

# **Defense Logistics Agency**

## **BRAC 95**

### **Defense Distribution Region East (DDRE)**

#### **DATA CALL**

#### **Volume D**



4  
1

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

Activity: (DP) Defense Distribution Depot Cherry Point North Carolina  
 Duty Station: Building 159  
 Cunningham Drive & A Street  
 Marine Corps Air Station  
 Cherry Point, NC 28533

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Defense Distribution Depot Cherry Point North Carolina	150				
Office of Commander (D)	2				
1 Mil 0-5 (M)		1	1		
1 GS-2030-13 (M)				1	
Product Receipt and Evaluation Branch (TE)	1				
1 Mil 0-3 Chief (M)		1	1		
Product Receipt and Movement Section (TEA)	17				
1 WS-5703-8 (S)				1	
4 WG-5703-8				4	
1 WL-6907-5				1	
9 WG-6907-5				9	
2 WG-6907-4				2	
Preservation and Packing Section (TEP)	13				
2 GS-2005-5				2	
1 WS-7006-7 (S)				1	
8 WG-7006-7				8	
2 WG-7004-5				2	
Warehousing Branch (TS)	0				
0 Mil 0-3 Chief (M)		1	0		
NISTARS ADP Section (TSA)	7				
1 GS-2003-11 (S)				1	
3 GS-2003-9				3	
1 GS-332-7				1	
2 GS-332-6				2	
High Rise/Packing Section (TSB)	32				
2 WS-6907-5 (S)				2	
4 WL-6907-5				3	
26 WG-6907-5				26	
1 WG-6907-4				1	

Activity: DP (DDCN)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
Non-Mechanized Storage (TSC) Section	16				
1 GS-2005-6				1	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
12 WG-6907-5				12	
Transportation and Shipping (TT) Branch	1				
1 Mil 0-3 Chief (M)		1	1		
Freight Terminal Section (TTO)	15				
1 WS-4737-11 (S)				1	
1 WG-5725-11				1	
3 WG-4737-10				3	
1 WG-5210-10				1	
1 WL-4604-8				1	
2 WG-4602-8				2	
6 WG-4604-8				6	
Cargo Planning and Documen- (TTS) tation Section	21				
1 GS-2130-9 (S)				1	
1 GS-2131-7				1	
3 GS-2131-6				3	
1 GS-2135-6				1	
3 GS-2005-5				3	
1 GS-2131-5				1	
1 GS-2134-5				1	
1 GS-2005-4				1	
1 GS-2131-4				1	
1 WG-6912-7				1	
6 WG-6912-6				6	
1 WG-6907-5				1	
Inventory Integrity Division (V)	19				
2 GS-2003-11				2	
4 GS-2003-9				4	
11 GS-2005-5				11	
1 GS-326-4				1	
1 GS-2005-4				1	

Activity: DP (DDCN)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Support Office (X)	6				
1 GS-343-11				1	
1 GS-2003-11				1	
1 GS-080-9				1	
1 GS-303-7				1	
1 GS-2005-5				1	
1 GS-322-4				1	

II.A.5.

Activity: (DP) Defense Distribution Depot Cherry Point North Carolina  
 Duty Station: Building 159  
 Cunningham Drive & A Street  
 Marine Corps Air Station  
 Cherry Point, NC 28533

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asqd</u>	<u>Enl Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
D Commander	2	1	1	0	0	1	0
T Distribution Division	123	3	2	0	0	121	0
V Inventory Integrity Division	19	0	0	0	0	19	0
X Support Office	6	0	0	0	0	6	0
	<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>
Total Military Authorized:	4	4		0			
Total Military Assigned:	3		3		0		
Total Civilians:	147					147	0
Total Military Assigned & Civilians	150						

II.B.6.

Activity: (DP) Defense Distribution Depot Cherry Point North Carolina  
Duty Station: Building 159  
Cunningham Drive & A Street  
Marine Corps Air Station  
Cherry Point, NC 18533

Total number of civilian employees	147
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>147</u>
Permanent civilian employees who are	
Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>1</u>
	1

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

$$1 / 147 = .0068027$$
$$= .7\%$$



II.B.7.

Activity: (DP) Defense Distribution Depot Cherry Point North Carolina  
Duty Station: Building 159  
 Cunningham Drive & A Street  
 Marine Corps Air Station  
 Cherry Point, NC 28533

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.602	=	0
25-29	1	X	.654	=	1
30-34	7	X	.753	=	5
35-39	25	X	.815	=	21
40-44	32	X	.849	=	27
45-49	35	X	.879	=	31
50-54	24	X	.897	=	22
55-59	18	X	.909	=	16
60-64	5	X	.931	=	5
	<hr/>				<hr/>
Total	147				128

128 / 147 = .8707482 or 87.1% nonmovers

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

Activity: DP (DDCN)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

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

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

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: II.C.9.a.

RESPONSE:

OFFICERS

	MARITAL STATUS	BASE PAY	BAQ QTRS	BAS SUB	VHA	OTHER	TOTAL MO SALARY
05	M	4,579.50	0	142.46	0	0	4,721.96
03	M	3,023.70	0	142.46	0	0	3,166.16
03	M	3,427.20	0	142.46	0	0	3,569.66
TOTALS	3	11,030.40	0	427.38	0	0	11,457.78
AVERAGE	1	3,676.80	0	142.46	0	0	3,819.26

ACTIVITY TITLE: DEFENSE DEPOT CHERRY POINT, NC

DUTY STATION: MCAS CHERRY POINT, NC

SOURCE: GRADE: LES

MARITAL STATUS: SURVEY OF MILITARY PERSONNEL

BASE PAY: INDIVIDUAL LES

BAQ: INDIVIDUAL LES AND SURVEY OF MILITARY PERSONNEL (ALL  
LIVE IN BASE HOUSING)

BAS SUBSISTENCE: INDIVIDUAL LES

VHA: INDIVIDUAL LES

OTHER: INDIVIDUAL LES

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: II.C.10

RESPONSE:

ACTIVITY: DEFENSE DEPOT, CPNS  
DUTY STATION: MCAS CHERRY POINT, NC

MILITARY OFFICER FAMILIES (TOTAL)	3
MILITARY ENLISTED FAMILIES (TOTAL)	0

TOTAL MILITARY FAMILIES	3
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MILITARY OFFICER FAMILIES LIVING ON BASE	3
MILITARY ENLISTED FAMILIES LIVING ON BASE	0

TOTAL MILITARY FAMILIES LIVING ON BASE	3
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100 % OF ASSIGNED MILITARY FAMILIES LIVE ON BASE

SOURCE: SURVEY OF MILITARY PERSONNEL

PART III

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	94401	1225	IND		\$453		
DM	94401	1235	IND				\$94
DM	94401	1245	IND		\$20,190	\$4,206	\$24,396
DM	94401	1255	IND		\$21,504	\$4,480	\$25,984
DM	94401	1285	IND		\$8,978	\$1,870	\$10,848
DM	94402	1115	IND		\$2,725	\$568	\$3,293
DM	94402	1155	IND		\$20,567	\$4,288	\$24,855
DM	94402	1225	IND		\$559	\$116	\$675
DM	94402	1235	IND		\$35	\$7	\$43
DM	94402	1245	IND		\$2,524	\$526	\$3,050
DM	94402	1255	IND		\$2,048	\$427	\$2,474
DM	94402	1285	IND		\$988	\$205	\$1,188
DM	94601	1115	IND		\$369	\$77	\$446
DM	94601	1135	IND		\$160,845	\$33,509	\$194,354
DM	94601	1155	IND		\$25	\$5	\$30
DM	94601	1165	IND		\$6,568	\$1,368	\$7,937
DM	94601	1225	IND		\$162	\$34	\$195
DM	94601	1235	IND		\$337	\$70	\$407
DM	94601	1245	IND		\$12,452	\$2,594	\$15,046
DM	94601	1255	IND		\$13,034	\$2,715	\$15,749
DM	94601	1285	IND		\$4,391	\$915	\$5,306
DM	94602	1115	IND		\$1,294	\$270	\$1,564
DM	94602	1155	IND		\$16,541	\$3,446	\$19,987
DM	94602	1165	IND		\$472	\$98	\$570
DM	94602	1225	IND		\$9	\$2	\$11
DM	94602	1235	IND		\$37	\$8	\$44
DM	94602	1245	IND		\$1,025	\$214	\$1,239
DM	94602	1255	IND		\$1,680	\$350	\$2,031
DM	94602	1285	IND		\$870	\$181	\$1,051
DM	94701	1115	G+A		\$470	\$98	\$568
DM	94701	1155	G+A		\$3,504	\$730	\$4,233
DM	94701	1165	G+A		\$174	\$36	\$210
DM	94701	1225	G+A		\$1	\$0	\$1
DM	94701	1235	G+A		\$5	\$1	\$6
DM	94701	1245	G+A		\$166	\$35	\$201
DM	94701	1255	G+A		\$235	\$49	\$284
DM	94701	1285	G+A		\$107	\$22	\$129
DM	94703	1113	G+A		\$35	\$7	\$42
DM	94703	1115	G+A		\$215	\$45	\$260
DM	94703	1223	G+A		\$4,406	\$918	\$5,324
DM	94703	1225	G+A		\$0	\$0	\$1
DM	94703	1233	G+A		\$7	\$2	\$9
DM	94703	1235	G+A		\$28	\$6	\$34
DM	94703	1243	G+A		\$272	\$57	\$328
DM	94703	1245	G+A		\$15	\$3	\$18
DM	94703	1253	G+A		\$334	\$70	\$403
DM	94703	1255	G+A		\$3	\$1	\$4
DM	94703	1285	G+A		\$93	\$19	\$112
DP	31101	1113	IND		\$413,519	\$86,150	\$499,668
DP	31101	1115	IND		\$2,585	\$538	\$3,123
DP	31101	1119	IND		\$7,036	\$4,912	\$11,948
DP	31101	1143	IND		\$105	\$0	\$105
DP	31101	1153	IND		\$9,916	\$2,066	\$11,982
DP	31101	1163	IND		\$1,202	\$251	\$1,453
DP	31101	1223	IND		\$966	\$201	\$1,168
DP	31101	1233	IND		\$31,080	\$6,475	\$37,555
DP	31101	1243	IND		\$36,271	\$7,557	\$43,828
DP	31101	1253	IND		\$14,948	\$3,114	\$18,062
DP	31101	1283	IND		\$5,475	\$1,141	\$6,616
DP	31201	1113	IND		\$1,290	\$269	\$1,558

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	31201	1115	IND				
DP	31201	1155	IND		\$5,104	\$1,063	\$6,168
DP	31201	1223	IND		\$20	\$4	\$24
DP	31201	1225	IND		\$3	\$1	\$4
DP	31201	1233	IND		\$10	\$2	\$13
DP	31201	1235	IND		\$128	\$27	\$155
DP	31201	1243	IND		\$325	\$68	\$393
DP	31201	1245	IND		\$92	\$19	\$111
DP	31201	1253	IND		\$372	\$78	\$450
DP	31201	1255	IND		\$19	\$4	\$23
DP	31201	1285	IND		\$123	\$26	\$149
DP	31203	1113	IND		\$40	\$8	\$48
DP	31203	1115	IND		\$6,135	\$1,278	\$7,414
DP	31203	1153	IND		\$6,257	\$1,304	\$7,560
DP	31203	1155	IND		\$35	\$7	\$43
DP	31203	1223	IND		\$297	\$62	\$359
DP	31203	1225	IND		\$15	\$3	\$18
DP	31203	1233	IND		\$13	\$3	\$16
DP	31203	1235	IND		\$507	\$106	\$613
DP	31203	1243	IND		\$458	\$95	\$554
DP	31203	1245	IND		\$474	\$99	\$573
DP	31203	1253	IND		\$474	\$99	\$572
DP	31203	1255	IND		\$119	\$25	\$144
DP	31203	1283	IND		\$186	\$39	\$225
DP	31203	1285	IND		\$5	\$1	\$6
DP	32101	1113	DIR		\$48	\$10	\$58
DP	32101	1115	DIR		\$14,529	\$3,027	\$17,556
DP	32101	1153	DIR		\$341,758	\$71,200	\$412,958
DP	32101	1155	DIR		\$4,141	\$863	\$5,004
DP	32101	1165	DIR		\$52,342	\$10,905	\$63,247
DP	32101	1223	DIR		\$356	\$74	\$431
DP	32101	1225	DIR		\$36	\$7	\$43
DP	32101	1233	DIR		\$775	\$161	\$936
DP	32101	1235	DIR		\$1,089	\$227	\$1,316
DP	32101	1243	DIR		\$32,863	\$6,846	\$39,710
DP	32101	1245	DIR		\$1,027	\$214	\$1,241
DP	32101	1253	DIR		\$28,513	\$5,940	\$34,453
DP	32101	1255	DIR		\$269	\$56	\$325
DP	32101	1285	DIR		\$11,468	\$2,389	\$13,858
DP	32201	1113	DIR		\$2,486	\$518	\$3,004
DP	32201	1115	DIR		\$13,222	\$2,755	\$15,977
DP	32201	1153	DIR		\$154,867	\$32,264	\$187,130
DP	32201	1155	DIR		\$1,110	\$231	\$1,341
DP	32201	1165	DIR		\$20,247	\$4,218	\$24,465
DP	32201	1223	DIR		\$1,340	\$279	\$1,619
DP	32201	1225	DIR		\$33	\$7	\$40
DP	32201	1233	DIR		\$367	\$76	\$444
DP	32201	1235	DIR		\$1,149	\$239	\$1,389
DP	32201	1243	DIR		\$14,209	\$2,960	\$17,169
DP	32201	1245	DIR		\$936	\$195	\$1,131
DP	32201	1253	DIR		\$13,341	\$2,779	\$16,120
DP	32201	1255	DIR		\$212	\$44	\$256
DP	32201	1285	DIR		\$5,431	\$1,131	\$6,562
DP	32203	1115	DIR		\$1,221	\$254	\$1,476
DP	32203	1155	DIR		\$26,868	\$5,597	\$32,465
DP	32203	1165	DIR		\$2,495	\$520	\$3,014
DP	32203	1225	DIR		\$47	\$10	\$57
DP	32203	1235	DIR		\$60	\$13	\$73
DP	32203	1245	DIR		\$2,414	\$503	\$2,917
DP	32203	1255	DIR		\$2,457	\$512	\$2,968
					\$1,172	\$244	\$1,416



ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP		32203	1285	DIR			
DP		33101	1113	DIR	\$326	\$68	\$394
DP		33101	1115	DIR	\$8,668	\$1,806	\$10,474
DP		33101	1129	DIR	\$381,093	\$79,394	\$460,487
DP		33101	1155	DIR	\$234	\$49	\$282
DP		33101	1163	DIR	\$109,983	\$22,913	\$132,896
DP		33101	1165	DIR	\$382	\$80	\$461
DP		33101	1223	DIR	\$436	\$91	\$526
DP		33101	1225	DIR	\$29	\$6	\$35
DP		33101	1233	DIR	\$903	\$188	\$1,092
DP		33101	1235	DIR	\$812	\$169	\$981
DP		33101	1243	DIR	\$42,266	\$8,805	\$51,072
DP		33101	1245	DIR	\$1,087	\$226	\$1,313
DP		33101	1253	DIR	\$34,254	\$7,136	\$41,391
DP		33101	1255	DIR	\$542	\$113	\$655
DP		33101	1283	DIR	\$16,743	\$3,488	\$20,231
DP		33101	1285	DIR	\$117	\$24	\$142
DP		33201	1113	DIR	\$5,517	\$1,149	\$6,666
DP		33201	1115	DIR	\$6,059	\$1,262	\$7,322
DP		33201	1155	DIR	\$211,768	\$44,118	\$255,886
DP		33201	1165	DIR	\$39,385	\$8,205	\$47,590
DP		33201	1223	DIR	\$1,069	\$223	\$1,292
DP		33201	1225	DIR	\$17	\$3	\$20
DP		33201	1233	DIR	\$475	\$99	\$574
DP		33201	1235	DIR	\$467	\$97	\$564
DP		33201	1243	DIR	\$20,763	\$4,326	\$25,089
DP		33201	1245	DIR	\$484	\$101	\$585
DP		33201	1253	DIR	\$17,617	\$3,670	\$21,288
DP		33201	1255	DIR	\$143	\$30	\$173
DP		33201	1283	DIR	\$7,330	\$1,527	\$8,857
DP		33201	1285	DIR	\$15	\$3	\$18
DP		33203	1115	DIR	\$1,434	\$299	\$1,732
DP		33203	1155	DIR	\$1,928	\$402	\$2,330
DP		33203	1165	DIR	\$15	\$3	\$18
DP		33203	1225	DIR	\$94	\$20	\$114
DP		33203	1235	DIR	\$5	\$1	\$6
DP		33203	1245	DIR	\$284	\$59	\$344
DP		33203	1255	DIR	\$157	\$33	\$190
DP		33204	1115	DIR	\$37	\$8	\$45
DP		33204	1155	DIR	\$36,409	\$7,585	\$43,995
DP		33204	1165	DIR	\$1,462	\$304	\$1,766
DP		33204	1225	DIR	\$111	\$23	\$134
DP		33204	1235	DIR	\$80	\$17	\$97
DP		33204	1245	DIR	\$4,162	\$867	\$5,029
DP		33204	1255	DIR	\$3,131	\$652	\$3,783
DP		33204	1285	DIR	\$1,161	\$242	\$1,403
DP		33402	1115	DIR	\$329	\$68	\$397
DP		33402	1165	DIR	\$264	\$55	\$320
DP		33402	1225	DIR	\$7	\$1	\$8
DP		33402	1235	DIR	\$0	\$0	\$1
DP		33402	1245	DIR	\$21	\$4	\$25
DP		33402	1255	DIR	\$12	\$3	\$15
DP		34201	1113	DIR	\$3	\$1	\$3
DP		34201	1115	DIR	\$232,612	\$48,461	\$281,073
DP		34201	1119	DIR	\$107,700	\$22,437	\$130,137
DP		34201	1153	DIR	\$0,163	\$8,231	\$14,389
DP		34201	1155	DIR	\$1,963	\$1,038	\$3,001
DP		34201	1163	DIR	\$4,430	\$923	\$5,353
DP		34201	1223	DIR	\$1,047	\$635	\$3,681
DP		34201	1225	DIR	\$451	\$94	\$544
DP		34201	1225	DIR	\$183	\$38	\$221

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	34201	1233	DIR		\$21,518		
DP	34201	1235	DIR		\$7,165	\$4,483	\$26,001
DP	34201	1243	DIR		\$20,404	\$1,493	\$8,658
DP	34201	1245	DIR		\$6,632	\$4,251	\$24,655
DP	34201	1253	DIR		\$7,843	\$1,382	\$8,013
DP	34201	1255	DIR		\$5,164	\$1,634	\$9,478
DP	34201	1283	DIR		\$3,391	\$1,076	\$6,240
DP	35101	1285	DIR		\$1,074	\$706	\$4,097
DP	35101	1115	IND		\$286	\$224	\$1,298
DP	35101	1225	IND		\$1	\$60	\$346
DP	35101	1235	IND		\$35	\$0	\$1
DP	35101	1245	IND		\$37	\$7	\$43
DP	35101	1255	IND		\$22	\$8	\$45
DP	35201	1115	IND		\$14	\$5	\$26
DP	35201	1155	IND		\$62,806	\$3	\$16
DP	35201	1165	IND		\$11,775	\$13,085	\$75,890
DP	35201	1225	IND		\$49	\$2,453	\$14,229
DP	35201	1235	IND		\$128	\$10	\$59
DP	35201	1245	IND		\$6,720	\$27	\$155
DP	35201	1255	IND		\$4,901	\$1,400	\$8,120
DP	35201	1285	IND		\$1,733	\$1,021	\$5,922
DP	35301	1115	IND		\$267	\$361	\$2,094
DP	35301	1153	IND		\$6,586	\$56	\$323
DP	35301	1155	IND		\$123	\$1,372	\$7,958
DP	35301	1165	IND		\$1,706	\$26	\$149
DP	35301	1225	IND		\$5	\$355	\$2,062
DP	35301	1235	IND		\$13	\$1	\$6
DP	35301	1245	IND		\$618	\$3	\$15
DP	35301	1253	IND		\$523	\$129	\$747
DP	35301	1255	IND		\$1	\$109	\$632
DP	35401	1285	IND		\$243	\$0	\$2
DP	35401	1113	IND		\$39	\$51	\$293
DP	35401	1115	IND		\$318,908	\$8	\$47
DP	35401	1119	IND		\$1,091	\$66,439	\$385,347
DP	35401	1133	IND		\$126	\$227	\$1,319
DP	35401	1153	IND		\$4,362	\$0	\$126
DP	35401	1163	IND		\$15,353	\$0	\$4,362
DP	35401	1223	IND		\$1,027	\$3,199	\$18,552
DP	35401	1225	IND		\$675	\$214	\$1,241
DP	35401	1233	IND		\$3	\$141	\$816
DP	35401	1235	IND		\$29,370	\$1	\$3
DP	35401	1243	IND		\$145	\$6,119	\$35,489
DP	35401	1245	IND		\$30,022	\$30	\$175
DP	35401	1253	IND		\$77	\$6,255	\$36,277
DP	35401	1255	IND		\$14,258	\$16	\$92
DP	35401	1283	IND		\$19	\$2,970	\$17,228
DP	35402	1113	IND		\$3,966	\$4	\$23
DP	35402	1115	IND		\$23,607	\$826	\$4,792
DP	35402	1155	IND		\$111	\$4,918	\$28,525
DP	35402	1163	IND		\$58	\$23	\$135
DP	35402	1223	IND		\$308	\$12	\$70
DP	35402	1225	IND		\$31	\$64	\$373
DP	35402	1233	IND		\$0	\$6	\$38
DP	35402	1235	IND		\$1,071	\$0	\$0
DP	35402	1243	IND		\$9	\$223	\$1,294
DP	35402	1245	IND		\$1,591	\$2	\$11
DP	35402	1253	IND		\$10	\$331	\$1,922
DP	35402	1255	IND		\$1,064	\$2	\$12
DP	35402	1283	IND		\$4	\$222	\$1,286
					\$125	\$1	\$5
						\$26	\$151

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	35402		1285				
DP	35601		1113	IND		\$0	\$0
DP	35601		1115	IND	\$389	\$81	\$471
DP	35601		1155	IND	\$4,304	\$897	\$5,200
DP	35601		1223	IND	\$409	\$85	\$494
DP	35601		1225	IND	\$1	\$0	\$1
DP	35601		1233	IND	\$10	\$2	\$12
DP	35601		1235	IND	\$59	\$12	\$71
DP	35601		1243	IND	\$444	\$93	\$537
DP	35601		1245	IND	\$30	\$6	\$37
DP	35601		1253	IND	\$316	\$66	\$381
DP	35601		1255	IND	\$7	\$1	\$8
DP	35601		1285	IND	\$84	\$17	\$101
DP	35801		1113	IND	\$3	\$1	\$4
DP	35801		1115	IND	\$38,973	\$8,119	\$47,092
DP	35801		1119	IND	\$298,133	\$62,111	\$360,244
DP	35801		1153	IND	\$6,088	\$5,988	\$12,076
DP	35801		1155	IND	\$2,670	\$556	\$3,227
DP	35801		1165	IND	\$17,585	\$3,663	\$21,248
DP	35801		1223	IND	\$45	\$9	\$55
DP	35801		1225	IND	\$85	\$18	\$103
DP	35801		1233	IND	\$671	\$140	\$811
DP	35801		1235	IND	\$2,758	\$575	\$3,333
DP	35801		1243	IND	\$25,829	\$5,381	\$31,210
DP	35801		1245	IND	\$2,666	\$555	\$3,222
DP	35801		1253	IND	\$23,117	\$4,816	\$27,933
DP	35801		1255	IND	\$596	\$124	\$720
DP	35801		1285	IND	\$8,173	\$1,703	\$9,875
DP	36101		1223	DIR	\$2,355	\$491	\$2,846
DP	36101		1225	DIR	\$1	\$0	\$2
DP	36801		1113	DIR	\$5	\$1	\$6
DP	36801		1115	DIR	\$145	\$30	\$175
DP	36801		1119	DIR	\$409,430	\$85,298	\$494,728
DP	36801		1153	DIR	\$5,480	\$0	\$5,480
DP	36801		1155	DIR	\$1,782	\$371	\$2,153
DP	36801		1165	DIR	\$95,539	\$19,904	\$115,443
DP	36801		1223	DIR	\$203	\$42	\$245
DP	36801		1225	DIR	\$0	\$0	\$1
DP	36801		1233	DIR	\$954	\$199	\$1,153
DP	36801		1235	DIR	\$20	\$4	\$24
DP	36801		1243	DIR	\$40,064	\$8,347	\$48,411
DP	36801		1245	DIR	\$10	\$2	\$12
DP	36801		1253	DIR	\$31,525	\$6,568	\$38,093
DP	36801		1255	DIR	\$22	\$5	\$26
DP	36801		1285	DIR	\$12,034	\$2,507	\$14,541
DP	36901		1115	DIR	\$2,259	\$471	\$2,730
DP	36901		1155	DIR	\$641	\$133	\$774
DP	36901		1225	DIR	\$0	\$0	\$0
DP	36901		1235	DIR	\$2	\$0	\$2
DP	36901		1245	DIR	\$66	\$14	\$80
DP	36901		1255	DIR	\$55	\$11	\$66
DP	36901		1285	DIR	\$18	\$4	\$22
DP	37304		1113	DIR	\$1	\$0	\$1
DP	37304		1115	DIR	\$6,270	\$1,306	\$7,576
DP	37304		1155	DIR	\$954	\$1,428	\$2,282
DP	37304		1165	DIR	\$262	\$55	\$317
DP	37304		1223	DIR	\$9,146	\$1,906	\$11,052
DP	37304		1225	DIR	\$144	\$30	\$174
DP	37304		1255	DIR	\$15	\$3	\$18
DP	37304		1235	DIR	\$33	\$7	\$40
					\$1,545	\$322	\$1,867

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	37304	1243	DIR				
DP	37304	1245	DIR		\$437	\$91	\$528
DP	37304	1253	DIR		\$1,208	\$252	\$1,459
DP	37304	1255	DIR		\$95	\$20	\$114
DP	37304	1285	DIR		\$577	\$120	\$697
DP	37601	1113	DIR		\$167	\$35	\$202
DP	37601	1115	DIR		\$4,024	\$838	\$4,862
DP	37601	1153	DIR		\$64,217	\$13,379	\$77,596
DP	37601	1155	DIR		\$1,880	\$392	\$2,271
DP	37601	1165	DIR		\$2,077	\$433	\$2,509
DP	37601	1223	DIR		\$63	\$13	\$77
DP	37601	1225	DIR		\$10	\$2	\$12
DP	37601	1233	DIR		\$184	\$38	\$222
DP	37601	1235	DIR		\$432	\$90	\$522
DP	37601	1243	DIR		\$8,170	\$1,702	\$9,872
DP	37601	1245	DIR		\$287	\$60	\$347
DP	37601	1253	DIR		\$6,015	\$1,253	\$7,268
DP	37601	1255	DIR		\$121	\$25	\$146
DP	37601	1285	DIR		\$1,797	\$374	\$2,171
DP	37602	1115	DIR		\$403	\$84	\$487
DP	37602	1225	DIR		\$1,157	\$241	\$1,398
DP	37602	1235	DIR		\$2	\$0	\$3
DP	37602	1245	DIR		\$119	\$25	\$144
DP	37602	1255	DIR		\$82	\$17	\$100
DP	37602	1285	DIR		\$24	\$5	\$29
DP	38208	1115	99999		\$5	\$1	\$6
DP	38208	1225	99999		\$2,283	\$476	\$2,758
DP	38208	1235	99999		\$5	\$1	\$6
DP	38208	1245	99999		\$299	\$62	\$361
DP	38208	1255	99999		\$164	\$34	\$198
DP	38508	1115	99999		\$34	\$7	\$41
DP	38508	1155	99999		\$657	\$137	\$794
DP	38508	1225	99999		\$134	\$28	\$162
DP	38508	1235	99999		\$1	\$0	\$2
DP	38508	1245	99999		\$68	\$14	\$82
DP	38508	1255	99999		\$47	\$10	\$57
DP	38508	1285	99999		\$18	\$4	\$22
DP	91111	1133	DIR		\$4	\$1	\$4
DP	91111	1135	DIR		\$24,503	\$20,000	\$44,503
DP	94101	1115	G+A		\$100,000	\$100,000	\$200,000
DP	94101	1155	G+A		\$28,777	\$5,995	\$34,772
DP	94101	1225	G+A		\$2,397	\$499	\$2,897
DP	94101	1235	G+A		\$64	\$13	\$77
DP	94101	1245	G+A		\$2,288	\$477	\$2,765
DP	94101	1255	G+A		\$3,697	\$770	\$4,468
DP	94101	1285	G+A		\$2,269	\$473	\$2,741
DP	94201	1115	IND		\$1,432	\$298	\$1,730
DP	94201	1155	IND		\$4,918	\$1,025	\$5,942
DP	94201	1225	IND		\$71	\$15	\$85
DP	94201	1235	IND		\$12	\$2	\$14
DP	94201	1245	IND		\$152	\$32	\$183
DP	94201	1255	IND		\$577	\$120	\$697
DP	94201	1285	IND		\$304	\$63	\$367
DP	94202	1115	IND		\$185	\$39	\$224
DP	94202	1225	IND		\$3,767	\$785	\$4,552
DP	94202	1235	IND		\$9	\$2	\$11
DP	94202	1245	IND		\$100	\$21	\$120
DP	94202	1255	IND		\$441	\$92	\$533
DP	94202	1285	IND		\$237	\$49	\$287
DP	94301	1115	IND		\$146	\$30	\$176
					\$38,337	\$7,987	\$46,324

