	1.62	201
SPOUX CITY, IA-NE (MSA)	185	1.61	204
FLINT, MI (MSA)	691	1.61	204
BATON ROUGE, LA (MSA)	847	1.60	206
ENID, OK (MSA)	91	1.60	206
WAUSAU, WI (MSA)	184	1.59	208
CEDAR RAPIDS, IA (MSA)	266	1.58	209
PASCAGOULA, MS (MSA)	181	1.57	210
APPLETON-OCHOKWI-NESHAN, WI (MSA)	496	1.57	210
MONTGOMERY, AL (MSA)	457	1.56	212
FORT COLLINS-LOVELAND, CO (MSA)	391	1.56	212
ATHENS, GA (MSA)	243	1.56	212
BLOOMINGTON, IN (MSA)	170	1.56	212
GLENS FALLS, NY (MSA)	185	1.56	212
MODESTO, CA (MSA)	574	1.55	217
OWENSBORO, KY (MSA)	135	1.55	217
LANSING-EAST LANSING, MI (MSA)	670	1.55	217
SANT JOSEPH, MO (MSA)	129	1.55	217
CHARLOTTE-GASTONIA-ROCK HILL, NC-SC (MSA)	1,796	1.55	217

(continued)

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### Hospital Beds per 1,000 People—Metropolitan Area

Ranking of metropolitan areas by the number of hospital beds per 1,000 people.

25 NOV 1991

Metropolitan area	Total number of hospital beds	Hospital beds per 1,000 people	Rank
ROCHESTER, MN (MSA)	1,437	13.93	1
IOWA CITY, IA (MSA)	1,108	11.53	2
JACKSON, TN (MSA)	828	10.82	3
COLUMBIA, MO (MSA)	1,023	9.10	4
SPRINGFIELD, IL (MSA)	1,696	8.74	5
BISMARCK, ND (MSA)	655	7.81	6
GREAT FALLS, MT (MSA)	586	7.57	7
SPRINGFIELD, MO (MSA)	1,785	7.42	8
SIOUX FALLS, SD (MSA)	912	7.37	9
MONROE, LA (MSA)	1,043	7.34	10
GALVESTON-TEXAS CITY, TX (PMSA)	1,992	7.32	11
VICTORIA, TX (MSA)	534	7.18	12
SIOUX CITY, IA-NE (MSA)	824	7.16	13
ENID, OK (MSA)	406	7.16	13
LUBBOCK, TX (MSA)	1,562	7.03	15
WHEELING, WV-OH (MSA)	1,113	6.99	16
FLORENCE, AL (MSA)	914	6.96	17
CHARLOTTESVILLE, VA (MSA)	863	6.98	18
GRAND FORKS, ND (MSA)	435	6.44	19
EAU CLAIRE, WI (MSA)	883	6.42	20
SAINTE JOSEPH, MO (MSA)	531	6.39	21
FLORENCE, SC (MSA)	731	6.39	21
LA CROSSE, WI (MSA)	620	6.33	23
DUBUQUE, IA (MSA)	541	6.26	24
DECATUR, IL (MSA)	725	6.19	25
LEXINGTON-FAYETTE, KY (MSA)	2,134	6.12	26
ANN ARBOR, MI (PMSA)	1,730	6.11	27
SHREVEPORT, LA (MSA)	2,033	6.08	28
JACKSON, MS (MSA)	2,378	6.01	29
DULUTH, MN-WI (MSA)	1,430	5.96	30
FORT SMITH, AR-OK (MSA)	1,035	5.88	31
OMAHA, NE-IA (MSA)	2,834	5.88	31
LITTLE ROCK-NORTH LITTLE ROCK, AR (MSA)	3,070	5.87	33
ALEXANDRIA, LA (MSA)	788	5.84	34
KANKAKEE, IL (MSA)	538	5.80	35
COLUMBUS, GA-AL (MSA)	1,402	5.77	36
BIRMINGHAM, AL (MSA)	5,227	5.76	37
FAYETTEVILLE-SPRINGDALE, AR (MSA)	651	5.74	38
ELMIRA, NY (MSA)	545	5.73	39
TEXARKANA, TX - TEXARKANA, AR (MSA)	885	5.70	40
OWENSBORO, KY (MSA)	485	5.68	41
ALBANY, GA (MSA)	657	5.66	42
WILLIAMSPORT, PA (MSA)	668	5.63	43

(continued)

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**CLOSE HOLD  
ACTIVITY: DDRT**

25 NOV 1994

**VIII.Q. Federal Salary Rates**

	<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a. Per hour	\$15.10	\$10.31		
VIII.Q.32.b. Per Annum	\$31,512.00	\$21,517.00		
	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.	<u>GS-6/5</u>	<u>WG-6/4</u>	_____	_____
VIII.Q.33.a. Per hour	\$11.44	\$11.60	_____	_____
VIII.Q.33.b. Per Annum	\$23,883.00	\$24,209.00	_____	_____

Source(s): General Pay Schedule Rates - Beginning on/or after 2 Jan 94,

Federal Wage System Regular & Special.

Production Facilitating Wage Rate, Schedules for the Wage Area of

Texarkana, TX dtd 21 Jun 94.

924

**CLOSE HOLD**

21 NOV 1994

12 5 NOV 1994

**CERTIFICATION STATEMENT**  
**SECTION XI**  
**17 NOV 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**

925

**CLOSE HOLD  
ACTIVITY: DDRT**

12 E 700 1111

**PART XI. COBRA DATA CALL QUESTIONS**

**XI.1. Tons of Mission and Support Equipment not Listed Elsewhere.**

Calculation requirements for this question are the same as those for Question V.B. 34. There are no additional materials to be counted other than those shown elsewhere in this data call.

**XI.2. One-Time Moving Costs.**

a. Relocation of SAVIN Model 9250 Copier	\$1,000
b. Relocation of Modular Furniture:	
1. Commander's Office/Staff	\$4,200
2. Inventory/Installation Services	\$13,250
3. Transportation	<u>\$13,250</u>
Total	<u>\$31,710</u>

**XI.3. Unique Moving Costs.**

There are presently 8,110 vehicles located at DDRT. Each of these vehicles will require 8.5 man-hours per vehicle to retrieve and secure load on each vehicle with no additional processing. An average labor rate for a WG-10, Step 5 (\$14.05/hr + Fringe Benefits + Overhead = \$30.67/hr) is used to compute the labor costs. Freight charges shown reflect the optimum number of vehicles per conveyance for transportation purposes. Materiel costs for shipment preparation are included below.

Total Freight	\$50,772,672
Total Labor Costs	\$2,000,573
Total Materiel Costs	<u>\$168,828</u>
Grand Total	<u><u>\$52,942,073</u></u>

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**CLOSE HOLD**

DEFENSE LOGISTICS AGENCY

Inter-Office Memorandum

IN REPLY  
REFER TO DDDC-XP

17 November 1994

SUBJECT: BRAC 95 Data Call

TO: DDRW-RO

1. Reference:

a. DDRW-ROA IOM , DATED 15 Nov 94, subject as above.

b. DDRW-ROA fax, transceived 10 Nov 94, subject Resubmissions for BRAC 95 Data Call Resulting from Comments from CAAJ (BRAC).

2. Specific comments for Defense Distribution Depot San Diego (DDDC) identified in reference 1b, have been reviewed. The following is a summary of our response:

- Part II - Response being provided by DDRW-K
- Part V - Applicable changes have been made and resubmitted with an original, two copies, and a disk.
- Part VIII - Corrections were previously submitted on DDDC-D IOM, of 24 October 1994.
- Part IX - Response being provided by DDRW-ABE.

3. The 30 Sep 94 DLA Storage Space Utilization Report (DD Form 805) has been reviewed and is accurate and complete to the best of my knowledge and belief.

BRAC 95 CERTIFICATION

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

PREPARER NAME: \_\_\_\_\_  
 TITLE: Supervisor, Production Management  
 ORGANIZATION: DDDC  
 SIGNATURE: \_\_\_\_\_  
 DATE: 17 November 1994

REVIEWER: \_\_\_\_\_  
 TITLE: CDR, SC USN  
Commander  
 SIGNATURE: \_\_\_\_\_  
 DATE: 17 November 1994

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5002

# 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?                     

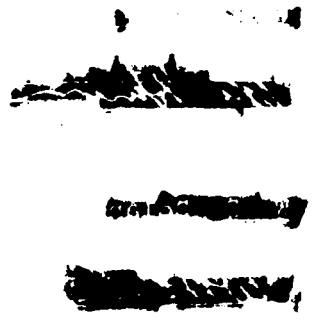
If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
MECH STORAGE FACILITY	77,000	2,865,000	2,764,000	1,688,000	\$55,900,000
MECH FOOD STORAGE FAC	17,000	1,212,000	1,161,000	547,000	\$9,300,000
HAZMAT STORAGE FACILITY	9,000	254,000	210,000	152,000	\$3,900,000
FREEZE/CHILL STORAGE FAC	34,000	622,000	396,000	476,000	13,300,000

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

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





V.B.3

1. "ONE OF A KIND" FACILITIES:

a. DDDC has a "one of a kind" facility at our Broadway site. We operate a general purpose warehouse, that is a DOD (Navy) owned, deep water pier, with rail access. The facility was constructed in 1942 and used as a Water Freight Terminal until shortly after the Viet Nam War. It has been used since then as a joint use structure and by the Navy for covered warehouse space. The warehouse part of this structure transferred to DLA as part of Depot Consolidation.

b. Building eleven is a two story structure located on San Diego bay in the middle of the downtown San Diego metropolitan area. The pier/warehouse is a 291,000 GSF structure with a recently upgraded rail access that is approximately one quarter mile distance from the main rail line. The pier provides approximately 900 feet of deep water berthing on two sides for a total of approximately 1800 feet of berthing. The warehouse portion currently provides approximately 227,000 GSF of warehouse storage space on two floors, accessed by both vehicle ramps and freight elevators.

c. The facility is currently required at the Defense Distribution Depot, San Diego for storage of both DOD and Navy owned Wholesale and Retail level of inventory. We also have approximately 30 DDDC personnel using the facility for administrative office space. Building eleven also provides administrative space for several Navy tenants including berthing for several Military Sealift vessels.

d. In a mobilization/contingency the pier provides a readily available, government owned, minimum cost, source of distribution. As a government facility it is easily secured, adapted and configured for virtually any requirement. It also has the added benefit of not being in competition with any commercial enterprise, and is free of any interruption by possible organized labor unrest.

2. "UNIQUE" FACILITIES:

a. Building 3304 is a Mechanized/Automated Warehouse and Distribution Facility. Building 3304 has multiple structures including separate facilities for receiving, storage, and local delivery sortation. It also has multiple storage complexes featuring different configurations for bin, rack, and pallet storage. The automated warehouse control system allows balance by location, automated location management by weight/cube, and on line/real time paperless processing using radio frequency technology. Material movement throughout the multiple structures is fully automated and tracked by use of bar coded symbology.

b. Building 3302 is a fully automated, high rise storage, and distribution facility for semi-perishable, dry provisions. The facility has its own stand alone warehouse control system featuring automated material movement, location assignment, and order selection. The material management program is based on shelf life and date of manufacture.

NOV 5 1994

c. Building 3322 is a modern Hazardous Material Storage facility. The building has segregated/separated pallet rack storage for hazardous/flammable commodities. The structure has many safety feature including spill containment, automated air exchange, and a state of the art fire control system.

d. We currently have two cold storage facilities. We have building 3483 a recently constructed modern freeze/chill warehouse at Naval Station. It includes areas for receiving, storage, inspection/testing, administration, forklift charging and maintenance. We also have building 7 at our Broadway facility.

**Section V - DEPOT QUESTIONS (continued)**

Ques #                      ITEM

V.4.            Distance in miles from depot to

	miles
rail?	4.8
water?	5
surface?	0
air?	6

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

Y/N  
 Y

If yes, list and describe benefits

activities	benefits
NAVY ATAC	PACK/SHIP
NADEP INDUCTIONS	SOFT/SPACE
NAVSEA LONG BEACH	DISTRIBUTION
PACIFIC FLEET ILO	PACK/SHIP/TRANS
FISC G STORE	DISTRIBUTION

V.6.            List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
*NAVAL AVIATION DEPOT	*USS CAPE COD
*SIMA SAN DIEGO	*NAE CORONADO
NSY LONG BEACH	*USS CARL VINSON
*NAS MIRAMAR	*NISE WEST
*NAS NORTH ISLAND	NAS LEMOORE
*USS KITTYHAWK	*USS JASON
*USS CONSTELLATION	*MARINE AVIATION LOG
*USS MCKEE	*USS PELELIU
*USS DIXON	*NAVAL BRIG MIRAMAR
*NAVAL STATION SD	*USS ESSEX

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

MAJOR customers	MAJOR customers
NAVAL AVIATION DEPOT	USS CAPE COD
SIMA SAN DIEGO	NAB CORONADO
*NSY LONG BEACH	USS CARL VINSON
NAS MIRAMAR	NISE WEST
NAS NORTH ISLAND	*NAS LEMOORE
USS KITTYHAWK	USS JASON
USS CONSTELLATION	MARINE AVIATION LOG
USS MCKEE	USS PELELIU
USS DIXON	NAVAL BRIG MIRAMAR
NAVAL STATION SD	USS ESSEX

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

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V.B.5.

1. The following listed Navy organizations directly benefit from being collocated with the Defense Distribution Depot San Diego (DDDC).

Advanced traceability and Control (ATAC) operations at North Island benefits by not having to Pack and Ship material that is destined for storage in the Wholesale inventory managed by DLA.

The Naval Aviation Depot (NADEP), at North Island benefits by having its maintenance shop sortation/induction point located within our facility. The collocated activity saves transportation, sortation, and handling costs.

Naval Sea Systems Command (NAVSEA) at Long Beach benefits by having their Material Representative, and Screening Function located at our site, where we provide receiving, storage, and transportation services.

The Pacific Fleet Integrated Logistics Overhaul (ILO) team at Naval Station benefits by having their turn-in/screening point collocated with our MTIS functions at Naval Station. When they excess/turn-in material to DLA it saves packing, shipping, and transportation costs.

The Fleet and Industrial Supply Center (FISC) benefits by having their "G" condition material operation collocated with our "F" condition storage and NADEP induction at North Island. The collocated activity saves transportation, sortation, and handling costs.

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V. B. 6

	UIC	NAME
1	65888	* AVIATION DEPOT, NORTH ISLAND, SAN DIEGO CA
2	65918	* SHORE INTERMEDIATE MAINTENANCE ACTIVITY, NAVAL STATION, SAN DIEGO CA
3	60258	NAVAL SHIPYARD, LONG BEACH CA
4	60259	* NAVAL AIR STATION, MIRAMAR, SAN DIEGO CA
5	00246	* NAVAL AIR STATION, NORTH ISLAND, SAN DIEGO CA
6	03363	* USS KITTY HAWK CV63
7	03364	* USS CONSTELLATION CV64
8	21118	* USS MCKEE AS41
9	20132	* USS DIXON AS37
10	00245	* NAVAL STATION SAN DIEGO CA
11	21063	* USS CAPE COD AD43
12	62021	* NAVAL AMPHIBIOUS BASE, CORONADO, SAN DIEGO CA
13	20993	* USS CARL VINSON CVN70
14	65584	* NAVAL ELECTRONIS SYSTEMS ENGINEERING CENTER, SAN DIEGO CA
15	63042	NAVAL AIR STATION, LEMOORE CA
16	08810	* USS JASON ARB
17	09111	* MARINE AVIATION LOGISTICS SQUADRON - MALS 11
18	20748	* USS FELELIU LHA-5
19	45611	* NAVAL CONSOLIDATED BRIG, MIRAMAR, SAN DIEGO CA
20	21533	* USS ESSEX LHD-2
21	09116	* MARINE AVIATION LOGISTICS SQUADRON - MALS 16
22	07198	* USS TRIPOLI LPH10
23	63406	* NAVAL SUBMARINE BASE, SAN DIEGO CA
24	68944	* NAVAL COMMAND CONTROL AND OCEAN SURVEILLANCE CENTER WEST COAST ISE, DIVISION, SAN DIEGO CA
25	21047	* USS ACADIA AD42
26	07177	* USS DULUTH LPD6
27	68869	* NAVAL SPECIAL WARFARE CENTER, NAVPHIBASE, CORONADO, SAN DIEGO CA
28	21387	* USS ANTIETAM CG54
29	21055	* USS REID FFG30
30	21296	* USS VALLEY FORGE CG50

\* CUSTOMERS LOCATED WITHIN A 100 MILE RADIUS

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V.B.7

UIC	NAME
1	65888 AVIATION DEPOT, NORTH ISLAND, SAN DIEGO CA
2	65910 SHORE INTERMEDIATE MAINTENANCE ACTIVITY, NAVAL STATION, SAN DIEGO CA
3	60258 * NAVAL SHIPYARD, LONG BEACH CA
4	60259 NAVAL AIR STATION, MIRAMAR, SAN DIEGO CA
5	00246 NAVAL AIR STATION, NORTH ISLAND, SAN DIEGO CA
6	03363 USS KITTY HAWK CV63
7	03364 USS CONSTELLATION CV64
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24	68944 NAVAL COMMAND CONTROL AND OCEAN SURVEILLANCE CENTER WEST COAST ISE, DIVISION, SAN DIEGO CA
25	21047 USS ACADIA AD42
26	07177 USS DULUTH LPDG
27	68869 NAVAL SPECIAL WARFARE CENTER, NAVPHIBASE, CORONADO, SAN DIEGO CA
28	21387 USS ANTIETAM CG54
29	21055 USS REID FFG30
30	21296 USS VALLEY FORGE CG50

\* CUSTOMERS LOCATED WITHIN A 100 - 300 MILE RADIUS

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**Section V - DEPOT QUESTIONS (continued)**

9 35 2011 1111

Ques #                      ITEM

V.8.            Commodities stored require  
any particular type of trans.  
for stock movement?

Y/N

Y
---

If yes, list commodity &  
type of transportation needed

commodity	trans needed
GUN BARRELS	SPEC RAIL CAR
SUB SONAR DOMES	OCEAN BARGE

V.9.            Distance in miles from depot  
to nearest

	miles
aerial P.O.E.	7
water P.O.E.	116

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## Section V - DEPOT Questions (continued)

Ques #	ITEM	DDDC			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	832,000	15,023,000	13,808,000	9,305,000
	classified	7,000	80,000	76,000	45,000
	hazardous	9,000	254,000	210,000	151,000
	freeze	28,000	520,000	455,000	385,000
	chill	7,000	82,000	82,000	82,000
	shed	29,000	372,000	344,000	259,000
V.11.	<b>Total NSF &amp; OCF of all open storage</b>				
V.12.	hardstand	N/A			N/A
	improved outside	421,000			3,664,000
V.13.	<b>Total NSF of marshalling area</b>	0			
V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)</b>				
	covered	74,000	1,208,000	1,130,000	
	uncovered	70,000	700,000	700,000	
V.15.	<b>NSF/ACF of bulk storage available</b>	588,000		7,628,000	
V.16.	<b>NSF/ACF bulk storage occupied</b>	426,000		5,166,000	
V.17.	<b># of bin locations</b>	580,877			
V.18.	<b># of bin locations occupied</b>	222,889			
V.19.	<b># of rack locations</b>	154,266			
V.20.	<b># of rack locations occupied</b>	97,484			
V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>				
		10,000		21,568	
V.22.	<b>Average daily thruput per 8 hr day, etc.</b>				
	bin	2291.5	728.5	N/A	
	bulk	2067.6	783	N/A	
	hazardous	N/A	N/A	N/A	
	chill	1170.4	924.9	N/A	
	CCP	N/A	N/A	N/A	
	<b>TOTAL</b>	<b>5529.5</b>	<b>2436.4</b>	<b>0</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	

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**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDDC
V.24.	<b>% of total workload that supports</b>	% ex.
	collocated maintenance activity	14.03% enter 80% as .80
	other on-base customers	21.88%
	local delivery (100 miles)	41.71%
	all others	22.38%
V.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	
V.26.	<b>Project workload for FY95</b>	lines in lines out
	FY95	353944 1028025
V.27.	<b>Total # of lines shipped in FY94</b>	1091330
V.28.	<b>Total # of lines received in FY94</b>	379266
V.29.	<b>Total # of tons shipped in FY94</b>	61660
V.30.	<b>Total # of tons received in FY94</b>	106922

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**Section V - DEPOT Questions (continued)**

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Ques #	ITEM	DDDC										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th colspan="2">capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$3,571,000</td> </tr> <tr> <td>FY97</td> <td>\$3,220,000</td> </tr> <tr> <td>FY98</td> <td>\$854,000</td> </tr> <tr> <td>FY99</td> <td>\$1,400,000</td> </tr> </tbody> </table>	capital investment		FY96	\$3,571,000	FY97	\$3,220,000	FY98	\$854,000	FY99	\$1,400,000
capital investment												
FY96	\$3,571,000											
FY97	\$3,220,000											
FY98	\$854,000											
FY99	\$1,400,000											
V.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;"><b>Undetermined</b></p> <p>If yes, ID by Name</p> <table border="1"> <thead> <tr> <th>system name</th> </tr> </thead> <tbody> <tr> <td>NISTARS</td> </tr> <tr> <td>STACMAN</td> </tr> <tr> <td>UADPS</td> </tr> <tr> <td> </td> </tr> </tbody> </table>	system name	NISTARS	STACMAN	UADPS						
system name												
NISTARS												
STACMAN												
UADPS												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tbody> <tr> <td>1522.6</td> </tr> <tr> <td>170.1</td> </tr> </tbody> </table>	1522.6	170.1								
1522.6												
170.1												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tbody> <tr> <td>2</td> </tr> <tr> <td>0</td> </tr> </tbody> </table>	2	0								
2												
0												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<p style="text-align: center;">GSF</p> <table border="1"> <tbody> <tr> <td>covered</td> <td>N/A</td> </tr> <tr> <td>uncovered</td> <td>573649</td> </tr> </tbody> </table>	covered	N/A	uncovered	573649						
covered	N/A											
uncovered	573649											

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V.B.31

## DEFENSE DISTRIBUTION REGION WEST

## DDRW MECHANIZED SYSTEMS

*ANSWERS:*DEFENSE DISTRIBUTION DEPOT SAN DIEGO (DDDC)

NISTARS COMPLEX - BLDGS 3304 & 3304A Package conveyor, pallet conveyor, AGVs, Automated Storage and Retrieval System (Ministacker), Manner Storage and Retrieval Systems (Binnable, Rackable, Pallet), automatic cubing/weighing devices, tilt tray sortation unit, carousels, slave pallet dispensers, shipping consolidation sortation unit, and stretchwrap machines. Equipment is 10 - 20 years old. Estimated yearly maintenance and repair cost is \$300,000.00

AUTOMATED DRY SUBSISTENCE PALLET STORAGE AND RETRIEVAL SYSTEM - BLDG 3302 Pallet conveyor, slave pallet dispenser, Automated Storage and Retrieval System with AS/RS transfer cars, and pallet vertical conveyor. Equipment is 10 - 20 years old. Estimated yearly maintenance and repair cost is \$51,324.00

AUTOMATED BINNABLE/PALLET MATERIAL HANDLING CONVEYOR SYSTEM - BLDGS 11 & 12, BROADWAY COMPLEX Pallet conveyor, package conveyor, and sortation units. Equipment is 25 years old. DDDC is currently moving stock out of this facility and no maintenance is being performed on the equipment.

MATERIAL TURNED INTO STORE (MTIS) MECHANIZED PALLET CONVEYOR SYSTEM - BLDG 279 Pallet conveyor and transfers. Equipment is 25 years old. Based on the extreme age of the facility no routine maintenance is being performed on the equipment.

AUTOMATED NARROW AISLE STORAGE AND RETRIEVAL SYSTEM - BLDGS 659 & 662, NORTH ISLAND FACILITY Narrow aisle package rack, narrow aisle pallet rack, rail guided man-aboard stock selector vehicles, and rail guided man-aboard turret trucks. Equipment is 0 - 5 years old. Estimated yearly maintenance and repair cost is \$40,527.00

AUTOMATED NARROW AISLE STORAGE AND RETRIEVAL SYSTEM - PROJECT P-065 Narrow aisle package rack, rail guided man-aboard stock selector vehicles, package rack and high speed sortation unit. Equipment is 0 - 5 years old. Estimated yearly maintenance and repair cost is \$33,985.00

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V.B.33

Answer: YES

It is undetermined at this time whether the Naval Integrated Storage, Tracking and Retrieval System (NISTARS) will be required to continue operations at DDDC following the deployment of DSS.

It is also undetermined at this time whether DSS will replace or interface with the mechanized provisions system (STACMAN) in building 3302.

It is also undetermined at this time what role Uniform Automated Data Processing System (UADPS) will play in the interface with DSS and the extent of the interface.

Any other stand-alone systems required to support unique mission areas which fall outside of the DSS baseline established by DLA Headquarters will be totally reimbursed by the customer.

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDDC												
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: center;">ID role</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td></tr> <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	<p style="text-align: center;">paid equiv                      missions</p> <table border="1" style="width: 100%;"> <tr> <td>Question</td> <td>PACKING/PRESERVATION</td> </tr> <tr> <td>Eliminated by DLA</td> <td>SHIPPING</td> </tr> <tr> <td>Question</td> <td>TRANSPORTATION</td> </tr> <tr> <td>Eliminated by DLA</td> <td>RECEIVING</td> </tr> <tr> <td>Question</td> <td>STORAGE</td> </tr> <tr> <td>Eliminated by DLA</td> <td>TECHNICAL ASSISTANCE</td> </tr> </table>	Question	PACKING/PRESERVATION	Eliminated by DLA	SHIPPING	Question	TRANSPORTATION	Eliminated by DLA	RECEIVING	Question	STORAGE	Eliminated by DLA	TECHNICAL ASSISTANCE
Question	PACKING/PRESERVATION													
Eliminated by DLA	SHIPPING													
Question	TRANSPORTATION													
Eliminated by DLA	RECEIVING													
Question	STORAGE													
Eliminated by DLA	TECHNICAL ASSISTANCE													
V.40.	(note: you still must answer question #39 - missions)													
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>GSA, CONTRACTORS, VA HOSPITALS, PRISONS,</td> <td style="text-align: center;">5,410</td> <td style="text-align: center;">\$347,324</td> </tr> <tr> <td>COAST GUARD, INS, JOB CORPS, CUSTOMS, INDIAN RESERVATIONS.</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	customers/description	manhours	\$	GSA, CONTRACTORS, VA HOSPITALS, PRISONS,	5,410	\$347,324	COAST GUARD, INS, JOB CORPS, CUSTOMS, INDIAN RESERVATIONS.					
customers/description	manhours	\$												
GSA, CONTRACTORS, VA HOSPITALS, PRISONS,	5,410	\$347,324												
COAST GUARD, INS, JOB CORPS, CUSTOMS, INDIAN RESERVATIONS.														
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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V.B.37

Answer: NO

There are no unique missions performed by the depot.

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V. B. 39

FY 1994

DD # 5 FOR REIMBURSABLE MIPR'S

DD #	CO ST CODE	MIPR'S	DESCRIPTION	UNIT	AMOUNT
36801			1 CO CODE BCF (FISC)		100200
36801			2 EOD MOBILE UNIT 3		143000
36801			3 BALBQA NAVAL HOSPITAL		143001
36801			4 NAVSUBBASE SYLVESTER RD		143002
36801			5 COMNAVAFAC CV 5/CVN 5		143003
36801			6 USS DIXON		143004
36801			7 USNS YUKON		143005
36801			8 REDCOM SDIEGO		143006
36801			9 REDCOM SDIEGO		143007
36801			10 USNS GUADALUPE		143008
36801			11 REDCOM SDIEGO		143009
36801			12 HSC OFC		143010
36801			13 USNS ERICSSON		143011
36801			14 NADDP		143012
36801			15 NAVSEASUBPCENPAC		143013
36801			16 SIMA		143014
36801			17 NAVSPICENPAC		143015
36801			18 COM EOD GRP I		143016
36801			19 NAVSEASUBPCENPAC		143018
36801			20 PWC SDIEGO		143020
36801			21 NAVSUSRFMAR PORT HUENEME		143021
36801			22 FLTRICDCGRP MAB		143022
36801			23 USS MCKEE		143023
36801			24 COMNAVSPCEWARGRP I MAB		143024
36801			25 COMNAVSPCEWARGRP I		143025
36801			26 NAVSEASUBPCENPAC		143026
36801			27 NPPSO		143027
36801			28 MARE ISL NSY, WALLEJO		143028
36801			29 MARE ISL NSY, WALLEJO		143029
36801			30 NAVY PAO		143030
36801			31 MOTU 5		143031
36801			32 SUBMARINE TRAFAC		143032
36801			33 DRAS CLEVELAND (M60957)		143033
36801			34 MISE W FOX, STERET, TUSCAL		143034
36801			35 FLTRMTRNGCEN		143035
36801			36 SUPSHIP SDIEGO		143036
36801			37 FLTRNGCEN, PAC		143037
36801			38 NAVMEDCEN SDIEGO		143038
36801			39 NUMES KEYPORT, WA		143039
36801			40 PWC CODE 153		143040
36801			41 CO EODGRU I		143042
36801			42 NAVCOMTELSTA		143043
36801			43 DRUG SCREENING LAB		143044
36801			44 NAVRESREADMINESS JAX, FL		143045
36801			45 NAVBRDCASTINGSTREV		143047
36801			46 1ST MARINE BRIGADE HI		143048
36801			47 COM GEN CAMP PENDLETON		143049
36801			48 NAVSCHOOL OF SCIENCES		143050
36801			49 FISC SDIEGO		143051
36801			50 FLEASWTRACEN, PAC		143052
36801			51 CO NCTSI		143053

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52 SUPSHIP SD 8-77	N6279194P040003	14J054	36801
53 COMPACFLTIL0 TEAM	N0062A94WR07703	14J055	36801
54 NAVSRFWARCEN, BETHESDA	N3049294WR40027	14J056	36801
55 AFLOAT TRNGRUP. PAC	R570623274M206	14J057	37301
56 COMDESRON 33	R213134110T039	14J058	36801
57 CO NAVSTA SDIEGO	N002454WR06602	14J059	36801
58 NAVDENTALCEN SDIEGO	N6602294WR00052	14J060	36801
59 NAVMASSO PACIFIC	N6856194WR60012	14J061	36801
60 SUPSHIPS SDIEGO	N6279194WR40124	14J062	36801
61 SUPSHIPS SDIEGO	N6279194WR40123	14J063	36801
62 NAVAL TRNG CENTER SDIEGO	N0024794WR43101	14J064	36801
63 BUPERS, WASHINGTON DC	N0002294WRX5009	14J065	36801
64 PUGET SOUND NSY	N0025194WR40257	14J066	36801
65 NAVSURWARCEN DAHLGREN VA	N6092194WRW0477	14J067	36801
66 SURFWAROFCS SCHOOL, PAC	N3903794WR10021	14J071	36801
67 USNS NAVAJ0	N6238394WR00701	14J074	36801
68 USNS OBSERVATION ISLAND	N6238394WR00706	14J075	36801
69 PWC SAN DIEGO	N6336794WR4023	14J076	36801
70 NAVHOSP GREAT LAKES	N0021194WR00048	14J077	36801
71 NAVAIRWARCEN, ORLANDO	N6133994WR40252	14J078	36801
72 NTC CODE 02	N0581A94WR43813	14J079	36801
73 NCTAMSLANT CODE N711	N7027294P000006	14J080	36801
74 NAVMEDCEN, OAKLAND	N0061994WR00363	14J081	36801
75 NISE, VALLEJO	N6894494WR232X3	14J083	36801
76 PUGET SOUND NSY	N0025194WR40364	14J084	36801
77 NORFOLK NSY	N0018194WR40213	14J085	36801
78 NAB SCHOOL, CODE 42	N6301894WR00041	14J086	36801
79 NAVAIRMAINTNRGRPDET	N6606541158406	14J087	36801
80 NAVSEASPTCEN, CODE 520	N6591394WR02035	14J088	36801
81 NUWC, NEWPORT, RI	N6660494WR45219	14J089	36801
82 MARE ISLAND NSY, VALLEJO	N00022194WRXV057514J092		36801
83 MARE ISLAND NSY, VALLEJO	N00022194WRXV057014J093		36801
84 COMNAVSPCBOATRON I	R5285594WR00001	14J094	36801
85 NTC COMRT, SDIEGO	N0753A94RCA3103	14J095	36801
86 NETPHSA	N6832294WPBE009	14J096	36801
87 NISE WEST, SAN DIEGO	N6894494WR13001	14J097	36801
88 CO FISC	MIPR93KTCASF02	14J098	36801
89 USNS SIOUX	N6238394WR00703	14J099	36801
90 NAVCOMTELSTA SDIEGO	N7024094WR00M01	14J100	36801
91 NAVCOMTELSTA CMIO	N3268094WR00602	14J101	36801
92 MUSIC BR WASH DC	N0002294WRK5043	14J102	36801
93 NAVSEASPTCEN, PAC	N6591394WR02963	14J103	36801
94 CO DAHLGREN NAVSWC	N6092194WRD0017	14J104	36801
95 NCIS, WESTREG	N6305794WR10004	14J105	36801
96 DRMO SAN DIEGO	MIPRWCFY94-307	14J106	36801
97 COMNAVAIR FRRP (R68616)	N5702594WR00115	14J108	36801
98 PHILADELPHIA NSY	N0015194WR29003	14J109	36801
99 NAVSEASPTCEN	N6591394WR00519	14J110	36801
100 USNS SPICA	N6238394WR00707	14J111	36801
101 USNS MARS	N6238394WR00716	14J112	36801
102 USNS SAN JOSE	N6238394WR00717	14J113	36801
103 USNS TIPPECANOE	N6238394WR00723	14J114	36801
104 USNS SAN JOSE	N6238394WR00724	14J115	36201
105 NAV DENTL & TECH SCHOOL	N6894594WR00006	14J116	36801
106 SUPSHIP, SAN DIEGO	N6279194WR40066	14J117	36801
107 CO AFLOATRNGRP, PAC	N570623340RD01	14J118	36801
108 NAVSEASUPCENPAC	N6591394WR00709	14J119	36801
109 NAV RECRU COM ARLINGTON	N6671594WR02026	14J120	36801
110 NISE VALLEJO	N6894494WR23201	14J121	36801
111 NAVAIRWARCEN, ORLANDO	N6133994WR40150	14J122	36801
112 CO NAVHOSP LBEACH	N68090WR94	14J201	36801
113 SIMA NRHF LONG BCH	R68828327451J9	14J202	36801
114 LONG BCH NSY	N6025894WR00015	14J204	36801
115 COMNAVSURFORCEPAC	RP000794WR00049	14J205	36801

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25 11 1940

V.B.42            Answer: YES

Mission: Under the direction of the Commander, directs the accomplishment of responsibilities for receipt, storage, physical inventories, care, packaging, shipment and assembly of assigned items. Controls mission projects outside the normal depot support to include those of a sensitive or classified nature. Performs the duties of Accountable Property Officer for mission stock positioner.

We are the lowest cost provider in the Western Region and support the largest concentration of ships in the Pacific Fleet. We provide geographic support for provisions along the west coast and in the southwest areas of the country. We are the prime storage site for landing craft and small boats. The depot supports Navy shipboard repairables, an industrial aviation repair facility and a Navy shipyard.

We are the major turn in point for excess material and decommissioning units. We provide classified storage for communications security material. We are the storage custodian and turn in point of Navy presentation silver.

Source: DLAM 4140.2

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## Section V - DEPOT Questions (continued)

Ques

ITEM

DDDC

- V.44. MILCON funded or in process that increases storage capacity?  
If yes, ID # of NSF,TCF,ACF

Y/N

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996			
FY 1997			
FY 1998			

- V.45. MILCON funded or in process that increases thruput capacity?

Y/N

If yes, describe & explain how much on a separate sheet, ID projects separately for fiscal years 94, 95, 96, 97, & 98. CLEARLY ID QUESTION NUMBER.

- V.46. Capability to expand in cube?

Y/N

If yes, provide method & TCF,ACF

method

TCF	ACF

- V.47. Maximum rated thruput

	lines in	lines out
bin	1344	9000
bulk	2280	3104
hazardous		
chill		
CCP		
TOTAL	3624	12104

- V.48. Max surge thruput capacity avail to accomodate contingency mobilization?

	FIRST 8 HR SHIFT		additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out	lines in	lines out
bin	1344	9000	1344	9000
bulk	2280	3104	2280	3104
hazardous	32	88	32	88
chill	134	4922	134	4922
CCP				
TOTAL	3790	17114	3790	17114

946

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

**Section V - DEPOT Questions (continued)**

Ques

ITEM

ZC 11

V.49. Ops constrained to accomodate 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

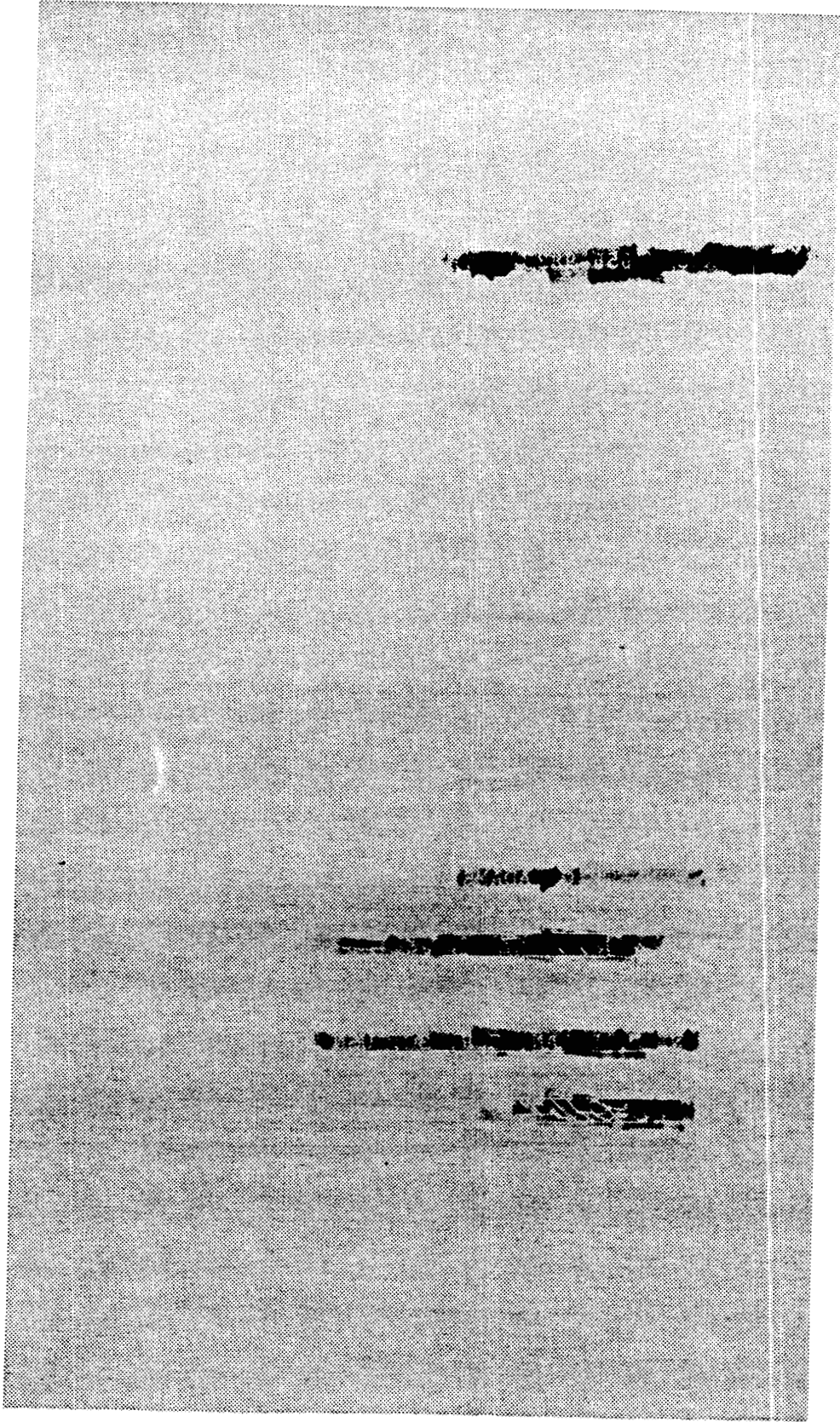
**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDDC								
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>ELIMINATED BY DLA</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	system name	cost	ELIMINATED BY DLA					
system name	cost									
ELIMINATED BY DLA										
V.52.	Cost for bulk movement of mission stock per ton per mile	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td>265,313</td> <td>\$0.05</td> </tr> </tbody> </table>	# of tons	cost	265,313	\$0.05				
# of tons	cost									
265,313	\$0.05									
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>265,313</td> <td>\$104.13</td> </tr> </tbody> </table>	# of tons	cost	265,313	\$104.13				
# of tons	cost									
265,313	\$104.13									

**END OF AUTOMATED PORTION OF SECTION V.**  
**Comments field available;**

COMMENTS:

25 NOV 1964



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18 NOV 1994

DEFENSE LOGISTICS AGENCY

*Inter-Office Memorandum*

IN REPLY  
REFER TO

DDDC-XP [REDACTED]

17 November 1994

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

TO: DDRW-ROA

1. Reference:

a. DDRW-ROA IOM, 3 November 1994, subject: Supplemental Data Call.

b. DDRW-ROA IOM, 16 November 1994, subject as above.

2. Supplemental Data Call for DDDC is provided.

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief as reflected in the 30 September 1994 DLA Storage Space Utilization Report."

PREPARER NAME: [REDACTED]  
TITLE: DISTRIBUTION FACILITIES SPECIALIST  
ORGANIZATION: DEFENSE DISTRIBUTION DEPOT SAN DIEGO  
SIGNATURE: [REDACTED]  
DATE: 17 NOVEMBER 1994

REVIEWER: [REDACTED]  
TITLE: COMMANDER  
ORGANIZATION: DEFENSE DISTRIBUTION DEPOT SAN DIEGO  
SIGNATURE: [REDACTED]  
DATE: 17 NOVEMBER 1994

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3105

DDDC

Supplemental Data Call, Part V, Mission Data for Distribution,  
15 Sep 94.

New question; Ref: 1b, 1c and 1d

How many NSF and ACF of both bin and bulk storage is available at your depot and how many NSF and CF of both bin and bulk storage are occupied? Please categorize storage identified as "Rack" in the 805 Report as that supporting bin operations and that supporting bulk operations. Identify for each site (e.g. Columbus Piketon) and by type (total covered, total open improved, total open unimproved, freeze & chill, hazardous open, hazardous covered, subsistence (less freeze and chill)). Source: 30 Sep 94, 805 Report.

Answer:

The Depot has the following bin and bulk storage space available and occupied.

**LONG BEACH FACILITY**

	NSF AVAILABLE	ACF AVAILABLE	NSF OCCUPIED	CF OCCUPIED
Bin	0	0	0	0
Bulk-Covered	170K	1951K	154K	1698K
Bulk-Open improved	182K	1822K	174K	1738K
Bulk-Open unimproved	77K	767K	30K	296K
Freeze/Chill	0	0	0	0
Hazardous covered	11K	106K	8K	70K
Hazardous-Open	2K	21K	2K	18K
Subsistence	0	0	0	0

**BROADWAY FACILITY**

	NSF AVAILABLE	ACF AVAILABLE	NSF OCCUPIED	CF OCCUPIED
Bin	29K	212K	10K	71K
Bulk-Covered	153K	1969K	64K	743K
Bulk-Open improved	0	0	0	0
Bulk-Open unimproved	0	0	0	0
Freeze/Chill	14K	160K	9K	90K
Hazardous covered	0	0	0	0
Hazardous-Open	0	0	0	0
Subsistence	0	0	0	0

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25 NOV 1994

NAVAL STATION FACILITY

	NSF AVAILABLE	ACF AVAILABLE	NSF OCCUPIED	CF OCCUPIED
Bin	71K	2271K	35K	1144K
Bulk-Covered	198K	2756K	156K	2039K
Bulk-Open improved	19K	191K	8K	62K
Bulk-Open unimproved	279K	2793K	279K	2793K
Freeze/Chill	21K	377K	21K	377K
Hazardous covered	9K	210K	6K	151K
Hazardous-Open	34K	343K	26K	249K
Subsistence	29K	1313K	17K	624K

NORTH ISLAND FACILITY

	NSF AVAILABLE	ACF AVAILABLE	NSF OCCUPIED	CF OCCUPIED
Bin	19K	370K	14K	276K
Bulk-Covered	188K	3280K	176K	2944K
Bulk-Open improved	184K	1843K	160K	1597K
Bulk-Open unimproved	64K	641K	0	0
Freeze/Chill	0	0	0	0
Hazardous covered	0	0	0	0
Hazardous-Open	0	0	0	0
Subsistence	0	0	0	0

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26 OCT 1994

DEFENSE LOGISTICS AGENCY  
*Inter-Office Memorandum*

1  
1  
  
IN REPLY  
REFER TO

DDDC-D [REDACTED]

24 October 1994

SUBJECT: BRAC 95, Part VIII, Community Information

TO: DDRW-ROA

1. In accordance with CAJ Facsimile of 14 Oct 94 and DDRW-ROA memo of 18 Oct 94, enclosed are revised pages 3, 9, and 10 and backup data sources on questions A1 and G17.

Encl [REDACTED]

953

end 5



\* VIII.C. Airport

Distance from the Installation

VIII.C.4.a Number of Miles: Six

VIII.C.4.b Approximate Driving Time (minutes):  
Twenty

VIII.C.5. Hub Classification (circle): Large Hub  
Medium Hub  
Small Hub  
Non-Hub

VIII.C.6. Name and Street Address of Airport:

San Diego International Airport  
3707 North Harbor Drive  
San Diego, CA 92101

C.4 Measured miles and time

Source(s): C.5 & 6 Places Rated Almanac 1993  
Richard Boyer & David Sarageau  
Prentice Hall Travel  
New York, NY

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: Three

VIII.D.8. Number of Spur Interstate Highways: One

VIII.D.9. Number of four lane U.S. Highways: None

VIII.D.10. Number of two lane U.S. Highways: None

755

Source(s): San Diego Area Road Map

11/18/94

12:55

DDDC SAN DIEGO

002

25 OCT 1994



IN REPLY  
REFR TO

DDDC-DD

DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT SAN DIEGO  
2680 WOODEN STREET  
SAN DIEGO, CA 92136-5481



24 Oct 1994

MEMORANDUM FOR THE RECORD

SUBJECT: BRAC Part VIII

In reference to BRAC Part VIII questions C4 a and C4 b, mileage and driving time was measured by the undersigned at 1630 on 21 Oct 94 from DDC Headquarters Bldg 322 to the San Diego Airport East Passenger Terminal. Route followed was Harbor Drive all the way.

[REDACTED]

Deputy Director

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◆ NAVY CAMPUS NEWSLETTER ◆  
**NAVAL STATION SAN DIEGO**

**HOURS OF OPERATION**

0730 - 1500 Monday - Thursday  
 0730 - 1300 Fridays  
 Closed Weekends and Holidays

**TELEPHONE**

556-4922 or 556-4925

**DD 295**

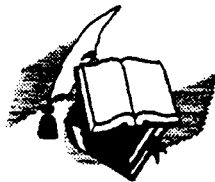
Evaluation Of Military Experience for College Credit. (DD295) workshop is offered every Wednesday morning at 1130 in Room 11. Space is limited to the first thirty people. Please bring copies of *all* your Page 4's. You will be able to complete an UNOFFICIAL evaluation during the workshop.

**BRIEFINGS**

Tuition Assistance briefings are held every Wednesday at 1430 in Room 11. It is Mandatory for all first time applicants at Naval Station.

**TESTING**

The Naval Station Navy Campus Office does not take reservations for testing, except for the GRE and GMAT, ACT and GED.. Doors to the building generally opens at 0700 and exams start promptly at 0730 in Room 11. All other tests are on a FIRST COME BASIS. Preparation is strongly recommended and study material is available in the LEARNING CENTER.



SEPT - OCT ISSUE

**SAT TESTING**

The next SAT Exam's are scheduled for Oct 7th and Nov 04. One SAT or ACT exam is administered free for Active duty personnel. Otherwise, please bring a Money Order for \$20.00 payable to: "SAT"

**ACT TESTING**

The next ACT Exam is scheduled for Sep 20 at NTC. Please call to make reservations. One ACT or SAT exam is administered free for Active Duty personnel. Otherwise, bring a Money Order for \$16.00 payable to "ACT."

**CLEP/ DSST TESTING**

Scheduled test dates for CLEP testing are Sept 20 and Oct 11, 25th.

**GED-ACT-PEP**

The next GED exam will be given on Sept 20th and Oct 18th.. A Pre-GED Score Report is required for admittance. Sign up by calling 556-4925..

**GMAT AND GRE EXAM**

The next GMAT Exam is scheduled for Oct 20th at Subbase Navy Campus. Stop by and pick up a comprehensive GMAT Bulletin. (30 to 60 days advance reservation required to ensure a seat will be available on test day.)

The next GRE Exam is scheduled for Oct 11th at Navy Campus Navsta. Call for reservations.

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\* VIII G.17

VIII.O. Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.27

VIII.O.28. Number of Hospital Beds/1,000: 2.47

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: Two

VIII.O.29.b. Approximate Driving Time: 5 minutes

VIII.O.29.c. Name & Address:

Paradise Valley Hospital

2400 E. 4th Street

National City, CA 92050

Source(s): American Business Climate and Economic Profiles

Gale Research Inc, Detroit, MI 1994

Thomas Guide to San Diego County

\* VIII.P. Crime Rates

	<u>1990</u>	<u>1991</u>	<u>1992</u>
VIII.P.30. Violent Crime Rate	<u>849.1</u>	<u>966.8</u>	<u>972.7</u>
VIII.P.31. Property Crime Rate	<u>6300.6</u>	<u>5853.6</u>	<u>5632.8</u>

Source(s): FBI Uniform Crime Reports for the U.S.

Table 6: Index of Crime, MSA 1992

Table 6: Index of Crime MSA 1991

Appendix IV: Index of Crime, MSA 1990

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Revision 24 Oct 1994

\* VIII.Q. Federal Salary Rates

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>\$14.64</u>	<u>\$11.08</u>
VIII.Q.32.b.	Per Annum	<u>\$30,567</u>	<u>\$23,135</u>

		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-6 Step 5</u>	<u>_____</u>	<u>WG-6 Step 4</u>	<u>_____</u>
VIII.Q.33.a.	Per hour	<u>\$11.10</u>	<u>_____</u>	<u>\$12.77</u>	<u>_____</u>
VIII.Q.33.b.	Per Annum	<u>\$23,167</u>	<u>_____</u>	<u>\$26,664</u>	<u>_____</u>

Source(s) : Salary Table 94-GS  
DoD Wage Rate Schedule 12/6/93  
\_\_\_\_\_

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21 NOV 1994

DEFENSE LOGISTICS AGENCY

*Inter-Office Memorandum*

IN REPLY  
REFER TO

DDRW-ABE (Mr. Harris/2099/lvf)


21 November 1994

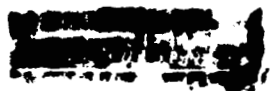
SUBJECT: DLA Base Realignment and Closure 95 Data Call

TO: DDRW-ROA  


1. Enclosed are amended pages and documents to the FY95 BRAC submission for DDDC.
2. If further clarification is required, please contact Mr. Wesley Harris on extension 2099.

1 Encl

  
Chief, Public Safety Division



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21 NOV 1994

[REDACTED]

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

[REDACTED]

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

Signature: [REDACTED]

Date: [REDACTED]

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# Inter-Office Memorandum

IF REPLY  
REFER TO

DDRW-ABE [REDACTED]

17 November 1994

**SUBJECT:** BRAC 95 Environmental Data Call Supplemental Response

**TO:** DDRW-ABE

1. The following answers are provided for the BRAC 95 questions resulting from the Inspector General's audit.

**a. DDDC (North Island)**

(1) Missing pages are attached as enclosure (1).

(2) The answer is NO.

(3) The answer is NO, there is no PCB equipment on the compound. Disregard the answers for D.8.b., D.8.c., and D.8.d.

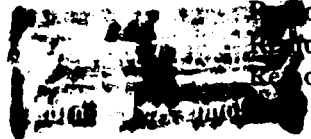
**b. DDDC (Naval Station)**

(1) See enclosure (2). Highlighted sites are adjacent to DDDC facilities. No contaminated areas are located on DDDC compounds.

(2) DDDC's host activity, NAVSTA Environmental, does not operate a TSDF. Another tenant, Public Works Center (PWC), holds the Part B permit and operates the TSDF. DDDC has no involvement with the TSDF or permit.

(3) The following active/inactive tanks are located on DDDC compounds:

<u>Tank No.</u>	<u>Status (as of 14 Nov 94)</u>
NSC-1	Removed
NSC-2	Removed
NSC-3	Removed
279	Removed
321	Removed
322	Removed



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18 NOV 1994

(4) The answer is YES, underwater construction is not allowed during least tern nesting season.

(5) No DDDC buildings appear on the list of structures containing asbestos provided with the BRAC data call.

(6) The answer should read NO. ~~There are currently no areas "proposed"~~ by EPA to be non-attainment.

(7) There are no stationary air pollution sources located on DDDC compounds.

(8) The answer is SURFACE WATER.

c. DDSC [sic] (Long Beach)

(1) Site 4 listed on the map provided with the BRAC data call is adjacent to DDDC's Mole Pier storage yard. That is the only site that is on or adjacent to DDDC compounds.

(2) There are no known underground storage tanks on DDDC compounds.

(3) The answer should read NO. There are currently no areas "proposed" by EPA to be non-attainment.

(4) The answer to question E.15 is NO. An answer to question E.15.a. is not required.

(5) Response changed to YES.

(6) The answer is NO.

d. DDDC (Broadway)

(1) The answer for B.10.b. is PERMITTED, MIRAMAR LANDFILL LOCATED ON USN PROPERTY.

(2) DDDC Buildings 7, 9, 11, 12 located at the Broadway compound contain

re at DSN 526-8015 if there are any questions.

  
Environmental Protection Specialist

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SECTION C

25 NOV 1994  
21 NOV 1994

**NATURAL/CULTURAL  
RESOURCES**

WETLANDS AND SENSITIVE HABITATS

**IX.C.1.\*** Are wetlands, estuaries, or other special aquatic features located on or adjacent to the installation? YES **NO**

*IX.C.1.a.\* If YES, list types and approximate acreage:*

**IX.C.1.b.\*** Does the presence constrain current construction activities or operations? YES **NO**

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

**IX.C.2.** Has the installation requested an individual or general discharge permit to fill jurisdictional wetlands to accommodate base operations or development plans? YES **NO**

*IX.C.2.a. If YES, briefly explain:*

**IX.C.3.\*** Has the installation/tenant been required to modify or constrain operations or development plans in any way to accommodate a jurisdictional wetland? YES **NO**

*IX.C.3.a.\* If YES, briefly explain:*

**IX.C.4.** Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment?

**IX.C.5.** Does the installation have any cooperative management agreement with Federal, state, or local agencies regarding biological (e.g. animal) or wetland resources?

## NATURAL/CULTURAL RESOURCES (continued)

### THREATENED OR ENDANGERED SPECIES

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

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

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

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

BRAC NAVSTA  
Pg 3

Species (plant or animal)	Designation (Threatened/ Endangered)	Federal/State Designation	Designated Critical Habitat (Acres)
California least tern	E	Fed	50
Western snowy plover	Th	Fed	10

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

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

Pg. 4 + 5

ilities. Additionally, the project would require the Navy to replace the lost fleet parking spaces, rework the internal vehicular circulation system and alter aircraft towing operations. All are possible with adequate financial support but presently there is no long-term financial support anticipated.

## NASNI BEACH FRONT PROPERTY

### Beach Front Property Near Gate 5

NASNI has leased part of their beach front property located near Gate 5 to the City of Coronado for public use.

Currently there is only a barbedwire fence between the beach and the Station. The public can swim around the fence or, during low tide, walk around the fence and enter NASNI. To ensure the security of NASNI, the Navy has a security guard house manned 24 hours a day between the eighth hole of the golf course and the barbed wire fence.

### Beach Front Property Ownership

In April, 1987, approximately 1,658 acres of the Station were annexed by the City of Coronado. About 260 acres of beach front property on the west end of the Station was excluded from this annexation pending State of California resolution of an ownership dispute between the City of San Diego and the U.S. Navy. In 1934 a Fee Simple Deed was recorded stating that the 260 acres was in NASNI ownership. The City of San Diego states that their ownership of the property was recorded in 1933 when the State of California gave all cities ownership of beach front property. Approximately 700 acres of undisputed land remains in the City of San Diego. Although NASNI is within the Cities of Coronado and San Diego, Naval facilities are zoned military, and local governments have no jurisdiction.

## NOISE ENVIRONMENT

Activities at NASNI, as well as the Naval Amphibious Base, Lindbergh Field and the U.S. Coast Guard Air Station, create noise that affects the communities of Coronado and Point Loma. Coronado residents near

NASNI Gate 2 have complained about the noise from people working throughout the night on aircraft carriers. To resolve this problem the Navy has agreed to dock carriers along the quaywall farthest from residential areas.

Further discussion of the noise environment at NASNI is found under the "AICUZ Summary" in the "Operations" section of this chapter.

## ENVIRONMENTAL DATA

### NATURAL SITE CONDITIONS

#### Climate

The climate at North Island is categorized as arid steppe. Average annual rainfall is slightly more than eight inches and occurs almost entirely between November and April. Temperature ranges are fairly narrow because of the moderating effects of the ocean. Winters average about 55 degrees and summers about 70 degrees. Freezing temperatures are extremely rare and daily highs above 90 degrees are limited to the seasonal "Santa Ana" conditions caused by hot, dry offshore winds from the eastern desert in late summer.

The prevailing winds are from the northwest. Day-time winds are typically light to moderate (8 to 12 miles per hour), with little, if any, velocity at night. Normal night wind patterns are an offshore drift because of the cooling land areas. Calm conditions are observed nearly 15 percent of the time.

#### Topography and Hydrology

The North Island site is basically flat, with an average elevation of 20 feet above sea level. The only significant topographic feature is the sloping embankment on the western shore of the old Spanish Bight. Nearly all of the island has been graded for construction. Bulkheads for the quaywall or paved seaplane ramps have been installed along much of the bay shoreline.

966

## NATURAL/CULTURAL RESOURCES (continued)

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

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

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

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

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

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

Project Title	Class (I, II, III)

### MINERALS & ENERGY

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

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

978

23

## NATURAL/CULTURAL RESOURCES (continued)

**IX.C.23.b.\*** Does the presence of those resources constrain current operations?

YES NO

N/A

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

**IX.C.24.** Are areas on the installation used/previously used for mineral or energy recovery?

YES

NO

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

**IX.C.25.\*** Does the installation encompass a known Geothermal Resource Area? YES

NO

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

**IX.C.26.\*** Does the installation encompass oil or gas lease lands?

YES

NO

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

**IX.C.27.\*** If YES to either question 25, 26, or both, does the presence of those resources constrain current operations?

YES

NO

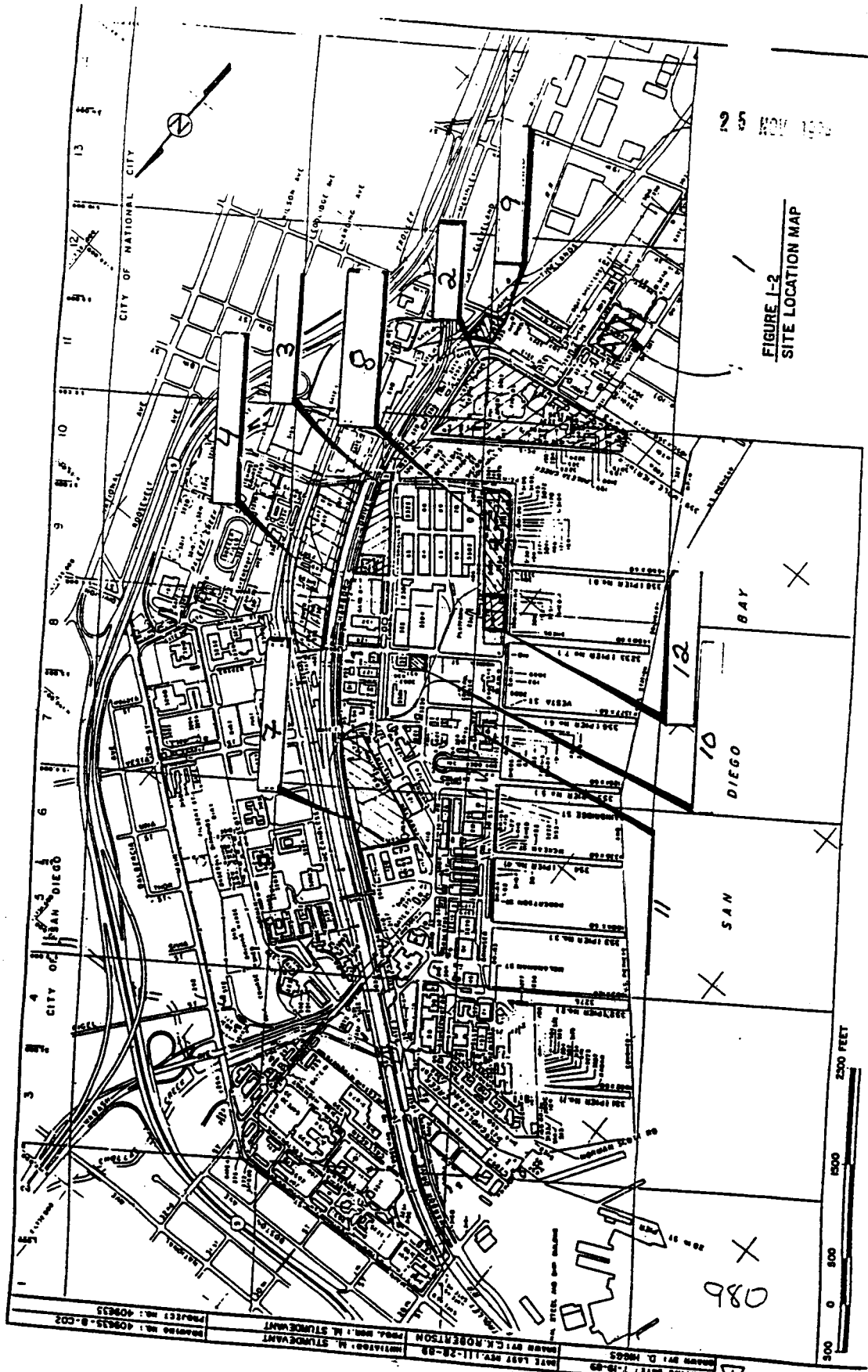
N/A

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

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



CERCLA





DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION DEPOT SAN ANTONIO  
280 DOVER STREET  
KELLY AFB, TEXAS 78241-5444

18 NOV 1994  
25 NOV 1994



IN REPLY  
REFER TO

DDST-XP

17 Nov 94

SUBJECT: Resubmissions for BRAC 95 Data Call Resulting from  
Comments from CAAJ (BRAC)

TO: [REDACTED]

1. Reference:

- a. DDRW FAX, 10 Nov 94, Comments provided by CAAJ (BRAC).
- b. DDST-XP letter, 24 Oct 94, Base Realignment and Closure (BRAC) 95 Data Call, Part VIII, Community, Comments for CAAJ (BRAC).

2. The following responses are provided per your request:

Part IV.

\*\* a. Paragraph IVA7 - Response for Building 1534 is inconsistent with the response for paragraph IVA23. the net space listed in paragraph IVA23 is 31,621 square feet vs. gross space listed in paragraph IVA7 of 18,590 and 3,857 square feet. Please correct.

ans: Correction included in resubmission, 17 Nov 94.

b. Paragraph IVA24 - Building 1552, s/n 000034: Your comments indicated this s/n is a duplicate of 000045. However, s/n 000045 is for a different cost and building. Why is this a duplicate? Explain.

ans: The PWC duplicated the work order request for the restroom renovation, s/n 000045 and s/n 0000314, not s/n 000034 as indicated in the CAAJ comments. The s/n 000045 and s/n 0000314 are for building 1552. There is no s/n 000034 for DDST. See Attachment 1 and 2.

\*\* c. Paragraph IVA27 - No entries were made for parking or roads. Please provide.

ans: Should be IVA26 - NOT IVA27. Correction included in resubmission, 17 Nov 94.

98/

E. S. G.

25 NOV 1994

DDST-XP                      PAGE 2                      17 Nov 94  
SUBJECT: Resubmissions for BRAC 95 Data Call Resulting from  
          Comments from CAAJ (BRAC)

\*\*            d. Paragraph IVA28 - Confirm the 91 acres is for the  
depots' use.

ans: Should be IVB28 - NOT IVA28. Attachment IVB28 to  
this data call confirms the 91 acres. Methodology and maps are  
included as attachments.

\*\*            e. Paragraph IVA31 - Provide a map (8-1/2" X 11")  
showing the locations listed.

ans: Should be IVB31 - NOT IVA31 as indicated in CAAJ  
letter. Map provided in resubmission, 17 Nov 94.

**Part V.**

a. Paragraph VB24 - Please include percentage of total  
workload to customers within a 300 mile radius and adjust your  
figures for the categories within the other calls.

\*\*            ans: Response changed as per new question (above) in  
resubmission, 17 Nov 94.

b. Paragraph VB38 - It is recognized that you have a  
wartime role in your Basic Emergency Plan (BEP); however, this  
question refers to those depots that have Containerization  
Consolidation Point (CCP), Air Line of Communications (ALOC), and  
special support roles to Europe or the Pacific during two MRCs as  
stated in the Concept of Operations for DLA. Please change your  
response to "No".

\*\*            ans: Response changed on resubmission, 17 Nov 94 to read  
"No".

**Part VIII.**

a. Paragraph VIIIA1 - Please provide a copy of the  
source page(s) used to support your response. Reference:  
BRAC95L009, page VIII-1.

ans: Response previously submitted on 24 Oct 94,  
reference 1b of this letter.

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25 NOV 1994

DDST-XP PAGE 3 17 Nov 94  
SUBJECT: Resubmissions for BRAC 95 Data Call Resulting from  
Comments FROM CAAJ (BRAC)

b. Paragraph VIIIIC4a - The number of miles (14.8) is inconsistent with the number of miles reported in paragraph VB4 (0). Please reconcile this discrepancy and submit a change that reflects the accurate figure.

ans: Response previously submitted on 24 Oct 94, reference 1b of this letter.

c. Paragraph VIIID8 - We are unable to locate Interstate Highway 371 on road maps available to us. Please provide evidence that such a highway exists and is within 10 miles of DDST.

ans: Response previously submitted on 24 Oct 94, reference 1b of this letter.

d. Paragraph VIIIG17 - We could not find any reference to the International Bible College in sources available to us. Please provide evidence that the institution is located within a 50-mile radius of DDST and that it grants bachelor degrees (or higher). Please list the areas in which the school grants bachelor degrees (or higher). NOTE: If the school offers a curriculum which is not relevant to the skills needs of DDST you may elect to delete it from your answer to VIIIG17.

ans: Response previously submitted on 24 Oct 94, reference 1b of this letter.

e. Paragraphs VIIIN25 and 26a and b - Please provide answers for Bexar County, TX. Reference: BRAC95L009, page VIII-10.

ans: Response previously submitted on 24 Oct 94, reference 1b of this letter.

f. Paragraphs VIIIN25 and 26a and b - Please identify the source(s) used for each answer.

ans: Response previously submitted on 24 Oct 94, reference 1b of this letter.

g. Paragraphs VIIIO27 and 28 - Please identify and provide a copy/copies of the source document(s) used for these answer. The answers should cover the San Antonio, TX Metropolitan Statistical Area.

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12 5 NOV 1994

DDST-XP                      PAGE 4                      17 Nov 94  
SUBJECT: Resubmissions for BRAC 95 Data Call Resulting from  
          Comments from CAAJ (BRAC)

ans: Response previously submitted on 24 Oct 94,  
reference 1b of this letter.

h. Paragraphs VIIIQ32a and b - Please verify the per hour (VIIIQ32a) and per annum (VIIIQ32b) rates for GS-9, step 4 and WG-5, step 2. Please refer to the preferred source of rates of pay for the General Schedule (GS), Salary Table No. 94-RUS. Please refer to the preferred source for rates of pay for the Wage Grade (WG), San Antonio, TX wage area, issue date 9 August 1994.

ans: Response previously submitted on 24 Oct 94,  
reference 1b of this letter.

i. Paragraphs VIIIQ33a and b - Please verify the per hour (VIIIQ33a) and per annum (VIIIQ33b) rates for GS-6, step 5 and WG-6, step 4. Please refer to the preferred source of rates of pay for the General Schedule (GS), Salary Table No. 94-RUS. Please refer to the preferred source for rates of pay for the Wage Grade (WG), San Antonio, TX wage area, issue date 9 August 1994.

ans: Response previously submitted on 24 Oct 94,  
reference 1b of this letter.

j. Paragraphs VIIIQ - Please indicate the source(s) used for the Wage Grade rate answers.

ans: Response previously submitted on 24 Oct 94,  
reference 1b of this letter.

Encl

  
Chief, Production, Planning  
& Control Branch

\*\* Resubmissions

984

IVM27

25 NOV 1994

LONG RANGE MAINTENANCE PLAN  
COST ESTIMATE DATA

Facility: 01552  
Section:  
Serial No: 0000314

ICN: 12  
PRN:

Est Date: 08/19/94  
Addit ID:

COST ESTIMATE DATA

Title: MECHANICAL RENOVTS (ACT)  
Preparer: ACT  
Def Effect: M4

Def Type: M (Q.E.M,S)  
Accomp In: 01  
Failure: B

SCOPE

REPLACE PLUMBING FIXTURES. EXHAUST SYSTEMS IN REST-ROOMS. AND DRAIN  
WAST. AND VVENT PIPING AS PER DDRW J/O STX-94112.

CATEGORY	ESTIMATE	TYPE	SUBTYPE
Repair	300.000	M	100
Maintenance	0		
Construction	0		
Design	0		
Demolition	0		
Total	300.000	(Not Including Construction)	

Activity Priority Number:

Special Use: 0

Special Interest Code:

Cost 1 Cost 2 Cost 3 Cost 4 (+/-/G) Update Print Exit T

985

*Atch I.*  
*Atch for*  
*PRR - IAS4*

140-1

LONG RANGE MAINTENANCE PLAN 125 NOV 1994  
COST ESTIMATE DATA

Facility: 01552  
Section:  
Serial No: 0000045

ICN: 12  
PRN:

Est Date: 07/26/94  
Addit ID:

COST ESTIMATE DATA

Title: MECH SYS RPL GEN (ACT)  
Preparer: ACT  
Def Effect: Q2

Def Type: Q (Q.E.M.S)  
Accomp In: 01  
Failure: D

SCOPE

REST ROOM RENOVATION INCLUDING FIXTURES, EXHAUST VENTS, PLUMBING, HOT  
WATER HEATER, DRAIN/WASTE/VENT. DDRW J/O STX-94101 (UN-FUNDED)

CATEGORY	ESTIMATE	TYPE	SUBTYPE
Repair	37.500	M	300
Maintenance	0		
Construction	0		
Design	0		
Demolition	0		
Total	37.500	(Not Including Construction)	

Activity Priority Number:

Special Use: 0

Special Interest Code:

Cost 1 Cost 2 Cost 3 Cost 4 (+/-/G) Update Print Exit T

986

*ATCH II*

*F-1150R*

*DAK-1124*


25 NOV 1994

I certify, to the best of my knowledge and belief, that the following BRAC 95 data submitted is accurate and complete;

PART IV and V.

Reference: Resubmissions, 17 Nov 94.

DIRECTORATE REVIEWER:

  
GEORGE G. MCCLEARY  
Colonel, USAF  
Commander

DATE 17 Nov 94

987

30-11-94



125 NOV 1994

**CLOSE-HOLD**

PLFA: DDRW  
SLFA: DDST

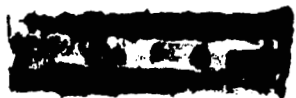
QUESTION IV.B.28

Activity: DDST  
Location: Kelly AFB, San Antonio, Texas  
Units = Acres, rounded to nearest whole acre.

Developed Acres (Total/Yours)	Restricted (Tot/Yours)	Unrestricted (Tot/Yours)	Total Acres (Tot/Yours)
3016/288	683/0	962/91	4661/379

**CLOSE-HOLD**

988



PLFA - DDRW  
SLFA - DDST

NOV 1994  
**CLOSE-HOLD**  
IV. B. 28

### Calculations For Acreage Breakout at DDST

1) There are 3 unrestricted areas in the DDST area. Two of these areas are located on Main Kelly and one area is located on East Kelly. See attached drawings. The size of these areas were calculated as follows

$$\begin{aligned} \text{Area 1} &\approx 350' \times 3000' = 1050000 \text{ SF} / 43560 \text{ SF per Acre} \\ \text{Area 1} &\approx \underline{24 \text{ Acres}} \end{aligned}$$

$$\begin{aligned} \text{Area 2} &\approx 1450' \times 300' = 435000 \text{ SF} / 43560 \\ \text{Area 2} &\approx \underline{10 \text{ Acres}} \end{aligned}$$


$$\begin{aligned} \text{Area 3} &\approx 1300' \times 900' + 1200' \times 1100' = 2490000 \text{ SF} / 43560 \\ \text{Area 3} &\approx \underline{57 \text{ Acres}} \end{aligned}$$

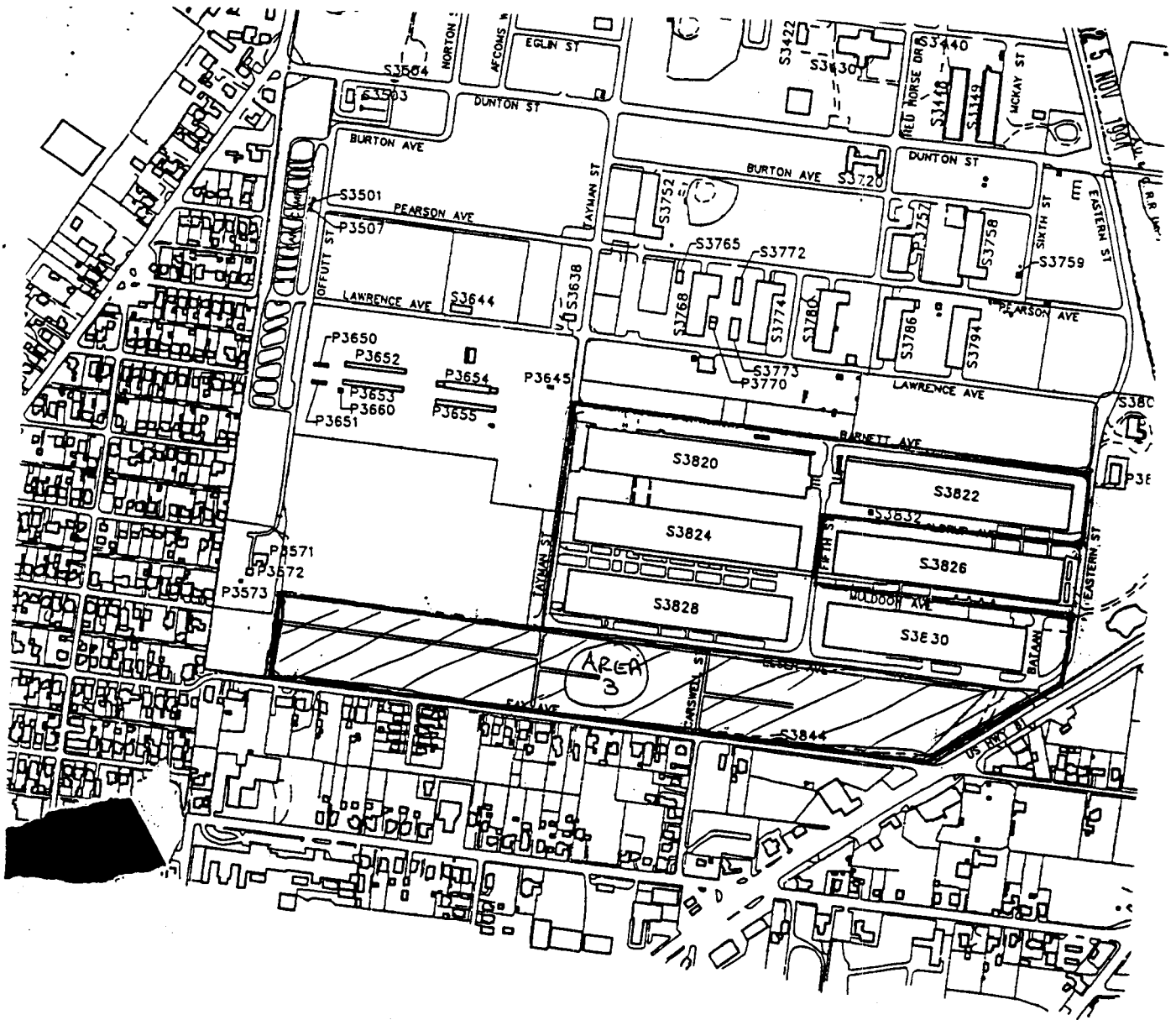
$$\begin{aligned} \text{Total unrestricted} &= 24 + 10 + 57 \\ &= \underline{\underline{91 \text{ Acres}}} \end{aligned}$$

2) Developed acres was obtained by subtracting the unrestricted acres from the total acres

$$\begin{aligned} \text{Developed} &= \text{Total} - \text{Unrestricted} \\ &= 379 - 91 \\ &= \underline{\underline{288 \text{ Acres}}} \end{aligned}$$

989

  
ATCH 2



PLFA-DDRW  
SLFA-DDST

990

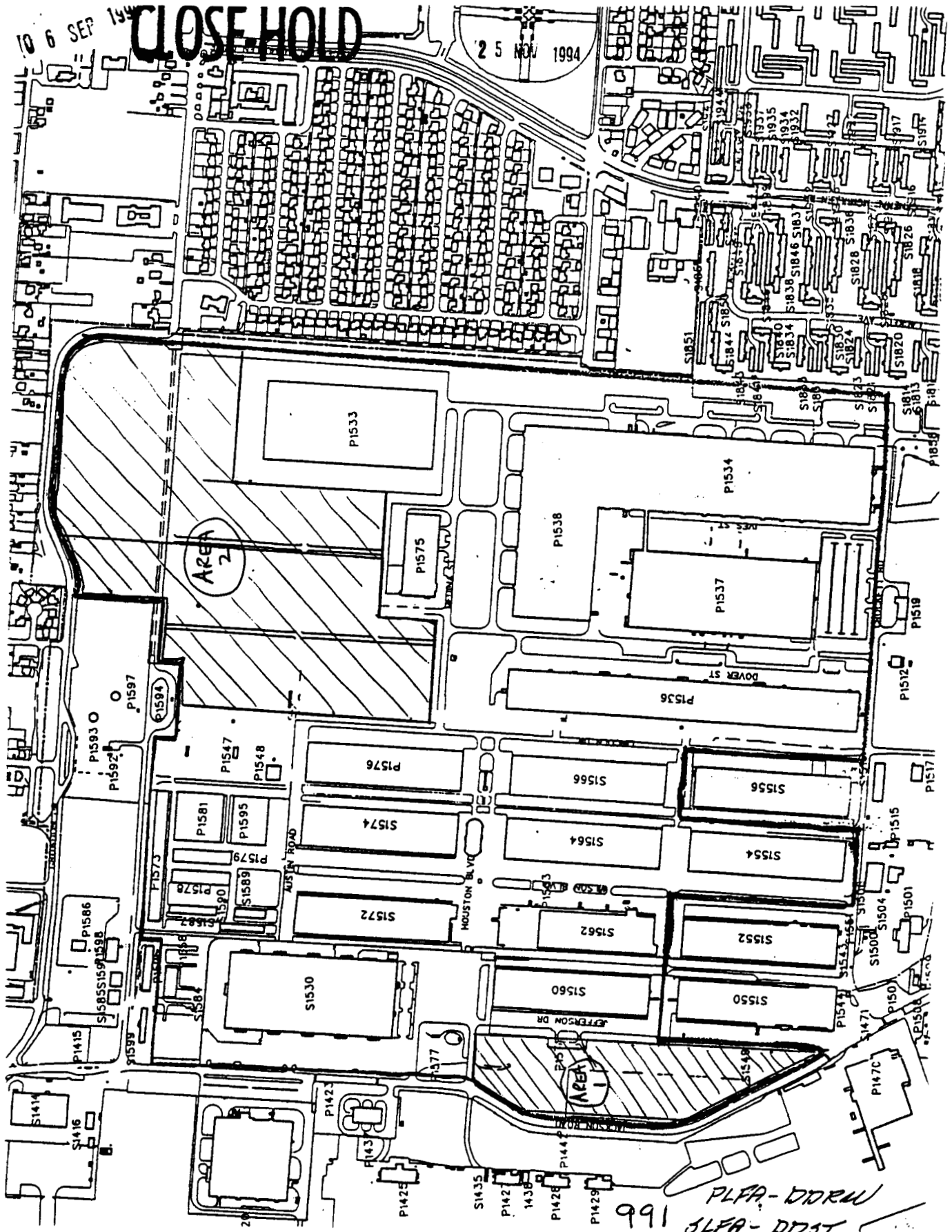
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6 SEP 1994

10 6 SEP 1994

**CLOSE HOLD**

2 5 NOV 1994



991 PLFA-DDRW  
 PLFA-DDST

25 NOV 1994

CLOSE-FOLD

SECTION IV - Depot QUESTIONS (cont'd)

ACTIVITY: DDRW  
LOCATION: DDST  
BUILDING:

← 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/htg (LF)	Dist to storm (LF)
		FROM CURRENT LOCATION (MILES)	ACRES (AC)	ACRES (AC)	ACRES (AC)					
NONE										

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

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992

25 NOV 1994  
CLOSE-HOLD

PLFA: DDRW  
SLFA: DDST

IV.B.30.

<u>Location(s)</u>	<u>Est Cost</u>	<u>Distance from current location</u>	<u>--Acres Available for Development--</u>		
			<u>Developed</u>	<u>Restricted</u>	<u>Unrestricted</u>
Brooks AFB	N/A	2	See Note	See Note	378
Ft Sam Houston AB	N/A	8	"	"	240
Kelly AFB	N/A	9.5	"	"	54

NOTE: Acreage at each location was provided base on undeveloped land available to build on.

IV.B.30.A.

<u>Location(s)</u>	<u>-----Distance to (LF)-----</u>				
	<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
Brooks AFB	200	200	200	200	200
Ft Sam Houston AB	1000	1000	1000	1000	1000
Kelly AFB	100	100	200	200	50

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25 NOV 1994

UNCLASSIFIED

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.B.31

ACTIVITY: 

DDRW
------

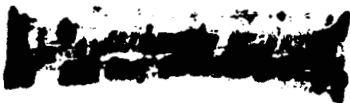
  
 LOCATION: 

DDST
------

  
 BUILDING: 

--

Location	Actual size	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)
114	32	50	50	50	50	50
97	15	900	900	900	900	900
96	26	500	400	300	700	700
85	19	50	50	200	400	400



UNCLASSIFIED 994

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PLFA-DDRU

SLFA-DDST

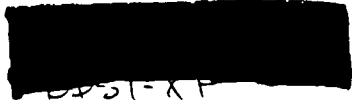
WORKSHEET/NOTES  
FOR QUESTION ~~IV~~ B.31

07 SEP 1994

The answer to this question is limited to unrestricted space within the ~~DDST~~ DDST area. It does not include ~~space~~ all space (unrestricted) on Kelly AFB. Available acreage on Kelly AFB, outside the DDST area, is included in question ~~IV~~ B.30.

The attached drawings denote the locations for new construction. The distance to utilities was determined by referencing the utility maps in the Base Comprehensive Plan. Drawings dated Aug 94. A copy of this plan is available from the depot (DDST) engineer.

Completed 16 AUG 94



925-6009

Areas were determined by measuring the area around the building as defined by the dotted lines on the attached drawing. NOTE: The scale of those drawings are 1"=600'.

Note: Grid location obtained from <sup>attached</sup> Base Map.

CLOSE-HOLD 995



PLFA - DDRW  
 SLFA - DDST

**CLOSE-HOLD**

12 5 NOV 1994  
 0 1994

IV.B.31

BUDG NO. ON PL DRWA	Actual		-----Distance in LF to-----				
	Land Site Grid	Size Acres	Water	Electric	Sewer	Gas/Heating	Storm Sewer
1	114	32	50	50	50	50	50
2	97	15	900	900	900	900	900
3	96	25	500	400	300	700	700
4	85	15	50	50	200	400	400

LAND AREA

1 500 x 2800 = ~~1400000~~  
 2 650 x 1000 = ~~650000~~  
 3 1600 x 700 =  
 4 600 x 1300 =

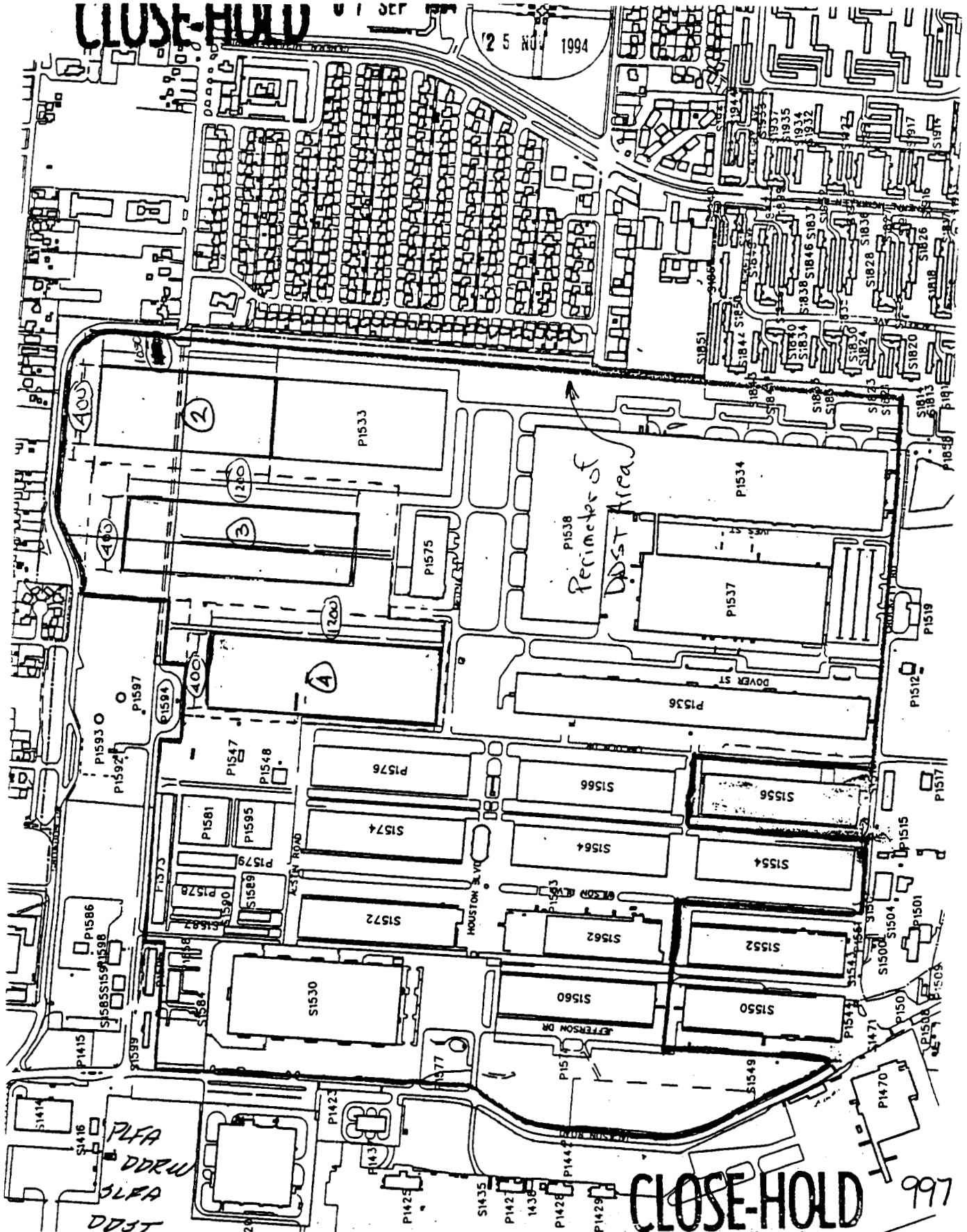
} divided by 43,820 sf/Acre =

32 Acres  
 15 Acres  
 26 Acres  
 19 Acres

07 SEP 1994  
**CLOSE-HOLD** 996

CLOSE-HOLD

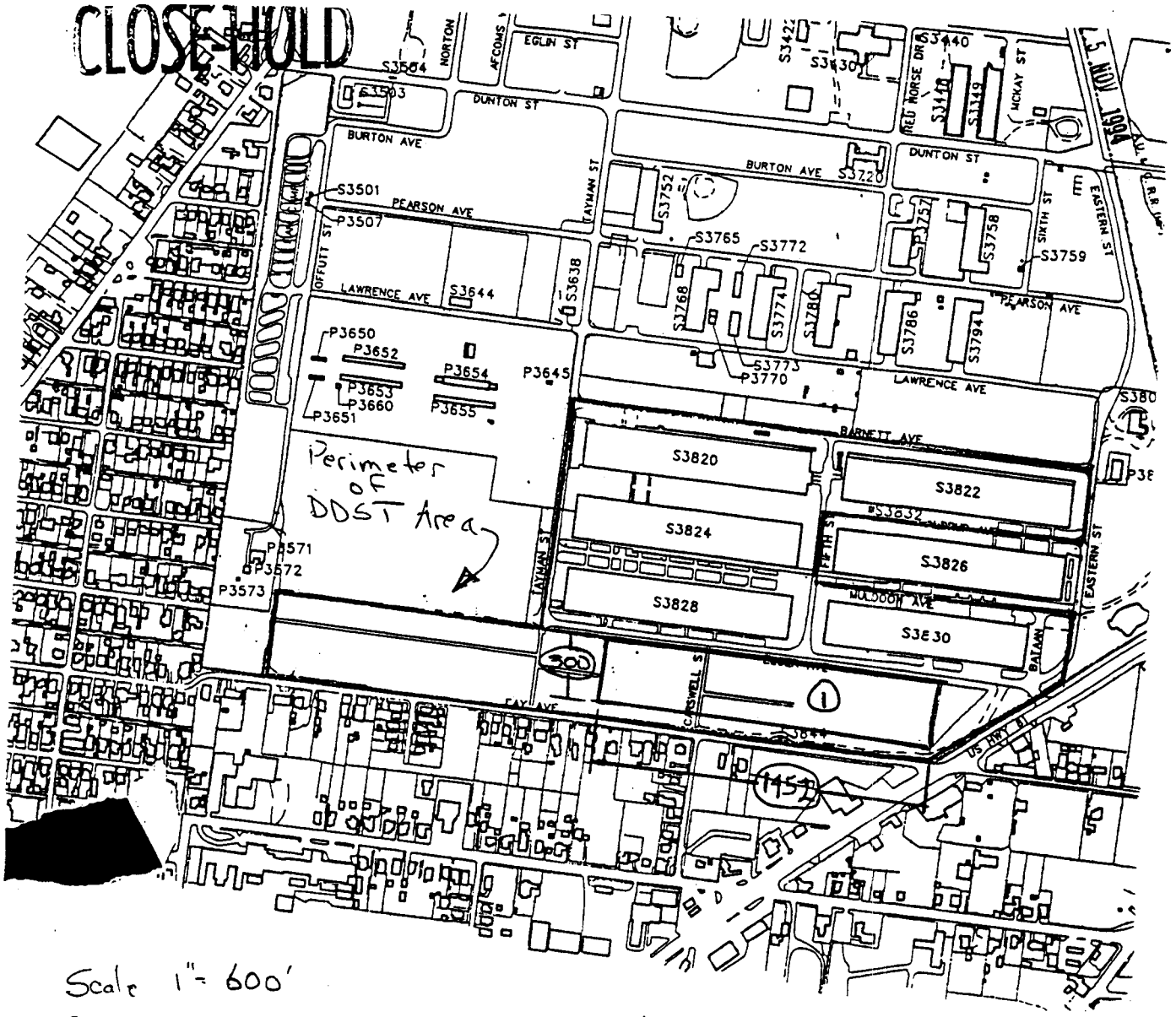
1994



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997

**CLOSE-HOLD**



Scale 1" = 600'

BLDG No.	MAP GRID	DISTANCE TO				
		WATER	ELECT	SEWER	GAS	STRM SEWER
1	114	50'	50'	50'	50'	50'

④ DISTANCES OBTAINED FROM DRAWINGS LOCATED IN THE "UTILITIES PLAN" OF THE BASE COMPREHENSIVE PLAN.

PLFA-DDRW  
SLFA-DDST

Gary Haynes  
0/16/94

07 SEP 1994 998

**CLOSE-HOLD**

SECTION IV

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.B.32

ACTIVITY: **DDRW**  
 LOCATION: **DDST**  
 BUILDING: **1500**

current use	Actual size (sf)	available from what source	potential use (be specific)
ADMIN	27148	AFMC	ADMINISTRATIVE

SECTION IV

999

**CLOSE-HOLD**

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.B.32

ACTIVITY: **DDRW**  
 LOCATION: **DDST**  
 BUILDING: **1562**

current use	Actual size (sf)	available from what source	potential use (be specific)
ADMIN	46828	AFMC	ADMINISTRATIVE

**CLOSE-HOLD**

12 5 NOV 1994

CLOSE-HOLD

PLFA: DDRW  
SLFA: DDST

V.B.33.

DDST Operations have not been constrained to accommodate request from local communities.

CLOSE-HOLD

1001

25 NOV 1994

CLOSE-HOLD

PLFA: DDRW  
SLFA: DDST

V.B.34.

There are no encroachment constraints on current or future operations that would restrict future expansion.

CLOSE-HOLD

1002

12 5 NOV 1994

CLOSE-HOLD

PLFA - DDRW  
SLFA - DDST

SECTION IV - Depots Questions

Question IV.B.35

ACTIVITY: DDRW  
LOCATION: DDST  
BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations	Est cost of renovation (\$K)
3200 E. Houston St. San Antonio, Tx 78219 (note 1)	\$2.88	10.6	137,272	Vacant	non-required	not applicable
4302 Profit San Antonio, Tx 78219 (note 2)	\$3.30	12.7	76,800	Vacant		
5909 Business Park Dr. San Antonio, Tx 78218 (note 3)	\$3.30	15	138,000	Vacant	non-required	
5807 Business Park Dr. San Antonio, Tx 78218	\$3.00	15.2	112,000	Storage	non-required	not applicable
1143 Coliseum Road San Antonio, Tx 78219 (notes 2,4)	\$3.00	11.3	208,247	Vacant		
929 Medina San Antonio, Tx 78207 (notes 2,4)	\$3.0204	5	114,000	Storage		
1503 S. Cherry St. San Antonio, Tx 78210 (note 5)	\$1.44	7	132,500	Storage	replace: dock doors, windows	
4342 N. Panam Expwy San Antonio, Tx 78218 (notes 2, 6)		13.7	298,170			

CLOSE-HOLD

1003



25 NOV 1994

CLOSED

PLFA - DDRW  
SLFA - DDST

SECTION IV - Depots Questions

Question IV.B.35

ACTIVITY: DDRW  
LOCATION: DDST  
BUILDING:

note 1 - there is an additional 28,950 square feet of office space that is leased, making the total square footage available 166,222. The building is available for purchase for approximately \$20 sf/\$3,324,440.

note 2 - have not been inside this building, so I cannot tell if any renovations are required.

note 3 - a new warehouse concrete floor is currently being poured. There is no office space in this building.

note 4 - this Depot leased these two properties while still assigned to the Air Force and were suitable for use at that time. The property at 929 Medina is available for purchase for \$2,360,000.

note 5 - property is available for purchase. Have received two faxes and sales price is listed as \$1,330,000 and \$1,500,000.

note 6 - information for this facility is unavailable due to bankruptcy, however is available for purchase for \$10,000,000.

CLOSED

1004

12 5 NOV 1994

CLOSE-HOLD

SECTION IV - Depots QUESTIONS (cont'd)

ACTIVITY:   
 LOCATION:   
 BUILDING:

QUESTION IV.A.37a

QUESTION IV.A.37b

QUESTION IV.A.38

	project(s)	cost
QUESTION IV.A.39	NONE	
	NONE	
	NONE	

QUESTION IV.A.40

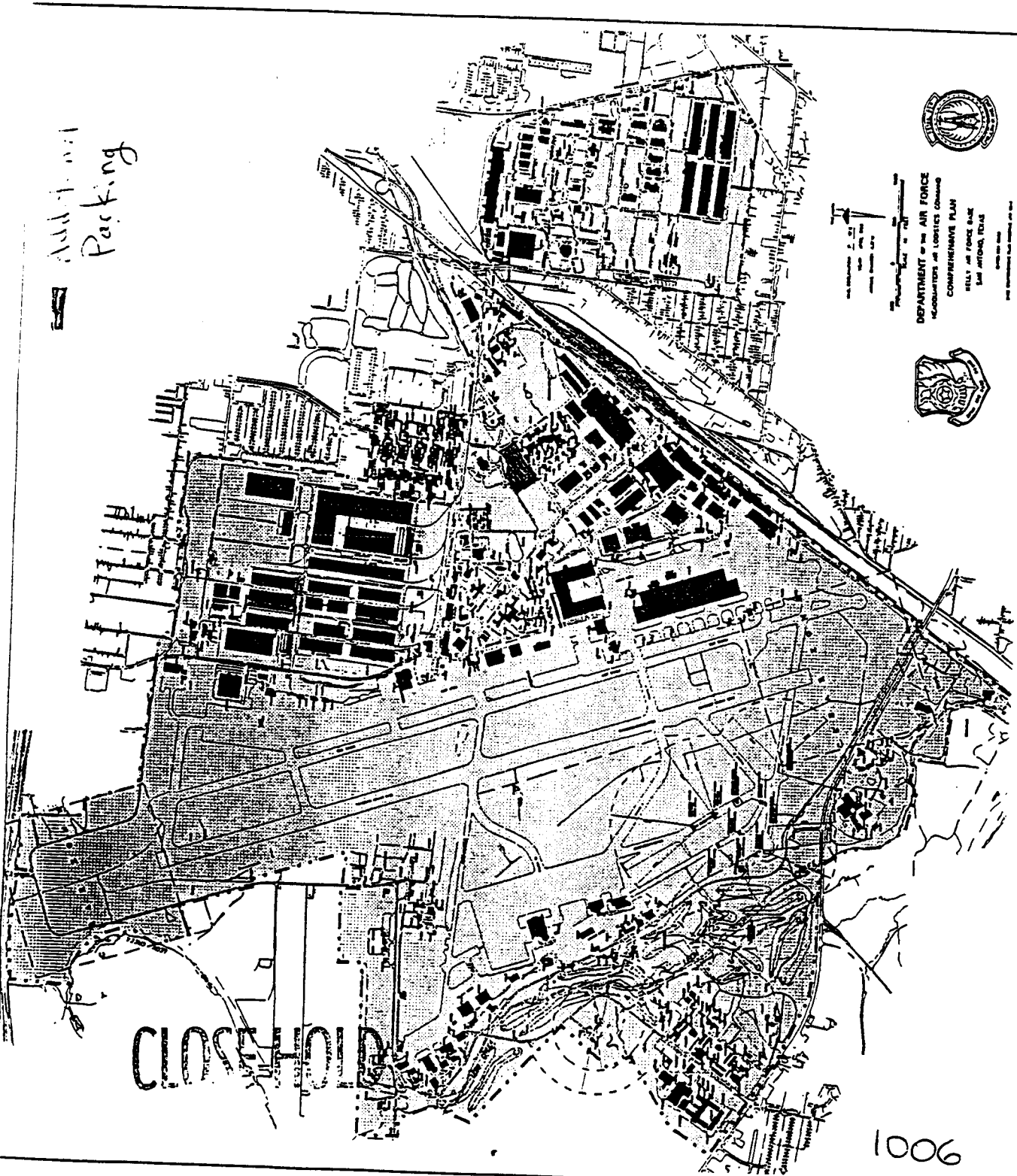
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1005

25 NOV 1994  
PLFA-DDRW  
SLFA-DDST

# CLOSE-HOLD

Additional  
Parking



DEPARTMENT OF THE AIR FORCE  
COMBATANTS IN LOGISTICS CHANNEL  
COMPREHENSIVE PLAN  
WALL AIR FORCE BASE  
FORT WORTH, TEXAS



# CLOSE-HOLD

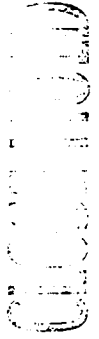
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Activity: DDST Installation Number: M8PB

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 MAINTENANCE CONSTRUCTION			DESIGN DEMOLITION		TOTAL COST	REMARKS	
						COST	COST	COST	COST	COST			
** FACILITY NUMBER.....: 1414													
1414	0000144		PAINT INT	N		0	40014	0	0	0	0	40014	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA'S
1414	0000145		PAINT INT	N		0	44199	0	0	0	0	44199	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA'S
1414	0000035		ELECT MAIN PANEL RPL	Y	1995	2795	0	0	0	0	0	2795	
1414	0000036		ELECT SYS RPRS GEN	Y	1995	10400	0	0	0	0	0	10400	
1414	0000040		ELECT SUBPANEL RPL	Y	1995	2894	0	0	0	0	0	2894	
1414	0000122		PLUMBING H/W RPL	Y	1995	2196	0	0	0	0	0	2196	
1414	0000051	STX-94112	MECH SYS RPL GEN (ACT)	Y	1996	75000	0	0	0	0	0	75000	
1414	0000146		PAINT EXT	Y	1996	0	34950	0	0	0	0	34950	
1414	0000149		CELLING RPL	Y	1996	0	4329	0	0	0	0	4329	
1414	0000150		WINDOW RPL	Y	1996	0	30414	0	0	0	0	30414	
1414	STX-106		RPL FLOOR COVER	Y	1996	7544	0	0	0	0	0	7544	
1414	STX-209		PAINT OFFICE AREA (INT)	Y	1996	0	5426	0	0	0	0	5426	
1414	0000121		FIRE PROT SPRINKLER RPL	Y	1997	318894	0	0	0	0	0	318894	
1414	0000123		HEATING GEN RPL	Y	1997	23235	0	0	0	0	0	23235	

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Activity: DOST Installation Number: MBP8

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 COST	DEMOLITION COST	TOTAL COST	REMARKS
1414	0000125	PUMPS RPL	Y	1997	22436	0	0	0	22436	
1414	0000148	COAT INT	Y	1997	0	40519	0	0	40519	
1414	0000139	VENT SYS RPL	Y	1998	4001	0	0	0	4001	
1414	0000124	HVAC RPL	Y	1999	9311	0	0	0	9311	
1414	STX-156	INT ELECT RPL	Y	1999	235247	0	0	0	235247	
1414	STX-210	PAINT OFFICE AREA (INT)	Y	2001	0	5426	0	0	5426	
1414	0000147	PAINT EXT	Y	2002	0	37413	0	0	37413	
1414	STX-107	RPL FLOOR COVER	Y	2003	7544	0	0	0	7544	
1414	STX-211	PAINT OFFICE AREA (INT)	Y	2006	0	5426	0	0	5426	
1414	STX-010	PAINT EXTERIOR	Y	2007	0	14861	0	0	14861	

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1414	STX-212	PAINT OFFICE AREA (INT)	Y	2011	0	5426	0	0	0	5426
1414	STX-011	PAINT EXTERIOR	Y	2012	0	14861	0	0	0	14861
1414	STX-154	ROOF RPL	Y	2014	175499	0	0	0	0	175499
1414	STX-155	A/C SYS RPL	Y	2014	10133	0	0	0	0	10133

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Activity: DOST Installation Number: MBPB

FACILITY DEFICIENCIES (BMR) DATA

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

COSTHOLD

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				914673	283264	0	1197937	

\*\* Subtotal \*\*

\*\* FACILITY NUMBER.....: 1530

PAINT INT

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1530	0000152	PAINT EXT	Y	1998	0	299464	0	0	0	299464
1530	STX-109	RPL FLOOR COVER	Y	1998	8486	0	0	0	0	299464
1530	0000087	PLUMBING H/W RPL	Y	2001	2539	0	0	0	0	8486
1530	0000153	PAINT INT	Y	2001	0	345982	0	0	0	2539
1530	STX-014	PAINT EXTERIOR	Y	2003	0	16376	0	0	0	345982
1530	STX-110	RPL FLOOR COVER	Y	2005	8486	0	0	0	0	16376
1530	STX-012	PAINT INTERIOR	Y	2006	0	107211	0	0	0	8486
1530	STX-158	A/C SYS RPL	Y	2006	8101	0	0	0	0	107211
1530	STX-015	PAINT EXTERIOR	Y	2008	0	16376	0	0	0	8101
1530	STX-013	PAINT INTERIOR	Y	2011	0	107211	0	0	0	16376
1530	STX-112	MECH SYS RPL GEN	Y	2011	19861	0	0	0	0	107211
1530	STX-157	ROOF RPL	Y	2011	1276413	0	0	0	0	19861
										1276413

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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
1530	STX-159	INT ELECT RPL	Y	2011	2099601	0	0	0	0	2099601	
1530	STX-111	RPL FLOOR COVERING	Y	2012	8486	0	0	0	0	8486	
1530	STX-016	PAINT EXTERIOR	Y	2013	0	16376	0	0	0	16376	
** Subtotal **					3431973	1063005	0	0	0	4494978	
** FACILITY NUMBER.....: 1533											
1533	0000017	ELECT SUBPANEL RPL	Y	1995	1603	0	0	0	0	1603	
1533	0000161	PAINT INT	Y	1996	0	452053	0	0	0	452053	
1533	0000162	PAINT EXT	Y	1996	0	777477	0	0	0	777477	
1533	STX-113	RPL FLOOR COVER	Y	1997	14453	0	0	0	0	14453	
1533	0000163	PAINT INT	Y	2001	0	872387	0	0	0	872387	
1533	0000164	PAINT INT	Y	2001	0	509916	0	0	0	509916	PAINT INT LISTED TWICE BY PMC FOR YR 2001
1533	STX-115	RPL FLOOR COVER	Y	2004	14453	0	0	0	0	14453	
1533	STX-162	A/C SYS RPL	Y	2005	13242	0	0	0	0	13242	
1533	STX-017	PAINT INTERIOR	Y	2006	0	446686	0	0	0	446686	
1533	STX-019	PAINT EXTERIOR	Y	2006	0	23048	0	0	0	23048	

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Activity: DOST Installation Number: MBP8

FACILITY DEFICIENCIES (OMAR) 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
1533	STX-116	MECH SYS RPL GEN	Y 2010	39722	0	0	39722	
1533	STX-160	ROOF RPL	Y 2010	1227253	0	0	1227253	
1533	STX-161	INT ELECT RPL	Y 2010	1745108	0	0	1745108	
1533	STX-018	PAINT INTERIOR	Y 2011	0	446686	0	446686	
1533	STX-020	PAINT EXTERIOR	Y 2011	0	23048	0	23048	
1533	STX-114	RPL FLOOR COVER	Y 2011	14453	0	0	14453	
** Subtotal **				3070287	5551301	0	6621588	
** FACILITY NUMBER.....: 1534								
1534	0000010	ELECT SUBPANEL RPL	Y 1995	31513	0	0	31513	
1534	0000011	ELECT MAIN PANEL RPL	Y 1995	8488	0	0	8488	
1534	0000041 51576	VENT EXHST FAN RPL	Y 1995	167200	0	0	167200	
1534	0000042 50504	HVAC RPL	Y 1995	27600	0	0	27600	
1534	0000043 STX-94112	MECHANICAL SYS RPL GEN	Y 1996	75000	0	0	75000	

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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
1534	0000068		FIRE PROT SPRINKLER RPL	Y	1997	2909624	0	0	0	0	2909624	
1534	0000071		HEATING GEN RPL	Y	1997	66074	0	0	0	0	66074	
1534	0000099		HVAC RPL	Y	1997	15522	0	0	0	0	15522	
1534	0000173		FLOOR RPR	Y	1997	196094	0	0	0	0	196094	
1534	0000069		HVAC RPL	Y	1998	27980	0	0	0	0	27980	
1534	0000100		HVAC RPL	Y	1999	17167	0	0	0	0	17167	



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1534	STX-118	RPL FLOOR COVER	Y	2006	96399	0	0	0	0	96399
1534	STX-165	INT ELECT RPL	Y	2007	2496746	0	0	0	0	2496746
1534	STX-024	PAINT EXTERIOR	Y	2009	0	36426	0	0	0	36426
1534	STX-022	PAINT INTERIOR	Y	2011	0	212262	0	0	0	212262
1534	STX-119	RPL FLOOR COVER	Y	2013	96399	0	0	0	0	96399
1534	STX-163	ROOF RPL	Y	2014	1691965	0	0	0	0	1691965
** Subtotal **					8123588	1444167	0	0	0	9567755
** FACILITY NUMBER.....: 1536										
1536	0000108	PLUMBING H/W RPL	Y	1995	6633	0	0	0	0	6633
1536	0000313	ELECT SYS RPRS GEN	Y	1995	63417	0	0	0	0	63417
1536	0000315	ELECT SUBPANEL RPL	Y	1995	2582	0	0	0	0	2582
1536	0000175	PAINT INT	Y	1996	0	169099	0	0	0	169099
1536	0000179	CEILING RPL	Y	1996	16158	0	0	0	0	16158
1536	0000054	STX-94113 MECHANICAL SYS RPL GEN	Y	1997	50000	0	0	0	0	50000
1536	0000109	HEATING GEN RPL	Y	1997	202836	0	0	0	0	202836

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FACILITY DEFICIENCIES (BMAR) DATA  
 [ALL APPROVED AND NOT APPROVED ITEMS]  
 BRAC-95 (PART B)

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FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA	ACQDMP	APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
1536	0000110	HVAC RPL	Y		1997	25177	0	0	25177	
1536	0000178	FLOOR RPR	Y		1997	24162	0	0	24162	
1536	STX-120	RPL FLOOR COVER	Y		1997	14970	0	0	14970	
1536	0000177	PAINT EXT	Y		1999	0	197109	0	197109	
1536	0000176	PAINT INT	Y		2001	0	195364	0	195364	
1536	STX-027	PAINT EXTERIOR	Y		2004	0	228096	0	228096	
1536	STX-121	RPL FLOOR COVER	Y		2004	14970	0	0	14970	
1536	STX-025	PAINT INTERIOR	Y		2006	0	295812	0	295812	
1536	STX-028	PAINT EXTERIOR	Y		2009	0	228096	0	228096	
1536	STX-123	FIRE PROTECTION SYS RPL	Y		2010	1367746	0	0	1367746	
1536	STX-026	PAINT INTERIOR	Y		2011	0	295812	0	295812	
1536	STX-122	RPL FLOOR COVER	Y		2011	14970	0	0	14970	
1536	STX-167	A/C SYS RPL	Y		2012	4039	0	0	4039	
1536	STX-029	PAINT EXTERIOR	Y		2014	0	228096	0	228096	
1536	STX-166	ROOF RPL	Y		2014	1156660	0	0	1156660	

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Activity: DDST

Installation Number: MBP0

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 **						2964320	1837484	0	0	0	4801804	
** FACILITY NUMBER.....: 1537												
1537	0000116		ENGINEERING SURVEY	Y	1995	8208	0	0	0	0	8208	
1537	0000117		PLUMBING H/W RPL	Y	1996	3521	0	0	0	0	3521	
1537	0000160		DOORS EXT RPL	Y	1996	42297	0	0	0	0	42297	
1537	STX-169		ROOF RPL	Y	1996	1340779	0	0	0	0	1340779	PROJECT NO. SUBMITTED
1537	0000055	STX-94113	MECHANICAL SYS RPL GEN	Y	1997	50000	0	0	0	0	50000	
1537	0000118		HEATING GEN RPL	Y	1997	305306	0	0	0	0	305306	
1537	0000154		PAINT TMT	Y	1997	0	204571	0	0	0	204571	

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1537	0000157	FLOOR TILE RPL	Y	1997	7428	0	0	0	0	7428
1537	0000158	FLOOR COVER RPL	Y	1997	0	161540	0	0	0	161540
1537	0000120	VENT SYS RPL	Y	1998	150138	0	0	0	0	150138
1537	0000156	PAINT EXT	Y	1999	0	1038178	0	0	0	1038178
1537	0000159	CELLING RPL	Y	2001	0	250478	0	0	0	250478
1537	0000119	HVAC RPL	Y	2002	43050	0	0	0	0	43050

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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
1537	0000155		PAINT INT	Y	2002	0	335820	0	0	0	335820	

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1537	STX-032	PAINT EXTERIOR	Y	2004	0	9901	0	0	0	9901
1537	STX-124	RPL FLOOR COVER	Y	2004	102098	0	0	0	0	102098
1537	STX-171	INT ELECT SYS RPL	Y	2004	1953474	0	0	0	0	1953474
1537	STX-030	PAINT INTERIOR	Y	2007	0	499863	0	0	0	499863
1537	STX-213	A/C SYS RPL	Y	2007	228896	0	0	0	0	228896
1537	STX-033	PAINT EXTERIOR	Y	2009	0	9901	0	0	0	9901
1537	STX-125	RPL FLOOR COVER	Y	2011	102098	0	0	0	0	102098
1537	STX-031	PAINT INTERIOR	Y	2012	0	499863	0	0	0	499863
1537	STX-034	PAINT EXTERIOR	Y	2014	0	9901	0	0	0	9901
** Subtotal **										
** FACILITY NUMBER....: 1538										
1538	0000012	ELECT SUBPANEL RPL	Y	1995	3023	0	0	0	0	3023
1538	0000052	STX-94112 MECHANICAL SYS RPL GEN	Y	1996	75000	0	0	0	0	75000
						5778283	3109976	0	0	8888259

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FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA	ACCOMP	APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
1538	0000165	ROOF RPL	Y		1996	2288031	0	0	2288031	
1538	0000167	PAINT INT	Y		1996	628677	0	0	628677	
1538	0000169	CEILING RPL	Y		1996	35326	0	0	35326	
1538	0000095	HVAC RPL	Y		1997	14933	0	0	14933	
1538	0000097	PLUMBING H/W RPL	Y		1997	10679	0	0	10679	
1538	0000168	FLOOR RPR	Y		1997	169505	0	0	169505	
1538	STX-127	RPL FLOOR COVER	Y		1997	21575	0	0	21575	
1538	0000096	HEATING GEN RPL	Y		1998	323197	0	0	323197	
1538	0000098	VENT SYS RPL	Y		1998	260611	0	0	260611	
1538	STX-037	PAINT EXTERIOR	Y		2000	40439	0	0	40439	
1538	0000166	PAINT INT	Y		2001	709148	0	0	709148	
1538	STX-128	RPL FLOOR COVER	Y		2004	21575	0	0	21575	
1538	STX-173	A/C SYS RPL	Y		2004	14984	0	0	14984	
1538	STX-174	INT ELECT RPL	Y		2004	2431049	0	0	2431049	
1538	STX-038	PAINT EXTERIOR	Y		2005	40439	0	0	40439	

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

FACILITY DEFICIENCIES (DMAR) DATA

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Activity: DOST Installation Number: MBP8

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
1538	STX-035		PAINT INTERIOR	Y	2006	0	621883	0	0	0	621883	
1538	STX-130		FIRE PROTECT SYS RPL	Y	2007	1792952	0	0	0	0	1792952	
1538	STX-039		PAINT EXTERIOR	Y	2010	0	40439	0	0	0	40439	
1538	STX-036		PAINT INTERIOR	Y	2011	0	621883	0	0	0	621883	
1538	STX-129		RPL FLOOR COVER	Y	2011	21575	0	0	0	0	21575	
1538	STX-040		PAINT EXTERIOR	Y	2015	0	40439	0	0	0	40439	
** Subtotal **						7279184	2948178	0	0	0	10227362	
** FACILITY NUMBER.....: 1548												
1548	0000005		ELECT MAIN PANEL RPL	Y	1995	1603	0	0	0	0	1603	
1548	0000185		PAINT EXT	Y	1996	0	22212	0	0	0	22212	
1548	0000184		PAINT EXT	Y	2002	0	25862	0	0	0	25862	
1548	STV-17C		DIFF DBI	Y	2004	17617	0	0	0	0	17617	

1548	STX-176	INT ELECT RPL	Y	2004	792	0	0	0	0	792	2 5 NOV 1994
1548	STX-041	PAINT EXTERIOR	Y	2007	0	1571	0	0	0	1571	
1548	STX-042	PAINT EXTERIOR	Y	2012	0	1571	0	0	0	1571	

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Activity: DDST Installation Number: HBPB

FACILITY DEFICIENCIES (BARR) 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 \*\*

20212	51216	0	0	0	0	0	71428	
1552	0000314	STX-94112 MECHANICAL RENOVTS (ACT)	N	300000	0	0	300000	DUPLICATE INPUT FOR MECH SYS RPL (SEE S/N 0000045)
1559	0000045	STX-94101 MECH SYS RPL CFM (OPT)	Y	1005	0	0	1005	

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1552	0000190	FLOOR TILE RPL	Y	1996	0	2153	0	0	0	2153
1552	0000192	CEILING RPL	Y	1996	0	4576	0	0	0	4576
1552	0000193	DOORS EXT RPL	Y	1996	8983	0	0	0	0	8983
1552	0000089	FIRE PROT SPRINKLER RPL	Y	1997	829990	0	0	0	0	829990
1552	0000187	PAINT INT	Y	1997	0	16784	0	0	0	16784
1552	0000188	PAINT EXT	Y	1997	0	11602	0	0	0	11602
1552	0000191	FLOOR RPR	Y	1997	0	13892	0	0	0	13892
1552	0000088	HEATING GEN RPL	Y	1998	36875	0	0	0	0	36875
1552	0000186	PAINT INT	Y	2002	0	19137	0	0	0	19137
1552	0000189	PAINT EXT	Y	2002	0	13259	0	0	0	13259
1552	STX-179	INT ELECT RPL	Y	2002	884258	0	0	0	0	884258

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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
1552	STX-131		RPL FLOOR COVER	Y	2003	2414	0	0	0	0	2414	
1552	STX-177		ROOF RPL	Y	2004	594210	0	0	0	0	594210	
1552	STX-178		A/C SYS RPL	Y	2006	2811	0	0	0	0	2811	
1552	STX-044		PAINT INTERIOR	Y	2007	0	2818	0	0	0	2818	
1552	STX-046		PAINT EXTERIOR	Y	2007	0	7973	0	0	0	7973	
1552	STX-132		RPL FLOOR COVER	Y	2010	2414	0	0	0	0	2414	
1552	STX-045		PAINT INTERIOR	Y	2012	0	2818	0	0	0	2818	
1552	STX-047		PAINT EXTERIOR	Y	2012	0	7973	0	0	0	7973	
** Subtotal **						2699455	102985	0	0	0	2802440	
** FACILITY NUMBER.....: 1554												
1554	0000194		PAINT EXT	Y	1996	0	87717	0	0	0	87717	
1554	0000197		CEILING RPL	Y	1996	0	17285	0	0	0	17285	
1554	0000198		DOOR EXT RPL	Y	1996	8747	0	0	0	0	8747	
1554	0000056	STX-94113	MECHANICAL SYS RPL GEN	Y	1997	50000	0	0	0	0	50000	
1554	0000113		HEATING GEN RPL	Y	1997	2869	0	0	0	0	2869	

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FACILITY DEFICIENCIES (BMAP) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART 8)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
1554	0000114		FIRE PROT SPRINKLER RPL	Y 1997	972476	0	0	0	0	972476	
1554	0000195		FLOOR RPR	Y 1997	0	30826	0	0	0	30826	
1554	0000334	STV-94113	ROOF RPL	Y 1998	250000	0	0	0	0	250000	
1554	STX-048		PAINT INTERIOR	Y 1998	0	3583	0	0	0	3583	
1554	0000115		PLUMBING H/W RPL	Y 1999	5898	0	0	0	0	5898	
1554	0000196		FLOOR COVER RPL	Y 1999	0	2490	0	0	0	2490	
1554	STX-052		PAINT EXTERIOR	Y 2001	0	115761	0	0	0	115761	
1554	STX-049		PAINT INTERIOR	Y 2003	0	3583	0	0	0	3583	
1554	STX-182		INT ELECT RPL	Y 2004	826549	0	0	0	0	826549	
1554	STX-181		A/C SYS RPL	Y 2005	8711	0	0	0	0	8711	
1554	STX-054		PAINT EXTERIOR	Y 2006	0	115761	0	0	0	115761	
1554	STX-133		RPL FLOOR COVER	Y 2006	12057	0	0	0	0	12057	
1554	STX-050		PAINT INTERIOR	Y 2008	0	3583	0	0	0	3583	
1554	STX-055		PAINT EXTERIOR	Y 2011	0	115761	0	0	0	115761	
1554	STX-051		PAINT INTERIOR	Y 2013	0	3583	0	0	0	3583	

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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
1554	STX-134		RPL FLOOR COVER	Y	2013	12057	0	0	0	0	12057	
1554	STX-180		ROOF RPL	Y	2015	549965	0	0	0	0	549965	
** Subtotal **						2699329	499933	0	0	0	3199262	
** FACILITY NUMBER.....: 1558												
1558	0000200		PAINT INT	Y	1996	0	14066	0	0	0	14066	
1558	0000201		PAINT EXT	Y	1996	0	13470	0	0	0	13470	
1558	STX-183		ROOF RPL	Y	1997	18839	0	0	0	0	18839	

1558	0000202	PAINT EXT	Y	2002	0	17775	0	0	0	17775	12 5 NOV 1994
1558	SIX-056	PAINT INTERIOR	Y	2007	0	16517	0	0	0	16517	
1558	SIX-058	PAINT EXTERIOR	Y	2007	0	12313	0	0	0	12313	
1558	SIX-057	PAINT INTERIOR	Y	2012	0	16517	0	0	0	16517	
1558	SIX-059	PAINT EXTERIOR	Y	2012	0	12313	0	0	0	12313	
1558	SIX-060	PAINT EXTERIOR	Y	2012	0	12313	0	0	0	12313	

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 FACILITY DEFICIENCIES (OMAR) DATA  
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 BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	ACCOMP	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
-----										



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1572	0000046	STX-94101	MECHANICAL SYS RPL GEN	Y	1995	37500	0	0	0	0	152609
1572	0000203		ROOF RPL	Y	1996	648018	0	0	0	0	37500
1572	0000204		PAINT EXT	Y	1996	0	11168	0	0	0	648018
1572	0000205		PAINT INT	Y	1996	0	8501	0	0	0	11168
1572	0000209		DOORS EXT RPL	Y	1996	8747	0	0	0	0	8501
1572	STX-135		RPL FLOOR COVER	Y	1996	26133	0	0	0	0	8747
1572	0000060		FIRE PROT SPRINKLER RPL	Y	1997	910232	0	0	0	0	26133
1572	0000208		FLOOR RPR	Y	1997	30826	0	0	0	0	910232
1572	0000206		PAINT EXT	Y	2000	0	11783	0	0	0	30826
1572	0000207		PAINT INT	Y	2001	0	9821	0	0	0	11783
1572	STX-136		RPL FLOOR COVER	Y	2003	26133	0	0	0	0	9821
1572	STX-185		INT ELECT RPL	Y	2004	888156	0	0	0	0	26133
1572	STX-063		PAINT EXTERIOR	Y	2005	0	7973	0	0	0	888156
1572	STX-184		A/C SYS RPL	Y	2005	1326	0	0	0	0	7973
											1326

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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
1572	STX-061	PAINT INTERIOR	Y	2006	0	85506	0	85506	
1572	STX-064	PAINT EXTERIOR	Y	2010	0	7973	0	7973	
1572	STX-137	RPL FLOOR COVER	Y	2010	26133	0	0	26133	
1572	STX-062	PAINT INTERIOR	Y	2011	0	85506	0	85506	
1572	STX-065	PAINT EXTERIOR	Y	2015	0	7973	0	7973	
** Subtotal **					2603204	236204	0	2839408	
** FACILITY NUMBER.....: 1573									
1573	0000211	PAINT INT	N		0	439712	0	439712	INTERIOR NOT CURRENTLY PAINTED
1573	0000210	ROOF ALUMINATION	Y	1996	44278	0	0	44278	
1573	0000212	PAINT EXT	Y	1998	0	442569	0	442569	
1573	STX-066	PAINT EXTERIOR	Y	2003	0	164807	0	164807	
1573	STX-067	PAINT EXTERIOR	Y	2008	0	164807	0	164807	
1573	STX-068	PAINT EXTERIOR	Y	2013	0	164807	0	164807	