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	94301	1119	IND				
DP	94301	1155	IND		\$3,573	\$0	\$3,573
DP	94301	1165	IND		\$309	\$64	\$373
DP	94301	1225	IND		\$55	\$12	\$67
DP	94301	1235	IND		\$84	\$18	\$102
DP	94301	1245	IND		\$2,278	\$475	\$2,752
DP	94301	1255	IND		\$3,814	\$794	\$4,608
DP	94302	1285	IND		\$2,282	\$475	\$2,758
DP	94302	1115	IND		\$1,067	\$222	\$1,289
DP	94302	1225	IND		\$674	\$140	\$814
DP	94302	1235	IND		\$2	\$0	\$2
DP	94302	1245	IND		\$16	\$3	\$19
DP	94302	1255	IND		\$82	\$17	\$99
DP	94302	1285	IND		\$45	\$9	\$54
DP	94401	1115	IND		\$28	\$6	\$34
DP	94401	1155	IND		\$35,589	\$7,414	\$43,004
DP	94401	1225	IND		\$539	\$112	\$651
DP	94401	1235	IND		\$86	\$18	\$104
DP	94401	1245	IND		\$2,446	\$510	\$2,956
DP	94401	1255	IND		\$3,929	\$819	\$4,747
DP	94401	1285	IND		\$1,994	\$415	\$2,410
DP	94402	1115	IND		\$1,177	\$245	\$1,423
DP	94402	1155	IND		\$13,721	\$2,859	\$16,580
DP	94402	1225	IND		\$595	\$124	\$719
DP	94402	1235	IND		\$34	\$7	\$41
DP	94402	1245	IND		\$1,352	\$282	\$1,633
DP	94402	1255	IND		\$1,133	\$236	\$1,370
DP	94402	1285	IND		\$352	\$73	\$425
DP	94701	1115	G+A		\$110	\$23	\$133
DP	94701	1165	G+A		\$11,410	\$2,377	\$13,787
DP	94701	1225	G+A		\$4	\$1	\$5
DP	94701	1235	G+A		\$28	\$6	\$34
DP	94701	1245	G+A		\$988	\$206	\$1,194
DP	94701	1255	G+A		\$1,195	\$249	\$1,444
DP	94701	1285	G+A		\$566	\$118	\$684
DP	98420	0011	G+A		\$305	\$64	\$369
DP	98420	0011	IND		\$6,660	\$1,388	\$8,048
GD	33201	1233	99999		\$140,201	\$29,209	\$169,409
GD	33201	1243	99999		\$55	\$0	\$55
GD	33201	1253	99999		\$112	\$0	\$112
GD	33201	1283	99999		\$72	\$0	\$72
GD	31101	1112	IND		\$44	\$0	\$44
GD	31101	1113	IND		\$158,103	\$32,938	\$191,041
GD	31101	1115	IND		\$693,146	\$144,405	\$837,551
GD	31101	1119	IND		\$42,854	\$8,949	\$51,903
GD	31101	1129	IND		\$4,289	\$894	\$5,182
GD	31101	1132	IND		\$5,954	\$0	\$5,954
GD	31101	1133	IND		(\$2,650)	\$0	(\$2,650)
GD	31101	1135	IND		\$25,000	\$0	\$25,000
GD	31101	1142	IND		\$20,370	\$0	\$20,370
GD	31101	1153	IND		\$234	\$49	\$282
GD	31101	1163	IND		\$1,725	\$359	\$2,085
GD	31101	1222	IND		\$299	\$62	\$361
GD	31101	1223	IND		\$227	\$47	\$275
GD	31101	1225	IND		\$1,487	\$312	\$1,809
GD	31101	1232	IND		\$104	\$22	\$126
GD	31101	1233	IND		\$6,198	\$1,291	\$7,489
GD	31101	1235	IND		\$44,895	\$9,353	\$54,248
GD	31101	1248	IND		\$4,598	\$958	\$5,556

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	94301	2641	IND		\$199,169	\$42,335	\$241,504
DM	94301	2651	IND		\$1,779	\$378	\$2,157
DM	94301	3123	IND		\$229,000	\$48,676	\$277,676
DM	94302	2631	IND		\$1,213	\$0	\$1,213
DM	94401	2651	IND		\$212	\$45	\$257
DM	94401	2521	IND		(\$156)	(\$23)	(\$189)
DM	94401	2631	IND		\$975	\$207	\$1,182
DM	94501	2651	IND		\$2,438	\$518	\$2,956
DM	94501	2521	G+A		\$13,670	\$2,906	\$16,576
DM	94601	2527	G+A		\$23,605	\$5,017	\$28,622
DM	94601	2515	IND		\$690	\$147	\$837
DM	94601	2521	IND		\$2,327	\$494	\$2,818
DM	94601	2527	IND		\$2,596	\$637	\$3,633
DM	94601	2631	IND		\$9,233	\$1,963	\$11,196
DM	94601	2651	IND		\$4,087	\$869	\$4,956
DM	95101	3124	IND		\$37,905	\$8,057	\$45,962
DM	95101	2312	G+A		\$14,472	\$0	\$14,472
DM	95101	2415	G+A		\$35,118	\$0	\$35,118
DM	95101	2521	G+A		\$6,427	\$0	\$6,427
DM	95101	2621	G+A		\$19,000	\$0	\$19,000
DM	95101	2621	G+A		\$63,135	\$0	\$63,135
DM	95101	2631	G+A		\$610	\$13,420	\$14,030
DM	95101	2641	G+A		\$7,548	\$130	\$7,678
DM	95101	2651	G+A		\$23	\$1,604	\$1,627
DM	95501	2631	G+A		\$1,053	\$5	\$1,058
DM	95502	2651	G+A		\$22	\$224	\$246
DM	95503	2651	G+A		(\$75)	\$5	(\$70)
DM	95604	2511	G+A		(\$116)	(\$16)	(\$132)
DM	96101	2527	G+A		(\$25)	(\$25)	(\$50)
DM	96101	2675	IND		\$10,000	\$2,126	\$12,126
DM	96101	2675	IND		(\$28)	(\$6)	(\$34)
DM	96201	2651	IND		\$1,357	\$288	\$1,645
DM	96201	3124	IND		\$3,695	\$0	\$3,695
DM	96202	3144	IND		\$625	\$133	\$758
DM	96203	2521	IND		\$1,250	\$0	\$1,250
DM	96203	2527	IND		\$7,760	\$0	\$7,760
DM	96203	2555	IND		\$36,201	\$82,091	\$118,292
DM	96203	2556	IND		\$10,552	\$425	\$10,977
DM	96203	2557	IND		\$20,895	\$2,328	\$23,223
DM	96203	2568	IND		\$337,665	\$4,441	\$342,106
DM	96203	2651	IND		\$1,153,000	\$71,774	\$1,224,774
DM	96203	2675	IND		\$5,208	\$245,082	\$250,290
DM	96203	3111	IND		\$615	\$1,107	\$1,722
DM	96203	3124	IND		\$3,471	\$131	\$3,602
DM	96203	3144	IND		\$11,952	\$0	\$11,952
DM	97201	2521	G+A		\$91,988	\$393,992	\$485,980
DM	97201	2527	G+A		\$1,100	\$0	\$1,100
DM	97201	3124	G+A		\$299	\$64	\$363
DM	97201	3144	G+A		\$4,310	\$916	\$5,226
DM	97601	2651	G+A		\$2,370	\$0	\$2,370
DM	97601	3114	G+A		\$349	\$0	\$349
DM	97601	3124	G+A		(\$65)	(\$14)	(\$79)
DM	97602	2557	G+A		\$2,521	\$0	\$2,521
DM	97602	3124	G+A		\$4,643	\$0	\$4,643
DM	97602	3124	G+A		\$10,780	\$2,291	\$13,071
DP	31101	2111	IND		\$468	\$0	\$468
DP	31101	2712	IND		\$231	\$49	\$280
					\$10,732	\$2,281	\$13,013

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	31101	2113	IND		\$1,913	\$407	\$2,320
DP	31101	2121	IND		\$786	\$167	\$953
DP	31101	2122	IND		\$5,221	\$1,110	\$6,331
DP	31101	2123	IND		\$1,710	\$363	\$2,073
DP	31101	2140	IND		\$2,277	\$484	\$2,761
DP	31101	2631	IND		\$2,930	\$623	\$3,553
DP	31101	2641	IND		\$5,829	\$1,239	\$7,068
DP	31101	2651	IND		\$32,029	\$6,808	\$38,837
DP	31101	2652	IND		\$6,632	\$0	\$6,632
DP	31201	2651	IND		\$5,379	\$1,143	\$6,522
DP	31202	2641	IND		\$19	\$4	\$23
DP	31203	2113	IND		\$1,234	\$262	\$1,496
DP	31203	2123	IND		\$640	\$136	\$776
DP	31203	2140	IND		\$138	\$29	\$167
DP	31203	2515	IND		\$125	\$0	\$125
DP	31203	2527	IND		\$7,770	\$0	\$7,770
DP	31203	2651	IND		\$170	\$36	\$206
DP	32101	2139	DIR		(\$217)	\$0	(\$217)
DP	32101	2567	DIR		\$35	\$0	\$35
DP	32101	2631	DIR		\$532	\$113	\$645
DP	32101	2641	DIR		\$1,016	\$216	\$1,232
DP	32101	2651	DIR		\$474	\$101	\$575
DP	32101	3124	DIR		\$2,170	\$0	\$2,170
DP	32201	2631	DIR		\$4,116	\$875	\$4,991
DP	32201	2641	DIR		\$25,330	\$5,384	\$30,714
DP	32201	2651	DIR		\$27,900	\$5,930	\$33,830
DP	33101	2631	DIR		\$11,290	\$2,400	\$13,690
DP	33101	2641	DIR		(\$7,854)	\$0	(\$7,854)
DP	33101	2651	DIR		\$1,547	\$329	\$1,876
DP	33201	2112	DIR		\$371	\$79	\$450
DP	33201	2113	DIR		\$280	\$60	\$340
DP	33201	2122	DIR		\$466	\$99	\$565
DP	33201	2123	DIR		\$366	\$78	\$444
DP	33201	2140	DIR		\$30	\$6	\$36
DP	33201	2631	DIR		(\$8)	\$0	(\$8)
DP	33201	2651	DIR		(\$3)	\$0	(\$3)
DP	33203	3111	DIR		\$499	\$0	\$499
DP	33203	3114	DIR		\$5,231	\$5,000	\$10,231
DP	34101	2631	IND		\$32	\$7	\$39
DP	34201	2112	DIR		\$746	\$159	\$905
DP	34201	2113	DIR		\$2,178	\$463	\$2,641
DP	34201	2122	DIR		\$520	\$111	\$631
DP	34201	2123	DIR		\$831	\$177	\$1,008
DP	34201	2140	DIR		\$193	\$41	\$234
DP	34201	2527	DIR		\$150	\$0	\$150
DP	34201	2631	DIR		\$2,289	\$487	\$2,776
DP	34201	2641	DIR		\$3,229	\$686	\$3,915
DP	34201	2651	DIR		\$9,440	\$2,007	\$11,447
DP	34501	2651	99999		\$1,303	\$277	\$1,580
DP	34912	2221	DIR		\$255,099	\$51,020	\$306,119
DP	35201	2641	IND		\$695	\$148	\$843
DP	35201	2651	IND		\$1,445	\$307	\$1,752
DP	35301	2651	IND		\$369	\$78	\$447
DP	35401	2527	IND		\$5	\$0	\$250
DP	35401	2621	IND		\$5	\$1	\$6
DP	35401	2631	IND		\$749	\$159	\$908
DP	35401	2641	IND		\$282	\$60	\$342
DP	35401	2651	IND		\$7,047	\$1,498	\$8,545
DP	35801	2111	IND		\$547	\$116	\$663
DP	35801	2112	IND		\$1,036	\$220	\$1,256

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	35801	2113	IND				
DP	35801	2122	IND		\$316	\$67	\$383
DP	35801	2123	IND		\$1,631	\$347	\$1,978
DP	35801	2139	IND		\$294	\$62	\$356
DP	35801	2140	IND		(\$85)	\$0	(\$85)
DP	35801	2312	IND		\$352	\$75	\$427
DP	35801	2631	IND		\$660	\$0	\$660
DP	35801	2641	IND		\$2,088	\$444	\$2,532
DP	35801	2651	IND		\$6,620	\$1,407	\$8,027
DP	35801	3141	IND		\$90,023	\$19,135	\$109,158
DP	36701	3111	DIR		\$12,200	\$5,000	\$17,200
DP	36701	3114	DIR		(\$1,074)	\$0	(\$1,074)
DP	36801	2113	DIR		(\$5,231)	\$0	(\$5,231)
DP	36801	2123	DIR		\$272	\$58	\$330
DP	36801	2140	DIR		\$366	\$78	\$444
DP	36801	2531	DIR		\$212	\$45	\$257
DP	36801	2631	DIR		\$46	\$0	\$46
DP	36801	2641	DIR		\$47,563	\$10,110	\$57,673
DP	36801	2651	DIR		\$105,241	\$22,370	\$127,611
DP	36901	2651	DIR		\$159,450	\$33,893	\$193,343
DP	36901	3112	DIR		\$832	\$177	\$1,009
DP	37304	2631	DIR		(\$304)	\$0	(\$304)
DP	37304	2641	DIR		(\$3,660)	\$0	(\$3,660)
DP	37304	2651	DIR		\$87,540	\$18,608	\$106,148
DP	37601	2651	DIR		\$52,991	\$11,264	\$64,255
DP	37602	2631	DIR		\$717	\$152	\$869
DP	37602	2641	DIR		\$87	\$18	\$105
DP	91101	2515	G+A		\$7	\$1	\$8
DP	91101	2527	G+A		\$1,137,340	\$377,296	\$1,514,636
DP	91101	2651	G+A		\$1,056	\$224	\$1,280
DP	91403	2525	G+A		\$316	\$67	\$383
DP	91901	2515	G+A		\$625	\$0	\$625
DP	92303	2651	G+A		\$900	\$0	\$900
DP	92402	2651	G+A		\$5,542	\$1,178	\$6,720
DP	92501	2516	G+A		\$872	\$185	\$1,057
DP	92501	2521	G+A		(\$51,415)	\$0	(\$51,415)
DP	92501	2527	G+A		\$100	\$0	\$100
DP	92501	2631	G+A		\$5,771	\$0	\$5,771
DP	92501	2641	G+A		\$1,236	\$263	\$1,499
DP	92501	2651	G+A		\$9,167	\$1,949	\$11,116
DP	94101	2631	G+A		\$1,418	\$301	\$1,719
DP	94101	2651	G+A		\$74	\$16	\$90
DP	94301	2527	IND		\$210	\$45	\$255
DP	94301	2631	IND		\$2,065	\$0	\$2,065
DP	94301	2641	IND		\$654	\$139	\$793
DP	94301	2651	IND		\$2,438	\$518	\$2,956
DP	94302	2641	IND		\$28,865	\$6,136	\$35,001
DP	94302	2651	IND		\$3,185	\$677	\$3,862
DP	94401	2631	IND		\$400	\$85	\$485
DP	94401	2641	IND		\$576	\$122	\$698
DP	94401	2651	IND		\$467	\$99	\$566
DP	94401	3124	IND		\$2,831	\$602	\$3,433
DP	94402	2651	IND		\$17,752	\$10,000	\$27,752
DP	94501	2521	G+A		\$146	\$31	\$177
DP	94501	2527	G+A		\$5,905	\$0	\$5,905
DP	94501	2651	G+A		\$796	\$0	\$796
DP	95101	2312	G+A		\$600	\$128	\$728
DP	95101	2315	G+A		\$8,575	\$0	\$8,575
DP	95101	2420	G+A		\$1,015	\$0	\$1,015
DP	95101	2521	G+A		\$2,000	\$0	\$2,000
DP	95101		G+A		\$1,875	\$0	\$1,875




ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	95101	2631		G + A			
DP	98510	2516		G + A	(\$22)	\$0	(\$22)
GD	31201	2112		IND	(\$260,000)	\$0	(\$260,000)
GD	31201	2112		IND	\$7,618	\$0	\$7,618
GD	31201	2112		IND	\$3,280	\$697	\$3,977
GD	31201	2113		IND	\$29,741	\$6,322	\$36,063
GD	31201	2115		IND	\$5,166	\$1,098	\$6,264
GD	31201	2121		IND	\$2,629	\$559	\$3,188
GD	31201	2122		IND	\$1,058	\$225	\$1,283
GD	31201	2123		IND	\$6,544	\$1,391	\$7,935
GD	31201	2125		IND	\$2,671	\$598	\$3,239
GD	31201	2139		IND	\$3,827	\$813	\$4,640
GD	31201	2140		IND	\$2,170	\$461	\$2,631
GD	31201	2527		IND	\$10,311	\$2,192	\$12,503
GD	31201	2574		IND	\$185	\$0	\$185
GD	31202	2113		IND	\$913	\$194	\$1,107
GD	31202	2123		IND	\$417	\$87	\$498
GD	31202	2527		IND	\$13,768	\$2,799	\$15,967
GD	31501	2112		IND	\$315	\$67	\$382
GD	31501	2113		IND	\$2,242	\$477	\$2,719
GD	31501	2122		IND	\$3	\$1	\$4
GD	31501	2123		IND	\$1,327	\$282	\$1,609
GD	31501	2139		IND	\$56	\$12	\$68
GD	31501	2527		IND	\$2,200	\$468	\$2,668
GD	32101	2113		DIR	\$265	\$56	\$321
GD	32101	2123		DIR	\$6	\$1	\$7
GD	32101	2216		DIR	(\$2,283)	\$0	(\$2,283)
GD	32101	2521		DIR	\$25,160	\$5,348	\$30,508
GD	32101	2527		DIR	\$2,500	\$531	\$3,031
GD	32101	2631		DIR	\$575	\$122	\$697
GD	32101	2641		DIR	\$110	\$23	\$133
GD	32101	2651		DIR	\$585	\$124	\$709
GD	32201	2631		DIR	\$43,937	\$9,339	\$53,276
GD	32201	2641		DIR	\$381	\$81	\$462
GD	32201	2651		DIR	\$391	\$83	\$474
GD	33101	2312		DIR	\$3,000	\$0	\$3,000
GD	33101	2631		DIR	\$633,921	\$134,746	\$768,667
GD	33101	2641		DIR	\$603	\$128	\$731
GD	33101	2651		DIR	\$6,160	\$1,309	\$7,469
GD	33201	2139		DIR	\$39	\$8	\$47
GD	33201	2312		DIR	\$2,520	\$0	\$2,520
GD	33201	2631		DIR	\$890,612	\$189,309	\$1,079,921
GD	33201	2641		DIR	\$1,845	\$392	\$2,237
GD	33201	2651		DIR	\$50,466	\$12,853	\$73,319
GD	33202	2631		DIR	\$52,762	\$11,215	\$63,977
GD	33202	2641		DIR	\$5,166	\$1,085	\$6,191
GD	33202	2651		DIR	\$18,913	\$4,020	\$22,933
GD	33203	2312		DIR	\$212	\$0	\$212
GD	33203	2631		DIR	\$60,904	\$12,946	\$73,850
GD	33203	2631		DIR	\$0	\$60,690	\$60,690
GD	33203	2641		DIR	\$823	\$175	\$998
GD	33203	2651		DIR	\$3,811	\$810	\$4,621
GD	34201	2521		DIR	\$11,955	\$3,541	\$14,496
GD	34201	2527		DIR	\$4,500	\$57	\$4,557
GD	34201	2631		DIR	\$3,433	\$700	\$4,133
GF	34201	2641		DIR	\$131	\$28	\$159
GF	34201	2651		DIR	\$343	\$73	\$416
GF	34911	221b		DIR	\$2,160	\$459	\$2,619
GF	34911	2221		DIR	\$6,420,302	\$1,364,702	\$7,785,004
GF	34912	2221		DIR	\$2,450,685	\$520,919	\$2,971,604
GF					\$3,393	\$988	\$4,381




DDC

BRAC-95 CERTIFICATION

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

  
\_\_\_\_\_  
NAME (Please type or print)  
Facilities Development Officer  
Title

  
\_\_\_\_\_  
Signature  
8/26/94  
\_\_\_\_\_  
Date

\_\_\_\_\_  
Division  
Facilities Development Dept.  
Department  
MCAS, Cherry Point, NC  
Activity

Facilities Development Department has provided facilities data for Buildings 144, 145, 146, 147, 148, 149, 150, 155, 159, and 4246.

DDCN

FACILITIES DEVELOPMENT DEPARTMENT  
Marine Corps Air Station  
Cherry Point, North Carolina 28533-0005

11000  
LF

26 AUG 1994

From: Facilities Development Officer  
To: DDCN (At [REDACTED])  
Via: Director of Facilities [REDACTED]

Subj: DLA BRAC 95 DATA CALL

Ref: (a) Mtg of 04 Aug 94 btwn DDCN/FAC  
Encl: (1) BRAC 95 Facilities Data Input Worksheets

1. As requested during the reference, the enclosure is submitted for your continuing action.
2. Our point of contact is [REDACTED] at extension 4770.  
[REDACTED]


BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.28

RESPONSE: ACTIVITY: DDCN  
LOCATION: MCAS CHERRY POINT

DEVELOPED ACRES	RESTRICTED	UNITS		TOTAL ACRES
		UNRESTRICTED		
8719/4	19307/0	1100/0		29126/4

SOURCE:  FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.29.

RESPONSE:

BLDG NUMBER	SIZE OF THE DEVELOPED ACRES	DISPOSITION OF CURRENT OCCUPANTS
144	2	NONE
145	1	NONE
146	1	NONE
147	3	NONE
148	3	NONE
149	1	NONE
150	2	NONE
155	3	NONE
159	5	NONE
4246	1	NONE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.29A.

RESPONSE:

BLDG	WATER	ELECTRICAL	SEWER	GAS/HEATING	STORM SEWER
144	50	50	50	NOT AVAILABLE	50
145	50	50	50	NOT AVAILABLE	50
146	50	50	50	NOT AVAILABLE	50
147	50	50	50	NOT AVAILABLE	50
148	50	50	50	NOT AVAILABLE	50
149	50	50	50	NOT AVAILABLE	50
150	50	50	50	NOT AVAILABLE	50
155	50	50	50	NOT AVAILABLE	50
159	50	50	50	NOT AVAILABLE	50
4246	1200	1200	1200*	NOT AVAILABLE	50

\*CURRENTLY NOT AVAILABLE AT BLDG

SOURCE: [REDACTED], FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.30

RESPONSE:

NONE

SOURCE: [REDACTED], FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.30.a.

RESPONSE: NOT APPLICABLE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.31

RESPONSE: NONE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC [REDACTED]

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.32.a.

RESPONSE: NONE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.33

RESPONSE: NO

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.34.

RESPONSE: 1. AIR STATION BOUNDARIES - NEUSE RIVER ON NORTH  
HANCOCK CREEK ON EAST  
SLOCUM CREEK ON WEST  
HWY 70/101 ON SOUTH

2. WETLANDS - NOT SUITABLE FOR DEVELOPMENT

SOURCE: [REDACTED], FACILITIES DEVELOPMENT OFFICER  
MCAS CHERRY POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.35.

RESPONSE: UNKNOWN

SOURCE: [REDACTED], FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.37.a

RESPONSE: 1.0

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.37.b

RESPONSE: NONE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.38.

RESPONSE: NOT AVAILABLE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: IV.B.40

RESPONSE: NOT AVAILABLE

SOURCE: [REDACTED] FACILITIES DEVELOPMENT OFFICER, MCAS CHERRY  
POINT, NC

BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 144

GSA NUMBER: OO146  
 INSTALLATION NAME: MCAS CP

SITE: CHERRY POINT

SLFA: DDCN  
 PLFA: DDRE

FACILITY NAME: WAREHOUSE  
 BLDG OF FACILITY: B

YEAR BUILT: 1942

SIZE: 72000

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	GENERAL STORAG	61400 SF		N67358
44172	SERVMART	10600 SF		N00146

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	# STORIES	YEAR LAST IMPROVED	RESTRMS ADEQ	COMPLY W/ADA	CURRENT PLNT VAL
------------	-----------------	----------------	---------	-----------	--------------------	--------------	--------------	------------------

SEMI PO	NONE	NONE	14	1	1991	ADEQ		2479000
---------	------	------	----	---	------	------	--	---------

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS

SEMI PO	METAL	GOOD	N/A	CONCRE	GOOD	DELUG	GOOD	4	UNKNOWN
---------	-------	------	-----	--------	------	-------	------	---	---------

ELECTRICAL			PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
PHASE	VOLTS	AMPS	LAST REPLACED	ROOF TYPE	# SQUARES	COND RATING	LAST REPLACED	ROOF TYPE	# SQ	COND RATG

	3	120/208	1984	BUILT UP		FAIR				
--	---	---------	------	----------	--	------	--	--	--	--

COMMENTS:


**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
<input type="text" value="DDRE"/>								Y
<input type="text" value="SERVMART"/>								
<input type="text"/>								
<input type="text"/>								
<input type="text"/>								

ACTIVITY	TYPE	AUTH
	TEN	DIFF
<input type="text" value="DDRE"/>		
<input type="text"/>		
<input type="text"/>		
<input type="text"/>		
<input type="text"/>		

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

DDC N

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

DDCN

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

COMMENTS:


SECTION IV - Depot QUESTIONS

Question IV.A.28

ACTIVITY:   
LOCATION:   
BUILDING:

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION



SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY : DDRE  
 LOCATION: MCAS CHERRY POINT  
 BUILDING: 144

←----- QUES IV.A.29 ----->      ←----- QUES IV.A.29.a ----->

LOCATION	COST (\$K)	DISTANCE FROM CURRENT LOCATION (MILES)	DEVELO ACRES (AC)	RESTRD ACRES (AC)	UNRESTRD ACRES (AC)	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY :   
 LOCATION:   
 BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY :   
 LOCATION:   
 BUILDING:

Location	Actual size

**PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION**

QUESTIONS (cont'd)

SECTION IV - Depot QUESTION

Question IV.A.32

ACTIVITY: DDRE  
LOCATION: MCAS CHERRY POI  
BUILDING: 144

Dist to water (LF)    Dist to elect (LF)    Dist to sewer (LF)    Dist to gas/htg (LF)    Dist to storm (LF)


current use    available from what source


(cont'd)

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.32.a

T

ACTIVITY : DDRE  
LOCATION: MCAS CHERRY POINT  
BUILDING: 144

potential  
use  
(be specific)


bdg  
number      Actual  
size  
(sf)


**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

SECTION IV - Depots QUESTIONS (cont'd)

Question IV.A.35

ACTIVITY :   
LOCATION:   
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)

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT**

FACILITY NUMBER: **145**

GSA NUMBER: **OO146** SITE: **CHERRY POINT** SLFA: **DDCN**  
 INSTALLATION NAME: **MCAS CHERRY POINT** PLFA: **DDRE**

FACILITY NAME: **WAREHOUSE** YEAR BUILT: **1942** SIZE: **36,264**  
 BLDG OF FACILITY: B

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
<b>44110</b>	<b>STORAGE</b>	<b>36,264 SF</b>		<b>N67358</b>

TYPE	HISTORIC	PLANNED	#	YEAR LAST	RESTRMS	COMPLY	CURRENT
CONST	RATING	EXCESS	HT (ft)	STORIES	IMPROVED	ADEQ	W/ADA
<b>PERM</b>	<b>NONE</b>	<b>NONE</b>	<b>53</b>	<b>1</b>		<b>INADEQ</b>	<b>3,400,000</b>

← STRUCTURAL →			← FLOOR →		← FIRE SYSTEM →		← A/C →		
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS
<b>PERM</b>	<b>BRICK</b>	<b>GOOD</b>		<b>CONCRE</b>	<b>GOOD</b>	<b>DELUG</b>	<b>GOOD</b>	<b>NONE</b>	

← ELECTRICAL →			← PRIMARY ROOF SYSTEM →				← SECONDARY ROOF SYSTEM →			
PHASE	VOLTS	AMPS	LAST	ROOF	#	COND	LAST	ROOF	#	COND
			REPLACED	TYPE	SQUARES	RATING	REPLACED	TYPE	SQ	RATG
<b>3</b>	<b>240</b>	<b>400</b>		<b>EPDM</b>		<b>FAIR</b>				

(BLACK RUBBER)

COMMENTS:




BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **145**

GSA NUMBER: **OO146**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY POINT**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME: **WAREHOUSE**  
 BLDG OF FACILITY: B

SIZE: **36,264**

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
<b>DDRE</b>			<b>23,534</b>					

ACTIVITY	TYPE	AUTH
	TEN	DIFF
	AGMT	

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:

SITE:

SLFA:

INSTALLATION NAME:

PLFA:

FACILITY NAME:

YEAR BUILT:

SIZE:

BLDG OF FACILITY: B

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY:

YEAR BUILT:   
 DDRE

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

	CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
ELEC	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
ENERGY	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
WATER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SEWER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SOILD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PARK	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

	INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE		INCREASE POTENTIAL		
						25%	50%	100%
ELEC	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
ENERGY	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
WATER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SEWER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SOILD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PARK	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

COMMENTS:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

SECTION IV - Depot QUESTIONS

Question IV.A.28

ACTIVITY:   
LOCATION:   
BUILDING:

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP


PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY : DDRE  
 LOCATION: MCAS CHERRY POINT  
 BUILDING: 145

←----- QUES IV.A.29 ----->      ←----- QUES IV.A.29.a ----->

LOCATION	COST (\$K)	DISTANCE	DEVEL'D	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)					
						0	0	0		

PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : DDRE  
 LOCATION: MCAS CHERRY POINT  
 BUILDING: 145

Building Location	Dist from current location (mi)	developed	restricted	unrestricted
		ac	ac	ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY :  
 LOCATION:  
 BUILDING:

Location      Dist to  
                     water  
                     (LF)


**PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION**

QUESTIONS (cont'd)

SECTION IV - Depot QUESTION

Question IV.A.32

ACTIVITY :

LOCATION:

BUILDING:

Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	available from what source



(cont'd)

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.32.a

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

potential  
use  
(be specific)


bidg  
number      Actual  
size  
(sf)

bidg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

PROVIDE RESPONSES ON A SEPARATE SHEET.

STATE "NONE" IF THERE ARE NO CONSTRAINTS

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY :

LOCATION:

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)

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

DDCN

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT**

FACILITY NUMBER: **148**

GSA NUMBER: **OO148**      SITE: **CHERRY POINT**      SLFA: **DDCN**  
 INSTALLATION NAME: **MCAS CHERRY POINT**      PLFA: **DDRE**

FACILITY NAME: **PARTS STORAGE**      YEAR BUILT: **1942**      SIZE: **3,861**  
 BLDG OF FACILITY: B

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
<b>44110</b>	<b>STORAGE</b>	<b>3,861 SF</b>		<b>N67358</b>

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	# STORIES	YEAR LAST IMPROVED	RESTRMS ADEQ	COMPLY W/ADA	CURRENT PLNT VAL
<b>PERM</b>	<b>NONE</b>	<b>NONE</b>	<b>15</b>	<b>1</b>	<b>1980</b>			<b>579,000</b>

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS
	<b>CONCRE</b>	<b>GOOD</b>	<b>NONE</b>	<b>CONCRE</b>	<b>GOOD</b>	<b>NONE</b>	<b>N/A</b>	<b>1 WALL U</b>	<b>INOPERABL</b>

ELECTRICAL			PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
PHASE	VOLTS	AMPS	LAST REPLACED	ROOF TYPE	# SQUARES	COND RATING	LAST REPLACED	ROOF TYPE	# SQ	COND RATG	
<b>3 PHASE</b>	<b>120-208</b>	<b>137KVA</b>		<b>CONCRETE</b>				<b>198</b>	<b>ASPHALT</b>	<b>38.8</b>	<b>AVG</b>

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE			2,244					

ACTIVITY	TYPE	AUTH	AGMT
DDRE	ISSA		

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:




BRAC 95 FACILITIES DATA INPUT WORKSHEET

DDCN

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

ELEC ENERGY WATER SEWER SOILD PARK	CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
		<input type="text" value="44110"/>	<input type="text" value="STORAGE"/>	<input type="text" value="3,861 SF"/>	

ELEC ENERGY WATER SEWER SOILD PARK	INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
					25%	50%	100%

COMMENTS:


SECTION IV - Depot QUESTIONS

Question IV.A.28

ACTIVITY : DDRE  
LOCATION: MCAS CHERRY POINT  
BUILDING: 146

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP


PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

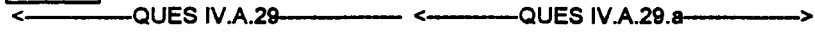
SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY : 


  
LOCATION: 


  
BUILDING: 

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)					

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.30

ACTIVITY : 


LOCATION: 


BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

SECTION IV - Depot

Question IV.A.31

ACTIVITY : 


LOCATION: 


BUILDING: 


Location	Actual size

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

QUESTIONS (cont'd)

SECTION IV - Depot

Question IV.A.32

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

QUESTIONS (cont'd)

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.32.a

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bidg number	Actual size (sf)

DDC N

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

PROVIDE RESPONSES ON A SEPARATE SHEET.

STATE "NONE" IF THERE ARE NO CONSTRAINTS

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**



Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

DDCN

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 147

GSA NUMBER: OO146 SITE: CHERRY POINT SLFA: DDCN  
 INSTALLATION NAME: MCAS CHERRY POINT PLFA: DDRE

FACILITY NAME: WAREHOUSE YEAR BUILT: 1943 SIZE: #####  
 BLDG OF FACILITY: B

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE	128,905 SF		N87358
44120	CONTROLLED HUMI	5495 SF		N87358

TYPE HISTORIC PLANNED # YEAR LAST RESTRMS COMPLY CURRENT  
 CONST RATING EXCESS HT (ft) STORIES IMPROVED ADEQ WADA PLNT VAL

PERM	NONE	NONE	25	1	1992	NO	NO	7,879,000
------	------	------	----	---	------	----	----	-----------

← STRUCTURAL → ← FLOOR → ← FIRE SYSTEM → ← A/C →  
 TYPE MATERIAL RATING FINISH MATERIAL RATING TYPE RATING #UNITS TOT TNS

PERM	BRICK	GOOD	CONCRE	CONCRE	GOOD	WET/D	EXCELLE	9	24.5
------	-------	------	--------	--------	------	-------	---------	---	------

← ELECTRICAL → ← PRIMARY ROOF SYSTEM → ← SECONDARY ROOF SYSTEM →  
 PHASE VOLTS AMPS LAST ROOF # COND LAST ROOF # COND  
 REPLACED TYPE SQUARES RATING REPLACED TYPE SQ RATG

3	120-240	800 M. BR	1986-87	BUILT UP	1,324	FAIR			
---	---------	-----------	---------	----------	-------	------	--	--	--

COMMENTS:


**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **147**

GSA NUMBER: **OO146**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME:   
 BLDG OF FACILITY: **B**

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE			27,156					

ACTIVITY	TYPE	AUTH
	TEN	DIFF
DDRE	AGMT	ISSA

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:   
INSTALLATION NAME:

SITE:

SLFA:   
PLFA:

FACILITY NAME:   
BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY:

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


**BRAC 95 FACILITIES DATA INPUT WORKSHEET**

DDC N

**FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE	INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL			
									25%	50%	100%	
ELEC												
ENERGY												
WATER												
SEWER												
SOILD												
PARK												

COMMENTS:


**SECTION IV - Depot QUESTIONS**

DDCN

**Question IV.A.28**

ACTIVITY: **DDRE**  
LOCATION: **MCAS CHERRY POINT**  
BUILDING: **147**

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP


PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

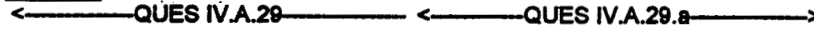


**SECTION IV - Depot QUESTIONS (cont'd)**

DDCN

**Question IV.A.29 AND IV.A.29.A**

ACTIVITY :  
 LOCATION:  
 BUILDING:

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)					

**PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Location	Actual size

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**QUESTIONS (cont'd)**

**SECTION IV - Depot**

DDCN

**Question IV.A.32**

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

QUESTIONS (cont'd)

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.32.a

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bldg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

DDCN

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

DDCN

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

DDCN

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 148

GSA NUMBER: OO146  
 INSTALLATION NAME: MCAS CHERRY POINT

SITE: CHERRY POINT

SLFA: DDCN  
 PLFA: DDRE

FACILITY NAME: WAREHOUSE  
 BLDG OF FACILITY: B

YEAR BUILT: 1943

SIZE: #####

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STOREHOUSE	124,504 SF		N87358

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	# STORIES	YEAR LAST IMPROVED	RESTRMS ADEQ	COMPLY W/ADA	CURRENT PLNT VAL
PERM	NONE	NONE	25	1	1984	NO	NO	6,882,000

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS
P	BRICK	GOOD	CONCRE	CONCRE	GOOD	WET	EXCELLE	0	0

ELECTRICAL			PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM				
PHASE	VOLTS	AMPS	LAST REPLACED	ROOF TYPE	# SQUARES	COND RATING	LAST REPLACED	ROOF TYPE	# SQ	COND RATG	
500KVA XFRM											
3	120-240	800 MAIN	1994	BUILT UP	1,245	EXCELLENT					

COMMENTS:




BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **148**

GSA NUMBER: **00146**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY POINT**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME:   
 BLDG OF FACILITY: B

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE			61,808					

ACTIVITY	TYPE TEN AGMT	AUTH DIFF

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:   
INSTALLATION NAME:

SITE:

SLFA:   
PLFA:

FACILITY NAME:   
BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

	CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
ELEC	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
ENERGY	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
WATER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SEWER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SOILD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PARK	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

	INSTALLATION SYSTEM TYPE	CAPACITY	PEAK USAGE		INCREASE POTENTIAL		
			U/M	USAGE	25%	50%	100%
ELEC	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
ENERGY	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
WATER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SEWER	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SOILD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PARK	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

COMMENTS:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**SECTION IV - Depot QUESTIONS**

**Question IV.A.28**

ACTIVITY :   
LOCATION:   
BUILDING:

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.29 AND IV.A.29.A**

ACTIVITY :  
LOCATION:  
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)					

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Location      Actual size


**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**QUESTIONS (cont'd)**

**SECTION IV - Depot**

**Question IV.A.32**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)



**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bdg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 149

GSA NUMBER: OO146 SITE: CHERRY POINT SLFA: DDCN  
 INSTALLATION NAME: MCAS CHERRY POINT PLFA: DDRE

FACILITY NAME: STOREHOUSE BLDG OF FACILITY: B YEAR BUILT: 1942 SIZE: 40,982

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONTROLLED HUMI	40,982 SF		N67358

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	# STORIES	YEAR LAST IMPROVED	RESTRMS ADEQ	COMPLY W/ADA	CURRENT PLNT VAL
PERM	NONE	NONE	14	1	1988			4,682,000

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS
PERM	CONCRE	GOOD	PAINT	CONCRE	GOOD	SPRINKLER		2 WALL U	2

ELECTRICAL			PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
PHASE	VOLTS	AMPS	LAST REPLACED	ROOF TYPE	# SQUARES	COND RATING	LAST REPLACED	ROOF TYPE	# SQ	COND RATG
3	120-208	175 KVA		CONCRETE			1985	ASPHALT	410	FAIR

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE

FACILITY NUMBER: 149

GSA NUMBER: 00148  
INSTALLATION NAME: MCAS CHERRY POINT

SITE: CHERRY POINT

SLFA: DDCN  
PLFA: DDRE

FACILITY NAME: STOREHOUSE  
BLDG OF FACILITY: B

SIZE: 40,982

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE			22,036					Y

ACTIVITY	TYPE	AUTH
	TEN	DIFF
	AGMT	
DDRE	ISSA	

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 3 - PWC BMAR

FACILITY NUMBER:

GSA NUMBER:   
INSTALLATION NAME:

SITE:

SLFA:   
PLFA:

FACILITY NAME:   
BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER: **149**

GSA NUMBER: **00148**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY POINT**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME: **STOREHOUSE**  
 BLDG OF FACILITY: **B**

YEAR BUILT: **1942**

SIZE: **40,982**

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:




BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

COMMENTS:


**SECTION IV - Depot QUESTIONS**

**Question IV.A.28**

ACTIVITY: **DDCN**  
LOCATION: **MCAS CHERRY POINT**  
BUILDING: **149**

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP


**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY :  
LOCATION:  
BUILDING:




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)					

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Location	Actual size

**PLEASE RETURN TO THE TOP OF THE SCREEN AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**QUESTIONS (cont'd)**

**SECTION IV - Depot**

**Question IV.A.32**

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/trg (LF)	Dist to storm (LF)

current use	Actual size (sf)

**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bdg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY :   
LOCATION:   
BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**



Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT**

FACILITY NUMBER: **150**

GSA NUMBER: **00146** SITE: **CHERRY POINT** SLFA: **DDCN**  
 INSTALLATION NAME: **MCAS CHERRY POINT** PLFA: **DDRE**

FACILITY NAME: **STOREHOUSE** YEAR BUILT: **1943** SIZE: **#####**  
 BLDG OF FACILITY: B

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44111	STORAGE	77,580 SF		N67358
73013	CASH SALES	7,413 SF		NOO146
17120	GEN INSTRU	10,802 SF		NOO146
44111	STORAGE	5,784 SF		NOO146
44112				

TYPE HISTORIC PLANNED # YEAR LAST RESTRMS COMPLY CURRENT  
 CONST RATING EXCESS HT (ft) STORIES IMPROVED ADEQ W/ADA PLNT VAL

P	NONE	NONE	28	1	1992	NO	NO	6,538,000
---	------	------	----	---	------	----	----	-----------

← STRUCTURAL → ← FLOOR → ← FIRE SYSTEM → ← A/C →  
 TYPE MATERIAL RATING FINISH MATERIAL RATING TYPE RATING #UNITS TOT TNS

P	WOOD &	GOOD	PAINT	REINFOR	GOOD	DRY &	VERY GO	6	6
---	--------	------	-------	---------	------	-------	---------	---	---

← ELECTRICAL → ← PRIMARY ROOF SYSTEM → ← SECONDARY ROOF SYSTEM →  
 PHASE VOLTS AMPS LAST ROOF # COND LAST ROOF # COND  
 REPLACED TYPE SQUARES RATING REPLACED TYPE SQ RATG

3	120-208	400	1990	BUILT UP	1,160	FAIR (LEAKS)			
---	---------	-----	------	----------	-------	--------------	--	--	--

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **150**

GSA NUMBER: **00146**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY POINT**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME: **WAREHOUSE**  
 BLDG OF FACILITY: **B**

SIZE: **#####**

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE			45,841					Y

ACTIVITY	TYPE	AUTH	TEN	DIFF	AGMT
DDRE					

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 3 - PWC BMAR

FACILITY NUMBER:

GSA NUMBER:   
INSTALLATION NAME:

SITE:

SLFA:   
PLFA:

FACILITY NAME:   
BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY:

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
ELEC				
ENERGY				
WATER				
SEWER				
SOILD				
PARK				

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

COMMENTS:


**SECTION IV - Depot QUESTIONS**

**Question IV.A.28**

ACTIVITY : **DDRE**  
LOCATION: **MCAS CHERRY POINT**  
BUILDING: **150**

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

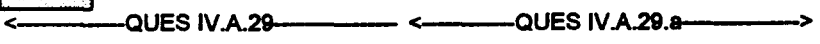
CRNT  
OCCP


PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY :  
LOCATION:  
BUILDING:

LOCATION	COST (\$K)	DISTANCE	DEVELO	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)					

PLEASE RETURN TO THE TOP OF THE SCREEN AND GO TO THE RIGHT FOR THE NEXT QUESTION



**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 

--

  
 LOCATION: 

--

  
 BUILDING: 

--

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 

--

  
 LOCATION: 

--

  
 BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (m)	developed ac	restricted ac	unrestricted ac

Location	Actual size

**PLEASE RETURN TO THE TOP OF THE SCREEN AND GO TO THE RIGHT FOR THE NEXT QUESTION**

QUESTIONS (cont'd)

SECTION IV - Depot

Question IV.A.32

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bldg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY :   
LOCATION:   
BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 155

GSA NUMBER: OO146 SITE: CHERRY POINT SLFA:   
 INSTALLATION NAME: MCAS CHERRY POINT PLFA:

FACILITY NAME: WAREHOUSE BLDG OF FACILITY: B YEAR BUILT: SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21131	ENG-OH	7,316 SF		N85923
44110	STORAGE COVER	104,314 SF		N67358

TYPE HISTORIC PLANNED # YEAR LAST RESTRMS COMPLY CURRENT  
 CONST RATING EXCESS HT (ft) STORIES IMPROVED ADEQ W/ADA PLNT VAL

SEMI PO	NONE	NONE	18	1	1992	NO	NO	2,382,000
---------	------	------	----	---	------	----	----	-----------

← STRUCTURAL → ← FLOOR → ← FIRE SYSTEM → ← A/C →  
 TYPE MATERIAL RATING FINISH MATERIAL RATING TYPE RATING #UNITS TOT TNS

SEMI PO	WOOD	FAIR	PAINT AN	ASPHALT	FAIR	DRY	VERY GO	3	3
---------	------	------	----------	---------	------	-----	---------	---	---

← ELECTRICAL → ← PRIMARY ROOF SYSTEM → ← SECONDARY ROOF SYSTEM →  
 PHASE VOLTS AMPS LAST ROOF # COND LAST ROOF # COND  
 REPLACED TYPE SQUARES RATING REPLACED TYPE SQ RATG

3	120-208	300	30-40 YE	BUILT UP	1,130	VERY BAD			
---	---------	-----	----------	----------	-------	----------	--	--	--

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **155**

GSA NUMBER: **00148**  
 INSTALLATION NAME: **MCAS CHERRY POINT**

SITE: **CHERRY POINT**

SLFA: **DDCN**  
 PLFA: **DDRE**

FACILITY NAME: **WAREHOUSE**  
 BLDG OF FACILITY: **B**

SIZE: **#####**

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
<b>DDCN</b>			<b>35,578</b>					<b>Y</b>

ACTIVITY	TYPE	AUTH
	TEN	DIFF
<b>DDCN</b>	<b>ISSA</b>	

REMARKS:




BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 3 - PWC BMAR**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


**BRAC 95 FACILITIES DATA INPUT WORKSHEET**

**FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: F

YEAR BUILT:

SIZE:

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

**COMMENTS:**


SECTION IV - Depot QUESTIONS

Question IV.A.28

ACTIVITY :   
LOCATION:   
BUILDING:

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP

PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION

SECTION IV - Depot QUESTIONS (cont'd)

Question IV.A.29 AND IV.A.29.A

ACTIVITY :   
 LOCATION :   
 BUILDING :


← QUES IV.A.29 ———— QUES IV.A.29.a →

LOCATION	COST (\$K)	DISTANCE	DEVEL'D	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)					

PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Location	Actual size

**PLEASE RETURN TO THE TOP OF THE SCREEN AND GO TO THE RIGHT FOR THE NEXT QUESTION**

QUESTIONS (cont'd)

SECTION IV - Depot

Question IV.A.32

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bdg number	Actual size (sf)



**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY:   
LOCATION:   
BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

Est  
cost of  
renovation  
(\$k)


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 159

GSA NUMBER: OO148 SITE: CHERRY POINT SLFA: DDCN  
 INSTALLATION NAME: MCAS CHERRY POINT PLFA: DDRE  
 FACILITY NAME: WAREHOUSE  
 BLDG OF FACILITY: B YEAR BUILT: 1954 SIZE: #####

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE	172,422 SF		
61020	DATA PROC	23,729 SF		
61010	ADMIN	28,540 SF		
44130	HAZ FLAM	1,760 SF		
74005	SNACK BAR	300 SF		

TYPE HISTORIC PLANNED # YEAR LAST RESTRMS COMPLY CURRENT  
 CONST RATING EXCESS HT (ft) STORIES IMPROVED ADEQ W/ADA PLNT VAL

P	NONE		35	2	1992	INADEQ	NO	#####
---	------	--	----	---	------	--------	----	-------

← STRUCTURAL → ← FLOOR → ← FIRE SYSTEM → ← A/C →  
 TYPE MATERIAL RATING FINISH MATERIAL RATING TYPE RATING #UNITS TOT TNS

P	METAL	FAIR	PAINT/TIL	CONCRE	FAIR	SPRINK	FAIR (ALL)	
---	-------	------	-----------	--------	------	--------	------------	--

← ELECTRICAL → ← PRIMARY ROOF SYSTEM → PORTA FAIR  
 PHASE VOLTS AMPS LAST ROOF # COND ROOF # COND  
 REPLACED TYPE SQUARES RATING REPLACED TYPE SQ RATG

3	488/277	800	1990	FIBERGL	933	FAIR		
	120/208	1200	1994	BITUMEN	395	GOOD		
			1988	BUILT UP	387	GOOD		

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE

FACILITY NUMBER: 159

GSA NUMBER: OO148  
 INSTALLATION NAME: MCAS CHERRY POINT

SITE: CHERRY POINT

SLFA: DDCN  
 PLFA: DDRE

FACILITY NAME:  
 BLDG OF FACILITY: B

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
DDRE								Y

ACTIVITY	TYPE	AUTH
	TEN	DIFF
	AGMT	
DDRE	ISSA	

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 3 - PWC BMAR

FACILITY NUMBER: 159

GSA NUMBER: [ ]  
INSTALLATION NAME: [ ]

SITE: [ ]

SLFA: [ ]  
PLFA: [ ]

FACILITY NAME: [ ]  
BLDG OF FACILITY: B

YEAR BUILT: [ ]

SIZE: [ ]

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

REMARKS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER: 159

GSA NUMBER: OO146  
 INSTALLATION NAME: MCAS CHERRY POINT

SITE: CHERRY POINT

SLFA: DDCN  
 PLFA: DDRE

FACILITY NAME: WAREHOUSE  
 BLDG OF FACILITY: F

YEAR BUILT: 1954

SIZE: #####

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
ELEC 44110	STORAGE	172,422 SF		
ENERGY 81020	DATA PROC	23,729 SF		
WATER 81010	ADMIN	28,540 SF		
SEWER 44130	HAZ FLAM	1,760 SF		
SOILD 74005	SNACK BAR	300 SF		
PARK				

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

COMMENTS:




**SECTION IV - Depot QUESTIONS**

**Question IV.A.28**

ACTIVITY:   
LOCATION:   
BUILDING:

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

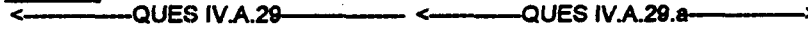
CRNT  
OCCP

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.29 AND IV.A.29.A**

ACTIVITY :  
 LOCATION:  
 BUILDING:

LOCATION	COST (\$K)	DISTANCE	DEVEL'D	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)					

**PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 


  
 LOCATION: 


  
 BUILDING: 


Location      Actual size


**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

QUESTIONS (cont'd)

SECTION IV - Depot

Question IV.A.32

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bdg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY: 

--

  
LOCATION: 

--

  
BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

Est  
cost of  
renovation  
(\$k)




BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - FACILITY, CODE/SIZE/USE, COMPONENT

FACILITY NUMBER: 4246

GSA NUMBER: 00148 SITE: CHERRY POINT SLFA: DDCN  
 INSTALLATION NAME: MCAS CHERRY POINT PLFA: DDRE

FACILITY NAME: WAREHOUSE BLDG OF FACILITY: B YEAR BUILT: 1987 SIZE: 20,200

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE	20,200 SF		N67358

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	# STORIES	YEAR LAST IMPROVED	RESTRMS ADEQ	COMPLY W/ADA	CURRENT PLNT VAL
P	NONE	N/A	24	1	N/A	NONE	NO	88,000

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	
TYPE	MATERIAL	RATING	FINISH	MATERIAL	RATING	TYPE	RATING	#UNITS	TOT TNS
P	METAL	FAIR	TROWEL	CONCRE	GOOD	PORTA	GOOD	NONE	0

ELECTRICAL			PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
PHASE	VOLTS	AMPS	LAST REPLACED	ROOF TYPE	# SQUARES	COND RATING	LAST REPLACED	ROOF TYPE	# SQ	COND RATG
SINGLE	120/240	100	1987	METAL	6	GOOD				

COMMENTS:


BRAC 95 FACILITIES DATA INPUT WORKSHEET

**BUILDINGS - SHEET 2 - ADMINISTRATIVE SPACE**

FACILITY NUMBER: **4246**

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

SIZE:

ACTIVITY	← NET USEABLE →			#	#	#	#	TEN
	OFF	SPEC	STOR	EMP OFF	ITIN OFF	EMP STOR	ITIN STOR	(Y/N)
<input type="text"/>								
<input type="text"/>								
<input type="text"/>								
<input type="text"/>								
<input type="text"/>								
<input type="text"/>								

ACTIVITY

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<input type="text"/>
<input type="text"/>
<input type="text"/>

TYPE	AUTH
TEN	DIFF
AGMT	
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

REMARKS:

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<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

BRAC 95 FACILITIES DATA INPUT WORKSHEET

BUILDINGS - SHEET 3 - PWC BMAR

FACILITY NUMBER: 4248

GSA NUMBER: [ ]  
INSTALLATION NAME: [ ]

SITE: [ ]

SLFA: [ ]  
PLFA: [ ]

FACILITY NAME: [ ]  
BLDG OF FACILITY: B

YEAR BUILT: [ ]

SIZE: [ ]

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST

REMARKS:


**BRAC 95 FACILITIES DATA INPUT WORKSHEET**

**BUILDINGS - SHEET 4 - 20 YR NON PWC ITEMS**

FACILITY NUMBER:

GSA NUMBER:   
 INSTALLATION NAME:

SITE:

SLFA:   
 PLFA:

FACILITY NAME:   
 BLDG OF FACILITY: B

YEAR BUILT:

SIZE:

SERIAL NUMBER	DESCRIPTION	PLFA APPV	ACCOMP YEAR	REPAIR COST	MAINT COST	CONST COST	DESIGN COST	DEMO COST	TOT COST
ROOF									
PAINT-I									
PAINT-E									
FLOOR									
RESTRM									
FIRE									
ELEC									
AC									
ENVT									
ASBT									

**REMARKS:**


BRAC 95 FACILITIES DATA INPUT WORKSHEET

FACILITIES - INSTALLATION UTILITY/INFRASTRUCTURE

FACILITY NUMBER: 4246

GSA NUMBER: [ ]  
INSTALLATION NAME: [ ]

SITE: [ ]

SLFA: [ ]  
PLFA: [ ]

FACILITY NAME: [ ]  
BLDG OF FACILITY: F

YEAR BUILT: [ ]

SIZE: [ ]

CATEGORY CODE:	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE		
				25%	50%	100%
ELEC						
ENERGY						
WATER						
SEWER						
SOILD						
PARK						

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE		INCREASE POTENTIAL		
			25%	50%	25%	50%	100%
ELEC							
ENERGY							
WATER							
SEWER							
SOILD							
PARK							

COMMENTS:


**SECTION IV - Depot QUESTIONS**

**Question IV.A.28**

ACTIVITY : **DDCN**  
LOCATION: **CHERRY POINT**  
BUILDING: **4246**

Building Location (floor/wing)	Space available (SF)	Est cost to obtain (\$/sf)	Required renovations	Est cost of renovation (\$k)

CRNT  
OCCP


**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.29 AND IV.A.29.A**

ACTIVITY :   
 LOCATION:   
 BUILDING:

← QUES IV.A.29 ← QUES IV.A.29.a →

LOCATION	COST (\$K)	DISTANCE	DEVELO	RESTRD	UNRESTRD	Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)
		FROM CURRENT LOCATION (MILES)	ACRES (AC)	ACRES (AC)	ACRES (AC)					
								1,000		

**PLEASE RETURN TO THE TOP OF THE SCREEN  
 AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.30**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	developed ac	restricted ac	unrestricted ac

**SECTION IV - Depot**

**Question IV.A.31**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Location      Actual size


**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**



**QUESTIONS (cont'd)**

**SECTION IV - Depot**

**Question IV.A.32**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

Dist to water (LF)	Dist to elect (LF)	Dist to sewer (LF)	Dist to gas/htg (LF)	Dist to storm (LF)

current use	Actual size (sf)

**QUESTIONS (cont'd)**

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A.32.a**

ACTIVITY : 

--

  
LOCATION: 

--

  
BUILDING: 

--

available from what source	potential use (be specific)

bdg number	Actual size (sf)

**SECTION IV - Depot QUESTIONS (cont'd)**

**Question IV.A. AND**

**PROVIDE RESPONSES ON A SEPARATE SHEET.**

**STATE "NONE" IF THERE ARE NO CONSTRAINTS**

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

**SECTION IV - Depots QUESTIONS (cont'd)**

**Question IV.A.35**

ACTIVITY :   
LOCATION:   
BUILDING:

Building Location	Est cost to obtain (\$/sf/yr)	Dist from current location (mi)	Space available (SF)	Current use	Required renovations

**PLEASE RETURN TO THE TOP OF THE SCREEN  
AND GO TO THE RIGHT FOR THE NEXT QUESTION**

Est  
cost of  
renovation  
(Sk)


PART IV

PART V

PART V-B  
DDCN



**DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS**  
**Section V**

---

Depot Name?   
 (Use 4-letter abbreviation e.g. DDOU)

**Ques #**                      **Item**

V.1.            **"Unique" operational facilities?**     <sup>Y/N</sup>  
 If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost

V.2.            **Any "one of a kind" facilities?**     <sup>Y/N</sup>

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

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

**Section V - DEPOT QUESTIONS (continued)**

**DDCN**

**Ques #                      ITEM**

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

	miles
rail?	<input type="text" value="0"/>
water?	<input type="text" value="5"/>
surface?	<input type="text" value="0"/>
air?	<input type="text" value="16"/>

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

Y/N

If yes, list and describe benefits

activities	benefits
NADEP	
MALS 14	
MCAS CP	
NAVAL HOSP CP	

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

MAJOR customers	MAJOR customers
NADEP MCAS CPNC	
MALS 14 MCAS CPNC	
MALS 29 MCAS NRNC	
MALS 28 MCAS NRNC	
MCAS CPNC	

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

MAJOR customers	MAJOR customers
NAS NORFOLK VA	
NAS OCEANA VA	
NATC PAX RIVER MD	

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

**Section V - DEPOT QUESTIONS (continued)**

DWGN

Ques #

ITEM

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

Y/N

N

If yes, list commodity & type of transportation needed

commodity	trans needed

V.9. Distance in miles from depot to nearest

miles

aerial P.O.E.

179

water P.O.E.

179

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

**Section V - DEPOT Questions (continued)**

Ques #	ITEM	DDCN			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose				
	classified				
	hazardous				
	freeze				
	chill				
	shed				

Ques #	ITEM	NSF	OCF
		V.11.	<b>Total NSF &amp; OCF of all open storage</b>
V.12.	hardstand		
	improved outside		

V.13.	<b>Total NSF of all marshalling area</b>	
-------	--	--

Ques #	ITEM	NSF	TCF	ACF
		V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimburseable missions</b>	
	covered			
	uncovered			

Ques #	ITEM	NSF	ACF
		V.15.	<b>NSF/ACF of bulk storage available</b>
V.16.	<b>NSF/ACF bulk storage occupied</b>		

V.17.	<b># of bin locations</b>	<b>251831</b>
V.18.	<b># of bin locations occupied</b>	<b>81878</b>

V.19.	<b># of rack locations</b>	<b>31824</b>
V.20.	<b># of rack locations occupied</b>	<b>23188</b>

Ques #	ITEM	NSF	ACF
		V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>

Ques #	ITEM	Issues	Receipts	Eaches
		V.22.	<b>Total thruput capacity per 8 hr day, etc.</b>	
	bin	<b>881</b>	<b>564</b>	
	bulk	<b>310</b>	<b>189</b>	
	hazardous			
	chill			
	CCP			
	<b>TOTAL</b>	<b>1191</b>	<b>753</b>	

Ques #	ITEM	Issues	Receipts	Eaches
		V.23.	<b>Average daily thruput per 8 hr. day, etc.</b>	<b>QUESTION ELIMINATED BY DLA</b>
	bin			
	bulk			
	hazardous			
	chill			
	CCP			
	<b>TOTAL</b>			

Ques #	ITEM	DDCN
V.24.	<b>% of total workload that supports</b>	<b>%</b>
	collocated maintenance activity	44%
	other on-base customers	8%
	local delivery (100 miles)	6%
	all others	42%
V.25.	<b>Average # of daily issues</b>	<b># of issues</b>
	bin	QUESTION ELIMINATED BY DLA
	medium bulk	
	bulk	
	hazardous	
	PEI:	
	combat vehicles	
	trailors	
	tactical vehicles	
	small arms	
	towed artillery	
	aircraft	
	other	
V.26.	<b>Project workload for FY95</b>	<b>lines in                      lines out</b>
	FY95	208286                      436599
V.27.	<b>Total # of lines shipped in FY94</b>	<b>508632</b>
V.28.	<b>Total # of lines received in FY94</b>	<b>187676</b>
V.29.	<b>Total # of tons shipped in FY94</b>	<b>10640</b>
V.30.	<b>Total # of tons received in FY94</b>	<b>16355</b>

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

Ques #	ITEM	DDCN										
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>\$3,196,000</td> </tr> <tr> <td>FY97</td> <td>\$177,000</td> </tr> <tr> <td>FY98</td> <td>\$63,000</td> </tr> <tr> <td>FY99</td> <td>\$48,000</td> </tr> </tbody> </table>	capital investment		FY96	\$3,196,000	FY97	\$177,000	FY98	\$63,000	FY99	\$48,000
capital investment												
FY96	\$3,196,000											
FY97	\$177,000											
FY98	\$63,000											
FY99	\$48,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?  If yes, ID by Name	<p>Y/N</p> <input type="text"/>  <p>system name</p> <table border="1"> <tr> <td>HQ DLA to Answer</td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </table>	HQ DLA to Answer									
HQ DLA to Answer												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tr> <td>1,964 Ton</td> </tr> <tr> <td>53 Tons</td> </tr> </table>	1,964 Ton	53 Tons								
1,964 Ton												
53 Tons												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tr> <td>0</td> </tr> <tr> <td>170</td> </tr> </table>	0	170								
0												
170												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <thead> <tr> <th colspan="2">GSF</th> </tr> </thead> <tbody> <tr> <td>covered</td> <td>NONE</td> </tr> <tr> <td>uncovered</td> <td>NONE</td> </tr> </tbody> </table>	GSF		covered	NONE	uncovered	NONE				
GSF												
covered	NONE											
uncovered	NONE											

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

Ques #	ITEM	DDCN
--------	------	------

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 reimbursable missions & total # of paid equiv performing reimbursable mission work

paid equiv	missions
	Special Inspections
	Center Directed Work
	Special Projects
	Reimbursable PPP&M
	Support to Others

V.41. Support to non-DoD customers? Y/N  
 If yes, list/describe & provide manhours & \$

customers/description	manhours	\$
DEPARTMENT OF TRANSPORTATION	198.5	2517.4
NATIONAL AERONAUTICS & SPACE ADMIN	64.2	814.98
DEPARTMENT OF JUSTICE	17.1	217.33
USDA FOREST SERVICE	8.56	108.66

V.42. Is mission essential to DoD? Y/N

V.43. Does any other non-DLA activity perform same mission? Y/N

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

## Section V - DEPOT Questions (continued)

**Ques**                      **ITEM**    **DDCN**

V.44. MILCON funded or in process  
that increases storage capacity?  
If yes, ID # of NSF,TCF,ACF

Y/N			
N	NSF	TCF	ACF

V.45. MILCON funded or in process  
that increases thruput capacity?