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FACILITY DEFICIENCIES (BHAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)  
BRAC-95 (PART 8)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					44278	1376702	0	0	1420980	
** FACILITY NUMBER...: 1574										
1574	0000218	PAINT INT	N		0	234698	0	0	234698	INTERIOR NOT CURRENTLY PAINTED. ONLY SHALL OFFICE AREA
1574	0000038	ELECT MAIN PANEL RPL	Y	1995	10255	0	0	0	10255	
1574	0000039	ELECT SUBPANEL RPL	Y	1995	11952	0	0	0	11952	
1574	0000047	STX-94101 MECH SYS RPL GEN (ACT)	Y	1995	37500	0	0	0	37500	
1574	0000037	ELECT SYS RPRS GEN	Y	1995	1157842	0	0	0	1157842	
1574	STX-138	RPL FLOOR COVER	Y	1995	2598	0	0	0	2598	
1574	0000220	CEILING RPL	Y	1996	0	6649	0	0	6649	
1574	0000221	DOORS EXT RPL	Y	1996	8747	0	0	0	8747	

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1574	STX-214	PAINT OFFICE AREA (INT)	Y	1996	0	4295	0	0	0	4295
1574	0000075	FIRE PROT SPRINKLER RPL	Y	1997	910232	0	0	0	0	910232
1574	0000076	HEATING GEN RPL	Y	1997	7786	0	0	0	0	7786
1574	0000077	VENT EXHST FAN RPL	Y	1997	2463	0	0	0	0	2463

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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
				COST	COST	COST	COST	COST	COST		
1574	0000216	PAINT EXT	Y	1997	0	92440	0	0	0	92440	
1574	0000219	FLOOR RPR	Y	1997	0	40884	0	0	0	40884	
1574	STX-215	PAINT OFFICE AREA (INT)	Y	2001	0	4705	0	0	0	4705	

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1574	00000101	PLUMBING H/W RPL	Y	2002	4195	0	0	0	0	4195
1574	0000217	PAINT EXT	Y	2002	0	105399	0	0	0	105399
1574	STX-139	RPL FLOOR COVER	Y	2002	2598	0	0	0	0	2598
1574	STX-187	A/C SYSTEMS RPL	Y	2005	10413	0	0	0	0	10413
1574	STX-216	PAINT OFFICE AREA (INT)	Y	2006	0	4295	0	0	0	4295
1574	STX-069	PAINT EXTERIOR	Y	2007	0	115761	0	0	0	115761
1574	STX-140	RPL FLOOR COVER	Y	2009	2598	0	0	0	0	2598
1574	STX-217	PAINT OFFICE AREA (INT)	Y	2011	0	4295	0	0	0	4295
1574	STX-070	PAINT EXTERIOR	Y	2012	0	115761	0	0	0	115761
** Subtotal **										
** FACILITY NUMBER.....: 1575										
1575	0000101	PLUMBING H/W RPL	Y	1997	4076	0	0	0	0	4076
					2708343	728772	0	0	0	3437115

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BRAC-95 (PART B)

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FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
1575	0000102	PLUMBING FIXTURE RPL	Y	1997	41507	0	0	0	0	41507	
1575	0000214	PAINT EXT	Y	1997	0	944977	0	0	0	944977	
1575	STX-141	RPL FLOOR COVER	Y	1997	2762	0	0	0	0	2762	
1575	0000103	HVAC RPL	Y	2000	12334	0	0	0	0	12334	
1575	0000213	PAINT INT	Y	2000	0	146187	0	0	0	146187	
1575	0000215	PAINT EXT	Y	2002	0	1077451	0	0	0	1077451	
1575	STX-142	RPL FLOOR COVER	Y	2004	2762	0	0	0	0	2762	
1575	STX-071	PAINT INTERIOR	Y	2005	0	73921	0	0	0	73921	
1575	STX-189	A/C SYS RPL	Y	2005	4903	0	0	0	0	4903	
1575	STX-074	PAINT EXTERIOR	Y	2007	0	39157	0	0	0	39157	
1575	STX-072	PAINT INTERIOR	Y	2010	0	73921	0	0	0	73921	
1575	STX-188	ROOF RPL	Y	2010	241008	0	0	0	0	241008	
1575	STX-190	INT ELECT RPL	Y	2010	365840	0	0	0	0	365840	
1575	STX-143	RPL FLOOR COVER	Y	2011	2762	0	0	0	0	2762	
1575	STX-075	PAINT EXTERIOR	Y	2012	0	39157	0	0	0	39157	

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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
1575	STX-073		PAINT INTERIOR	Y	2015	0	73921	0	0	0	73921	
** Subtotal **						677954	2468692	0	0	0	3146646	
** FACILITY NUMBER.....: 1576												
1576	0000222		PAINT INT	N		0	230760	0	0	0	230760	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA
1576	0000013		ELECT MAIN PANEL RPL	Y	1995	1603	0	0	0	0	1603	
1576	0000014		ELECT SUBPANEL RPL	Y	1995	5093	0	0	0	0	5093	
1576	0000015		ELECT LIGHTING RPL	Y	1995	51576	0	0	0	0	51576	
1576	0000016		ELECT SYS RPRS GEN	Y	1995	1089865	0	0	0	0	1089865	
1576	0000053	STX-94112	MECH SYS RPL GEN (ACT)	Y	1996	75000	0	0	0	0	75000	
1576	0000224		PAINT EXT	Y	1996	0	84752	0	0	0	84752	
1576	0000226		WALL INT COVER RPL	Y	1996	0	20769	0	0	0	20769	
1576	0000227		CEILING RPL	Y	1996	0	11189	0	0	0	11189	
1576	STX-144		RPI FLOOR COVER	Y	1996	7778	0	0	0	0	7778	

1576 SIX-191 ROOF RPL Y 1996 515122 0 0 0 515122 PROJECT #STX-94109 SUBMITTED  
 1576 SIX-218 PAINT OFFICE AREA (INT) Y 1996 5988 0 0 0 5988

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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 MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
1576	0000133		FIRE PROT SPRINKLER RPL	Y	1997	910232	0	0	910232	
1576	0000135		HEATING GEN RPL	Y	1997	6207	0	0	6207	
1576	0000136		ROOF DRAIN RPR	Y	1997	17927	0	0	17927	
1576	0000225		FLOOR RPR	Y	1997	0	25796	0	25796	
1576	0000223		PAINT EXT	Y	2001	0	97917	0	97917	
1576	STV-219		PAINT OFFICE AREA (INT)	Y	2001	0	5000	0	5000	



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1576	0000134	PLUMBING H/W RPL	Y	2002	1194	0	0	0	0	1194
1576	STX-145	RPL FLOOR COVER	Y	2003	7778	0	0	0	0	7778
1576	STX-192	A/C SYS RPL	Y	2005	3379	0	0	0	0	3379
1576	STX-077	PAINT EXTERIOR	Y	2006	0	111685	0	0	0	111685
1576	STX-220	PAINT OFFICE AREA (INT)	Y	2006	0	5988	0	0	0	5988
1576	STX-146	RPL FLOOR COVER	Y	2010	7778	0	0	0	0	7778
1576	STX-078	PAINT EXTERIOR	Y	2011	0	111685	0	0	0	111685
1576	STX-221	PAINT OFFICE AREA (INT)	Y	2011	0	5988	0	0	0	5988

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FACILITY DEFICIENCIES (BMAP) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART 8)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
1576	0000134	PLUMBING H/W RPL	2002	1194	0	0	1194	
1576	STX-145	RPL FLOOR COVER	2003	7778	0	0	7778	
1576	STX-192	A/C SYS RPL	2005	3379	0	0	3379	
1576	STX-077	PAINT EXTERIOR	2006	0	111685	0	111685	
1576	STX-220	PAINT OFFICE AREA (INT)	2006	0	5988	0	5988	
1576	STX-146	RPL FLOOR COVER	2010	7778	0	0	7778	
1576	STX-078	PAINT EXTERIOR	2011	0	111685	0	111685	
1576	STX-221	PAINT OFFICE AREA (INT)	2011	0	5988	0	5988	

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** Subtotal **		2700532	718505	0	0	0	0	3419037
** FACILITY NUMBER.....: 1578								
1578	STX-193 ROOF RPL	Y	1997	23519	0	0	0	23519
1578	0000228 PAINT EXT	Y	1999	0	25414	0	0	25414
1578	STX-079 PAINT EXTERIOR	Y	2004	0	5833	0	0	5833
1578	STX-194 INT ELECT RPL	Y	2004	54469	0	0	0	54469
1578	STX-080 PAINT EXTERIOR	Y	2009	0	5833	0	0	5833
1578	STX-081 PAINT EXTERIOR	Y	2014	0	5833	0	0	5833
** Subtotal **				77988	42913	0	0	120901
** FACILITY NUMBER.....: 1579								
1579	STX-195 ROOF RPL	Y	1997	23519	0	0	0	23519
1579	0000229 PAINT EXT	Y	1999	0	25414	0	0	25414
1579	STX-197 INT ELECT RPL	Y	1999	54469	0	0	0	54469
1579	STX-082 PAINT EXTERIOR	Y	2004	0	2840	0	0	2840
1579	STX-196 A/C SYS RPL	Y	2005	1485	0	0	0	1485
1579	STX-083 PAINT EXTERIOR	Y	2009	0	2840	0	0	2840

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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 YEAR	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
1579	STX-084	PAINT EXTERIOR	Y	2014	0	2840	0	0	0	2840	
** Subtotal **											
** FACILITY NUMBER.....: 1581											
1581	STX-242	REPLACE FLOOR COVER	Y	1996	2686	0	0	0	0	2686	
1581	0000336	ROOF ALUMINATION	Y	1998	3290	0	0	0	0	3290	
1581	0000230	PAINT EXT	Y	2000	0	43323	0	0	0	43323	
1581	STX-243	REPLACE FLOOR COVER	Y	2001	2686	0	0	0	0	2686	
1581	STX-198	A/C SYS RPL	Y	2004	2653	0	0	0	0	2653	
1581	STX-085	PAINT EXTERIOR	Y	2005	0	15764	0	0	0	15764	
1581	STX-244	REPLACE FLOOR COVER	Y	2006	2686	0	0	0	0	2686	
1581	STX-086	PAINT EXTERIOR	Y	2010	0	15764	0	0	0	15764	
1581	STX-245	REPLACE FLOOR COVER	Y	2011	2686	0	0	0	0	2686	
1581	STX-087	PAINT EXTERIOR	Y	2015	0	15764	0	0	0	15764	

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FACILITY DEFICIENCIES (SMAR) DATA  
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BRAC-95 (PART 8)

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				16687	90615	0	107302	
** FACILITY NUMBER.....: 1589								
1589	0000022	ELECT LIGHTING RPL	Y 1995	3818	0	0	3818	
1589	0000325	ELECT MAIN PANEL RPL	Y 1995	3011	0	0	3011	
1589	0000326	ELECT SUBPANEL RPL	Y 1995	1759	0	0	1759	
1589	0000231	PAINT EXT	Y 1996	0	10957	0	10957	
1589	0000233	PAINT INT	Y 1996	0	12127	0	12127	
1589	0000235	DOORS EXT RPL	Y 1996	8373	0	0	8373	
1589	0000335	ROOF ALUMINATION	Y 1998	4380	0	0	4380	

1589	0000234	PAINT EXT	Y	2002	0	14166	0	0	0	14166	2 5 NOV 1994
1589	SIX-199	INT ELECT RPL	Y	2004	296302	0	0	0	0	296302	
1589	SIX-088	PAINT INTERIOR	Y	2007	0	13788	0	0	0	13788	
1589	SIX-090	PAINT EXTERIOR	Y	2007	0	10989	0	0	0	10989	
1589	SIX-089	PAINT INTERIOR	Y	2012	0	13788	0	0	0	13788	
1589	SIX-091	PAINT EXTERIOR	Y	2012	0	10989	0	0	0	10989	

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FACILITY DEFICIENCIES (BMR) DATA  
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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
						317643	102473	0	0	0	420116	

\*\* Subtotal \*\*

\*\* FACILITY NUMBER..... 1595

1590	0000003	ELECT MAINPANEL RPL	Y	1995	4335	0	0	0	0	4335
1590	0000004	ELECT SYS RPRS GEN	Y	1995	51194	0	0	0	0	51194
1590	0000236	ROOF RPL	Y	1996	33533	0	0	0	0	33533
1590	0000239	PAYEMENT OVERLAY	Y	1996	13998	0	0	0	0	13998
1590	0000240	DOORS EXT RPL	Y	1996	3980	0	0	0	0	3980
1590	0000237	PAINT EXT	Y	2000	0	23089	0	0	0	23089 ENTERED TWICE BY PMC, SHOULD BE PAINT INT.
1590	0000238	PAINT EXT	Y	2000	0	42586	0	0	0	42586
1590	STX-092	PAINT EXTERIOR	Y	2005	0	7830	0	0	0	7830
1590	STX-093	PAINT EXTERIOR	Y	2010	0	7830	0	0	0	7830
1590	STX-094	PAINT EXTERIOR	Y	2015	0	7830	0	0	0	7830
** Subtotal **					107040	89165	0	0	0	196205

\*\* FACILITY NUMBER..... 1595

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FACILITY DEFICIENCIES (BMAR) DATA

25 NOV 1994

[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
1595	0000001		ELECT MAINPANEL RPL	Y	1995	4321	0	0	0	0	4321	
1595	0000002		ELECT SYS RPRS GEN	Y	1995	18318	0	0	0	0	18318	
1595	0000048		MECHANICAL SYS RPL GEN	Y	1995	37500	0	0	0	0	37500	
1595	0000063		PLUMBING H/W RPL	Y	1998	2437	0	0	0	0	2437	
1595	STX-200		ROOF RPL	Y	1999	160355	0	0	0	0	160355	
1595	0000241		PAINT EXT	Y	2000	0	14270	0	0	0	14270	
1595	STX-201		A/C SYS RPL	Y	2003	2653	0	0	0	0	2653	
1595	STX-095		PAINT EXTERIOR	Y	2005	0	10809	0	0	0	10809	
1595	STX-096		PAINT EXTERIOR	Y	2010	0	10809	0	0	0	10809	
1595	STX-097		PAINT EXTERIOR	Y	2015	0	10809	0	0	0	10809	
** Subtotal **						225584	46697	0	0	0	272281	
** FACILITY NUMBER.....: 3820												
3820	0000275		PAINT INT	N		0	176461	0	0	0	176461	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA'S
3820	0000276		PAINT INT	N		0	193790	0	0	0	193790	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA'S
3820	0000274		ROOF RPL	Y	1996	500862	0	0	0	0	500862	

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Activity: DDST Installation Number: M899

FACILITY DEFICIENCIES (BMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)  
BRAC-95 (PART 8)

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
3820	0000280		CEILING RPL	Y 1996	0	5630	0	0	5630	
3820	0000281		WINDOW RPL	Y 1996	5515	0	0	0	5515	
3820	STX-222		PAINT OFFICE AREA (INT)	Y 1996	0	4553	0	0	4553	
3820	0000082		FIRE PROT SPRINKLER RPL	Y 1997	829990	0	0	0	829990	
3820	0000083		HVAC RPL	Y 1997	5379	0	0	0	5379	
3820	0000084		HEATING GEN RPL	Y 1997	32144	0	0	0	32144	
3820	0000278		PAINT EXT	Y 1997	0	202045	0	0	202045	
3820	0000279		FLOOR RPR	Y 1997	24162	0	0	0	24162	
3820	STX-147		RPL FLOOR COVER	Y 1997	2653	0	0	0	2653	
3820	STX-223		PAINT OFFICE AREA (INT)	Y 2001	0	4553	0	0	4553	
3820	0000277		PAINT EXT	Y 2002	0	230369	0	0	230369	
3820	STX-148		RPL FLOOR COVER	Y 2004	2653	0	0	0	2653	



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3820	SIX-224	PAINT OFFICE AREA (INT)	Y	2006	0	4553	0	0	0	4553
3820	STX-098	PAINT EXTERIOR	Y	2007	0	24450	0	0	0	24450
3820	STX-149	RPL FLOOR COVER	Y	2011	2653	0	0	0	0	2653

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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	DEMOLITION COST	TOTAL COST	REMARKS
3820	STX-150		MECH SYS RPL GEN	Y	2011	16865	0	0	0	16865	
3820	STX-225		PAINT OFFICE AREA (INT)	Y	2011	0	4553	0	0	4553	
3820	STX-099		PAINT EXTERIOR	Y	2012	0	24450	0	0	24450	
** Subtotal **						1422876	RT5407	0	0	2298281	

\*\* FACILITY NUMBER.....: 3822

3822	0000304	PAINT INT	N	0	232769	0	0	0	0	232769	INTERIOR NOT CURRENTLY PAINTED, ONLY OFFICE AREA
3822	0000305	PAINT INT	N	0	262563	0	0	0	0	262563	INTERIOR NOT CURRENTLY PAINTED, ONLY OFFICE AREA
3822	0000081	VENT EXHST FAN RPL	Y	1996	1379	0	0	0	0	1379	
3822	0000301	ROOF RPL	Y	1996	500862	0	0	0	0	500862	
3822	0000302	PAINT EXT	Y	1996	0	243799	0	0	0	243799	
3822	0000306	FLOOR COVER RPL	Y	1996	1456	0	0	0	0	1456	
3822	0000308	CELLING RPL	Y	1996	31418	0	0	0	0	31418	
3822	0000309	WINDOW RPL	Y	1996	6114	0	0	0	0	6114	
3822	SIK-226	PAINT OFFICE AREA (INT)	Y	1996	0	8175	0	0	0	8175	

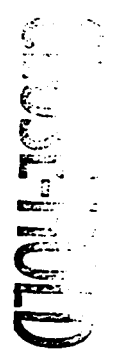
2 5 NOV 1994

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Activity: DDST Installation Number: NPP8

FACILITY DEFICIENCIES (BMAP) DATA

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



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FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA ACCOMP	APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
3822	0000078	FIRE PROT SPRINKLER RPL	Y	1997	970624	0	0	970624	
3822	0000093	DRAIN WASTE VENT RPL	Y	1997	99145	0	0	99145	
3822	0000094	PLUMBING FIXTURE RPL	Y	1997	13038	0	0	13038	
3822	0000307	FLOOR RFR	Y	1997	30826	0	0	30826	
3822	0000079	PLUMBING H/M RPL	Y	2001	2659	0	0	2659	
3822	0000303	PAINT EXT	Y	2001	0	281671	0	281671	
3822	STX-227	PAINT OFFICE AREA (INT)	Y	2001	0	8175	0	8175	
3822	0000080	HVAC RPL	Y	2002	13434	0	0	13434	
3822	STX-151	RPL FLOOR COVER	Y	2003	14898	0	0	14898	
3822	STX-202	INT ELECT RPL	Y	2004	892241	0	0	892241	
3822	STX-100	PAINT EXTERIOR	Y	2006	0	24450	0	24450	
3822	STX-228	PAINT OFFICE AREA (INT)	Y	2006	0	8175	0	8175	
3822	STX-152 0	RPL FLOOR COVER	Y	2010	14898	0	0	14898	
3822	STX-101	PAINT EXTERIOR	Y	2011	0	24450	0	24450	
3822	STX-229	PAINT OFFICE AREA (INT)	Y	2011	0	8175	0	8175	

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Activity: DDST

Installation Number: MBPB

FACILITY DEFICIENCIES (BMAR) DATA

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

RECEIVED

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 **						2592992	1102402	0	0	0	3695394	
** FACILITY NUMBER.....: 3824												
3824	0000268		PAINT INT	N		0	235396	0	0	0	235396	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA
3824	0000267		PAINT INT	N		0	258512	0	0	0	258512	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA
3824	0000049	STX-9401	MECH SYS RPL GEN (ACT)	Y	1995	37500	0	0	0	0	37500	
3824	0000266		ROOF RPL	Y	1996	500862	0	0	0	0	500862	
3824	0000270		PAINT EXT	Y	1996	0	260691	0	0	0	260691	
3824	0000272		CEILING RPL	Y	1996	0	6419	0	0	0	6419	
3824	0000273		WINDOW RPL	Y	1996	6746	0	0	0	0	6746	
3824	STX-230		PAINT OFFICE AREA (INT)	Y	1996	0	4424	0	0	0	4424	
3824	0000112		HEATING GEN RPL	Y	1997	66606	0	0	0	0	66606	
3824	0000126		DRAIN ROOF RPR	Y	1997	17927	0	0	0	0	17927	
3824	0000271		FLOOR RPR	Y	1997	54148	0	0	0	0	54148	
3824	0000240		PAINT EXT	Y	1996	0	201725	0	0	0	201725	

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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
3824	0000111		PLUMBING H/W RPL	Y	2001	3936	0	0	0	0	3936	
3824	STX-231		PAINT OFFICE AREA (INT)	Y	2001	0	4424	0	0	0	4424	
3824	STX-205		INT ELECT RPL	Y	2004	893523	0	0	0	0	893523	
3824	STX-238		REPLACE FLOOR COVER	Y	2004	1150	0	0	0	0	1150	
3824	STX-102		PAINT EXTERIOR	Y	2005	0	24450	0	0	0	24450	
3824	STX-204		A/C SYS RPL	Y	2006	2653	0	0	0	0	2653	
3824	STX-232		PAINT OFFICE AREA (INT)	Y	2006	0	4424	0	0	0	4424	

3824	STX-233	PAINT OFFICE AREA (INT)	Y	2011	0	4424	0	0	0	4424
3824	STX-239	REPLACE FLOOR COVER	Y	2011	1150	0	0	0	0	1150
3824	STX-208	PAINT EXTERIOR	Y	2015	24450	0	0	0	0	24450
** Subtotal **										
** FACILITY NUMBER.....: 3828										
3828	0000262	PAINT INT	M		0	233970	0	0	0	233970
INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA										

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Activity: DOST Installation Number: MBPB

FACILITY DEFICIENCIES (BMR) DATA

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

WORLD

FACILITY SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS		
3824	STX-233	PAINT OFFICE AREA (INT)	Y	2011	0	4424	0	4424		
3824	STX-239	REPLACE FLOOR COVER	Y	2011	1150	0	0	1150		
3824	STX-208	PAINT EXTERIOR	Y	2015	24450	0	0	24450		
** Subtotal **										
** FACILITY NUMBER.....: 3828										
3828	0000262	PAINT INT	M		0	233970	0	233970	INTERIOR NOT CURRENTLY PAINTED, ONLY SMALL OFFICE AREA	

ONLY SMALL OFFICE AREA

3828	0000019	ELECT SUBPANEL RPL	Y	1995	1543	0	0	0	0	1543
3828	0000020	ELECT LIGHTING RPL.	Y	1995	55190	0	0	0	0	55190
3828	0000050 STX-9401	MECH SYS RPL GEN (ACT)	Y	1995	37500	0	0	0	0	37500
3828	0000259	ROOF RPL	Y	1996	500862	0	0	0	0	500862
3828	0000260	PAINT EXT	Y	1996	0	259032	0	0	0	259032
3828	0000265	CEILING RPL	Y	1996	0	5658	0	0	0	5658
3828	STX-234	PAINT OFFICE AREA (INT)	Y	1996	0	4683	0	0	0	4683
3828	0000086	FIRE PROT SPRINKLER RPL	Y	1997	829990	0	0	0	0	829990
3828	0000264	FLOOR RPR	Y	1997	30826	0	0	0	0	30826
3828	0000261	PAINT EXT	Y	2000	0	291725	0	0	0	291725
3828	0000085	PLUMBING H/W RPL	Y	2001	4744	0	0	0	0	4744
3828	STX-235	PAINT OFFICE AREA (INT)	Y	2001	0	4683	0	0	0	4683
3828	STX-206	A/C SYS RPL	Y	2004	2811	0	0	0	0	2811
3828	STX-207	INT ELECT RPL	Y	2004	893614	0	0	0	0	893614

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Activity: DOST Installation Number: MBP8

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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 YEAR	ACCOMP YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
3828	STX-240		REPLACE FLOOR COVER	Y	2004	1137	0	0	1137	
3828	STX-104		PAINT EXTERIOR	Y	2006	0	24450	0	24450	
3828	STX-236		PAINT OFFICE AREA (INT)	Y	2006	0	4683	0	4683	
3828	STX-105		PAINT EXTERIOR	Y	2011	0	24450	0	24450	
3828	STX-237		PAINT OFFICE AREA (INT)	Y	2011	0	4683	0	4683	
3828	STX-241		REPLACE FLOOR COVER	Y	2011	1137	0	0	1137	
** Subtotal **						2359354	1121935	0	3481289	
** FACILITY NUMBER.....: 910										
910	0000140		ROOF RPL	Y	1995	400434	0	0	400434	
910	0000142		PAINT INT	Y	1996	0	9073	0	9073	
910	0000143		FLOOR COVER RPL	Y	1996	0	3069	0	3069	
910	STX-003		PAINT EXTERIOR	Y	1996	0	13106	0	13106	
910	0000131		VENT EXHST FAN RPL	Y	1997	9647	0	0	9647	
910	0000132		DRAIN WASTE VENT RPL	Y	1997	205734	0	0	205734	
910	0000130		HVAC RPL	Y	1998	101826	0	0	101826	

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Activity: DDST

Installation Number: M8PB

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
910	0000129		HVAC RPL	Y	1999	47416	0	0	0	0	47416	
910	0000128		HEATING BOILER RPL	Y	2000	36107	0	0	0	0	36107	
910	0000127		PLUMBING H/W RPL	Y	2001	6877	0	0	0	0	6877	
910	0000141		PAINT INT	Y	2001	0	9650	0	0	0	9650	
910	STX-004		PAINT EXTERIOR	Y	2001	0	13106	0	0	0	13106	
910	STX-005		FLOOR COVER RPL	Y	2003	2258	0	0	0	0	2258	
910	STX-001		PAINT INTERIOR	Y	2006	0	7782	0	0	0	7782	
910	STX-007		INTERIOR ELECTRICAL RPL	Y	2009	312474	0	0	0	0	312474	
910	STX-006		FLOOR COVER RPL	Y	2010	2258	0	0	0	0	2258	
910	STX-002		PAINT INTERIOR	Y	2011	0	7782	0	0	0	7782	

\*\*\* Total \*\*\*

1120001	00000	0	0	0	0	1188599
55669773	25242602	0	0	0	0	80912375

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**CONFIDENTIAL**

Activity: DDST Installation Number: MBPB

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TELEPHONE OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** FACILITY NUMBER . . . : 1414													
MBPB 1414	D	DDST	1334	0	344	1678	4	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 1530													
MBPB 1530	D	DDST	1787	0	0	1787	6	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 1533													
MBPB 1533	D	DDST	3066	0	0	3066	4	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 1534													
MBPB 1534	D	DDST	14036	4445	109	18590	72	0	0	0	0	0	N
** Subtotal **													
** FACILITY NUMBER . . . : 1536													
MBPB 1536	D	DDST	3343	0	0	3343	2	0	0	0	0	0	N

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\*\* Subtotal \*\*

1894	534	0	2428	9	0	0	0	0
432	0	0	432	0	0	0	0	0

\*\* FACILITY NUMBER . . . : 1560  
 MBPB 1560 0 D0ST

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Activity: DDST Installation Number: MBPB

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY FACILITY NUMBER	ACTIVITY NUMBER	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	OFFICE EMPLOYEES	STORAGE ITINERANTS	STORAGE REASON	TENANTS FOR EXCEEDING AUTHORIZED SPACE
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\*\* Subtotal \*\*

432	0	0	432	0	0	0	0	0	0	0	0
405	0	0	405	1	0	0	0	0	0	0	0

\*\* FACILITY NUMBER . . . : 1564  
 MBPB 1564 0 D0ST

\*\* Subtotal \*\*

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** FACILITY NUMBER . . . . : 1572											
MBPB 1572	D	DDST	189	0	0	189	0	0	0	0	0
** Subtotal **			189	0	0	189	0	0	0	0	0
** FACILITY NUMBER . . . . : 1574											
MBPB 1574	D	DDST	289	0	0	289	0	0	0	0	0
** Subtotal **			289	0	0	289	0	0	0	0	0
** FACILITY NUMBER . . . . : 1575											
MBPB 1575	D	DDST	586	0	0	586	2	0	0	0	0
** Subtotal **			586	0	0	586	2	0	0	0	0
** FACILITY NUMBER . . . . : 1581											
MBPB 1581	D	DDST	569	0	0	569	1	0	0	0	0

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GSA

PROPERTY FACILITY ACTIVITY NET AREA NET AREA NET AREA NET AREA OFFICE OFFICE STORAGE STORAGE TENANTS  
 NUMBER OWNER (OCCUPANT) (OFFICE) (SPECIAL) (STORAGE) (TOTALS) EMPLOYEES ITINERANTS EMPLOYEES ITINERANTS REASON  
 RATIONALE FOR EXCEEDING AUTHORIZED SPACE

\*\* Subtotal \*\*

569 0 0 569 1 0 0 0 0

\*\* FACILITY NUMBER . . . : 1595

MHPB 1595 0 0 1091 4 0 0 0 0 N

\*\* Subtotal \*\*

1091 0 0 1091 4 0 0 0 0

\*\* FACILITY NUMBER . . . : 3820

MHPB 3820 0 0 563 1 0 0 0 0 N

\*\* Subtotal \*\*

563 0 0 563 1 0 0 0 0

\*\* FACILITY NUMBER . . . : 3822

MHPB 3822 0 0 3160 4 0 0 0 0 N

\*\* Subtotal \*\*

3160 0 0 3160 4 0 0 0 0

\*\* FACILITY NUMBER . . . : 3824

MHPB 3824 0 0 244 0 0 0 0 0 N

\*\* Subtotal \*\*

244 0 0 244 0 0 0 0 0

\*\* FACILITY NUMBER . . . : 3828

MHPB 3828 0 0 241 0 0 0 0 0 N

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Activity: DUST Installation Number: MBPB

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
			241	0	0	241	0	0	0	0	0	0	
			267	0	0	267	0	0	0	0	0	0	
			267	0	0	267	0	0	0	0	0	0	
			69015	6148	519	75682	304	0	0	0	0	0	

\*\* Subtotal \*\*

\*\* FACILITY NUMBER . . . : 3830  
MBPB 3830 0 DUST

\*\* Subtotal \*\*

\*\*\* Total \*\*\*

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Activity: DDST Installation Number: MBP8

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	BRAC-95 (PART E)			REMARKS
		25 \$ INCR	50 \$ INCR	100\$ INCR	
MBP8	ELECTRICAL	Y	Y	Y	
MBP8	ENERGY	Y	Y	Y	
MBP8	SEWAGE DISPOSAL	Y	Y	Y	
MBP8	SOLID WASTE DISPOSAL	Y	Y	Y	
MBP8	WATER SYSTEM	Y	Y	Y	

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CLOSED

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BRAC-95 FACILITIES INFORMATION

12 3 1944  
**CLOSE-HOLD**

FACILITY NUMBER: 910

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: AIRCRAFT HANGAR  
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 61,656 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21113	AC PARTS STR	27,904	SF	DDST
21110	AC MAINT HGR	33,752	SF	AF
TOTALS		61,656		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		45	2		Y	Y	\$ 1,764,864

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	M	G	N	C	G	0	G	12	81	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/18/72	R	806	P	07/18/72	R	20	P

REMARKS:

1061

**CLOSE-HOLD**

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

CLOSED

FACILITY NUMBER: 1414

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: MISC PROD STRUC  
BLOG OR FACILITY: B YEAR BUILT: 1956 SIZE: 46,418 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21883	METAL/WOOD SHOP	44,740	SF	DDST
61050	ADMIN GEN PURP	1,678	SF	DDST
TOTALS		46,418		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		41	1	1994	Y	Y	\$ 2,507,815

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO A/C	FIRE SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	ELEC RATING (AMPS)
F	S	F	C	C	F	0	F	6	9	200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/30/94	M	411	G	07/18/56	B	72	G

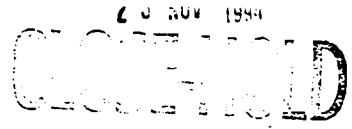
REMARKS: PRIMARY ROOF REPLACED COST,\$83,773,TYPE CONST. REAL PROP.RECORDS INDICATE S, PWC P

1062

CLOSED

11/15/94

BRAC-95 FACILITIES INFORMATION



FACILITY NUMBER: 1530

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1991 SIZE: 413,264 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	205,213	SF	DDST
44110	STORAGE GP DEP	137,337	SF	AF
61050	ADMIN GEN PURP	68,927	SF	AF
61050	ADMIN GEN PURP	1,787	SF	DDST
TOTALS		413,264		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		41	2		Y	Y	\$ 16,846,577

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	S	G	N	C	G	0	G	2	6	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/18/91	B	3,452	G	07/18/91	0	100	G

REMARKS: VOLTS AND AMP RATING OBTAINED FROM CIVIL ENGINEERING

1063

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1533

CLOSE-HOLD

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 344,337 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	341,271	SF	DDST
61050	ADMIN GEN PURP	3,066	SF	DDST
TOTALS		344,337		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		42	1		Y	Y	\$ 14,155,281

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	S	G	N	C	G	O	G	5	20	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/90	B	3,420	G	12/12/90	M	100	G

REMARKS:

1064

CLOSE-HOLD

11/15/94

BRAC-95 FACILITIES INFORMATION

Z 3 NOV 1994

CROSSHOLD

FACILITY NUMBER: 1534

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1956 SIZE: 492,647 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	469,503	SF	DDST
17119	ORG CLASSROOM	3,857	SF	DDST
43110	COLD STR DEPOT	697	SF	DDST
61050	ADMIN GEN PURP	18,590	SF	DDST
TOTALS		492,647		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		30	2	1994	Y	Y	\$ 19,984,244

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
F	C	G	N	C	G	O	F	20	105	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/25/94	B	4,809	F	/ /		0	

REMARKS: ROOF REPLACED IN 1994 AT COST OF \$959,482.

1065

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1536

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1980 SIZE: 365,841 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	282,499	SF	DDST
44110	STORAGE GP DEP	80,000	SF	AF
61050	ADMIN GEN PURP	3,342	SF	DDST
TOTALS		365,841		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1	1994	Y	Y	\$ 14,618,333

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
F	S	G	N	C	G	D	G	4	16	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/30/94	B	3,284	G	/	/	0	

REMARKS: ROOF REPLACED IN 1994 AT COST OF \$783,063.

1066

CLOSE-HOLD

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994  
CLOSED

FACILITY NUMBER: 1537

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: CENTRAL SHIPPING/RECEIVING  
BLDG OR FACILITY: B YEAR BUILT: 1973 SIZE: 385,451 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14133	SHIP/RCV FAC	350,126	SF	DDST
61050	ADMIN GEN PURP	31,621	SF	DDST
74012	CAFETERIA	3,704	SF	COM
TOTALS		385,451		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		20	1		Y	Y	\$ 15,773,278

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)	
F	S	G	N	C	G	O	G	15	192		1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/89	B	3,804	G	/ /		0	

REMARKS:

1067



11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1538

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLOG OR FACILITY: B YEAR BUILT: 1977 SIZE: 479,684 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	475,054	SF	DDST
61050	ADMIN GEN PURP	4,630	SF	DDST
TOTALS		479,684		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	26	1			Y	Y	\$ 15,412,667

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
F	S	G	N	C	G	0	G	6		30	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/13/77	B	5,564	G	/ /		0	

REMARKS:

1068

CLOSE HOLD

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994  
CROSSFIELD

FACILITY NUMBER: 1548

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE SHED GP  
BLDG OR FACILITY: F YEAR BUILT: 1982 SIZE: 3,640 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44222	STR SHED GP INS	3,640	SF	DDST
	TOTALS	3,640		

CROSSFIELD

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11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

CLOSE-HOLD

FACILITY NUMBER: 1552

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 174,478 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	115,031	SF	DDST
43110	COLD STR DEPOT	1,602	SF	DDST
61050	ADMIN GEN PURP	6,263	SF	AF
13185	PRINT PLANT	51,079	SF	AF
61050	ADMIN GEN PURP	503	SF	DDST
TOTALS		174,478		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 6,264,300

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	W	F	N	C	G	O	F	2	3	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/84	B	1,667	G	12/12/84	A	20	G

REMARKS:

1070

CLOSE-HOLD

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

CROSS-HOLD

FACILITY NUMBER: 1554

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 163,091 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	123,091	SF	DDST
61050	ADMIN GEN PURP	2,428	SF	DDST
21885	MNT GEN PURPOSE	37,572	SF	DDST
TOTALS		163,091		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 7,144,864

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	W	G	N	C	G	O	F	4	12	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/72	B	1,546	P	/ /		0	

REMARKS:

CROSS-HOLD

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11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

**CLOSE-HOLD**

FACILITY NUMBER: 1558

GSA NUMBER: MBPS  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE SHED GP  
BLDG OR FACILITY: F      YEAR BUILT: 1969      SIZE: 9,896      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44222	STR SHED GP INS	9,896	SF	DDST
	TOTALS	9,896		

1072

**CLOSE-HOLD**

11/15/94

BRAC-95 FACILITIES INFORMATION

-25 NOV 1994  
CROSSFIELD

FACILITY NUMBER: 1560

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 167,307 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	166,875	SF	DDST
61050	ADMIN GEN PURP	432	SF	DDST
TOTALS		167,307		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1999	20	1		Y	Y	\$ 7,144,864

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	W	F	N	C	G	0	F	1	1	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/76	B	1,546	F	/	/	0	

REMARKS: SCHEDULED FOR DEMOLITION

1073

CROSSFIELD

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1562

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 151,727 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	40,000	SF	DDST
44110	STORAGE GP DEP	55,440	SF	AF
17119	ORG CLASSROOM	6,467	SF	AF
61050	ADMIN GEN PURP	46,928	SF	AF
74012	CAFETERIA	2,892	SF	AF
TOTALS		151,727		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1999	20	1		Y	Y	\$ 7,144,864

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C		ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	N	C	G	O	F	1		145	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/76	B	1,546	F	/	/	0	

REMARKS: SCHEDULED FOR DEMOLITION

CLOSE-HOLD 1074

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994  
**CLOSE-HOLD**

FACILITY NUMBER: 1564

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 128,612 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	69,595	SF	AF
44110	STORAGE GP DEP	58,612	SF	DDST
61050	ADMIN GEN PURP	405	SF	DDST
TOTALS		128,612		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1997	20	1		Y	Y	\$ 7,144,864

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C	TOTAL TONS	RATING (AMPS)
F	W	F	N	C	F	O	F	3	4	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/72	B	1,515	F	/	/	0	

REMARKS: SCHEDULED FOR DEMOLITION

**CLOSE-HOLD**

1075



11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1566

CLOSE-HOLD

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 162,810 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	60,000	SF	DDST
44110	STORAGE GP DEP	102,810	SF	AF
TOTALS		162,810		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1997	20	1		Y	Y	\$ 7,144,864

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	A/C	ELEC TOTAL TONS	RATING (AMPS)
F	W	F	N	C	F	0	F	2		7	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/72	B	1,446	F	/	/		0

REMARKS: SCHEDULED FOR DEMOLITION

1076

CLOSE-HOLD

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994  
CLASSIFIED

FACILITY NUMBER: 1572

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 175.247 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	136,286	SF	DDST
44110	STORAGE GP DEP	33,051	SF	AF
61050	ADMIN GEN PURP	5,721	SF	AF
61050	ADMIN GEN PURP	189	SF	DDST
TOTALS		175,247		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		23	1		Y	Y	\$ 3,708,032

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
F	W	F	N	C	G	0	F	1	1	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/74	B	1,546	F	12/12/74	A	23	F

REMARKS:

CLASSIFIED

1077

11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1573

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE SHED GP  
BLDG OR FACILITY: F YEAR BUILT: 1958 SIZE: 39,847 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44222	STR SHED GP INS	39,847	SF	DDST
	TOTALS	39,847		

CLASSIFIED

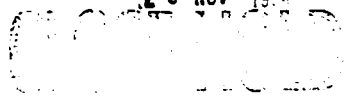
1078

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1574



GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 162,991 UM: SF

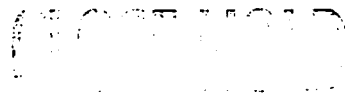
CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	162,702	SF	DDST
61050	ADMIN GEN PURP	289	SF	DDST
TOTALS		162,991		

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	\$ 9,173,236

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
F	W	F	N	C	F	0	F	3		4	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/72	B	1,515	F	/	/	0	

REMARKS:



1079

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1575

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: HAZARD MATL STR DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1975 SIZE: 72,186 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44135	HAZ MAT STR DEP	71,600	SF	DDST
61050	ADMIN GEN PURP	586	SF	DDST
TOTALS		72,186		

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	\$ 7,256,529

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	A/C	TOTAL TONS	ELEC RATING (AMPS)
S	C	G	N	C	G	O	G	3		7	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/75	B	300	G	12/12/75	M	265	G

REMARKS: 46,346 SF ADDITION TO BLDG IN 1990.

CLOSE-HOLD

1080

11/15/94

BRAC-95 FACILITIES INFORMATION

173 NOV 1994  
CLOSE-HOLD

FACILITY NUMBER: 1576

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 163,394 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	160,394	SF	DDST
61050	ADMIN GEN PURP	1,650	SF	AF
44110	STORAGE GP DEP	1,350	SF	AF
TOTALS		163,394		

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	\$ 7,039,740

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	N	C	F	0	F	2	7	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/72	B	1,446	F	/	/	0	

REMARKS:

CLOSE-HOLD

1081

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1578

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLOG OR FACILITY: B YEAR BUILT: 1967 SIZE: 18,181 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	18,181	SF	DDST
TOTALS		18,181		

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		N	N	\$ 1,307,276

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/20/67	M	66	G	/	/	0	

REMARKS: NO RESTROOMS IN BUILDING

CHECKED 1082

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1581

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1959 SIZE: 58,465 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	57,896	SF	DDST
61050	ADMIN GEN PURP	569	SF	DDST
TOTALS		58,465		

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		N	N	\$ 3,123,507

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/21/59	M	72	G	/ /		0	

REMARKS: THIS IS A SHED DENOTED AS BLDG TO ACCOUNT FOR ADMIN AREA



1084



11/15/94

BRAC-95 FACILITIES INFORMATION

12 5 NOV 1994

FACILITY NUMBER: 1581

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLOG OR FACILITY: B YEAR BUILT: 1959 SIZE: 58,465 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	57,896	SF	DDST
61050	ADMIN GEN PURP	569	SF	DDST
TOTALS		58,465		

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		N	N	\$ 3,123,507

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/21/59	M	72	G	/	/	0	

REMARKS: THIS IS A SHED DENOTED AS BLOG TO ACCOUNT FOR ADMIN AREA

1084

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994  
CONFIDENTIAL

FACILITY NUMBER: 1590

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1946 SIZE: 9,893 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	9,893	SF	DDST
TOTALS		9,893		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		22	1		N	N	\$ 1,315,271

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/46	R	55	P	/	/	0	

REMARKS: NO RESTROOMS IN BUILDING, TYPE CONST. PWC P, REAL PROP. RECORDS S

CONFIDENTIAL

1086

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 1595

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1960 SIZE: 43,458 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	42,367	SF	DDST
61050	ADMIN GEN PURP	1,091	SF	DDST
TOTALS		43,458		

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	\$ 2,550,405

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	S	G	N	C	G	O	G	2	2	325

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/60	M	435	G	/ /		0	

REMARKS: THIS IS A SHED DENOTED AS BLDG TO ACCOUNT FOR ADMIN AREA

1087

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 3820

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: ODRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 175,014 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	133,916	SF	DDST
17119	ORG CLASSROOM	3,891	SF	AF
61050	ADMIN GEN PURP	7,789	SF	AF
21710	ELE MAINT DEPOT	28,855	SF	AF
61050	ADMIN GEN PURP	563	SF	DDST
TOTALS		175,014		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 7,655,306

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS		TONS	RATING (AMPS)
F	W	F	N	C	F	O	F	2		4	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/19/73	B	1,738	F	07/19/73	A	3	F

REMARKS:

1088

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 3822

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 176,053 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	172,893	SF	DDST
61050	ADMIN GEN PURP	3,160	SF	DDST
TOTALS		176,053		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 7,655,306

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
F	W	F	N	C	F	O	F	1	5	325

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/19/74	B	1,738	F	07/19/74	A	3	F

REMARKS:

1089

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 3824

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLOG OR FACILITY: B YEAR BUILT: 1942 SIZE: 176,306 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	176,062	SF	DDST
61050	ADMIN GEN PURP	244	SF	DDST
TOTALS		176,306		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 7,655,306

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	NO	A/C	TOTAL TONS	ELEC RATING (AMPS)
F	W	F	N	C	F	O	G	3	5	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/20/73	B	1,738	F	07/20/73	A	3	F

REMARKS:

1090

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 3828

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 176,324 UM: SF

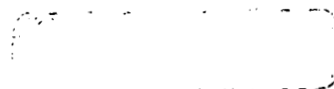
CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	176,083	SF	DDST
61050	ADMIN GEN PURP	241	SF	DDST
TOTALS		176,324		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		20	1		Y	Y	\$ 7,655,306

STRUCTURAL			FLOOR		FIRE SYSTEM		NO A/C	TOTAL	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TONS		(AMPS)
F	W	F	N	C	F	0	F	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
07/20/74	B	1,738	F	07/20/74	A	3	F

REMARKS:



1091

11/15/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

FACILITY NUMBER: 3830

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: STORAGE GP DEPOT  
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 153,156 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	152,889	SF	DDST
61050	ADMIN GEN PURP	267	SF	DDST
TOTALS		153,156		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA	1999	20	1		Y	Y	\$ 7,655,306

STRUCTURAL TYPE	MAT	RATING	FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
F	W	F	N	C	F	0	F	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
07/20/74	B	1,738	F	07/20/74	A	3	F

REMARKS: SCHEDULED FOR DEMOLITION

1012



12 5 NOV 1994

12 5 NOV 1994

Page No. 1  
11/15/94

Activity: OST Installation Number: HEPB

INSTALLATION UTILITY/INFRASTRUCTURE DATA

88C-95 (PART 0)

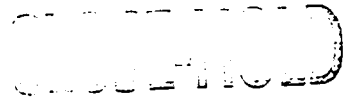
PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	25 3 50 1 100K	PEAK USAGE	UN	INCR	INCR	INCR	REMARKS
HEPB 1		ELECT DISTRIBUTION SYSTEM	1		1	RY	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.
HEPB 2		HEATING PLANT	1		1	RB	Y	Y	Y	THIS IS A DUMMY FACILITY USED TO ANSWER THE POTENTIAL INCREASE QUESTIONS.
HEPB 7		PARKING, SURFACED	1		1	SV	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.
HEPB 6		ROADS, SURFACED	1		1	SV	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.
HEPB 3		SEWERTREATMENT SYSTEM	1		1	LF	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.
HEPB 4		SOLID WASTE DISPOSAL SYS	1		1	IN	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.
HEPB 5		WATER DISTRIBUTION SYSTEM	1		1	LF	Y	Y	Y	This is a dummy facility used to answer the potential increase questions.

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12 5 NOV 1994

11/15/94

BRAC-95 FACILITIES INFORMATION



25 NOV 1994  
SLFA: DDST  
PLFA: DDRW

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

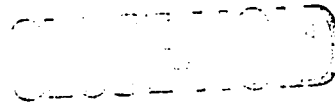
SITE: SAN ANTONIO

FACILITY NUMBER: 1      FACILITY NAME: ELECT DISTRIBUTION  
BLDG OR FACILITY: F      YEAR BUILT: 1994      SIZE: 1      UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81320	SUBSTATION	1	KV	DDST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ELECT DISTRIBUTION SYSTEM	1	KV	1	Y	Y	Y

COMMENTS: This is a dummy facility used to answer the potential increase questions.



1094

11/15/94

BRAC-95 FACILITIES INFORMATION

CLOSE-HOLD

FACILITY NUMBER: 2

125 NOV 1994

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: HEATING PLANT  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: MB

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82130	HEAT PLANT GAS	1	MB	DDST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
HEATING PLANT	1	MB	1	Y	Y	Y

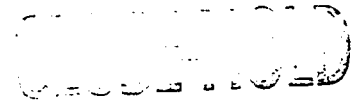
COMMENTS: THIS IS A DUMMY FACILITY USED TO ANSWER THE POTENTIAL INCREASE QUESTIONS.

CLOSE-HOLD

1095

11/15/94

BRAC-95 FACILITIES INFORMATION



FACILITY NUMBER: 3

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

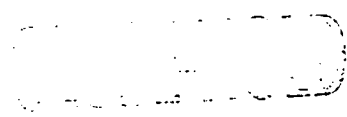
25 NOV 1994  
SLFA: DDST  
PLFA: DDRW

FACILITY NAME: SANITARY SEWER SYSTEM  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83210	SANITARY SEWER	1	LF	DDST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SANITARY SEWER SYSTEM	1	LF	1	Y	Y	Y

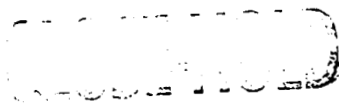
COMMENTS: This is a dummy facility used to answer the potential increase questions.



1096

11/15/94

BRAC-95 FACILITIES INFORMATION



FACILITY NUMBER: 4

12 5 NO. 1994

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

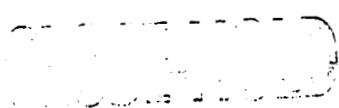
SLFA: DDST  
PLFA: DDRW

FACILITY NAME: REFUSE COLLECTION FACILITY  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: TN

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83312	REFUSE COLL FAC	1	TN	DDST
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SOLID WASTE DISPOSAL SYS	1	TN	1	Y	Y	Y

COMMENTS: This is a dummy facility used to answer the potential increase questions.

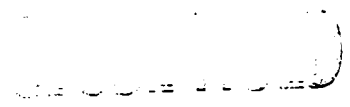


1097

11/15/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 5



12 5 NOV 1994

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: WATER DISTRIBUTION POTABLE  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84210	WATER DIST POT	1	LF	DDST
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER DISTRIBUTION SYSTEM	1	LF	1	Y	Y	Y

COMMENTS: This is a dummy facility used to answer the potential increase questions.



1098

11/15/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 6

CLASSIFIED

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

SLFA: DDST  
PLFA: DDRW

FACILITY NAME: ROADS,SURFACED  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85110	ROADS, SURFACED	1	SY	DDST
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ROADS, SURFACED	1	SY	1	Y	Y	Y

COMMENTS: This is a dummy facility used to answer the potential increase questions.

CLASSIFIED

1099

11/15/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 7

GSA NUMBER: MBPB  
INSTALLATION NAME: KELLY AFB

SITE: SAN ANTONIO

25 NOV 1994  
SLFA: DDST  
PLFA: DDRW

FACILITY NAME: PARKING, SURFACED  
BLDG OR FACILITY: F YEAR BUILT: 1994 SIZE: 1 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85210	ORG PARK SURFAC	1	SY	DDST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	PEAK YEAR	INCREASE POTENTIAL (Y/N)
			% 50% 100%
PARKING, SURFACED	1	SY	1 Y Y Y

COMMENTS: This is a dummy facility used to answer the potential increase questions.

1100



13 NOV 1994

CLOSE HOLD

PLFA: DDRW  
SLFA: DDST

"I certify that the DD Form 805 (Storage Space Management Report) for 30 Sept. 94 is accurate and complete to the best of my knowledge and belief".

Preparer:

[REDACTED]

Date:

11/15/94

Depot Commander:

[REDACTED]

Date:

17 Nov-94

CLOSE HOLD

1101

Encl -

**CLOSE-HOLD**

Page 11

PLFA-DDRW  
SLFA-DDST"SUPPLEMENTAL DATA CALL, PART V, MISSION DATA FOR DISTRIBUTION, 03 NOV 94"

1. Reference is made to CAAJ (BRAC) letter, 15 Sept 94, Supplemental Data Call
2. When developing questions 1b,1c,and 1d included in referenced letter it was erroneously assumed that all "Rack" storage could be considered in support of bulk operations. It is now recognized that much "Rack" may actually be in support of bin issuance operations.
3. As a result of the above, a new question has been developed for all depots. How many NSF and ACF of both bin and bulk storage space are available at your depot? How many NSF and CF of both bin and bulk storage are occupied? Please categorize storage identified as "Rack" in the 805 Report as that supporting bin operations and that supporting bulk operations. Identify for each site (e.g. Columbus, Piketon) and by type (total covered, total open-improved, total open-unimproved, freeze & chill, hazardous open, hazardous covered, subsistence (less freeze and chill)). Source 30 Sept 94, 805 Report. Information no longer needs to be broken out by Service.

ANS. FIGURES EXPRESSED IN THOUSANDS

	<u>NSF Available</u>	<u>ACF Available</u>	<u>NSF Occupied</u>	<u>CF Occupied</u>
Bin	220	4050	66	1589
Bulk-Covered	1462	22268	1087	16257
Bulk-Open improved	1667	16669	439	4387
Bulk-Open unimproved	0	0	0	0
Freeze and Chill	1	4	1	3
Hazardous-Covered	30	253	18	170
Hazardous-Open	0	0	0	0
Subsistence	0	0	0	0

**CLOSE-HOLD**

1102

CLOSE-HOLD

12 5 NOV 1994

Page 9

PLFA-DDRW  
SLFA-DDST

"SUPPLEMENTAL DATA CALL, PART V, MISSION DATA FOR DISTRIBUTION, 3 NOV 94"

"I certify that the information contained herein is accurate and complete to the best of my knowledge and belief (to include that reflected in the 30 Sept.DLA Storage Space Utilization Report).

PREPARER:



Storage Specialist

DATE 11/17/94

CLOSE-HOLD

1103

**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**  
**Section V**

CLOSE-HOLD

Depot Name?   
 (Use 4-letter abbreviation e.g. DDOU)

Ques #            Item

V.1.    "Unique" operational facilities?   
 If yes, complete table below

list/describe facilities	replacement cost				
	NSF	TCF	ACF	OCF	cost
BLDG. 1530	77202	2181858	2181858	1821242	15588523
SEE ATTACHMENTS					

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

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**

CLOSE-HOLD

1104

25 NOV 1994

**CLOSE-HOLD**

LFA-DDRW  
LFA-DDRW

SECTION V.

B.1.

Bldg 1530 is unique in that it is "the largest man-up sideloader/cantilever rack installation in the world."

Common practice was to store bulk in stacks throughout low-bay warehouses, this requires double-handling. In bldg 1530 to store bulk while maximizing cube space, the storage layout combines cantilever racks with wire-guided sideloaders so that either long or bulk material could be stored with no vertical obstruction, such as building columns, at the rack face. The new warehouse was built with a smaller foundation and 28-foot storage height. The new sideloader (MU-40 Man-Up Wire-Guided Sideloader by Hubtex) allows the man in the cab to move approximately 27(\*) feet up the racks. This provides the vehicle operator the best view of the material being stored or retrieved in the rack.

\* Personal observation by Tom Montemayor in Bldg. 1530  
DDST-SB.

**CLOSE-HOLD**

1/05

25 NOV 1994

SECRET

LFA-DDRW  
LFA-DDST

SECTION V.

.B.2.

IAW with contractor Robert Alling, president of the Design  
Storage, warehouse building 1530 is, "the largest man-up  
sideloader/cantilever rack installation in the world".

SECRET

SECRET

25 NOV 1994

**CLOSE-HOLD**

LFA-DDRW  
LFA-DDST

SECTION V.

.B.3.

Warehouse building 1530 was the last of two new facilities scheduled to replace World War II warehouses, however, due to warehouses sustaining damage to the structural integrity of these buildings caused by tornadoes of Hurricane Gilbert, which struck Kelly Air Force Base and the depot area in particular, in September 1988, funding was expedited to construct the new facilities.

**CLOSE-HOLD**

1107

**Section V - DEPOT QUESTIONS (continued)**

Ques #                    ITEM

V.4.     Distance in miles from depot to

	miles
rail?	2.5
water?	192
surface?	0 0
air?	0 0

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
148th FG/CC ABG	RECV, STOW, SHIP
433rd AW/CC	RECV, STOW, SHIP
AF CRYPTO SUP. CTRL.	SHIP, AWS, SC&D SYS.
9A-AFMC	RECV, STOW, SHIP
1827th ER/CC	RECV, SHIP
651st ABG	RECV, STOW, SHIP
SEE ATTACHMENT	V.B.6

V.6.     List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
SEE ATTACHMENT	SEE ATTACHMENT
V.B.8	V.B.8

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

MAJOR customers	MAJOR customers
SEE ATTACHMENT	SEE ATTACHMENT
V.B.7	V.B.7

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

**CLOSE-HOLD**

1108



PLFA - DDRW  
SLFA - DDST

**CLOSE-HOLD**

SECTION V.

V.B.5.

SA-AIR FORCE MATERIEL COMMAND, 433rd AIRLIFT WING, TEXAS AIR NAT'L GUARD-149TH FIGHTER GP, 651ST AIR BASE GP	Receive, Ship & Stow	These collected activities directly benefit from DDST by having our on-hand services available for Receiving, Binning, Packing, Stowing, & Shipping (world-wide) requirements to complete the cycle of their missions.
307 RED HORSE SQUADRON, 1827 ELECTRONICS INSTALLATION SQUADRON	Receive & Ship	These collected activities directly benefit from DDST by having our on-hand services available for Receiving, and Shipping of their assets (world-wide) in an expedient manner.
AF CRYPTO SUPPORT CENTER	AWS, SC&D, Receive & Ship	This collected activity directly benefits from DDST by having our Shipping and Transportation services available for their require- ments to complete their world- wide missions. They also benefit by utilizing our legacy storage system (AWS) and our on-line Supply Control Distribution (SC&D) system.
651ST AIR BASE GP/ TRANSPORTATION DIV	Mobility Support	This activity directly benefits from DDST personnel. We provide approximately 70% (75 of 107 employees) of the Mobility Augmentee population.
DEFENSE PRINTING SERVICE DETACHMENT OFFICE/SAN ANTONIO	Printing Services	This activity directly benefits from DDST by us requiring printing services.

**CLOSE-HOLD**

1109

25 NOV 1994

**CLOSE-HOLD**

PLFA-DDRW  
SLFA-DDST

SECTION V. (Con't)

V.B.5.

AF ENGINEERING  
SERVICE (CEMIRT)/  
DEFENSE REUTILIZATION  
MARKETING OFFICE

Ship

These activities directly  
benefit from DDST depot by  
our Shipping and  
Transportation services  
available for world-wide  
service.

**CLOSE-HOLD**

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25 NOV 1994

**CLOSE-HOLD**

PLFA-DDRW  
SLFA-DDST

SECTION V.

V.B.6.

*1.	D7	AFMC/SA-ALC	KELLY AFB, TEXAS
*2.	SZ3547	DRMO	SAN ANTONIO, TEXAS
*3.	FB3089	12 SUPS - LGS	RANDOLPH AFB, TEXAS
4.	FB4661	7 SUPS	DYESS AFB, TEXAS
5.	FB2823	646 SUPS - LGS	EGLIN AFB, FLORIDA
6.	FB4427	60 SUPS - LGS	TRAVIS AFB, CALIFORNIA
7.	FB4497	436 SUPS - LGS	DOVER AFB, DELAWARE
8.	FB2039	OC-ALC - TISD	TINKER AFB, OKLAHOMA
9.	FB5270	18 SUPS LGS	KADENA AB, JAPAN
10.	FB2049	DLA DDMC-E	MCCLELLAN AFB, CALIFORNIA
11.	FB5000	3 LG - LGS DR	ELMENDORF AFB, ALASKA
12.	N65887	NAVAL AVIATION DEPOT	NORFOLK, VIRGINIA
13.	FB4800	LANGLEY AFB	LANGLEY AFB, VIRGINIA
14.	FB5587	48 FW LGS	RAF LAKENHEATH UNITED KINGDOM
15.	FB2805	ACCTG DISB STA NR 669800	EDWARDS AFB, CALIFORNIA
16.	FB3020	82 LG - LGS	SHEPPARD AFB, TEXAS
*17.	FB3048	AF CLOTHING	LACKLAND AFB, TEXAS
18.	FB3099	47 LS - LGS	LAUGHLIN AFB, TEXAS
*19.	FB6432	ANG LGS	KELLY AFB, TEXAS
20.	FB3029	71 LS - LGS	VANCE AFB, OKLAHOMA
*21.	HX2148	LACKLAND AFMCSS	LACKLAND AFB, TEXAS

\* 0 - 100 MILES

**\*NOTE\*** The Stock Control & Distribution (SC&D) system identifies in excess of 14,000 (Foreign Military Sales (FMS) agencies not included) customers/organizations serviced by the Defense Distribution Depot San Antonio.

**CLOSE-HOLD**

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12 5 NOV 1994

PLFA-DDRW  
SLFA-DDST

SECRET

SECTION V.

V.B.7.

1.	D7	AFMC/SA-ALC	KELLY AFB, TEXAS
2.	SZ3547	DRMO	SAN ANTONIO, TEXAS
3.	FB3089	12 SUPS - LGS	RANDOLPH AFB, TEXAS
*4.	FB4661	7 SUPS	DYESS AFB, TEXAS
5.	FB2823	646 SUPS - LGS	EGLIN AFB, FLORIDA
6.	FB4427	60 SUPS - LGS	TRAVIS AFB, CALIFORNIA
7.	FB4497	436 SUPS - LGS	DOVER AFB, DELAWARE
8.	FB2039	OC-ALC - TISD	TINKER AFB, OKLAHOMA
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*18.	FB3099	47 LS - LGS	LAUGHLIN AFB, TEXAS
19.	FB6432	ANG - LGS	KELLY AFB, TEXAS
20.	FB3029	71 LS - LGS	VANCE AFB, OKLAHOMA
21.	HX2148	LACKLAND AFMCSS	LACKLAND AFB, TEXAS

\* 101 - 300 MILES

\*NOTE\* the Stock control & Distribution (SC&D) system identifies in excess of 14,000 (Foreign Military Sales (FMS) agencies not included) customers/organizations serviced by the Defense Distribution Depot San Antonio.

SECRET

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**Section V - DEPOT QUESTIONS (continued)**

**CLOSE-HOLD**

2 5 NOV 1994

**Ques #                    ITEM**

V.8.    **Commodities stored require  
any particular type of trans.  
for stock movement?**

Y/N  
**NO**

If yes, list commodity &  
type of transportation needed

commodity	trans needed
NOT APPLICABLE	

V.9.    **Distance in miles from depot  
to nearest**

miles  
aerial P.O.E. **SEE ATTACHMENT**  
water P.O.E. **V.B. 9**

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25 NOV 1994

PLFA-DDRW  
SLFA-DDST

SECTION V.

V.B.9.