Y/N
N

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

V.46. Capability to expand in cube?

Y/N
N

If yes, provide method & TCF,ACF

method	TCF	ACF

V.47. Maximum surge capabilities

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL		

V.48. Max thruput capacity avail to accomodate  
contingency mobilization? (w/ 2nd shift)

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL		

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



**Section V - DEPOT Questions (continued)**

**DDCN**

**Ques            ITEM**

V.49. Ops constrained to accommodate requests of local communities?  
If yes, describe & explain how much on a separate sheet (Clearly ID question #)

Y/N

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

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

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

## Section V - DEPOT Questions (continued)

Ques #	ITEM	DDCN						
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>NISTARS</td><td>UNKNOWN</td></tr><tr><td></td><td></td></tr></tbody></table>	system name	cost	NISTARS	UNKNOWN		
		system name	cost					
		NISTARS	UNKNOWN					
V.52.	Cost for bulk movement of mission stock per ton per 1000 miles	<table border="1"><thead><tr><th># of tons</th><th>cost</th></tr></thead><tbody><tr><td>572.8</td><td>\$0.1124</td></tr></tbody></table>	# of tons	cost	572.8	\$0.1124		
# of tons	cost							
572.8	\$0.1124							
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>572.8</td><td>4263.67</td></tr></tbody></table>	# of tons	cost	572.8	4263.67		
# of tons	cost							
572.8	4263.67							

END OF AUTOMATED PORTION OF SECTION V.

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.1

RESPONSE: NONE

SOURCE: FACILITY RECORDS  
[REDACTED], LT SC USN

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.2

RESPONSE: NONE

  
SOURCE: FACILITY RECORDS  
 T SC USN

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.3

RESPONSE: NOT APPLICABLE

SOURCE: GENERAL KNOWLEDGE

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.4

SOURCE: ACTUAL MEASURED MILES

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.5

SOURCE: REQUISITION FILE PAS2G1 REPORT

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.6

SOURCE: REQUISITION FILE PAS2G1 REPORT OCT 93 - JUN 94



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.7

SOURCE: REQUISITION FILE PAS2G1 REPORT OCT 93 - JUN 94

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.8

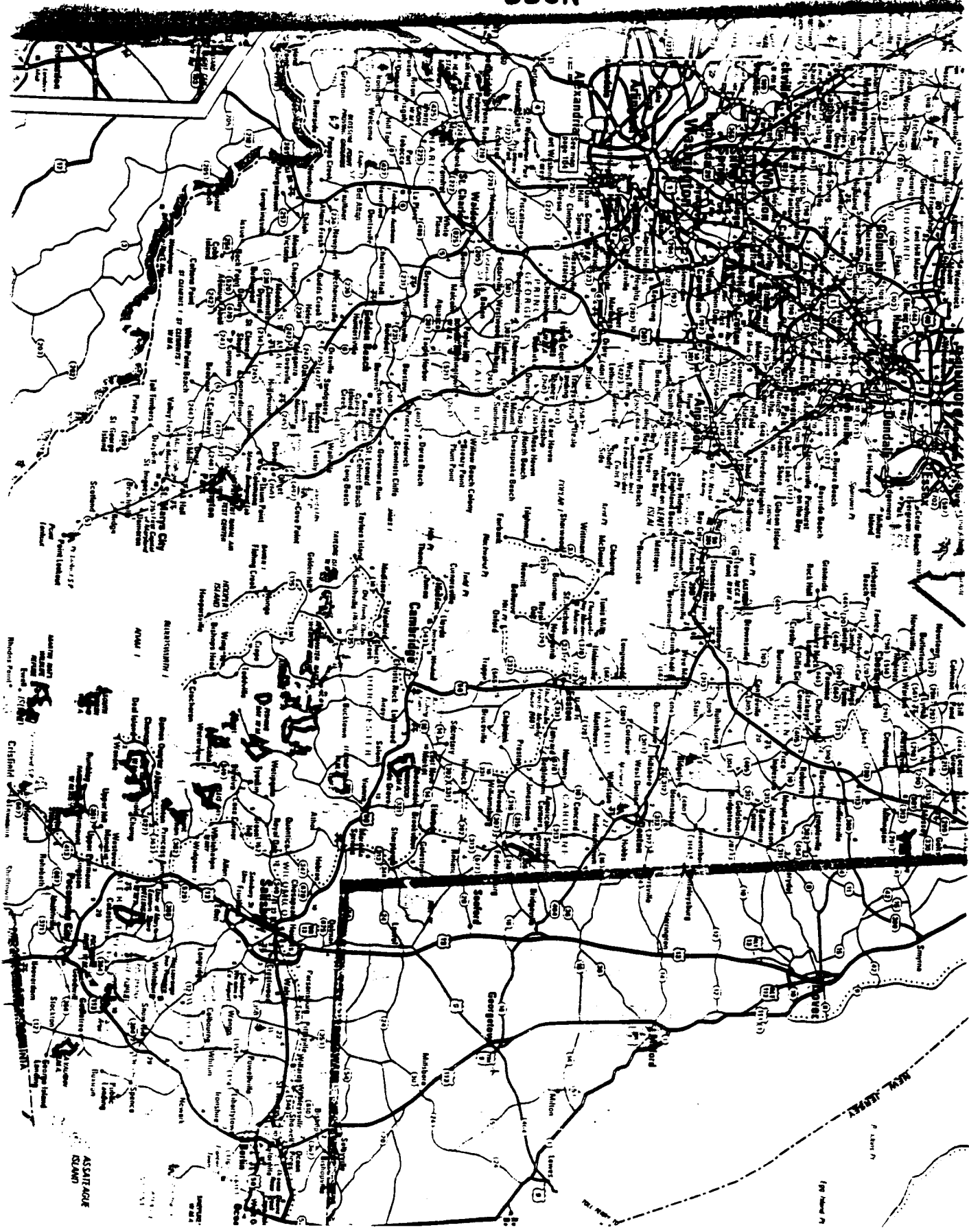
SOURCE: 

BRAC 95 DATA CALL

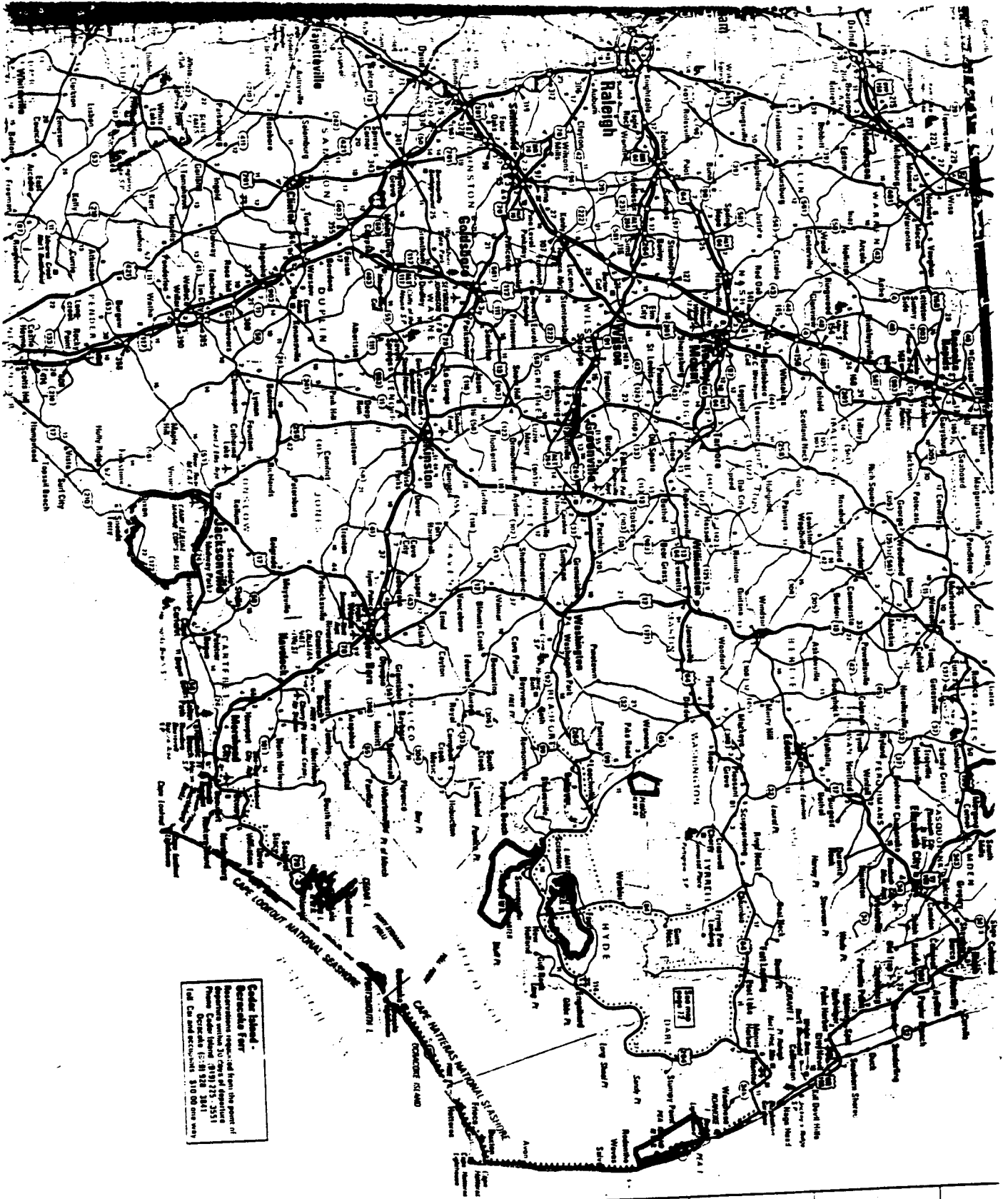
ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.9.

SOURCE: 1993 RAND MCNALLY ROAD ATLAS  
NC STATE TRANSPORTATION MAP 1993-1994

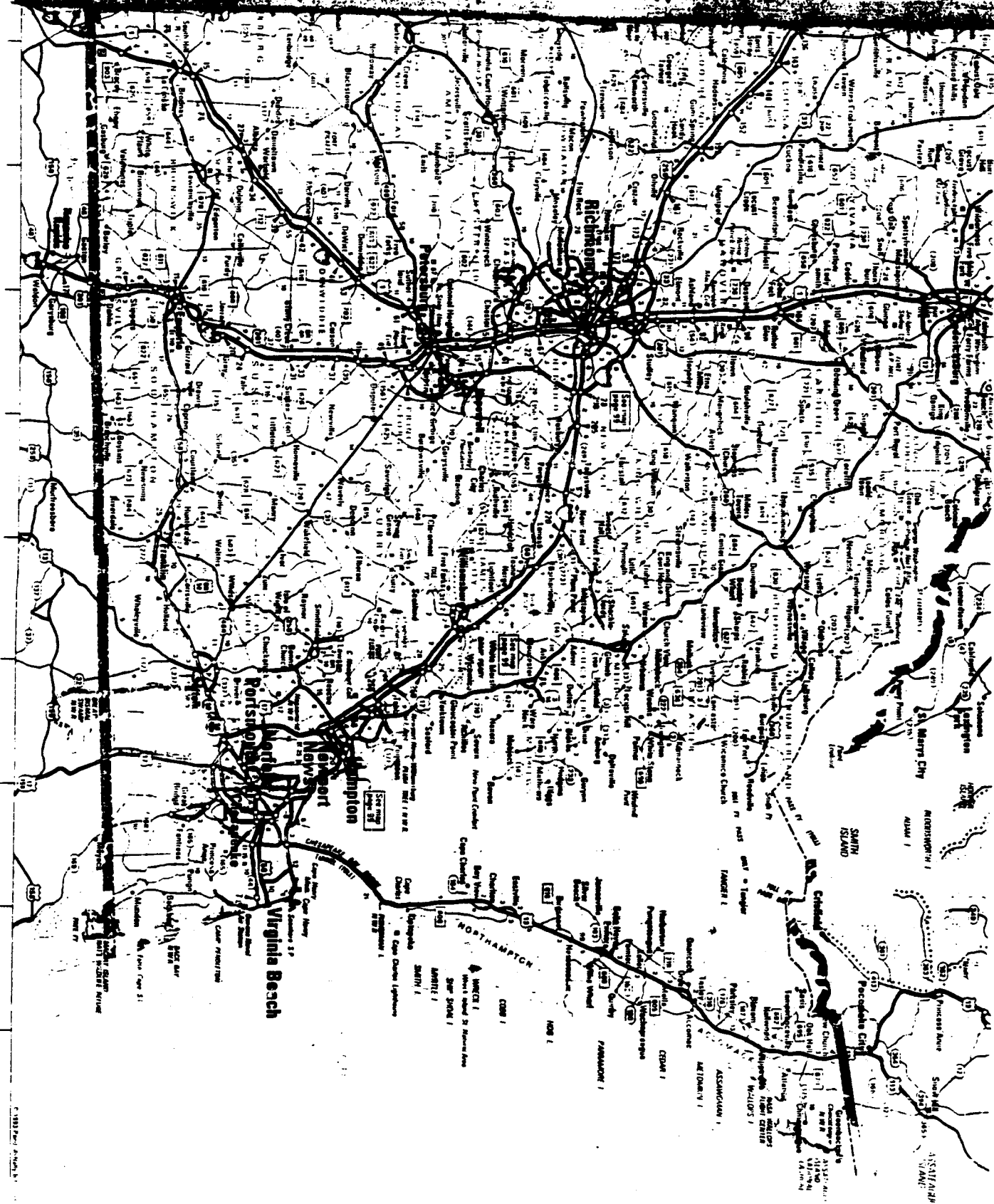


NORTH CAROLINA



Cuddeback Island -  
Barringer Ferry  
Barringer Ferry is located from the point of  
departure within 30 miles of departure  
Point. Cuddeback Island (818) 235-2551  
Cuddeback Island (818) 235-2881  
Call for details (818) 235-2551

DDCN



VIRGINIA

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.17  
V.B.18

SOURCE: LEGACY SYSTEMS  
MANUAL COUNTS

BRAC 95

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.19  
V.B.20

SOURCE: LEGACY SYSTEMS  
MANUAL COUNTS



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.21

RESPONSE: DDCN HAS IDENTIFIED NO SPECIFIC PORTION OF STORAGE SPACE EXCLUSIVELY FOR STORAGE OF MATERIAL MOVING FROM A FORMER BRAC'D DEPOT.

SOURCE: [REDACTED]

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.22

SOURCE: LEGACY SYSTEMS  
UADPS REPORTS UA26, UJ98, UA78 OCT 93 - JUN 94

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.24

SOURCE: REQUISITION FILE PAS2G1 REPORT, OCT 93 - JAN 94

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.31

RESPONSE: MECHANIZED/AUTOMATED WAREHOUSE SYSTEM IS AS FOLLOWS:

BLDG. 159 - BIN AND RACK STORAGE AREAS, TOTALLY AUTOMATED AND CONTROLLED BY NISTARS DATA BASE. ESTIMATED ANNUAL MAINTENANCE AND REPAIR COST OF \$30,136.00.

ALL OTHER STORAGE AREAS ARE UNDER NISTARS CONTROL BUT ARE NOT FULLY AUTOMATED. DISTRIBUTION FUNCTIONS ARE ACCOMPLISHED VIA HANDHELD RF (RADIO FREQUENCY) TERMINALS. PACKING WORK STATIONS ARE LOCATED IN THE NON-MECH WAREHOUSES TO FACILITATE PACKING AND SHIPPING FUNCTIONS.

SOURCE: EMACS (EQUIPMENT MANAGEMENT AND CONTROL SYSTEMS) EQUIPMENT MANAGEMENT REPORT

DDCN

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

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

CALCULATION:

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

DDCN

(DP)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
95 pcs.	76 pcs.	44 pcs.	35 pcs.

2. Estimated annual maintenance and repair cost per year:

\$ 46,580 divided by 7 x 12 = \$ 79,851

DDCN

V.B.3.2. The suggested source, does not provide enough data to answer this question.

1. EMACS program, Inquire Replacement Requirements was used to provide material handling and mobile equipment for capital investment replacements.

- A. EMACS uses life expectancy to project replacement of material handling and mobile capital investment equipment.

2. DDRE Modernization Mechanization 5 year plan, (FY96 thru FY2001) was used to provide mechanized and automated warehouse systems for capital investment replacements.

- A. The Modernization Mechanization 5 year plan establishes DDRE as a modern, flexible, and completely integrated logistics organization with required facilities, equipment and systems to meet customer demands, increase productivity and effectiveness through use of modern materials handling technology, and maintain the lowest possible unit cost.

DDCN DP

V.B.33 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.34

SOURCE: EMACS (EQUIPMENT MANAGEMENT AND CONTROL SYSTEMS)  
EQUIPMENT MANAGEMENT REPORT

DDCN

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

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

CALCULATIONS:

Mission Equipment..

Host Activity: 5.38T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

Mission Equipment..

Tenant Activity: 3.31T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

DDCN

V.B.35      EMACS, programs Availability Activity Summary Report and Inquire Equipment Identification were used as the source to identify the total number of light vehicles and heavy/special vehicles currently in the inventory to perform the mission.

ASSUMPTIONS:

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

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER V.B.36

SOURCE: DEPOT PLANOGRAPHS

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.37

RESPONSE: DDCN'S MISSION IS UNIQUE IN THAT ALL STOCK IS RELATED TO NAVY AND MARINE CORPS AVIATION. THE MAJORITY OF ISSUES ARE FOR TWO ORGANIZATIONS, THE NAVAL AVIATION DEPOT (NADEP) AND THE 2ND MARINE AIR WING. DDCN ALSO PROVIDES SUPPORT TO WORLD WIDE CUSTOMERS BY SUPPLYING AVIATION SPARE PARTS TO ALL MILITARY SERVICES AND PARTICIPATING IN THE FMS PROGRAM.

SOURCE: MISSION STATEMENT

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.38

SOURCE: [REDACTED]

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.41

SOURCE: PAS2G1 REPORT, DISTRIBUTION OPERATIONS (p300) FOR DDCN  
STANDARD PREPARED BY DLA PERFORMANCE STANDARDS SUPPORT  
OFFICE(DPSSO)

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.42

SOURCE: DLAM 4140.2



BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.43

RESPONSE: DMRD 902 CONSOLIDATED PHYSICAL DISTRIBUTION FUNCTIONS  
UNDER THE DEFENSE LOGISTICS AGENCY.

SOURCE: DMRD 902

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.44

SOURCE: DDRE FIVE YEAR PLAN

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.45

FIVE YEAR PLAN IS CURRENTLY UNDER DEVELOPMENT BY THE PUBLIC WORKS CENTER, NORFOLK, VA., AND WILL NOT BE AVAILABLE UNTIL OCTOBER 1995.

SOURCE: DDRE FIVE YEAR PLAN

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.46

PRESENT STORAGE FACILITIES CANNOT BE EXPANDED WITHOUT ADDITIONAL CONSTRUCTION. FIVE YEAR PLAN IS CURRENTLY UNDER DEVELOPMENT BY THE PUBLIC WORKS CENTER, NORFOLK, VA.

SOURCE: 

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.49

SOURCE: DEFENSE DEPOT, CHERRY POINT, HAS RECEIVED NO COMPLAINTS  
FROM THE LOCAL COMMUNITY

DDCN DP

V.B.51 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.52

RESPONSE:

DESTINATION: TUSTIN, CA

1. LESS THAN TRUCKLOAD             $\$292.40 \times 572.8 \text{ TONS} = \$167,486.72$
2. TRUCKLOAD                       $\$2728.96 \times 57.3 \text{ TRUCKLOADS (ASSUME}$   
    $20,000 \text{ LBS. PER TRUCKLOAD)} = \$156,369.40$

SOURCE:

1. ROADWAY EXPRESS, INC., UNIFORM TENDER OF RATES NUMBER ICC 600752, EFFECTIVE 2 NOV 93, EXPIRES 1 NOV 95 (MINIMUM WEIGHT OF 2,000 LBS. FOR MILEAGE GROUP OF 2,601 MILES AND OVER = .1462 CENTS PER HUNDRED WEIGHT X 2000 DIVIDED BY 100 = 20 = \$292.40 FOR 2,000 LBS.).

2. BRITTON TRANSPORT, INC., UNIFORM TENDER OF RATES NUMBER 600248, EFFECTIVE 2 NOV 93, EXPIRES 1 NOV 95 (FOR FLATBED EQUIPMENT, \$1.04 PER MILE X 2,624 MILES = \$2,728.96).

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: V.B.53

RESPONSE: \$4,263.67

SOURCE: DLA DEPOT PERFORMANCE MEASUREMENT/REQUIREMENTS FOR JUNE  
1994 AND DDCN PERFORMANCE UNIT COST AS OF 30 JUNE 1994, PAGE 5.





PART VI: PROVIDING SERVICES

ACTIVITY CODE: DP-DDCN

<u>VI.A.1</u> <u>CATEGORY OF SUPPORT</u>	<u>VI.A.2.</u> <u>RECEIVER OF SUPPORT</u> <u>(Full Name of Org.)</u>	<u>VI.A.3.</u> <u>PROVIDING ORG</u>	<u>VI.A.4.</u> <u>WORK YEARS</u> <u>(2088 hrs=work yrs)</u>
B21 INSTALLATION RETAIL SUPPLY AND STORAGE OPS	MARINE CORPS AIR STATION	DDCN	18.4
<hr/>			
B21 INSTALLATION RETAIL SUPPLY AND STORAGE OPS	NAVAL AVIATION DEPOT	DDCN	17.3
<hr/>			

Source of Data: ISA #SB3100-92101-001 (MARINE CORPS AIR STATION)  
SB3100-92259-001 (NAVAL AVIATION DEPOT)  
Reference: DODI 4000.19  
DDCN DEPOT AVERAGE SALARY

PCC for this information is: DAVID BURNETTE

filename: ddcnsupb.wpf

PART VI: RECEIVING SERVICES

ACTIVITY CODE: DP

DDCN

PAGE 1

VI.A.5.  
CATEGORY OF SUPPORT

VI.A.6.  
PROVIDER OF SUPPORT  
(Full Name of Org.)

VI.A.7.  
WORK YEARS  
(2088 hrs-work yrs)

A2 COMMAND ELEMENT AZ PUBLIC AFFAIRS	MARINE CORPS AIR STATION	-
A3 COMMON USE FAC OPS/MAINT/REP/CON BN ICE AND SNOW REMOVAL		.07
A4 DISASTER PRE. AREDNESS BW		.05
A5 ENVIRONMENTAL COMPLIANCE BO		.46
A6 FIRE PROTECTION AH		5.56
A8 MORALE & FITNESS SUPPORT BD COMMUNITY SERVICES		-
A9 POLICE SERVICES AI		.25
A10 SAFETY BB		.59
B1 ADMINISTRATIVE SERVICES AE MAIL PICK UP & DELIVERY AY ADMINISTRATIVE SERVICES		.69 .03
B2 AUDIOVISUAL SERVICES SY		.06
B3 AUTOMATED DATA PROCESSING AA COMPUTER & DATA PROCESSING CUSTODIAL AF		.49 .76

PART VI: RECEIVING SERVICESACTIVITY CODE: DP **DDCN**

PAGE 2

VI.A.5.  
CATEGORY OF SUPPORT  

---

VI.A.6.  
PROVIDER OF SUPPORT  
(Full Name of Org.)VI.A.7.  
WORK YEARS  
(2088 hrs-work yrs)

B6 COMMUNICATION SERVICES BC	MARINE CORPS AIR STATION	1.11
B12 EQUIPMENT OPS/MAINT/REPAIR MG VEHICLES - COMMERCIAL & MILITARY MJ MATERIEL HNDLG EQUIP & COMPONENTS MN HOUSING & OFC APPL/EQUIP/FURNITURE MZ INDUSTRIAL PLANT EQUIPMENT/MMHS		.56 .87 .37 -
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		15.44 .27
B16 FINANCE AND ACCOUNTING AB		-
B19 HOUSING & LODGING SERVICES AJ		-
B21 INSTALLATION RETAIL SUP & STOR OPS AN STORAGE AND WAREHOUSING SG VEHICLES COMMERCIAL AND MILITARY ST PETROLEUM/OILS/LUBRICANTS/CHEMICALS		- 2.33 .67
B23 LEGAL SERVICES AD		-
B24 MILITARY PERSONNEL SUPPORT BF		-
B28 PURCHASING & CONTRACTING SERVICES AG PURCHASING AND CONTRACTING BU EXPENDABLE & GENERAL SUPPLIES		1.23 -

PART VI: RECEIVING SERVICES

ACTIVITY CODE: DP **DDCN**

PAGE 3

VI.A.5.  
CATEGORY OF SUPPORT

VI.A.6.  
PROVIDER OF SUPPORT  
(Full Name of Org.)

VI.A.7.  
WORK YEARS  
(2000 hrs-work yrs)

B29 REFUSE COLLECTION & DISPOSAL  
AX DISPOSAL SERVICE

MARINE CORPS AIR STATION

1.07

B32 TRANSPORTATION SERVICES  
AO

-

B33 UTILITIES  
AP

17.85

B35 OTHER SERVICES  
AS CALIBRATION/PRECISE MEASURING EQUIP

-

Source of Data: ISA # M00146-92030-144  
Reference DODI 4000.19

MCAS DATA CALL 65 (BRAC)  
POC for this information is: DAVID BURNETTE

filename: DDCN.BRAC

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: VI.A.8

RESPONSE: NOT APPLICABLE AT THIS DEPOT

SOURCE: FACILITY RECORDS

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: VI.A.9

RESPONSE: NOT APPLICABLE AT THIS DEPOT

SOURCE: FACILITY RECORDS

PART VIII



PART VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

NAME OF ACTIVITY: MARINE CORP AIR STATION CHERRY POINT, NC

DUTY STATION: DEFENSE DEPOT CHERRY POINT, NC

ORGANIZATION CODE: DP - DDCN

VIII.A. GENERAL OBLIGATION BOND RATING

VIII.A.1. RATING: A1

DATE OF RATING: JULY 1994

NEAREST MUNICIPALITY: CRAVEN COUNTY

SOURCE: MOODY'S BOND RECORD

VIII.B. LOCAL AREA PUBLIC TRANSPORTATION

VIII.B.2. PUBLIC TRANSPORTATION TO INSTALLATION  
NO

VIII.B.3. LIST PUBLIC TRANSPORTATION SYSTEMS:  
NOT APPLICABLE

SOURCE: GENERAL KNOWLEDGE

VIII.C. AIRPORT

DISTANCE FROM THE INSTALLATION

VIII.C.4.a. NUMBER OF MILES: 16

VIII.C.4.b. APPROXIMATE DRIVING TIME (MINUTES):  
TWENTY MINUTES.

VIII.C.5. HUB CLASSIFICATION: NON-HUB

VIII.C.6 NAME AND STREET ADDRESS OF AIRPORT:  
CRAVEN COUNTY REGIONAL AIRPORT  
1501 AIRPORT ROAD  
NEW BERN, NC 28532

SOURCES: NC 1993-1994 STATE TRANSPORTATION MAP  
GENERAL KNOWLEDGE  
NEW BERN TELEPHONE DIRECTORY

**ROAD SYSTEMS**

VIII.D.7. NUMBER OF MAIN INTERSTATE HIGHWAYS: NONE

VIII.D.8. NUMBER OF SPUR INTERSTATE HIGHWAYS: NONE

VIII.D.9. NUMBER OF FOUR LANE U. S. HIGHWAYS: ONE  
(U. S. HWY 70)

VIII.D.10 NUMBER OF TWO LANE U. S. HIGHWAYS: NONE

SOURCE: NC 1993-1994 STATE TRANSPORTATION MAP

VIII.E.

Activity: DP (DDCN)

ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94

VIII.E.11.

A 25% increase would raise the number of employees by 37 positions.

OPM time to provide candidates:	30-45 days
External Recruitment Time to Fill:	30-85 days
Internal Recruitment Time to Fill:	60-85 days

VIII.E.12.

A 50% increase would raise the number of employees by 74 positions.

OPM time to provide candidates:	30-45 days
External Recruitment Time to Fill:	30-85 days
Internal Recruitment Time to Fill:	60-85 days

VIII.E.13.

A 100% increase would raise the number of employees by 147 positions.

OPM time to provide candidates:	30-45 days
External Recruitment Time to Fill:	30-85 days
Internal Recruitment Time to Fill:	60-85 days

\*\*Timeframes above based on current available statistics and could be accomplished assuming commensurate increase in civilian personnel staff.

BACK UP DATA

- o Average Time to Fill (Internal) (Thru July 1994) : 39 days  
(10 recruitment actions)
- o Average Time to Fill (External) (Thru July 1994): 0 days  
(No recruitment actions)
- o Average Time to Fill Internal (DLA FY 93): 39 days
- o Average Time to Fill External (DLA FY 93): 0 days
- o FY-93 ACCESSIONS

1 Permanent Employee (Placement of surplus DDPF employee)

**Activity: DP (DDCN)**

**o FY-94 ACCESSIONS**

- 8 Permanent Employees** (5 Placement of surplus DDCS employees)  
(3 Placement of surplus DDPF employees)
- o No historical data for massive recruitment actions since creation of DDCN in July 1992.**
- o DOD/DDRE Hiring Freeze in Place since 1989**
- o No applicant supply file or VRA fills since DDCN inception file has been discontinued due to lack of use/recruitments.**
- o No Priority Placement Program fills during the past two years.**
- o OPM Norfolk Service Center (Betty Fulford) has indicated that recruitment through Micro-computer Assisted Rating System (MARS) will provide candidates for lower level positions, WG-5 and equivalent or any other position desired within 30-45 days. Announced for 30 days with cutoffs if desired. List of applicants can be provided as early as one day after announcement closes. Service Center no longer maintains standing registers (for the most part no more than 10) due to the implementation of this system. Specific questions as to the possibility of hiring 300 Materials Handlers, WG-6907-5 presented no problem. This information applies to the Raleigh Service Center also.**
- o Michelle Reintjes (Personnel Specialist, Marine Corps Air Station Cherry Point) has indicated the following: She is able to fill internal positions (merit staffing) within 30 days from the time she receives the SF 52 to cert issuance and sometimes sooner. External recruitment hasn't been used much due to the imposed hiring freeze, however, when recruiting outside eligibles (OPM, VRA, ASF, PPP, reinstatement, etc.), if inventory is available candidates have been provided within 30-45 days.**

VIII.F. VOCATIONAL AND TECHNICAL EDUCATION AND TRAINING

VIII.F.14. TWO TRADE SCHOOLS

CARTERET COMMUNITY COLLEGE

94 - ELECTRICAL TECH  
173 - MARINE MECHANIC  
303 - WELDING

CRAVEN COMMUNITY COLLEGE

1 - ACCOUNTING  
5 - AIR CONDITIONING TECH  
17 - AUTO BODY AND FENDER REPAIR  
57 - COMPUTER PROGRAMMING  
62 - COSMETOLOGY  
66 - CRIMINOLOGY  
98 - ELECTRONICS ENGINEERING TECH  
131 - HEATING TECHNICIAN  
176 - MECHANICAL DRAFTING  
180 - MEDICAL SECRETARIAL  
198 - NURSES AIDE TRAINING  
200 - NURSING (PRACTICAL)  
221 - POLICE SCIENCE  
247 - SECRETARIAL (EXECUTIVE)  
248 - SECRETARIAL (LEGAL)  
272 - TEACHER AIDE  
281 - TOOL AND DIE MAKING  
303 - WELDING

SOURCE: AMERICAN TRADE SCHOOLS DIRECTORY  
COPYRIGHT 1994

VIII.F.15. NAME AND ADDRESS

CARTERET COMMUNITY COLLEGE  
3505 ARENDELL ST.  
MOREHEAD CITY, NC. 28557

CRAVEN COMMUNITY COLLEGE  
800 COLLEGE COURT  
NEW BERN, NC. 28561

SOURCE: AMERICAN TRADE SCHOOLS DIRECTORY  
COPYRIGHT 1994

VIII.G. COLLEGES AND UNIVERSITIES

VIII.G.16. NUMBER OF TWO-YEAR COLLEGES: SIX

VIII.G.16. COLLEGES AND UNIVERSITIES (BACHELOR DEGREES):

1. CARTERET COMMUNITY COLLEGE  
3505 ARENDELL ST.  
MOREHEAD CITY, NC 28557
2. CRAVEN COMMUNITY COLLEGE  
800 COLLEGE COURT  
NEW BERN, NC 28561
3. LENOIR COMMUNITY COLLEGE  
P. O. BOX 188  
KINSTON, NC 28502-0188
4. LENOIR MEMORIAL HOSPITAL SCHOOL OF RADIOLOGY TECHNOLOGY  
100 AIRPORT ROAD, P. O. DRAWER 1678  
KINSTON, NC 28501
5. PAMLICO TECHNICAL COLLEGE  
P. O. BOX 185  
GRANTSBORO, NC 28529
6. COASTAL CAROLINA COMMUNITY COLLEGE  
444 WESTERN BLVD.  
JACKSONVILLE, NC 28545-6899

SOURCE: 1987-1988 DIRECTORY OF POSTSECONDARY  
INSTITUTIONS, VOL. 1

VIII.G.17. NONE

SOURCE: 1987-19888 DIRECTORY OF POSTSECONDARY  
INSTITUTIONS, VOL 1

VIII.H. CLOSURE, DELAYED OPENING OR EARLY DISMISSAL CAUSED BY  
ADVERSE CLIMATE CONDITIONS

VIII.H.18.a. NONE

VIII.H.18.b. NOT APPLICABLE

VIII.H.19.a. ONE

SOURCE: DDCN-X LOCAL SITREP DATED 1 SEPT 1993

VIII.H.19.b. IMPENDING HURRICANE EMILY

SOURCE: DDCN-X LOCAL SITREP DATED 1 SEPT. 1993

DDCN (DP)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	<u>Havelock</u>	<u>Craven</u>	<u>NC</u>	<u>30%</u>
2.	<u>New Bern</u>	<u>Craven</u>	<u>NC</u>	<u>26%</u>
3.	<u>New Port</u>	<u>Carteret</u>	<u>NC</u>	<u>11%</u>
4.	<u>                    </u>	<u>                    </u>	<u>                    </u>	<u>                    </u>
5.	<u>                    </u>	<u>                    </u>	<u>                    </u>	<u>                    </u>

Source(s): Cities/Towns and Zip Code listing  
DBMS Civilian Personnel Data Bank  
DDCN (DP) 94203, Rand McNally Road Atlas  
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Craven, Havelock</u>	<u>\$65,900</u>
2.	<u>Craven, New Bern</u>	<u>\$65,900</u>
3.	<u>Carteret, New Port</u>	<u>\$73,100</u>
4.	<u>                    </u>	<u>                    </u>
5.	<u>                    </u>	<u>                    </u>

Sources(s): 1990 Census of Population and Housing  
Summary Tape File 1A, County, NC

DDCN (DP)

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.	<u>County/City</u>	<u>Monthly Costs</u>
1.	<u>Craven, Havelock</u>	<u>\$622</u>
2.	<u>Craven, New Bern</u>	<u>\$622</u>
3.	<u>Carteret, New Port</u>	<u>\$647</u>
4.	<u></u>	<u></u>
5.	<u></u>	<u></u>

Source(s): Bureau of the Census. 1990 Census  
of Housing. Detailed Housing  
Characteristics. Table 68  
Financial Characteristics: 1990  
Motage Status and Selected Monthly  
Owner Costs - County - NC

VIII.L. Housing: Median Rent

VIII.L.23.	<u>County/City</u>	<u>Median Rent</u>
1.	<u>Craven, Havelock</u>	<u>\$302</u>
2.	<u>Craven, New Bern</u>	<u>\$302</u>
3.	<u>Carteret, New Port</u>	<u>\$280</u>
4.	<u></u>	<u></u>
5.	<u></u>	<u></u>

Source(s): 1990 Census of Population and Housing  
Summary Tape File 1A Median Contract Rent  
County - NC



DDCN (DP)

VIII.M. New Housing Starts

VIII.M.24.	<u>County/City</u>	<u># of Housing Units/Permits</u>			
		<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>
1.	<u>Craven, Havelock</u>	<u>396</u>	<u>410</u>	<u>463</u>	<u>441</u>
2.	<u>Craven, New Bern</u>	<u>396</u>	<u>410</u>	<u>463</u>	<u>441</u>
3.	<u>Carteret, New Port</u>	<u>334</u>	<u>331</u>	<u>483</u>	<u>511</u>
4.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
5.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>

Source(s): U. S. Bureau of the Census,  
Construction Report C40/90-93-A,  
Housing Units Authorized by Building  
Permits: Annual 1990 - 1993 Table 4

VIII.N. EDUCATION: K - 12	VIII.N.25.	VIII.N.26.a	VIII.N.26.b
COUNTY	RATIO	% GRADUATE	% COLLEGE
CRAVEN	26:1	80%	40%
CARTERET	25:1	76%	38%

INFORMATION IS KEYED TO THE COUNTIES THAT ACCOUNT FOR OVER 50% OF DDCN EMPLOYEES

SOURCE: MCAS CHERRY POINT NC DATA CALL 65  
 LOCAL SCHOOL DISTRICTS  
 TELECON WITH T. NANCE - SCHOOL COMMUNITY RELATIONS  
 DIRECTOR, BEAUFORT COUNTY  
 TELECON WITH N. CARROLL, EDUCATION ASST SUPT FOR  
 SUPPORT SERVICES CRAVEN COUNTY

VIII.O. HEALTH CARE

VIII.O.27. RATE OF PATIENT CARE PHYSICIANS/1,000: .77

VIII.O.28. NUMBER OF HOSPITAL BEDS/1,000: .89

VIII.O.29. DISTANCE TO NEAREST HOSPITAL:

VIII.O.29.a. NUMBER OF MILES: TWENTY-ONE (21) MILES  
 VIII.O.29.b. APPROXIMATE DRIVING TIME: THIRTY (30) MINUTES  
 VIII.O.29.c. NAME AND ADDRESS  
 CRAVEN REGIONAL MEDICAL CENTER  
 2000 NEUSE BLVD  
 NEW BERN, NC 28561

SOURCE: 1993-1994 NC STATE TRANSPORTATION MAP  
 NEW BERN, NC TELEPHONE DIRECTORY

VIII.P. CRIME RATES

VIII.P.30. VIOLENT CRIME RATE	1990	1991	1992
HAVELOCK	18	21	20
NEW BERN	175	178	182

SOURCE: US DEPT OF JUSTICE UNIFORM CRIME REPORTS

VIII.P.31. PROPERTY CRIME RATE	1990	1991	1992
HAVELOCK	240	251	221
NEW BERN	1088	1238	1312

SOURCE: US DEPT OF JUSTICE UNIFORM CRIME REPORTS

VIII.Q. Federal Salary Rates - DP (DDCN)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.97</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>22,894</u>

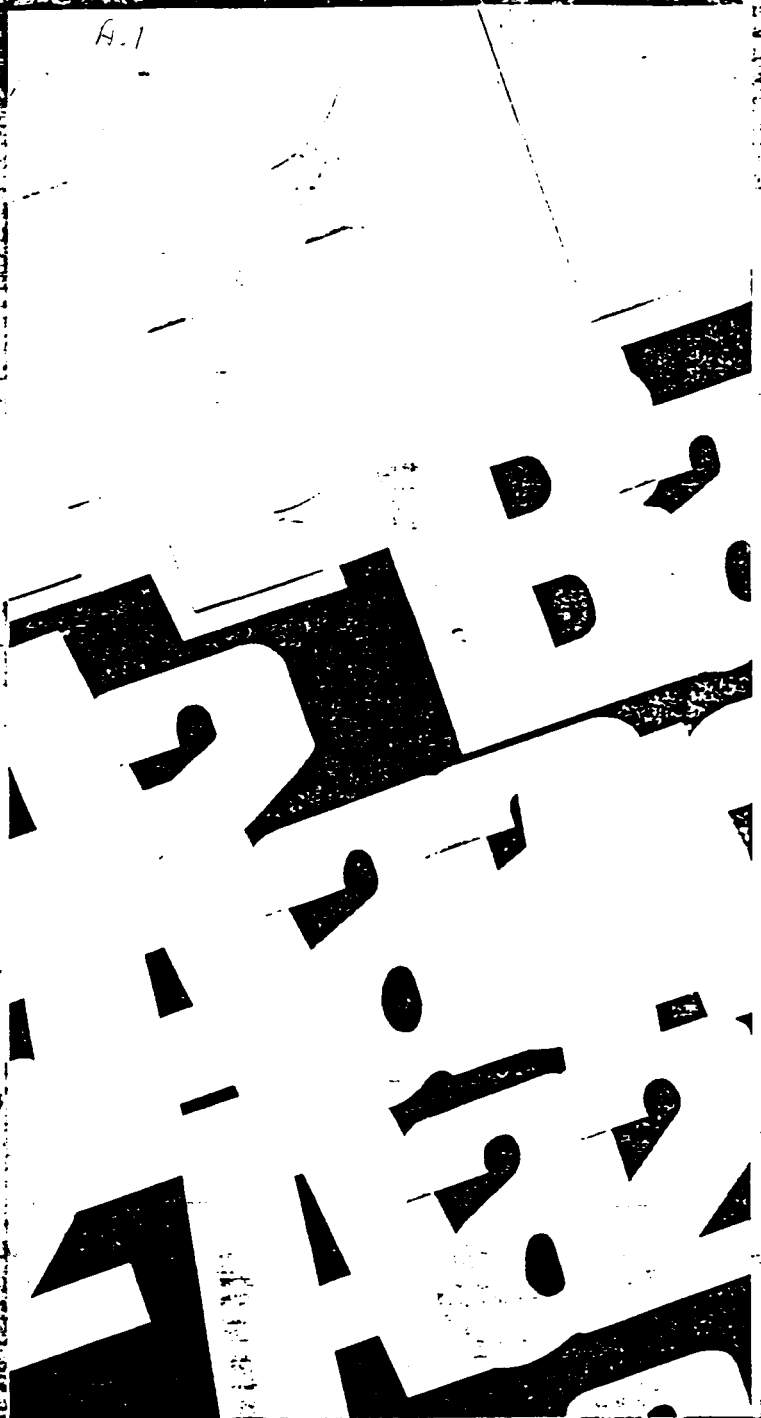
		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-6/5</u>	<u>WG-6/4</u>	<u>          </u>	<u>          </u>
VIII.Q.33.a.	Per hour	<u>11.44</u>	<u>12.68</u>	<u>          </u>	<u>          </u>
VIII.Q.33.b.	Per Annum	<u>23,883</u>	<u>26,463</u>	<u>          </u>	<u>          </u>

Source (s) : Salary Table No. 94-RUS, Jan 94  
Wage Rate Schedule, 11 Jan 94, effective 20 Mar 94

REF  
HG  
4905

# MOODY'S® BOND RECORD

CORPORATES  
CONVERTIBLES  
GOVERNMENTS  
MUNICIPALS



JULY 1994

MOODY'S DIVISION SERVICE

**MOODY'S BOND RATINGS**

**KEY TO MOODY'S CORPORATE RATINGS**

Purpose: The system of rating securities was originated by John Moody in 1909.

The purpose of Moody's Ratings is to provide the investors with a simple system of gradation by which the relative investment qualities of bonds may be noted.

Rating Symbols: Gradations of investment quality are indicated by rating symbols, each symbol representing a group in which the quality characteristics are broadly the same. There are nine symbols as shown below, from that used to designate least investment risk (i.e., highest investment quality) to that denoting greatest investment risk (i.e., lowest investment quality):

Aaa Aa A                      Baa Ba B                      Caa Ca C

For explanation of municipal rating symbols, in particular the A 1 and Baa 1 groups see page 426.

Absence of Rating: Where no rating has been assigned or where a rating has been suspended or withdrawn, it may be for reasons unrelated to the quality of the issue.

Should no rating be assigned, the reason may be one of the following:

1. An application for rating was not received or accepted.
2. The issue or issuer belongs to a group of securities or companies that are not rated as a matter of policy.
3. There is a lack of essential data pertaining to the issue or issuer.
4. The issue was privately placed, in which case the rating is not published in Moody's publications.

Suspension or withdrawal may occur if new and material circumstances arise, the effects of which preclude satisfactory analysis; if there is no longer available reasonable up-to-date data to permit a judgment to be formed; if a bond is called for redemption; or for other reasons.

Changes in Rating: The quality of most bonds is not fixed and steady over a period of time, but tends to undergo change. For this reason changes in ratings occur so as to reflect these variations in the intrinsic position of individual bonds.

A change in rating may thus occur at any time in the case of an individual issue. Such rating change should serve notice that Moody's observes some alteration in the investment risks of the bond or that the previous rating did not fully reflect the quality of the bond as now seen. While because of their very nature, changes are to be expected more frequently among bonds of lower ratings than among bonds of higher ratings, nevertheless the user of bond ratings should keep close and constant check on all ratings—both high and low ratings—thereby to be able to note promptly any signs of change in investment status which may occur.

Limitations to Uses of Ratings: Bonds carrying the same rating are not claimed to be of absolutely equal quality. In a broad sense they are alike in position, but since there are a limited number of rating classes used in grading thousands of bonds, the symbols cannot reflect the fine shadings of risks which actually exist. Therefore, it should be evident to the user of ratings that two bonds identically rated are unlikely to be precisely the same in investment quality.

As ratings are designed exclusively for the purpose of grading bonds according to their investment qualities, they should not be used alone as a basis for investment operations. For example, they have no value in forecasting the direction of future trends of market price. Market price movements in bonds are influenced not only by the quality of individual issues but also by changes in money rates and general economic trends, as well as by the length of maturity, etc. During its life even the best quality bond may have wide price movements, while its high investment status remains unchanged.

The matter of market price has no bearing whatsoever on the determination of ratings which are not to be construed as recommendations with respect to "attractiveness." The attractiveness of a given bond may depend on its yield, its maturity date or other factors for which the investor may search, as well as on its investment quality, the only characteristic to which the rating refers.

Since ratings involve judgments about the future, on the one hand, and since they are used by investors as a means of protection, on the other, the effort is made when assigning ratings to look at "worst" potentialities in the "visible" future, rather than solely at the past record and the status of the present. Therefore, investors using the rating should not expect to find in them a reflection of statistical factors alone, since they are an appraisal of long term risks, including the recognition of many non-statistical factors.

Though ratings may be used by the banking authorities to classify bonds in their bank examination procedure, Moody's Ratings are not made with these bank regulations in view. Moody's Investors Service's own judgment as to desirability or non-desirability of a bond for bank investment purposes is not indicated by Moody's Ratings.

Moody's Ratings represent the mature opinion of Moody's Investors Service, Inc., as to the relative investment classification of bonds. As such, they should be used in conjunction with the description and statistics appearing in Moody's Manuals. Reference should be made to these statements for information regarding the issuer. Moody's Ratings are not commercial credit ratings. In no case is default or receivership to be imputed unless expressly so stated in the Manual.

**Aaa**

Bonds which are rated Aaa are judged to be of the best quality. They carry the smallest degree of investment risk and are generally referred to as "gilt edged." Interest payments are protected by a large or by an exceptionally stable margin and principal is secure. While the various protective elements are likely to change, such changes as can be visualized are most unlikely to impair the fundamentally strong position of such issues.

**Aa**

Bonds which are rated Aa are judged to be of high quality by all standards. Together with the Aaa group they comprise what are generally known as high grade bonds. They are rated lower than the best bonds because margins of protection may not be as large as in Aaa securities or fluctuation of protective elements may be of greater amplitude or there may be other elements present which make the long-term risk appear somewhat larger than the Aaa securities.

**A**

Bonds which are rated A possess many favorable investment attributes and are to be considered as upper-medium-grade obligations. Factors giving security to principal and interest are considered adequate, but elements may be present which suggest a susceptibility to impairment some time in the future.

**Baa**

Bonds which are rated Baa are considered as medium-grade obligations, (i.e., they are neither highly protected nor poorly secured). Interest payments and principal security appear adequate for the present but certain protective elements may be lacking or may be characteristically unreliable over any great length of time. Such bonds lack outstanding investment characteristics and in fact have speculative characteristics as well.

**Ba**

Bonds which are rated Ba are judged to have speculative elements; their future cannot be considered as well-assured. Often the protection of interest and principal payments may be very moderate, and thereby not well safeguarded during both good and bad times over the future. Uncertainty of position characterizes bonds in this class.

**B**

Bonds which are rated B generally lack characteristics of the desirable investment. Assurance of interest and principal payments or of maintenance of other terms of the contract over any long period of time may be small.

**Caa**

Bonds which are rated Caa are of poor standing. Such issues may be in default or there may be present elements of danger with respect to principal or interest.

**Ca**

Bonds which are rated Ca represent obligations which are speculative in a high degree. Such issues are often in default or have other marked shortcomings.

**C**

Bonds which are rated C are the lowest rated class of bonds, and issues so rated can be regarded as having extremely poor prospects of ever attaining any real investment standing.

Note: Moody's applies numerical modifiers, 1, 2 and 3 in each generic rating classification from Aa to B. The modifier 1 indicates that the company ranks in the higher end of its generic rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates that the company ranks in the lower end of its generic rating category.

Moody's bond ratings, where specified, are applied to senior bank obligations and insurance company senior policyholder and claims obligations with an original maturity in excess of one year. Obligations relying upon support mechanisms such as letters-of-credit and bonds of indemnity are excluded unless explicitly rated. Obligations of a branch of a bank are considered to be domiciled in the country in which the branch is located. Unless noted as an exception, Moody's rating on a bank's ability to repay senior obligations extends only to branches located in countries which carry a Moody's Sovereign Rating for Bank Deposits. Such branch obligations are rated at the lower of the bank's rating or Moody's Sovereign Rating for the Bank Deposits for the country in which the branch is located. When the currency in which an obligation is denominated is not the same as the currency of the country in which the obligation is domiciled, Moody's ratings do not incorporate an opinion as to whether payment of the obligation will be affected by the actions of the government controlling the currency of denomination. In addition, risk associated with bilateral conflicts between an investor's home country and either the issuer's home country or the country where an issuer branch is located are not incorporated into Moody's ratings. Moody's makes no representation that rated bank obligations or insurance company obligations are exempt from registration under the U.S. Securities Act of 1933 or issued in conformity with any other applicable law or regulation. Nor does Moody's represent any specific bank or insurance company obligation is legally enforceable or a valid senior obligation of a rated issuer.

Table listing municipal bonds for New York, including Westchester Co. Ind. Devel. Agcy., Westfield C.S.D., Westhampton Beach U.F.S.D., and others.

Table listing municipal bonds for North Carolina, including North Carolina State of G.O. clean water, G.O. highway, G.O. prison & youth svcs. fac., and others.

Table listing municipal bonds for North Carolina Eastern Munic. Power Agcy., including Adjustable/float rate power, Series '89G' (Standard Credit Agreement-Morgan Guaranty Trust Co.), and others.

Table listing municipal bonds for North Carolina Ed. Fin./P.R. Agcy., including conversion to fixed rate, earlier termination of LOC, Wake Forest Univ. variable rate demand rev. ser. '88, and others.

...of a mine and your use of this monthly

NOTICE: For purposes of this listing, Moody's ratings are subject to change. Because of the possibility that Moody's ratings will change, you should check the current rating of any security which you are investing. For example, see page 2-1-98 of this listing.

Technical Coll. (cont'd)
3-1-00-09 (rescued to 3-1-99)
3-1-00-09 (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)
Worser & Son, Inc. (rescued to 3-1-99)

Admiral (cont'd)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)
1-1-98-99 (rescued to 1-1-98)

North Carolina Munc. Pwr. Agcy (cont'd)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)
Series 85B dtd 12-1-85, due 1-1-00 & 1-1-05 (rescued to 1-1-95)

NORTH CAROLINA (cont'd)
Memorial Hospital (cont'd)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)
Series 88 (MBA Corp.) (rescued to 1-1-98)

**NORTH CAROLINA (cont'd)**

Charlotte-Mecklenburg Hosp. Auth. (New) Carolina Med. Center (cont'd)

Refunding ser. '87G, dtd. 7-15-87 (recrowded to 10-1-97) Ass  
Series '88H, dtd. 6-15-88 & 7-14-88 (recrowded to 10-1-98) Ass  
Series '89I, dtd. 12-1-88 & 12-22-88 (recrowded to 10-1-98) Ass  
Charlotte-New Charlotte Corp. Cths. of part. (Convention Fac. Proj.) Dated 6-1-91 (AMBAC) Ass  
Series '93C, dtd. 8-1-93 (AMBAC) Ass

Chatham County A1  
Cherryville A  
Chowan County Bnd1  
Bonds dtd. 9-1-90 (AMBAC) Ass  
Chowan Co. Hosp. rev. Bnd1  
Cloyd Bnd1  
Clyburn A1  
Columbus County A1  
Bonds dtd. 4-15-93 (FGIC) Ass  
Bonds dtd. 6-1-90 (AMBAC) Ass  
Cleveland Co. Sanit. Dist. A  
Bonds dtd. 9-1-91 (FGIC) Ass  
G.O. ref. dtd. 9-1-92 (AMBAC) Ass  
G.O. water dtd. 9-1-92 (AMBAC) Ass  
Cleveland S.D. (assmd. by Cleveland Co.) A1  
Clinton A  
Columbus County A  
Bonds dtd. 3-1-94 (MBIA Corp.) Ass  
Bonds dtd. 8-1-91 (ins. met. 2-1-03-10) (AMBAC) Ass  
Concord A  
G.O. elec. & sew. dtd. 7-1-85, due 6-1-92-08 (recrowded to 6-1-95) G.O. fire fac. dtd. 7-1-85, due 6-1-92-99 (recrowded to 6-1-95) Utility rev. Bonds dtd. 2-1-93 (MBIA Corp.) Ass  
Covington A1  
Craven County A1  
Craven Co. Fin. Corp. Revenue (Muni. Lease Purchase Cths. of Part. 1990 Sch. Bldg. Proj.) dtd. 8-1-90 A  
Craven Regional Medical Auth. Health care rev. Bonds dtd. 10-29-93 (MBIA Corp.) Ass  
Bonds dtd. 4-15-90 (MBIA Corp.) Ass  
Bonds dtd. 7-15-93 (MBIA Corp.) Ass  
Cumberland County A1  
Bonds dtd. 1-1-93 (ins. met. 2-1-94-09) (MBIA Corp.) Ass  
Cumberland Co. Hospital Sys., Inc. Bonds dtd. 3-15-88 (BIG) Ass  
Bonds dtd. 4-15-93 (MBIA Corp.) Ass  
Bonds dtd. 6-1-91 (MBIA Corp.) Ass  
Dallas (T) A  
Dare County A  
Bonds dtd. 11-1-93 (MBIA Corp.) Ass  
Cths. of part. dtd. 5-1-91 (MBIA Corp.) Ass  
G.O. school Bonds dtd. 3-1-90, due 3-1-01-10 (recrowded to 3-1-00) Ass  
Bonds dtd. 5-1-91 (MBIA Corp.) (recrowded to 5-1-01) Ass  
Water rev. Bonds dtd. 6-15-94 (MBIA Corp.) Ass  
Davidson A1  
Davidson County A1  
Dare County A1  
Duplin County Ass  
Bonds dtd. 4-1-93 (MBIA Corp.) Ass  
Cths. of part. (Law Enforcement & Pub. Schools Proj.) dtd. 8-1-93 (FGIC) Ass  
(Social Svcs. Adm'n. Bldg. Proj. & Solid Waste Recycling Fac. Proj.) dtd. 5-15-91 (FGIC) Ass  
Durham A1  
Adjustable rate public imp. ser. '93 (SBPA-Wachovia Bank of North Carolina, N.A., expiring 5-1-94, or earlier termination of liquidity facility) Ass/VMMG 1  
G.O. law enforcement fac. dtd. 5-1-90 (recrowded to 5-1-00) Ass  
G.O. pub. imp. Bonds dtd. 5-1-90 (recrowded to 5-1-00) Ass  
Bonds dtd. 8-1-86 (recrowded to 2-1-96) Ass  
Bonds dtd. 8-1-87 (recrowded to 2-1-97) Ass  
New Durham Corp. cths. of part. Dated 12-1-91 Ass  
Dated 4-1-91 Ass  
Dated 9-1-90 Ass  
Risk Management Corp. cths. of part. ser. '93A (tax-exempt) & '93B (taxable) (SBPA-Wachovia Bank of North Carolina, N.A.; VMG expires 8-21-99, or earlier termination of liquidity facility) Ass/VMMG 1  
Series A, dtd. 5-1-83, due 5-1-88-01; B, dtd. 5-1-85, due

**Durham (cont'd)**

8-1-88-02 (recrowded to 8-1-98) Ass  
Water & sew. dtd. 8-1-86 (recrowded to 2-1-96) Ass  
Durham & Wake Cos. Spec. Airport Dist. Bonds dtd. 12-1-85, due 4-1-93-08 (recrowded to 4-1-98) Ass  
Durham County Adjustable rate ser. '93 (SBPA-Sunthome Bank, Ltd.; VMG expires upon conversion to a made other than weekly or monthly rate made, or earlier termination of credit facility) Ass/VMMG 1  
Durham Cap. Fin. Corp. cths. of part. dtd. 5-1-91 Ass1  
Public imp. Bonds dtd. 12-1-88 (recrowded to 6-1-98) Ass  
Bonds dtd. 8-1-87 (recrowded to 2-1-97) Ass  
Eden A  
Series '91A, dtd. 1-1-91 (AMBAC) Ass  
Edgecombe County A  
Elizabeth City A  
Elkin A  
Farmville Bnd1  
Fayetteville A1  
Bonds dtd. 11-1-93 (FGIC) Ass  
Installment sale agreement lease rev. dtd. 8-1-89 (AMBAC) Ass  
Public imp. Bonds dtd. 5-1-89, due 5-1-95-10 (recrowded to 5-1-99) Ass  
Bonds dtd. 7-1-88 (recrowded to 6-1-98) Ass  
Sanitary sew. Bonds dtd. 12-1-90, due 6-1-01-09 (recrowded to 6-1-00) Ass  
Bonds dtd. 5-1-89, due 5-1-00-09 (recrowded to 5-1-99) Ass  
Fayetteville Public Works Commission Revenue dtd. 10-15-93 (FGIC) Ass  
Revenue dtd. 11-1-90 (FGIC) Ass  
Revenue dtd. 12-1-92 (FSA) Ass  
Forsyth County Ass1  
Forsyth Fac. & Equip. Fin. Corp. cths. of part. (Allied Health Tech. Bldg. Proj.) dtd. 9-1-91 Ass  
G.O. school Bonds dtd. 8-1-89, due 2-1-94-99 (partial mets.) & 2-1-00-09 (recrowded to 2-1-99) Ass  
Public imp. Bonds dtd. 3-1-90, due 3-1-94-00 (partial mets.) & 3-1-01-10 (recrowded to 3-1-00) Ass  
Bonds dtd. 6-1-80 (recrowded to 6-1-94) Ass  
Bonds dtd. 6-1-88 (recrowded to 6-1-98) Ass  
Refunding dtd. 7-1-86, due 2-1-94-02 (recrowded to 2-1-96) Ass  
Franklin County Ass  
Franklin Hag. Devel. Corp. First lien rev. ref. ser. '94 (FHA ins. mgt. loan-Tormenta Appt. Sect. 8 Assist. Proj.) Ass  
Fusquay-Varrin A  
Gardner A1  
Public imp. & water & sew. dtd. 12-1-87 (recrowded to 6-1-97) Ass  
Water & sew. dtd. 8-1-86 (recrowded to 6-1-96) Ass  
Gaston County A1  
Gastonia A1  
Bonds dtd. 5-1-93 (FGIC) Ass  
Combined util. rev. Bonds dtd. 5-1-94 (MBIA Corp.) Ass  
G.O. pub. imp. Bonds dtd. 8-1-86 (recrowded to 2-1-96) Ass  
G.O. street imp. Bonds dtd. 10-1-88 (recrowded to 4-1-98) Ass  
Bonds dtd. 9-1-89 (recrowded to 3-1-99) Ass  
G.O. water & sew. Bonds dtd. 10-1-88 (recrowded to 4-1-98) Ass  
Bonds dtd. 8-1-86 (recrowded to 2-1-96) Ass  
Bonds dtd. 9-1-89 (recrowded to 3-1-99) Ass  
Gibsonville Bnd1  
Goldensboro A1  
G.O. street Bonds dtd. 12-1-88 (recrowded to 6-1-98) Ass  
Bonds dtd. 12-1-89 (recrowded to 6-1-99) Ass  
Bonds dtd. 12-1-90 (recrowded to 6-1-00) Ass  
G.O. water & sew. Bonds dtd. 12-1-88 (recrowded to 6-1-98) Ass  
Bonds dtd. 12-1-89 (recrowded to 6-1-99) Ass  
Bonds dtd. 12-1-90 (recrowded to 6-1-00) Ass