V.B.9 Distance in miles from depot to nearest

Aerial P.O.E.	14.8 miles	Commercial APOE - S. A. Int'l A/P
Aerial P.O.E.	1651 miles	Military APOE - Dover, DE.
Water P.O.E	192 miles	WPOE - W/Wavier Houston, Tx.
Water P.O.E	538 miles	WPOE - Jefferson, LA (New Orleans, LA)

**CLOSE-HOLD**

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**Section V - DEPOT Questions (continued)**

**CLOSE-HOLD**

25 NOV 1994

Ques #	ITEM	DDST			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	1568	25891	25425	17104
	classified	0	0	0	0
	hazardous	30	385	253	170
	freeze	0	0	0	0
	chill	1	5	4	3
	shed	53	838	838	572
V.11.	<b>Total NSF &amp; OCF of all open storage</b>				
V.12.	hardstand	0			0
	improved outside	1867			4387
V.13.	<b>Total NSF of marshalling area</b>	0			
V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)</b>				
	covered	0	0	0	0
	uncovered	0	0	0	0
V.15.	<b>NSF/ACF of bulk storage available</b>	1433		22827	
V.16.	<b>NSF/ACF bulk storage occupied</b>	1887		18257	
V.17.	<b># of bin locations</b>	599538			
V.18.	<b># of bin locations occupied</b>	283797			
V.19.	<b># of rack locations</b>	174870			
V.20.	<b># of rack locations occupied</b>	134727			
V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>	40800		480000	
V.22.	<b>Average daily thruput per 8 hr day, etc.</b>				
	bin	1122.3	334.1		0
	bulk	2583.7	1117.7		0
	hazardous	38.8	10.4		0
	chill	N/A	N/A		0
	CCP	N/A	N/A		0
	<b>TOTAL</b>	<b>3752.8</b>	<b>1462.2</b>		<b>0</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	
	<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

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25 NOV 1994

PLFA-DDRW  
SLFA-DDST

SECTION V.

V.B.21.

Naval Aviation System Command and Naval Sea Systems Command workload is currently transitioning. Reparables and piece parts will be redistributed from NADEP Alameda (DDOC) as transition progresses. Total NSF/ACF is not known at this time. Additional workload with related reparables and piece parts are currently under consideration.

1116

**CLOSE-HOLD**



**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDST
V.24.	% of total workload that supports	% ex.
	collocated maintenance activity	36.00% enter 80% as .80
	other on-base customers	8.00%
	local delivery (100 miles)	1.00%
	all others	*SEE ATCH*
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	356065 959128
V.27.	Total # of lines shipped in FY94	910887
V.28.	Total # of lines received in FY94	381320
V.29.	Total # of tons shipped in FY94	23334
V.30.	Total # of tons received in FY94	28733

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CLOCKWOLD 1117

25 NOV 1994

**CLOSE-HOLD**

PLFA-DDRW  
SLFA-DDST

**SECTION V.**

**V.24.**

All others:

Within 300 miles = .76 Percent

Outside 300 miles = 56.24 Percent

**CLOSE-HOLD**

118

**CLOSE-HOLD**

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDST										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th colspan="2">capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>150</td> </tr> <tr> <td>FY97</td> <td>0</td> </tr> <tr> <td>FY98</td> <td>875</td> </tr> <tr> <td>FY99</td> <td>1500</td> </tr> </tbody> </table>	capital investment		FY96	150	FY97	0	FY98	875	FY99	1500
capital investment												
FY96	150											
FY97	0											
FY98	875											
FY99	1500											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?  If yes, ID by Name	<table border="1"> <thead> <tr> <th>Y/N</th> <th>system name</th> </tr> </thead> <tbody> <tr> <td>** NO **</td> <td>SEE ATTACHMENT V.B. 33</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Y/N	system name	** NO **	SEE ATTACHMENT V.B. 33						
Y/N	system name											
** NO **	SEE ATTACHMENT V.B. 33											
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tbody> <tr> <td>12629</td> </tr> <tr> <td>345</td> </tr> </tbody> </table>	12629	345								
12629												
345												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tbody> <tr> <td>0</td> </tr> <tr> <td>0</td> </tr> </tbody> </table>	0	0								
0												
0												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <thead> <tr> <th colspan="2">GSF</th> </tr> </thead> <tbody> <tr> <td>covered</td> <td>0</td> </tr> <tr> <td>uncovered</td> <td>0</td> </tr> </tbody> </table>	GSF		covered	0	uncovered	0				
GSF												
covered	0											
uncovered	0											

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25 NOV 1994  
**CLOSE-HOLD**

PLFA - DDRW  
SLFA - DDST

SECTION V.

V.B.31.

LISTING OF MECHANIZED AND AUTOMATED WAREHOUSE  
SYSTEMS AT DDST  
(13 AUG 94)

DESCRIPTION OF SYSTEM	AGE GROUP IN YEARS	ESTIMATED ANNUAL MAINTENANCE/REPAIR COST WITHOUT INDIRECT LABOR	ANNUAL MAINTENANCE COST WITH INDIRECT LABOR
1 CANTILEVER RACK/PALLET AND BULK STORAGE AREA MATERIAL HANDLING SYSTEM, BLDG 1530	0 - 5	\$ 72,728	\$ 103,897
2 BIN AND PALLET RACK, PACKAGE AND PALLET STORAGE AREA MATERIAL HANDLING SYSTEM, BLDG 1533	0 - 5	\$ 109,092	\$ 140,261
3 AUTOMATED BIN STORAGE MATERIAL HANDLING SYSTEM IN BLDG 1534	5 - 10	\$ 436,368	\$ 467,537
4 PALLET RACK/BULK STORAGE AREA MATERIAL HANDLING SYSTEM, BLDG 1536	10 - 20	\$ 36,364	\$ 67,533
5 PACKAGE AND PALLET RECEIPT PROCESSING MATERIAL HANDLING SYSTEM, BLDG 1537	10 - 20	\$ 218,184	\$ 249,353
6 PACKAGE AND PALLET RECEIPT PROCESSING AND PACKAGE WEIGH AND DIMENSION MATERIAL HANDLING SYSTEM, BLDG 1537	5 - 10	\$ 218,184	\$ 249,353
7 AUTOMATED BIN AND PALLET STORAGE AREA MATERIAL HANDLING SYSTEM, BLDG 1538	5 - 10	\$ 290,912	\$ 322,081

**CLOSE-HOLD**

1/20

25 NOV 1994

**CLOSE-HOLD**

PLFA-DDRW  
SLFA-DDST

SECTION V.

V.B.33.

It is undetermined at this time whether the Automated Warehouse System (AWS) will be required to continue operations following the deployment of DSS.

**CLOSE-HOLD**

1121

CLOSE HOLD

Section V - DEPOT Questions (continued)

25 NOV 1994

Ques # ITEM DDST

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 table with 4 rows

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

(note: you still must answer question #39 - missions)

Table with columns: paid equiv, missions. Rows: Question, Eliminated by DLA, Question, Eliminated by DLA

V.41. Support to non-DoD customers? Y/N YES

If yes, list/describe & provide manhours & \$

Table with columns: customers/description, manhours, \$. Rows: COAST GUARD, PRIVATE CONTRACTORS

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

CLOSE HOLD 1122

25 NOV 1994

PLFA-DDRW  
SLFA-DDST

SECTION V.

V.B.37. The following are unique missions and special characteristics contained with in DDST:

a). DDST Facilities - The small item warehouse (Bldg 1534) and the intermediate bulk warehouse (Bldg 1538) which are connected, provide nearly **"ONE MILLION"** SQUARE FEET of storage space under one roof, making it the largest single-story storage facility in the Department of Defense.

In addition, completion of warehouse Bldg 1530, one of the facilities which replaced some of the warehouse space lost to the tornadoes of Hurricane Gilbert in September 1988 is **"THE LARGEST MAN-UP SIDELOADER/CANTILEVER RACK INSTALLATION IN THE WORLD."**, according to Contractor Robert Alling, president of Design Storage. With the eight MU-40 Man-Up Wire-Guided Sideloader by Hubtex, the new sideloader allows the man in the cab to move 27 feet of the way up the racks of the 28-foot storage height warehouse with the capacity of 2000lbs.

b) Service to the **Directorate of Nuclear Weapons** - The directorate is unique in itself in that they provide world-wide logistics support to organizations with a nuclear weapons and associated equipment capability. They also act as a sole Air Force contact for maintenance and modification of weapons and associated equipment designed by the Department of Energy. **DDST** in turn, supports the directorate by shipping material world-wide to complete their mission and we also service the Material Handling Equipment used in B1530, Section E, the Directorate warehouse.

c) Foreign Military Sales - DDST is unique in that we support Kelly as the **largest-single shipper of FMS material for the Air Force**. Materiel receives 100% inspection and is segregated by country.

d) Standard Air Munitions Package and Standard Tank, Rack, Adapters and Pylon Package program (**STAMP/STRAPP**) - This function of Det 40, located at Lackland Air Force Base, and also, located in Bldg 1536, Section E was established to provide conventional munitions and aircraft accessories. This allows initially deployed tactical aircraft to conduct combat operations to austere locations until regular munitions supply channels are established. **DDST Packing and Shipping Division** provides emergency support which demands expeditious action on critical planning in surface movement.

e) **C-17 Warehouse** - Provides storage and consolidated packing up to 425 line item shipments in support of 592 **HAVE LIFT PROJECT**, of peculiar air support equipment for the C-17 aircraft to activate recover aircraft as required.

1123

**SECRET**

SECTION V.

V.B.37. (Con't)

f) Storage for **Corpus Christi Army Depot** - Materiel under the accountable records of the CC Army Depot is **stored and shipped at DDST facilities.**

g) **Air Force Cryptologic Support Center** - Is within the responsibility of the Air Force Materiel Command of Kelly AFB, TX, yet unique in its own way. It is physically located next to the Air Force Intelligence Command, considered Security Hill. Although, they are under a host base Kelly AFB agreement, they have their own funding. They are the headquarters for the Air Force on all electronic security type services. They have their own receiving and packing services, but they do rely on the DDST legacy system the **Automated Warehouse System (AWS)** and the **Stock Control & Distribution (SC&D)** supply system for their table maintenance products (ship data, TARs listing) and also out-bound shipments (**GBLs**) via commercial carrier - air or surface.

h) **Opportune Air** - Is a program that is basically a "free lift" for cargo placed on C-5s, C-141s and C-130 aircrafts destined to another Air Force installation such as Travis AFB and Dover AFB. Priorities and over-sized cargo (such as, Landing Gear) are eligible for Opportune Air. This program is beneficial to both the Air Force and to DLA/DDST. AF reserve units such as the 433rd Airlift Wing, the "Alamo Wing", consisting of 3,700 members stationed at Kelly AFB, Lackland AFB, and Brooks AFB, gain experience in loading and unloading aircraft cargo which help prepare for national emergencies such as the Persian Gulf War and **DLA/DDST** utilizes Opportune Air when flights are scheduled. By utilizing this service **DLA** realizes **Cost Avoidance.**

i) **Air Force Materiel Command (AFMC) Support** - The San Antonio Air Logistics Command which employs 12,655 civilians and 1,354 military people, plus another 1,354 civilians and 3,687 military work in associated organizations representing 11 major Air Force commands, the United States Army and three Department of Defense agencies operate at Kelly AFB. The AFMC provides worldwide system support of 33 U.S. Air Force aircrafts (C-5, T-37, T-38, OV-10 and C-17), manages more than half of the Air Force's engine inventory (C-5, F-15, F-16), and the turboprop engine for the C-130 aircraft, three quarters (approximately 240,000 individual stock items) of the entire Air Force inventory and nearly 50,000 non-aircraft engines. AFMC is the system manager for: aircraft A-37A/B, C-5A/B, C-17, C-131, OV-10A, T-37, T-38, F-106, engines: Pratt & Whitney, General Electric and Allison engines to include J79, J85, TF-34, TF-39, F-100, J60, F-117 and T-56.

SECRET



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SLFA-DDST

25 NOV 1994  
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SECTION V.

V.B.37. (Con't)

In addition to the B-52 and C-5 aircraft, the Aircraft Directorate is accountable for foreign military sales of 29 Proven Aircrafts and weapons system of 57 countries. Within the Proven Aircraft Systems Program Management Division, they currently manage the following aircrafts: Cargo (C-6, C-7, C-46, C-47, C-54, C-118, C-119, C-123 and C-140), Fighters/Trainers (F-5, F-84, F-86, F-104, T-28, T-33 and T-34) and Util/Obsv/Hlcptr/Other (U-3, U-10, U-17, U-23, O-1, O-2, OV-10, HU-16, H-43, CS-152, CS-172, CS-206, PC-7 and CASA-212). Within the Aerospace Equipment Directorate, Prime Item Managers maintain assets, engine parts and organic reparable for the B-1 Bomber. DDST provides all the necessary distribution requirements for components up to and including complete engine assembly on some engines to complete the cycle of world-wide mission.

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SLFA-DDST

SECTION V  
V.B.39.

DOLLAR VALUE	JON NUMBER	PROJECT TITLE
4,680.00	14K000	COMPUTER SUPPORT
12,490.00	14K001	CONSTRUCTION WORK
4,412.00	14K002	PACER BUFF (B52H WORKLOAD) #15
2,821.00	14K003	REQUEST FOR FABRICATION (WOODEN PALLETS)
216,331.00	14K006	RELOCATION FROM BLDG 324 TO BLDG 1537
113,119.00	14K008	KITS ASSEMBLY
13,559.00	14K009	STORAGE AIDS INSTALLATION - BLDG 375
1,328.00	14K010	PAYROLL PROCESSING FILM
4,000.00	14K011	MIL-B-131H BARRIERS BAGS REQUEST
10,000.00	14K012	ELECTRICAL REQUIREMENT
5,375.00	14K013	PACER BUFF (B52H WORKLOAD) #16
66,800.00	14K014	RELOCATE BLDG 324 TO BLDG 1537
4,566.00	14K015	PACKING SUPPORT SERVICES
30,520.00	14K016	PACKING SUPPORT SERVICES
4,412.00	14K017	TRANSFER B-52H WEAPON SYSTEMS
30,000.00	14K018	PACKING SUPPORT FOR CC/COSIS
1,125.00	14K019	PACER BUFF SHIPMENT #19
2,483.00	14K020	PACKING SUPPORT SERVICES
2,880.00	14K021	PACKING SUPPORT SERVICES
99,100.00	14K022	DRMO SUPPORT
8,600.00	14K023	PACKING AND CRATING SUPPORT
3,489.00	14K024	MAINTENANCE ON CONVEYOR SYSTEM
2,340.00	14K025	COMPUTER SUPPORT
1,969.27	14K026	UNSERVICEABLE ITEMS
2,644.00	14K027	PACKING AND CRATING SUPPORT
13,130.00	14K028	FABRICATION REQUEST OF WOODEN CONTAINERS
316.00	14K029	REQUEST FOR MIL-B-131H BAGS
2,898.00	14K030	REQUEST FOR FABRICATION
1,450.00	14K031	PACKING AND CRATING SUPPORT
733.00	14K032	PACER BUFF SHIPMENT #21
1,171.00	14K033	FABRICATION REQUEST
25,227.00	14K034	REQUEST FOR FABRICATION/REPAIR
19,568.00	14K035	DEPACKING OF MATERIAL
17,000.00	14K036	REFURBISHING WORK FOR BLDG 375
19,898.00	14K037	PACKING AND FABRICATION REQUEST
20,000.00	14K039	MANUFACTURE AND PACKAGING OF RAMP ASSY
5,054.00	14K040	PACKING SUPPORT/EL SALVADOR

ESTIMATED DOLLAR VALUE PENDING MIPR FUNDING

88,069.00	*	KITS ASSEMBLY
289.00	*	WAREHOUSE VISITS
5,810.00	*	FABRICATION OF FIBER BOXES
510.00	*	PACKAGING SUPPORT SERVICES OF WOODEN CONTAINERS
4,564.00	*	FABRICATION REQUEST
414.00	*	REQUEST FOR FABRICATION
5,013.00	*	PACKING SUPPORT SERVICES
2,230.00	*	PACKING SUPPORT
5,810.00	*	FABRICATION OF FIBER BOXES
1,292.00	*	FABRICATION OF WOODEN BOXES
1,113.00	*	DEPACK/PACKAGING SERVICES

890,602.27 TOTAL

\* NOTE \* MIPR not approved by RW on this submission date.

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25 NOV 1994

**CLOSE-HOLD**

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SLFA-DDST

SECTION V.

V.B.41.

Manhours for Coast Guard and Private Contractors were not available through the tracking of a Job Order Number (JON). Only source available were actual processed documents identified by either a "Z" code or "E" code.

In order to determine a cost of support to non-DOD customers, number of documents processed were multiplied by our standard processing rate of \$29.00 per document.

**CLOSE-HOLD**

1127

25 NOV 1994

CONFIDENTIAL

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SLFA - DDST

SECTION V.

V.B.42.

**YES.** Under the direction of the DDRW Commander, Defense Distribution Depot San Antonio (DDST) commits its personnel and resources to provide the Armed Forces of the United States and designated worldwide customers with material and services of the highest quality.

Our mission is to receive, inspect, store, inventory, assemble kits, pack and ship quality material in order to provide effective and efficient worldwide logistics support to DOD components as well as to foreign governments as assigned in peace and war. Defense Distribution Depot San Antonio is the single largest shipper for the Air Force of Foreign Military Sales (FMS).

Our vision as part of DLA is to continually improve the combat readiness of America's fighting forces by providing soldiers, sailors, airmen, and marines the best value and services when and where needed. We accomplish our mission with quality people motivated by a positive work environment based on teamwork and trust.

CONFIDENTIAL 1128

2 5 NOV 1994

**CLOSE-HOLD**

PLFA - DDRW  
SLFA - DDST

**SECTION V.**

**V.B.43.**

No. Due to the DMRD 902, the Defense Logistics Agency's mission is dedicated solely to the logistics support role and that makes it a reasonable choice to be the executive manager for all supply depots. DLA assumed the responsibility for Wholesale distribution support:

- Receiving
- Shipping
- Storage of both wholesale & retail assets
- Locating
- Stock picking
- Packaging support operations

**CLOSE-HOLD** 1129

**Section V - DEPOT Questions (continued)**

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Ques

ITEM

DDST

25 NOV 1994

V.44. MILCON funded or in process that increases storage capacity?

Y/N

**\*\* NO \*\***

If yes, ID # of NSF,TCF,ACF

	NSF	TCF	ACF
FY 1994	0	0	0
FY 1995	0	0	0
FY 1996	0	0	0
FY 1997	0	0	0
FY 1998	0	0	0

V.45. MILCON funded or in process that increases thrupt capacity?

Y/N

**\*\* NO \*\***

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

**NO**

If yes, provide method & TCF,ACF

method
NOT APPLICABLE

	TCF	ACF
	0	0
	0	0
	0	0
	0	0

V.47. Maximum rated thrupt

	lines in	lines out
bin	1883	3150
bulk	2204	4813
hazardous	0	0
chill	0	0
CCP	0	0
TOTAL	4067	8063

V.48. Max surge thrupt capacity avail to accomodate contingency mobilization?

	FIRST 8 HR SHIFT		additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out	lines in	lines out
bin	1883	3150	1883	3150
bulk	2204	4813	2204	4813
hazardous	33	150	33	150
chill	0	0	0	0
CCP	0	0	0	0
TOTAL	4150	8213	4150	8213

1130

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**Section V - DEPOT Questions (continued)**

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Ques ITEM

25 NOV 1994

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
NOT APPLICABLE	0	0	0	0	0	

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

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**Section V - DEPOT Questions (continued)**

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2 5 NOV 1994

**Ques #**

**ITEM**

**DDST**

V.51. If unique ADP systems must be maintained, provide annual costs to maintain (by system)

system name	cost
SEE ATTACHMENT V.B. 51	

V.52. Cost for bulk movement of mission stock per ton per mile

# of tons	cost
12629	0.52

V.53. Packaging/packing costs per ton for bulk movement of assets

# of tons	cost
12629	598

**END OF AUTOMATED PORTION OF SECTION V.**  
**Comments field available;**  
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CLOSED

25 NOV 1994

PLFA - DDRW  
SLFA - DDST

SECTION V.

V.B.51.

If it is determined AWS will be maintained after DSS is deployed, annual maintenance costs are estimated as follows:

AWS - Software	\$ 77,807
AWS - Hardware	\$174,894
AWS - Personnel	\$300,419
TOTAL	<u>\$553,120</u>

CLOSED

1133



DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION DEPOT SAN ANTONIO  
280 DOVER STREET  
KELLY AFB, TEXAS 78241-5444

20 OCT 1994  
**CLOSE-HOLD**



IN REPLY  
REFER TO

DDST-XP

24 OCT 1994

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call,  
Part VIII, Community, Comments for CAAJ (BRAC)

TO: DDRW-ROA [REDACTED]

1. Reference: Attachment for DDST to DDRW-ROA, 18 Oct 94, subject as above.

2. The following responses are provided per your request:

a. Question #1, VIII.A.1. - Please provide a copy of the source page(s) used to support your response. Reference BRAC 95L009, page VIII-1.

ans: Copies provided as Attachment 1.

b. Question #2, VIII.C.4.a. - The number of miles (14.8) is inconsistent with the number of miles reported in Part V.B.4. (0). Please reconcile this discrepancy and submit an appropriate page replacement as will reflect the accurate figure:

ans: As per instructed at the BRAC 95 workshop held in Jul 94 and through coordination with RW, BRAC POC(s), all depots were instructed to use "0" if the air and/or surface shipments were picked up at our depot. Also this logic was explained on the attachment 2 for V.B.4.. Part V is talking depot services (mission unique) and Part VIII is referring to community services. Therefore these answers remain as is, unless we are given instructions to change the "logic" for answers. The questions are for separate determinations as explained previously by BRAC.

c. Questions #3, VIII.D.8. - We are unable to locate Interstate highway 371 on road maps available to us. Please provide evidence that such a highway exists and is within 10 miles of DDST.

ans: Copy (attachment 3) of San Antonio map legend and copy of map showing the "SPUR" Interstate Highway (as indicated in VIII.D.8.) 371. In accordance with legend, 371 is less than 2 miles from the main gate of Kelly AFB (DDST).

d. Questions #4, VIII.G.17. - We could not find any

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1134

Encl 2

2 5 NOV 1994

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DDST-XP PAGE 2 24 Oct 94  
SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call,  
Part VIII, Community, Comments for CAAJ (BRAC)

reference to the International Bible College in sources available to us. Please provide evidence that the institution is located within 50 mile radius of DDST and that it grants bachelor's degrees (or higher). Please list the areas in which the school grants bachelor's degrees (or higher). NOTE: If the school offers a curriculum which is not relevant to the skills needs of DDST you may elect to delete it from you answer to VIII.G.17.

ans: "Suggested Source" provided by BRAC, page 491 (attachment 4) was used for the response. Upon receipt of this questionnaire, we contacted International Bible College (Located in San Antonio) for the second contact. At this time we were advised that effective May 1994 they no longer offered bachelor degrees. Due to this updated information, we ask that the International Bible College be deleted from our answers to VIII.G.17..

e. Question #5, VIII.N.25 and 26a. and b.. Please provide answers for Bexar County, TX. Reference 9, page VIII-10.

ans: There are no changes to our response. There are 15 school districts in Bexar County and data is provided for each school. All schools listed are in Bexar County (source copies provided in attachment 5)

f. Question #6, VIII.N.25. and 16.a. and b. Please identify the source(s) used for each answer.

ans: Error to your question #6. Should read VIII.N.25. and 26a. and b.. Source copies provided under attachment 5 (from each Bexar County school).

g. Question #7, VIII.27. and 28.. Please identify and provide a copy/copies of the source document(s) used for these answers. The answers should cover the San Antonio, TX Metropolitan Statistical Area (MSA).

ans: Answers provided by San Antonio Economic Development Foundation (attachment 6 and 7).

h. Question #8.a., VIII.Q.32.a. and b.. Please verify the per hour (VIII.Q.32.a.) and per annum (VIII.Q.32.b.) rates for GS-9, step 4 and WG-5, step 2. Please refer to the preferred source for rates of pay for the General Schedule (GS), Salary Table No. 94-RUS. Please refer to the preferred source for rates of pay

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DDST-XP PAGE 3 24 Oct 94  
SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call,  
Part VIII, Community, Comments cor CAAJ (BRAC)

for the Wage Grade (WG), San Antonio, TX wage area, issue date 9 August 1994.

Question #8.b., VIII.Q.33.a. and b.. Please verify the per hour (VIII.Q.33.a.) and per annum (VIII.Q.33.b.) rates for GS-6, step 5 and WG-6, step 4. Please refer to the preferred source for rates of pay for the General Schedule (GS), Salary Table No. 94-RUS. Please refer to the preferred source for rates of pay for the Wage Grade (WG), San Antonio, TX wage area, issue date 9 August 1994.

Question #8.c., VIII.Q.. Please indicate the source(s) used for the Wage Grade rate answers.

Question #8.d., Please provide a page replacement for VIII.Q..

ans: As requested in para 8.c. and d., replacement page attached with copy of source document (attachment 8).



Chief, Planning, Production  
& Control Branch

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PLFA - DDRW  
SLFA - DDST

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U L SEP 1994

25 NOV 1994

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: Defense Distribution Depot San Antonio

Duty Station: Kelly AFB, TX

VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: Aa

VIII.A.1. Date of Rating: July 1994

VIII.A.1. If used, "nearest municipality" name:

Not Applicable

Source(s): Moody's Bond Record  
Corporates, Convertibles, Governments, Municipals  
Moody's Investors Service

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation: Yes

VIII.B.3. If Yes, List Public Transportation Systems:

1. Via Metropolitan Transit (Bus Service)

Source(s): Via Metropolitan Transit (210) 227-5371  
800 W. Myrtle  
San Antonio, TX 78212

POC: Dianne Martinez

Includes 5 bus route schedules #62, 515, 522, 524, 530

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1137

**ATCH 1**

AUG 1001  
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FORMAT

25 NOV 1994

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: Defense Distribution Depot San Antonio

Duty Station: Kelly AFB TX

VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: Aa

VIII.A.1. Date of Rating: July 1994

VIII.A.1. If used, "nearest municipality" name:

Not Applicable

Source (identify and provide as an enclosure):

Moody's Bond Record  
CORPORATES, CONVERTIBLES, GOVERNMENTS, Municipals  
Moody's Investors Service

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (circle):

Yes / No

VIII.B.3. If Yes, List Public Transportation Systems:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

Source(s): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

1138

CLOSE HOLD  
VIII Format

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AUG 10 1994  
**CLOSE-HOLD**  
25 NOV 1994

7 VIII.A. General Obligation Bond Rating.

VIII.A.1. What is the most recent (i.e., not earlier than 1993) general obligation bond rating for your municipality?

Use the *Moody's* rating system to report the bond rating.

If your municipality does not have a general bond rating, provide the bond rating for the nearest municipality. Identify that municipality.

The term "municipality" refers to the governmental unit that includes the area of the installation within its jurisdiction.

Provide a copy of the source page(s) used to support your response.

Preferred sources:

- *Moody's*
- Local brokerage office
- Local government finance office

VIII.B. Local Area Public Transportation.

*U1A 227.5371*

VIII.B.2. Does public transportation (i.e., mass transit systems: buses, rail, subway, ferry, etc.; not taxi service) service the installation? *To the gate*

The term "service the installation" means the public transportation vehicle makes regularly scheduled stops to discharge and pick up passengers at times commensurate with the activity's normal starting and quitting times (day shift) at a place or places within one block of the installation (or closer).

VIII.B.3 If the answer is "yes," describe the kind(s) of public transportation that provide this service.

Suggested sources:

- Local public transportation authorities
- Local transit schedules

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VIII-1

1139

*MARCO  
GARY*

# MOODY'S® BOND RECORD

CORPORATES

CONVERTIBLES

GOVERNMENTS

MUNICIPALS

**INCLUDES GLOBAL RATINGS**

DATE COLLECTED: 25 NOV 1994

COLLECTOR:

VII A 1

JULY 1994

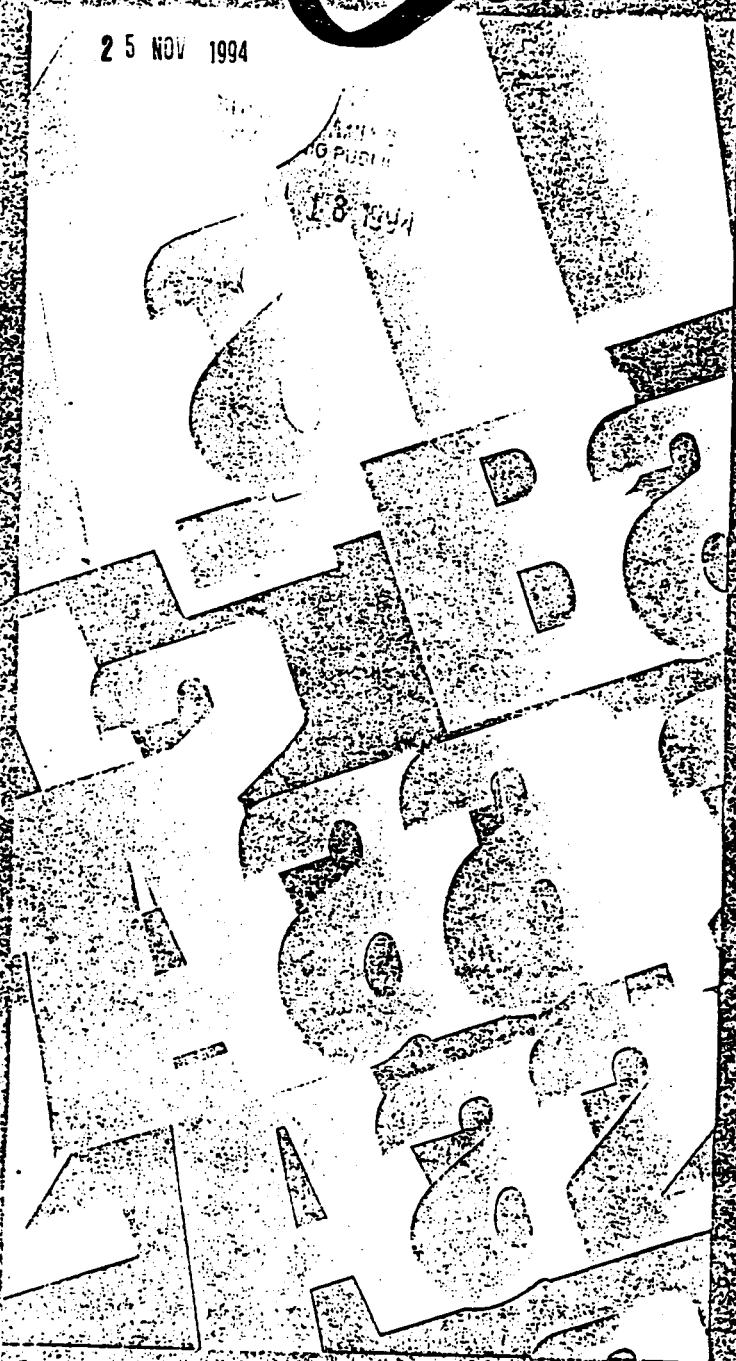
Moody's Investors Service

Moody's is a Division of  
The Dun & Bradstreet Corporation

25 NOV 1994

18 1994

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H&D

CLOSE HOLD

CLOSE-HOLD



CLOSE HOLD

TEXAS (cont'd)

Round Rock (cont'd)

Bonds dtd. 6-1-93 (AMBAC) --- Aaa  
 G.O. cts. of oblig. dtd. 2-1-87 (FGIC) --- Aaa  
 Series '80A, dtd. 11-1-80, due 1996-00; '81B, dtd. 2-1-81, due 1997-99; '83, dtd. 10-1-83, due 1994-00 (MBIA); '85, dtd. 5-1-85, due 1996-98; '85A, dtd. 11-1-85, due 1996-05; comb. tax & rev. cts. of oblig. dtd. 5-1-82, due 1993-97; 5-1-85, due 1996-05 (escrowed to 8-1-96) # Aaa  
 Waterworks & sew. rev. --- Aaa  
 Bonds dtd. 1-1-92 (AMBAC) --- Aaa  
 Bonds dtd. 2-1-87 (AMBAC) --- Aaa  
 Bonds dtd. 4-1-86 (FGIC) --- Aaa  
 Bonds dtd. 7-1-84 & prior (escrowed to 2-1-95) # Aaa  
 Refunding ser. '85, dtd. 11-1-85, due 2-1-98-04 # Aaa  
 Round Rock I.S.D. --- A  
 Bonds dtd. 11-1-80, due 8-1-96-00; 12-1-82, due 8-1-93-97; 9-1-83, due 8-1-94-03; 4-1-84, due 8-1-95-04; 2-1-85, due 8-1-97-05; 12-1-85, due 1-1-96-04 (escrowed to 8-1-96) # Aaa  
 Bonds dtd. 2-1-85, due 8-1-96 (escrowed to maturity) --- Aaa  
 Bonds dtd. 3-1-88 (AMBAC) --- Aaa  
 Bonds dtd. 5-1-80, due 8-1-92, 8-1-94-00 (escrowed to 8-1-95) --- Aaa  
 Bonds dtd. 5-1-91 (MBIA Corp.) --- Aaa  
 Bonds dtd. 7-1-78 (ins. mat. 1994-99) (FGIC) --- Aaa  
 Bonds dtd. 8-1-79, due 8-1-96-99 (escrowed to 8-1-94) --- Aaa  
 Bonds dtd. 8-1-81, due 8-1-92-95 (escrowed to maturity) --- Aaa  
 Bonds dtd. 8-1-87 (ins. mat. 8-1-90-01) (MBIA Corp.) --- Aaa  
 Bonds dtd. 8-1-87, due 8-1-02-07 (escrowed to 8-1-97) --- Aaa  
 PSF-gtd. --- Aaa  
 Series '84, due 8-1-88-94 --- Aaa  
 Series '85, due 8-1-88-95 --- Aaa  
 Series '85A, dtd. 8-1-85, due 8-1-93-95 --- Aaa  
 Series '92 --- Aaa  
 Series '93 --- Aaa  
 Series '80A, dtd. 11-1-80, due 8-1-92-95 (escrowed to maturity) # Aaa  
 Series '85A, dtd. 8-1-85, due 8-1-96-05 (escrowed to 8-1-96) # Aaa  
 Series '85B, dtd. 12-1-85, due 12-1-93-95, 2005 & 2006 (escrowed to 1-1-95) # Aaa  
 Series '86A, dtd. 8-1-86, due 8-1-96-01 (escrowed to 8-1-95) # Aaa  
 Round Rock I.S.D. Texas S.D. Fin. Corp.  
 Cts. of part. ser. 31 (Investment Agreement-Sumitomo Trust & Banking Corp., expiring 12-1-04, or earlier termination of Investment Agreement) - Baa1/VMG 2  
 Rowlett --- A  
 Bonds dtd. 1-1-94 (AMBAC) --- Aaa  
 Bonds dtd. 1-1-94 (FGIC) --- Aaa  
 Bonds dtd. 10-1-88 (FGIC) --- Aaa  
 Bonds dtd. 12-1-86 (MBIA) --- Aaa  
 Bonds dtd. 3-1-84, due 3-1-96-03 (escrowed to 3-1-95) --- Aaa  
 Bonds dtd. 3-15-93 (MBIA Corp.) --- Aaa  
 Bonds dtd. 4-1-80, due 4-1-96-99 (escrowed to 4-1-95) --- Aaa  
 Bonds dtd. 6-1-81, due 6-1-95-01 (escrowed to 6-1-94) --- Aaa  
 Bonds dtd. 9-1-90 (AMBAC) --- Aaa  
 Waterworks & sew. rev. --- Aaa  
 Bonds dtd. 11-1-85 (AMBAC) --- Aaa  
 Bonds dtd. 4-15-94 (Capital Guaranty) --- Aaa  
 Bonds dtd. 7-1-92 (AMBAC) --- Aaa  
 Series '81 & prior # Aaa  
 Roston I.S.D.  
 Bonds dtd. 3-15-86 (AMBAC) --- Aaa  
 Royal I.S.D. --- Baa  
 Bonds dtd. 4-1-88 (MBIA Corp.) --- Aaa  
 Bonds dtd. 9-15-89 (AMBAC) --- Aaa  
 Royce City --- Aaa  
 Bonds dtd. 3-1-84, due 3-1-96-03 (escrowed to 3-1-95) --- Aaa  
 Rusk --- Baa  
 Rusk Econ. Devel. Corp. sales & use tax --- Aaa  
 Rusk County --- A  
 Cts. of obligation --- A  
 Rusk I.S.D. --- Aaa  
 Bonds dtd. 3-15-83 (AMBAC) --- Aaa  
 Rylie I.S.D. (assmd. by Dallas I.S.D.) --- Aaa  
 Bonds dtd. 11-1-55 & 7-1-56 (escrowed to maturity) # Aaa

Sechse City --- Baa  
 Bonds dtd. 1-15-94 (AMBAC) --- Aaa  
 Bonds dtd. 8-15-86 (AMBAC) --- Aaa  
 Sagemeadow UH. Dist. --- Aaa  
 G.O. dtd. 10-15-93 (AMBAC) --- Aaa  
 Sagemont UH. Dist. (assmd. by Houston) --- Aa  
 Saginaw --- Baa1  
 Bonds dtd. 12-1-90 (AMBAC) --- Aaa  
 Bonds dtd. 3-1-91, due 9-1-02-10 (escrowed to 9-1-01) --- Aaa  
 Bonds dtd. 4-1-86 (AMBAC) --- Aaa  
 Bonds dtd. 9-1-93 (AMBAC) --- Aaa  
 G.O. dtd. 9-1-84 (escrowed to 9-1-94) --- Aaa  
 Series '93A, dtd. 11-1-93 (AMBAC) --- Aaa  
 Waterworks & sewer rev. --- Aaa  
 Bonds dtd. 9-1-93 (AMBAC) --- Aaa  
 Saint Jo I.S.D. --- Aaa  
 PSF-gtd. --- Aaa  
 Series '93 --- Aaa  
 Salado I.S.D. --- Baa  
 Bonds dtd. 10-1-82, due 10-1-95-00 --- Aaa  
 Bonds dtd. 8-15-86, due 8-15-97-07 --- Aaa  
 PSF-gtd. --- Aaa  
 Series '86 --- Aaa  
 Series '91 --- Aaa  
 Sam Rayburn I.S.D. --- Baa  
 Sam Rayburn Munic. Power Agency --- Baa  
 Power rev. --- Baa  
 Bonds dtd. 11-1-82 (ins. mat. 9-1-07) (MBIA) --- Aaa  
 Bonds dtd. 8-1-85 (ins. mat. 9-1-08, 9-1-10 & 9-1-12) (MBIA) --- Aaa  
 Refunding dtd. 8-1-85, due 9-1-95 (escrowed to maturity) # Aaa  
 Refunding dtd. 8-1-85, due 9-1-95-98 & 9-1-04 (escrowed to 9-1-95) # Aaa  
 San Angelo --- A1  
 Bonds dtd. 4-15-94 (ins. mat. 8-1-05-09) (MBIA Corp.) --- Aaa  
 Sewer rev. --- Aaa  
 Bonds dtd. 11-1-93 (AMBAC) --- Aaa  
 Bonds dtd. 2-1-89 (AMBAC) --- Aaa  
 Water rev. --- Aaa  
 Bonds dtd. 10-1-87 (MBIA Corp.) --- Aaa  
 San Angelo I.S.D. --- A1  
 PSF-gtd. ser. '85 --- Aaa  
 San Antonio --- Aaa  
 Bonds dtd. 11-1-88, due 8-1-99-09 (partial mats.) --- Aaa  
 Bonds dtd. 12-15-83 & prior (escrowed to maturity) # Aaa  
 Bonds dtd. 7-15-85, due 8-1-05-09 # Aaa  
 Bonds dtd. 7-15-89, due 8-1-12-14 # Aaa  
 Combination tax & rev. cts. of oblig. --- Aaa  
 Bonds dtd. 2-1-88, due 8-1-03-07 (escrowed to 8-1-02) # Aaa  
 Bonds dtd. 7-15-89, due 8-1-00-13 (escrowed to 8-1-99) # Aaa  
 Bonds dtd. 8-1-86, due 8-1-97-11 (escrowed to 8-1-96) # Aaa  
 Series '88-A, dtd. 6-1-88, due 8-1-99-13 (escrowed to 8-1-98) # Aaa  
 Series '88-B, dtd. 10-15-88, due 8-1-99-13 (escrowed to 8-1-98) # Aaa  
 Cts. of oblig. --- Aaa  
 Dated 2-1-88, due 8-1-08 --- Aaa  
 Dated 7-15-89, due 8-1-14 --- Aaa  
 Series '86A, dtd. 12-1-86, due 8-1-02-06 (escrowed to 8-1-01) # Aaa  
 Electric & gas rev. --- Aaa  
 Second lien --- Aa1  
 Bonds dtd. 3-1-88 (ins. mat. 2-1-09) (FGIC) (escrowed to 2-1-98) # Aaa  
 Bonds dtd. 9-1-88 (ins. mat. 2016) (FGIC) (escrowed to 2-1-98) # Aaa  
 New ser. '83-A, dtd. 11-1-83, due 2-1-99-02 (escrowed to 2-1-98) # Aaa  
 New ser. '84-A, dtd. 6-1-84, due 2-1-98-97 (escrowed to 2-1-95) # Aaa  
 New ser. '84-B, dtd. 10-1-84, due 2-1-96-97 (escrowed to 2-1-95) # Aaa  
 New ser. '85-A, dtd. 4-1-85, due 2-1-96-97 (escrowed to 2-1-95) # Aaa  
 New ser. '85-B, dtd. 10-1-85, due 2-1-97-98 (escrowed to 2-1-96) # Aaa  
 New ser. '86-A, dtd. 6-1-86, due 2000-05 (escrowed to 2-1-96) # Aaa  
 New ser. '87-A, dtd. 2-1-87 (ins. mat. 2-1-14) (enhanced cusip 796252 6NR) (AMBAC) --- Aaa  
 New ser. '88, dtd. 3-1-88, due 2-1-04-08 (escrowed to 2-1-98) # Aaa

San Antonio (cont'd)

New ser. '91 (ins. mat. 2-1-97-99); '91A (ins. mat. 2-1-97-05); '91B (ins. mat. 2-1-04-12) (FGIC) --- Aaa  
 Series '82A, dtd. 8-1-82, due 1998-03; '84A, dtd. 6-1-84, due 2002-03; '84B, dtd. 10-1-84, due 2002-04; '85A, dtd. 4-1-85, due 2010-14; '85B, dtd. 10-1-85, due 2009 (escrowed to 10-1-09) # Aaa  
 Series '83A, dtd. 11-1-83, due 2-1-08 & 2-1-13; '84A, dtd. 6-1-84, due 2-1-08 & 2-1-13; '84B, dtd. 10-1-84, due 2-1-09 & 2-1-14 (escrowed to 2-1-95) # Aaa  
 Series '84A, dtd. 6-1-84 (ins. mat. 2-1-08) (AMBAC) --- Aaa  
 Series '85, due 2-1-99; '85A, due 2-1-99 & 2000; '84A, due 2-1-98; '83A, due 2-1-03; '83, due 2-1-98 & 1999; '82A, due 2-1-93-97; '81, due 8-1-92-96; '80A, due 8-1-93-99 & 2005; '80, due 8-1-93-97 (escrowed to 2-1-95) # Aaa  
 Series '85A, dtd. 4-1-85 (ins. mat. 2-1-09) (BIG) (escrowed to 2-1-95) # Aaa  
 Series '86A, due 2-1-06, 2007 & 2014 (escrowed to 2-1-95); '85, due 2-1-00 & 2005; '85B, due 2-1-99-04 & 2014 (escrowed to 2-1-96); '85A, due 2-1-01-04 (escrowed to 2-1-95); '84B, due 2-1-99-01 (escrowed to 2-1-95); '84A, due 2-1-99-01 (escrowed to 2-1-95-05) # Aaa  
 Series '89A, dtd. 8-1-89 (ins. mat. 2-1-91-95 & 2-1-02-05) (AMBAC) --- Aaa  
 G.O. fl. & rev. cts. of oblig. ser. '77 & '79 --- Aaa  
 General imp. --- Aaa  
 Bonds dtd. 2-1-91, due 8-1-02-10 (escrowed to 8-1-01) # Aaa  
 Bonds dtd. 6-1-87, due 8-1-96 (enhanced cusip 796235 653) & 8-1-97-12 (escrowed to 8-1-97) # Aaa  
 Bonds dtd. 6-1-88, due 8-1-99-13 (escrowed to 8-1-98) # Aaa  
 Bonds dtd. 7-1-85, due 7-1-93-96 (escrowed to 7-1-95) # Aaa  
 Bonds dtd. 7-1-85, due 7-1-97-05 (escrowed to 7-1-95) # Aaa  
 Bonds dtd. 7-15-89, due 8-1-00-11 (escrowed to 8-1-99) # Aaa  
 Bonds dtd. 8-1-86, due 8-1-96-11 (escrowed to 8-1-96) # Aaa  
 Refunding dtd. 11-1-88 (curr. int.), due 8-1-00-08 (partial mat. enhanced cusips 796235 6U; 6W; 6Y; 7A; 7C; 7G; 7N; 7Q) (escrowed to 8-1-98) # Aaa  
 Refunding dtd. 12-7-88 (cap. apprc.), due 8-1-05 (enhanced cusip 796235 753) & 8-1-06 (enhanced cusip 796235 722) (escrowed to maturity) # Aaa  
 Refunding ser. '85A, dtd. 7-15-85, due 8-1-96-00 & 2011 (escrowed to 8-1-95) # Aaa  
 Series '88-A, dtd. 10-15-88, due 8-1-99-13 (escrowed to 8-1-98) # Aaa  
 International airport rev. --- A1  
 Bonds dtd. 10-1-92 (MBIA Corp.) --- Aaa  
 Bonds dtd. 4-1-93 (AMBAC) --- Aaa  
 Refunding dtd. 10-1-92 (MBIA Corp.) --- Aaa  
 Series '66, '74 & '76 (escrowed to maturity) --- Aaa  
 Sewer rev. --- Aaa  
 Junior lien --- A1  
 Prior lien --- A1  
 Bonds dtd. 2-1-82, due 11-1-94-00; 3-1-84, due 2-1-97-99, 5-1-04 & 5-1-09 (escrowed to 5-1-08) # Aaa  
 Bonds dtd. 4-15-86 (ins. mat. 5-15-12) (Enhanced Cusip 796354-KC1) (AMBAC) (escrowed to 5-1-96) --- Aaa  
 Bonds dtd. 4-15-86, due 5-1-93-01, 2006 & 2012 (escrowed to 5-1-96) # Aaa  
 Bonds dtd. 5-1-85, due 5-1-93-00, 2005 & 2010 (escrowed to 5-1-95) # Aaa  
 Bonds dtd. 8-1-87, due 5-1-93-09 & 2014 (escrowed to 5-1-97) # Aaa  
 Series '64, '67, '70 & '75 (escrowed to 12-1-94) # Aaa  
 Special assess. (Downtown Imp. Dist. Proj.) dtd. 11-1-87 (AMBAC) --- Aaa  
 Water rev. --- Aaa

San Antonio (cont'd)

Bonds dtd. 4-15-93 (ins. mat. 5-1-93-07 & 2018) (MBIA Corp.) --- Aaa  
 Bonds dtd. 5-1-92 (ins. mat. 5-1-93-07) (FGIC) --- Aaa  
 Prior lien --- Aaa  
 Bonds dtd. 1-1-89, due 5-1-93-08, 2012 & 2014 (escrowed to 5-1-97) # Aaa  
 Bonds dtd. 1-1-91, due 5-1-93-11 & 2016 (escrowed to 5-1-99) # Aaa  
 Bonds dtd. 2-1-86, due 5-1-93-02, 2009 & 2011 (escrowed to 5-1-96) # Aaa  
 Bonds dtd. 8-1-87, due 5-1-93-04, 2011 & 2012 (escrowed to 5-1-96) # Aaa  
 Capital apprc. dtd. 6-14-90 (ins. mat. 5-1-01-12) (AMBAC) (escrowed to 5-1-01) # Aaa  
 Current interest dtd. 6-1-90, due 5-1-93-00 (escrowed to 5-1-96) # Aaa  
 Series '86-A, dtd. 6-1-86, due 5-1-93-04 (escrowed to 5-1-96) # Aaa  
 Series '90A, dtd. 6-1-90, due 5-1-93-05 & 2007 (escrowed to 5-1-98) # Aaa  
 Subordinate lien --- Aa  
 San Antonio Health Fac. Devel. Corp. Warm Springs Rehab. Foundation Proj. ser. '92A & '92B (LOC-Dalwa Bank, Ltd., expiring 4-24-97, conversion in whole to an interest rate other than weekly, or earlier termination of LOC) --- A3/VMG 2  
 San Antonio Higher Ed. Auth., Inc. Dormitory rev. (UTSA Phase I Dorm. Proj.) ser. '85 (LOC-Lloyds Bank, PLC, expiring 11-24-95, conversion, or earlier termination of LOC) --- A2/VMG 1  
 University ctr. rev. (St. Mary's Univ. Proj.) dtd. 5-15-90 (MBIA Corp.) --- Aaa  
 San Antonio Housing Fin. Corp. First mgt. multi-family hsg. taxable rev. (La Posada Del Rey Apt. Proj.) ser. '90B --- A  
 Residual rev. (Father Flanagan's Boys' Home Proj.) dtd. 4-15-90 (AMBAC) --- Aaa  
 San Antonio Hsg. Devel. Corp. First lien rev. --- Aaa  
 Series A --- Aaa  
 Series B --- Aaa  
 San Antonio I.S.D. --- A1  
 Bonds dtd. 7-1-86, due 6-15-97-01 (escrowed to 6-15-96) # Aaa  
 PSF-gtd. ser. '92 --- Aaa  
 Series '71 & '85 (escrowed to 11-1-95) # Aaa  
 San Antonio Ind. Devel. Auth. Variable rate demand rev. pools (Alamo Partners Proj.) (LOC-Banque Indosuez, expiring 6-1-95, or conversion) --- A1/VMG 1  
 San Antonio River Ind. Devel. Auth. (Southwest Research Institute Proj.) rev. --- Aaa  
 Bonds dtd. 7-1-88 (FGIC) --- Aaa  
 Series '90 & '90A (FGIC) --- Aaa  
 San Augustine --- Baa  
 Electric fl. rev. --- Baa  
 San Augustine City-Co. Hosp. Dist. --- Baa  
 San Augustine I.S.D. --- Baa  
 San Benito --- Baa  
 Bonds dtd. 11-1-87 (MBIA Corp.) --- Aaa  
 Bonds dtd. 11-15-93 (AMBAC) --- Aaa  
 Series '85B, dtd. 11-1-85 (AMBAC) --- Aaa  
 Water & sew. rev. --- Baa  
 San Benito Cons. I.S.D. --- Baa  
 PSF-gtd. --- Aaa  
 Series '90 --- Aaa  
 Series '91 --- Aaa  
 San Elizario I.S.D. --- Baa  
 PSF-gtd. --- Aaa  
 Series '90 --- Aaa  
 Series '93 --- Aaa  
 San Felipe-Del Rio Cons. I.S.D. Cts. of part. dtd. 8-15-87 (Capital Guaranty) --- Aaa  
 San Felipe-Del Rio Cons. I.S.D. (form. Del Rio I.S.D.) --- Baa  
 San Jacinto Jr. Coll. Dist. --- Aa  
 Bonds dtd. 9-1-87 (ins. mat. 8-1-98) (MBIA Corp.) --- Aaa  
 San Jose --- Aaa  
 Bonds dtd. 1-15-92 (AMBAC) --- Aaa  
 San Marcos --- A  
 Bonds dtd. 2-1-88 (BIG) --- Aaa  
 Bonds dtd. 5-1-91 (AMBAC) --- Aaa  
 Bonds dtd. 5-1-93 (MBIA Corp.) --- Aaa  
 Bonds dtd. 6-1-85 (ins. mat. 8-1-86-95) (MBIA) --- Aaa  
 Bonds dtd. 6-1-89, due 8-1-96-03 (escrowed to 8-1-95) # Aaa  
 Combination tax & rev. cts. of oblig. --- Aaa

CLOSE HOLD

NOTE: For footnotes see page 426. Moody's rating are subject to change. Because of the possible time lapse between Moody's assignment or change of a rating and your use of this monthly publication, we suggest you verify the current rating of any security or issuer in which you are interested. For standard abbreviations, see page 5.

DATE collected: 27 July 1994 collected by: MARCOS MARTINEZ, JR DDST-XP  
 A.1 CLOSE HOLD (210) 925-7967 DSN: 945 7967 1141





25 NOV 1994

126 SEP 1994

# CLOSE-HOLD

PLFA - DDRW  
SFLA - DDST

## SECTION V.

### V.B.4.

- a) Rail - Southern Pacific Tracks - Quintana Road 2 1/2 miles  
used every 5-10 years (Mode code "K" rail)
- b) Water - See list provided  
Ref: DOD 4500.32-R, Vol I, Chap 4
- c) Surface - 0 miles
- d) Air - 0 miles

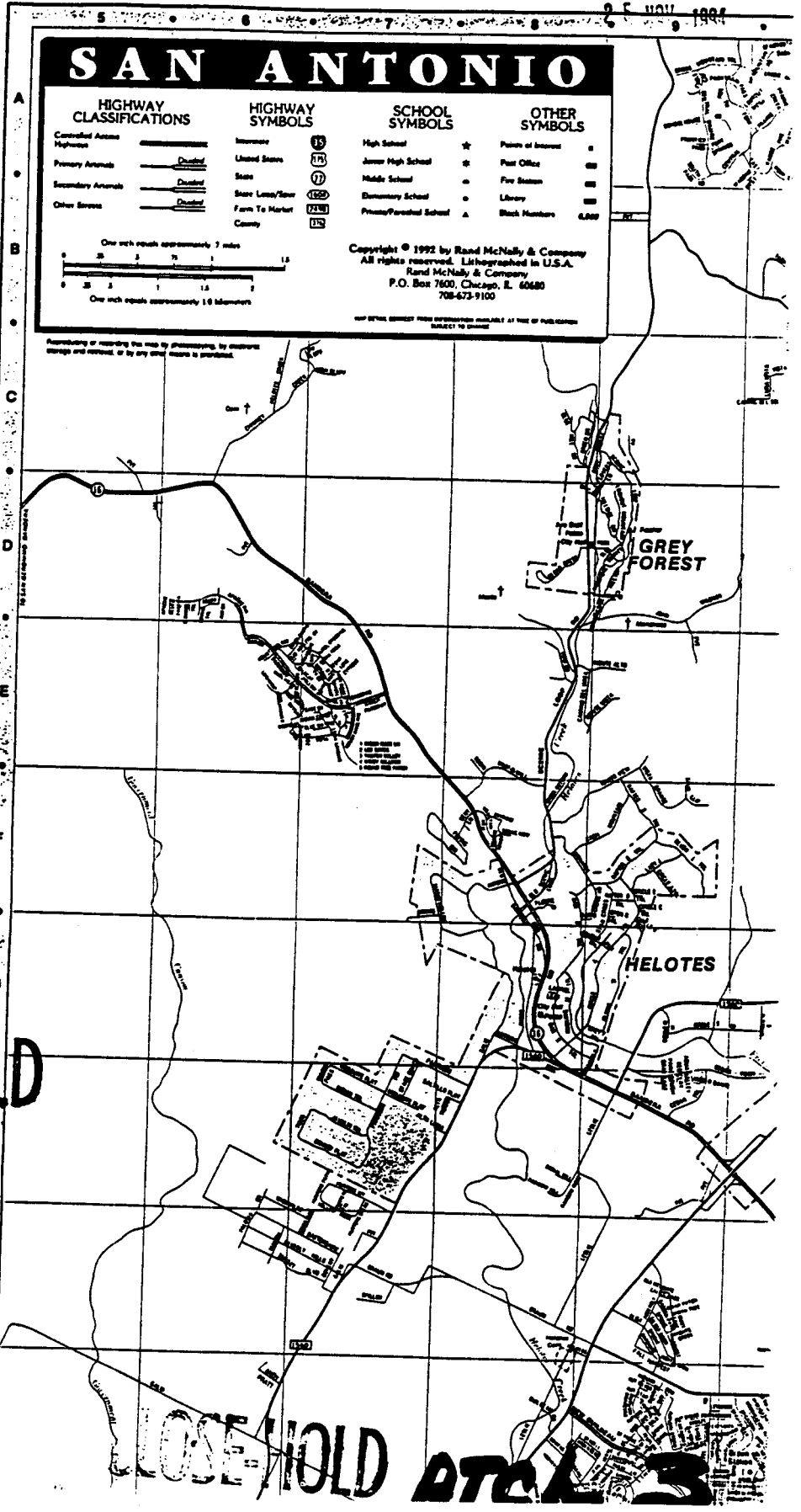
\*NOTE\* Surface and air transportation are picked up and delivered directly from/to this depot, therefore mileage is indicated a zero.