Graham J. Smith, dtd. 1-1-88, due 1-1-98 Ass  
Graham Hag. Auth. Mortgage rev. ser. '78 (ins. met. 2-1-98) Ass1  
Granite Falls A  
Granville County A  
Greene County A  
Bonds dtd. 5-1-89 (ins. met. 5-1-92 & 5-1-94-99) (AMBAC) Ass  
Bonds dtd. 5-1-89 (ins. met. 5-1-92 & 5-1-95) (Enhanced Custp 394622-ALB) (AMBAC) Ass  
Greensboro Ass1  
G.O. pub. imp. Bonds dtd. 10-14-88 (recrowded to 5-1-98) Ass  
Bonds dtd. 3-23-90 (recrowded to 5-1-00) Ass  
Bonds dtd. 8-1-86 (recrowded to 2-1-96) Ass  
G.O. water & sew. Bonds dtd. 10-14-88 (recrowded to 5-1-98) Ass  
Bonds dtd. 3-23-90 (recrowded to 5-1-00) Ass  
Greensboro Center City Corp. cths. of part. (Greensboro Coliseum Arena Expansion Proj.) dtd. 7-15-91 - A1 (1991 Parking Fac. Proj.) dtd. 12-1-91 Ass  
Greensboro Center City Corp. Cths. of part. (1988 Fin. Proj.) dtd. 12-1-88 (recrowded to 7-1-98) Ass  
Greenville Ass  
Guilford County Ass1  
G.O. pub. bldg. Bonds dtd. 2-1-88 (recrowded to 2-1-98) Ass  
G.O. pub. imp. Bonds dtd. 6-1-89, due 6-1-94-95 & 2000-04 (recrowded to 6-1-99) Ass  
G.O. ref. dtd. 2-1-88, due 2-1-97-99 (partial met.) & 2000 (recrowded to 2-1-96) Ass  
G.O. water & sew. Bonds dtd. 6-1-89, due 6-1-00-06 (recrowded to 6-1-99) Ass  
Halifax County Bnd1  
Harris Bnd1  
Haywood County A  
Bonds dtd. 10-1-85 (MBIA) Ass  
Henderson A  
Henderson County A1  
Hendersonville A  
Hertford County Bnd1  
Hickory A1  
High Point Ass  
G.O. water & sew. dtd. 10-1-87, due 4-1-93-03 (recrowded to 4-1-97) Ass  
Public imp. dtd. 10-1-87, due 4-1-93-02 (recrowded to 4-1-97) Ass  
Special oblig. Hillsborough A  
Hoke County A  
Bonds dtd. 4-1-91 (AMBAC) Ass  
Iredell County Ass  
Cths. of part. dtd. 12-1-92 (FGIC) Ass  
Iredell Memorial Hospital rev. Ref. dtd. 1-1-87 (FGIC) Ass  
Special oblig. (Solid Waste Proj.) - A  
Jackson County Bnd1  
Jacksonville A  
Johnston County A  
Kannapolis Ass  
Bonds dtd. 2-1-88 (AMBAC) Ass  
Cths. of part. (Water Fac. Proj.) dtd. 11-1-89 (MBIA Corp.) Ass  
Kannapolis A1  
Kings Mountain A  
Bonds dtd. 9-1-89 (AMBAC) Ass  
Kings Mountain S.D. (assmd. by Cleveland Co.) A1  
Kinston A  
Lenoir Bnd1  
Lenoir County A  
Lenoir County A1  
School dtd. 8-1-86, due 6-1-97-04 (recrowded to 6-1-96) Ass  
Lenoir A  
Lenoir County A1  
Bonds dtd. 7-1-86, due 6-1-95-04 (recrowded to 6-1-96) Ass  
Lenoir Memorial Hosp. rev. Bonds dtd. 5-1-85 (MBIA) Ass  
Lexington A  
Lincoln County A  
Bonds dtd. 2-15-94 (FGIC) Ass  
G.O. school Bonds dtd. 12-1-88, due 6-1-94-98 (partial mets.) & 6-1-99-08 (recrowded to 6-1-98) Ass  
Bonds dtd. 12-1-89, due 6-1-00-08 (recrowded to 6-1-99) Ass  
Bonds dtd. 6-1-91, due 6-1-02-05 (recrowded to 6-1-01) Ass  
Bonds dtd. 7-1-90, due 6-1-01-09 (recrowded to 6-1-00) Ass  
G.O. water Bonds dtd. 12-1-88 (recrowded to 6-1-98) Ass  
Bonds dtd. 12-1-89, due 6-1-95-99 (partial mets.) &

**Lincoln County (cont'd)**

8-1-00-11 (recrowded to 6-1-99) Ass  
Bonds dtd. 6-1-91, due 6-1-02-11 (recrowded to 6-1-01) Ass  
Bonds dtd. 7-1-90, due 6-1-01-11 (recrowded to 6-1-00) Ass  
Lincolnton A  
Long View Bnd1  
Lower Cape Fear Water & Sewer Auth. Water & sew. rev. A  
Lumberton A  
Macon County A  
Series A, dtd. 12-1-84 (recrowded to 6-1-94) & B, dtd. 12-1-85 (recrowded to 6-1-95) Ass  
Madison Bnd1  
Madison County Bnd1  
Martin Bnd1  
Martin County Bnd1  
Metchie A  
McDowell County A  
McDowell County Ass  
Bonds dtd. 4-1-84, 11-1-84 & 10-1-85 (recrowded to maturity) G.O. pub. imp. Bonds dtd. 3-1-92 (recrowded to 1-1-02) Ass  
Bonds dtd. 4-1-90 (recrowded to 4-1-00) Ass  
Bonds dtd. 6-1-86 (recrowded to 6-1-96) Ass  
Series '89A, dtd. 10-1-89, due 4-1-00-05 (recrowded to 4-1-99) Ass  
Series '89B, dtd. 10-1-89, due 4-1-00-05 (recrowded to 4-1-99) Ass  
Series '91A, dtd. 10-1-91, due 4-1-02-09 (recrowded to 4-1-01) Ass  
Series '91B, dtd. 10-1-91, due 4-1-02-09 (recrowded to 4-1-01) Ass  
1988 ser. A, dtd. 6-1-88, due 6-1-99-05 (recrowded to 6-1-98) Ass  
1988 ser. B, dtd. 6-1-88, due 6-1-99-05 (recrowded to 6-1-98) Ass  
G.O. ref. dtd. 7-1-86, due 7-1-92-04 (recrowded to 7-1-95) (Enhanced Custp Nos. 583886 873, 899, 931, 956, 972, 998, 130, 135, 171, 197, 198, 199, 203 & 209) Ass  
Mecklenburg Co. Pub. Fac. Corp. cths. of part. dtd. 7-1-91 Ass1  
Variable rate demand G.O. ser. '88 (SBPA-Nationalbank of North Carolina, N.A. (formerly NCB National Bank of North Carolina); VMG expires 6-1-94, conversion, or earlier termination of credit facility) Ass/VMMG 1  
Merrill Lynch Puttable Floating Option Tax-Exempt Rec. Series PA-44 (relating to FGIC ins. City of Fayetteville Public Works Comm'n. rev. ref. ser. '93, due 3-1-14) (Liquidity Guaranty-Merrill Lynch & Co.; VMG expires 12-22-95, conversion to auction mode, or earlier termination of liquidity facility) Ass/VMMG 1  
Series PA-45 (relating to FGIC ins. City of Fayetteville G.O. ref. ser. '93, due 5-1-05, 2006 & 2009) (Liquidity Guaranty-Merrill Lynch & Co.; VMG expires 12-22-95, conversion to auction mode, or earlier termination of liquidity facility) Ass/VMMG 1  
Series PA-46 (relating to AMBAC ins. City of Charlotte ref. cths. of part. (Convention Fac. Proj.) ser. '93C, due 12-1-21) (Liquidity Guaranty-Merrill Lynch & Co.; VMG expires 12-22-95, conversion to auction mode, or earlier termination of liquidity facility) Ass/VMMG 1  
Mid-East Leased Housing Corp. First mgt. lease rental rev. A  
Moore A1  
Combined util. rev. A  
Moore County A1  
Bonds dtd. 11-1-93 (AMBAC) Ass  
Cths. of part. (1994 Moore Co. Jail Fac. Proj.) dtd. 1-1-94 (MBIA Corp.) Ass  
Public imp. Bonds dtd. 6-1-89, due 6-1-99-06 (recrowded to 6-1-99) Ass  
Bonds dtd. 6-1-86, due 2-1-98-03 (recrowded to 2-1-97) Ass  
School dtd. 5-1-88 (recrowded to 5-1-98) Ass  
Mooreville A  
Mooreville Graded S.D. Cths. of part. dtd. 9-20-92 (AMBAC) Ass  
Morganton A

...Merrill Lynch's assessment or change of a rating and your use of this monthly



Table listing bond issues for North Carolina, including entries for Morrisville, Mount Airy, and various counties like Anson and Beaufort.

Table listing bond issues for North Carolina, including entries for Piedmont Triad Airport Auth., Raleigh, and various counties like Guilford and Johnston.

Table listing bond issues for North Carolina, including entries for Shelby S.D., Siler City, and various counties like Wayne and Wake.

Table listing bond issues for North Carolina, including entries for Winston-Salem, and various counties like Forsyth and Guilford.

NOTE: For footnotes see page 426. Moody's ratings are subject to change. Because of the possible time lags between Moody's assignment or change of a rating and your use of this monthly publication, we suggest you verify the current rating of any security of interest in which you are invested. For standard abbreviations, see page 5.

**NORTH DAKOTA (cont'd)**

North Dakota Ind. Comm. (cont'd)	Ass
Taxable ser. '93B, dtd. 9-23-93 (MBIA Corp.)	A
Student loan rev.	A
North Dakota Munic. Bond Bank (SRF Proj.)	A
Capital financing prog. rev. Series '94A, dtd. 2-15-94 (CQIC)	Ass
Coll. ser. '77A	Ass
Insured water rev. Series A & B, dtd. 3-15-89 (Capital Guaranty)	Ass
North Dakota State Bd. of Higher Ed. North Dakota State Univ. reg. & sus. fac. rev.	A1
University of North Dakota Ctrs. of part. (1990 Lease Financing Proj.)	A
Housing & bus. fac. rev. Series '84A & B, dtd. 8-15-84 & 11-1-84 (escrowed to 4-1-01)	A
Series A, dtd. 2-1-88 (AMBAC)	Ass
Series B, dtd. 2-1-88 (AMBAC)	Ass
Series I/N (escrowed to maturity)	A
Student ag. rev. ser. '73	A
North Dakota Student Loan Revenue	Ass
Series '88A & B, dtd. 6-15-88 (The rating on the ser. '88B applies only to the portion of bonds to be paid in cash on the mat. date and not to the portion to be paid by taxon cdfs.) (AMBAC)	Ass
Series '89A, B & C, dtd. 6-1-89 (AMBAC)	Ass
Beulah City	Ca
Beulah	Ass1
Beulah Pub. S.D. 27	Ass
Blarney	Ass
Hospital rev. (Medcenter One, Inc.) dtd. 4-1-89 (BIG)	Ass
Lodging & restaurant rev.	Ass1
Norwest Bank Minneapolis, N.A. cdfs. of part. (Blarney Infrastructure Proj.)	A1
St. Alzaxus Hosp. dtd. 11-1-77 (escrowed to maturity)	A
St. Alzaxus Medical Ctr. rev. dtd. 8-1-91 (AMBAC)	Ass
Water & sew. rev.	A
Blarney Public S.D. 1	Ass
Junior Coll. Rd. tax	A1
Bottinsau County	Ass1
Bottinsau County	A
Burlington County	Ass
Health care rev. (North Dakota Hosp. Assoc. Loan Pool Fin. Proj.) ser. '90A, dtd. 4-1-90 (AMBAC)	Ass
Carrington	Ass1
Catholic Health Corp. (Carrington Health Ctr.) hosp. rev.	A1
Casa County	A1
Catholic Health Corp. (Villa Nazareth) hosp. rev.	A1
Cassation	Ass1
Cavaler	Ass
Hospital rev. (Pembina Co. Memorial Hosp. Proj.) dtd. 12-1-90 (AMBAC)	Ass
Cavaler Public S.D. 6	A
Central Cass Pub. S.D. 17	A
Devils Lake	A
Catholic Health Corp. (Merrey Hospital) hosp. rev.	A1
Devils Lake Pub. S.D. 1	A
Dickinson	Ass
Bonds dtd. 6-1-83 (MBIA)	Ass
Bonds dtd. 9-1-87 (MBIA Corp.)	Ass
Catholic Health Corp. (St. Joseph's Hosp.) rev.	A1
Health care fac. rev. (BHS Long-Term Care, Inc.) ser. '90 (LOC-Citibank, N.A., expiring 2-15-95, or earlier termination of LOC)	A1
Dickinson Pub. S.D. 1	Ass
Ellendale	Ass
Endreth	Ass
Nursing home rev. (Lutheran Hosp. & Homes Society, Hillcrest Manor Proj.) dtd. 12-1-90 (AMBAC)	Ass
Fargo	Ass
Dakota Medical Foundation Dakota Hosp. rev. ser. '77	A
G.O. dtd. 6-1-81, due 6-1-92-97; 12-1-82, due 1-1-96-02 (escrowed to 1-1-95)	A1
G.O. reserve water rev. (limited tax)	A1
Lodging tax rev.	Ass
Refunding imp. dtd. 10-1-84, due 7-1-96-02; '85A, dtd. 9-1-85, due 9-1-94-03; pag. dtd. 10-1-84, due 7-1-96-04 (escrowed to 7-1-94)	A
St. Luke's Hosp. Assoc. rev. dtd. 3-1-77 (escrowed to maturity)	A
Sales tax rev. (Junior Inn)	Ass1
Water Expansion Proj.)	A
Bonds dtd. 12-15-89 (AMBAC)	Ass

**Fargo (cont'd)**

Water rev.	Ass
Bonds dtd. 11-15-93 (MBIA Corp.)	Ass
Fargo Munic. Airport Auth. Airport rev. (contingent tax levy)	A1
Bonds dtd. 6-1-84 (escrowed to maturity)	A
Fargo Park Dist.	Ass
Fargo Pub. S.D. 1	Ass
Bonds dtd. 9-1-92 (MBIA Corp.)	Ass
Fargo S.D. Bldg. Auth.	Ass
First mtgs. rev. dtd. 7-1-88 (MBIA Corp.)	Ass
Revenue	Ass
Finley-Sharon S.D. 19	A
Garrison Public S.D. 51	A
Grafton	A
Grafton Pub. S.D. 3	A
Grand Forks	Ass
(United Hosp. Obligated Group) health care fac. rev. ser. '92B (LOC-Fuji Bank, Ltd., expiring 2-23-96, conversion in whole to fixed rate, or earlier termination of LOC)	A1/VMBS 1
Airport rev. (contingent tax levy)	A1
Bonds dtd. 11-1-81, 4-1-82, 9-1-82 & 12-1-82 (escrowed to maturity)	A
Sewer reserve rev.	A1
The United Hospital rev. Series '92A, dtd. 12-1-91 (MBIA Corp.)	Ass
United Health Resources (grd. by The United Hospital) hosp. rev. dtd. 10-1-87 (escrowed to 12-1-94)	Ass
United Hospital rev.	A1
Bonds dtd. 10-1-73 & 3-1-81 (escrowed to maturity)	Ass
Bonds dtd. 5-1-94 (MBIA Corp.)	Ass
Water reserve rev.	A1
Series '84 (escrowed to maturity)	A
Water rev.	A
Grand Forks County	A1
Grand Forks Park Dist.	Ass
Grand Forks Pub. S.D. Bldg. Auth.	Ass
Lease rev.	A
1992 ser. A	A1
1993 ser. A	A1
1993 ser. B	A1
1994 ser. B	A1
Grand Forks Pub. S.D. 1	Ass
Grand Forks Reg. Airport Auth. Airport rev. (Grand Forks/Grand Forks Co. contingent tax levy)	A
Harrison	Ass
Hillsboro	Ass1
Jamestown	A
Series L, dtd. 6-1-84, due 6-1-95-99 (escrowed to 6-1-94)	A
Series M, dtd. 7-1-86, due 7-1-95-96 (escrowed to 7-1-94)	A
Series O, dtd. 7-1-87, due 7-1-96-97 (escrowed to 7-1-95)	A
Water & sew. rev.	A
Kanmare	Ass
Lisbon	Ass
Madison	Ass
Bonds dtd. 12-1-82 & 2-1-85 (escrowed to maturity)	Ass
Minot	Ass1
Bonds dtd. 11-1-86 (AMBAC)	Ass
Bonds dtd. 4-15-83 (escrowed to maturity)	A
Pollution cont. rev. (Twin-Dakotas Dairy Corp. Proj.) S.E.A. grd.	Ass
Menden Pub. S.D. 1	A
Mayville	Ass
Mercer County	Ass
Pollution cont. rev. (Montana-Dakota) dtd. 6-1-92 (FGIC)	Ass
Bonds dtd. 10-30-84 (Aristop Valley Station Proj.) (AMBAC) Refunding (Northwestern Public Serv. Co. Proj.) dtd. 6-1-93 (MBIA Corp.)	Ass
Minot	A1
Airport rev. (contingent tax levy)	A1
Sales tax rev.	A
Single family mgs. rev. ser. '93 A	A
Trinity Medical Center rev. Bonds dtd. 9-1-77 (escrowed to maturity)	A
Water & sew. reserve rev.	A1
Series '87	A
Series '88	A
Minot S.D. Building Auth.	A
Morton County	Ass
Health care rev. munic. ind. devel. act (North Dakota Hosp. Assoc. Loan Pool Fin. Proj.) ser. '90A, dtd. 4-1-90 (AMBAC)	Ass
Pollution control rev. (Montana-Dakota)	Ass
Bonds dtd. 6-1-92 (FGIC)	Ass
Mott	Ass
New Rockford City	Ass1
New Salem Pub. S.D. 7	A
Olvas	A
Oakes Public S.D. 41	A
Ontario Hosp. Fac. Auth.	Ass

**Omaha**

Catholic Health Corp. (Holy Rosary Hosp.) dtd. of part. dtd. 10-1-90 (escrowed to maturity)	Ass
Pembina County	A
Ramsey County	A
Southwestern Water Resources Dist. (Case-DeMortier agency pledge)	Ass
Stanley	Ass1
Stanley & Dickinson Law Enforcement Ctr. Bldg. Auth.	Ass
First mtgs. rev.	Ass1
Series '85	Ass
Sturtevant County	A
Sturtevant 4-1-83 (escrowed to maturity)	Ass
Valley City	A
Healthcare fac. rev. (Western Health Network-Valley City-Pho) ser. '88A-9, dtd. 10-1-88 (BIG)	Ass
Valley City Pub. S.D. 2	A
Wegoland	A
Wegoland Pub. S.D. 37	A1
Wegoland	Ass1
Wegoland (United) Pub. S.D. 7	Ass1
Wegoland	A
Water reserve rev. dtd. 12-1-82, 4-1-85 & 12-1-82	Ass1
Water reserve rev.	Ass1
West Fargo Pub. S.D. 6	A
Liquidator ( asbestos abatement levy)	Ass1
Sanctuary, dtd. 7-1-88	Ass1
William	Ass
Bonds dtd. 11-1-85 (FGIC)	Ass
Bonds dtd. 2-10-93 (FGIC)	Ass
Catholic Health Corp. (Mercy Hosp.) hosp. rev.	A1
Series '77A & B, '78A & B, '79A, '80A, '81, '82, '83 & '84A, '85 (escrowed to maturity)	Ass
Series '87 (FGIC)	Ass

OHIO

Ohio State of	Ass
Cincinnati	Ass
City of	Ass
(Refueling & Microwave) (Telecomm. Sys. Upgrade) dtd.	Ass
20-18-85 (BIG)	Ass
Economic devel. rev. (Court St. Ctr. Assoc. Ltd. Proj.) ser. '83 (rating of bonds upon receipt of secured payments) (COMF LOC-Bancroft Bank, expiring 4-6-97, conversion in whole, or earlier termination of COMFLOC)	Ass2/VMBS 1
GO Infrastructure Imp. Bonds dtd. 12-1-88 (escrowed to 9-1-95)	A
Highway imp.	Ass
Highway dtd.	Ass
Liquor profits ser. '89 (BIG)	Ass
Pollution control rev. ref. ser. '85 (General Motors Corp.)	NR/VMBS 1
Water control rev. (Cincinnati Water Ser.) dtd. 9-1-82 (MBIA Corp.)	Ass
Water control rev. Ser. '85 (MBIA Corp.)	Ass
Bonds '92A & B, dtd. 11-24-92 (AMBAC)	Ass
Bowling Green State Univ.	Ass
Dormitory rev. ser. '61, '63 & '64	A
Sanatoriums	A
Statewide rev. ser. '67	A
Cincinnati State Univ.	Ass
Gas reserves	Ass
Bonds dtd. 12-1-79 (MBIA)	Ass
Bonds dtd. 5-1-72 (escrowed to 8-1-98)	Ass
Bonds dtd. 5-1-93 (AMBAC)	Ass
Columbus State Comm. Coll. General receipts	Ass
Bonds dtd. 11-1-93 (AMBAC)	Ass
Bonds dtd. 7-1-90 (AMBAC)	Ass
Cuyahoga County	Ass
Municipal ser. '91 A15 (MTRC) (LOC/AMBAC/CH Pooled Bond Trng) (Liquidity Guarantee-Salure Shale/Trng. Mutual Tahoe Koba Shale/Trng., expiring 11-26-94, or earlier termination of Liquidity Guarantee)	Ass/VMBS 1
Sanctuary '29 (Relating to the State Bonds, Ohio Pub. Fac. Corp., approved, cap. fac. ser. 11-1991A, dtd. 11-04 (AMBAC)) (Tender Agreement-Bancroft Bank)	Ass/VMBS 1
Sanctuary '40 (Relating to the State Bonds Highway Oblig. ser. Q, due 5-15-97) (Tender Agreement-Bancroft Bank)	Ass/VMBS 1
Cuyahoga County	Ass
Johnson tender option	Ass
Series MGT-3 (relating to State of Ohio full faith & credit G.O. Infrastructure imp. ref. ser. '92R, '94R, current int. due 9-1-03) (Tender Option-Morgan Guaranty)	Ass

**Cuyahoga County (cont'd)**

Treas. of New York VMBS (expiring 8-1-00, or earlier termination of tender option)	Ass/VMBS 1
Sanctuary '85 (relating to AMBAC) Ser. State of Ohio Higher Ed. Local fac. ser. '8-1993A, due 6-1-00) (Tender Option-Morgan Guaranty Trust Company of N.Y.; VMBS expires 11-28-98, or earlier termination of 200A)	Ass/VMBS 1
Greaser/Hag. Assist. Corp. Mortgage rev. dtd. 4-1-82 (ser. B); 8-8-82 (ser. N); 9-1-82 (ser. O & P; 4-1-83 (MBIA)	Ass
Kent State Univ.	Ass
Downington rev. ser. C-N	A
Governmental stud. fee	Ass
Bonds dtd. 2-15-94 (AMBAC)	Ass
Bonds dtd. 4-1-92 (AMBAC)	Ass
Marshall Heights Potable Ww Treatment Plant	Ass
Sanctuary '1016 (relating to AMBAC) (Ohio Water Devel. Auth. water devel. rev. pure water ref. & imp. ser. 5 1/2% term due 12-1-93) (Liquidity Guarantee-Merrill Lynch & Co.; VMBS expires 10-6-95, conversion to auction mode, or earlier termination of liquidity facility)	Ass/VMBS 1
Sanctuary '85 (relating to State of Ohio full faith & credit G.O. Infrastructure imp. ser. '92, due 8-8-11 & 2-01-12) (Liquidity Guarantee-Merrill Lynch & Co.; VMBS expires 11-1-85, conversion to auction mode, or earlier termination of liquidity facility)	Ass/VMBS 1
Sanctuary '83 (relating to State of Ohio full faith & credit G.O. Infrastructure imp. ref. ser. '93, dtd. 8-1-11) (Liquidity Guarantee-Merrill Lynch & Co.; VMBS expires 12-22-95, conversion to auction mode, or earlier termination of liquidity facility)	Ass/VMBS 1
Sanctuary '86 (relating to AMBAC) (Ohio Water Devel. Auth. water devel. rev. pure water ref. & imp. ser. '92, due 12-1-11 & 12-1-88) (Liquidity Guarantee-Merrill Lynch & Co.; VMBS expires 12-22-95, conversion to auction mode, or earlier termination of liquidity facility)	Ass/VMBS 1
Merrill Lynch & Co. (Ohio)	Ass
Dormitory rev. Series L, J, & O, dtd. 5-1-71 (escrowed to 6-1-06)	A
Ohio Air Quality Devel. Auth. Air quality devel. rev. (Cincinnati Gas/Elc. Co. Proj.) ser. '94B, dtd. 3-1-94 (MBIA Corp.)	Ass
Gunnville S.B.A. Series '79A	Ass
(L.E. Cleveland, Inc. Proj.)	Ass
(Patterson & Sons, Inc. Proj.)	Ass
Series '80	Ass
(Hewlett Ind. Proj.)	Ass
(S. Schumann & Co. Proj.)	Ass
(Pittsburgh Coasting, Inc. Proj.)	Ass
(Steward Machine & Equip. Proj.)	Ass
Pollution control rev. (Pace Power Co.)	Ass
Bonds dtd. 5-1-88 (AMBAC)	Ass
Bonds dtd. 5-1-88 (AMBAC) (2)	Ass
Pollution control rev. (col.) (The Cleveland Elec. Illuminating Co. Proj.) dtd. 5-20-92 (FGIC)	Ass
Pollution control rev. (Ohio Edison Co. Proj.)	Ass
Series '90A (FGIC)	Ass
Series '90B (FGIC)	Ass
Series '93B, dtd. 11-15-93 (AMBAC)	Ass
Pollution control rev. (Pace Power Co. Proj.) ser. '92A, dtd. 5-1-92 (AMBAC)	Ass
Revenue (Columbus Southern Power Co. Proj.) ser. '85A, dtd. 12-1-92 (FGIC)	Ass
Ohio Building Auth. (DMS/Ba Center Proj.) state fac. ser. '88A, dtd. 1-1-88 (escrowed to 8-1-97)	A
Levee rev. (State Land Grant) ser. '94A, dtd. 2-0-94 (ins. mat. 10-1-99-08) (AMBAC)	Ass
(Vance Rifle Ctr.) ser. '94A, dtd. 1-0-94 (ins. mat. 10-1-99-08) (AMBAC)	Ass
Series '85A, dtd. 10-1-85, due 10-1-96-00 & 2005 (escrowed to 10-1-95)	A

Moody's ratings are subject to change. Because of the possible differences between Moody's assignment or change of ratings and your use of this monthly... abbreviations, see page 5.

VIII. 6.

ED 1.111 | 4787-88 | 0103

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NATIONAL CENTER FOR EDUCATION STATISTICS

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1987-88

# DIRECTORY

OF  
POSTSECONDARY  
INSTITUTIONS

VOLUME **1**

4-YEAR AND 2-YEAR

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U.S. Department of Education  
Office of Educational Research and Improvement CS 88-208-1

(M) YESHIVA OHEL SHARIEL  
168 MAINES ROAD  
BEDFORD HILLS 10507  
UNIT ID: 197683  
HIGHEST OFFERING: \*  
ENROLLMENT: \*  
TELEPHONE: (914) 241-2700  
CONTROL: \*  
FICE: 029084

INSTITUTIONAL DATA NOT REPORTED

(M) ANSON TECHNICAL COLLEGE  
P O BOX 68  
ANSONVILLE 28007  
UNIT ID: 197850  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 810 (61% F)  
TUITION (IN-DISTRICT): 1242  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: \*  
TELEPHONE: (704) 824-8333  
CONTROL: PUBLIC  
FICE: 007985  
NO MEAL PLAN

(M) YESHIVA SHAAH HATORAH  
83-96 117TH STREET  
KEM HARBENS 11410  
UNIT ID: 197692  
HIGHEST OFFERING: \*  
ENROLLMENT: \*  
TELEPHONE: (718) 846-1948  
CONTROL: \*  
FICE: 029167

INSTITUTIONAL DATA NOT REPORTED

(M) APPALACHIAN STATE UNIVERSITY  
BOONE 28608  
UNIT ID: 197869  
HIGHEST OFFERING: POST-MASTERS CERTIFICATE  
ENROLLMENT: 10,963 (51% F)  
UNDERGRAD TUITION (IN-STATE): 8853  
ROOM: \$1,860  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.BUS.MUS.TED  
TELEPHONE: (704) 242-2000  
CONTROL: PUBLIC  
FICE: 002904  
GRAD TUITION: 8883  
BOARD: 8850 (15)

(M) YESHIVA UNIVERSITY  
500 WEST 105TH STREET  
NEW YORK 10015-5299  
UNIT ID: 197708  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 4,345 (48% F)  
UNDERGRAD TUITION: 97,974  
ROOM: \$1,770  
PROGRAMS: ACAD.CONT PROF  
ACCREDITATION: MIDDLE STATES.NY.CLP.SY.IPSY.LAN.MED.SM  
TELEPHONE: (212) 940-5285  
CONTROL: INDEP NONPROFIT  
FICE: 002985  
GRAD TUITION: 94,980  
NO MEAL PLAN

(M) ASHVILLE SUNCORSE TECHNICAL COLLEGE  
348 VICTORIA ROAD  
ASHEVILLE 28801  
UNIT ID: 197887  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 2,847 (56% F)  
TUITION (IN-DISTRICT): 1246  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: SOUTHERN.BA.DH.MLTAD.RAD  
TELEPHONE: (704) 254-1921  
CONTROL: PUBLIC  
FICE: 004033  
NO MEAL PLAN

(M) YESHIVATH VIZNITZ  
P O BOX 444  
MONSEY 10952  
UNIT ID: 197735  
HIGHEST OFFERING: MASTERS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 216 (8% F)  
UNDERGRAD TUITION: \$2,700  
ROOM: \$1,800  
PROGRAMS: ACAD  
ACCREDITATION: \*  
TELEPHONE: (914) 354-1010  
CONTROL: JEWISH  
FICE: 015027  
GRAD TUITION: \$2,400  
BOARD: \$1,500 (20)

ATLANTIC AERO )  
GREENSBORO HIGH POINT.WINSTON SALEM REGIONAL AIRPORT  
GREENSBORO 27405  
UNIT ID: 197894  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 50  
TUITION: \$2,200  
ROOM: \*  
PROGRAMS: OCCUP.CONT PROF  
ACCREDITATION: \*  
TELEPHONE: (919) 668-0411  
CONTROL: PROFIT MAKING  
BOARD: \*

(M) YESHIVATH ZICHRON MOISHE  
P.O.BOX 580  
S FALLSBURG 12770  
UNIT ID: 197744  
HIGHEST OFFERING: \*  
ENROLLMENT: \*  
TELEPHONE: (914) 454-5240  
CONTROL: \*  
FICE: 011821

INSTITUTIONAL DATA NOT REPORTED

(M) ATLANTIC CHRISTIAN COLLEGE  
WILSON 27891  
UNIT ID: 197911  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,283 (42% F)  
TUITION: \$4,544  
ROOM: \$950  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.NUR  
TELEPHONE: (4) 9-1-92E\*  
CONTROL: PROTESTANT  
FICE: 002908  
BOARD: \$1,100 (21)

(M) BARBER-SCOTIA COLLEGE  
145 CABARRUS AVENUE  
CONCORD 28025  
UNIT ID: 197948  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 303 (53% F)  
TUITION: \$3,328  
ROOM: \$1,082  
PROGRAMS: ACAD  
ACCREDITATION: \*  
TELEPHONE: (704) 784-5171  
CONTROL: PROTESTANT  
FICE: 002909  
BOARD: \$1,205 (19)