CLOSE-HOLD

1144  
ATC 2

VIII. D. 8

CLOSE-HOLD

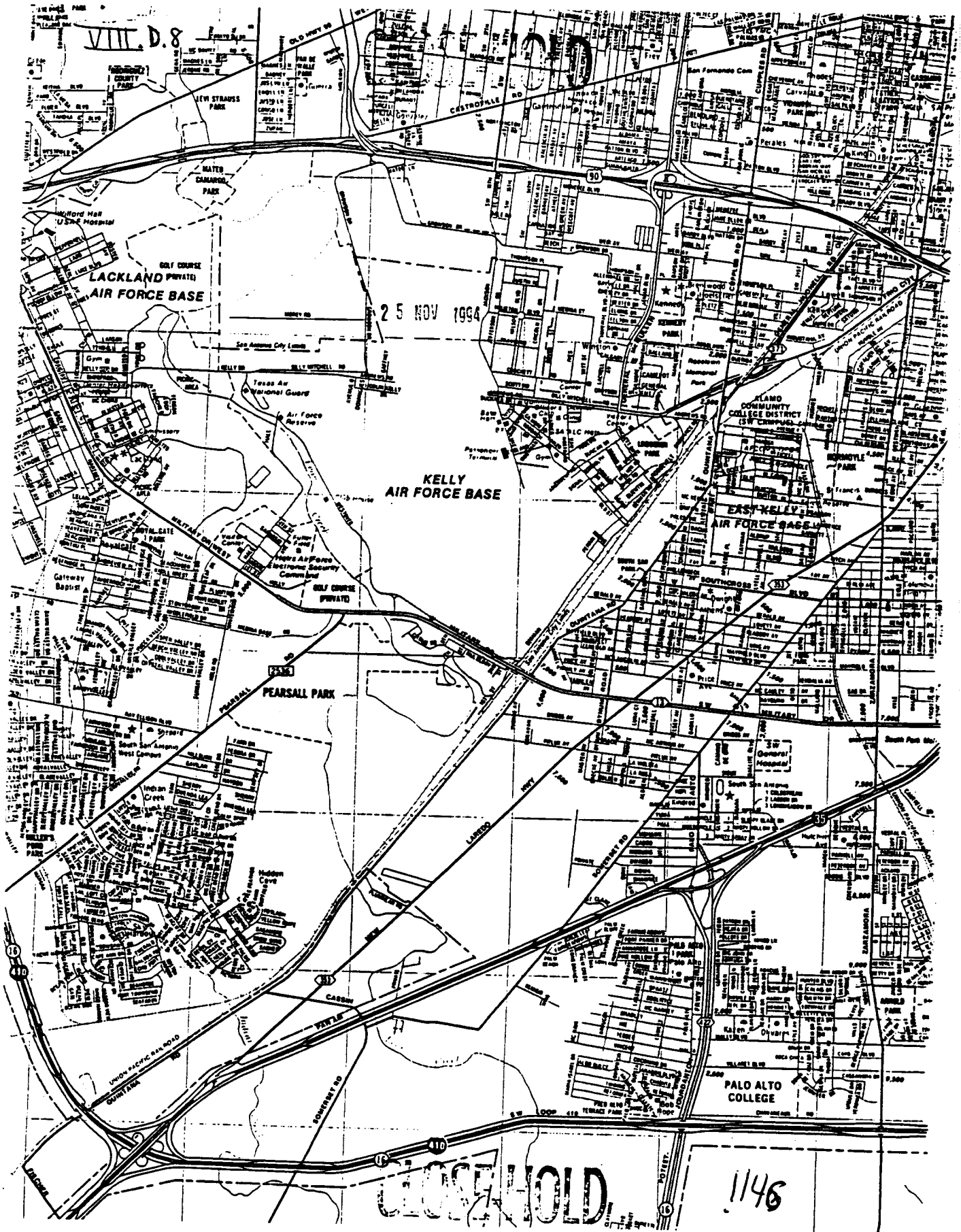


CLOSE-HOLD

1145

CLOSE-HOLD

ATLAS



CLOSE-HOLD

PLFA - DDRW  
SLFA - DDST

VIII.G. Colleges and Universities

VIII.G.16. Number of Two-year Colleges: 10

VIII.G.17. Colleges and Universities (Bachelor Degrees):

Name and Address of School

1. Incarnate Word College 829-6000  
4301 Broadway  
San Antonio, Tx 78209
2. Oblate School of Theology 341-1366  
285 Oblate Drive  
San Antonio, Tx 78216
3. Our Lady of the Lake University 434-6711  
411 S. W. 24th Street  
San Antonio, Tx 78207-4666
4. St Mary's University 436-3011  
1 Camino Santa Maria  
San Antonio, Tx 78228-8572
5. Trinity University 736-7011  
715 Stadium Drive  
San Antonio, Tx 78212
6. University of Texas at San Antonio 691-4011  
6900 North Loop 1604 West  
San Antonio, Tx 78249-0616
7. University of Texas Health Science Center 567-2621  
7703 Floyd Curl Drive  
San Antonio, Tx 78284
8. Texas Lutheran College 658-0222  
1000 W. Court  
Seguin, Tx 78155
9. Southwest Texas State University (512) 245-2111  
San Marcos, Texas 78666 \*

\* Actual driving miles is 55.8

CLOSE-HOLD

1148

VIII G. 17

CLOSE-HOLD

NATIONAL CENTER FOR EDUCATION STATISTICS <sup>25</sup> NOV 1991

1991-92

# DIRECTORY

OF  
POSTSECONDARY  
INSTITUTIONS

VOLUME 1

4-YEAR AND 2-YEAR

MARCOs MARTINEZ JR  
DDST-XP  
(210) 925 7967  
DSW 945 7967

U.S. Department of Education  
Office of Educational Research and Improvement NCES 92-054-1

1149

CLOSE-HOLD

~~ATCH 4~~



**CLOSE-HOLD**

25 NOV 1994

(H) HOUSTON COMMUNITY COLLEGE SYSTEM  
 22 HAUGH DR P O BOX 7849  
 HOUSTON 77278-7849  
 UNITID : 225428  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 36,437 (54% F) (R)  
 TUITION: \$912  
 NO DORMITORY  
 PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
 ACCREDITATION: SOUTHERN, DA, ENGT, M, TC, INT, PTAA, REST, RESTT.  
 ST

(H) MUSTON-TILLOTSON COLLEGE  
 1828 EAST EIGHT STREET  
 AUSTIN 78702  
 UNITID : 225575  
 HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE  
 ENROLLMENT: 714 (52% F) (R)  
 UNDERGRAD TUITION: \$4,448  
 ROOM: \$1,418  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN

TELEPHONE: (512) 476-7400  
 CONTROL: PROTESTANT  
 FICE: 002577  
 GRAD TUITION: 0  
 BOARD: \$1,871 (23)

(H) HOUSTON GRADUATE SCHOOL OF THEOLOGY  
 1129 MILKING, SUITE 202  
 HOUSTON 77030  
 UNITID : 244345  
 HIGHEST OFFERING: MASTER'S DEGREE  
 (FIRST-PROFESSIONAL OFFERING ALSO)  
 ENROLLMENT: 154 (29% F) (R)  
 NO DORMITORY  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN, THEOL

(H) INCARNATE WORD COLLEGE ✓  
 4301 BROADWAY  
 SAN ANTONIO 78209  
 UNITID : 225427  
 HIGHEST OFFERING: MASTER'S DEGREE  
 ENROLLMENT: 2,556 (72% F) (R)  
 UNDERGRAD TUITION: \$7,200  
 ROOM: \$1,480  
 PROGRAMS: ACAD, CONT PROF, AD BASIC  
 ACCREDITATION: SOUTHERN, FIDER, MUR

TELEPHONE: (512) 829-6800  
 CONTROL: CATHOLIC  
 FICE: 003578  
 GRAD TUITION: \$4,950  
 BOARD: \$1,950 (20)

HOUSTON MONTESSORI CENTER  
 2627 KIPLING  
 HOUSTON 77098  
 UNITID : 225449  
 HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE  
 ENROLLMENT: 56 (95% F) (R)  
 NO DORMITORY  
 PROGRAMS: ACAD, CONT PROF  
 ACCREDITATION: 0

INDEPENDENT BAPTIST COLLEGE  
 3948 BLUE RIDGE  
 DALLAS 75233  
 UNITID : 225454  
 HIGHEST OFFERING: BACHELOR'S DEGREE  
 ENROLLMENT: 21 (32% F) (R)  
 TUITION: \$1,906  
 ROOM: \$998  
 PROGRAMS: ACAD  
 ACCREDITATION: 0

TELEPHONE: (214) 357-5144  
 CONTROL: OTHER RELIGIOUS  
 NO MEAL PLAN

HOUSTON TECHNICAL COLLEGE  
 1501 HAUGH DRIVE  
 HOUSTON 77019  
 UNITID : 225496  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 0  
 TUITION: \$3,534  
 NO DORMITORY  
 PROGRAMS: OCCUP  
 ACCREDITATION: 0

(H) INSTITUTE FOR CHRISTIAN STUDIES  
 1909 UNIVERSITY AVE  
 AUSTIN 78705  
 UNITID : 247825  
 HIGHEST OFFERING: BACHELOR'S DEGREE  
 ENROLLMENT: 58 (17% F) (R)  
 TUITION: \$900  
 ROOM: \$1,680  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN

TELEPHONE: (512) 476-2772  
 CONTROL: PROTESTANT  
 FICE: 023620  
 NO MEAL PLAN

(H) HOWARD COUNTY JUNIOR COLLEGE DISTRICT  
 100 BIRDBELL LANE  
 BIG SPRING 79720  
 UNITID : 225520  
 HIGHEST OFFERING: ASSOCIATE'S DEGREE  
 ENROLLMENT: 2,273 (61% F) (R)  
 TUITION: \$636  
 ROOM: \$950  
 PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
 ACCREDITATION: SOUTHERN, ADMR, DM, RESTT

INTERNATIONAL AVIATION AND TRAVEL ACADEMY  
 390 WEST ARBROOK BLVD  
 ARLINGTON 76014  
 UNITID : 225724  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 490 (75% F) (R)  
 TUITION: \$3,490  
 ROOM: \$285  
 PROGRAMS: OCCUP, ACAD  
 ACCREDITATION: SOUTHERN

TELEPHONE: (817) 704-7000  
 CONTROL: PROFIT MAKING  
 NO MEAL PLAN

(H) HOWARD PAYNE UNIVERSITY  
 1800 FISK AVENUE  
 BROWNSWOOD 76801  
 UNITID : 225540  
 HIGHEST OFFERING: BACHELOR'S DEGREE  
 ENROLLMENT: 1,354 (49% F) (R)  
 TUITION: \$4,140  
 ROOM: \$1,140  
 PROGRAMS: ACAD, REC  
 ACCREDITATION: SOUTHERN, HT, MUS

INTERNATIONAL BIBLE COLLEGE ✓  
 2369 DENRUS BLVD  
 SAN ANTONIO 78220  
 UNITID : 225742  
 HIGHEST OFFERING: BACHELOR'S DEGREE  
 ENROLLMENT: 93 (34% F) (R)  
 TUITION: \$2,300  
 ROOM: \$2,900  
 PROGRAMS: ACAD  
 ACCREDITATION: 0

TELEPHONE: (512) 454-5541  
 CONTROL: PROTESTANT  
 BOARD: 88 (21)

1150

**CLOSE-HOLD**

CLOSE-HOLD

02 SEP 1994

25 NOV 1994

LFA - DDRW  
LFA - DDST

Source(s): U.S. Department of Commerce, Economics and Statistics Administration, Bureau of the Census, 1990 Census of Housing, General Housing Characteristics, 1990 CH-1, Table S1, Financial Characteristics: 1990, County, Contract Rent: Specified Renter Occupied Housing Units, Median

VIII.M. New Housing Starts

VIII.M.24.	County/City	# of Housing Unit/Permits			
		1990	1991	1992	1993
1.	Bexar/San Antonio	1641	1930	3311	4558

Source(s): U.S. Department of Commerce, Economics and Statistics Administration, Bureau of the Census, Current Construction Reports, C40 - 9013, Housing Units Authorized by Building Permits: Annual 1990, 1991, 1992, Table 3: Metropolitan Areas - New Privately Owned Housing Units, Authorized In Permit - Issuing Places: 1990, 1991, 1992, 1993\*

VIII.N. Education: K - 12

VIII.N.25.	VIII.N.26.a	VIII.N.26.b	
			County: Bexar
School District	Ratio	% Graduate	% College
1. Alamo Heights	14.7 : 1	99	82
2. East Central	17 : 1	94	60.3
3. Edgewood	15.3 : 1	76.2	41.1
4. Ft. Sam Houston	12 : 1	89.2	66

CLOSE-HOLD

1151  
ATCH 5

**CLOSE-HOLD**

02 SEP 1994

25 NOV 1994

LFA - DDRW  
LFA - DDST

. Harlandale	22 : 1	97.2	55.0
. Judson	17.3 : 1	88	70
. Lackland	14 : 1	100	65
. North East	16 : 1	99	83
. Northside	16.2 : 1	97.05	75
0. Randolph Field	25 : 1	100	75
1. San Antonio	16 : 1	92	68
2. Somerset	22 : 1	92.2	30
3. South San Antonio	15 : 1	94.9	68.2
4. Southside	15.2 : 1	72.2	68.3
5. Southwest	15 : 1	96.8	32.6

ources(s): See data from each school district

III.0. Health Care

VIII.0.27. Rate of Patient Care Physicians/1,000: 2.849

VIII.0.28. Number of Hospital Beds/1,000: 8.724

VIII.0.29. Distance to Nearest Hospital:

VIII.0.29.a. Number of Miles:

1. 4.2
2. 4.3

VIII.0.29.b. Approximate Driving Time:

1. 8 minutes
2. 9 minutes

**CLOSE-HOLD**

1152

# Alamo Heights High School

25 NOV 1994

Alamo Heights Independent School District • 6900 Broadway • San Antonio, Texas 78209-3799

Administrative Office: (210) 820-825

School Code: 446-120

*BARBARA Ryan*  
*Student Teacher Ratio*

**CLOSE-HOLD**

## School Profile, 1993-94

### School District and Community

The Alamo Heights Independent School District serves the communities of Alamo Heights, Olmos Park, Terrell Hills and a portion of north San Antonio. These suburban communities are predominantly middle to high income areas populated largely by business and professional residents. In recent years, a number of low income families have moved into the area. The district was founded in 1909 as a rural school district and became an independent school district in 1923. Approximately 27,200 people live in the district which covers an area of 9.4 square miles. Two elementary schools, one early childhood center, one junior school, and one senior high school accommodate the district's enrollment of 4,038 students.

### School

Enrollment: 1186

$\frac{1186}{89} = 13.3$   
*For High School*

Seniors: 254; Juniors: 262; Sophomores: 347; Freshmen: 323

Faculty: 89 faculty members - 85% with Master degrees and above

Accreditation: Texas Education Agency and Southern Association of Colleges and Secondary Schools.

Schedule: Classes meet 55 minutes per day, 5 days a week, 18 weeks per semester.

Curriculum: Alamo Heights has designed programs to meet the needs of students at three levels: honors, regular and developmental. The terminal courses in the honors sequence carry the title of AP and follow the College Board's Advanced Placement curriculum. Honors courses are offered in the following: English, mathematics, science, social studies, computer science, and foreign languages.

Special Education decisions are made by the Admission, Review and Dismissal Committee. A Special Education student may receive Educational Assistance which provides daily contact with a resource teacher. The class period is divided between individualized remediation of skills and assistance with class work. ACE provides individual instruction for students whose current emotional status precludes effective functioning within the regular classroom setting.

Two pre-employment and two cooperative work programs are available. Art, music, public speaking, theater arts, industrial technology, vocational home economics, business, micro computer applications, and physical education classes accommodate the diverse interests of the student body.

### Administration & Guidance

#### Department Staff

- Dr. Charles Slater, Superintendent
- Dr. Linda Foster, Principal
- Mr. Tom McCloskey, Asst. Principal
- Mr. Randy White, Asst. Principal
- Mrs. Mary Zuschlag, Asst. Principal
- Mr. Roy Balter, Director of Guidance (Students S-Z)
- Mrs. Earlene French, Counselor (Students A-E)
- Ms. Ellen Kennedy, Counselor (Students F-L)
- Mrs. Mary Tyson, Counselor (Students M-R)
- Mrs. Geneva Baskin, Registrar
- Mrs. Carolyn Timmons, Receptionist

### Graduation Requirements

As of 1988, an Advanced High School seal will be placed on the student's final academic achievement record (transcript) if he/she has two years of foreign language, an additional year of science, one year of computer science or mathematics and one year of fine arts in addition to the state graduation requirements. An Advanced with Honors seal will be added if at least five (5) courses are completed at the honors level.

Concluding with the class of 1991, all graduates must demonstrate 'minimum competency' in mathematics and English language arts as measured by the Texas Educational Assessment of Minimum Skills (TEAMS). Effective with the class of 1992, graduates must demonstrate mastery of English language arts, mathematics, and writing as measured by the Texas Assessment of Academic Skills (TAAS).

MARCOS MARTINEZ JK  
DDST-XR  
(210) 925-7967 945 7967 (DSN)

AREAS OF STUDY	Through 1987 Semester Credits Required for Graduation	As of 1988 Semester Credits * Required for Graduation	As of 1988 Semester Credits Required for Academic Honors †
English	8	8	8
Mathematics	4	6	6
Science	4	4	6
U.S. History	2	2	2
World History	2	2	2
U.S. Government	1	1	1
Economics	1	1	1
Health	1	1	1
P.E./Equivalent	3	3	3
Fine Arts			2
Foreign Language			2
Computer Math/Science			2

\* Beginning with 1990-91, unit credits rather than semester credits will be reported for course work completed. (1 unit = 2 semester credits)

### Grading System / Rank-in-Class

Only numerical grades are reported to the students and recorded on the academic achievement record (transcript). All courses taken in grades 9-11 are included in the rank-in-class calculation, except for P.E., Olmos, Hooff correspondence courses, night school courses, and courses taken for high school credit in eighth grade. A 69 or below made in any course is included in the calculation. Two-hour vocational subjects have a course value of two; three credit co-op subjects, three. All honors and AP course grades of 80 or above are weighted ten (10) points in the determination of the rank-in-class grade of 75-79 in honors or AP courses is weighted five (5) points. The weighted grades are used in computing grade average and rank-in-class; however, numerical grades on the transcript do not reflect the added points. Grading scale on reverse side.

### Testing Profile

	VERBAL		SAT		MATH		No. Test
	AHHS	Natl	AHHS	Natl	AHHS	Natl	
1990-91	458	422	501	474	474	180	
1991-92	457	423	519	476	476	179	
1992-93	466	424	520	478	478	199	

	ACT COMPOSITE SCORE MEANS			
	AHHS	TX	Natl	No. Tested
1990-91	20.9	19.9	20.6	74
1991-92	20.7	19.9	20.6	80
1992-93	20.6	20.1	20.7	63

	National Merit Scholarship Program		
	Semifinalist	Finalist	Commended Students
1990-91	6	6	9
1991-92	3	3	12
1992-93	5	5	9
1993-94	7		13

### College Attendance

Each year approximately 82% of AHHS's graduates continue their formal education by attending college; 67% in four-year colleges and 15% in junior community colleges.

### Visitation Policy

Admission professionals from post-secondary institutions are welcome to visit with students on our campus. Appointments may be scheduled on any weekday before school, during the lunch period (12:30 p.m. - 1:30 p.m.) or after 3:30 p.m. by contacting the Guidance Office receptionist.

**CLOSE-HOLD**

1153

District Name: ALAMO HEIGHTS ISD  
 County Name: BEXAR  
 District: 018901  
 District Group: 11

TEXAS DEPARTMENT OF EDUCATION  
 Academic Excellence Indicator System  
 1992-93 District Profile

Section II - Page 3  
 Enrollment: 3,000 to 9,999  
 Wealth: above average  
 Economic Disadv.: below average

STAFF INFORMATION	Count	Percent	District Group	State
Professional Staff:	303.4	57.5%	64.9%	62.3%
Teachers	264.9	50.2%	54.7%	52.3%
Professional Support	23.4	4.4%	8.5%	8.6%
Campus Administration	10.1	1.9%	2.5%	2.5%
Central Administration	5.0	0.9%	1.2%	1.0%
Educational Aides:	28.0	5.3%	7.4%	8.8%
Auxiliary Staff:	196.6	37.2%	27.6%	28.9%
Total Staff:	528.0	n/a	19,715.5	419,589.7
Total Minority Staff:	147.1	27.9%	13.4%	33.8%
Teachers by Ethnicity and Sex:				
Males	48.8	18.4%	19.5%	21.6%
Females	216.1	81.6%	80.5%	78.4%
African-American	1.0	0.4%	3.4%	8.3%
Hispanic	23.8	8.9%	2.9%	13.9%
White	239.3	90.3%	93.3%	77.2%
Other	1.0	0.4%	0.3%	0.5%
Teachers by Highest Degree Held:				
No Degree	0.0	-	0.6%	1.0%
Bachelors	116.7	44.1%	64.7%	69.5%
Masters	142.3	53.7%	34.2%	28.0%
Doctorate	5.8	2.2%	0.5%	0.4%
Teachers by Years of Experience:				
Beginning Teachers	5.6	2.1%	4.7%	6.5%
1-5 Years Experience	33.1	12.5%	23.2%	24.7%
6-10 Years Experience	43.5	16.4%	20.2%	20.0%
11-20 Years Experience	117.3	44.3%	34.8%	32.6%
Over 20 Years Experience	85.4	24.7%	17.2%	18.2%
Student/Teacher Ratio	14.7	n/a	16.3	18.1

CLOSE HOLD

1154

'2 5 NOV 1994



A tradition of quality education

East Central Independent School District

CLOSE-HOLD

East Central ISD

Student/teacher ratio: 17 to 1 ~~18 to 1~~

Percentage of high school students who graduated ('93: 94% & '94: 94%)

Percentage of graduates who go to college: 60.3%

~~CONFIDENTIAL~~

Post-It™ brand fax transmittal memo 7671 # of pages >

Co.	Co.
Dept.	P.
F.	Fax #

CLOSE-HOLD 1155

EDGEWOOD INDEPEDENDENT SCHOOL DISTRICT  
PUBLIC INFORMATION OFFICE

CLOSE-HOLD

Atten: [REDACTED]

INFORMATION REQUESTED:  
(based on 1992-93 statistics)

Student/Teacher Ratio: 15.3:1  
12th grade percent graduate: 76.2%  
Percent College Bound: 41.1%

From: [REDACTED]  
Public Information Assistant  
[REDACTED]

[REDACTED]

1156

CLOSE-HOLD

FROM: FT SAM HOUSTON ISD

TO:

925 3379

AUG 4. 19.6

6:48PM P.01

25 NOV 1994

Fort Sam Houston Independent School District

1802 WINANS ROAD  
SAN ANTONIO, TEXAS 78284-1487

**CLOSE-HOLD**

THOMAS E. MORELEY  
SUPERINTENDENT  
(210) 804-4101  
FAX (210) 804-4100

2 August, 1994

~~EV 31 804 4100~~

TO:

[REDACTED]  
KELLY AFB - DLA

FAX 925-3379

PHONE 925-7967

FROM:

[REDACTED]  
Director of Special Programs  
PHONE 804-4111  
FAX 804-4149

~~EV 31 804 4100~~

DATE:

2 August, 1994

Student-Teacher Ratio = 12:1

Percentage of 12th grade class graduating = 89.2% (1994)

Percentage going to a two-year college = 12%

Percentage going to a four-year college = 54%

1157

**CLOSE-HOLD**

"SERVING THOSE WHO SERVE"



FROM: KONICA FAX

TO:

925 3379

AUG 2, 1994

6:31PM P.01

25 NOV 1994

# Harlandale I.S.D.

# Press Release



**CLOSE-HOLD**

Harlandale I.S.D.  
Community Relations Office  
102 Genevieve  
San Antonio, Texas 78214-2997

~~██████████~~  
(512) 921-4355  
Fax 921-4334  
~~██████████~~

## FACSIMILE COVER SHEET

~~██████████~~

NAME: ~~██████████~~

COMPANY: Defense Logistics Agency - Kelly AFB

DEPT.: \_\_\_\_\_

FAX #: 925-3379

NUMBER OF PAGES: 1 (including cover sheet)

PLEASE VERIFY RECEIPT

A CALL IS NOT NECESSARY

### MESSAGE:

As per your telephone request:

1994 students in 12th grade at Harlandale and McCollum High Schools - 485 249 + 332 = 581

Graduates - 85.09% 97.2 92/93 194

College Bound - 42.7% 35%

Student Teacher Ratio - 22:1

92-5?  
64912  
631

**CLOSE HOLD**

13 AUG 1994  
(10)

25 NOV 1994

**CLOSE-HOLD**

I certify, to the best of my knowledge and belief, that the following BRAC 95 data submitted is accurate and complete;

**[REDACTED]**  
**[REDACTED]**

1994 12th grade students	
Harlandale High School	332
McCollum High School	<u>249</u>
	581
Graduates for 1992/93 school year	97.2%
College Bound	55.0%
Student Teacher Ratio	22:1

PREPARED BY **[REDACTED]**

Interim Superintendent  
HARLANDALE I.S.D.

DATE 8-29-94

**CLOSE-HOLD**

1159



JUDSON INDEPENDENT SCHOOL DISTRICT

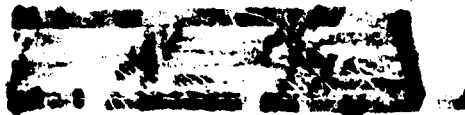
P.O. BOX 249  
CONVERSE, TEXAS 78109  
AREA CODE 512 659-9600

TO: [REDACTED]  
FROM: [REDACTED]  
SUBJECT: Information requested from Judson ISD  
DATE: August 3, 1994

CLOSE HOLD

Following is the information that you requested. It is based on the 1993-94 school year. If you should have any questions, please contact me at 659-9670.

- 1) The average pupil-teacher ratio at Judson High School is 17-1, while district-wide it is 17.3-1.
- 2) We had 739 seniors in 1993-94 and 649 received diplomas. This represents a graduation rate this past year of 88%.
- 3) This statistic can be misleading because there is no certain source of information. However, the best of knowledge, 70% of Judson graduates go on to post-secondary education at the junior college, college or university level.



1160

CLOSE HOLD

25 NOV 1994

**LOSE-HOLD**  
LACKLAND INDEPENDENT SCHOOL DISTRICT  
8265 BONG AVENUE  
LACKLAND AIR FORCE BASE  
SAN ANTONIO, TEXAS 78236-1244

VIRGINIA ALLRED STACEY  
SUPERINTENDENT

OFFICE 210-670-4350  
FAX 210-670-4390

August 25, 1994

To whom it may concern:

The following are actual data for 1993-1994 school year:

Drop out Rate 0%.

Percent of students attending college (four and two year): 65%

Teacher Pupil Ratio: 14 to 1.

Please call me if you have any further questions.

Sincerely,

[Redacted Signature]

Business Manager



[Redacted Name]  
BUSINESS MANAGER

LACKLAND INDEPENDENT SCHOOL DISTRICT  
8265 BONG AVENUE  
LACKLAND AIR FORCE BASE  
SAN ANTONIO, TEXAS 78236-1244

OFFICE (210) 670-4352  
FAX (210) 670-4390

**LOSE-HOLD**

1161

# The Latest Statistics: North East ISD at a Glance

Total Projected Enrollment for 1992-93	42,887
Number of campuses in 1992-93:	High Schools 5
	Middle Schools 9
	Elementary Schools 31

(In addition, the district maintains alternative middle and high school campuses, a dropout retrieval academy, evening high school, GED certification and an extensive Community Education program.)

✶ College Bound Students	83% of seniors
Honor Graduates	24% of seniors
Scholarship/Grant offers	\$15 million
Universities attended by 1991-92 graduates	Harvard, Yale, Princeton, Wesleyan, Duke, Vassar, Vanderbilt, George Washington, Princeton, Johns Hopkins, Stanford, Air Force Academy, Naval Academy, Pepperdine, Loyola, Tufts, Cornell and others
✶ Overall student-teacher ratio	16:1
Gifted and Talented Courses offered	Kindergarten - 12th grade
Honors courses offered	6th - 12th grade
Advanced Placement Courses offered	English, Calculus, Biology, Chemistry, Physics and Computer Science
Foreign Languages offered	6th - 12th grade Pilot elementary program
Student-to-counselor ratio	525:1
Expenditure per pupil in 1991-92	\$4,277
Tax Rate	\$1.27 per \$100 valuation
Debt Service Rate	\$0.10 per \$100 valuation
National Recognition	5 National Exemplary Schools; 2 National Drug-Free Schools; National Center for the Teaching of English; National Center for Gifted Education, Nationally Recognized Community Education Program; Nationally-recognized Volunteer Program

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CLOSE-HOLD

1162

District Name: NORTH EAST ISD  
 District #: 018910  
 District Group: 15

T E X A S E D U C A T I O N A G E N C Y  
 Academic Excellence Indicator System  
 1992-93 District Performance

Section I - Pay

Indicator:

Indicator	State	Region XX	District Group	District	African American	Hispanic	White	Other
% Student Attendance (1991/92) (87%)	85.1%	85.5%	95.1%	95.7% (-)	n/a	n/a	n/a	n/a
Retention Rate (1991/92)								
Grade K	1.3%	0.5%	0.6%	1.6%	3.8%	12.2%	1.1%	0.0%
Grade 1	7.0%	7.0%	5.6%	6.8%	10.9%	7.8%	5.9%	2.4%
Grade 2	2.6%	2.8%	1.0%	1.2%	1.4%	2.0%	0.7%	1.8%
Grade 3	1.4%	1.9%	0.6%	0.6%	1.0%	0.7%	0.6%	0.0%
Grade 4	1.2%	1.9%	0.3%	0.5%	2.1%	0.8%	0.1%	1.7%
Grade 5	1.1%	1.5%	0.3%	0.4%	0.4%	0.3%	0.5%	0.0%
Grade 6	2.3%	3.7%	0.7%	2.1%	3.4%	3.7%	1.1%	0.0%
Grade 7	3.1%	4.8%	1.3%	1.2%	0.9%	2.7%	0.6%	0.0%
Grade 8	2.3%	4.1%	1.2%	1.2%	0.0%	2.1%	0.8%	0.0%
Annual Dropout Rate (1991/92) (1%)	3.8%	4.2%	3.0%	2.8% (-)	4.4% (-)	4.1% (-)	2.1% (-)	4.8% (-)
(1990/91) (1%)	3.8%	4.1%	3.1%	3.5% (-)	6.7% (-)	5.1% (-)	2.4% (-)	4.0% (-)
% Advanced Courses (1992/93)	3.7%	3.6%	4.7%	4.6%	n/a	n/a	n/a	n/a
Graduation Rate (Class of 1992) (99%)	92.2%	93.8%	92.4%	95.6% (-)	93.4% (-)	88.1% (-)	98.6% (-)	90.2% (-)
(Class of 1991) (98%)	95.6%	94.4%	97.4%	100.5% (+)	93.3% (-)	83.4% (-)	104.2% (+)	98.8% (-)
% Graduates with Advanced Seal on Transcript (Class of 1992) (38%)	38.4%	30.8%	44.1%	36.8%	23.2%	31.3%	39.3%	49.1%
(Class of 1991) (38%)	33.2%	23.8%	41.4%	30.8%	17.1%	18.6%	35.0%	42.5%
% College Prepared (Class of 1992) (70%)	16.7%	13.6%	20.4%	15.0%	7.8%	8.0%	19.0%	14.3%
(Class of 1991) (70%)	16.1%	14.7%	26.4%	28.7% (-)	6.1% (-)	14.6% (-)	31.7% (-)	38.2% (+)
At or Above Criterion (Class of 1992) (38%)	15.6%	14.4%	24.8%	26.3% (-)	6.3% (-)	11.3% (-)	32.6% (-)	35.0% (+)
(Class of 1991) (38%)	15.6%	14.4%	24.8%	26.3% (-)	6.3% (-)	11.3% (-)	32.6% (-)	35.0% (+)
% Tested (Class of 1992) (70%)	63.6%	68.7%	72.2%	62.8% (+)	64.6% (-)	74.7% (+)	84.9% (+)	100.0% (+)
(Class of 1991) (70%)	62.4%	66.6%	69.6%	60.8% (-)	72.1% (+)	69.1% (-)	84.7% (+)	100.0% (+)
Average SAT Total Score (Class of 1992) (874)	874	842	934	899	768	823	931	844
(Class of 1991) (873)	873	846	922	904	755	837	938	882
Average ACT Composite Score (Class of 1992) (19.9)	19.9	19.3	21.3	21.3	18.9	20.0	21.7	20.7
(Class of 1991) (19.8)	19.8	19.1	21.5	21.0	18.0	19.8	21.6	22.7

2 5 NOV 1994

DO NOT HOLD

DO NOT HOLD

1163

# Communications

Northside Independent School District  
5900 Evers Road  
San Antonio, TX 78238-1699

**Rod Lake, Director**  
Office (210) 647-2170  
Fax (210) 647-2488  
Home (210) 558-6555



12 5 NOV 1994

## BASIC FACTS 1994

Northside Independent School District  
5900 Evers Road  
San Antonio, Texas 78238  
210/647-2100

CLOSE-HOLD

CLOSE-HOLD

1164

# STUDENTS

## ENROLLMENT

1993-1994 .....	54,984
Total population of Northside .....	295,000
Total number of households .....	117,000

## STUDENT ETHNICITY

American Indian .....	1.68%
Asian .....	.15%
Black .....	5.8%
Hispanic .....	49.73%
White (not Hispanic) .....	42.73%

**Special Programs in Northside**

Academic Decathlon Academic Tutoring Accelerated Schools After School Care Program Air Force Navy Junior ROTC Alternate Calendar Education (year-round calendar/elementary) Athletics Bilingual and Compensatory Education Business Careers High School College Board Advanced Placement Classes Community Education, GED Computer Education Content Mastery Evening High School Fine Arts Education (UIL) Gifted and Talented Education Guidance Counselors Health Careers High School Health Services (teaching nurses and District physician) Honors Classes—grades 6-12 International Languages (6), English-as-a-Second Language	Libraries Lunch and breakfast in school cafeterias Parent-Teacher Associations and Adult volunteer programs Physical Education, Intramural & 11 competitive sports (UIL) Positively Northside & Schoolwatch (anti-vandalism and school pride programs) Psychological Services Reading Recovery Reading, Speech, Language & Hearing Specialists School based decision making Special Education Student Placement Center Summer Schools (elementary, middle, high school, and special education) Tutoring Vocational and Pre-Vocational Courses (50)
---	---

## NORTHSIDE FACTS

- Each high school library has 30,000 volumes.
- Northside graduates enroll in college at a rate of 75%.
- Northside's vocational programs are extensive in scope, intensive in instruction, and include the latest equipment and technology.
- The Northside Advanced Placement Program is one of the largest in the U.S.; 15 high school courses prepare students to earn college hours by testing out.
- Northside Community Education serves 15,000 adults in evening and daytime classes.
- Northside's special education, counseling, and kindergarten programs are national exemplary programs.
- Northside School District in Northwest Bexar County is only about 50% developed but over 72,000 lots have possible development plans.
- The average household income in Northside is \$35,006.
- Drop-out rate is 2.95%, compared to statewide rate of 3.8%.
- Tests: Northside students score at or above national norms on the Norm referenced Achievement Program for Texas (NAPT), and above the state average on the Texas Assessment of Academic Skills (TAAS). Northside also administers three abilities tests: the Cognitive Abilities Test (CogAT), the Career Survey, and the Differential Aptitude Test (DAT). In addition to the SAT and ACT, college placement tests, NISD also administers the PSAT/NMSQT. Sixty percent of Northside seniors take the SAT compared to 45% of Texas seniors.

$100 - 2.95 = 97.05$

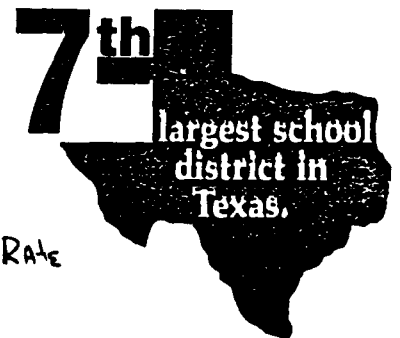
Graduation Rate

- School Buses: Northside's school bus safety record is consistently superior to that of school bus fleets of similar size. To save fuel and time, strategically located transportation stations are located throughout the District. Since the NISD bus fleet is propane-powered, NISD is a leader in the country in the development of alternate fuels. Three hundred and twenty-four school buses safely transport 22,000 students to and from school each day logging 4 million miles a year; equivalent to 16 trips to the moon.

## TOP TEN TEXAS\* SCHOOL DISTRICTS BY 1992-93 ENROLLMENT

1. Houston ISD .....	198,209
2. Dallas ISD .....	142,704
3. Fort Worth ISD* .....	72,200
4. Austin ISD .....	71,892
5. El Paso ISD .....	65,159
6. San Antonio ISD .....	59,500
7. <b>NORTHSIDE ISD</b> .....	<b>54,984</b>
8. Ysleta ISD .....	48,392
9. Arlington ISD .....	49,100
10. Corpus Christi ISD ...	42,927

1,110 school districts in Texas.  
 Data provided by each school district October 1993.  
 \*1992-1993 data



# 1994 BASIC FACTS

CLOSE-HOLD

1165



# FINANCE

## BUDGET (Total):

1993-1994	\$	268,947,981
Operations	\$	215,858,133
Debt Service	\$	26,166,087
Building Fund	\$	3,950,000
Food Service	\$	13,490,229
Special Revenues	\$	9,483,532

## INCOME (Operating)

TOTAL	\$	212,012,765
Local Tax Roll	\$	81,509,346
Other Local Sources	\$	4,219,435
State Foundation	\$	123,561,584
Other State/Fed	\$	493,400
Other Resources	\$	2,229,000

## EXPENDITURES (Operating)

TOTAL	\$	215,858,133
Payroll	\$	184,877,864
Purchase & Contracted Services	\$	11,214,362
Supplies & Materials	\$	9,562,100
Other Operating	\$	2,016,227
Debt Service, Other Uses	\$	1,433,161
Capital Outlay	\$	6,754,419

## TAX RATE:

NISD	\$	1.39306
------	----	---------

## Less NISD Exemptions:

• Homestead	\$	5,000
• Age 65 (tax freeze)	\$	23,300
• Disabled	\$	23,300
• Disabled Vets	\$	1,500-3,000

## COST TO EDUCATE

(per student)	\$	4,160
Assessed Value	\$	7,905,901,121
Assessed value per student	\$	152,350
Average Daily Attendance		51,892

# STAFF

## Teacher Salaries: 1993-1994

Degree	Beginning	Maximum
Bachelor's	\$22,600	\$35,900
Master's	\$23,600	\$41,400

Percent of staff with advanced degrees: **48%**

## CERTIFIED STAFF TOTAL - 4,164

Teachers	3550
Librarians	54
Nurses	54
Counselors	159
Pupil Appraisal Center	41
Adm/Supv/Others	306

## CLASSIFIED TOTAL - 1,140

Secretaries/Instructional Assistants

## AUXILIARY TOTAL - 1,605

Cafeteria	474
Maintenance/Craftsman/Security	192
Custodians	496
Warehouse	20
Transportation	423
Total	6,918

**NISD:** San Antonio's 7th-largest employer

Average Districtwide student-teacher ratio ..... 16.2 to 1  
Average class size ..... 22.2

- Elementary Schools ..... 20.7
- Middle Schools ..... 22.8
- High Schools ..... 24.5

**NISD:**  
Fastest-growing school district in Bexar County

# HOLD FACILITIES

Located in northwest Bexar County, Northside ISD is in the heart of the most rapidly growing area in the County according to latest census figures. Giant economic generators such as the South Texas Medical Center, the University of Texas at San Antonio and the UT Medical and Dental Schools, Southwest Research Institute, Ingram Park Mall, Westlakes Mercader Mall, Sea World, Fiesta Texas, USAA, Citicorp, Southwestern Bell Telephone, Advanced Micro Devices, VSLI Technology, Sony, and American Airlines and hundreds of small businesses are fully located within the NISD boundaries.

In 1993, Northside opened two new schools: The Nellie M. Reddix Center, which houses the Mackey Vocational Training Program as well as the Northside Habilitation Program; and Jack C. Jordan Middle School. These schools will bring the total number of Northside schools to 61.

About 2,000 new students enroll in NISD each year since Northside is the District-of-Choice for many families.

The 65-acre, centrally-located Northside Athletics Complex includes Northside Memorial Football Stadium (10,000 seats), Jake Inselman Memorial Baseball Field, Paul Taylor Field House, Northside Aquatic Center (Olympic-size & solar heated), Northside Activity Center (700 seats), soccer fields, tennis courts (lighted for evening use) and a 400-meter competition track.

## BOARD OF TRUSTEES

School Board meetings are open to the public and are regularly scheduled at the Central Office, 5900 Evers Road, on the second and fourth Mondays of each month at 7 p.m.

Dr. Robert B. James	President
Katie N. Reed	Vice President
Ray Lopez	Secretary
Virginia A. Myers	Member
Dan Adams	Member
Aaron Valenzuela	Member
Steve Kauffman	Member

## ADMINISTRATION

Jack C. Jordan	Superintendent of Schools
Dr. Warren Alexander	Deputy Superintendent
Dr. Nicholas DeLuca	Assoc. Supt. for Business
Ed Rawlinson	Assoc. Supt. for Instruction
Carlos R. Ortiz	Assoc. Supt. for Personnel
Jerry Daniel	Asst. Supt. for Auxiliary Svcs.
Dr. Elena Luderus	Asst. Supt. for Student Services
Dr. Winn Murnin	Asst. Supt. for Curriculum & Instructional Support

HOLD

1166

**CLOSE HOLD**

TO: [REDACTED]

Kelly AFB  
DLA [REDACTED]

FROM: [REDACTED]

August 3, 1994

.....

93-94 Data

1. Average student/teacher ratio  
25 to 1
2. Percent graduating from high school  
100%
3. Percent going on to college  
75%
4. Boundaries of district coterminous with Randolph AFB

1167

**CLOSE HOLD**



San Antonio Independent School District  
141 Lavaca Street • San Antonio, Texas 78210-1095  
Telephone (210) 299-5500 • Fax (210) 299-5580

CLOSE-HOLD

FAX CORRESPONDENCE COVER

TO: [REDACTED] - 925-7967

KELLY AFB

FAX # 925-3379

FROM: [REDACTED]

DEPT: COMPUTER SERVICES

PHONE: 299-5683

DATE: 8-3-94

TOTAL PAGES INCLUDING THIS PAGE: 1

NOTES:

92/94 PERCENT OF 12<sup>th</sup> GRADERS WHO GRADUATE - 92%  
PERCENT OF GRADUATES WHO GO TO COLLEGE - 68%  
AVERAGE STUDENT/TEACHER RATIO - 16/1

◆ If this correspondence is incomplete or illegible, please call the person named above as the sender. Thank you.

CLOSE-HOLD

1168

# SOMERSET HIGH SCHOOL

P. O. Box 279  
SOMERSET, TEXAS 78069  
(210) 622-5671 or 429-3003

PRINCIPAL  
S. ZACHARIAS  
  
ASSISTANT  
J. B. YORK

## CLOSE-HOLD

August 11, 1994

Dear [REDACTED]

I would estimate that the Somerset School District maintained a teacher-student ratio of 1-22 during the 1993-94 school year. The number of graduates during that same school year was 83 students with approximately 30% planning to attend college. If you have any other questions concerning our district, please feel free to contact me.

Sincerely,

[REDACTED]

Counselor

Graduates - 83  
Seniors - 90

[REDACTED]

## CLOSE-HOLD

Home of the Bulldogs



1169

25 NOV 1994

**SOUTH**  
*San Antonio*  
INDEPENDENT  
SCHOOL DISTRICT

2515 Sioux Street • San Antonio, Texas 78224-1298 • (512) 924-8541 • Fax: 927-7003

August 8, 1994

**CLOSE-HOLD**

[REDACTED]  
Kelly AFB  
FAX 925-3379

As per your request, we are sending information based on the latest available data from the state. This data is on 1992 graduates.

Percent of graduates 94.9%

Percent of graduates that expect to go to college 68.2%

1994 information is not available at the state level until after data submission to the Texas Education Agency in October.

If you need additional information, please contact Patricia West, Counseling Coordinator at 927-1160.

[REDACTED]

Student to Teacher Ratio is 15:1  
as per telecon with Rosalie Carter 4 Aug 94

1170

**CLOSE-HOLD**

# SOUTHSIDE INDEPENDENT SCHOOL DISTRICT

## CLOSE-HOLD

NOV 5 1994

Superintendent  
(210) 676-0600

DR. DAVID S. HERRERA  
Assistant Superintendent of  
Curriculum and Instruction  
(210) 676-0607

MRS. REBECCA GARCIA  
Business Manager  
(210) 676-1603

ADMINISTRATION OFFICES LOCATED:  
20110 PLEASANTON ROAD

FAX  
626-0615

MAILING ADDRESS: 1610 MARINE V ROSUYA ROAD  
SAN ANTONIO, TEXAS 78221

**BOARD OF EDUCATION**

GHERT P. ARRIJANNO, SR.  
President

JANEI RUZZA  
Vice-President

RUTH AROCHA-VALDEZ  
Secretary

JANIE F. DE LA GARZA

ROLAND KERBY

ANDRES O. ORTIZ

SHERRY SPATES

Aug. 12, 1994

To: [REDACTED]

From: [REDACTED]

Re: Information about Southside  
High School

1. Average Teacher/Student Ratio: 1  
to 15.2

2. Percentage who graduate: 72.2%

[REDACTED]

Percentage who go to college:  
68.3%

## CLOSE-HOLD

1171

25 NOV 1994

CLOSE-HOLD



SOUTHWEST INDEPENDENT  
SCHOOL DISTRICT

Administrative Information Office

10010 N. Loop West, Suite 1000  
Houston, Texas 77037-1000

San Antonio, Texas 78252-2647

(210) 622-9550

Facsimile Cover Sheet

TO: [REDACTED]

FROM: [REDACTED]

DATE: 8-9-94

Number of pages (including cover) 1

Comments: Student/Teacher ratio: 13:1

Graduation rate: 96.8%

College bound: 32.6%

If you do not receive all the pages as indicated above, please call:

(210) 622-9550

Fax # (210) 622-3201

Southwest - "The Direction of the Decade"

CLOSE-HOLD

1172

CLOSE-~~HO~~LD

25 NOV 1994

VIII.0

called → 29 July 94

verified by fax on 4 Aug 94

Chamber of Commerce - Bill Mock 229 2100

★ Referred to [REDACTED] - 226 1394

Economic Development Foundation (Research Dept)

0.27

Physicians - 2849 as of Jan 94

$$\frac{2849}{1000} = 2.849$$

[REDACTED]

0.28

# of beds per 1000 people

8724 (Includes public, private, Military + Psychiatric Care)

$$\frac{8724}{1000} = 8.724$$

[REDACTED]

DDST-XP

(210) 925-7967

DSN 945-7967

[REDACTED]

CLOSE-~~HO~~LD

ATCH 6

1173



25 NOV 1994



San Antonio Economic Development Foundation, Inc.  
Developing The Future

**CLOSE-HOLD**



Facsimile Cover Sheet

To:  
Company:  
Phone:  
Fax:

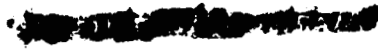


From:  
Company: San Antonio Economic  
Development Foundation  
Phone: 210/226-1394  
Fax: 210/223-3386



Date: 8/4/94  
Pages including this  
cover page: 2

COMMENTS:



VIII .0.27



4 Aug 94  
DDST-X7  
(210) 925-7967  
DSN 945-7967

**CLOSE-HOLD**  
CLOSE HOLD

1174

# MEDICAL FACILITIES

## • SOUTH TEXAS MEDICAL CENTER

The \$1.3 billion, 800 acre South Texas Medical Center includes the prestigious University of Texas Health Science Center at San Antonio (UTHSCSA), seven major health care institutions, two free-standing research centers and 15 other facilities that provide health education, treatment and research. These institutions represent a combined budget of \$1.3 billion.

The Medical Center is recognized worldwide by medical and health care professionals for the impact of its advanced research, patient diagnosis, treatment and rehabilitation, degree programs and state-of-the-art physical structures.

More than 23,000 people are employed at the Medical Center, the third largest economic generator in San Antonio.

Hospitals located at the South Texas Medical Center include San Antonio Regional Hospital, Women's and Children's Hospital, University Hospital, St. Luke's Lutheran Hospital, Santa Rosa Northwest Hospital, Southwest Texas Methodist Hospital and Audie L. Murphy Memorial Veterans Hospital.

## AVERAGE HOSPITAL ROOM RATES

FOR SELECTED CITIES

City	Room/Board Charge (\$)
Colorado Springs, Colorado	330.00
Flagstaff, Arizona	362.00
San Luis City, Utah	394.00
Dallas, Texas	385.00
St. Louis, Missouri	380.00
Albuquerque, New Mexico	335.00
San Antonio, Texas	309.80

Source: American Chamber of Commercial Researchers Assoc. (ACCRA), Sept. 1993

DDST-XP  
(210) 925-7967

## • PRIVATE CARE

	Bed Capacity
Baptist Memorial Hospital System	
Baptist Medical Center*	722
North Central Baptist Hospital	114
Northeast Baptist Hospital	275
Southeast Baptist Hospital	190
CPC Afton Oaks Hospital*	130
Charter Real Hospital*	106
Laurel Ridge Psychiatric Hospital*	108
Metropolitan Hospital*	273
Nix Medical Center*	208
Rehabilitation Institute of San Antonio	108
St. Luke's Lutheran Hospital	251
San Antonio Regional Hospital	416
Santa Rosa Health Care Corporation	
Santa Rosa Hospital*	482
Santa Rosa Children's Hospital*	262
Santa Rosa Northwest Hospital	150
Santa Rosa Rehabilitation Hospital	59
Villa Rosa Hospital	103
Southwest Neuropsychiatric Institute*	40
Southwest General Hospital	274
Southwest Methodist Hospital	573
Southwest Neuropsychiatric Institute*	92
Starlite Village Hospital	42
Vencor Hospital - San Antonio	59
Village Oaks Medical Center	112
Warm Springs Rehabilitation Hospital	65
Women's and Children's Hospital	150
<b>TOTAL</b>	<b>5,364</b>

\*Psychiatric/chemical dependency care  
\*Downtown facility

## • PUBLIC AND MILITARY CARE

Audie L. Murphy Memorial Veterans Hospital	704
Brooke Army Medical Center	500
San Antonio State Chest Hospital	150
San Antonio State Hospital*	447
University Hospital	550
Wilford Hall Medical Center	1,009
<b>TOTAL</b>	<b>3,360</b>

\*Psychiatric care  
Source: Greater San Antonio Chamber of Commerce

5364  
+ 3360  
8724 - Bed Capacity

## • PHYSICIANS

In January, 1994 Bexar County listed 2,849 physicians.  
Source: Texas Board of Medical Examiners

## • AMBULANCE SERVICE

There are 12 private companies; the San Antonio Fire Department has 21 EMS modules operated by 268 certified paramedics.

CLOSE-HOLD

1175



CLOSE-HOLD

25 NOV 1994

San Antonio Economic Development Foundation, Inc.  
Developing The Future

Facsimile Cover Sheet

To: [REDACTED]  
Company: [REDACTED]  
Phone:  
Fax:

From: [REDACTED]  
Company: San Antonio Economic  
Development Foundation  
Phone: 210/226-1394  
Fax: 210/223-3386

Date: 8/4/94

Pages including this  
cover page: 2

COMMENTS:

VIII.0.28

[REDACTED]

DDST-XP  
(210) 925-7967  
DSN 945 7967

1176

CLOSE-HOLD

ATCH 7

25 NOV 1994  
CLOSE-HOLD

# MEDICAL FACILITIES

## • SOUTH TEXAS MEDICAL CENTER

The \$1.3 billion, 800 acre South Texas Medical Center includes the prestigious University of Texas Health Science Center at San Antonio (UTHSCSA), seven major health care institutions, two free-standing research centers and 15 other facilities that provide health education, treatment and research. These institutions represent a combined budget of \$1.3 billion.

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## • PRIVATE CARE

	Bed Capacity
Baptist Memorial Hospital System	
Baptist Medical Center*	722
North Central Baptist Hospital	114
Northeast Baptist Hospital	275
Southeast Baptist Hospital	<u>190</u>
CPC Afton Oaks Hospital*	10
Charter Real Hospital*	10
Laurel Ridge Psychiatric Hospital*	10
Metropolitan Hospital*	20
Nix Medical Center*	20
Rehabilitation Institute of San Antonio	10
St. Luke's Lutheran Hospital	20
San Antonio Regional Hospital	4
Santa Rosa Health Care Corporation	
Santa Rosa Hospital*	482
Santa Rosa Children's Hospital*	262
Santa Rosa Northwest Hospital	150
Santa Rosa Rehabilitation Hospital	59
Villa Rosa Hospital	<u>103</u>
Southwest Neuropsychiatric Institute*	4
Southwest General Hospital	20
Southwest Texas Methodist Hospital	50
Southwest Neuropsychiatric Institute*	4
Starlite Village Hospital	4
Vencor Hospital - San Antonio	4
Village Oaks Medical Center	10
Warm Springs Rehabilitation Hospital	6
Women's and Children's Hospital	<u>10</u>
<b>TOTAL</b>	<b>5,364</b>

\*Psychiatric/chemical dependency care  
\*Downtown facility

5,364

## AVERAGE HOSPITAL ROOM RATES

### FOR SELECTED CITIES

City	Room/Board Charge (\$)
Colorado Springs, Colorado	536.00
Tucson, Arizona	482.00
San Antonio, Texas	394.00
Dallas, Texas	365.00
St. Louis, Missouri	380.00
Albuquerque, New Mexico	335.00
San Antonio, Texas	<u>309.00</u>

Source: American Chamber of Commerce Research Assoc. (ACCRA) 3rd Quarter, 1993

## • PUBLIC AND MILITARY CARE

Audie L. Murphy Memorial Veterans Hospital	70
Brooke Army Medical Center	50
San Antonio State Chest Hospital	10
San Antonio State Hospital*	4
University Hospital	50
Wilford Hall Medical Center	<u>100</u>
<b>TOTAL</b>	<b>334</b>

\*Psychiatric care

Source: Greater San Antonio Chamber of Commerce

5364  
+ 3360  
8724 - Bed cap

## • PHYSICIANS

In January, 1994 Bexar County listed 2,849 physicians.

Source: Texas Board of Medical Examiners

## • AMBULANCE SERVICE

There are 12 private companies; the San Antonio Fire Department has 21 EMS modules operated by 268 certified paramedics.

DDST-KP  
(210) 925-7967

CLOSE-HOLD

1177

**CLOSE-HOLD**

PLFA - DDRW  
SLFA - DDST

Source(s): For 1992 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States, 1992, Table 6: Index of Crime, Metropolitan Statistical Areas, 1992; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and Over Population, 1992.

For 1991 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States, 1991, Table 6: Index of Crime, Metropolitan Statistical Areas, 1991; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and Over Population, 1991.

For 1990 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States, 1990, Appendix IV, Index of Crime, Metropolitan Statistical Areas, 1990; Table 6: Number of Offenses Known to Police, Cities and Towns 10,000 and Over in Population, 1990.

**VIII.Q. Federal Salary Rates**

	<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a. Per Hour	15.10	9.71
VIII.Q.32.b. Per Annum	31,512.00	20,264.77
	<u>PP-G-S</u>	<u>PP-G-S</u>
	<u>PP-G-S</u>	<u>PP-G-S</u>

**VIII.Q.33.**

	<u>GS-6, step 5</u>	<u>WG-6, step 4</u>
VIII.Q.33.a. Per Hour	11.44	11.08
VIII.Q.33.b. Per Annum	23,883.00	23,123.96

Source(s): General Schedule (GS), Published: 2 Jan.94 and Federal Wage System (FWS) Schedule, Published: 9 Aug.94.

**CLOSE-HOLD**

1179

AC-0135R

DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY  
ALEXANDRIA, VIRGINIA 22331-1200

ISSUE DATE: 9 AUGUST 1994

SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES  
FOR THE WAGE AREA OF SAN ANTONIO, TEXAS

CONCERNING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYERS WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINED SHOWN ON THE REVERSE SIDE. THIS SCHEDULE IS APPLICABLE TO DOD EMPLOYEES ONLY AND EXCLUDES AMT EMPLOYEES DERIVED BY IMPLEMENTATION OF 5 USC 5343(d).

WC	WC-RATES	WC-RATES	WC-RATES	WC-RATES	WC-RATES	MS-ND-MS RATES	MS-ND-MS RATES	MS-ND-MS RATES	MS-ND-MS RATES	MS-ND-MS RATES
GRADE	1	2	3	4	5	1	2	3	4	5
1	7.04	7.34	7.63	7.92	8.21	10.77	11.23	11.68	12.12	12.57
2	7.64	7.96	8.28	8.60	8.92	11.38	11.85	12.32	12.80	13.27
3	8.25	8.59	8.93	9.27	9.62	11.95	12.45	12.92	13.43	13.92
4	8.79	9.16	9.53	9.89	10.27	12.46	12.94	13.46	13.99	14.50
5	9.30	9.71	10.08	10.48	10.87	12.93	13.47	14.01	14.56	15.10
6	9.86	10.26	10.66	11.08	11.49	13.44	13.98	14.56	15.12	15.69
7	10.35	10.81	11.24	11.66	12.10	13.93	14.51	15.10	15.67	16.25
8	10.87	11.31	11.76	12.22	12.67	14.42	15.03	15.64	16.23	16.83
9	11.35	11.83	12.32	12.80	13.25	14.92	15.54	16.16	16.80	17.42
10	11.86	12.35	12.85	13.36	13.85	15.42	16.06	16.71	17.36	17.98
11	12.36	12.88	13.40	13.91	14.43	16.03	16.70	17.38	18.05	18.71
12	12.87	13.41	13.93	14.48	14.99	16.83	17.54	18.26	18.95	19.66
13	13.34	13.92	14.47	15.01	15.58	17.83	18.58	19.33	20.08	20.82
14	13.86	14.41	15.00	15.58	16.16	19.02	19.82	20.63	21.41	22.20
15	14.35	14.95	15.55	16.14	16.73	20.38	21.24	22.08	22.95	23.79

MS-16 21.94 22.86 23.80 24.69 25.62  
 MS-17 23.70 24.68 25.68 26.66 27.65  
 MS-18 25.64 26.71 27.77 28.86 29.92  
 MS-19 27.73 28.94 30.05 31.22 32.38

ACTING DIRECTOR  
TECHNICAL STAFF

ORDER DATE: 7 JUNE 1994  
EFFECTIVE DATE: 14 AUGUST 1994  
SUPERSEDES SCHEDULE ISSUED 10 AUGUST 1993

CLASSIFIED

25 NOV 1994

**OTON-1907**

**CLOSE-HOLD**

SAN ANTONIO

GENERAL SCHEDULE PAY RATES

Effective Date: First Applicable Pay Period Beginning On or After 2 January 1994  
 1st Line Per Annum Rates  
 2nd Line Hourly Rates  
 3rd Line Overtime Rates

RATES WITHIN GRADE BY STEP

	1	2	3	4	5	6	7	8	9	10
GRADE										
GS-1	\$12,271 5.88 8.82	\$12,680 6.08 9.12	\$13,087 6.27 9.41	\$13,494 6.47 9.71	\$13,904 6.66 9.99	\$14,144 6.78 10.17	\$14,545 6.97 10.46	\$14,951 7.16 10.74	\$14,970 7.17 10.76	\$15,351 7.36 11.04
GS-2	\$13,796 6.61 9.92	\$14,124 6.77 10.16	\$14,582 6.99 10.49	\$14,970 7.17 10.76	\$15,137 7.25 10.88	\$15,582 7.47 11.21	\$16,027 7.68 11.52	\$16,473 7.89 11.84	\$16,918 8.11 12.17	\$17,363 8.32 12.48
GS-3	\$15,054 7.21 10.82	\$15,556 7.45 11.18	\$16,058 7.69 11.54	\$16,560 7.93 11.90	\$17,062 8.18 12.27	\$17,564 8.42 12.63	\$18,067 8.66 12.99	\$18,569 8.90 13.35	\$19,071 9.14 13.71	\$19,573 9.38 14.07
GS-4	\$16,900 8.10 12.15	\$17,462 8.37 12.56	\$18,025 8.64 12.96	\$18,588 8.91 13.37	\$19,151 9.18 13.77	\$19,714 9.45 14.18	\$20,277 9.72 14.58	\$20,840 9.99 14.99	\$21,403 10.26 15.39	\$21,965 10.52 15.78
GS-5	\$18,907 9.06 13.59	\$19,537 9.36 14.04	\$20,166 9.66 14.49	\$20,796 9.96 14.94	\$21,426 10.27 15.41	\$22,056 10.57 15.86	\$22,686 10.87 16.31	\$23,316 11.17 16.76	\$23,946 11.47 17.21	\$24,576 11.78 17.67
GS-6	\$21,075 10.10 15.15	\$21,777 10.43 15.65	\$22,479 10.77 16.16	\$23,181 11.11 16.67	\$23,883 11.44 17.16	\$24,585 11.78 17.67	\$25,287 12.12 18.18	\$25,989 12.45 18.68	\$26,691 12.79 19.19	\$27,393 13.13 19.70
GS-7	\$23,419 11.22 16.83	\$24,199 11.60 17.40	\$24,980 11.97 17.96	\$25,760 12.34 18.51	\$26,541 12.72 19.08	\$27,321 13.09 19.64	\$28,101 13.46 20.19	\$28,882 13.84 20.76	\$29,662 14.21 21.32	\$30,442 14.59 21.89
GS-8	\$25,936 12.43 18.65	\$26,801 12.84 19.26	\$27,666 13.26 19.89	\$28,531 13.67 20.51	\$29,396 14.09 21.14	\$30,261 14.50 21.75	\$31,126 14.91 22.37	\$31,991 15.33 22.68	\$32,856 15.74 22.68	\$33,721 16.16 22.68
GS-9	\$28,648 13.73 20.60	\$29,602 14.18 21.27	\$30,557 14.64 21.96	\$31,512 15.10 22.65	\$32,466 15.56 22.68	\$33,421 16.01 22.68	\$34,375 16.47 22.68	\$35,330 16.93 22.68	\$36,285 17.39 22.68	\$37,239 17.84 22.68
GS-10	\$31,549 15.12 22.68	\$32,600 15.62 22.68	\$33,652 16.12 22.68	\$34,703 16.63 22.68	\$35,755 17.13 22.68	\$36,806 17.64 22.68	\$37,858 18.14 22.68	\$38,909 18.64 22.68	\$39,961 19.15 22.68	\$41,012 19.65 22.68
GS-11	\$34,662 16.61 22.68	\$35,818 17.16 22.68	\$36,973 17.72 22.68	\$38,129 18.27 22.68	\$39,285 18.82 22.68	\$40,440 19.38 22.68	\$41,596 19.93 22.68	\$42,751 20.48 22.68	\$43,907 21.04 22.68	\$45,063 21.59 22.68
GS-12	\$41,543 19.91 22.68	\$42,928 20.57 22.68	\$44,312 21.23 22.68	\$45,697 21.90 22.68	\$47,081 22.56 22.68	\$48,466 23.22 22.68	\$49,850 23.89 22.68	\$51,235 24.55 22.68	\$52,619 25.21 22.68	\$54,004 25.88 22.68
GS-13	\$49,401 23.67 22.68	\$51,047 24.46 22.68	\$52,693 25.25 22.68	\$54,340 26.04 22.68	\$55,986 26.83 22.68	\$57,632 27.61 22.68	\$59,279 28.40 22.68	\$60,925 29.19 22.68	\$62,572 29.98 22.68	\$64,218 30.77 22.68
GS-14	\$58,377 27.97 22.68	\$60,323 28.90 22.67	\$62,269 29.84 22.68	\$64,216 30.77 22.68	\$66,162 31.70 22.68	\$68,108 32.63 22.68	\$70,055 33.57 22.68	\$72,001 34.50 22.68	\$73,947 35.43 22.68	\$75,894 36.37 22.68
GS-15	\$68,667 32.90 22.68	\$70,956 34.00 22.68	\$73,244 35.10 22.68	\$75,533 36.19 22.68	\$77,822 37.29 22.68	\$80,110 38.39 22.68	\$82,399 39.48 22.68	\$84,687 40.58 22.68	\$86,976 41.68 22.68	\$89,265 42.77 22.68

**CLOSE-HOLD**

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25 NOV 1994

21 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

AUTOMATED PORTION OF THE DATA CALL

18 Nov 94

- IV.A.1. SFLA name. DDCT.
- IV.A.2. GSA installation number. 00216. From activity listing for DLA activities.
- IV.A.3. Facility number. From real property records.
- IV.A.4. Building or facility.
- IV.5. Answer the following for buildings.
  - IV.A.5.a. Functional name. From real property records.
  - IV.A.5.b. Construction year. From real property records.
  - IV.A.5.c. Construction type. From PWC LRMP.
  - IV.A.5.d. Historic Rating. From NAS Corpus Christi PWD and PWC LRMP.
  - IV.A.5.e. When will building be excess. From PWC LRMP.
  - IV.A.5.f. Building height. From real property records.
  - IV.A.5.g. Number of stories. From real property records.
  - IV.A.5.h. Year last improved. From PLFA/SLFA records.
  - IV.A.5.i. Current plant value. From real property records and PWC LRMP.
  - IV.A.5.j. Restrooms adequate. From PLFA/SLFA records.
  - IV.A.5.k. Comply with ADA. From PLFA/SFLA records.
  - IV.A.5.l. Remarks. From PLFA/SFLA records.
- IV.A.6. Answer the following for facilities.
  - IV.A.6.a. Enter functional name. From PLFA/SFLA records and from NAS Corpus Christi PWD.
  - IV.A.6.b. Construction year. From PLFA/SFLA records.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

AUTOMATED PORTION OF THE DATA CALL

18 Nov 94

- IV.A.7.a. Category codes. From PWC LRMP and NAS Corpus Christi PWD.
- IV.A.7.b. Size of each facility. From PWC LRMP and real property records.
- IV.A.7.c. User of each facility. From PLFA/SFLA records.
- IV.A.8. Structural construction system. From PWC LRMP.
- IV.A.9. Building construction material. From PWC LRMP.
- IV.A.10. Overall condition rating. From PWC LRMP.
- IV.A.11. Date primary roof replaced. From PWC LRMP.
- IV.A.11.a. Date secondary roof replaced. From PWC LRMP.
- IV.A.12. Type of primary roof. From PWC LRMP.
- IV.A.12.a. Type of secondary roof. From PWC LRMP.
- IV.A.13. Size of primary roof. From PWC LRMP.
- IV.A.13.a. Size of secondary roof. From PWC LRMP.
- IV.A.14. Condition of primary roof. From PWC LRMP.
- IV.A.14.a. Condition of secondary roof. From PWC LRMP.
- IV.A.15. Type of primary floor finish. From PWC LRMP.
- IV.A.16. Primary floor material. From PWC LRMP.
- IV.A.17. Floor condition rating. From PWC LRMP.
- IV.A.18. Type of fire protection system. From PWC LRMP.
- IV.A.19. Fire protection system cond rating. From PWC LRMP.
- IV.A.20. Number of A/C units in the building. From PWC LRMP.
- IV.A.21. Total A/C tonnage in the building. From PWC LRMP.
- IV.A.22. Amperage rating of main service switch. From PWC LRMP.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

AUTOMATED PORTION OF THE DATA CALL

18 Nov 94

IV.A.23.a. Building ownership. From real property records.

IV.A.23.b. Activity occupying administrative space. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.c. Net useable office space occupied. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.d. Net useable special space occupied. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.e. Net useable administrative support space occupied. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.f. Employees assigned to useable office space. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.g. Itinerants assigned to useable office space. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.h. Employees assigned to useable storage space. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.i. Itinerants assigned to useable storage space. From PLFA/SFLA records and DOSO Administrative Space Report.

IV.A.23.j. Tenants occupying administrative space. From PLFA/SFLA records.

IV.A.23.k. Reason for tenants occupying admin space. From PLFA/SFLA records.

IV.A.23.l. Tenant space actual more than authorized. From PLFA/SFLA records and DOSO Administrative Space Report.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

AUTOMATED PORTION OF THE DATA CALL

18 Nov 94

IV.A.24. PWC LRMP Deficiencies.

IV.A.24.a. Facility number. From PWC LRMP and real property records.

IV.A.24.b. Serial number of deficiency. From PWC LRMP.

IV.A.24.c. Description of each BMAR deficiency. From PWC LRMP.

IV.A.24.d. Does PFLA agree with deficiency item concept. PFLA answer required.