## (H) BEAUFORT COUNTY COMMUNITY COLLEGE

BOX 1849  
WASHINGTON 27889  
UNIT ID: 197964  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 1,364 (55% F)  
TUITION (IN-DISTRICT): \$245  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: SOUTHERN.M.TAD

TELEPHONE: (919) 946-6194  
CONTROL: PUBLIC  
FICE: 008558  
NO NEAL PLAN

## (H) BREVARD COLLEGE

BREVARD 28712  
UNIT ID: 198844  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 593 (49% F)  
TUITION: \$3,900  
ROOM: \$1,150  
PROGRAMS: ACAD.CONT PROP  
ACCREDITATION: "

TELEPHONE: (704) 883-8292  
CONTROL: PROTESTANT  
FICE: 002912  
BOARD: \$1,640 (21)

## (H) BELMONT ABBEY COLLEGE

BELMONT ROAD  
BELMONT 28612  
UNIT ID: 197984  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 865 (47% F)  
TUITION: \$5,136  
ROOM: \$1,276  
PROGRAMS: ACAD  
ACCREDITATION: "

TELEPHONE: (704) 825-3711  
CONTROL: CATHOLIC  
FICE: 002910  
BOARD: \$1,376 (19)

## (H) BRUNNICK TECHNICAL COLLEGE

P O BOX 38  
SUPPLY 28442  
UNIT ID: 198884  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 713 (68% F)  
TUITION (IN-DISTRICT): \$251  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: "

TELEPHONE: (919) 754-6900  
CONTROL: PUBLIC  
FICE: 002975  
NO NEAL PLAN

## (H) BENNETT COLLEGE

900 EAST WASHINGTON STREET  
GREENSBORO 27428  
UNIT ID: 197993  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 576 (100% F)  
TUITION: \$4,265  
ROOM: \$750  
PROGRAMS: ACAD  
ACCREDITATION: "

TELEPHONE: (919) 744-5400  
CONTROL: PROTESTANT  
FICE: 002911  
BOARD: \$1,250 (21)

## CABARRUS MEMORIAL HOSPITAL SCHOOL OF NURSING

920 N CHURCH STREET  
CONCORD 28025  
UNIT ID: 198189  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 75 (100% F)  
TUITION (IN-DISTRICT): \$1,450  
ROOM: \$0  
PROGRAMS: ACAD  
ACCREDITATION: "

TELEPHONE: (704) 780-5887  
CONTROL: PUBLIC  
NO NEAL PLAN

## (H) BLADEN COMMUNITY COLLEGE

P O BOX 266  
DUBLIN 28532  
UNIT ID: 198811  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 582 (58% F)  
TUITION (IN-DISTRICT): \$253  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: "

TELEPHONE: (919) 842-2164  
CONTROL: PUBLIC  
FICE: 007987  
NO NEAL PLAN

## (H) CALDWELL COMMUNITY COLLEGE AND TECHNICAL INST

BOX 600  
LENOIR 28645  
UNIT ID: 198118  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 2,466 (64% F)  
TUITION (IN-DISTRICT): \$240  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROP.REC.AD BASIC  
ACCREDITATION: "

TELEPHONE: (704) 720-4323  
CONTROL: PUBLIC  
FICE: 004855  
NO NEAL PLAN

## (H) BLANTONS JUNIOR COLLEGE

126 COLLEGE STREET  
ASHEVILLE 28801  
UNIT ID: 198820  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 345 (76% F)  
TUITION: \$5,770  
ROOM: "  
PROGRAMS: ACAD  
ACCREDITATION: "

TELEPHONE: (704) 252-7346  
CONTROL: PROFIT MAKING  
FICE: 018478  
BOARD: "

## (H) CAMPBELL UNIVERSITY INCORPORATED

PO BOX 97  
SUIES CREEK 27504  
UNIT ID: 198136  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 3,188 (49% F)  
UNDERGRAD TUITION: \$5,606  
ROOM: \$820  
PROGRAMS: ACAD  
ACCREDITATION: "

TELEPHONE: (919) 893-4111  
CONTROL: PROTESTANT  
FICE: 002915  
GRAD TUITION: \$1,530  
BOARD: \$1,344 (15)

## (H) BLUE RIDGE TECHNICAL COLLEGE

ROUTE 2 BOX 132A  
FLAT ROCK 28731-9424  
UNIT ID: 197959  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,225 (59% F)  
TUITION (IN-DISTRICT): \$237  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: "

TELEPHONE: (704) 692-3572  
CONTROL: PUBLIC  
FICE: 009404  
NO NEAL PLAN

## (H) CAPE FEAR TECHNICAL INSTITUTE

411 NORTH FRONT STREET  
MILNINGTON 28461  
UNIT ID: 198154  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 2,568 (52% F)  
TUITION (IN-DISTRICT): \$241  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: "

TELEPHONE: (919) 343-0481  
CONTROL: PUBLIC  
FICE: 006320  
NO NEAL PLAN

## (N) CARTERET COMMUNITY COLLEGE

9695 ARDDELL ST  
 HERRINGHEAD CITY 28557 TELEPHONE: (919) 247-6000  
 UNIT ID: 198284 CONTROL: PUBLIC  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 1,315 (62% F) FICE: 000001  
 TUITION (IN-DISTRICT): \$257  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.MAC.RAD.RSTH.RSTVT

## CHARLOTTE MEN HOSP SCH OF RADIOLOGIC TECH

PO BOX 32061 TELEPHONE: (704) 330-2444  
 CHARLOTTE 28232 CONTROL: PUBLIC  
 UNIT ID: 198288  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 5 (100% F)  
 INSTITUTIONAL DATA NOT REPORTED

## (N) CATAMBA COLLEGE

2300 N INNES ST  
 SALISBURY 28144 TELEPHONE: (404) 637-4111  
 UNIT ID: 198215 CONTROL: PROTESTANT  
 HIGHEST OFFERING: MASTERS DEGREE  
 ENROLLMENT: 884 (47% F) FICE: 002914  
 UNDERGRAD TUITION: \$5,600 GRAD TUITION: #  
 ROOM: \$1,000 BOARD: \$1,400 (21)  
 PROGRAMS: ACAD  
 ACCREDITATION: #

## (N) CHOMAN COLLEGE

PO DRAWER 57  
 HUNTERSBORO 27855 TELEPHONE: (919) 390-4101  
 UNIT ID: 198303 CONTROL: PROTESTANT  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 809 (50% F) FICE: 002916  
 TUITION: \$3,600 BOARD: \$1,350 (21)  
 ROOM: \$940  
 PROGRAMS: OCCUP.ACAD  
 ACCREDITATION: #

## (N) CATAMBA VALLEY TECHNICAL COLLEGE

ROUTE 3 BOX 293  
 HICKORY 28601 TELEPHONE: (704) 327-9124  
 UNIT ID: 198233 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 2,724 (55% F) FICE: 006310  
 TUITION (IN-DISTRICT): \$243  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.ENET

## (N) CLEVELAND COMMUNITY COLLEGE

137 SOUTH POST ROAD  
 SHELBY 28150 TELEPHONE: (704) 404-4000  
 UNIT ID: 198321 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 1,342 (57% F) FICE: 000002  
 TUITION (IN-DISTRICT): \$249  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: #

## (N) CECILS JUNIOR COLLEGE

P O BOX 4407  
 ASHEVILLE 28816 TELEPHONE: (704) 252-2406  
 UNIT ID: 198242 CONTROL: PROFIT MAKING  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 264 (80% F) FICE: 010264  
 TUITION: \$6,950 BOARD: #  
 PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC  
 ACCREDITATION: #

## (N) COASTAL CAROLINA COMMUNITY COLLEGE

444 WESTERN BOULEVARD  
 JACKSONVILLE 28540 TELEPHONE: (919) 91-9500  
 UNIT ID: 198330 CONTROL: PUBLIC  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 2,404 (52% F) FICE: 000004  
 TUITION (IN-DISTRICT): \$240  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.DA.DH.SUBST

## (N) CENTRAL CAROLINA TECHNICAL COLLEGE

1108 KELLY DRIVE  
 SANFORD 27550 TELEPHONE: (919) 91-9000  
 UNIT ID: 198251 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 2,611 (58% F) FICE: 006449  
 TUITION (IN-DISTRICT): \$243  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.ADVET

## (N) COLLEGE OF THE ALBEMARLE

P O BOX 2227  
 ELIZABETH CY 27909 TELEPHONE: (919) 535-0021  
 UNIT ID: 197014 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 1,400 (67% F) FICE: 002917  
 TUITION (IN-DISTRICT): \$253  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: #

## (N) CENTRAL PIEDMONT COMMUNITY COLLEGE

P O BOX 35009  
 CHARLOTTE 28235 TELEPHONE: (704) 342-6607  
 UNIT ID: 198260 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 17,544 (50% F) FICE: 002915  
 TUITION (IN-DISTRICT): \$281  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.DA.DH.ENET.MAC.NRT.PTAA.RSTH

## (N) CRAVEN COMMUNITY COLLEGE

P O BOX 805  
 MEN BERN 28540 TELEPHONE: (919) 630-4151  
 UNIT ID: 198367 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 2,823 (57% F) FICE: 000004  
 TUITION (IN-DISTRICT): \$252  
 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: #

(M) DAVIDSON COLLEGE  
PO BOX 1719  
DAVIDSON 28034  
UNIT ID: 198285  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,397 (48% F)  
TUITION: \$9,488  
ROOM: \$1,358  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (704) 892-2000  
CONTROL: PROTESTANT  
FICE: 882918  
BOARD: \$1,635 (19)

(M) DURHAM TECHNICAL COMMUNITY COLLEGE  
1637 LAMSON STREET  
DURHAM 27703  
UNIT ID: 198485  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 4,364 (58% F)  
TUITION (IN-DISTRICT): \$246  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: SOUTHERN.ST.OPD.RSTH.RSTHT

TELEPHONE: (919) 598-9222  
CONTROL: PUBLIC  
FICE: 885448  
NO MEAL PLAN

(M) DAVIDSON COUNTY COMMUNITY COLLEGE  
P O BOX 1287  
LEXINGTON 27292  
UNIT ID: 198376  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 2,478 (57% F)  
TUITION (IN-DISTRICT): \$248  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: SOUTHERN.ENST

TELEPHONE: (704) 249-8186  
CONTROL: PUBLIC  
FICE: 882919  
NO MEAL PLAN

(M) EAST CAROLINA UNIVERSITY  
EAST FIFTH STREET  
GREENVILLE 27958-4355  
UNIT ID: 198464  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)

ENROLLMENT: 15,284 (57% F)  
UNDERGRAD TUITION (IN-STATE): \$842  
ROOM: \$988  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.ART.BUS.DIET.MED.MBA.MUS.MUR.OT.  
PTA.SM.TED

TELEPHONE: (919) 757-6151  
CONTROL: PUBLIC  
FICE: 882923  
GRAD TUITION: \$842  
BOARD: \$1,188 (20)

DRAUGHON BUSINESS COLLEGE  
632 N FOURTH STREET  
WINSTON-SALEM 27102  
UNIT ID: 198488  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 188  
TUITION: \$1,288  
ROOM: \*  
PROGRAMS: OCCUP  
ACCREDITATION: \*

TELEPHONE: (919) 722-8121  
CONTROL: PROFIT MAKING  
FICE: \*  
BOARD: \*

(M) EAST CAROLINA UNIVERSITY CHERRY POINT CENTER  
P O BOX 2888  
HAVELOCK 28532  
UNIT ID: 198473  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 271 (21% F)

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (919) 447-1866  
CONTROL: PUBLIC  
FICE: 882925

(M) DUKE UNIVERSITY  
185 ALLEN BUILDING  
DURHAM 27704  
UNIT ID: 198419  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 18,582 (42% F)  
UNDERGRAD TUITION: \$18,888  
ROOM: \$1,616  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.BUS.CLPSY.CYTO.ENG.FOR.MBA.LAM.  
MED.NT.NNT.MUR.PAST.PTA.THEOL

TELEPHONE: (919) 684-2815  
CONTROL: INDEP NONPROFIT  
FICE: 882928  
GRAD TUITION: \$7,482  
BOARD: \$1,848 (16)

(M) EAST COAST BIBLE COLLEGE  
6988 WILKINSON BOULEVARD  
CHARLOTTE 28214  
UNIT ID: 198482  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 294 (37% F)  
TUITION: \$2,581  
ROOM: \$728  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (704) 394-2387  
CONTROL: PROTESTANT  
FICE: 882935  
BOARD: \$1,888 (21)

DURHAM CO GEN HSP SCH OF ANESTHESIA FOR NURSES  
3643 NORTH ROXBORO ST  
DURHAM 27704  
UNIT ID: 198437  
HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE  
ENROLLMENT: \*

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (919) 478-6187  
CONTROL: PUBLIC

(M) EDGEcombe COMMUNITY COLLEGE  
2809 WEST WILSON STREET  
TARBORO 27884  
UNIT ID: 198491  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 1,392 (73% F)  
TUITION (IN-DISTRICT): \$234  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 823-5166  
CONTROL: PUBLIC  
FICE: 888855  
NO MEAL PLAN

DURHAM COUNTY GENERAL HOSPITAL SCHOOL OF RAD TECH  
3643 NORTH ROXBORO ST  
DURHAM 27704  
UNIT ID: 198446  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 6 (100% F)

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (919) 478-5283  
CONTROL: INDEP NONPROFIT

(M) ELIZABETH CITY STATE UNIVERSITY  
PARKVIEW DRIVE  
ELIZABETH CY 27909  
UNIT ID: 198587  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,613 (57% F)  
TUITION (IN-STATE): \$882  
ROOM: \$1,128  
PROGRAMS: ACAD.CONT PROF.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 335-3488  
CONTROL: PUBLIC  
FICE: 882926  
BOARD: \$912 (21)

(M) ELON COLLEGE  
HARBARD AVENUE  
ELON COLLEGE 27244  
UNIT ID: 198516  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 3,897 (47% F)  
UNDERGRAD TUITION: 94,950  
ROOM: \$1,100  
PROGRAMS: ACAD, CONT PROF  
ACCREDITATION: SOUTHERN, CYTO, MLTAD

TELEPHONE: (919) 594-9711  
CONTROL: PROTESTANT

FICE: 802927  
GRAD TUITION: \*  
BOARD: \$1,850 (21)

(M) GREENSBORO COLLEGE  
815 N MARKET ST  
GREENSBORO 27401  
UNIT ID: 198698  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 563 (68% F)  
TUITION: 84,750  
ROOM: \$1,100  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 272-7102  
CONTROL: PROTESTANT

FICE: 802938  
BOARD: \$1,346 (21)

(M) FAYETTEVILLE STATE UNIVERSITY  
MURCHISON ROAD  
FAYETTEVILLE 28301  
UNIT ID: 198543  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 2,921 (63% F)  
UNDERGRAD TUITION (IN-STATE): 8822  
ROOM: \$1,050  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 406-1111  
CONTROL: PUBLIC

FICE: 802928  
GRAD TUITION: 8822  
BOARD: 9900 (21)

(M) WILFORD COLLEGE  
5800 WEST FRIENDLY AVENUE  
GREENSBORO 27410  
UNIT ID: 198613  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,702 (48% F)  
TUITION: \$7,865  
ROOM: \$1,382  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 292-8511  
CONTROL: PROTESTANT

FICE: 802931  
BOARD: \$1,680 (21)

(M) FAYETTEVILLE TECHNICAL INSTITUTE  
P O BOX 35236  
FAYETTEVILLE 28303  
UNIT ID: 198534  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 6,294 (54% F)  
TUITION (IN-DISTRICT): \$234  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
ACCREDITATION: SOUTHERN, ADMR, DA, DN, DNR, ENGT, FUSER, LAW,  
PTAA, RSTHT, RTT, SURST

TELEPHONE: (919) 323-1961  
CONTROL: PUBLIC

FICE: 807646  
NO NEAL PLAN

(M) WILFORD TECHNICAL COMMUNITY COLLEGE  
BOX 509  
JAMESTOWN 27282  
UNIT ID: 198422  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 6,007 (52% F)  
TUITION (IN-DISTRICT): \$246  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
ACCREDITATION: SOUTHERN, DA, DN, ENGT

TELEPHONE: (919) 292-1101  
CONTROL: PUBLIC

FICE: 804038  
NO NEAL PLAN

(M) FORSYTH TECHNICAL COLLEGE  
2100 SILAS CREEK PARKWAY  
WINSTON-SALEM 27103  
UNIT ID: 198552  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 3,457 (61% F)  
TUITION (IN-DISTRICT): \$244  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: SOUTHERN, ENGT, NMT, RAD, RSTH, RSTHT

TELEPHONE: (919) 725-8371  
CONTROL: PUBLIC

FICE: 806317  
NO NEAL PLAN

(M) HALIFAX COMMUNITY COLLEGE  
P O DRAHER 809  
HELDON 27898  
UNIT ID: 198448  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 1,861 (67% F)  
TUITION (IN-DISTRICT): \$246  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 836-2551  
CONTROL: PUBLIC

FICE: 807986  
NO NEAL PLAN

(M) SARDNER-MEBS COLLEGE  
PO BOX 997  
BOILING SPR 28017  
UNIT ID: 198541  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 1,082 (68% F)  
UNDERGRAD TUITION: 84,950  
ROOM: \$1,168  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN, ADMR, MUS, NUR

TELEPHONE: (704) 434-2361  
CONTROL: PROTESTANT

FICE: 802929  
GRAD TUITION: 84,700  
BOARD: \$1,680 (21)

(M) HARBARGER JUNIOR COLLEGE OF BUSINESS  
1920 NORTH BOULEVARD  
RALEIGH 27604  
UNIT ID: 198659  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: \*  
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (919) 828-7291  
CONTROL: PROFIT MAKING

FICE: 804039

(M) DARTMOUTH COLLEGE  
HIGHWAY 321  
DALLAS 28034  
UNIT ID: 198578  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 3,277 (54% F)  
TUITION (IN-DISTRICT): \$249  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, AD BASIC  
ACCREDITATION: SOUTHERN, ENGT

TELEPHONE: (704) 922-8041  
CONTROL: PUBLIC

FICE: 802973  
NO NEAL PLAN

(M) HAYWOOD TECHNICAL COLLEGE  
FRIEDLANDER DRIVE  
CLYDE 28721  
UNIT ID: 198448  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 1,104 (53% F)  
TUITION (IN-DISTRICT): \$244  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 627-2821  
CONTROL: PUBLIC

FICE: 806803  
NO NEAL PLAN



## HERITAGE BIBLE COLLEGE

PO BOX 1628  
DUNN 28334  
UNIT ID: 198677  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 29 (28% F)  
TUITION: \$2,870  
ROOM: \$400  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 892-4248  
CONTROL: PROTESTANT

BOARD: 8040 (14)

## (M) JOHNSTON COMMUNITY COLLEGE

P O BOX 2350  
SMITHFIELD 27577-2350  
UNIT ID: 198774  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,982 (55% F)  
TUITION (IN-DISTRICT): \$246  
NO DORMITORY  
PROGRAMS: OCCUP,ACAD,REC,AD BASIC  
ACCREDITATION: SOUTHERN,RAE

TELEPHONE: (919) 934-5051  
CONTROL: PUBLIC

FICE: 809336

NO MEAL PLAN

## (M) HIGH POINT COLLEGE

555 MONTLIEU AVE  
HIGH POINT 27262  
UNIT ID: 198695  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,372 (55% F)  
TUITION: \$4,900  
ROOM: \$880  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 841-9000  
CONTROL: PROTESTANT

FICE: 802955

BOARD: \$1,500 (19)

## KANNAPOLIS BEAUTY COLLEGE

930 FLOYD STREET  
KANNAPOLIS 28081  
UNIT ID: 198783  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 33  
TUITION: \$450  
ROOM: \*  
PROGRAMS: OCCUP,CONT PROF  
ACCREDITATION: \*

TELEPHONE: (704) 932-5451  
CONTROL: PROFIT MAKING

BOARD: \*

## (M) ISOTHERMAL COMMUNITY COLLEGE

P O BOX 804  
SPINDALE 28168  
UNIT ID: 198718  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 2,499 (62% F)  
TUITION (IN-DISTRICT): \$255  
NO DORMITORY  
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 286-3436  
CONTROL: PUBLIC

FICE: 802954

NO MEAL PLAN

## (M) LEES-MCRAE COLLEGE

PO BOX 128  
BANNER ELK 28604  
UNIT ID: 198808  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 679 (29% F)  
TUITION: \$4,010  
ROOM: \$1,054  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (704) 890-5241  
CONTROL: PROTESTANT

FICE: 802959

BOARD: \$1,276 (21)

## (M) JAMES SPRUNT COMMUNITY COLLEGE

P O BOX 390  
KIDMANVILLE 28349  
UNIT ID: 198729  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 760 (48% F)  
TUITION (IN-DISTRICT): \$249  
NO DORMITORY  
PROGRAMS: OCCUP,ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 296-1341  
CONTROL: PUBLIC

FICE: 807407

NO MEAL PLAN

## (M) LENOIR COMMUNITY COLLEGE

P O BOX 100  
KINSTON 28502-0100  
UNIT ID: 198817  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 2,204 (54% F)  
TUITION (IN-DISTRICT): \$253  
NO DORMITORY  
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC  
ACCREDITATION: SOUTHERN,PHUR,SURET

TELEPHONE: (919) 91-9520  
CONTROL: PUBLIC

FICE: 802940

NO MEAL PLAN

## (M) JOHN MESLEY COLLEGE

2514 N CENTENNIAL ST  
HIGH POINT 27260  
UNIT ID: 198747  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 67 (34% F)  
TUITION: \$2,607  
ROOM: \$700  
PROGRAMS: ACAD  
ACCREDITATION: BI

TELEPHONE: (919) 889-2262  
CONTROL: INDEP NONPROFIT

FICE: 829055

NO MEAL PLAN

## LENOIR MEMORIAL HOSPITAL SCHOOL OF RAD TECHN

100 AIRPORT ROAD, PO DRAWER 1678  
KINSTON 28501  
UNIT ID: 198826  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 5 (100% F)

TELEPHONE: (919) 522-7888  
CONTROL: PUBLIC

IN ADDITIONAL DATA NOT REPORTED

## (M) JOHNSON C SMITH UNIVERSITY

100-152 BEATTIES FORD RD  
CHARLOTTE 28214  
UNIT ID: 198784  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,134 (56% F)  
TUITION: \$5,070  
ROOM: \$950  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (704) 370-1000  
CONTROL: INDEP NONPROFIT

FICE: 802954

BOARD: \$900 (21)

## (M) LENOIR-RHYME COLLEGE

BOX 7163  
HICKORY 28603  
UNIT ID: 198835  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 1,529 (59% F)  
UNDERGRAD TUITION: \$5,900  
ROOM: \$864  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN,NUR,TEB

TELEPHONE: (704) 328-1741  
CONTROL: PROTESTANT

FICE: 802941

GRAD TUITION: \$5,900  
BOARD: \$1,356 (20)

(M) LIVINGSTONE COLLEGE  
701 WEST MONROE STREET  
SALISBURY 28144  
UNIT ID: 198842  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 733 (41% F)  
TUITION: \$3,405  
ROOM: \$870  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (704) 633-7948  
CONTROL: PROTESTANT  
FICE: 802942  
BOARD: \$1,290 (19)

MERCY SCHOOL OF NURSING  
1921 VAIL AVENUE  
CHARLOTTE 28207  
UNIT ID: 198941  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 53 (98% F)  
TELEPHONE: (704) 579-8040  
CONTROL: CATHOLIC  
INSTITUTIONAL DATA NOT REPORTED

(M) LOUISBURG COLLEGE  
501 NORTH MAIN STREET  
LOUISBURG 27549  
UNIT ID: 198871  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 804 (44% F)  
TUITION: \$6,080  
ROOM: \$1,075  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 496-2521  
CONTROL: PROTESTANT  
FICE: 802943  
BOARD: \$1,325 (19)

(M) MEREDITH COLLEGE  
3880 HILLSBOROUGH ST  
RALEIGH 27607  
UNIT ID: 198950  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 1,903 (100% F)  
UNDERGRAD TUITION: \$4,460  
ROOM: \$950  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC  
ACCREDITATION: SOUTHERN.HUS.SM

TELEPHONE: (919) 829-6800  
CONTROL: PROTESTANT  
FICE: 802945  
GRAD TUITION: \$1,740  
BOARD: \$1,070 (21)

(M) MARS HILL COLLEGE  
MARS HILL 28754  
UNIT ID: 198899  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,323 (56% F)  
TUITION: \$4,840  
ROOM: \$810  
PROGRAMS: ACAD  
ACCREDITATION: MUS.SM

TELEPHONE: (704) 689-1111  
CONTROL: PROTESTANT  
FICE: 802944  
BOARD: \$1,260 (21)

(M) METHODIST COLLEGE  
5400 RANSEY STREET  
FAYETTEVILLE 28501  
UNIT ID: 198969  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,360 (50% F)  
TUITION: \$5,703  
ROOM: \$950  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 480-7110  
CONTROL: PROTESTANT  
FICE: 802946  
BOARD: \$1,700 (21)

(M) MARTIN COMMUNITY COLLEGE  
KENNEDY PARK ROAD  
WILLIAMSTON 27892-9988  
UNIT ID: 198905  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 745 (68% F)  
TUITION (IN-DISTRICT): \$240  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 792-1521  
CONTROL: PUBLIC  
FICE: 807988

MILLER-NOTTE BUSINESS COLLEGE  
684 S COLLEGE RD  
WILMINGTON 28403  
UNIT ID: 198970  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 489 (91% F)  
TUITION: \$2,680  
ROOM: \*  
PROGRAMS: OCCUP  
ACCREDITATION: \*

TELEPHONE: \*  
CONTROL: PROFIT MAKING  
BOARD: \*

(M) MAYLAND TECHNICAL COLLEGE  
P O BOX 547  
SPRUCE PINE 28777  
UNIT ID: 198914  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,294 (50% F)  
TUITION (IN-DISTRICT): \$243  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 745-7351  
CONTROL: PUBLIC  
FICE: 811197  
NO NEAL PLAN

(M) MITCHELL COMMUNITY COLLEGE  
500 WEST BROAD  
STATESVILLE 28677  
UNIT ID: 198987  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,489 (63% F)  
TUITION (IN-DISTRICT): \$252  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 870-3280  
CONTROL: PUBLIC  
FICE: 802947  
NO NEAL PLAN

(M) MCDONELL TECHNICAL COLLEGE  
ROUTE 1 BOX 170  
MARION 28752  
UNIT ID: 198923  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 667 (57% F)  
TUITION (IN-DISTRICT): \$244  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: SOUTHERN.COMME.SMR

TELEPHONE: (704) 652-6021  
CONTROL: PUBLIC  
FICE: 808005  
NO NEAL PLAN

(M) MONTGOMERY COMMUNITY COLLEGE  
PO BOX 787  
TROY 27571  
UNIT ID: 199023  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 510 (53% F)  
TUITION (IN-DISTRICT): \$237  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 572-3493  
CONTROL: PUBLIC  
FICE: 808007  
NO NEAL PLAN

## (H) MONTREAT-ANDERSON COLLEGE

PO BOX 1267  
MONTREAT 28757  
UNIT ID: 199832  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 367 (40% F)  
TUITION: \$3,500  
ROOM: \$1,100  
PROGRAMS: ACAD.REC  
ACCREDITATION: \*

TELEPHONE: (704) 649-0811  
CONTROL: PROTESTANT  
FICE: 002948  
BOARD: \$1,500 (21)

## (H) NORTH CAROLINA AGRICULTURAL AND TECHNICAL ST UNIV

1601 EAST MARKET STREET  
GREENSBORO 27411  
UNIT ID: 199182  
HIGHEST OFFERING: POST-MASTERS CERTIFICATE  
ENROLLMENT: 5,966 (46% F)  
UNDERGRAD TUITION (IN-STATE): \$889  
ROOM: \$1,858  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.BUS.ENG.MUR.SH.TED

TELEPHONE: (919) 334-7500  
CONTROL: PUBLIC  
FICE: 002995  
GRAD TUITION: \$889  
BOARD: \$914 (21)

## MOSES H CONE MEMORIAL HOSP SCH OF RAD TECH

1200 N ELM  
GREENSBORO 27401  
UNIT ID: 199041  
HIGHEST OFFERING: \*  
ENROLLMENT: \*

TELEPHONE: (919) 379-3900  
CONTROL: \*

## (H) NORTH CAROLINA CENTRAL UNIVERSITY

POST OFFICE BOX 19375  
DURHAM 27707  
UNIT ID: 199157  
HIGHEST OFFERING: MASTERS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 5,040 (63% F)  
UNDERGRAD TUITION (IN-STATE): \$894  
ROOM: \$1,133  
PROGRAMS: ACAD.CONF PROF  
ACCREDITATION: SOUTHERN.LAM.LIB.MUR.TED

TELEPHONE: (919) 682-6000  
CONTROL: PUBLIC  
FICE: 002950  
GRAD TUITION: \$867  
BOARD: \$1,011 (20)

INSTITUTIONAL DATA NOT REPORTED

## MOSES H CONE MEMORIAL HOSPITAL

1200 N ELM ST  
GREENSBORO 27402  
UNIT ID: 199050  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: \*

TELEPHONE: \*  
CONTROL: \*

## (H) NORTH CAROLINA SCHOOL OF THE ARTS

200 HAUGHTON STREET  
WINSTON-SALEM 27117-2189  
UNIT ID: 199184  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 468 (42% F)  
UNDERGRAD TUITION (IN-STATE): \$1,140  
ROOM: \$1,169  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 770-3399  
CONTROL: PUBLIC  
FICE: 002901  
GRAD TUITION: \$1,140  
BOARD: \$1,380 (21)

INSTITUTIONAL DATA NOT REPORTED

## (H) MOUNT OLIVE COLLEGE

209 NORTH BREAZEALE AVENUE  
MOUNT OLIVE 28165  
UNIT ID: 199069  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 792 (41% F)  
TUITION: \$4,200  
ROOM: \$1,200  
PROGRAMS: ACAD.CONF PROF  
ACCREDITATION: \*

TELEPHONE: (919) 450-2502  
CONTROL: PROTESTANT  
FICE: 002949  
BOARD: \$1,350 (20)

## (H) NORTH CAROLINA STATE UNIVERSITY AT RALEIGH

P.O. BOX 7001  
RALEIGH 27695-7001  
UNIT ID: 199193  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 24,007 (33% F)  
UNDERGRAD TUITION (IN-STATE): \$894  
ROOM: \$1,220  
PROGRAMS: OCCUP.ACAD.CONF PROF  
ACCREDITATION: SOUTHERN.ARCH.ENG.ENST.FOR.LSAR.TED.VET

TELEPHONE: (919) 737-2437  
CONTROL: PUBLIC  
FICE: 002972  
GRAD TUITION: \$894  
BOARD: \$1,450 (20)