IV.A.24.e. Recommended year of accomplishment. From PWC LRMP.

IV.A.24.f. Enter project number. To be assigned as projects programmed.

IV.A.24.g. PWC estimated deficiency correction cost. From PWC LRMP.

IV.A.24.h. Rationale if PFLA cost or year of accomplishment differs from PWC. PFLA answer required.

IV.A.25. Non PWC LRMP Deficiencies

IV.A.25.a. Enter facility number. From real property records.

IV.A.25.b. Enter unique serial number. From BRAC data base.

IV.A.25.c. Description of Non-PWC deficiency. From SFLA records.

IV.A.25.d. Does PFLA/SFLA agree with deficiency in concept. PFLA answer required.

IV.A.25.e. Recommended year of accomplishment. From SFLA records.

IV.A.25.f. Enter project number. Assigned as projects programmed.

IV.A.25.g. Enter estimated cost. From SFLA records.

IV.A.25.h. Rationale if PFLA year of accomplishment differs. PFLA answer required.

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## DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

BRAC 95

18 Nov 94

Questions applicable to all DDCT buildings collectively  
Data was provided by Mr. Jim Gallagher, GS-13, Management  
Services Officer, Naval Air Station Corpus Christi, DSN 861-3641.

- IV.A.26.a. Category Code of system. Not applicable to tenant.
- IV.A.26.b. Name of system. Not applicable to tenant.
- IV.A.26.c. System capacity. Not applicable to tenant.
- IV.A.26.d. Units for system capacity. Not applicable to tenant.
- IV.A.26.e. Peak usage or demand. Not applicable to tenant.
- IV.A.26.f. 25% increase potential. Yes to all utilities and infrastructure.  
Source: NAS Corpus Christi
- IV.A.26.g. 50% increase potential. Yes to all utilities and infrastructure.  
Source: NAS Corpus Christi
- IV.A.26.h. 100% increase potential. Yes to all utilities and infrastructure.  
Source: NAS Corpus Christi
- IV.A.26.i. Comments. None.
- IV.A.27.a. Community increase potential (25%, 50%, 100%) in electric demand. Yes  
Source: NAS Corpus Christi
- IV.A.27.b. Community increase potential (25%, 50%, 100%) in energy demands. Yes  
Source: NAS Corpus Christi
- IV.A.27.c. Community increase potential (25%, 50%, 100%) in water demands. Yes  
Source: NAS Corpus Christi
- IV.A.27.d. Community increase potential (25%, 50%, 100%) in sewage demands. Yes  
Source: NAS Corpus Christi
- IV.A.27.e. Community increase potential (25%, 50%, 100%) in solid waste demands.  
Source: NAS Corpus Christi

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25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 11

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NAME: WAREHOUSE BUILDING  
 BLDG OR FACILITY: B      YEAR BUILT: 1941      SIZE: 45,570      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	45,570	SF	DEPOT
TOTALS		45,570		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	E		51	1	1994	N	N	\$ 4,814,000

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)		
O	S	F	N	C	F	P	G	1	2	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/88	O	450	F	/	/	0	

REMARKS: Restroom & Break Area Renovation \$85,000, 1994

1187

25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 110      FACILITY NAME: LOT 110  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 3,443      UM: SY

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
45110	OPEN STR DEPOT	3,443	SY	DEPOT
		=====		
	TOTALS	3,443		

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10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1217

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NAME: GENERAL PURPOSE WAREHOUSE  
BLDG OR FACILITY: B YEAR BUILT: 1954 SIZE: 104,922 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	104,922	SF	DEPOT
TOTALS		104,922		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		28	1	1994	N	N	\$ 4,972,912

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	C	F	O	C	G	P	F	2	6	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/82	O	1,050	G	01/01/82	G	23	G

REMARKS: RENOVATE RESTROOMS & OFFICE

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10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 145

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NAME: STORAGE SHED/POL  
BLDG OR FACILITY: B YEAR BUILT: 1982 SIZE: 6,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	6,000	SF	DEPOT
TOTALS		6,000		

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	\$ 260,162

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/09/82	G	60	F	/ /		0	

REMARKS: No Restrooms in Gas Shed.

1190



10/06/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 1818      FACILITY NAME: GENERAL PURPOSE WAREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1971      SIZE: 8,000      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	7,056	SF	DEPOT
44110	STORAGE GP DEP	944	SF	TENANT
TOTALS		8,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		18	1	1994	N	N	\$ 324,103

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	S	G	O	C	F	C	G	2	3	450

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
08/25/94	G	80	E	01/01/71	G	16	F

REMARKS: Roof Replacement, 1994, \$16,210

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10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 1821      FACILITY NAME: GENERAL PURPOSE WAREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1971      SIZE: 8,000      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	8,000	SF	DEPOT
TOTALS		8,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		18	1	1994	Y	Y	\$ 324,103

STRUCTURAL TYPE	MAT RATING	FLOOR FIN	FLOOR MAT RATING	FIRE SYSTEM TYPE	NO SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	S	F	O	C	F	O	G	0
								0
								225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/15/94	G	80	E	/	/	0	

REMARKS: Roof Replacement, 1994, \$16,210

1192

10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 1845

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NAME: POL STORAGE SHED (DRUMS)  
BLDG OR FACILITY: B YEAR BUILT: 1974 SIZE: 9,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	9,000	SF	DEPOT
TOTALS		9,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		14	1		Y	Y	\$ 354,931

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	N	C	F	A	G	0	0	225

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/06/74	G	90	P	/	/	0	

REMARKS: No Restrooms in Shed.

1193

11/16/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 1846      FACILITY NAME: CONTROLLED HUMIDITY BUILDING  
 BLDG OR FACILITY: B      YEAR BUILT: 1976      SIZE: 164,541      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	87,123	SF	DEPOT
14133	SHIP/RECV FAC	42,978	SF	DEPOT
14140	CARE/PRES SHOP	18,549	SF	DEPOT
61050	ADMIN GEN PURP	9,456	SF	DEPOT
61050	ADMIN GEN PURP	6,435	SF	TENANT
TOTALS		164,541		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		35	1	1994	Y	N	\$ 10,160,000

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
O	S	G	O	C	F	P	G	2	344	3,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/76	B	1,552	F	01/01/90	R	18	F

REMARKS: Renovate Commanders Suite and Conference Room. Size total includes mezzanine.

1194

25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 1857      FACILITY NAME: FLAMMABLES WAREHOUSE  
 BLDG OR FACILITY: B      YEAR BUILT: 1978      SIZE: 7,200      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	7,200	SF	DEPOT
	TOTALS	7,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		19	1	1994	Y	N	\$ 880,629

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	M	G	O	C	G	P	G	1	2	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/84	R	72	P	/ /		0	

REMARKS: Roof Replacement, \$22,692.

1195

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 210      FACILITY NAME: LOT 210  
 BLDG OR FACILITY: F      YEAR BUILT: 1986      SIZE: 10,269      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	10,269	SY	DEPOT
		=====		
	TOTALS	10,269		

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05 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 258

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NAME: PRES & PKG SHOP  
 BLDG OR FACILITY: B      YEAR BUILT: 1943      SIZE: 51,141      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14140	CARE/PRES SHOP	35,839	SF	DEPOT
61050	ADMIN GEN PURP	1,553	SF	DEPOT
44110	STORAGE GP DEP	13,749	SF	TENANT
TOTALS		51,141		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1994	N	N	\$ 2,714,586

STRUCTURAL TYPE	W	F	FLOOR FIN	NO MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O			N	C	F	P	P	9	25	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/90	O	514	F	/	/	0	

REMARKS: Renovate Restrooms, 1994, \$40,000

1197

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 420      FACILITY NAME: LOT 420  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 5,951      UM: SY

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
45110	OPEN STR DEPOT	5,951	SY	DEPOT
	TOTALS	5,951		

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25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 425      FACILITY NAME: LOT 425  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 2,242      UM: SY

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
45110	OPEN STR DEPOT	2,242	SY	DEPOT
	TOTALS	2,242		

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10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 430      FACILITY NAME: LOT 430  
 BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 10,489      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	10,489	SY	DEPOT
	TOTALS	10,489		

1200

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11/16/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 46      FACILITY NAME: AIRCRAFT HANGAR  
 BLDG OR FACILITY: B      YEAR BUILT: 1941      SIZE: 90,498      UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	77,924	SF	DEPOT
61050	ADMIN GEN PURP	454	SF	TENANT
21116	HGR SHOP SPACE	490	SF	TENANT
61050	ADMIN GEN PURP	7,669	SF	DEPOT
61050	ADMIN GEN PURP	3,961	SF	VACANT
TOTALS		90,498		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	E		49	2	1994	N	N	\$ 7,483,000

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO SYSTEM RATING	A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	S	F	O	C	F	P	P	8	24	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/06/67	O	808	F	06/18/94	G	56	E

REMARKS: Roof Rpl, Siding Rpl, Window Rpr, 1994, \$464,304. Size total includes mezzanine.

1201

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 460      FACILITY NAME: LOT 460  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 12,183      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	12,183	SY	DEPOT
	TOTALS	12,183		

1202

25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 46B

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NAME: FLAMMABLES STG BUILDING  
BLDG OR FACILITY: B YEAR BUILT: 1941 SIZE: 112 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	112	SF	DEPOT
TOTALS		112		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	E		7	1		Y	Y	\$ 19,600

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	2	P	/ /		0	

REMARKS: NO RESTROOMS

1203

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 470      FACILITY NAME: LOT 470  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 10,568      UM: SY

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
45110	OPEN STR DEPOT	10,568	SY	DEPOT
		=====		
	TOTALS	10,568		

1204

25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 471      FACILITY NAME: LOT 471  
BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 4,278      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	4,278	SY	DEPOT
	TOTALS	4,278		

1205

2 5 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 550      FACILITY NAME: LOT 550  
BLDG OR FACILITY: F      YEAR BUILT: 1976      SIZE: 35,086      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
45110	OPEN STR DEPOT	35,086	SY	DEPOT
	TOTALS	35,086		

1206



10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NUMBER: 81320 FACILITY NAME: ELECTRICAL SUBSTATION  
BLDG OR FACILITY: F YEAR BUILT: 1980 SIZE: 1 UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
81320	SUBSTATION	1	KV	HOST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ELECTRICAL SUBSTATION	0	N	0	Y	Y	Y

COMMENTS:

1207

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 82150      FACILITY NAME: HEATING PLANT, STEAM  
BLDG OR FACILITY: F      YEAR BUILT: 1970      SIZE: 1      UM: MB

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82150	HEAT PLANT STM	1	MB	HOST
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
HEATING PLANT, STEAM	0	N	0	Y	Y	Y

COMMENTS:

1208

10/06/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 83110      FACILITY NAME: WATER TREATMENT PLANT  
BLDG OR FACILITY: F      YEAR BUILT: 1960      SIZE: 1      UM: KG

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

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER TREATMENT PLANT	0	N	0	Y	Y	Y

COMMENTS:

1209

25 NOV 1994

10/06/94

BRAC-95 FACILITIES INFORMATION

GSA NUMBER: 00216 SITE: CORPUS CHRISTI SLFA: DDCT  
INSTALLATION NAME: NAS CORPUS CHRISTI PLFA: DDRW

FACILITY NUMBER: 84141 FACILITY NAME: WATER PUMP STATION  
BLDG OR FACILITY: F YEAR BUILT: 1970 SIZE: 1 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84141	PUMP STAT POT	1	KG	HOST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER PUMP STATION	0	N	0	Y	Y	Y

COMMENTS:

1210

10/06/94

BRAC-95 FACILITIES INFORMATION

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GSA NUMBER: 00216      SITE: CORPUS CHRISTI      SLFA: DDCT  
 INSTALLATION NAME: NAS CORPUS CHRISTI      PLFA: DDRW

FACILITY NUMBER: 85110      FACILITY NAME: INSTALLATION ROADS  
 BLDG OR FACILITY: F      YEAR BUILT: 1941      SIZE: 1      UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85110	ROADS, SURFACED	1	SY	HOST
	TOTALS	1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
INSTALLATION ROADS	0	N	0	Y	Y	Y

COMMENTS:

1210

10/06/94

BRAC-95 FACILITIES INFORMATION

25 NOV 1994

GSA NUMBER: 00216 SITE: CORPUS CHRISTI  
INSTALLATION NAME: NAS CORPUS CHRISTI

SLFA: DDCT  
PLFA: DDRW

FACILITY NUMBER: 85210 FACILITY NAME: PARKING LOTS  
BLDG OR FACILITY: F YEAR BUILT: 1976 SIZE:

1 UM: SY

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
85210	ORG PARK SURFAC	1	SY	HOST
TOTALS		1		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
PARKING SPACES	0	N	0	Y	Y	Y

COMMENTS:

1212

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11/16/94

Activity: DDCT

Installation Number: 00216

FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLZA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 11												
11	1900039		MECHANICAL SYSTEMS REPL	Y	1995	5102	0	0	0	0	5102	Replace water closets, lavatories, a/c and condensing unit, water cooler & sinks.
11	1900040		REPLACE ELEC PANELS	Y	1995	6820	0	0	595	0	7415	Replace two panels due to age and condition.
11	1900041		ROOF ALUMINATION	Y	1995	0	47960	0	0	0	47960	Apply aluminum fibered coating to roof due to alligatored surface.
11	1900042		PAINT NON WARE INTERIOR	Y	1995	0	7830	0	0	0	7830	Paint interior surfaces not part of the rack area.
11	1900043		REPLACE ALL GATES	Y	1995	11031	0	0	0	0	11031	All chain link gates are worn.
11	1900044		REPLACE FLOOR TILE	Y	1995	6881	0	0	0	0	6881	Replace all vinyl floor tile due to condition.
11	1900114		REPLACE EXHAUST VENTS	Y	1995	1969	0	0	0	0	1969	Replacement of 5 vents needed due to deterioration.
11	1900115		REPLACE HVAC	Y	1995	2515	0	0	0	0	2515	Replace the 2-ton air handler with integral heat strips.
11	1900116		REPLACE EYEWASH/SHOWERS	Y	1995	4253	0	0	0	0	4253	Eyewash/showers are deteriorated and require replacement.

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Activity: DDOCT

Installation Number: 60215

FACILITY DEFICIENCIES (BMSR) 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
11	1900117		REPLACE DRAIN	Y	1995	18346	0	0	1601	0	19947	Drain/waste/vent galvanized & cast iron piping require replacement.
11	1900045		RE-LAMP RACK AREA	Y	1997	14079	0	0	0	0	14079	Lamps are burnt out and many require replacement.
11	1900046		REPLACE ELEC PANELS	Y	1997	16763	0	0	1385	0	18148	Electrical panels are old. Panels and feeders require upgrade due to age and worn condition.
11	1900047		PAINT INTERIOR RACK AREA	Y	1997	0	173639	0	0	0	173639	Warehouse interior paint has deteriorated due to heat and age.
11	1900048		RE-COAT WAREHOUSE FLOOR	Y	1997	0	18984	0	0	0	18984	Floor coating has worn in many places.
11	1900049		PAINT EXTERIOR	Y	1997	0	89265	0	0	0	89265	Exterior paint has deteriorated due to age, heat, and wind.
11	1900050		ROOF ALUMINATION	Y	2000	0	53232	0	0	0	53232	APPLY ALUMINUM FIBERED COATING TO ROOF
11	1900051		PAINT INTERIOR	Y	2001	0	8459	0	0	0	8459	PAINT NON-WAREHOUSE SURFACES
** Subtotal **						87759	398469	0	3581	0	489809	
*** Total ***						87759	398469	0	3581	0	489809	

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Activity: DOCT

Installation Number: 00216

FACILITY DEFICIENCIES (BMAP) 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.....: 1217												
1217	1900163	CTX-94134	REPLACE MECHANICAL SYSTEM	N		11222	0	0	956	0	12178	ACCOMPLISHED IN FY94.
1217	1900164	CTX-94134	REPAIR FLOORS	N		3478	0	0	0	0	3478	ACCOMPLISHED IN FY94.
1217	1900167	CTX-94134	REPLACE CEILING	N		7641	0	0	0	0	7641	ACCOMPLISHED IN FY94.
1217	1900165		REPLACE ROOF	Y	1995	13563	0	0	0	0	13563	REPLACE METAL ROOF OVER LOADING DOCK. REPLACE 24 TURBINE HEADS ON ROOF.
1217	1900168		REPAIR LOADING RAMPS	Y	1995	11831	0	0	1872	0	13703	REPLACE LOADING RAMP BUMPER BLOCKS.
1217	1900169		REPLACE EXTERIOR STAIRS	Y	1995	2902	0	0	0	0	2902	REPLACE 3 SETS OF STAIRS FOR LOADING DOCKS.
1217	1900170		REPLACE INTERIOR DOORS	Y	1995	7014	0	0	0	0	7014	REPLACE INTERIOR FIRE DOORS.
1217	1900171		REPLACE FIRE PROTECT SPRINK	Y	1995	462272	0	0	40333	0	502605	REPLACE THE FIRE SPRINKLER SYSTEM
1217	1900172		REPLACE ROLL-UP DOORS	Y	1995	40992	0	0	0	0	40992	REPLACE ROLL-UP DOORS ON EXTERIOR.
1217	1900173		REPLACE WINDOWS	Y	1995	7466	0	0	0	0	7466	REPLACE WINDOWS WITH ALUMINUM FRAMED DOUBLE PANED WINDOWS.
1217	1900174		PAINT EXTERIOR	Y	1995	0	34004	0	0	0	34004	PREP AND PAINT EXTERIOR BLOCK WALLS, STEPS, DOORS AND STEEL.
1217	1900175		REPLACE GAS PIPING SYS	Y	1996	8261	0	0	677	0	8878	REPLACE BLACK IRON GAS PIPING.

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9 5 NOV 1994

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Activity: DDCI

Installation Number: 00216

FACILITY DEFICIENCIES (RMR) 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
1217	1900179		REPLACE WATER PIPING SYS	Y	1996	4669	0	0	0	0	4669	REPLACE THE GALVANIZED PIPING WATER SYSTEM.
1217	1900180		REPLACE WASTE DRAIN	Y	1996	9766	0	0	832	0	10598	REPLACE THE CAST IRON DRAIN/WASTE/VENT PIPING.
1217	1900176		REPLACE ELEC SUBPANEL	Y	1997	31621	0	0	2612	0	34233	REPLACE PANEL, FEEDERS, AND BRANCH WIRING FOR 6 SUBPANELS.
1217	1900177		ENGINEERING SURVEY	Y	1997	500	0	0	100	0	600	PERFORM AN ENGINEERING SURVEY TO INSTALL A FIRE ALARM SYSTEM.
1217	1900178		REPLACE MAIN ELEC PANEL	Y	1997	19506	0	0	1611	0	21117	REPLACE MAIN PANEL MDP AND FEEDERS.
1217	1900181		CONT INTERIOR FLOORS	Y	1998	0	73948	0	0	0	73948	PREP AND SEAL CONCRETE FLOORS IN STORAGE BAYS.
1217	1900182		REPLACE ELECTRICAL LIGHTS	Y	1998	59014	0	0	4765	0	63779	REPLACE INCANDESCENT LIGHTS WITH FLOURESCENT LIGHTS AND VAPOR FILTERS.
1217	1900183		PAINT INTERIOR	Y	2000	0	8724	0	0	0	8724	PREP AND PAINT OFFICE AND RESTROOM.
1217	1900184		PAINT EXTERIOR	Y	2001	0	42206	0	0	0	42206	PREP AND PAINT EXTERIOR BLOCK WALLS, STEPS, DOORS AND STEEL.
** Subtotal **						701652	158882	0	53758	0	914292	
*** Total ***						701652	158882	0	53758	0	914292	

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Activity: DECT Installation Number: 00216

FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLPA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 145												
145	1900061		PAINT EXTERIOR	Y	1995	0	9318	0	0	0	9318	PAINT FLAKING
145	1900063		PAINT INTERIOR	Y	1995	0	3445	0	0	0	3445	PAINT FLAKING
145	1900064		REPLACE STRUC WALL	Y	1995	3623	0	0	0	0	3623	REPLACE RUSTED METAL SIDING PANELS
145	1900065		REPLACE PLUMBING FEATURE	Y	1995	2302	0	0	0	0	2302	REPLACE EMERGENCY EYEWASH/SHOWER THAT IS WORN AND RUSTED
145	1900066		REPLACE ELEC PANEL	Y	1997	8167	0	0	674	0	8841	REPLACE DIST PANEL, BRANCH WIRING, AND FIXTURES
145	1900067		REPLACE ROOF	Y	1997	24231	0	0	0	0	24231	REPLACE THE METAL ROOF
145	1900068		PAINT INTERIOR	Y	2001	0	4099	0	0	0	4099	PREP AND PAINT INTERIOR STEEL FRAMEWORK
145	1900069		PAINT EXTERIOR	Y	2001	0	11089	0	0	0	11089	PAINT WORN AND FADED
** Subtotal **						38323	27951	0	674	0	66948	
*** Total ***						38323	27951	0	674	0	66948	

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FACILITY DEFICIENCIES (EMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)  
BRAC-95 (PART 5)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PEFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 1618												
1818	1900189		REPLACE FLOOR TILE	Y	1995	6370	0	0	0	0	6370	REPLACE VINYL TILE IN ADMIN AREA
1818	1900190		REPLACE FLOOR COVERING	Y	1995	871	0	0	0	0	871	REPLACE CARPET IN OFFICE
1818	1900191		REPLACE CEILING TILE	Y	1995	1461	0	0	0	0	1461	REPLACE CEILING TILE IN ADMIN AREAS
1818	1900192		PAINT INTERIOR	Y	1995	0	12451	0	0	0	12451	PAINT PREVIOUSLY PAINTED SURFACES
1818	1900193		PAINT EXTERIOR	Y	1995	0	11262	0	0	0	11262	EXTERIOR PAINT FLAKING AND PEELING
1818	1900194		REPLACE WEST CANOPY ROOF	Y	1995	4519	0	0	0	0	4519	REPLACE METAL ROOF AND 4 HEATER STACK BARNETS
1818	1900195		ROOF ALUMINATION	Y	1995	0	10551	0	0	0	10551	PREP ROOF AND APPLY FIBERED ALUMINUM COATING
1818	1900196		REPLACE HEATING SYSTEM	Y	1996	2503	0	0	0	0	2503	REPLACE 3 CEILING MOUNTED HEATERS
1818	1900197		REPLACE GAS SYS PIPING	Y	1996	3227	0	0	0	0	3227	REPLACE BLACK IRON GAS PIPING
1818	1900198		REPLACE MECHANICAL SYS	Y	1996	2695	0	0	0	0	2695	REPLACE LAVATORY, TOILET, WATER COOLER, SINK, AND WATER HEATER.
1312	1900199		REPLACE HVAC	Y	1996	3196	0	0	0	0	3196	REPLACE 2-TON AIR HANDLER AND CONDENSING UNIT
1818	1900200		COAT INTERIOR FLOOR	Y	1997	0	5639	0	0	0	5639	RECOAT AND RESTRIPE FLOOR IN WAREHOUSE SPACE

1218

25 NOV 1984

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Activity: DOCT Installation Number: 60216

FACILITY DEFICIENCIES (REMAR) DATA  
(ALL APPROVED AND NOT APPROVED ITEMS)  
ERAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMPL YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
1813	1900201		REPLACE ELEC PANEL	Y	1997	7406	0	0	612	0	8018	REPLACE MAIN ELECTRICAL PANELS A & B
1818	1900202		REPLACE ELEC LIGHTING	Y	1998	14140	0	0	1502	0	15642	RELACE FLOURESCENT, INCANDESCENT FLYTURES IN OFFICE AND SHOP.
1818	1900203		ROOF ALUMINATION	Y	2000	0	11934	0	0	0	11934	PREP AND APPLY FISBERED ALUMINUM COATING
1818	1900204		PAINT EXTERIOR	Y	2001	0	13113	0	0	0	13113	PREP AND PAINT EXTERIOR SURFACES
1818	1900205		PAINT INTERIOR	Y	2001	0	14817	0	0	0	14817	PREP AND PAINT ALL PREVIOUSLY PAINTED SURFACES
** Subtotal **						46388	79767	0	1934	0	128089	
*** Total ***						46388	79767	0	1934	0	128089	

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Activity: ODCI

Installation Number: 00216

FACILITY DEFICIENCIES (SMAR) DATA

(ALL APPROVED AND NOT APPROVED ITEMS)  
SRAC-95 (PART 3)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLPA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 1821												
1821	1900107		PAINT INTERIOR	Y	1995	0	6907	0	0	0	6907	PAINT FLAKING
1821	1900109		PAINT EXTERIOR	Y	1995	0	10605	0	0	0	10605	PAINT FLAKING
1821	1900112		REPLACE WINDOWS	Y	1995	1949	0	0	0	0	1949	WINDOWS WORN AND LEAKING AIR
1821	1900113		REPLACE ROOF	Y	1995	30650	0	0	0	0	30650	ROOF DAMAGED AND WORN
1821	1990111		COAT INTERIOR FLOOR	Y	1997	0	6750	0	0	0	6750	RESEAL WAREHOUSE FLOORS AND RESTRIPE
1821	1900165		REPLACE MAIN ELEC PANEL	Y	1998	3711	0	0	358	0	4069	PANEL IS OLD
1821	1900106		REPLACE ELEC LIGHTING	Y	1998	10544	0	0	851	0	11395	LIGHTING SYSTEM IS OLD
1821	1900108		PAINT INTERIOR	Y	2001	0	9310	0	0	0	9310	PAINT WORN AND FLAKING
1821	1900110		PAINT EXTERIOR	Y	2001	0	10976	0	0	0	10976	PAINT AGING AND FLAKING
** Subtotal **						46854	44548	0	1209	0	92611	
*** Total ***						46854	44548	0	1209	0	92611	

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Activity: DDCT

Installation Number: 00216

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.....: 1645												
1645	1900071		REPLACE PLUMBING FIXTURES	Y	1995	2302	0	0	0	0	2302	REPLACE WORN AND RUSTY EYEWASH AND SHOWER
1645	1900072		REPAIR STORM DRAIN	Y	1995	60965	0	0	5321	0	66306	REPAIR DRAINAGE PROBLEM BY INSTALLING STORM DRAIN
1645	1900073		REPLACE ROOF	Y	1995	32616	0	0	0	0	32616	REPLACE RUSTED OUT METAL ROOF
1645	1900074		REPLACE PAVEMENT	Y	1995	20506	0	0	1789	0	22295	DEMO EXISTING LOT AND REPLACE WITH NEW PAVEMENT
1645	1900075		REPLACE STRUCTURE WALL	Y	1995	3660	0	0	0	0	3660	REPLACE BOTTOM 4' OF METAL SIDING
1645	1900076		PAINT EXTERIOR	Y	1995	0	7769	0	0	0	7769	PAINT WORN AND FADED AND FLAKING
1645	1900077		PAINT INTERIOR	Y	1995	0	13293	0	0	0	13293	PAINT FADED AND FLAKING
1645	1900078		PAINT EXTERIOR FENCE	Y	1995	0	7144	0	0	0	7144	PREP AND PAINT EXTERIOR FENCE
1645	1900079		REPLACE ELEC SYS	Y	1997	7464	0	0	618	0	8102	REPLACE BREAKER ENCLOSURE, PANEL, AND EXTERIOR LIGHTING AND BRANCH WIRING
1645	1900080		PAINT EXTERIOR	Y	2001	0	9112	0	0	0	9112	PAINT FLAKING AND FADING
1645	1900081		PAINT INTERIOR	Y	2001	0	18103	0	0	0	18103	PAINT FADING AND FLAKING

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Activity: EDCY Installation Number: 00216

FACILITY DEFICIENCIES (BMAP) 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
1845	1000082		PAINT EXTERIOR FENCE	Y	2001	0	9370	0	0	0	9370	PREP AND PAINT EXTERIOR CHAIN LINK FENCE
** Subtotal **						127553	64791	0	7728	0	200072	
*** Total ***						127553	64791	0	7728	0	200072	

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Activity: DDCI

Installation Number: 00116

FACILITY DEFICIENCIES (SMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLPA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER..... 1846												
1846	1900206		CLEAN VENT DUCT	Y	1995	19255	0	0	0	0	19255	Dust and other build-up over 18 years of operation causing 'sick building' syndrome.
1846	1900207		ROOF REPAIRS	Y	1995	8154	0	0	0	0	8154	Roof deteriorated.
1846	1900219	CYE-95001	REPLACE ROOF	Y	1995	1125018	0	0	0	0	1125018	Replace roof due to age, condition, and type of roof construction (gravel).
1846	1900208		REPLACE VENT DUCT	Y	1996	3403	0	0	0	0	3403	Replace rusted roof air handling unit ducts.
1846	1900209		PLUMBING REPAIRS	Y	1996	13931	0	0	0	0	13931	Replace water coolers, lavatories, sinks, water heaters, and eyewash/shower units due to age.
1846	1900210		REPLACE EXHAUST FANS	Y	1996	10646	0	0	0	0	10646	Roof exhaust fans deteriorated due to age and weather.
1846	1900211		PAINT EXTERIOR	Y	1997	0	64651	0	0	0	64651	Cyclic maintenance on building exterior needed to prevent deterioration.
1846	1900212		REPLACE LIGHTS IN ZONE 1	Y	1998	75590	0	0	6096	0	81586	Replace old florescent fixtures with energy efficient fixtures.

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FACILITY DEFICIENCIES (BRAB) 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
1846	1900213		REPLACE ELECTRICAL PANELS	Y	1998	49099	0	0	3964	0	53063	Replacement electrical panels before they fail due to age.
1846	1900215		PAINT INTERIOR	Y	2000	0	262355	0	0	0	262355	Preventive maintenance and upkeep of facility.
1846	1900216		REPLACE FLOOR COVERING	Y	2000	6796	0	0	0	0	6796	Replace carpet in Commander's Suite.
1846	1900217		REPLACE FLOOR TILE	Y	2000	85770	0	0	0	0	85770	Replace floor tile in all office area due to mis-match, damage, and age.
1846	1900218		SEALCOAT WISE FLOORS	Y	2000	0	87462	0	0	0	87462	Existing sealcoat has worn in many areas.
1846	1900219		REPLACE CEILING TILE	Y	2000	43076	0	0	0	0	43076	Replace suspended ceiling tile in all areas due to water stains, sagging, and broken areas.
** Subtotal **						1440648	414468	0	10060	0	1865176	
*** Total ***						1440648	414468	0	10060	0	1865176	

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Installation Number: 00216

FACILITY DEFICIENCIES (EMAR) 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
** FACILITY NUMBER.....: 1857												
1857	1900118	CTX-94112	REPLACE ROOF	N		35566	0	0	0	0	35566	PROJECT COMPLETED IN FY94/95.
1857	1900124		REPLACE EYEWASH	Y	1995	2909	0	0	0	0	2909	EMERGENCY EYEWASH OLD AND IN POOR CONDITION
1857	1900125		MECHANICAL SYS REPAIR	Y	1995	2554	0	0	0	0	2554	REPLACE WATER HEATER, BASEBOARD HEATER, EXHAUST FANS & 1 TURBINE.
1857	1900119		PAINT INTERIOR	Y	1997	0	3131	0	0	0	3131	PAINT INTERIOR OF BLDG
1857	1900120		PAINT EXTERIOR	Y	1997	0	12355	0	0	0	12355	EXTERIOR PAINT DETERIORATING
1857	1900121		REPLACE FLOOR TILE	Y	1997	2254	0	0	0	0	2254	FLOOR TILES STAINED AND BROKEN
1857	1900122		REPLACE CEILING TILE	Y	1997	1496	0	0	0	0	1496	CEILING TILES BROKEN AND STAINED
1857	1900123		REPLACE PERSONNEL DOORS	Y	1997	3856	0	0	0	0	3856	METAL PERSONNEL DOORS RUSTED AND BROKEN
1857	1900126		RECOAT/RESTRIP FLOORS	Y	1997	0	5878	0	0	0	5878	COATING DETERIORATING
** Subtotal **						46535	21364	0	0	0	69599	
*** Total ***						46535	21364	0	0	0	69599	

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Activity: DDCT

Installation Number: 00216

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.....: 258												
258	1900091	CTX-94135	REPLACE WATER HEATER	N		1590	0	0	0	0	1590	ACCOMPLISHED IN FY94.
258	1900096	CTX-94135	REPLACE PLUMBING FIXTURES	N		4954	0	0	0	0	4954	ACCOMPLISHED IN FY94.
258	1900083		ROOF ALUMINATION	Y	1995	0	51767	0	0	0	51767	ROOF ALIGHTORING
258	1900084		FLOOR COVER REPLACEMENT	Y	1995	3023	0	0	0	0	3023	REPLACE FLOOR TILES IN RESTROOMS AND STORAGE AREA
258	1900085		GENERAL INTERIOR REPAIRS	Y	1995	15855	0	0	0	0	15855	REMOVE MASONITE, TIGHTEN TRUSS BOLTS, INSTALL URINAL PARTITION, REPL COLUMNS & SAGGING BEAMS
258	1900086		PAINT EXTERIOR	Y	1995	0	38418	0	0	0	38418	EXTERIOR NEEDS PREP AND PAINT
258	1900087		REPLACE WINDOWS	Y	1995	83941	0	0	0	0	83941	WINDOWS ARE OLD. DO NOT SEAL, SOME ARE BROKEN
258	1900088		STRUCTURAL REPAIRS	Y	1995	15796	0	0	0	0	15796	REPAIR WALLS. PROVIDE HANDICAP FACILITIES
258	1900089		PIPING SYS REPLACEMENT	Y	1995	32699	0	0	3188	0	35887	REPLACE RESTROOM PIPING & WATER HEATER
258	1900090		REPLACE AIR PIPING SYS	Y	1995	22869	0	0	2378	0	25247	REPLACE AIR LINES
258	1900092		REPLACE PLUMBING FITTURE	Y	1995	2302	0	0	0	0	2302	REPLACE EYEWASH/SHOWER
258	1900093		REPLACE EXHAUST FANS	Y	1995	28840	0	0	0	0	28840	REPLACE 7 EXHAUST FANS ON ROOF

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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
258	1900094		REPLACE GAS LINES	Y	1995	40131	0	0	3426	0	43557	REPLACE GAS HEATERS AND RELATED GAS LINES
258	1900095		REPLACE FIRE SPRINKLERS	Y	1995	165249	0	0	14418	0	179667	REPLACE THE FIRE PROTECTION SPRINKLER SYSTEM
258	1900097		PAINT INTERIOR	Y	1996	0	22330	0	0	0	22330	PREP AND PAINT ALL INTERIOR WALLS, DOORS, AND WINDOWS,
258	1900098		REPLACE CEILING	Y	1997	24970	0	0	0	0	24970	REPLACE SUSPENDED CEILINGS
258	1900099		REPLACE ELEC PANEL	Y	1997	12218	0	0	1009	0	13227	REPLACE MAIN ELEC PANEL AND FEEDERS
258	1900100		REPLACE ELEC SUBPANELS	Y	1997	28635	0	0	2365	0	31000	REPLACE 7 ELEC SUBPANELS AND BRANCH WIRING
258	1900101		REPLACE ELEC LIGHTING	Y	1998	85702	0	0	6920	0	92622	REPLACE FLOURESCENT, INCANDESCENT, AND MERCURY-VAPOR FIXTURES.
258	1900102		ROOF ALUMINATION	Y	2000	0	61706	0	0	0	61706	APPLY HEAVY COAT OF FIBERED ALUMINUM TO ROOF
258	1900103		PAINT EXTERIOR	Y	2000	0	45103	0	0	0	45103	PAINT EXTERIOR OF BUILDING
258	1900104		PAINT INTERIOR	Y	2001	0	25796	0	0	0	25796	PAINT INTERIOR WALLS DOORS, WINDOWS
** Subtotal **						568774	245120	0	33704	0	847598	
*** Total ***						568774	245120	0	33704	0	847598	

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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.....: 46												
46	1900025	D-0022	REPLACE WINDOWS	N		80026	0	0	0	0	80026	ACCOMPLISHED IN FY94.
46	1900027	D-0029	ROOF ALUMINATION	N		0	70277	0	0	0	70277	ACCOMPLISHED IN FY94.
46	1900015		REPLACE FLOOR COVERING	Y	1995	28314	0	0	0	0	28314	REPLACE VINYL FLOOR TILE
46	1900014		REPLACE ROOF	Y	1995	14172	0	0	0	0	14172	REPLACE METAL PANEL ROOF OVER EAST HANGAR DOORS
46	1900026		PAINT INTERIOR	Y	1995	0	46965	0	0	0	46965	PREP AND PAINT WALLS AND CEILING
46	1900136		REPLACE WATER PIPE SYSTEM	Y	1995	74227	0	0	6456	0	80683	REPLACE ALL WATER PIPING IN RESTROOMS.
46	1900137		REPLACE FIRE PROT SYSTEM	Y	1995	417889	0	0	36460	0	454349	REPLACE OLD FIRE PROTECTION SYSTEM.
46	1900132		REPLACE PLUMBING FIXTURES	Y	1995	12569	0	0	1102	0	13771	REPLACE ALL RESTROOM FIXTURES
46	1900139		ENGINEERING SURVEY	Y	1995	1400	0	0	1000	0	2400	PERFORM ENGINEERING SURVEY TO PROVIDE A HEATING SYSTEM IN THE HANGAR.
46	1900028		REPLACE ELEC SUBPANEL	Y	1997	59569	0	0	4920	0	64489	REPLACE 19 AGED SUBPANELS
46	1900029		REPLACE MAIN ELEC PANEL	Y	1997	16688	0	0	1378	0	18066	REPLACE MAIN ELECTRICAL PANEL DUE TO AGE
46	1900030		REPLACE ELEC LIGHTING	Y	1997	27471	0	0	2269	0	29740	REPLACE OLD INEFFICIENT LIGHTING

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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
46	1900031		REPLACE INTERIOR DOORS	Y	1998	57708	0	0	0	0	57708	REPLACE 25 SINGLE AND 5 DOUBLE METAL DOORS AND JAMBS, PANIC HARDWARE, AND PAINT.
46	1900032		REPLACE FLOOR COVERING	Y	1998	13291	0	0	0	0	13291	REPLACE CARPETS IN A/C DEL OPC
46	1900033		REPLACE CEILING TILE	Y	1998	11872	0	0	0	0	11872	REPLACE AGED AND STAINED CEILING TILES AND GRID.
46	1900034		PAINT INTERIOR	Y	1998	147417	0	0	0	0	147417	PREP AND PAINT CEILING, TRUSSES, AND SOUTH WALL
46	1900035		COAT INTERIOR FLOOR	Y	1999	0	60779	0	0	0	60779	PREP AND SEAL THE HANGAR FLOOR
46	1900036		PAINT INTERIOR	Y	2000	0	54479	0	0	0	54479	PREP AND PAINT CEILINGS AND DOORS IN OFFICES
46	1900037		ROOF ALUMINATION	Y	2000	0	91277	0	0	0	91277	APPLY A COAT OF ALUMINUM FIBERED COATING
46	1900038		PAINT EXTERIOR	Y	2000	81843	0	0	0	0	81843	PREP AND PAINT EXTERIOR SURFACES.
** Subtotal **						1044556	323777	0	53585	0	1421918	
*** Total ***						1044556	323777	0	53585	0	1421918	

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FACILITY DEFICIENCIES (ENAR) 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
** FACILITY NUMBER.....: 468												
468	1900011		REPLACE DOORS	Y	1995	3610	0	0	0	0	3610	REPLACE RUSTED AND BROKEN DOORS.
468	1900012		REPLACE ROOF	Y	1996	1733	0	0	0	0	1733	REPLACE DETERIORATED ROOF.
468	1900013		PAINT EXTERIOR	Y	2001	0	1755	0	0	0	1755	PAINT DETERIORATED EXTERIOR SURFACES.
** Subtotal **						5343	1755	0	0	0	7098	
*** Total ***						5343	1755	0	0	0	7098	

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ADMINISTRATIVE SPACE DATA

BRAC-05 (PART C)

GSA								TENANTS				
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** FACILITY NUMBER . . . : 11												
00216	11	D DDCT	633	0	0	633	7	0	0	0	N	
** Subtotal **			633	0	0	633	7	0	0	0		
** FACILITY NUMBER . . . : 1217												
00216	1217	D DDCT	301	0	0	301	4	0	0	0	N	
** Subtotal **			301	0	0	301	4	0	0	0		
** FACILITY NUMBER . . . : 1818												
00216	1818	D DDCT	746	0	0	746	3	0	0	0	Y O	
** Subtotal **			746	0	0	746	3	0	0	0		
** FACILITY NUMBER . . . : 1846												
00216	1846	D DDCT	8810	70	50	8930	57	0	0	0	Y O	CCAD OCCUPIES 6,435 SF OF ADMIN SPACE.
00216	1846	D CCAD	6435	0	0	6435	40	2	0	0	N	
** Subtotal **			15245	70	50	15365	97	2	0	0		
** FACILITY NUMBER . . . : 1857												
00216	1857	D DDCT	289	0	0	289	4	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	OCCUPY/ REASON		
** Subtotal **				289	0	0	289	4	0	0	0			
** FACILITY NUMBER . . . : 258														
00216	258	D	DDCT	2033	885	0	2918	4	0	0	0	Y O	CCAD OCCUPIES 929 SF OF ADMIN SPACE.	
00216	258	D	CCAD	929	0	0	929	7	0	0	0	N		
** Subtotal **				2962	885	0	3847	11	0	0	0			
** FACILITY NUMBER . . . : 46														
00216	46	D	DDCT	4543	2397	0	6940	6	0	0	0	Y O	CCAD OCCUPIES 454 SF OF ADMIN SPACE.	
00216	46	D	CCAD	454	0	0	454	3	0	0	0	N		
** Subtotal **				4997	2397	0	7394	9	0	0	0			
*** Total ***				25173	3352	50	28575	135	2	0	0			

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Activity: DDCT

Installation Number: 00216

INSTALLATION UTILITY/INFRASTRUCTURE DATA

BRAC-95 (PART D)

GSA PROPERTY NUMBER	FACILITY NUMBER	INSTALLATION SYSTEM TYPE	SYSTEM CAPACITY	PEAK USAGE	UM	25 % INCR	50 % INCR	100% INCR	REMARKS
00216	81320	ELECTRICAL SUBSTATION	0	0	N	Y	Y	Y	
00216	82150	HEATING PLANT, STEAM	0	0	N	Y	Y	Y	
00216	85110	INSTALLATION ROADS	0	0	N	Y	Y	Y	
00216	85210	PARKING SPACES	0	0	N	Y	Y	Y	
00216	84141	WATER PUMP STATION	0	0	N	Y	Y	Y	
00216	83110	WATER TREATMENT PLANT	0	0	N	Y	Y	Y	

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Activity: DDCT

Installation Number: 00216

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
00216	ELECTRICAL	Y	Y	Y	
00216	ENER <del>XXXXXXXXXXXXXXXXXXXX</del>	Y	Y	Y	
00216	SEWAGE DISPOSAL	Y	Y	Y	
00216	SOLID WASTE DISPOSAL	Y	Y	Y	
00216	WATER SYSTEM	Y	Y	Y	

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

17 Nov 94

IV.B.28. 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 areas. Use the format provided below:

Data was provided by [REDACTED] GS-802-11, NAS Corpus Christi Public Works Dept, DSN 861-2159. A Real Estate Use Agreement, N62467-93-RP-00164, is under final negotiations. A signed agreement is anticipated before 1 Dec 94.

Activity: Naval Air Station Corpus Christi  
Location: Corpus Christi  
Acres:

<u>Developed Acres</u>	<u>Restricted</u>	<u>Unrestricted</u>	<u>Total Acres</u>
2,109/46	846/0	2,682/46	4,736*/46

\* Total acres is not a sum due to overlap of developed acres with restricted and unrestricted acres.

Restricted Breakout: 127 acres wetland  
251 acres sensitive habitat  
408 acres SDQD (Explosive Storage)  
431 acres HERO (Electro-Magnetic Hazard  
to Explosives)

Total 846 acres (not a sum due to overlap)

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DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

6 Oct 94

IV.B.29. List the acreage on the installation which could be made available for your use, with the demolition of temporary facilities which are beyond 5 years from the year they were constructed, semipermanent facilities which are beyond 25 years from the date of their original construction, permanent facilities which are beyond 50 years of the date of their original construction and buildings which the total cost of needed repairs exceeds 50% of the replacement cost of the building. Permanent, semipermanent and temporary categorization is as listed in the real property records. Ages are as stated in the real property records. If there are none, state none in the response. If applicable, specify the anticipated disposition of the current building occupants. Use the format provided below:

<u>Building</u>	<u>Size of the</u>	<u>Disposition of</u>
<u>Number</u>	<u>Developed Acres</u>	<u>Current Occupants</u>

Temporary - None

Semi-Permanent - None

Permanent - The Host reports that no building demolitions are anticipated due to the expansion of building requirements of COMMINEWARFARECOM and other tenants coming to the installation as a result of operation/mission related decisions and prior BRAC decisions. As a result of the Host position on demolitions, no space is expected to be made available.

Information was provided by [REDACTED] NAS Corpus Christi, Public Works Department, GS 862-12, DSN 861-2159.

25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

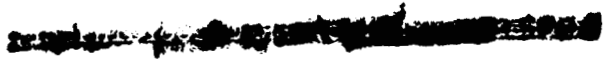
7 Oct 94

IV.B.29.a. For the buildings in I.V.29., list the distance to the connection points to the respective mains.

-----Distance to Main (LF)-----

Bldg(s)   Water   Electrical   Sewer   Gas/Heating   Storm Sewer

None.



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## DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.30. List DoD, or federal land known to be available, and acceptable to the PLFA/SLFA, within a 100 mile radius of the Depot. Do not include DoD installations previously identified for closure in past rounds of BRAC. Closed is Closed. Suggested sources are the GSA regional office or the local US Army Corps of Engineers District. A listing of regional office for GSA and the Corps is attached. Include your current location. Minimum size of consideration is 10 acres. If the land is restricted, provide a breakout description for the restriction. If there is none available, state none. List known sites in the following format:

<u>Grid</u> <u>Loc(s)</u>	<u>Est</u> <u>Cost</u>	<u>Distance from</u> <u>Current Loc</u>	<u>--Acres Available for Development--</u> <u>Developed</u>	<u>Restricted</u>	<u>Unrestricted</u>
K-17	None	.5 Mile	None	None	30-40
I-38	None	.5 Mile	None	None	10-20
V-35	None	.5 Mile	None	10	10
Waldron Field	None	5 Miles	None	None	40-50
Cananiss Field	None	12 Miles	None	None	20-30

Data was provided by [REDACTED] NAS  
Corpus Christi, Public Works Department, GS-802-11, DSN 861-2159.  
Data was also provided by [REDACTED] Corps of Engineers,  
Galveston District Office, PH: 409-766-3001.

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DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.30.a. Of the DoD or Federal site(s) listed above, if available, list a site at the installation suitable for construction of a new building covering 10 acres (includes parking, etc.). List approximate distances to utility connection points (+/- 100 lf) based on the locations listed. Provide responses in the form listed below:

-----Distance to (LF)-----

<u>Location</u>	<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
K-17	200	1500	1000	1500	500
I-38	200	200	200	200	200
V-35	200	200	200	200	200
Waldron Field	1500	1500	1500	1500	1500
Cabaniss Field	1000	1000	1000	1000	1000

Data was provided by [REDACTED] NAS  
Corpus Christi, Public Works Department, GS-802-11, DSN 861-2159.

[REDACTED]

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DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.31. For any available unrestricted land at your location, list sites where your activity would choose to construct a new building covering 10 acres. List approximate distances to utility connection points (+/-50 lf) based on the locations selected. If there are no such sites available, state none. Provide responses in the format below:

Actual Land		-----Distance to (LF)-----					
<u>Site</u>	<u>Size</u>	<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm</u>	<u>Sewer</u>
K-17	30-40	200	1500	1000	1500		500
I-38	10-20	200	200	200	200		200
V-35	10	200	200	200	200		200
Waldron							
Field	40-50	1500	1500	1500	1500		1500
Cabaniss							
Field	20-30	1000	1000	1000	1000		1000

Data was provided by [REDACTED] NAS  
 Corpus Christi, Public Works Department, GS-802-11, DSN 861-2159.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.32. In addition to the space listed in question IV.A.7.c above, what amount of administrative space could be made available at your installation? If none, state none.

Current Use	Available from		Potential Use
	Size (SF)	What Source	(be specific w/costs)
Bldg 101	10,000	Host	General Admin Renovation \$230,000
Bldg 119	48,097	Host	General Admin Renovation \$1,106,231

Data was provided by [REDACTED] NAS  
Corpus Christi, Public Works Department, GS-802-11, DSN 861-2159.

[REDACTED]

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DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.32.a. Does your activity operate a Resource Conservation and Recovery Act (RCRA) 40 CFR Part 270.10 permitted conforming storage facility for the storage of hazardous waste for a period of greater than 90 days (the building complies with spill containment, ventilation, fire protection, security, requirements of 40 CFR Part 270.10)? If yes, list the building number below. If no, state none.

None.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.33. Have operations at the activity been at all constrained to accommodate requests from the local communities? Use a separate sheet, one page maximum, if applicable.

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

None.

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DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

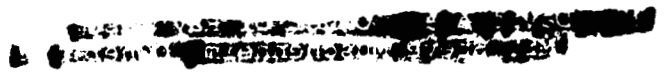
NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.34. Indicate any encroachment constraints on current or future operations that would restrict future expansion. Use a separate sheet, one page maximum, if applicable.

Type of Constraint    Constraint on Expansion    Describe

None.



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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.35. List any known available commercially zoned warehouse sites for lease or purchase the SFLA would recommend for DLA's use under a long term lease or purchase within a 100 mile radius to the depot. Provide the location, distance from your installation, the estimated lease/purchase cost and any known construction requirements (eg., requires a fire protection system, major interior renovation, etc).

<u>Location</u>	<u>Distance from Depot</u>	<u>Size (sf)</u>	<u>Estimated Purch/Lease Cost</u>	<u>Construction Restrictions</u>
Brownsville Gulfside Whse	12 Miles	65,000	312,000/yr	Good Cond
Sears Warehouse	12 Miles	71,900*	225,000/yr	Needs Roof
* Includes 14,000 office space May require lease buy-out of current occupants				
Flato Properties	13 Miles	100,000	300,000/yr	14' Height
May require lease buy-out of current occupants				
White Swan Bldg	12 Miles	76,000	\$2M/purchase	20' Height
2.89 acres outside storage area. Includes 12,500 freezer, 3,000 cooler, 4,000 cooler dock, Office area. Condition unknown.				
Ray West	12 Miles	50,000	\$174,000/yr	14' Height

Information was provided by [REDACTED]  
Warehouses, Ph: 512-884-5595 and [REDACTED]  
Brownsville Gulfside Warehouse, Ph: 512-289-5295 on 6 Oct 94.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.36. List the FY 96 area cost factor for your installation.

The FY 96 area cost factor for Corpus Christi is 0.90.

~~CONFIDENTIAL~~

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25 20 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.37. List base acreage bought/sold in the last year (acres).

NAS Corpus Christi has not bought or sold acreage in the last year.

Data was provided by [REDACTED] NAS Corpus Christi,  
Public Works Department, Administrative Office, DSN 861-3311, on  
7 Oct 94.

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2 5 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.38. List base real property value bought/sold in the last year (\$K).

NAS Corpus Christi has not bought or sold acreage in the last year.

Data was provided by [REDACTED] NAS Corpus Christi, Public Works Department, Administrative Office, DSN 861-3311, on 7 Oct 94.

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25 NOV 1994

DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI

NON-AUTOMATED PORTION OF THE DATA CALL

7 Oct 94

IV.B.39. List all MILCON projects currently funded for construction or DLA's approved 5 year POM for your activity.

DDCT has no MILCON projects currently funded for construction.

~~XXXXXXXXXXXXXXXXXXXX~~

1299

**IV.B.40**

**The cost of Operation and Maintenance is as follows:**

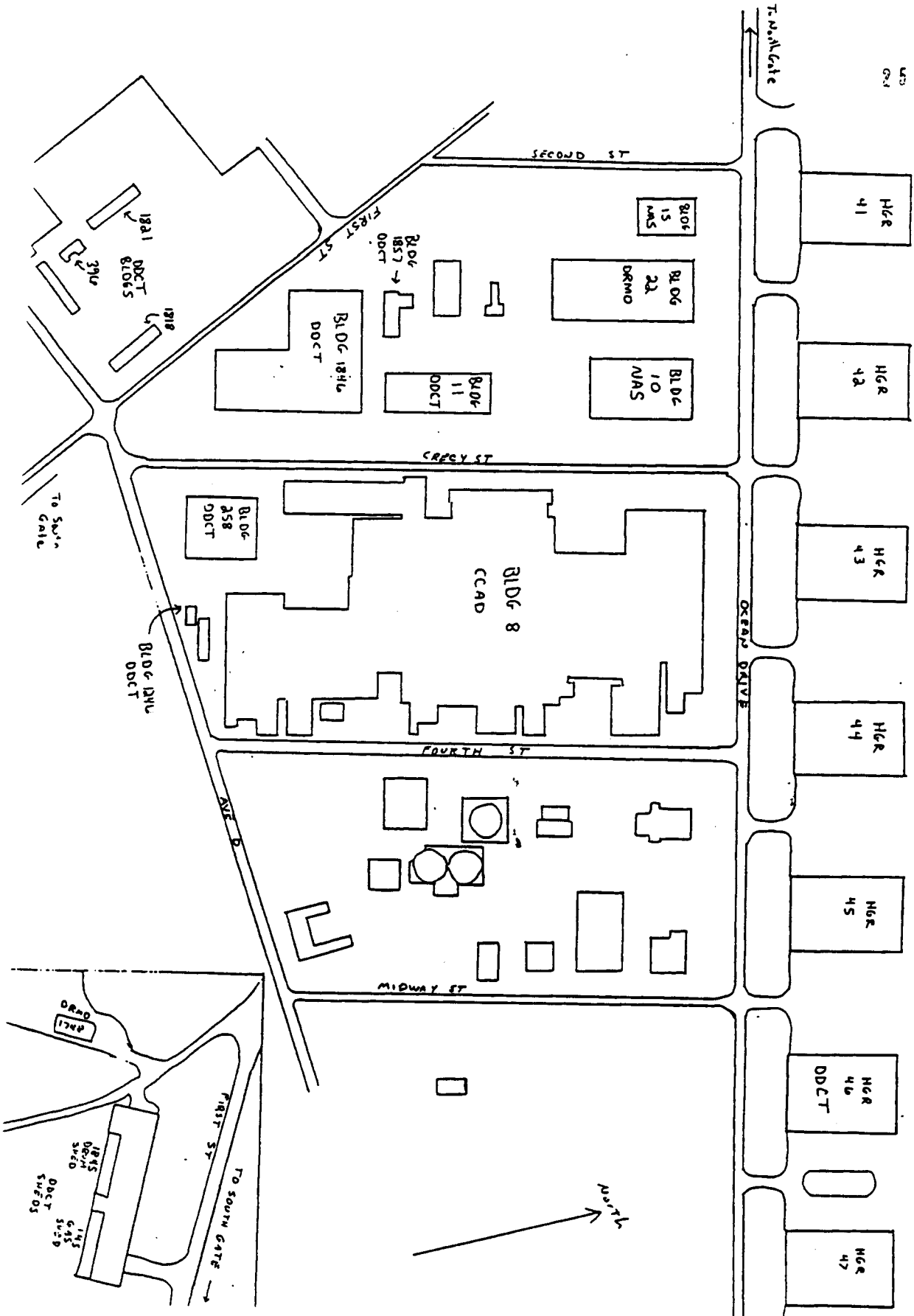
<b>Utilities costs:</b>	<b>\$1.34 per square foot</b>
<b>M &amp; R costs:</b>	<b>\$4.20 per square foot</b>
<b>Total:</b>	<b>\$5.54 per square foot</b>

**Source: Navy Public Works**

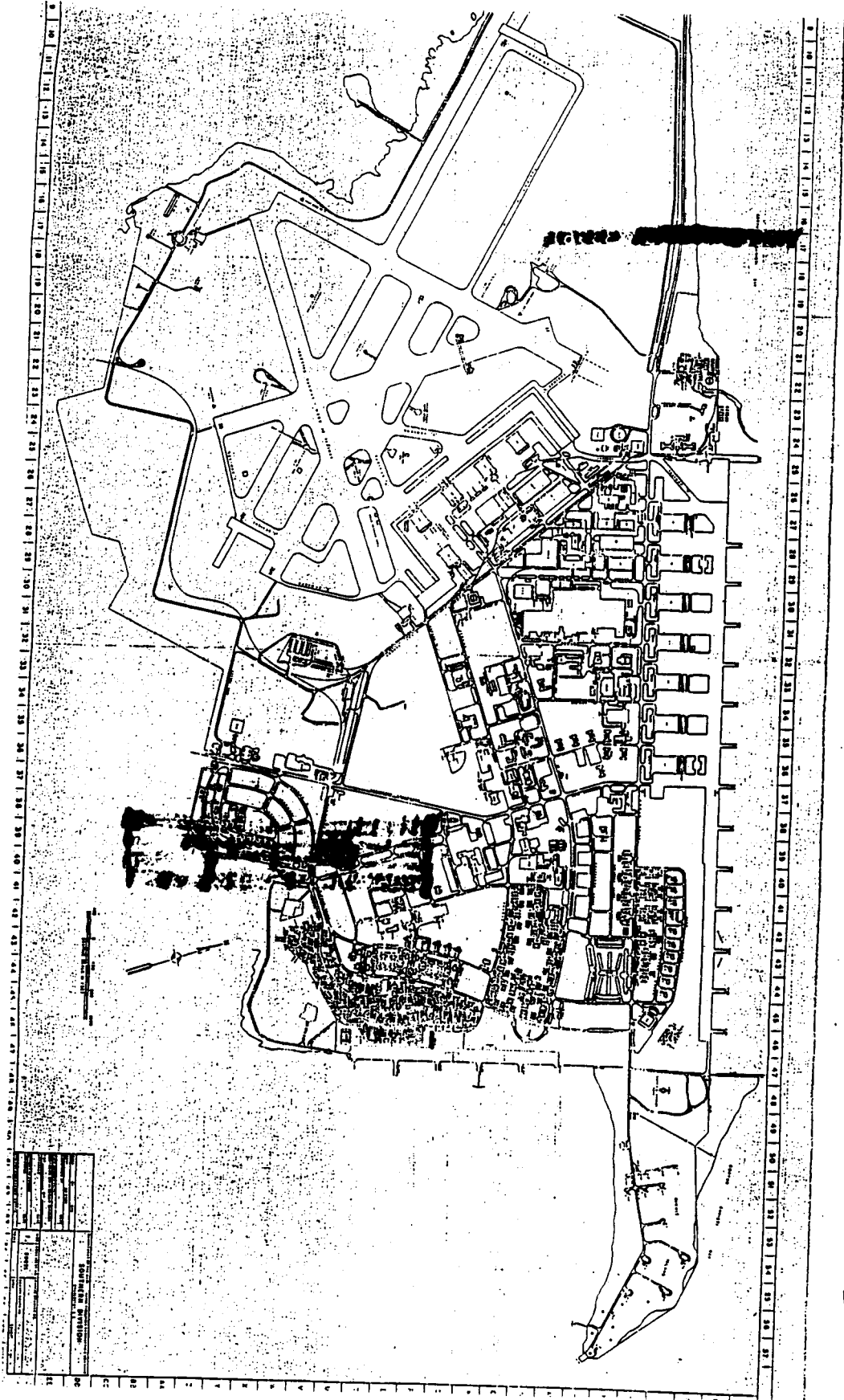
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← T. N. Al Gate



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MICHAEL BENTON	
NO. 1	1934
NO. 2	1934
NO. 3	1934
NO. 4	1934
NO. 5	1934
NO. 6	1934
NO. 7	1934
NO. 8	1934
NO. 9	1934
NO. 10	1934
NO. 11	1934
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NO. 59	1934
NO. 60	1934

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21 NOV 1994

DEFENSE LOGISTICS AGENCY

# Inter-Office Memorandum

25 NOV 1994

IN REPLY  
REFER TO

DDCT-XP [REDACTED]

SUBJECT: Base Realignment and Closure (BRAC) 95, Part V, Resubmission

TO: Commander  
Defense Distribution Region West  
ATTN: DDRW-ROA

1. Reference: DDRW-ROA facsimile, 10 Nov 94, subject: Resubmissions for BRAC 95 Data Call Resulting from Comments from CAAJ (BRAC).
2. Part V of BRAC 95 Data Call is forwarded as required. As requested, a disc and three hard copies are provided.
3. The points of contact for this submission are Mr. Ed Slover, DSN 861-3383, and Mr. Abe Garcia, DSN 861-3396.
4. 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 DLA Storage Space Utilization Report).

2 Encls

1. BRAC 95 Part V Submission
2. BRAC 95 Part V Disc

[REDACTED]  
Lieutenant Colonel, USA  
Commander

**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**  
**Section V**

Depot Name?

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

20 21 1994

Ques #                      Item

V.1.    "Unique" operational facilities?        Y/N

If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
AIRCRAFT HANGAR	49598	495980	495980	423980	7483000

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)

SEE ATTACHED SHEET

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

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**Section V - DEPOT QUESTIONS (continued)**

2 5 NOV 1994

**Ques #                    ITEM**

V.4.      Distance in miles from depot to

	miles
rail?	17
water?	12
surface?	0
air?	19.9

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
CORPUS CHRISTI ARMY DEPOT	SUPPORT TO MAINTENANCE PROGRAMS
NAS CORPUS CHRISTI	RETURN OF REPAIRED ITEMS

V.6.      List MAJOR depot customers within 100 miles

SEE REMARKS

\* DENOTES SITE WITHIN 100 MILES

MAJOR customers	MAJOR customers
CORP CHR ARMY DEPOT *	LETTERKENNY ARMY DEPOT
DRMO CORPUS CHRISTI *	159TH AVN ASL FT BRAGG
NAS CORPUS CHRISTI *	158TH AVN DSU FT HOOD
MAINT CONTR FT RUCKER	ACFT DX MANNHEIM GERMANY
101ST DMMC FT CAMPBELL	20 AVN REG KOREA
MAINT CONTR FT RUCKER	AVCRAD JEFFERSON CITY MO
501ST AVN REG KOREA	DEPOT SUPPLY ROBINS AFB
RED RIVER ARMY DEPOT	AVN MAINT SPT FT DRUM
TOBYHANNA ARMY DEPOT	180TH AVN REG FT CAMPBELL
MAINT DIV FT HOOD	159TH AVN REG GERMANY

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

SEE REMARKS

\* DENOTES SITE BETWEEN 101 AND 300 MILES

MAJOR customers	MAJOR customers
CORP CHR ARMY DEPOT	LETTERKENNY ARMY DEPOT
DRMO CORPUS CHRISTI	159TH AVN ASL FT BRAGG
NAS CORPUS CHRISTI	158TH AVN DSU FT HOOD *
MAINT CONTR FT RUCKER	ACFT DX MANNHEIM GERMANY
101ST DMMC FT CAMPBELL	20 AVN REG KOREA
MAINT CONTR FT RUCKER	AVCRAD JEFFERSON CITY MO
501ST AVN REG KOREA	DEPOT SUPPLY ROBINS AFB
RED RIVER ARMY DEPOT	AVN MAINT SPT FT DRUM
TOBYHANNA ARMY DEPOT	180TH AVN REG FT CAMPBELL
MAINT DIV FT HOOD *	159TH AVN REG GERMANY

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

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**Section V - DEPOT QUESTIONS (continued)**

**Ques #                    ITEM**

V.8.    **Commodities stored require  
any particular type of trans.  
for stock movement?**

Y/N

**YES**

**If yes, list commodity &  
type of transportation needed**

commodity	trans needed
HELICOPTERS	C-5A OR C-141
	TRANSPORT AIRCRAFT

V.9.    **Distance in miles from depot  
to nearest**

miles

aerial P.O.E.	19.9
water P.O.E.	12

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

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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCT			
		NSF	TCF	ACF	OCF
V.10.	Total covered storage capacity				
V.12.	general purpose	123594	2260217	2215279	1844644
	classified				
	hazardous	1513	20942	20672	8129
	freeze	132	792	792	600
	chill				
	shed	10512	141408	78336	22085
	SEE REMARKS AND ADDENDUM FOR NSI				
V.11.	Total NSF & OCF of all open storage				
V.12.	hardstand	NSF		OCF	
	improved outside	397284		545580	
V.13.	Total NSF of marshalling area	SEE REMARKS			
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)				
	covered	NSF	TCF	ACF	
	uncovered	43481.395	443104.2459	443104.2459	
		556.3031	5563.0307	5563.0307	
V.15.	NSF/ACF of bulk storage available	NSF		ACF	
V.16.	NSF/ACF bulk storage occupied	81227		1059687	
		69583		917031	
V.17.	# of bin locations	34110			
V.18.	# of bin locations occupied	23278			
V.19.	# of rack locations	19588			
V.20.	# of rack locations occupied	15006			
V.21.	Current excess capacity dedicated to stow material moving from a former BRAC'd depot	NSF		ACF	
		SEE REMARKS		SEE REMARKS	
V.22.	Average daily thrupt per 8 hr day, etc. SEE REMARKS SEE ADDENDUM FOR NS INGLESIDE	Issues	Receipts	Eaches	
	bin	734.7	431.8		
	bulk	170.2	151.3	8	
	hazardous	16.3	26.9		
	chill				
	CCP				
	TOTAL	921.8	609.8	6	
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	

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**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDCT
V.24.	% of total workload that supports	% ex.
	collocated maintenance activity	71.57% enter 80% as .80
	other on-base customers	12.29%
	local delivery (100 miles)	
	all others	16.14%

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	167845	237724
V.27.	Total # of lines shipped in FY94	232125	
V.28.	Total # of lines received in FY94	153816	
V.29.	Total # of tons shipped in FY94	3308	
V.30.	Total # of tons received in FY94	3400	

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**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDCT										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th></th> <th>capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$30,000</td> </tr> <tr> <td>FY97</td> <td>\$0</td> </tr> <tr> <td>FY98</td> <td>\$159,000</td> </tr> <tr> <td>FY99</td> <td>\$153,000</td> </tr> </tbody> </table>		capital investment	FY96	\$30,000	FY97	\$0	FY98	\$159,000	FY99	\$153,000
	capital investment											
FY96	\$30,000											
FY97	\$0											
FY98	\$159,000											
FY99	\$153,000											
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> <p>NO</p> <p style="text-align: center;">system name</p> <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>										
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tr><td>2810.21</td></tr> <tr><td>62.65</td></tr> </table>	2810.21	62.65								
2810.21												
62.65												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tr><td>NONE</td></tr> <tr><td>81</td></tr> </table> <p>SEE ADDENDUM</p>	NONE	81								
NONE												
81												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <thead> <tr> <th></th> <th>GSF</th> </tr> </thead> <tbody> <tr> <td>covered</td> <td>64216</td> </tr> <tr> <td>uncovered</td> <td>NONE</td> </tr> </tbody> </table> <p>SEE ADDENDUM</p>		GSF	covered	64216	uncovered	NONE				
	GSF											
covered	64216											
uncovered	NONE											

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

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**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDCT												
V.37.	Describe any unique missions accomplished by your depot (Answer on a separate sheet of paper, clearly ID question number)	SEE ADDENDUM												
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="checkbox"/> NO</p> <div style="text-align: right; margin-top: 10px;">ID role</div> <table border="1" style="width: 100%; height: 40px;"> <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) SEE ADDENDUM	paid equiv												
V.40.		missions												
		<table border="1" style="width: 100%;"> <tr> <td style="width: 40%;">Question</td> <td>PPP&amp;M NAVY LIAISON</td> </tr> <tr> <td>Eliminated</td> <td>PPP&amp;M MARINE CORPS</td> </tr> <tr> <td>by DLA</td> <td>B17 MAJOR END ITEMS</td> </tr> <tr> <td>Question</td> <td>PPP&amp;M ATCOM LIAISON</td> </tr> <tr> <td>Eliminated</td> <td>PPP&amp;M DOM</td> </tr> <tr> <td>by DLA</td> <td>PPP&amp;M CCAD</td> </tr> </table>	Question	PPP&M NAVY LIAISON	Eliminated	PPP&M MARINE CORPS	by DLA	B17 MAJOR END ITEMS	Question	PPP&M ATCOM LIAISON	Eliminated	PPP&M DOM	by DLA	PPP&M CCAD
Question	PPP&M NAVY LIAISON													
Eliminated	PPP&M MARINE CORPS													
by DLA	B17 MAJOR END ITEMS													
Question	PPP&M ATCOM LIAISON													
Eliminated	PPP&M DOM													
by DLA	PPP&M CCAD													
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="checkbox"/> NO</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th style="width: 60%;">customers/description</th> <th style="width: 20%;">manhours</th> <th style="width: 20%;">\$</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	customers/description	manhours	\$									
customers/description	manhours	\$												
V.42.	Is mission essential to DoD? SEE ADDENDUM	<p style="text-align: center;">Y/N</p> <p style="text-align: center;"><input type="checkbox"/> YES</p>												
V.43.	Does any other non-DLA activity perform same mission? SEE COMMENTS	<p style="text-align: center;">Y/N</p> <p style="text-align: center;"><input type="checkbox"/> NO</p>												

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This comment field will not work like a word processor, you must press return at the end of each line

**COMMENTS:**

**V.10. TOTAL COVERED STORAGE CAPACITY  
SEE ADDENDUM FOR NAVAL STATION INGLESIDE**

**V.11. TOTAL NSF & OCF OPEN STORAGE  
SEE ADDENDUM FOR NAVAL STATION INGLESIDE**

**V.12. TOTAL OCF FOR V.10.  
SEE ADDENDUM FOR NAVAL STATION INGLESIDE**

**V.13. MARSHALLING SPACE  
DDCT WILL UTILIZE ANY VACANT SPACE AVAILABLE TO MARSHAL MATERIEL FOR SURGE. THERE IS NO SPACE "SET ASIDE" FOR THIS PURPOSE. CURRENT VACANT SPACE, PER 805 RPT, IS 28,525 SF (NOT COUNTING Z1 & Z2 BLDG 1217 & INGLESIDE)**

**V. 21. EXCESS CAPACITY USED TO STORE MAT'L FROM BRAC'D DEPOT  
DDCT DOES NOT HAVE EXCESS CAPACITY IDENTIFIED FOR THIS PURPOSE, HOWEVER DDCT WILL UTILIZE ANY AVAILABLE SPACE TOWARD ACCEPTING WORKLOAD FROM DEPOTS ON THE CLOSURE LIST. ANTICIPATE 225,420 SF OF MATERIEL TO BE MOVED TO DDCT FROM DDPF, DDCS, AND DDOU (TOOELE FACILITY).**

**V.22. DAILY THRUPUT PER 8 HOUR DAY  
SEE ADDENDUM FOR NAVAL STATION INGLESIDE**

**V.43. OTHER ACTIVITIES PERFORMING SAME MISSION  
PER TINA DORIS, DLA HQ, PHONECON 17 NOV 94, DLA WILL BE THE ONLY ACTIVITY THAT PERFORMS WORLDWIDE DISTRIBUTION MISSION. DDCT DIRECTED TO ANSWER "NO".**

**V. 53. AVERAGE PACKAGING/PACKING COST  
THE COST REPORTED IS FOR NON-MAJOR ITEMS (HELICOPTERS). FOR HELICOPTERS THE PACKAGING/PACKING COST IS \$818.56 PER TON.**

**SUPPLEMENTAL DATA CALL DATED 1 NOV 94  
SEE ATTACHED MATRIX AS REQUESTED.**

1264

25 NOV 1994

BRAC 95 SUPPLEMENTAL DATA CALL 1 NOV 94				
	NSF AVAILABLE	ACF AVAILABLE	NSF OCCUPIED	ACF OCCUPIED
BIN	7,735	140,262	6,488	124,586
BULK-COVERED	115,859	2,075,017	100,738	1,651,844
BULK-OPEN IMPROVED	397,284	3,972,840	54,558	545,580
BULK-OPEN UNIMPROVED	53,670	536,700	0	0
FREEZE AND CHILL	132	792	100	600
HAZARDOUS-COVERED	12,025	99,008	3,603	30,214
HAZARDOUS-OPEN	0	0	0	0
SUBSISTENCE	0	0	0	0
ALL FIGURES ARE AS OF 30 SEP 94 805 REPORT				

1265



09 NOV 1994



DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419 - 5255



IN REPLY  
REFER TO

DDCT-X

08 Nov 94

CLOSE HOLD

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

TO: DDRW-ROA [REDACTED]

1. Section VIII, questions VIII.A.1 and VIII.M.24 of the subject data call revision has been completed for Defense Depot Corpus Christi. A hardcopy printout and two extra copies along with a diskette are enclosed for these sections.
2. The DDCT point of contact is Edward Slover, DDCT-DD, DSN 861-2557.
3. I certify to the information contained herein is accurate and complete to the best of my knowledge and behalf.

Encls

Lieutenant Colonel, USA  
Commander

1266

25 OCT 1994



DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419 - 5255



IN REPLY  
REFER TO

DDCT-X

24 Oct 94

SUBJECT: MEMORANDUM OF RECORD for Section VIIIN.26.b

TO: HQ DLA  
ATTN: CAAJ (BRAC)  
Cameron Station  
Alexandria, VA 22304-6100

1. Statistics for data requested in Section VIIIn.26.b (12 th Grade Students Who Go To College, 2-Year or Greater) are not available from the Texas Education Agency. State Law precludes using a student's Social Security Number (SSN) so students are assigned a Student ID Number. Statistical tracking of students by ID Number to Colleges, who use the SSN, is not possible in the State of Texas.
2. The Texas Education Agency feels that data gathered from local school districts would not be reliable or certifiable as statistically accurate data.
3. Point of contact for this action is [REDACTED]  
DSN 861-4248, Comm (512) 939-4248.

DANNY R. SYHRE  
Lieutenant Colonel, USA  
Commander

1267

CONVERSATION RECORD		TIME	DATE
TYPE <input type="checkbox"/> VISIT <input type="checkbox"/> CONFERENCE <input checked="" type="checkbox"/> TELEPHONE		ROUTING <input type="checkbox"/> INCOMING <input checked="" type="checkbox"/> OUTGOING	
LOCATION OF VISIT / CONFERENCE:			
NAME OF PERSON (S) CONTACTED OR IN CONTACT WITH YOU	ORGANIZATION (OFFICE, DEPT., BUREAU, ETC.)	TELEPHONE NO	
[REDACTED]	TEA COMMUNICATIONS	(512) 463-9734	
SUBJECT NUECES COUNTY EDUCATION DATA			
SUMMARY			
<p>WHAT IS THE FULL NAME OF THE TEXAS EDUCATIONAL AGENCY REPORT OF SCHOOL STATISTICS FOR NUECES COUNTY. ITS CALLED "SNAPSHOT '92: 1991-1992 SCHOOL DISTRICT PROFILES". IT IS IN MOST PUBLIC LIBRARIES OR ON FAX REQUEST AT \$2.00 A PAGE WE CAN FAX IT TO YOU.</p> <p>ASKED IF "SNAPSHOT" INCLUDED % SENIORS GOING ON TO COLLEGE. HE SAID NO, TEXAS BY LAW CANNOT USE STUDENT SSN'S. INSTEAD A STUDENT NUMBER IS USED. COLLEGES USE SSN'S AND THE TWO NUMBERS ARE NOT TIED TOGETHER.</p> <p>ASKED IF SCHOOL DISTRICTS HAVE THIS DATA. HE SAID DATA WE GOT WOULD BE FOR PUBLICITY AND NOT CERTIFIABLE STATISTICAL DATA. IT WOULDN'T BE RELIABLE.</p>			
ACTION REQUIRED			
NAME OF PERSON DOCUMENTING CONVERSATION		SIGNATURE	DATE
[REDACTED]		[REDACTED]	10/21/94
ACTION TAKEN			
SIGNATURE		TITLE	DATE

2-18-13  
360

CORPUS CHRISTI PUBLIC LIBRARY  
DOCUMENTS DEPARTMENT  
805 W. BROWN ST.  
CORPUS CHRISTI, TEXAS 78401

1270

# SNAPSHOT '92:

## 1991-92 School District Profiles

Texas Education Agency  
Division of Policy Planning and Evaluation  
1701 N. Congress Avenue  
Austin, Texas 78701

CORPUS CHRISTI PUBLIC LIBRARIES  
January 1993  
Publication Number GE3 410 03

1271

DISTRICT DETAIL	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	1. SBOE DISTRICT	2. ACCREDITATION STATUS	3. NUMBER OF REGULAR HIGH SCHOOLS	STUDENTS														
					4. TOTAL ENROLLMENT	5. 5 YR % CHANGE IN ENROLLMENT	6. % WHITE	7. % AFRICAN AMERICAN	8. % HISPANIC	9. % OTHER	10. % ECONOMICALLY DISADVANTAGED	11. % SPECIAL EDUCATION	12. % BILINGUAL/ESL EDUCATION	13. % VOCATIONAL EDUCATION	14. % GIFTED AND TALENTED EDUC.	15. DROPOUT RATE (PRIOR YEAR)	17. GRADUATION RATE (PRIOR YEAR)	18. % GRADUATES WITH ADVANCED SEAL (PRIOR YEAR)	
174 NACOGDOCHES	Region 7	8	FA	0	471	7.5	88	9	3	0	36.5	20	0	24	12	3.4	88.9	12.5	
Central Heights	M	8	FA	0	251	0.4	79	18	3	0	49.0	13	2	22	9	0.0	100.0	33.3	
Chireno	M	8	FA	0	451	0.4	88	6	4	1	31.7	10	0	20	8	0.0	83.3	60.0	
Curling	M	8	FA	0	259	32.1	90	6	0	0	27.0	9	0	15	11	1.0	115.4	6.7	
Dougllass	M	8	FA	0	128	54.2	100	3	1	0	39.1	23	0	0	8	0.7	97.0	N/A	
Etoile	M	8	FA	0	705	6.7	66	3	7	0	37.7	17	0	20	3	0.0	103.6	N/A	
Garrison	M	8	FA	1	208	16.2	89	4	1	0	33.7	14	6	11	7	0.0	110.0	67.1	
Martinsville	M	8	FA	0	5911	2.8	59	3	10	1	42.1	10	6	21	7	0.0	95.7	0.0	
Nacogdoches	M	8	FA	1	659	20.5	94	3	9	1	37.6	18	0	24	6	5.8	94.9	36.1	
Woden	M	8	FA	1														40.5	
175 NAVARRO	Region 12	9	FA	1	655	11.4	89	6	4	0	27.5	10	1	25	8	3.6	117.1	34.1	
Brooming Grove	M	9	FA	1	4784	0.3	59	31	10	1	17.8	8	3	15	6	2.4	99.1	30.9	
Conzana	M	9	FA	1	425	10.1	79	17	4	0	43.8	12	2	19	7	4.5	91.7	40.9	
Dawson	M	9	FA	1	340	9.3	82	9	6	0	51.8	13	0	24	8	0.7	100.0	50.0	
Frost	M	9	FA	1	665	2.5	59	35	6	0	55.3	14	2	19	6	3.6	94.1	25.0	
Kerens	M	9	FA	0	325	5.5	93	2	4	1	21.2	14	0	26	10	0.0	126.1	27.6	
Milfred	M	9	FA	0	245	27.6	82	13	5	0	22.9	11	0	0	4	0.0	N/A	N/A	
176 NEWTON	Region 5	8	FA	1	441	4.3	51	48	2	0	64.9	20	0	32	6	0.6	94.4	35.3	
Burkeville	M	8	FA	1	658	-10.1	99	0	0	0	28.3	13	0	21	9	7.2	100.0	2.7	
Deweyville	M	8	FA	1	1,596	6.3	61	39	0	0	51.3	18	0	15	9	2.7	120.6	11.8	
Newton	F	8	FA	1															
177 NOLAN	Region 14	14	FA	1	174	12.3	75	1	25	0	46.0	23	5	26	6	1.4	100.0	42.9	
Blackwell Cons	M	14	FA	0	170	3.4	87	0	12	1	30.6	17	8	18	15	0.0	100.0	9.1	
Highland	M	14	FA	0	464	0.9	52	7	47	0	48.5	14	4	18	11	5.2	100.0	57.1	
Roscoe	M	14	FA	2	2,859	4.0	56	0	37	0	47.5	15	4	19	6	1.9	92.4	35.2	
Sweetwater	F	14	FA	2															
178 NINECES	Region 2	2	FA	0	379	1.8	36	0	63	1	47.8	10	5	22	10	1.7	102.0	57.1	
Aqua Dulce	M	2	FA	0	840	8.5	29	0	71	0	63.5	9	3	14	5	1.9	97.0	35.0	
Barquele	M	2	FA	0	1,448	1.0	32	1	67	0	51.1	8	6	21	7	1.7	96.3	32.3	
Bishop Cons	M	2	FA	1	4,425	14.4	71	1	28	1	18.8	10	0	13	4	1.3	100.0	47.1	
Caldien	M	2	FA	1	41,797	4.5	26	6	88	0	49.4	12	5	13	7	3.6	95.4	54.5	
Corpus Christi	M	2	FA	6	1,197	23.3	13	4	86	0	73.1	9	3	7	4	0.0	N/A	N/A	
Discoll	M	2	FA	0	5,142	7.9	73	1	20	0	36.5	6	1	10	6	0.0	95.8	56.0	
Four Bluff	M	2	FA	0	160	0.0	60	0	39	1	30.2	9	0	0	6	0.0	97.1	N/A	
London	M	2	FA	0	424	-1.9	91	0	9	1	85.9	21	0	7	8	1.2	131.3	N/A	
Port Aransas	M	2	FA	1	2,794	-5.7	91	1	98	0	85.9	9	0	12	8	2.6	80.3	32.2	
Rodstown	M	2	FA	1	4,377	0.3	46	1	53	0	82.9	9	6	17	8	0.0	98.4	0.0	
Tuloso Midway	M	2	FA	1	1,916	0.5	2	16	82	0	72.9	9	8	11	4	1.6	98.3	20.3	
West Oso	M	2	FA	1															
* TOTAL STUDENTS					63,900												99.2		

M indicates that the district is a member of a special education cooperative. F indicates that it is the fiscal agent.  
? indicates that data for this item fall outside a reasonable range.



FORMAT

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: DEFENSE DEPOT CORPUS CHRISTI

Duty Station: CORPUS CHRISTI, TX 78419-9255

VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: A

VIII.A.1. Date of Rating: 1-15-93

VIII.A.1. If used, "nearest municipality" name:

Corpus Christi

Source (identify and provide as an enclosure):

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (circle):

Yes / No

VIII.B.3. If Yes, List Public Transportation Systems:

1. THE "B" LINE BUS COMPANY
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

Source(s): REGIONAL TRANSPORTATION AUTHORITY

CORPUS CHRISTI TELEPHONE DIRECTORY

\_\_\_\_\_

1274





VIII.E. Work Force Availability

Provide a separate submission. Be sure the submission is titled: "VIII.E. Work Force Availability." Be sure the submission identifies the name of the activity and the duty station.

VIII.F. Vocational and Technical Education and Training

VIII.F.14.

<u>Type of Training/Instruction</u>	<u>Number of Voc/Tech Institutions Offering the Type of Training/Instruction</u>
<u>BUSINESS &amp; SECRETARIAL</u>	<u>1</u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

VIII.F.15. Name & Address

Southern Careers Institute  
5333 Everhart Road  
Corpus Christi, TX 78411  
(512) 857-5700

Source(s): CORPUS CHRISTI TELEPHONE DIRECTORY  
   
 

VIII.G. Colleges and Universities

VIII.G.16. Number of Two-year Colleges: 3  
Del Mar College  
Embry-Riddle Aeronautical University  
Park College

1276

**Schools-Industrial & Technical & Trade (Cont'd)**

**INTERNATIONAL AVIATION & TRAVEL ACADEMY**  
 300 W Arbrook Arlington Tx  
 Toll Free-Dial "1" & Then—800 678-0700  
 Petroleum Lab Tech School  
 4145 Russell Dr —888-6209

**QUALITEST INC**  
 (FORMERLY METALS INC)  
 WELDING SCHOOL  
 FULL / PART TIME - DAY / EVENING  
 T.E.A. APPROVED, JOB PLACEMENT  
 ASSISTANCE FOR GRADUATES - FINANCIAL AD AVAIL  
 PETRO-CHEMICAL INSPECTOR PREPARATION COURSES  
 2302 N Port Av —883-4357

Real Estate Institute Of Corpus  
 Christi 151 Flynn Pkwy —852-2000  
 SST Travel Schools Of America Inc  
 5702 S Staples St —985-2277

★FOR MORE INFORMATION  
 See Advertisement This Page

Southern Careers Institute  
 5333 Everhart Rd —857-5700  
 Texas Alcoholic Beverage Server  
 Training School 401 N Tancanua St-882-8195  
**TRI-STATE SEMI-DRIVER TRAINING INC** 2013 Airline Rd —994-8229  
 Vogue College School Of Hair Design  
 4925 Gollihar Rd —992-7851

**Schools-Language**

See Language Schools  
 Swbyp's - the easy way to shop.

**Schools-Mentally Retarded Children**

Corpus Christi State School  
 902 Airport Rd —888-5301

**Schools-Music**

See Music Instruction-Instrumental

**Schools-Paralegal**

See Schools-Business & Secretarial

**Schools-Parochial**

Archbishop Oscar Romero Jr High  
 School  
 Main Office 2121 Mary St —882-1601  
 Main Office 1121 Mary St —882-3191  
 Athletic Office 2121 Mary St —884-6410  
 Bishop Garriga Jr High  
 3114 Saratoga Blvd —851-0853  
 Central Catholic School  
 1218 Comanche St —883-3873  
 Christ The King  
 School 1625 Arlington —883-5391

**CORPUS CHRISTI ACADEMY**  
 An Accredited college preparatory Gr 9-12  
 Catholic co-educational environment for  
 Spiritual-academic-athletic-social growth.  
 3036 Saratoga Blvd —853-8227

Faith Christian School 4425 S Staples-993-3369  
 Holy Family Church  
 School 2513 Nogales —884-9142  
 Incarnate Word Academy  
 Schools 2910 S Alameda —883-0857  
**MOST PRECIOUS BLOOD CATHOLIC SCHOOL**  
 Pre K-3 Thru 6th Grade  
 3502 Saratoga —852-4800  
 Our Lady Of Perpetual Help Catholic  
 Church  
 School 5814 Williams Dr —991-3305

St Cyril And Methodist Church  
 School 5002 Kostoryz —853-9392  
 St James Episcopal Church  
 St James Episcopal School  
 602 S Carancahua St —883-0835  
 St Patrick Church  
 School 3350 S Alameda —852-1211  
 St Plus X Church  
 School Office 737 St Plus Dr —992-1343  
 St Theresa Church  
 School 1253 Lantana St —289-0836  
 Seventh Day Adventist Church Of  
 Corpus Christi 3333 Gollihar —852-5121

**Schools-Pre-School & Kindergarten: (Academic)**

A-Bar-Z Ponderosa The Children's  
 Place 4901 Burney Dr —993-3937

**ALAMEDA SCHOOL & CHILD CARE**  
 PRESCHOOL • PRE-KINDER  
 AGES 2-3  
 SUMMER PROGRAMS  
 3046 S Alameda —882-3218

All Saints' Episcopal Church  
 3026 S Staples —855-6294  
 Amer-Tech Academy & Day Care  
 1201 S Port Av —883-5000  
 Arlington Heights Christian School  
 9550 Leopard —241-0090

Asbury United Methodist Church  
 4518 Saratoga Blvd —852-3502  
 Bethune Day Care Nursery  
 900 Kinney St —882-7326  
 Fax Line 900 Kinney St —882-3707

Caitellen Baptist Day School  
 Interstate 37 & Buchhorn —241-2496  
**CALVARY BAPTIST CHURCH DAY SCHOOL** 2421 Gollihar —855-8633  
 Central Christian Church Preschool  
 6301 Weber Rd —851-8747  
 Country School The  
 10018 Leopard Dr —241-8783

Discovery Days Child Development  
 Center Inc 5702 S Staples St —993-9749  
 First Baptist Church  
 Office 3115 Ocean Dr —888-8228  
 First Christian Church  
 Kindergarten-Day School & Child  
 Care Center 3401 Santa Fe St —854-1241

**FIRST PRESBYTERIAN CHURCH DAY SCHOOL**  
 DAILY 9AM - 12 NOON  
 NATIONALLY ACCREDITED  
 28 MONTHS - 4 YEARS  
 430 S Carancahua St —884-4057

First Presbyterian Day School  
 430 S Carancahua St —887-7116

**FIRST UNITED METHODIST CHURCH**  
 18 Months - 4 Years  
 Full Day Child Care  
 900 S Shoreline —884-9211

Gardendale Baptist Church  
 Kindergarten-Day Care  
 5633 S Staples St —991-3989  
 Gingerbread House Day Care Center  
 2901 Gollihar Rd —851-8060

Grace United Methodist Church Early  
 Childhood Program 11222 Leopard —241-5232  
 Greenwood Molina Nursery School  
 954 National Dr —854-2251

**JEWISH COMMUNITY COUNCIL OF CORPUS CHRISTI**  
 Preschool-2 Years Thru Kindergarten  
 750 Everant —855-6239

Kids Of The Neighborhood  
 Children 0 To 7 Years  
 113 Clemmer St —887-0622

Kindercare Learning Centers  
 4040 Acushnet Dr —851-2861  
 6826 Everhart Rd —991-3300  
 1354 Rodd Field Rd —991-6571

Learning Tree Preschool  
 3915 Gollihar Rd —854-0405  
 Living Classroom 2526 Flour Bluff Dr -939-9545  
 Lord Of Life Child Care  
 1318 Flour Bluff Dr —937-6414  
 Montessori School Of Corpus Christi  
 2205 16th St —883-9306

**MONTESSORI SOUTHSIDE SCHOOL**  
 • MONTESSORI PRE-SCHOOL • AGES 1-4  
 • BEFORE & AFTER SCHOOL CARE  
 • SUMMER PROGRAMS AVAILABLE  
 5330 Holy Rd —991-2702

**MONTESSORI - THE LIVING CLASSROOM**  
 • PRE-SCHOOL • 18 MO - KINDERGARTEN  
 • CERTIFIED TEACHERS  
 • HALF & FULL DAY PROGRAMS  
 2526 Flour Bluff Dr —839-8545

Most Precious Blood Catholic Church  
 & St Jude Shrine 3502 Saratoga —854-3800  
**MT OLIVE LUTHERAN CHURCH & SCHOOL**  
 Pre-School,  
 Kindergarten, Extended Care  
 5101 Saratoga Blvd —991-9299

**PARKDALE BAPTIST SCHOOL**  
 3875 S Staples St —853-3311  
**PETER PAN DAY SCHOOL INC**  
 4634 Kostoryz —853-9238

**ST JAMES EPISCOPAL SCHOOL**  
 NURSERY 2 1/2 YRS. TO KINDERGARTEN  
 Transitional Kindergarten Program  
 Music • Spanish • Motor Development  
 Computer Lab • Library Program  
 Before & After School Program  
 Fully Accredited

602 S Carancahua St —883-8835

St John's Children's Day Out  
 5300 S Alameda —991-4342  
**SECOND BAPTIST CHURCH CHILD DEVELOPMENT CENTER**  
 6701 S Staples St —994-0288

Southside Montessori School  
 5330 Holy Rd —991-2702  
 Strawberry Patch Day Care Center  
 3065 S Staples St —851-5052  
 Super Kids 1070 Naval Air Station Dr-937-1461

**TRAVIS BAPTIST CHILD DEVELOPMENT CENTER**  
 4001 Schanen Blvd —853-8113  
 If No Answer Call —853-9967

**WICKS DAVID MEMORIAL SCHOOL** 1041 McClendon —852-7377

**Schools-Private**

Alameda School & Child Care  
 3046 S Alameda —882-3211  
**ARLINGTON HEIGHTS CHRISTIAN SCHOOLS**  
 A BEKA • 3 Yrs - 12th Grade  
 CREDENTIALLED TEACHERS  
 9550 Leopard —241-0099

**BRIGHTON PARK BAPTIST SCHOOL**  
 A-BEKA CURRICULUM  
 KS THRU 12TH GRADE  
 3400 Airline —991-2910

Corpus Christi Academy  
 3036 Saratoga Blvd —853-6221  
**CORPUS CHRISTI CHRISTIAN KINDERGARTEN** 4420 S Staples —992-8277  
 ★FOR MORE INFORMATION  
 See Advertisement This Page

David Wicks Memorial School  
 1041 McClendon —852-7377

listings of this classification are  
 continued on next page

**SST TRAVEL SCHOOLS OF AMERICA, INC.**

**CAREER CHANGE?**  
 Find out why a career in the travel industry is possible.  
 Get trained locally by a leader in travel education.

- TRAVEL AGENT
- AIRLINE AGENT
- TOUR OPERATOR
- HOTEL RESERVATIONIST
- RENTAL CAR AGENT
- CRUISE LINE AGENT

Get started on a new and exciting career today

5702 S. STAPLES, SUITE F-4 • 2ND FLOOR COPPERFIELD CENTER

CALL FOR INFORMATION **985-2277**

**ST. JAMES EPISCOPAL SCHOOL**  
 NATIONAL BLUE RIBBON AWARD For Excellence In Education


**PRESCHOOL** 2 1/2 To Kindergarten  
 • Transitional Kindergarten Program  
 • Music  
 • Spanish  
 • Motor Development  
 • Computer Lab  
 • Library

• Integrated Curriculum  
 • Lab Science  
 • Athletics  
 • Lab and Laptop Computer Programs  
 • Cafeteria  
 • Art and Music Studios

Fully Accredited Grades 1-8

**883-0835**  
 602 S. CARANCAHUA

Before & After School Programs



**CORPUS CHRISTI CHRISTIAN KINDERGARTEN**  
 LEARNING CENTERS: Computer, Science, Math, & Reading

**RAINBOW EXPRESS PRESCHOOL**  
 ages 2 through 4 years  
 on Tuesdays & Thursdays

**992-8277**  
 4420 S. Staples  
 Windsor Park Church Of Christ



**BRIGHTON PARK BAPTIST SCHOOL**  
 A-BEKA CURRICULUM  
 KS THRU 12TH GRADE  
 3400 Airline —991-2910

Corpus Christi Academy  
 3036 Saratoga Blvd —853-6221  
**CORPUS CHRISTI CHRISTIAN KINDERGARTEN** 4420 S Staples —992-8277  
 ★FOR MORE INFORMATION  
 See Advertisement This Page

David Wicks Memorial School  
 1041 McClendon —852-7377

listings of this classification are  
 continued on next page

1207

VIII.G.17. Colleges and Universities (Bachelor Degrees):

Name & Address of School

- 1. Embry-Riddle Aeronautical University  
Naval Air Station Ave D Corpus Christi, TX 78419  
Park College
- 2. Naval Air Station Building 1730  
Corpus Christi, TX 78419
- 3. Texas A&M University - Corpus Christi  
6300 Ocean Drive  
Corpus Christi, TX 78412
- 4. Texas A&M University - Kingsville  
Campus Box 116  
Kingsville, TX 78363
- 5. \_\_\_\_\_

Source(s): Corpus Christi City Telephone Directory  
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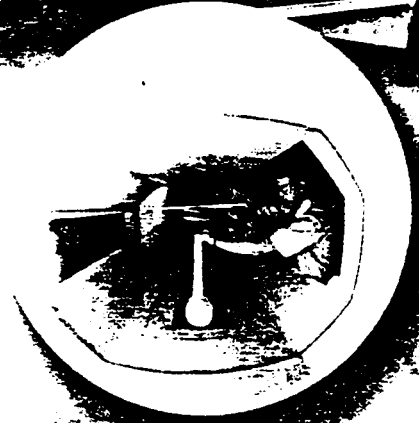
VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climate Conditions

VIII.H.18.a.; VIII.H.18.b.; VIII.H.19.a; VIII.H.19.b.  
List for 1992, 1993, and 1994:

	<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
1.	<u>None</u>	<u>None</u>	<u>None</u>
2.	_____	_____	_____
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# 1994-95 Graduate Catalog



**EMBRY-RIDDLE**  
AERONAUTICAL UNIVERSITY

1279

**EMBRY-RIDDLE**

*AERONAUTICAL UNIVERSITY*

- ✶ Has served the public and private sectors of aviation through education for more than 60 years.
- ✶ Is fully accredited by the Southern Association of Colleges and Schools.
- ✶ Alumni are employed in all facets of civilian and military organizations.
- ✶ Is uniquely attuned to the educational needs and challenges of the adult, part-time student.

**Contact your local  
Embry-Riddle  
Representative**

at (512) 937-4951

*OR WRITE*

Embry-Riddle Aero. University  
Bldg. 1730, Navy Campus  
NAS Corpus Christi, Texas 78419



**EMBRY-RIDDLE**  
*AERONAUTICAL UNIVERSITY*

1280



**EMBRY-RIDDLE**  
AERONAUTICAL UNIVERSITY

**GRADUATE CATALOG**  
1994-95

Master of Science in Aerospace Engineering

Master of Aerospace Engineering

Master of Aeronautical Science

Master of Business Administration in Aviation

Master of Software Engineering

Master of Science in Technical Management

1281

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Embry-Riddle Aeronautical University has played an important role in aviation. Embry-Riddle was in service at Lunken Airport in Cincinnati, Ohio, from 1928 to 1932. After the latter part of 1928, the original company was merged with the first unit of what is now American Airlines. One of the founders, J. Paul Riddle, left American Airlines to start a new company, under the name Embry-Riddle Aeronautical University. By the end of the decade Riddle had expanded the operation to the largest aviation school, with flight training facilities in Florida and one in Tennessee. With the advent of jet aircraft, Embry-Riddle became a mecca for training pilots, flight attendants, and aviation technicians. An estimated 50,000 individuals were trained at Embry-Riddle for the allied nations. After World War II was further expanded, first as the Embry-Riddle School of Aviation and then as Embry-Riddle

University. It hired Jack Hunt, an aviation consultant, as its first president. Mr. Hunt later became president of Embry-Riddle as president, from 1962 to 1984. Mr. Hunt transformed Embry-Riddle as a non-profit institution and planned for its future development. On April 24, 1965, Embry-Riddle University established its main campus in Daytona Beach, Florida, on an eighty-six acre tract of land with an estimated value of \$10 million. This new location offered plenty of parking space. In 1970, Embry-Riddle officially became a

university. It has a million dollar complexes in Daytona Beach and has approximately 7,000 students and offers a wide variety of degree programs in aerospace engineering, aviation business administration, avionics, aircraft engineering technology, electrical engineering, aeronautics, aviation maintenance management, computer science. Master's degree programs are available in engineering, aeronautical science, aviation maintenance, software engineering and technical management. Degree programs include flight and/or aircraft maintenance and degree programs.

The university center opened at Fort Rucker, Alabama, in 1971. Continuing Education has met the higher education needs of the increasingly mobile segment of the population. The network of instructional delivery. The network of instructional delivery has expanded to nearly 100 locations worldwide. The College of Continuing Education are designed for individuals unable to participate in traditionally scheduled classes. Consequently, instruction is designed to accommodate a wide range of part-time students. Full-time study can be pursued at various locations as well. Approximately 12,000 full-time students participate in associate, bachelor's, and

master's degree programs at locations served by the College of Continuing Education.

Today Embry-Riddle is a truly global institution in the forefront of aviation and aerospace education. Graduate programs are available at the Daytona Beach campus, the College of Continuing Education resident centers in the United States and Europe, and the Department of Independent Studies.

## PURPOSE OF THE UNIVERSITY

Embry-Riddle Aeronautical University is an independent, non-sectarian, not-for-profit, coeducational university with a history dating back to the early days of aviation. The University serves culturally diverse students motivated toward careers in aviation and aerospace. Residential campuses in Daytona Beach, Florida and Prescott, Arizona provide education in a traditional setting and an extensive network of continuing education centers throughout the United States and abroad serves civilian and military working adults.

It is the purpose of Embry-Riddle Aeronautical University to provide a comprehensive education to prepare graduates for productive careers and responsible citizenship to support the needs of aviation, aerospace, engineering and related fields. To achieve this purpose, the University is dedicated to the following:

To offer undergraduate and graduate degree programs which prepare students for immediate productivity and career growth while providing a broad education with emphasis on communication and analytical skills.

To emphasize academic excellence in the teaching of all courses and programs; to recruit and develop excellent faculty and staff; and to pursue research and creative activities that maintain and extend knowledge in aviation, aerospace and related disciplines.

To develop mature, responsible graduates capable of examining, evaluating and appreciating the economic, political, cultural, moral and technological aspects of humankind and society, and to foster a better understanding of the working of the free enterprise system and its social and economic benefits, and of the profit motive, as vital forces to the potential of individuals and of groups. To promote ethical and responsible behavior among its students and graduates in the local, national and international aviation and aerospace communities and in the community at large.

To develop and effectively deliver educational programs for the adult student and professional at the undergraduate and graduate level, including off-campus degree programs, short courses, independent study, non-credit programs, seminars, workshops and conferences.

To support each student's personal development by encouraging participation in programs and services which offer opportunities for enhanced physical, psychological, social and spiritual growth;

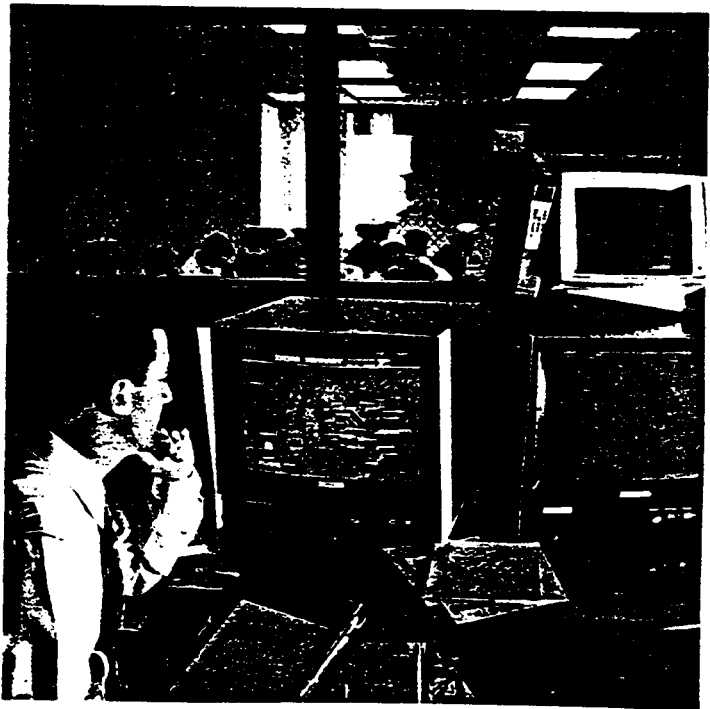
and, by complementing the academic experience, contribute to the development of a well-rounded individual prepared for personal and professional success.

To engage in research, consulting services, and related activities that address the needs of the aviation, aerospace, and related industries.

### ACCREDITATION AND AFFILIATION

Embry-Riddle Aeronautical University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award degrees at the Associate, Baccalaureate and Master's level.

All Embry-Riddle Aeronautical University degree programs have been approved by the appropriate state approving agencies for the enrollment of veterans eligible for United States Department of Veterans Affairs educational benefits. Embry-Riddle Aeronautical University is also certificated by the Federal Aviation Administration (FAA) under Regulation Part 141 (Pilot Schools) and Part 147 (Aviation Maintenance Technician Schools).



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century there were no flying schools, much less  
it was not until 1902 that the Wright Brothers  
by a powered aircraft, and in so doing, changed  
aviation to come of age. By 1914, regular pas-  
naughts in Florida between St. Petersburg and  
war came to the European skies. The combined  
commercial demands produced a dynamic new  
developments at the end of the Industrial Revolu-  
special education — learning how to fly, learn-  
after, and learning about engines, from skilled  
pilots and mechanics quickly led to the establish-  
school, one focused totally on aviation. In the  
tions were often a combination airplane dealer-  
the training and mechanic school. The original  
fit that mold precisely.  
the historic flight of the Wright Flyer, on Decem-  
John Paul Riddle and entrepreneur T. Higbee  
y-Riddle Company at Lunken Airport in Cincin-  
spring, the company opened the Embry-Riddle  
period, it was a volatile time for aviation enter-  
ment with regularity. Even Embry-Riddle was not  
school had become a subsidiary of AVCO, par-  
The school remained dormant during most of  
assaults brought about by the Great Depression.  
however, World War II had erupted in Europe  
aviators and mechanics mushroomed. Embry-  
about to begin.  
eration had long since disappeared. But in Flor-  
ed several flight training centers and quickly  
aviation school. Allied nations sent thousands  
Embry-Riddle centers at Carlstrom, Dorr and  
some pilots, mechanics and aviation technicians.  
ained by Embry-Riddle during the war years.  
nt until Embry-Riddle located in Daytona Beach,  
its international outreach while strengthening its  
move to Daytona Beach in 1965, under Jack R.  
fied Embry-Riddle to consolidate its flight-  
ks with borrowed dollars from Daytona civic  
ment of singular importance. It signaled the  
ion. Within three years, Embry-Riddle was

accredited by the Commission on Colleges of the Southern Association of  
Colleges and Schools; and two years later, Embry-Riddle became a

1994

university.  
In 1978, Embry-Riddle opened a western campus in Prescott, Ariz., on  
the 510-acre site of a former college. With superb flying weather, exper-  
five grounds and many buildings, the Prescott campus has been an out-  
standing companion to the University's eastern campus.  
Embry-Riddle also operates continuing education centers at military  
bases in the United States and Europe and at several civilian locations.  
This global network, now called the College of Continuing Education,  
provides flexible educational services to thousands of working adults.  
Completing this outreach operation is our Department of Independent  
Studies for those not able to attend regularly scheduled classes, and a  
Center for Professional Programs which serves the special needs of indus-  
try groups through seminars and workshops.  
As we head into the twenty-first century, President Silva brings not  
only his varied experience but also a new enthusiasm for excellence to the  
University. Prior to assuming the top post at Embry-Riddle in July 1991,  
Silva accumulated experience in education, educational and engineering  
software companies, and in aviation/aerospace-related businesses, includ-  
ing NASA. He has been honored by the space agency for his outstanding  
leadership and engineering acumen.  
Lt. Gen. Kenneth L. Tallman, president for five years prior to Silva's  
appointment, has been honored by the Federal Aviation Administration  
(FAA) for his dedication to aviation education and research. He came to  
included service as superintendent of the U.S. Air Force Academy. Under  
Tallman's leadership, a School of Graduate Studies and the electrical engi-  
neering degree program were introduced. He led the University into  
research with the addition of the engineering physics degree. Additionally,  
he developed stronger ties between Embry-Riddle and the avia-  
tion/aerospace industry.

Jack R. Hunt, president of the University for 20 years, brought Embry-  
Riddle from a small, fledgling institute to an aviation university of the first  
order. During his presidency, he worked hard to increase enrollments,  
improve facilities and bring about more involvement with military and  
civil aviation.

Embry-Riddle today is truly a global institution. Faculty and staff num-  
ber more than 2,200 strong; and as the world's largest independent aéro-  
nautical university, the University has some 18,000 students attending  
classes from all 50 states and more than 80 nations. Plus, Embry-Riddle  
degree programs are offered in 18 areas, with five offered at the master's  
level.

## PREEMINENT IN AVIATION HIGHER EDUCATION

Embry-Riddle holds a prominent position as an educator of avia-  
tion/aerospace. We intend to keep it this way. The University is planning

now for the educational needs of aviation and aerospace in the next century. This is your assurance that as an Embry-Riddle student you will receive the education and skills needed to compete successfully for the most attractive positions the industry has to offer. You will be one of the best because Embry-Riddle was your University.

### Accreditations and Affiliations

Embry-Riddle is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award degrees at the associate's, bachelor's and master's level. Through a strict evaluating process, the bachelor's degree programs in aerospace engineering at both Daytona Beach and Prescott have been approved by the Accreditation Board for Engineering and Technology (ABET). Other ABET accredited programs at Daytona Beach include bachelor's degree curricula in aircraft engineering technology, avionics engineering technology and engineering physics; at Prescott, the electrical engineering program is also accredited by ABET.

FAA-approved certification programs include the maintenance technology (airframe and power plant), professional pilot (private, commercial, instrument, multi-engine, flight instructor and instrument flight instructor ratings) and flight dispatcher's curricula. Also, a number of the University's degree programs have been identified as having met the criteria of the FAA's model Airway Science Curriculum, developed in conjunction with the University Aviation Association. This recognition provides additional career opportunities for Embry-Riddle graduates.

Finally, Embry-Riddle is a member institution of the Service Members Opportunity Colleges and participates in programs at the associate's and bachelor's degree levels to help those in the military acquire some form of higher education.

### Cost Information

Please refer to the Financial Information brochure inserted in this catalog regarding tuition, fees, housing and meal plans. If this brochure is missing, please call the University Director of Admissions at 1-800-222-ERAU to request a copy.

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ons for advanced standing will be completed prior to the first semester of attendance at/or readmission to the University. The student will be provided with a copy of the completed application within 30 calendar days to question the credit

and transfer credit granted in accordance with these regulations as indicated by the Admissions Office and maintained in the Office for official records purposes.

Applications can be submitted for possible advanced standing for the following: FAA certificates, credit for examination scores, and placement. Credit may be awarded as follows:

Students who present advanced placement credit toward a college degree. Students who present official College Entrance Examination Board (CEEB) Advanced Placement Test scores of 5, 4, 3, 2, or 1 in mathematics, and 2 or better on the mathematics

examinations. The standards recommended by the American Council on Education (ACE) for awarding credit for the College Level Examination Program (CLEP) General examinations. In order to be eligible for credit, the test scores must be submitted prior to enrollment as a degree candidate. The discipline of credit recognized by Embry-Riddle for these examinations is as follows:

Algebra	6 credit hours
Calculus	6 credit hours
Chemistry	6 credit hours
Physics	6 credit hours
Statistics	6 credit hours

Students who have approved certain CLEP subject examinations, American College Testing program examinations, and American College Testing program examinations (ACT PEP) for award of credit as applicable to the program. Except for College of Continuing Education students on these examinations must be submitted prior to enrollment as a degree candidate in order to be officially awarded credit. Credit for these examinations may not be awarded for more than the last 30 credit hours required for a bachelor's degree. Credit for 15 credit hours required for an associate degree. Credit for service schools will be considered for credit by the University, based on the recommendation of the American Council on Education.

Credit for certain professional experience may be granted for advanced standing. The applicants' backgrounds must satisfy educational objectives of courses in their life degree program.

Credit may be granted on the basis of flight-related training acquired prior to enrollment at Embry-Riddle. The student must provide documentation to substantiate his/her training to the appropriate Embry-Riddle authority during the

first semester of attendance at the University. If the student has attended an FAA-approved flight school, a transcript of all flight training, signed by the school's Chief Instructor, must be provided.

7. Degree programs for which holders of the FAA A&P Certificate may receive advanced standing are Aircraft Maintenance, Aviation Technology, Aviation Maintenance Management, Professional Aeronautics, and Management of Technical Operations.
8. The Professional Aeronautics degree awards college credit based on an individual's past training and job experience in an aviation-related field. A description of advanced standing applicable to the Professional Aeronautics degree may be found in the Degree Programs section of the catalog.
9. A student who possesses qualifications not listed above and who believes that his/her background warrants consideration for advanced standing may submit appropriate evidence of credentials for evaluation.

### COURSE EQUIVALENCY EXAMINATION

Course equivalency examinations may be requested by students who feel their background warrants consideration for advanced standing not already granted for specific courses. Flight experience will be evaluated in accordance with procedures outlined in the Advanced Standing section of this chapter.

Applications to take course equivalency examinations are submitted to the Campus Records office, or Resident Center for College of Continuing Education students. A non-refundable fee is charged for administering each written examination. The fee for a flight course equivalency examination depends upon aircraft utilization. An examination may be taken only once for each course. A student who fails an examination must enroll in and complete the course in order to receive credit. Equivalency examinations cannot be given in cases where the student has already attempted and failed the course.

### DEGREE COMPLETION PROGRAM/ ACTIVE DUTY MILITARY PERSONNEL

All branches of the Armed Services offer various "Bootstrap" and degree-completion programs. Embry-Riddle welcomes applications from qualified military personnel wishing to participate in such programs.

Applications must be submitted at least 90 calendar days prior to the desired enrollment date. Upon receipt of the student's application and supporting documents, the University will evaluate prior college course work, military education and work experience to determine eligibility for advanced standing. Each applicant receives a copy of the University evaluation form stating specifically the courses for which credit has been given.



T.J. "Terry" Schneider  
Administrator

School of Arts and Sciences  
School for Extended Learning

Park College  
Education Office  
Bldg. 1730, Rm. 204  
NAS, Corpus Christi,  
TX 78419-5302

Parkville, Missouri 64152  
(816) 741-2000

(512) 937-8222



SCHOOL  
FOR  
EXTENDED LEARNING  
1993-95

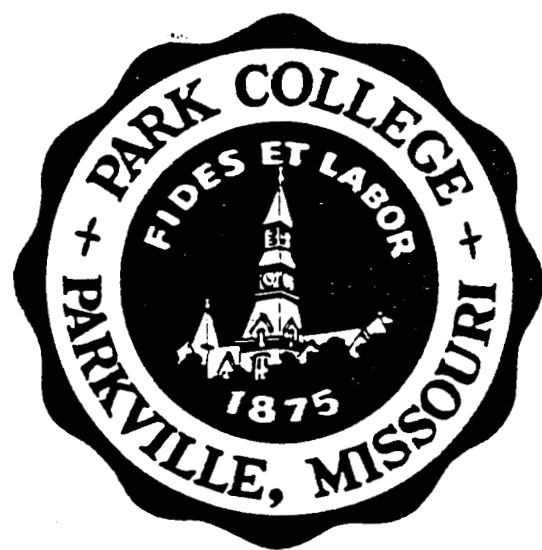
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**PARK COLLEGE**

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# PARK COLLEGE



*"Adult Education Specialists"*

Certified true and correct  
as to content and policy



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academic programs and  
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## EQUAL OPPORTUNITY AND AFFIRMATIVE ACTION

Park College is committed to a culturally diversified student body, faculty and staff. Minority groups comprise 24% of the students.

A strong affirmative hiring policy insures an adequate and stimulating minority representation in staff and faculty.

Park College is a private and independent institution. The college is committed to providing equal education and employment opportunities to all persons regardless of race, color, creed, sex, age, religion, marital status, national origin, public assistance status or disability. This commitment extends to any other group or class against which discrimination is prohibited by state or Federal law, including Title IX of the Education Amendments of 1972, Title VI and Section 504 of the Rehabilitation Act of 1973. Inquiries or concerns can be mailed to the President of the College or to Dr. Clara Brennan, College Coordinator for Section 504 and Title IX on the home campus (Park College, 8700 River Park Drive, Parkville, MO 64152), or by telephone (816/741-2000).

Disabled students desiring or needing assistance in connection with registration and/or the rescheduling of classes should contact the Vice-President for Academic Affairs. Support and special services are also available.

## S STUDENT RECORDS

Park College informs students of the Family Educational Rights and Privacy Act of 1974. This Act, with which the institution intends to comply fully, was designated to protect the privacy of educational records, to establish the right of students to inspect and review their educational records, and to provide guidelines for the correction of inaccurate or misleading data through informal hearings. Students also have the right to file complaints with the Family Educational Rights and Privacy Act office (FERPA) concerning alleged failures by the institution to comply with the Act.

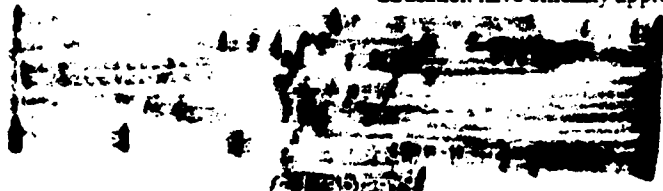
Park College's local policy explains in detail the procedure for compliance with the provisions of the Act. Copies of the policy can be found in the office of the Vice-President for Academic Affairs which also maintains a Directory of Records which lists all educational records maintained on students by this institution.

Park College presumes the authority to advise parents of a student's status at the college as it deems advisable, unless the student establishes that he or she is not a dependent within the definition of the Internal Revenue Code of 1954.

Questions concerning the Family Education Rights and Privacy Act may be referred to the office of the Vice-President for Academic Affairs.

## A ACCREDITATION

Park College is accredited by national, regional, and state agencies. The North Central Association of Colleges and Schools, (KAN214F), and the State of Missouri Department of Education have officially approved the academic standards of the college.



## **Servicemembers Opportunity Colleges Associate Degree (SOCAD-2) (SOCNAV)**

Park College School for Extended Learning is a charter member of SOCAD-2 network and a member of Servicemembers Opportunity Colleges Navy (SOCNAV). As a member institution the College provides occupational and flexible associate degree programs to active duty Army personnel and their dependents and active duty Navy personnel. Servicemembers who wish to take this degree completion opportunity through the School for Extended Learning must achieve degree candidate status by submitting an Application for Admission and Evaluation for one of the SOCAD/SOCNAV curriculum networks offered by Park College at the location attended. The College will then provide the student with a Record of Progress and A SOCAD/SOCNAV Student Agreement. The student must complete the residency requirements at Park College but has the opportunity to complete the degree requirements at other network member institutions.

## **Bachelor Degree (SOCAD-4) (SOCNAV-4)**

Park College School for Extended Learning is a charter member of the SOCAD-4 network and Servicemembers Opportunity Colleges-Navy 4 (SOCNAV-4) network. As a member institution the College provides occupational and flexible bachelor degree programs to active duty Army personnel, active duty Navy personnel and their dependents. Servicemembers who wish to take this degree completion opportunity through the School for Extended Learning must achieve degree candidate status by submitting an Application for Admission and Evaluation for one of the SOCAD/SOCNAV curriculum networks offered by Park College at the location attended. The College will then provide the student with a Record of Progress and A SOCAD/SOCNAV Student Agreement. The student must complete the residency requirements at Park College but has the opportunity to complete the degree requirements at other network member institutions.

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## Unity Colleges 3)-2) (SOCNAV)

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## 4) (SOCNAV-4)

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opportunity to complete the degree

# **A**CADEMIC POLICIES AND REGULATIONS

## Undergraduate Degree Programs

Prior to October 1, 1980, Park College School for Extended Learning offered Associate of Arts and Bachelor of Arts degree programs. After October 1, 1980, certain segments of the Park College School for Extended Learning continued to offer an Associate of Arts and a Bachelor of Arts with a major in liberal arts and began offering Associate of Science and Bachelor of Science degrees in all other degree programs.

The college continues to honor the Associate of Arts and Bachelor of Arts degree programs in progress prior to October 1, 1980, thus allowing students to complete requirements and graduate with the degree program under which they were admitted.

## Admission to a Park College Degree Completion Program

Park College School for Extended Learning denies no one admission on the basis of race, sex, religion, handicap, marital status or politics. The admission of each individual applicant is based on the evaluation of many criteria; among the most important are the following:

1. Proof of graduation from high school or successful completion of General Equivalency Diploma (GED).
2. Level of academic performance before admission to the college, as indicated by the evaluation of work taken at other educational institutions.
3. Evidence of scholarly ability and accomplishment as indicated by scores on accepted standardized tests of achievement.
4. Motivation and potential for academic growth as indicated by accomplishment outside academic work.
5. Completion of the Application for Admission and Evaluation and payment of the applicable fee.

## English and Mathematics Placement Tests

Students who achieve an acceptable score on the Test of Standardized Written English or equivalent test are exempt from DV 103 Effective Writing Skills and may enroll in EN 101 College English I and subsequently in EN 102 College English II. If an acceptable score is not achieved, the student must enroll in DV 103 Effective Writing Skills and subsequently in EN 101 College English I and EN 102 College English II.

Students who achieve an acceptable score on the Mathematics Placement Test are exempt from DV 104 Introduction to Mathematical Skills and will be placed in a appropriate higher level mathematics course. If an acceptable score is not achieved, the student must enroll in DV 104 Introduction to Mathematical Skills and subsequently in MA 105 Introduction to College Mathematics or MA 106 Introduction to Business Mathematics.

Note: English 101, 102 and Mathematics 105 or 106 or their equivalencies must be completed within the first five terms of enrollment at Park College, or enrollment in other courses may be restricted. Any exceptions must be approved by the Resident Center Administrator and the Assistant Vice President for Extended Learning.



## Developmental Courses

These courses are designed for those students who need to review the fundamentals of reading, writing, mathematics and study skills. Credit for these courses does not count toward the 120 semester hours needed to graduate. The grade, however, does count in the cumulative grade point average. These courses are not intended for transfer but are available to enhance the student's success in his/her pursuit of a college degree.

## Requirements for the Bachelor's Degree

Park College confers the bachelor's degree when a candidate has satisfied the following conditions:

1. Presentation of a minimum of one hundred twenty (120) earned credit hours.
2. Cumulative GPA of 2.000 for Park College courses.
3. Satisfaction of all requirements for a major as outlined in this catalog.
4. Completion of not less than thirty-six hours of upper division college work.
5. Completion of 24 earned (A,B,C,D) Park College credit hours in residence. At least twelve of these credits must be in the major core.
6. Proficiency in the use of the English language which can be demonstrated by the successful completion of one of the following:
  - a) Park College courses EN 101 College English I and EN 102 College English II or equivalent courses from a regionally accredited institution.
  - b) CLEP General Examination #1 Composition and EN 102 College English II or an equivalent course.
  - c) CLEP General Examination #6 Composition with Essay.
7. Proficiency in the use of mathematics which can be demonstrated by the successful completion of one of the following:
  - a) MA 105 Introduction to College Mathematics or MA 106 Introduction to Business Mathematics or an equivalent course from a regionally accredited institution.
  - b) CLEP General Examination #5 Mathematics.
8. Completion of the general education requirement which can be satisfied by completing 30 credit hours outside the division of the major, with a minimum of 12 credit hours per division. See Note on next page.
9. Presentation of an application for diploma not less than 60 days prior to projected completion.

## Requirements for the Associate's Degree

Park College confers the associate's degree at selected locations when a candidate has satisfied the following conditions.

1. Presentation of a minimum of sixty (60) earned credit hours
2. Cumulative GPA of 2.000 for Park College courses.
3. Satisfaction of all requirements for a major as outlined in this catalog.
4. Completion of 15 earned (A,B,C,D) Park College credit hours in residence. At least nine of these credits must be in the major core.
5. Proficiency in the use of the English language which can be demonstrated by the successful completion of one of the following:
  - a) Park College courses EN 101 College English I and EN 102 College English II or equivalent courses from a regionally accredited institution.

## Courses

need to review the fundamentals of it for these courses does not count the grade, however, does count in the intended for transfer but are available college degree.

## Bachelor's Degree

A candidate has satisfied the requirement of twenty (20) earned credit

in courses.  
as outlined in this catalog.  
of upper division college work.  
college credit hours in residence.  
of the major core.  
which can be demonstrated  
following:  
English I and EN 102 College  
from a regionally accredited

Composition and EN 102 College  
Composition with Essay.  
which can be demonstrated by the  
following:  
Mathematics or MA 106 Introduc-  
in equivalent course from a

Mathematics.  
Requirement which can be satisfied by  
completion of the major, with a  
See Note on next page.  
not less than 60 days prior to

## Associate's Degree

in locations when a candidate has

earned credit hours  
in courses.  
as outlined in this catalog.  
college credit hours in residence.  
of the major core.  
which can be demonstrated  
following:  
English I and EN 102 College  
from a regionally accredited

- b) CLEP General Examination #1 Composition and EN 102 College English II or an equivalent course.
- c) CLEP General Examination #6 Composition with Essay.
6. Proficiency in the use of mathematics which can be demonstrated by the successful completion of one of the following:
  - a) MA 105 Introduction to College Mathematics or MA 106 Introduction to Business Mathematics or an equivalent course from a regionally accredited institution.
  - b) CLEP General Examination #5 Mathematics.
7. Completion of the general education requirement which can be satisfied by completing 15 credit hours outside the division of the major, with a minimum of 6 credit hours per division. See Note below.
8. Presentation of an application for diploma not less than 60 days prior to projected completion.

**Note:** The School for Extended Learning recognizes three academic divisions: Humanities and Performing Arts, Social and Administrative Sciences, and Natural and Life Sciences. Courses are coded in this catalog as (H), (SS), and (NS) respectively. Credits in English composition cannot be applied toward this requirement.

## Double Majors

A student may declare a double major at the time of request of evaluation by submitting a Contract for Double Major and the Application for Admission and Evaluation.

### Requirements for Double Major (Associates)

1. Minimum of 15 residency hours.
2. Minimum cumulative grade point average of 2.000.
3. Core requirements fulfilled for each major.
4. Requirements outside major division fulfilled.
5. A minimum of 60 semester hours accumulated.

### Requirements for Double Major (Bachelors)

1. Minimum of 24 residency hours.
2. Minimum cumulative grade point average of 2.000.
3. Core requirements fulfilled for each major.
4. Requirements outside major division fulfilled.
5. A minimum of 120 semester hours accumulated.

When all core courses for both majors and the distribution requirements are completed, one diploma listing both majors will be issued.

Catalog 1994-95

Texas A&M University  
Corpus Christi



The Island University

1294

# Texas A&M University-Corpus Christi

6300 Ocean Drive, Corpus Christi, Texas 78412

## Catalog 1994-95



1295

## UNDERGRADUATE ADMISSION

Addition - pages 12-17

### FRESH START LEGISLATION

Senate Bill 1321 (Barrientos), passed by the 73rd Texas Legislature, entitles residents of this state to seek admission to public institutions of higher education without consideration of courses undertaken ten or more years prior to enrollment. This bill has been called the "Right to an Academic Fresh Start" and it gives students the option of electing to have coursework taken ten or more years prior to the starting date of the semester in which the applicant seeks to enroll either counted as usual or ignored for admission purposes. Applicants who elect to apply for admission under this law and who are admitted as students may not receive any course credit for courses undertaken ten or more years prior to enrollment.

The "Fresh Start" legislation impacts the provision of TASP exemptions that are based on collegiate hours accumulated prior to the fall of 1989. Should a student elect to have credit hours that were earned prior to the fall of 1989 ignored for the purposes of SB 1321, those hours cannot be used as a basis for exemption from the TASP. Since hours more than 10 years old may not receive any course credit if the "Fresh Start" provision is elected, students may not meet the requirements of having three or more semester hours prior to fall 1989. Thus, students cannot claim exemptions from TASP on the basis of hours which they elect to ignore under "Fresh Start."

The intent of the "Fresh Start" legislation is to provide students with an opportunity to clear their academic records, if they choose to do so, of all college-level work accumulated ten or more years ago. Students may not pick and choose what is to be ignored and what is not. Either all college hours ten or more years old are ignored or they are counted.

## GENERAL ACADEMIC POLICIES AND REGULATIONS

Correction - page 23

### CALCULATION OF GRADE POINT AVERAGE

FOR PURPOSES OF HONORS, GRADUATION, ACADEMIC RANK, ETC.

The reference to "Honors" should be deleted from this section. As currently written, this section conflicts with the University's new policy on graduation with honors (pages 48-49). Page 23 says, "Effective with those students who first entered Texas A&M University-Corpus Christi in the fall 1987, only grades earned at this University will be used to calculate the Texas A&M University-Corpus Christi grade point average." The new honors policy, however, states, "Students who have completed a minimum of 30 semester hours at this University in courses taken for a qualitative grade and have superior academic records on the final 60 semester hours taken will be eligible to graduate with honors." Therefore, grades earned at other institutions may, in certain situations, be used to calculate the grade point average used for determining eligibility for graduation with honors. The catalog further states, "A grade point average of 3.85 in the final 60 semester hours is the minimum for graduation with highest honors. Students with a grade point average of 3.65 or higher but less than 3.85 in the last 60 semester hours will merit graduation with honors."

## ADMISSION

Texas Legislature, entitles residents of higher education without consideration of enrollment. This bill has been called the students the option of electing to have starting date of the semester in which the student is or ignored for admission purposes. This law and who are admitted as students undertaken ten or more years prior to

on of TASP exemptions that are based on 1989. Should a student elect to have hours ignored for the purposes of SB 1321, then the student is not eligible for admission from the TASP. Since hours more than three of the "Fresh Start" provision is elected, the student must complete three or more semester hours prior to fall semester to be eligible for TASP on the basis of hours which they

provide students with an opportunity to complete all college-level work accumulated in the course of their education. The course number what is to be ignored and what is to be counted or they are counted.

## DEGREES AND REGULATIONS

### GRADUATION ACADEMIC RANK, ETC.

in this section. As currently written, this section applies to students who graduate with honors (pages 48-49). The first time a student enters Texas A&M University, the grade point average at this University will be used to calculate the student's grade point average. The new honors policy, which requires a minimum of 30 semester hours at this University and that the student have superior academic records on the undergraduate level, will be used to calculate the grade point average for students who graduate with honors. Therefore, grades earned at other institutions will not be used to calculate the grade point average. The catalog further states that a minimum of 30 semester hours is the minimum for graduation with honors but the grade point average of 3.65 or higher but not less than 3.00 is required for graduation with honors."

## TUITION AND FEES

### Amendment - page 32

The tuition rate for nonresident U.S. citizens and foreign students for the academic year 1994-95 will be \$171 per semester credit hour. Tuition and fees are subject to change without notice.

## STUDENT SERVICES

### INFORMATION FOR STUDENTS WITH DISABILITIES

#### Revision - page 35

The Assistant Dean of Students Office now coordinates the University's programs and efforts to assist students with disabilities. Any student who desires special assistance during registration or during the school year should contact the Assistant Dean of Students at (512) 994-5951 at least two (2) weeks prior to registration.

## UNDERGRADUATE PROGRAMS

### UNIVERSITY CORE CURRICULUM PROGRAM - pages 44-46

#### Policy Revision - page 44

The 1994-95 Catalog states that all undergraduates must complete the 40-semester-hour core curriculum program. Since the publication of the catalog, the University has modified this policy to permit certain transfer students to fulfill the general education requirements through another method. (See DEGREE REQUIREMENTS in this addendum.)

#### Updated Course List - page 45

The core curriculum courses for 1994-95 are listed below:

- Freshman Seminar (2 sem. hrs.)
  - UCP 101 Freshman Seminar I
  - UCP 102 Freshman Seminar II
- English Composition (6 sem. hrs.)
  - ENG 101 Composition I
  - ENG 102 Composition II
- U. S. History (6 sem. hrs.)
  - HST 101 Political History of the United States
  - HST 102 Social and Cultural History of the United States
- Political Science (6 sem. hrs.)
  - PS 101 United States Government and Politics
  - PS 102 State and Local Government
- Environmental Science (4 sem. hrs., including 1 sem. hr. lab.)
  - ENS 110 Environmental Science
- Mathematics (4 sem. hrs., including 1 sem. hr. lab.)
  - MTH 121 Introduction to Modeling
- Oral Communication - (3 sem. hrs.)
  - COM 130 Public Speaking
- Economics (3 sem. hrs.)
  - ECO 201 Macroeconomics Principles
- Social Science (3 sem. hrs.) - Select one from:

1297

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**ACCREDITATION**

Texas A&M University-Corpus Christi is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award bachelor's, master's and doctoral degrees. In addition, numerous memberships are held by the University in selective associations and societies which recognize and accredit high standards in specific fields.

**CATALOG SUBJECT TO CHANGE**

The information contained in this catalog is true and correct at the time of publication to the best knowledge of the administration. The provisions set forth in this catalog are not to be regarded as an irrevocable contract between the student and the University. The regulations and requirements herein, including fees, are necessarily subject to change without notice at any time at the discretion of the administration.

The University further reserves the right to require a student to withdraw at any time, as well as the right to impose probation on any student whose conduct is unsatisfactory. An admission on the basis of false statements or documents is void upon discovery of the fraud, and the student is not entitled to any credit for work which he may have done at the University. Upon dismissal or suspension from the University for cause, there will be no refund of tuition and fees. The balance due the University will be considered receivable and will be collected.

**EQUAL EDUCATIONAL/EMPLOYMENT OPPORTUNITY**

With respect to the admission and education of students; the availability of student loans, grants, scholarships and job opportunities; the employment and promotion of teaching and non-teaching personnel; and the student and faculty activities conducted on premises owned or occupied by the University, Texas A&M University-Corpus Christi shall not discriminate either in favor of or against any U.S. citizen on the basis of race, creed, color, sex, age, national origin or disability.

1298

# Degrees, Certification and Pre-Professional Programs

COLLEGE AND ACADEMIC AREAS	Undergraduate Degree	Graduate Degree	Elementary Certification*	Secondary Certification*	All-Level Certification*	Professional Certification*	Pre-Professional Programs*
<b>Arts &amp; Humanities</b>							
Art	BA	—	—	—	—	—	—
Art	BFA	—	—	—	—	—	—
Communication Arts	BA	—	—	—	C	—	—
Speech	—	—	—	—	—	—	—
Theatre Arts	—	—	—	C	—	—	—
Criminal Justice	BS	—	—	C	—	—	—
English	BA	MA	—	—	—	—	—
English/Language Arts	—	—	—	C	—	—	—
History	BA	—	—	C	—	—	—
Social Studies	—	—	—	C	—	—	—
Interdisciplinary Study	—	MA	—	C	—	—	—
Music	BA	—	—	—	—	—	—
Music	BM	—	—	—	—	—	—
Political Science	BA	—	—	—	C	—	—
Pre-Law	—	—	—	C	—	—	—
Psychology	BA	MA	—	—	—	—	P
Public Administration	—	MPA	—	—	—	—	—
Sociology	BA	—	—	—	—	—	—
Spanish	BA	—	—	—	—	—	—
<b>Business Administration</b>							
Accounting	BBA	MAcc	—	—	—	—	—
Computer Information Systems	BBA	—	—	—	—	—	—
Finance	BBA	—	—	—	—	—	—
General Business	BBA	—	—	—	—	—	—
Management	BBA	—	—	—	—	—	—
Marketing	BBA	MBA	—	—	—	—	—
Pre-Law	BBA	—	—	—	—	—	—
<b>Education</b>							
Counseling	—	—	—	—	—	—	P
Counseling	—	MS	—	—	—	—	—
Curriculum and Instruction	—	MS	—	—	—	C	—
Educational Administration	—	MS	—	—	—	C	—
Educational Leadership	—	EdD	—	—	—	C	—
Elementary Education	—	MS	—	—	—	C	—
Interdisciplinary Studies	BSIS	—	—	—	—	C	—
Bilingual Education	—	—	—	—	—	—	—
English	—	—	C	—	—	—	—
Generic Special Education	—	—	C	—	—	—	—
History	—	—	C	—	—	—	—
Life/Earth Science	—	—	C	—	—	—	—
Mathematics	—	—	C	—	—	—	—
Reading	—	—	C	—	—	—	—
Kinesiology (P.E.)	BS	—	—	C	—	—	—
Occupational Training, Development	BS	MS	—	C	—	—	—
Secondary Education	—	MS	—	C	—	—	—

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Environ  
Geology  
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Math  
Medicine  
Nursing  
Physiology  
Pre-D

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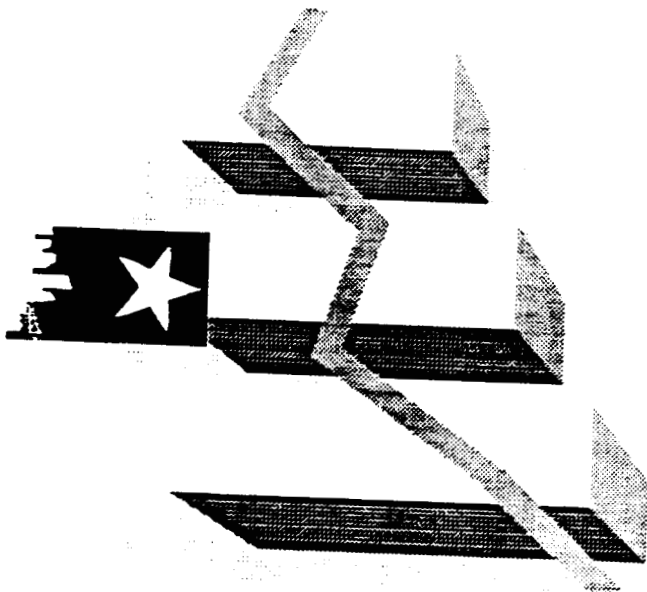
King on Texas A+M University - King-1-00

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CORPUS CHRISTI MSA

# ECONOMICS & DEMOGRAPHICS

1301



Corpus Christi Bay Area... Discover it.

1302

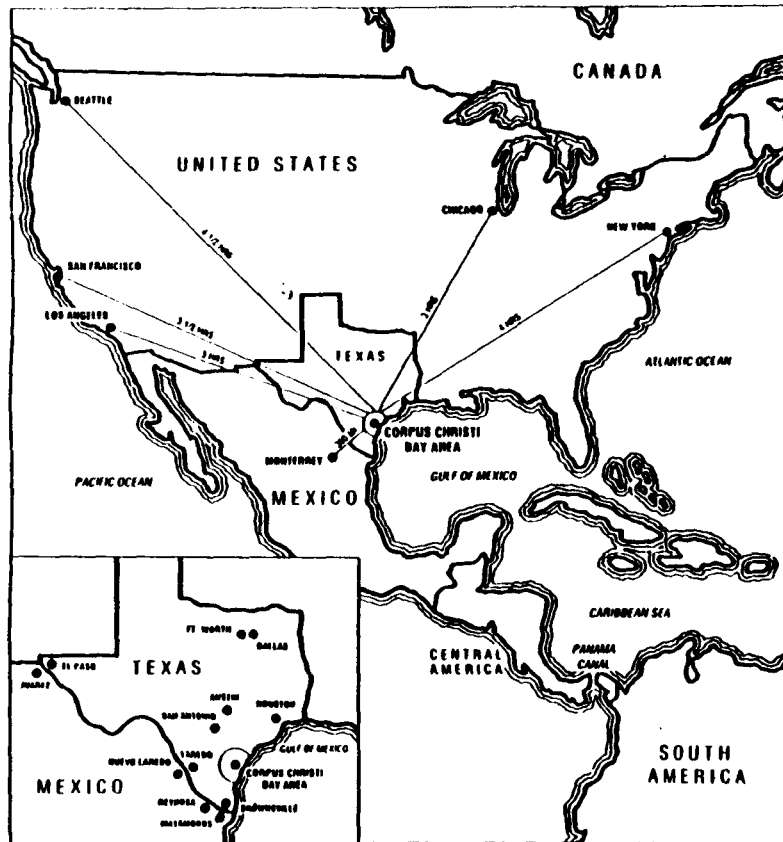
*Compiled and published by the*  
Corpus Christi Bay Area Economic Development Corporation

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1201 N. Shoreline, P.O. Box 640  
Corpus Christi, Texas 78403  
512-883-5571, FAX 512-883-5027

Compilation © CCBAEDC 1993-1994, April 1994 release

# SOUTH TEXAS LOCATION



Corpus Christi, the seventh largest city in Texas, has a seven-county Bay Area population approaching 500,000 and is located on the Gulf of Mexico. The Corpus Christi Metropolitan Statistical Area (MSA) is composed of Nueces and San Patricio counties, and has a 1990 census population of 349,894. A major port city, Corpus Christi is the South Texas regional center for banking, retailing, healthcare and business services. Located just 150 miles southeast of San Antonio, Corpus Christi features a tropical lifestyle that is unmatched by any other Texas city.

1303

- Strategic location, just two hours from the Mexican border.
- Sixth largest port (in tonnage) in the United States - 45 foot depth, plus modern, expanded container and heavy lift service.
- Growing visitor industry featuring several world-class attractions.
- A *pro-development, pro-business* community.

# GENERAL INFORMATION

**AREA (sq. miles):**

Corpus Christi 452.2 (land: 124.3, water 327.9)  
 Nueces County 1,166  
 San Patricio County 707

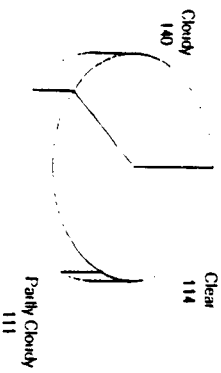
**ELEVATION:** Sea level to 85 feet, average 35 feet

**WEATHER:**

Temperature 81.3°F average high  
 63.9°F average low  
 Rainfall 27.81 in annual average

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Low	46	49	54	63	69	74	75	75	72	64	55	49
High	64	67	72	78	83	88	96	96	89	81	75	66
Rain (in.)	1.6	2	1.1	2.2	3.2	3.7	1.9	2.5	4.8	2.8	1.6	1.5

**DAYS OF SUNSHINE:**



**COMMUNICATIONS:**

1 regional daily newspaper, circulation 97,979  
 5 regional weekly newspapers  
 Television affiliates:  
 ABC, CBS, NBC, PBS, SIN, FOX  
 2 cable television providers  
 Primary telephone  
 SW Bell, GTE

**TRANSPORTATION:**

Corpus Christi International  
 7,500' x 150' main runway  
 6,080' x 150' alternate runway  
 Air Carriers (number of flights per day):  
 American 5  
 Continental 6  
 Conquest 5  
 Delta/ASA 4  
 Southwest 8

**Railroads:**

Union Pacific Railroad Co.  
 Southern Pacific Trans. Co.  
 Texas Mexican Railway Co.

**Motor Freight Carriers:**

11 terminals, 17 carriers

**Bus Service:**

Greyhound Trailways

**Highways:**

Interstate Highway 37  
 US Highways 77, 181  
 State Highways 35, 44, 286

**COMMUNITY FACILITIES:**

12 area hospitals, approx. 2,300 beds  
 24 clinics  
 600 doctors, 125 dentists  
 Average daily semiprivate room \$279  
 Average total daily hospital cost \$731

Source: ACCRA

**Special Facilities:**

1 child / adolescent hospital  
 4 mental health hospitals  
 1 physical rehabilitation hospital  
 Lodging:  
 Hotels 26, approx. 4,000 rooms  
 Motels 42, approx. 1,200 rooms

**MUNICIPAL SERVICES/FACILITIES:**

Parks: 219 Golf courses: 8  
 Tennis courts: 207  
 Churches: 130, all denominations

Fire protection: 349 firefighters, 14 stations  
 Police protection: 379 policeman, 4 stations  
 School districts: 13 (metro area)  
 Major school district: Corpus Christi I.S.D.  
 35 private and parochial schools

Enrollment - Spring '94

Del Mar Community College 11,255  
 Texas A&M University-Corpus Christi 4,373  
 Texas A&M University-Kingsville 6,573

Electricity Provider: Central Power & Light

Avg residential rate: \$0.0731/Kwh

Water Provider: City of Corpus Christi

Water Sources: river, two reservoirs

Rated daily capacity: 144 mgpd

Avg. daily consumption: 102 mgpd

Sewage treatment: trick filter (secondary II)

City storm sewer: 465 miles, 80+% coverage

Rated capacity: 41.0 mg

Max. daily use: 30.4 mg

Solid waste: Landfill

**TAXES:**

State sales tax: 6.25% City sales tax: 1.0%  
 Regional transit: 0.5% **TOTAL: 7.75%**  
 Franchise tax: \$2.50 per \$1000 taxable capital  
 or 4.5% earned surplus

**Property tax:**

City: \$0.617958\* School: \$1.401000\*\*  
 College: \$0.176162 County: \$0.311750  
 Hospital: \$0.232500 \* \$0.6172 m Oct 1994

\*\* CCISDPA Co Ed Distri

Effective rate = \$2.779906 per \$100 valuation, at 100% valuation minus standard homestead exemptions

1304

VIII.M. New Housing Starts

VIII.M.24.	County/City	# of Housing Units/Permits			
		1990	1991	1992	1993
1.	<u>Nueces</u>	<u>501</u>	<u>503</u>	<u>752</u>	<u>994</u>
2.	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____
5.	_____	_____	_____	_____	_____

Source(s):

U.S. Bureau of the Census, "Construction Reports", Report C40/93-A. Housing Units Authorized by Building Permits: Annual 1993, Table 3: Metropolitan Areas - New Privately Owned Housing Units Authorized in Permit - Issuing Places: 1993.

VIII.N. Education: K - 12

	VIII.N.25.	VIII.N.25.a	VIII.N.25.b.
<u>County/City</u>	<u>Ratio</u>	<u>% Graduate</u>	<u>% College</u>
1. <u>Nueces</u>	<u>16:1</u>	<u>99.2</u>	<u>See Attached Note</u>
2. _____	_____	_____	_____
3. _____	_____	_____	_____
4. _____	_____	_____	_____
5. _____	_____	_____	_____

Sources(s):

Texas Education Agency  
Snapshot '92

1305











VIII.O. Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 1.64

VIII.O.28. Number of Hospital Beds/1,000: 6.29

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 6.3

VIII.O.29.b. Approximate Driving Time: 10 Minutes

VIII.O.29.c. Name & Address:

BAY AREA MEDICAL CENTER HOSPITAL  
7101 SPID AT RODDFIELD ROAD  
CORPUS CHRISTI, TX 78412

Source(s): CORPUS CHRISTI MSA  
ECONOMICS & DEMOGRAPHICS  
APRIL 1994 RELEASE

VIII.P. Crime Rates

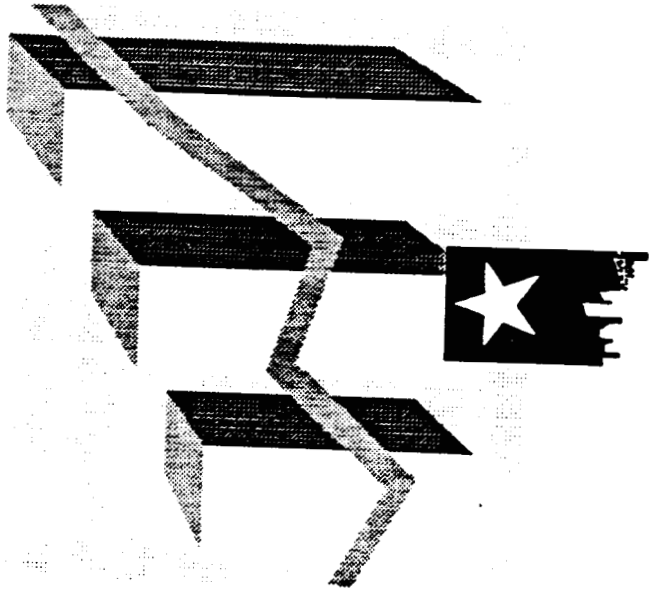
	<u>1990</u>	<u>1991</u>	<u>1992</u>
VIII.P.30. Violent Crime Rate	<u>539.9</u>	<u>697.2</u>	<u>829.1</u>
VIII.P.31. Property Crime Rate	<u>8147.3</u>	<u>7988.6</u>	<u>7936.7</u>

Source(s): FEDERAL BUREAU OF INVESTIGATION, U.S.  
DEPT OF JUSTICE, UNIFORM CRIME  
REPORTS FOR THE UNITED STATES  
REPORTS FROM 1990, 1991, and 1992.

1310

CORPUS CHRISTI MSA

# ECONOMICS & DEMOGRAPHICS



1311

*Corpus Christi Bay Area... Discover it.*

2000

# SOUTH TEXAS LOCATION



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- Strategic location, just two hours from the Mexican border.
- Sixth largest port (in tonnage) in the United States - 45 foot depth, plus modern, expanded container and heavy lift service.
- Growing visitor industry featuring several world-class attractions.
- A *pro-development, pro-business* community.

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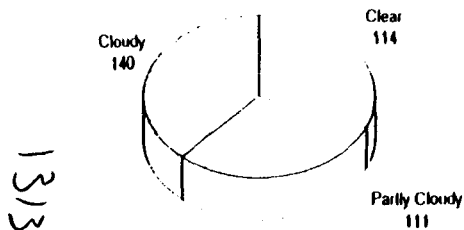
**ELEVATION:** Sea level to 85 feet, average 35 feet

### WEATHER:

Temperature: 81.3°F average high  
 63.9°F average low  
 72.6°F overall average  
 Rainfall: 27.81 in. annual average

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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High	64	67	72	78	83	88	98	96	89	81	75	66
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### DAYS OF SUNSHINE:



### COMMUNICATIONS:

1 regional daily newspaper, circulation: 97,979  
 5 regional weekly newspapers  
 Television affiliates:  
 ABC, CBS, NBC, PBS, SIN, FOX  
 2 cable television providers  
 Primary telephone:  
 SW Bell, GTE

### TRANSPORTATION:

Corpus Christi International  
 7,500' x 150' main runway  
 6,080' x 150' alternate runway  
 Air Carriers (number of flights per day):  
 American 5  
 Continental 6  
 Conquest 5  
 Delta/ASA 4  
 Southwest 8

### Railroads:

Union Pacific Railroad Co.  
 Southern Pacific Trans. Co.  
 Texas Mexican Railway Co.

### Motor Freight Carriers:

11 terminals, 17 carriers

### Bus Service:

Greyhound Trailways

### Highways:

Interstate Highway 37  
 US Highways 77, 181  
 State Highways 35, 44, 286

### COMMUNITY FACILITIES:

12 area hospitals, approx. 2,300 beds  
 24 clinics  
 600 doctors, 125 dentists  
 Average daily semiprivate room \$279  
 Average total daily hospital cost \$731

Source ACCRA

### Special Facilities:

1 child / adolescent hospital  
 4 mental health hospitals  
 1 physical rehabilitation hospital

### Lodging:

Hotels 26, approx. 4,000 rooms  
 Motels 42, approx. 1,200 rooms

### MUNICIPAL SERVICES/FACILITIES:

Parks: 219 Golf courses: 8  
 Tennis courts: 207  
 Churches: 130, all denominations

Fire protection: 349 firefighters, 14 stations  
 Police protection: 379 policeman, 4 stations  
 School districts: 13 (metro area)  
 Major school district: Corpus Christi I.S.D.  
 35 private and parochial schools

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 Texas A&M University-Corpus Christi 4,373  
 Texas A&M University-Kingsville 6,573

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Avg daily consumption: 102 mgpd

Sewage treatment: trick filter (secondary lrt)

City storm sewer: 465 miles, 80+% coverage

Rated capacity: 41.0 mg

Max. daily use: 30.4 mg

Solid waste: Landfill

### TAXES:

State sales tax: 6.25% City sales tax: 1.0%  
 Regional transit: 0.5% **TOTAL: 7.75%**  
 Franchise tax: \$2.50 per \$1000 taxable capital  
 or 4.5% earned surplus

### Property tax:

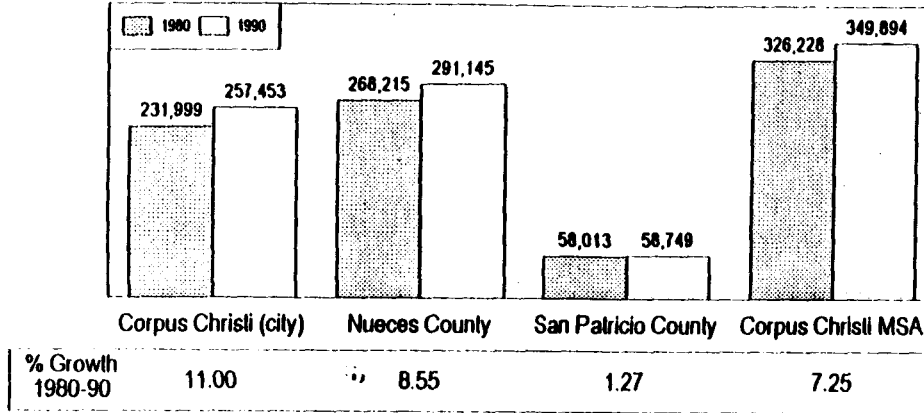
City: \$0.617958\* School: \$1.401000\*\*  
 College: \$0.176162 County: \$0.311750  
 Hospital: \$0.232500 \* \$0.612 in Oct 1994

\*\* CCISD/NuCo Ed District

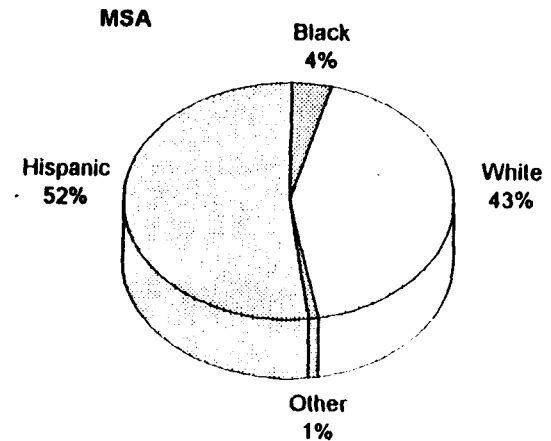
Effective rate = \$2.779906 per \$100 valuation, at 100% valuation minus standard homestead exemptions

# POPULATION

**Population Comparisons**

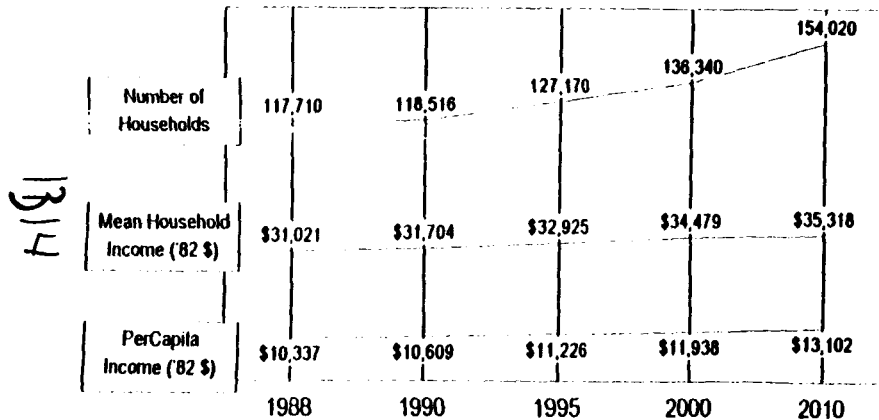


**Population Composition**



**Household and Income Demographics**

MSA



**Population Data and Projections**

Year	City	Nueces Co.	MSA
1980	231,999	268,215	326,228
1990	257,453	291,145	349,894
<b>Projections</b>			
1991	260,911	295,214	355,049
1992	264,370	299,282	360,204
1993	267,828	303,351	365,359
1994	271,286	307,419	370,514
2000	292,036	331,830	401,445
2010	327,786	369,880	451,358
2020	369,461	414,106	505,342
2030	410,633	458,093	557,435
2040	486,197	539,096	645,880


Sources: U.S. Dept of Commerce-Bureau of the Census, Texas Water Dev. Board, Woods and Poole Economics

Defense Depot Corpus Christi

29 Jul 94

Reference VIII.0.29

I, Marilyn Milam, drove my POV from DDCT to the Bay Area Medical Center Hospital to determine actual mileage. Actual mileage was 6.3 miles. Driving time was approximately 9-10 minutes while driving speed limit.



Chief, Depot Support Office  
DDCT-X, DSN 861-2316  
Supvy Supply System Anal,  
GS-2003-13

1315



VIII.Q. Federal Salary Rates

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>\$15.10</u>	<u>\$11.82</u>
VIII.Q.32.b.	Per Annum	<u>\$31,512.00</u>	<u>\$24,668.34</u>
		<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>          </u>	<u>          </u>
		<u>          </u>	<u>GS-6/5</u>
VIII.Q.33.a.	Per hour	<u>          </u>	<u>\$11.44</u>
		<u>          </u>	<u>\$13.48</u>
VIII.Q.33.B.	Per Annum	<u>          </u>	<u>\$23,883</u>
		<u>          </u>	<u>\$28,132.76</u>

Source(s): U.S. Office of Personnel Management,  
Personnel Systems and Oversight Group, Office  
of Compensation Policy, Salary Table No. 94,  
Executive Branch of the Government, January 1994,  
for rates of pay for the General Schedule (GS).

Depart of Defense Wage Fixing Authority  
 Federal Wage System Wage Rate Schedules, for the  
 Wage Grade (WG).

1316

DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY  
ALEXANDRIA, VIRGINIA 22331-1200

ISSUE DATE: 23 AUGUST 1994

FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES  
FOR THE WAGE AREA OF CORPUS CHRISTI, TEXAS

COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

PLES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED  
1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993  
& BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO AFD. EMPLOYEES  
SPECIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION  
THE REVERSE SIDE. THIS SCHEDULE IS APPLICABLE TO DOD EMPLOYEES ONLY AND EXCLUDES ANY  
SERVED BY IMPLEMENTATION OF 5 USC 5343(d).

WG-RATES	WS-RATES					WS-MD-WN RATES	WP-LWN Pay LEVEL																			
	1	2	3	4	5																					
8.71	9.07	9.42	9.76	9.21	9.58	9.98	10.35	10.74	11.01	11.35	11.65	11.99	12.29	12.78	13.24	12.47	12.98	13.52	14.05	14.55	15.71	16.37	17.04	17.68	18.34	
9.63	10.02	10.40	10.81	10.16	10.57	10.98	11.42	11.85	12.31	12.75	13.22	13.69	14.16	14.64	15.11	15.58	16.05	16.52	17.00	17.47	17.94	18.41	18.88	19.35	19.82	20.29
10.35	10.76	11.19	11.59	10.93	11.39	11.85	12.32	12.75	13.22	13.69	14.16	14.64	15.11	15.58	16.05	16.52	17.00	17.47	17.94	18.41	18.88	19.35	19.82	20.29	20.76	21.23
11.07	11.54	11.97	12.42	11.69	12.19	12.69	13.16	13.65	14.12	14.59	15.08	15.57	16.06	16.55	17.04	17.53	18.02	18.51	19.00	19.49	19.98	20.47	20.96	21.45	21.94	22.43
11.82	12.29	12.78	13.24	12.47	12.98	13.52	14.05	14.55	15.08	15.72	16.36	16.99	17.60	18.21	18.82	19.43	20.04	20.65	21.26	21.87	22.48	23.09	23.70	24.31	24.92	25.53
12.49	13.00	13.58	13.98	13.18	13.74	14.29	14.84	15.39	15.94	16.49	17.04	17.59	18.14	18.69	19.24	19.79	20.34	20.89	21.44	21.99	22.54	23.09	23.64	24.19	24.74	25.29
13.15	13.68	14.21	14.74	13.90	14.47	15.05	15.62	16.22	16.77	17.32	17.87	18.42	18.97	19.52	20.07	20.62	21.17	21.72	22.27	22.82	23.37	23.92	24.47	25.02	25.57	26.12
13.81	14.35	14.91	15.47	14.58	15.19	15.80	16.41	17.00	17.61	18.21	18.82	19.43	20.04	20.65	21.26	21.87	22.48	23.09	23.70	24.31	24.92	25.53	26.14	26.75	27.36	27.97
14.46	15.04	15.62	16.20	15.27	15.91	16.55	17.19	17.82	18.44	19.07	19.70	20.33	20.96	21.59	22.22	22.85	23.48	24.11	24.74	25.37	26.00	26.63	27.26	27.89	28.52	29.15
15.11	15.72	16.32	16.94	15.96	16.63	17.30	17.97	18.63	19.29	19.96	20.62	21.29	21.95	22.62	23.28	23.95	24.61	25.28	25.94	26.61	27.27	27.94	28.60	29.27	29.93	30.60
15.77	16.41	17.04	17.67	16.65	17.35	18.04	18.73	19.43	20.11	20.80	21.49	22.18	22.87	23.56	24.25	24.94	25.63	26.32	27.01	27.70	28.39	29.08	29.77	30.46	31.15	31.84
16.43	17.09	17.75	18.41	17.36	18.08	18.80	19.53	20.25	20.97	21.70	22.42	23.14	23.86	24.58	25.30	26.02	26.74	27.46	28.18	28.90	29.62	30.34	31.06	31.78	32.50	33.22
17.10	17.77	18.46	19.15	18.05	18.80	19.55	20.30	21.05	21.80	22.55	23.30	24.05	24.80	25.55	26.30	27.05	27.80	28.55	29.30	30.05	30.80	31.55	32.30	33.05	33.80	34.55
17.75	18.45	19.16	19.88	18.74	19.53	20.30	21.07	21.87	22.66	23.45	24.24	25.03	25.82	26.61	27.40	28.19	28.98	29.77	30.56	31.35	32.14	32.93	33.72	34.51	35.30	36.09
18.39	19.14	19.88	20.61	19.43	20.24	21.05	21.86	22.67	23.48	24.29	25.10	25.91	26.72	27.53	28.34	29.15	29.96	30.77	31.58	32.39	33.20	34.01	34.82	35.63	36.44	37.25

ACTING DIRECTOR  
TECHNICAL STAFF

ORDER DATE: 21 JUNE 1994  
EFFECTIVE DATE: 28 AUGUST 1994  
SUPERSEDES SCHEDULE ISSUED 10 AUGUST 1993

137

REST OF THE UNITED STATES

GENERAL SCHEDULE PAY RATES

Effective Date: First Applicable Pay Period Beginning On or After 2 January 1994

1st Line Per Annum  
2nd Line Hourly Rate  
3rd Line Overtime Rate

RATES WITHIN GRADE BY STEP

	1	2	3	4	5	6	7	8	9	
GRADE										
GS-1	\$12,271 5.88 8.82	\$12,680 6.08 9.12	\$13,087 6.27 9.41	\$13,494 6.47 9.71	\$13,904 6.66 9.99	\$14,144 6.78 10.17	\$14,545 6.97 10.46	\$14,951 7.16 10.74	\$14,970 7.16 10.74	\$15,376 7.35 11.02
GS-2	\$13,796 6.61 9.92	\$14,124 6.77 10.16	\$14,582 6.99 10.49	\$14,970 7.17 10.76	\$15,137 7.25 10.88	\$15,582 7.47 11.21	\$16,027 7.68 11.52	\$16,473 7.89 11.84	\$16,918 8.10 12.16	\$17,363 8.31 12.48
GS-3	\$15,054 7.21 10.82	\$15,556 7.45 11.18	\$16,058 7.69 11.54	\$16,560 7.93 11.90	\$17,062 8.18 12.27	\$17,564 8.42 12.63	\$18,067 8.66 12.99	\$18,569 8.90 13.35	\$19,071 9.14 13.71	\$19,573 9.38 14.07
GS-4	\$16,900 8.10 12.15	\$17,462 8.37 12.56	\$18,025 8.64 12.96	\$18,588 8.91 13.37	\$19,151 9.18 13.77	\$19,714 9.45 14.18	\$20,277 9.72 14.58	\$20,840 9.99 14.99	\$21,403 10.26 15.39	\$21,965 10.52 15.78
GS-5	\$18,907 9.06 13.59	\$19,537 9.36 14.04	\$20,166 9.66 14.49	\$20,796 9.96 14.94	\$21,426 10.27 15.41	\$22,056 10.57 15.86	\$22,686 10.87 16.31	\$23,316 11.17 16.76	\$23,946 11.47 17.21	\$24,576 11.78 17.67
GS-6	\$21,075 10.10 15.15	\$21,777 10.43 15.65	\$22,479 10.77 16.16	\$23,181 11.11 16.67	\$23,883 11.44 17.16	\$24,585 11.78 17.67	\$25,287 12.12 18.18	\$25,989 12.45 18.68	\$26,691 12.79 19.19	\$27,393 13.13 19.70
GS-7	\$23,419 11.22 16.83	\$24,199 11.60 17.40	\$24,980 11.97 17.96	\$25,760 12.34 18.51	\$26,541 12.72 19.08	\$27,321 13.09 19.64	\$28,101 13.46 20.19	\$28,882 13.84 20.76	\$29,662 14.21 21.32	\$30,442 14.59 21.89
GS-8	\$25,936 12.43 18.65	\$26,801 12.84 19.26	\$27,666 13.26 19.89	\$28,531 13.67 20.51	\$29,396 14.09 21.14	\$30,261 14.50 21.75	\$31,126 14.91 22.37	\$31,991 15.33 22.68	\$32,856 15.74 22.68	\$33,721 16.16 22.68
GS-9	\$28,648 13.73 20.60	\$29,602 14.18 21.27	\$30,557 14.64 21.96	\$31,512 15.10 22.65	\$32,466 15.56 22.68	\$33,421 16.01 22.68	\$34,375 16.47 22.68	\$35,330 16.93 22.68	\$36,285 17.39 22.68	\$37,239 17.84 22.68
GS-10	\$31,549 15.12 22.68	\$32,600 15.62 22.68	\$33,652 16.12 22.68	\$34,703 16.63 22.68	\$35,755 17.13 22.68	\$36,806 17.64 22.68	\$37,858 18.14 22.68	\$38,909 18.64 22.68	\$39,961 19.15 22.68	\$41,012 19.65 22.68
GS-11	\$34,662 16.61 22.68	\$35,818 17.16 22.68	\$36,973 17.72 22.68	\$38,129 18.27 22.68	\$39,285 18.82 22.68	\$40,440 19.38 22.68	\$41,596 19.93 22.68	\$42,751 20.48 22.68	\$43,907 21.04 22.68	\$45,063 21.59 22.68
GS-12	\$41,543 19.91 22.68	\$42,928 20.57 22.68	\$44,312 21.23 22.68	\$45,697 21.90 22.68	\$47,081 22.56 22.68	\$48,466 23.22 22.68	\$49,850 23.89 22.68	\$51,235 24.55 22.68	\$52,619 25.21 22.68	\$54,004 25.88 22.68
GS-13	\$49,401 23.67 22.68	\$51,047 24.46 22.68	\$52,693 25.25 22.68	\$54,340 26.04 22.68	\$55,986 26.83 22.68	\$57,632 27.61 22.68	\$59,279 28.40 22.68	\$60,925 29.19 22.68	\$62,572 29.98 22.68	\$64,218 30.77 22.68
GS-14	\$58,377 27.97 22.68	\$60,323 28.90 22.67	\$62,269 29.84 22.68	\$64,216 30.77 22.68	\$66,162 31.70 22.68	\$68,108 32.63 22.68	\$70,055 33.57 22.68	\$72,001 34.50 22.68	\$73,947 35.43 22.68	\$75,894 36.37 22.68
GS-15	\$68,667 32.90 22.68	\$70,956 34.00 22.68	\$73,244 35.10 22.68	\$75,533 36.19 22.68	\$77,822 37.29 22.68	\$80,110 38.39 22.68	\$82,399 39.48 22.68	\$84,687 40.58 22.68	\$86,976 41.68 22.68	\$89,265 42.77 22.68

1318



DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419 - 5255

25 OCT 1994

25 OCT 1994



IN REPLY  
REFER TO

DDCT-X

24 Oct 94

SUBJECT: Base Realignment and Closure (BRAC) 95 Data Call,  
Part VIII, Community, Comments from CAAJ (BRAC)

TO: DDRW-ROA [REDACTED]

1. Reference: DDRW-ROA letter, 18 Oct 94, subject: same as above.
2. Information requested in above reference is submitted.
3. The DDCT point of contact is Edward Slover, DDCT-DD, DSN 861-2557/3383.
4. I certify to the information contained herein is accurate and complete to the best of my knowledge and belief.

Encls

DANNY R. SYHRE  
Lieutenant Colonel, USA  
Commander

1319

25 OCT 1994



DEFENSE LOGISTICS AGENCY  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419 - 5255



IN REPLY  
REFER TO

DDCT-X

24 Oct 94

SUBJECT: MEMORANDUM OF RECORD for Section VIIIN.26.b

TO: HQ DLA  
ATTN: CAAJ (BRAC)  
Cameron Station  
Alexandria, VA 22304-6100

1. Statistics for data requested in Section VIIIn.26.b (12 th. Grade Students Who Go To College, 2-Year or Greater) are not available from the Texas Education Agency. State Law precludes using a student's Social Security Number (SSN) so students are assigned a Student ID Number. Statistical tracking of students by ID Number to Colleges, who use the SSN, is not possible in the State of Texas.
2. The Texas Education Agency feels that data gathered from local school districts would not be reliable or certifiable as statistically accurate data.
3. Point of contact for this action is [REDACTED]  
DSN 861-4248, Comm (512) 939-4248.

DANNY R. SYHRE  
Lieutenant Colonel, USA  
Commander

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CONVERSATION RECORD			TIME	DATE	
TYPE <input type="checkbox"/> VISIT <input type="checkbox"/> CONFERENCE <input checked="" type="checkbox"/> TELEPHONE			ROUTING		
LOCATION OF VISIT / CONFERENCE:			<input type="checkbox"/> INCOMING <input checked="" type="checkbox"/> OUTGOING		
NAME OF PERSON (S) CONTACTED OR IN CONTACT WITH YOU [REDACTED]		ORGANIZATION (OFFICE, DEPT., BUREAU, ETC.) TEA COMMUNICATIONS	TELEPHONE NO. (512) 463-9734	NAME / SYMBOL [REDACTED]	INT
SUBJECT NUECES COUNTY EDUCATION DATA					
SUMMARY WHAT IS THE FULL NAME OF THE TEXAS EDUCATION AGENCY REPORT OF SCHOOL STATISTICS FOR NUECES COUNTY. ITS CALLED "SNAPSHOT '92: 1991-1992 SCHOOL DISTRICT PROFILES". IT IS IN MOST PUBLIC LIBRARIES OR ON FAX REQUEST AT \$2.00 A PAGE WE CAN FAX IT TO YOU. ASKED IF "SNAPSHOT" INCLUDED % SENIORS GOING ON TO COLLEGE. HE SAID NO. TEXAS BY LAW CANNOT USE STUDENT SSN'S. INSTEAD A STUDENT NUMBER IS USED. COLLEGES USE SSN'S AND THE TWO NUMBERS ARE NOT TIED TOGETHER. ASKED IF SCHOOL DISTRICTS HAVE THIS DATA. HE SAID DATA WE GOT WOULD BE FOR PUBLICITY AND NOT CERTIFIABLE STATICAL DATA. IT WOULDN'T BE RELIABLE.					
ACTION REQUIRED					
NAME OF PERSON DOCUMENTING CONVERSATION [REDACTED]		SIGNATURE [REDACTED]	DATE 2/10/21/94		
ACTION TAKEN					
SIGNATURE		TITLE		DATE	



9-18-93 12 5 40 15

CORPUS CHRISTI PUBLIC LIBRARY  
DOCUMENTS DEPARTMENT  
805 COMANCHE  
CORPUS CHRISTI, TEXAS 78401

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# SNAPSHOT '92:

## 1991-92 School District Profiles

Texas Education Agency  
Division of Policy Planning and Evaluation  
1701 N. Congress Avenue  
Austin, Texas 78701

January 1993  
Publication Number GE3 410 03  
CORPUS CHRISTI PUBLIC LIBRARIES



DISTRICT DETAIL		1. SBOE DISTRICT	2. ACCREDITATION STATUS	3. NUMBER OF REGULAR HIGH SCHOOLS	STUDENTS															
					4. TOTAL ENROLLMENT	5. 5 YR % CHANGE IN ENROLLMENT	6. % WHITE	7. % AFRICAN AMERICAN	8. % HISPANIC	9. % OTHER	10. % ECONOMICALLY DISADVANTAGED	11. % SPECIAL EDUCATION	12. % BILINGUAL/ESL EDUCATION	13. % VOCATIONAL EDUCATION	14. % GIFTED AND TALENTED EDUC.	15. DROPOUT RATE PRIOR YEAR	16. ATTENDANCE RATE	17. GRADUATION RATE PRIOR YEAR	18. % GRADUATES WITH ADVANCED SEAL PRIOR YEAR	
174 NACOGDOCHES		Region 7																		
Central Heights	M	8	FA	0	471	7.5	88													
Chireno	M	8	FA	1	251	0.4	79	9	3	0	36.5	20	0	24	12	3.4	96.2	88.9	12.5	
Cushing	M	8	FA	0	457	0.4	88	18	0	0	49.0	13	22	24	12	0.0	94.7	100.0	33.3	
Douglass	M	8	FA	0	259	32.1	90	9	3	1	31.7	10	20	20	10	0.0	96.5	83.3	60.0	
Etoile	M	8	FA	0	128	54.2	100	6	0	0	27.0	9	0	15	11	0.0	96.9	115.4	6.7	
Garrison	F	8	FA	0	705	6.7	66	0	0	0	39.1	23	0	0	11	0.0	97.7	n/a	n/a	
Martinsville	M	8	FA	0	208	16.2	89	4	7	0	37.7	17	0	20	0	0.0	97.0	103.6	62.1	
Nacogdoches	M	8	FA	1	5,911	2.8	59	31	10	1	42.1	14	6	21	7	0.0	96.2	110.0	0.0	
Woden	M	8	FA	1	659	20.5	94	3	3	1	37.6	18	0	24	6	5.8	93.5	95.7	36.1	
175 NAVARRO		Region 12																		
Blooming Grove	M	9	FA	1	655	11.4	89	6	4	0	27.5	10	1	25	8	1.0	96.1	94.9	40.5	
Corsicana	M	9	FA	1	4,784	0.3	59	31	10	1	17.8	8	3	15	6	3.6	96.0	117.1	34.1	
Dawson	M	9	FA	1	425	10.1	79	17	4	1	43.8	12	2	19	7	2.4	96.0	99.1	30.9	
Frost	M	9	FA	0	340	9.3	82	9	9	0	51.8	13	2	24	7	4.5	96.4	91.7	40.9	
Kerens	M	9	FA	0	665	2.5	59	35	6	0	55.3	14	2	19	6	0.7	97.3	100.0	50.0	
Mildred	M	9	FA	0	325	5.5	93	2	4	1	21.2	14	2	19	8	3.6	97.7	94.1	25.0	
Rice	M	9	FA	0	245	27.6	82	13	5	0	22.9	14	0	26	10	0.0	97.3	126.1	27.6	
176 NEWTON		Region 5																		
Burkeville	M	8	FA	1	441	-4.3	51	48	2	0	64.9	20	0	32	6	0.0	97.4	n/a	n/a	
Deweyville	M	8	FA	1	658	-10.1	99	0	0	0	28.3	13	0	21	6	0.6	96.4	94.4	35.3	
Newton	F	8	FA	1	1,596	-6.3	61	39	0	0	51.3	18	0	15	9	7.2	95.8	100.0	2.7	
177 NOLAN		Region 14																		
Blackwell Cons	M	14	FA	1	174	12.3	75	1	25	0	46.0	23	5	26	6	1.4	97.1	100.0	42.9	
Highland	M	14	FA	0	170	-3.4	87	0	12	1	30.6	17	0	25	6	0.0	96.5	100.0	9.1	
Roscoe	M	14	FA	2	464	0.9	52	0	47	0	48.5	14	8	18	11	5.2	95.5	100.0	57.1	
Sweetwater	F	14	FA	2	2,859	-4.0	56	7	37	0	47.5	15	4	19	6	1.9	94.9	92.4	35.2	
178 NUECES		Region 2																		
Agua Dulce	M	2	FA	0	379	-1.8	36	0	63	1	47.8	10	5	22	10	1.7	97.0	100.0	57.1	
Banquete	M	2	FA	1	840	8.5	29	0	71	0	63.5	9	3	14	5	1.9	96.3	102.6	35.0	
Bishop Cons	M	2	FA	1	1,448	1.0	32	1	67	0	51.1	8	0	21	4	1.7	96.3	95.4	32.3	
Calallen	M	2	FA	6	4,426	14.4	71	1	28	1	18.8	10	0	13	7	1.5	96.1	100.0	57.1	
Corpus Christi	M	2	FA	0	41,797	4.5	26	6	68	1	49.4	10	0	13	7	0.0	95.4	95.4	44.5	
Driscoll	M	2	FA	1	197	-23.3	13	1	86	0	73.1	12	5	13	4	3.6	95.9	n/a	n/a	
Flour Bluff	M	2	FA	1	5,142	7.9	73	4	20	4	36.5	6	3	0	10	0.0	95.8	90.8	56.0	
London	M	2	FA	0	160	0.0	60	0	39	1	30.6	9	1	7	6	3.2	97.1	n/a	n/a	
Port Aransas	M	2	FA	1	424	-1.9	91	0	9	1	30.2	9	0	0	12	0.0	95.5	131.3	0.0	
Robstown	M	2	FA	1	4,377	-5.7	1	1	98	0	85.9	21	0	7	8	1.2	94.3	80.3	32.2	
Tuloso Midway	M	2	FA	1	2,794	0.3	46	1	53	0	42.2	9	6	17	8	2.6	95.6	98.4	0.0	
West Oso	M	2	FA	1	1,916	-0.5	2	16	82	0	72.9	9	7	12	6	1.6	96.6	98.3	20.3	
* TOTAL STUDENTS					63,900															
																	99.2			

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\*M\* indicates that the district is a member of a special education cooperative. \*F\* indicates that it is the fiscal agent.  
 ? indicates that data for this item fall outside a reasonable range.

12 5 NOV 1992

COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS		STAFF														
		34. TOTAL STAFF FTE	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY STAFF	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
174 NACOGDOCHES	Region 7															
Central Heights	M	68	36	1	4	4	53	12	26	55,100	33,997	25,157	21,750	14	7.0	13.1
Chireno	M	38	23	5	3	3	59	10	20	36,427	32,000	28,400	24,300	5	6.6	11.1
Cushing	M	55	34	4	4	4	62	9	24	44,796	37,556	27,354	24,756	4	8.3	13.3
Douglass	M	31	19	3	3	3	62	8	22	45,485	37,500	26,977	24,095	9	8.2	13.3
Etoile	F	20	9	5	1	0	62	8	22	44,000	37,500	26,977	24,095	0	6.5	13.7
Garrison	M	89	47	4	3	3	52	14	24	45,485	37,500	26,977	24,095	10	7.9	14.8
Martinsville	M	32	17	3	3	3	52	14	24	37,929	28,712	30,691	24,148	3	6.6	12.6
Nacogdoches	M	708	385	2	4	4	54	9	27	42,000	34,091	18,140	23,372	28	8.4	15.4
Woden	M	80	49	2	4	4	61	5	24	48,126	39,966	29,660	25,925	0	8.2	13.5
175 NAVARRO	Region 12															
Blooming Grove	M	79	49	1	3	3	62	1	30	41,366	39,126	24,083	24,262	0	8.2	13.5
Corsicana	M	534	312	1	3	3	62	7	26	46,440	34,868	29,109	24,770	3	8.3	13.4
Dawson	M	50	30	2	4	4	58	15	18	47,591	42,271	35,688	24,245	20	9.0	15.3
Frost	M	46	28	2	2	0	61	13	21	47,500	37,778	34,152	23,781	2	8.5	14.2
Kerens	M	84	49	2	4	5	58	11	21	45,000	39,500	29,500	25,261	4	7.3	12.0
Mildred	M	45	27	4	4	4	61	9	18	52,413	39,857	25,606	24,308	11	7.9	13.7
Rice	M	32	17	3	3	1	53	16	25	32,250	36,554	24,949	20,865	3	7.3	11.9
176 NEWTON	Region 5															
Burkeville	M	73	32	3	3	2	43	20	30	45,000	34,840	28,091	23,062	0	7.6	14.4
Deweyville	M	95	53	3	3	4	55	6	28	48,332	40,024	30,987	26,135	29	6.0	13.8
Newton	F	256	127	1	3	4	50	15	27	39,870	40,251	29,311	26,430	0	6.9	12.4
177 NOLAN	Region 14															
Blackwell Cons	M	36	18	3	6	2	50	11	29	49,000	39,833	31,484	26,237	16	6.2	12.6
Highland	M	31	17	3	3	3	55	13	22	47,000	39,000	23,839	23,929	0	4.8	9.7
Roscoe	M	64	36	2	3	2	57	13	24	40,000	34,000	34,000	24,613	0	5.4	9.8
Sweetwater	F	340	186	1	3	6	55	2	34	43,200	36,998	27,719	25,922	9	7.3	12.9
178 NUECES	Region 2															
Agua Dulce	M	57	34	2	4	2	60	9	24	52,217	42,925	30,046	26,699	20	8.4	15.4
Banquete	M	119	63	3	3	5	53	10	26	45,000	38,140	34,840	26,958	45	6.7	11.1
Bishop Cons	M	176	93	3	3	3	53	12	25	42,505	43,781	29,885	26,786	33	7.1	13.4
Calallen	M	511	264	2	3	3	52	6	34	38,392	48,863	34,217	28,050	50	8.2	15.5
Corpus Christi	M	4,753	2,544	1	3	5	54	11	24	46,142	43,542	32,700	26,448	27	8.7	16.7
Driscoll	M	29	18	3	3	5	54	11	24	53,817	43,276	33,132	26,926	56	8.8	16.4
Flour Bluff	M	598	311	2	0	7	52	8	21	50,000	0	19,679	26,711	55	6.8	10.7
London	M	24	15	8	4	0	62	12	14	46,860	41,144	32,907	26,983	16	8.6	16.6
Port Aransas	M	65	34	2	3	0	52	9	28	40,459	39,638	32,907	26,983	16	8.6	16.6
Robstown	M	619	282	2	3	5	52	9	28	60,000	38,205	36,159	26,421	5	6.5	10.6
Tuloso Midway	M	400	194	1	3	6	46	15	30	47,730	43,612	32,193	24,845	84	7.1	15.5
West Oso	M	259	130	2	3	5	48	11	31	51,583	41,532	32,151	26,926	33	7.0	14.4
* TOTAL TEACHERS			3,982				50	10	30	44,323	38,574	29,593	24,325	81	7.4	14.8

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\*M indicates that the district is a member of a special education cooperative. \*F indicates that it is the fiscal agent.  
 \*? indicates that data for this item fall outside a reasonable range.

CONVERSATION RECORD			TIME	DATE
TYPE <input type="checkbox"/> VISIT <input type="checkbox"/> CONFERENCE <input checked="" type="checkbox"/> TELEPHONE <input type="checkbox"/> INCOMING <input checked="" type="checkbox"/> OUTGOING			ROUTING	
LOCATION OF VISIT / CONFERENCE.			NAME / SYMBOL INT	
NAME OF PERSON (S) CONTACTED OR IN CONTACT WITH YOU		ORGANIZATION (OFFICE, DEPT., BUREAU, ETC.)	TELEPHONE NO	
[REDACTED]		DDRW-DB	DSN 462-2840	
SUBJECT QUESTION SECTION VIII N. 266.				
SUMMARY STATISTICAL DATA NOT AVAILABLE. HOW SHOULD WE RESPOND. WRITE AN MFR STATING REASONS TO INCLUDE IN PACKAGE TO HQ DLA.				
ACTION REQUIRED				
NAME OF PERSON DOCUMENTING CONVERSATION		SIGNATURE	DATE	
[REDACTED]		[REDACTED]	X 4248	
ACTION TAKEN				
SIGNATURE		TITLE	DATE	
[REDACTED]				

21 NOV 1994



**DEFENSE LOGISTICS AGENCY**  
DEFENSE DISTRIBUTION REGION WEST  
DEFENSE DISTRIBUTION DEPOT CORPUS CHRISTI  
540 FIRST STREET SE  
CORPUS CHRISTI, TX 78419 - 5255



IN REPLY  
REFER TO

DDCT-X

17 Nov 94

CLOSE HOLD

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

TO: DDRW-ROA [REDACTED]

1. Resubmission of Part XI is enclosed. Question XI.2. was inadvertently omitted from the original submission to HQDLA.
2. The DDCT point of contact is [REDACTED] DDCT-D, DSN 861-3383.
3. I certify to the information contained herein is accurate and complete to the best of my knowledge and belief.

Encls

**ORIGINAL SIGNED BY**  
DANNY R. SYHRE  
Lieutenant Colonel, USA  
Commander

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21 NOV 1994

Defense Depot Corpus Christi

PART XI: COBRA DATA CALL

XI.1. How many tons of mission and support equipment, not identified elsewhere in this data call, would have to be moved if your activity were realigned?


MISSION STOCK: 10,877.817 TONS

(Tonnage of mission and support equipment is identified at V.B.34.)

Methodology: The Owner Assets Summary, PCN Y65DXXR014R, as of 06/30/94 was used to capture this data.

Total Ext-Weight/# of lbs per ton = Total tons

21,755,635.42 lbs/2,000 lbs = 10,877.817 TONS

  
DDCT-XP DSN 861-2649  
GS-2030-11  
18 Aug 94

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*Nolan S. Jones*

X1.1

DEFENSE DISTRIBUTION DEPOT		PART-1 OWNER ASSETS SUMMARY			AS OF 06/30/94 PAGE 0001
OWNER	LINE-ITEMS	EXT-VALUE	EXT-WEIGHT	EXT-CUBE	PCN Y65DXXR014R
AKZ	76	3,097.76	17.45	8.700	
A12	43	6,959,231.36	20,375.47	1,378.440	
A35	78	5,047,999.62	30,319.90	1,990.890	
B14	18	567,348.66	1,036.95	110.940	
B16	271	186,481.98	2,554.60	76.890	
B17	5,268	11,909,384.92	10,342.39	921.720	
B50	1	2,341,762,507.81	11,274,927.85	3,481,660.910	
B64	16	490.00	.00	.000	
FFZ	14	3,596,202.73	4,400.90	593.740	
FGZ	2	81,167.15	326.43	27.270	
FGS	2	401.75	.00	.000	
FHZ	44	1,041.11	.35	.010	
FLZ	277	153,832.47	2,008.72	335.870	
FMS	1	22,059,018.88	125,759.70	54,613.020	
FPB	10	98,028.00	60.00	2.810	
FPD	1	4,916,479.00	10,938.70	808.130	
FPZ	68	197.25	1.00	.100	
GFO	1	3,082,184.00	9,104.50	1,092.190	
GSA	32	102.45	.00	.000	
ISA	18,143	7,704.30	2,714.21	368.360	
MPB	1	41,774,745.06	9,494,137.39	3,169,694.008	
NCB	3	23,968.00	.00	.000	
NDZ	3	1,211.51	.72	.040	
NNI	2	32,673.00	85.00	7.890	
NNZ	1	85.99	.04	.360	
NVZ	1	7,207.20	10.40	1.350	
N21	1	1,338.26	31.60	2.690	
N32	104	5,000.00	.00	.000	
N35	27	27,209,636.01	28,030.59	385.090	
PCZ	128	5,695,168.20	24.20	1.000	
PEZ	1	38,983,185.06	491,282.38	9,392.560	
P12	1	2,409.00	.00	.000	
SMG	1	117.55	.00	.000	
S9C	558	9,538.00	21.50	1.650	
S9E	247	2,185,366.17	11,144.43	933.770	
S9G	876	305,872.75	5,096.67	187.340	
S9I	1,918	2,504,993.53	25,031.55	3,548.100	
S9M	1	3,626,249.26	73,346.58	9,612.540	
S9S	1	250.76	22.00	1.560	
S9T	4	424.20	8.40	.170	
S91	1	132.00	.96	.620	
Z0C	3	41.42	2.00	.050	
11A	1	144,695.00	38.50	4.590	
11D	4	13,600,000.00	.00	.000	
11R	300	62,550.00	975.00	79.220	
11R	300	19,897,142.47	131,456.39	20,296.150	
OWNER-TOTAL	28,558	2,556,506,901.60	21,755,635.42	6,758,140.738	
ARMY LINE ITEMS	5,771		NON-ARMY LINE ITEMS	22,787	

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
///// END OF REPORT /////

Defense Depot Corpus Christi


PART XI: COBRA DATA CALL

\*XI.2. In addition to the movement of people, equipment and mission material, identify major one-time moving costs that would be incurred if your activity were relocated. For example, movement and recalibration of laboratory equipment or assembly/disassembly of systems furniture.

NOT APPLICABLE TO DDCT.

  
DDCT-XP DSN 861-2649  
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
1330



PART XI: COBRA DATA CALL

XI.3. Identify any other unique moving costs not addressed elsewhere in this data call. For example, material in storage. Do not include environmental cleanup costs.

NOT APPLICABLE TO DDCT.

  
DDCT XI, DSN 861-2649  
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