## (H) NASH COMMUNITY COLLEGE

P O BOX 7400  
ROCKY MOUNT 27804  
UNIT ID: 199087  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,676 (48% F)  
TUITION (IN-DISTRICT): \$234  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 443-4011  
CONTROL: PUBLIC  
FICE: 000567  
NO MEAL PLAN

## NORTH CAROLINA VOCATIONAL TEXTILE SCHOOL

PO BOX 1044  
BELMONT 28012  
UNIT ID: 199234  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: \*

TELEPHONE: (704) 825-3737  
CONTROL: PUBLIC

INSTITUTIONAL DATA NOT REPORTED

## NORTHWESTERN ACADEMY OF COSMETIC ART BEAUTY COLL.

501 SOUTH ST  
MOUNT AIRY 27030  
UNIT ID: 199254  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 40  
TUITION: \$3,240  
ROOM: \*  
PROGRAMS: OCCUP.CONF PROF  
ACCREDITATION: \*

TELEPHONE: (919) 704-2791  
CONTROL: PROFIT MAKING  
BOARD: \*

## (H) NORTH CAROLINA WESLEYAN COLLEGE

COLLEGE STATION  
ROCKY MOUNT 27804  
UNIT ID: 199209  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,319 (54% F)  
TUITION: \$5,350  
ROOM: \$850  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 977-7171  
CONTROL: PROTESTANT  
FICE: 002951  
BOARD: \$1,720 (20)

## (N) PAMLICO TECHNICAL COLLEGE

P O BOX 185  
GRANTSBORO 28529  
UNIT ID: 199263  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 184 (79% F)  
TUITION (IN-DISTRICT): \$240  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 249-1851  
CONTROL: PUBLIC

FICE: 887831

NO MEAL PLAN

PROGRAMS: OCCUP.ACAD

## (N) PITT COMMUNITY COLLEGE

HWY 11 S P O DRAMER 7807  
GREENVILLE 27854  
UNIT ID: 199333  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 3,107 (61% F)  
TUITION (IN-DISTRICT): \$247  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 754-3130  
CONTROL: PUBLIC

FICE: 884862

NO MEAL PLAN

## (N) PEACE COLLEGE

15 E PEACE ST  
RALEIGH 27604  
UNIT ID: 199272  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 489 (100% F)  
TUITION: \$3,280  
ROOM: \$1,448  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 832-2881  
CONTROL: PROTESTANT

FICE: 882953

BOARD: \$1,448 (21)

## PRESBYTERIAN HOSPITAL

PO BOX 33849  
CHARLOTTE 28233  
UNIT ID: 199351  
HIGHEST OFFERING: \*  
ENROLLMENT: 168 (99% F)

TELEPHONE: (704) 371-4140  
CONTROL: \*

INSTITUTIONAL DATA NOT REPORTED

## (N) PENNSYLVANIA STATE UNIVERSITY

COLLEGE STREET  
PENNSYLVANIA 28372  
UNIT ID: 199281  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 2,481 (43% F)  
UNDERGRAD TUITION (IN-STATE): \$786  
ROOM: \$888  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.MUS.SM.TED

TELEPHONE: (919) 521-4214  
CONTROL: PUBLIC

FICE: 882954

GRAD TUITION: \$786

BOARD: \$940 (28)

## (N) QUEENS COLLEGE

1900 SELBYN AVENUE  
CHARLOTTE 28274  
UNIT ID: 199412  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 1,332 (85% F)  
UNDERGRAD TUITION: \$6,150  
ROOM: \$1,888  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.AHE.MUS.NUR

TELEPHONE: (704) 337-2208  
CONTROL: PROTESTANT

FICE: 882957

GRAD TUITION: \$4,000

BOARD: \$1,825 (21)

## (N) PFEIFFER COLLEGE

WISDOMHEIMER 28189  
UNIT ID: 199384  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 851 (46% F)  
UNDERGRAD TUITION: \$6,838  
ROOM: \$1,868  
PROGRAMS: ACAD,CONT PROF  
ACCREDITATION: SOUTHERN.MUS

TELEPHONE: (704) 445-7343  
CONTROL: PROTESTANT

FICE: 882956

GRAD TUITION: \*

BOARD: \$1,418 (21)

## (N) RANDOLPH TECHNICAL COLLEGE

P O BOX 1009  
ASHEBORO 27203  
UNIT ID: 199421  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 1,247 (62% F)  
TUITION (IN-DISTRICT): \$244  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD,REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 629-1471  
CONTROL: PUBLIC

FICE: 884447

NO MEAL PLAN

## (N) PIEDMONT BIBLE COLLEGE

716 FRANKLIN STREET  
WINSTON-SALEM 27101  
UNIT ID: 199315  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 268 (37% F)  
TUITION: \$2,800  
ROOM: \$950  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.BI

TELEPHONE: (919) 725-8344  
CONTROL: PROTESTANT

FICE: 882956

BOARD: \$1,250 (21)

## (N) RICHMOND COMMUNITY COLLEGE

BOX 1189  
HARLET 28348  
UNIT ID: 199449  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,045 (57% F)  
TUITION (IN-DISTRICT): \$252  
NO DORMITORY  
PROGRAMS: ACAD,AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 582-1988  
CONTROL: PUBLIC

FICE: 884444

NO MEAL PLAN

## (N) PIEDMONT TECHNICAL COLLEGE

P O BOX 1197  
ROXBORO 27573  
UNIT ID: 199324  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 987 (52% F)  
TUITION (IN-DISTRICT): \$332  
NO DORMITORY  
PROGRAMS: OCCUP.ACAD,CONT PROF,REC.AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 599-1181  
CONTROL: PUBLIC

FICE: 889446

NO MEAL PLAN

## (N) ROANKE BIBLE COLLEGE

P O BOX 387  
ELIZABETH CITY 27909  
UNIT ID: 199488  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 126 (48% F)  
TUITION: \$1,612  
ROOM: \$596  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 330-5191  
CONTROL: PROTESTANT

FICE: 829088

BOARD: \$1,158 (18)

## (M) ROANOKE-CHOCOM TECHNICAL COLLEGE

ROUTE 2 BOX 46A  
 ANOKIE 27910  
 UNIT ID: 199467  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 641 (63% F)  
 TUITION (IN-DISTRICT): \$243  
 NO DORMITORY  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: \*

TELEPHONE: (919) 332-5921  
 CONTROL: PUBLIC  
 FICE: 008613

NO MEAL PLAN

## (M) RUTLEDGE COLLEGE OF FAYETTEVILLE

403 COUNTRY CLUB DRIVE  
 FAYETTEVILLE 28301  
 UNIT ID: 199546  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 250 (73% F)

TELEPHONE: (919) 480-2527  
 CONTROL: PROFIT MAKING  
 FICE: 011195

INSTITUTIONAL DATA NOT REPORTED

## (M) ROBESON TECHNICAL COLLEGE

P.O. BOX 1420  
 LUMBERTON 28359  
 UNIT ID: 199476  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 1,308 (65% F)  
 TUITION (IN-DISTRICT): \$243  
 NO DORMITORY  
 PROGRAMS: OCCUP.ACAD.AD BASIC  
 ACCREDITATION: \*

TELEPHONE: (919) 730-7101  
 CONTROL: PUBLIC  
 FICE: 008612

NO MEAL PLAN

## (M) RUTLEDGE COLLEGE OF GREENSBORO

617 W MARKET STREET  
 GREENSBORO 27420  
 UNIT ID: 199520  
 HIGHEST OFFERING: LESS THAN ONE YEAR  
 ENROLLMENT: 177 (75% F)

TELEPHONE: (919) 275-6341  
 CONTROL: PROFIT MAKING  
 FICE: 011680

INSTITUTIONAL DATA NOT REPORTED

## (M) ROCKINGHAM COMMUNITY COLLEGE

PO BOX 38  
 MENTNORTH 27375  
 UNIT ID: 199485  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 1,877 (68% F)  
 TUITION (IN-DISTRICT): \$252  
 NO DORMITORY  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: \*

TELEPHONE: (919) 342-4261  
 CONTROL: PUBLIC  
 FICE: 002950

NO MEAL PLAN

## (M) RUTLEDGE COLLEGE OF WINSTON-SALEM

P O BOX 1130 820 W 4TH ST  
 WINSTON-SALEM 27102  
 UNIT ID: 199537  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 290  
 TUITION: \$8,095  
 ROOM: \*  
 PROGRAMS: ACAD  
 ACCREDITATION: \*

TELEPHONE: (919) 725-8701  
 CONTROL: PROFIT MAKING  
 FICE: 007817

BOARD: \*

## (M) ROMAN TECHNICAL COLLEGE

BOX 1595  
 SALISBURY 28144  
 UNIT ID: 199494  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 2,782 (59% F)  
 TUITION (IN-DISTRICT): \$249  
 NO DORMITORY  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: SOUTHERN,DA,RAD

TELEPHONE: (704) 637-0760  
 CONTROL: PUBLIC  
 FICE: 005734

NO MEAL PLAN

## (M) RUTLEDGE COLLEGE-RALEIGH

211 WEST MARTIN STREET  
 RALEIGH 27601  
 UNIT ID: 199564  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: \*

TELEPHONE: (919) 833-6402  
 CONTROL: PROFIT MAKING  
 FICE: 004040

INSTITUTIONAL DATA NOT REPORTED

## (M) RUTLEDGE COLLEGE CHARLOTTE

610 MOREHEAD STREET  
 CHARLOTTE 28202  
 UNIT ID: 199519  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 209  
 TUITION: \$1,295  
 BOARD: \*  
 PROGRAMS: ACAD  
 ACCREDITATION: \*

TELEPHONE: (704) 332-2625  
 CONTROL: PROFIT MAKING  
 FICE: 012294

BOARD: \*

## (M) SAINT ANDREAS PRESBYTERIAN COLLEGE

1700 DOGWOOD HILE  
 LAURINBURG 28382  
 UNIT ID: 199690  
 HIGHEST OFFERING: BACHELORS DEGREE  
 ENROLLMENT: 747 (51% F)  
 TUITION: \$6,579  
 ROOM: \$1,100  
 PROGRAMS: ACAD.CONT PROF  
 ACCREDITATION: \*

TELEPHONE: (919) 276-2652  
 CONTROL: PROTESTANT  
 FICE: 002967

BOARD: \$1,095 (21)

## (M) RUTLEDGE COLLEGE DURHAM

410 WEST CHAPEL HILL ST  
 DURHAM 27701  
 UNIT ID: 199555  
 HIGHEST OFFERING: ASSOCIATES DEGREE  
 ENROLLMENT: 140 (79% F)

TELEPHONE: (919) 682-5401  
 CONTROL: PROFIT MAKING  
 FICE: 029233

INSTITUTIONAL DATA NOT REPORTED

## (M) SAINT AUGUSTINE'S COLLEGE

1315 OAKWOOD AVENUE  
 RALEIGH 27610-2290  
 UNIT ID: 199582  
 HIGHEST OFFERING: BACHELORS DEGREE  
 ENROLLMENT: 1,655 (54% F)  
 TUITION: \$4,100  
 ROOM: \$1,029  
 PROGRAMS: ACAD  
 ACCREDITATION: \*

TELEPHONE: (919) 820-4451  
 CONTROL: PROTESTANT  
 FICE: 002968

BOARD: \$1,421 (21)

## (N) SAINT MARY'S COLLEGE

900 HILLSBOROUGH  
RALEIGH 27605  
UNIT ID: 199891  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 312 (100% F)  
TUITION: 0  
ROOM: \$2,394  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 820-2521  
CONTROL: PROTESTANT  
FICE: 002969  
BOARD: \$1,601 (21)

## (N) SOUTHEASTERN BAPTIST THEOLOGICAL SEMINARY

BOX 712  
MAIZE FOREST 27507  
UNIT ID: 199759  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 900 (24% F)  
ROOM: 8450  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 584-8101  
CONTROL: PROTESTANT  
FICE: 002965  
GRAD TUITION: \$786  
NO MEAL PLAN

## (N) SALEM COLLEGE

SALEM STATION  
WINSTON-SALEM 27108  
UNIT ID: 199607  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 737 (90% F)  
TUITION: \$6,912  
ROOM: \$2,200  
PROGRAMS: ACAD, REC  
ACCREDITATION: \*

TELEPHONE: (919) 721-2600  
CONTROL: PROTESTANT  
FICE: 002960  
BOARD: \$2,300 (21)

## (N) SOUTHEASTERN COMMUNITY COLLEGE

P O BOX 151  
WHITEVILLE 28472  
UNIT ID: 199722  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,518 (64% F)  
TUITION (IN-DISTRICT): \$251  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD  
ACCREDITATION: \*

TELEPHONE: (919) 642-7141  
CONTROL: PUBLIC  
FICE: 002964  
NO MEAL PLAN  
BASIC

## (N) SAMPSON TECHNICAL COLLEGE

P O DRAWER 318  
CLINTON 28328  
UNIT ID: 199625  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 877 (69% F)  
TUITION (IN-DISTRICT): \$252  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 592-8001  
CONTROL: PUBLIC  
FICE: 007892  
NO MEAL PLAN

## (N) SOUTHWESTERN TECHNICAL COLLEGE

275 WEBSTER ROAD  
SYLVA 28779  
UNIT ID: 199731  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,175 (50% F)  
TUITION (IN-DISTRICT): \$245  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 586-4091  
CONTROL: PUBLIC  
FICE: 000466  
NO MEAL PLAN  
BASIC

## (N) SANDHILLS COMMUNITY COLLEGE

2200 AIRPORT RD  
PINEHURST 28374  
UNIT ID: 199634  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,871 (50% F)  
TUITION (IN-DISTRICT): \$249  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, REC, AD BASIC  
ACCREDITATION: SOUTHERN, ADMN, MLTC, RAD, RSTH

TELEPHONE: (919) 692-6188  
CONTROL: PUBLIC  
FICE: 002961  
NO MEAL PLAN

## (N) STANLY TECHNICAL COLLEGE

ROUTE 4-BOXES  
ALDENHARLE 28001  
UNIT ID: 199740  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,292 (59% F)  
TUITION (IN-DISTRICT): \$245  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (704) 982-0121  
CONTROL: PUBLIC  
FICE: 011194  
NO MEAL PLAN  
BASIC

## (N) SHAW UNIVERSITY

118 EAST SOUTH STREET  
RALEIGH 27611  
UNIT ID: 199643  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 1,402 (50% F)  
TUITION: \$6,430  
ROOM: \$1,200  
PROGRAMS: ACAD  
ACCREDITATION: \*

TELEPHONE: (919) 755-4000  
CONTROL: PROTESTANT  
FICE: 002962  
BOARD: \$1,070

## (N) SURRY COMMUNITY COLLEGE

SOUTH MAIN STREET  
BORON 27817-0504  
UNIT ID: 199740  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 2,927 (57% F)  
TUITION (IN-DISTRICT): \$243  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: \*

TELEPHONE: (919) 286-0121  
CONTROL: PUBLIC  
FICE: 002970  
NO MEAL PLAN  
BASIC

## SIR WALTER BEAUTY ACADEMY

222 TALLYWOOD SHOPPING CENTER  
FAYETTEVILLE 28303  
UNIT ID: 199609  
HIGHEST OFFERING: \*  
ENROLLMENT: \*

TELEPHONE: (919) 485-4310  
CONTROL: \*

## (N) TECHNICAL COLLEGE OF ALABAMA

BOX 423  
HAM RIVER 27258  
UNIT ID: 199786  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 3,114 (60% F)  
TUITION (IN-DISTRICT): \$243  
NO DORMITORY  
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC  
ACCREDITATION: SOUTHERN, DA, ENST

TELEPHONE: (919) 578-2082  
CONTROL: PUBLIC  
FICE: 000463  
NO MEAL PLAN  
BASIC

INSTITUTIONAL DATA NOT REPORTED

## (M) TRI-COUNTY COMMUNITY COLLEGE

P O BOX 40  
MURPHY 28904 TELEPHONE: (704) 837-6810  
UNIT ID: 199795 CONTROL: PUBLIC  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 804 (66% F) FICE: 809480  
TUITION (IN-DISTRICT): \$235  
NO DORMITORY NO MEAL PLAN  
PROGRAMS: OCCUP.ACAD.AD BASIC  
ACCREDITATION: \*

## (M) UNIVERSITY OF NORTH CAROLINA WILMINGTON

601 SOUTH COLLEGE ROAD  
WILMINGTON 28403 TELEPHONE: (919) 396-3841  
UNIT ID: 199218 CONTROL: PUBLIC  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 6,254 (54% F) FICE: 802984  
UNDERGRAD TUITION (IN-STATE): \$911 GRAD TUITION: \$911  
ROOM: \$1,448 BOARD: \$960 (21)  
PROGRAMS: ACAD.REC  
ACCREDITATION: SOUTHERN.TED

## TRUBY PRICE HAIRSTYLING ACADEMY

814 S DEKALB STREET  
SMELBY 28188 TELEPHONE: (704) 487-4226  
UNIT ID: 199810 CONTROL: PROFIT MAKING  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 29  
TUITION: \$336 BOARD: \*  
ROOM: \*  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC  
ACCREDITATION: \*

## (M) VANCE-BRAWVILLE COMMUNITY COLLEGE

P O BOX 917  
HENDERSON 27536 TELEPHONE: (919) 492-2061  
UNIT ID: 199888 CONTROL: PUBLIC  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 1,533 (63% F) FICE: 809983  
TUITION (IN-DISTRICT): \$245  
NO DORMITORY NO MEAL PLAN  
PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC  
ACCREDITATION: SOUTHERN.ADMUR.COSME.PHAR.RAD

## (M) UNIVERSITY OF NORTH CAROLINA AT ASHEVILLE

ONE UNIVERSITY HEIGHTS  
ASHEVILLE 28804-3299 TELEPHONE: (704) 251-6680  
UNIT ID: 199111 CONTROL: PUBLIC  
HIGHEST OFFERING: BACHELORS DEGREE  
ENROLLMENT: 2,988 (56% F) FICE: 802987  
TUITION (IN-STATE): \$828 BOARD: \$1,220 (19)  
ROOM: \$1,268  
PROGRAMS: ACAD  
ACCREDITATION: \*

## (M) MAKE FOREST UNIVERSITY

PO BOX 7844 REYNOLDS STATION  
WINSTON-SALEM 27109 TELEPHONE: (919) 761-8000  
UNIT ID: 199847 CONTROL: PROTESTANT  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 5,064 (41% F) FICE: 802978  
UNDERGRAD TUITION: \$7,250 GRAD TUITION: \$7,250  
ROOM: \$1,210 BOARD: \$1,280 (18)  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.ANEST.APCP.BUS.BUSA.LAM.NED.NLTC

## (M) UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE

8 N C STATION  
CHARLOTTE 28223 TELEPHONE: (704) 547-2000  
UNIT ID: 199139 CONTROL: PUBLIC  
HIGHEST OFFERING: POST-MASTERS CERTIFICATE  
ENROLLMENT: 12,189 (52% F) FICE: 802975  
UNDERGRAD TUITION (IN-STATE): \$777 GRAD TUITION: \$777  
ROOM: \$1,176 BOARD: \$1,162 (19)  
PROGRAMS: ACAD.CONT PROF.REC  
ACCREDITATION: SOUTHERN.ARCH.BUS.BUSA.ENST.NUR.TED

## (M) MAKE TECHNICAL COLLEGE

9181 FAYETTEVILLE ROAD  
RALEIGH 27608 TELEPHONE: (919) 772-0551  
UNIT ID: 199856 CONTROL: PUBLIC  
HIGHEST OFFERING: ASSOCIATES DEGREE  
ENROLLMENT: 4,918 (51% F) FICE: 804844  
TUITION (IN-DISTRICT): \$234  
NO DORMITORY NO MEAL PLAN  
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
ACCREDITATION: SOUTHERN.ENST.NLTD.RAD

## (M) UNIVERSITY OF NORTH CAROLINA AT GREENSBORO

1000 SPRING GARDEN STREET  
GREENSBORO 27412 TELEPHONE: (919) 334-5000  
UNIT ID: 199140 CONTROL: PUBLIC  
HIGHEST OFFERING: DOCTORS DEGREE  
ENROLLMENT: 18,696 (68% F) FICE: 802976  
UNDERGRAD TUITION (IN-STATE): \$989 GRAD TUITION: \$997  
ROOM: \$1,329 BOARD: \$1,162 (19)  
PROGRAMS: ACAD  
ACCREDITATION: SOUTHERN.BUS.CLPSY.DIETI.LIB.NT.NUR.NUR.  
SH.TED

## (M) WARREN WILSON COLLEGE

781 WARREN WILSON ROAD  
SHARONDA 28770 TELEPHONE: (704) 290-3325  
UNIT ID: 199865 CONTROL: PROTESTANT  
HIGHEST OFFERING: MASTERS DEGREE  
ENROLLMENT: 498 (51% F) FICE: 802979  
UNDERGRAD TUITION: \$6,250 GRAD TUITION: \$5,800  
ROOM: \$998 BOARD: \$922 (21)  
PROGRAMS: ACAD  
ACCREDITATION: \*

## (M) UNIVERSITY OF NORTH CAROLINA CHAPEL HILL

CHAPEL HILL 27514 TELEPHONE: (919) 942-2211  
UNIT ID: 199120 CONTROL: PUBLIC  
HIGHEST OFFERING: DOCTORS DEGREE  
(ALSO OFFERS FIRST-PROFESSIONAL)  
ENROLLMENT: 22,826 (57% F) FICE: 802974  
UNDERGRAD TUITION (IN-STATE): \$845 GRAD TUITION: \$841  
ROOM: \$1,250 BOARD: \$200 (21)  
PROGRAMS: OCCUP.ACAD.CONT PROF  
ACCREDITATION: SOUTHERN.BUS.CLPSY.COPSY.CYTO.DA.DENT.DH.  
DMS.MBA.IPSY.JOUR.LAM.LIB.NED.NLCS.NT.NUR.

## MATT'S SCHOOL OF NURSING

3443 N ROKSBORO ST  
DURHAM 27704 TELEPHONE: (919) 478-7844  
UNIT ID: 199882 CONTROL: PUBLIC  
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
ENROLLMENT: 59 (100% F)  
TUITION (IN-DISTRICT): \$1,100  
NO DORMITORY NO MEAL PLAN  
PROGRAMS: OCCUP.ACAD  
ACCREDITATION: SHUR

## (N) MAYNE COMMUNITY COLLEGE

CALLER BOX NUMBER 8002  
 GOLDSBORO 27533-0082 TELEPHONE: (919) 735-5151  
 UNIT ID: 199892 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE FICE: 002900  
 ENROLLMENT: 1,076 (54% F)  
 TUITION (IN-DISTRICT): \$243 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.ADMUR,DA,EN,ENUR

## (N) MINGATE COLLEGE

CAMDEN ST  
 MINGATE 28174-0187 TELEPHONE: (704) 233-0000  
 UNIT ID: 199962 CONTROL: PROTESTANT  
 HIGHEST OFFERING: MASTERS DEGREE FICE: 002900  
 ENROLLMENT: 1,497 (54% F) GRAD TUITION: 0  
 UNDERGRAD TUITION: \$5,070 BOARD: \$1,350 (21)  
 ROOM: \$1,050  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN.MAC,MUS

## (N) WESTERN CAROLINA UNIVERSITY

CULLOWHEE 28725 TELEPHONE: (704) 227-7211  
 UNIT ID: 200004 CONTROL: PUBLIC  
 HIGHEST OFFERING: POST-MASTERS CERTIFICATE FICE: 002901  
 ENROLLMENT: 6,146 (55% F) GRAD TUITION: \$904  
 UNDERGRAD TUITION (IN-STATE): \$808 BOARD: \$950 (21)  
 ROOM: \$1,000  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN.BUS,DIET,ENST,MRA,MT,MUS,MUR,SM,  
 TED

## WINSTON SALEM BIBLE COLLEGE

PO BOX 75  
 WINSTON SALEM 27102 TELEPHONE: (919) 744-0900  
 UNIT ID: 199971 CONTROL: PROTESTANT  
 HIGHEST OFFERING: BACHELORS DEGREE  
 ENROLLMENT: 0  
 INSTITUTIONAL DATA NOT REPORTED

## (N) WESTERN PIEDMONT COMMUNITY COLLEGE

1801 BURKEMONT AVENUE  
 NORSANTON 28655 TELEPHONE: (704) 437-0400  
 UNIT ID: 199900 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE FICE: 002902  
 ENROLLMENT: 2,251 (59% F)  
 TUITION (IN-DISTRICT): \$240 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: SOUTHERN.ADMUR,DA,MAC,MLTAD

## (N) WINSTON-SALEM STATE UNIVERSITY

WINSTON-SALEM 27110 TELEPHONE: (919) 750-2000  
 UNIT ID: 199999 CONTROL: PUBLIC  
 HIGHEST OFFERING: BACHELORS DEGREE FICE: 002906  
 ENROLLMENT: 2,590 (64% F)  
 TUITION (IN-STATE): \$776 BOARD: \$1,100 (21)  
 ROOM: \$1,069  
 PROGRAMS: ACAD  
 ACCREDITATION: SOUTHERN.MUR,TEG

## (N) WILKES COMMUNITY COLLEGE

COLLEGIATE DRIVE  
 WILKESBORO 28697 TELEPHONE: (919) 667-7136  
 UNIT ID: 199926 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE FICE: 002905  
 ENROLLMENT: 2,526 (64% F)  
 TUITION (IN-DISTRICT): \$251 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: 0

## WILKES GENERAL HOSPITAL SCH OF RADIOLOGIC TECH

PO BOX 609  
 N WILKESBORO 28659 TELEPHONE: (919) 651-0100  
 UNIT ID: 199935 CONTROL: INDEP NONPROFIT  
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS  
 ENROLLMENT: 10 (100% F)

INSTITUTIONAL DATA NOT REPORTED

## (N) WILSON COUNTY TECHNICAL COLLEGE

902 HERRING AVENUE  
 WILSON 27893 TELEPHONE: (919) 291-1195  
 UNIT ID: 199953 CONTROL: PUBLIC  
 HIGHEST OFFERING: ASSOCIATES DEGREE FICE: 004045  
 ENROLLMENT: 1,362 (57% F)  
 TUITION (IN-DISTRICT): \$240 NO DORMITORY NO MEAL PLAN  
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC  
 ACCREDITATION: 0



S E C R T O V I R S T C T Y D	A I C T E Y	S T T Y	Z I P C O D E	R C D S T A T E
GA DP TTS	NC ARAPAHOE		28510 F	
GA DP TTS	NC AYDEN		28513 F	
GA DP TSB	NC AYDEN		28513 F	
GA DP TTS	NC BAYBORO		28515 F	
GA DP TEA	NC BAYBORO		28515 F	
GA DP TEA	NC BAYBORO		28515 F	
GA DP TEA	NC BAYBORO		28515 F	
GA DP TEP	NC BAYBORO		28515 F	
GA DP TSB	NC BEAUFORT		28516 F	
GA DP TEA	NC BEAUFORT		28516 F	
GA DP V	NC BEAUFORT		28516 F	
GA DP TSB	NC BEAUFORT		28516 F	
GA DP V	NC BEAUFORT		28516 F	
GA DP V	NC BRIDGETON		28519 F	
GA DP TEP	NC CHOCOWINITY		27817 F	
GA DP TSB	NC DEEP RUN		28525 F	
GA DP TSB	NC DOVER		28526 F	
GA DP TEA	NC EDWARD		27821 F	
GA DP TEA	NC ERNUL		28527 F	
GA DP TTO	NC GRANTSBORO		28529 F	
GA DP TTO	NC GRANTSBORO		28529 F	
GA DP TTO	NC HARKERS ISLD		28531 F	
GA DP TEP	NC HAVELOCK		28532 F	
GA DP TSC	NC HAVELOCK		28532 F	
GA DP TTS	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP TTO	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP TTS	NC HAVELOCK		28532 F	
GA DP TEA	NC HAVELOCK		28532 F	
GA DP V	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP V	NC HAVELOCK		28532 F	
GA DP TEA	NC HAVELOCK		28532 F	
GA DP TSC	NC HAVELOCK		28532 F	
GA DP TTO	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP TSA	NC HAVELOCK		28532 F	
GA DP TSC	NC HAVELOCK		28532 F	
GA DP V	NC HAVELOCK		28532 F	
GA DP TSB	NC HAVELOCK		28532 F	
GA DP TTS	NC HAVELOCK		28532 F	
GA DP TTS	NC HAVELOCK		28532 F	
GA DP TEA	NC HAVELOCK		28532 F	
GA DP TSA	NC HAVELOCK		28532 F	

Pamlico  
6-11 Pitt /  
H-21 Pamlico /  
F-21 Craven et V  
F-11 Craven V  
Pitt V E-11  
Lenoir /  
H-11 Craven  
Beaufort  
Craven  
Hampden V  
T-11 Johnston et V  
Craven County

DDCN

DDCN  
DDNV

Count 1

Pamlico - 9 = 6000  
Pitt - 3 = 2000  
- Craven et - 31 = 1000  
Lenoir - 5 = 1000  
Johns - 4 = 3000  
Onslow - 8 = 1000  
Craven - 71 = 6000  
Beaufort - 1

148

148 = 6000

Howe  
Havelock = 44      3000  
New Bern = 31      2600  
New Port = 17      1100

X

1

S A Z R  
 E C I C  
 R T O P D  
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 A I A I O T A  
 C T C A I D T A  
 T Y D E Y E T

GA DP V	NC HAVELOCK	28532 F
GA DP V	NC HAVELOCK	28532 F
GA DP TEP	NC HAVELOCK	28532 F
GA DP TEA	NC HAVELOCK	28532 F
GA DP TEA	NC HAVELOCK	28532 F
GA DP TSB	NC HAVELOCK	28532 F
GA DP TEA	NC HAVELOCK	28532 F
GA DP TEP	NC HAVELOCK	28532 F
GA DP TTS	NC HAVELOCK	28532 F
GA DP TSC	NC HAVELOCK	28532 F
GA DP X	NC HAVELOCK	28532 F
GA DP V	NC HAVELOCK	28532 F
GA DP TTS	NC HAVELOCK	28532 F
GA DP TEA	NC HAVELOCK	28532 F
GA DP TSB	NC HAVELOCK	28532 F
GA DP TTS	NC HAVELOCK	28532 F
GA DP TSA	NC HAVELOCK	28532 F
GA DP TSA	NC HAVELOCK	28532 F
GA DP V	NC HAVELOCK	28532 F
GA DP V	NC HUBERT	28539 F
GA DP TSB	NC JACKSONVILLE	28540 F
GA DP TEP	NC JACKSONVILLE	28540 F
GA DP TTS	NC JACKSONVILLE	28540 F
GA DP TSB	NC JACKSONVILLE	28548 F
GA DP TTS	NC KINSTON	28501 F
GA DP TSC	NC KINSTON	28503 F
GA DP TSB	NC MAYSVILLE	28555 F
GA DP TSB	NC MAYSVILLE	28555 F
GA DP V	NC MOREHEAD CITY	28557 F
GA DP X	NC MOREHEAD CITY	28557 F
GA DP TSB	NC MOREHEAD CITY	28557 F
GA DP TSB	NC MOREHEAD CTY	28557 F
GA DP TSB	NC MOREHEAD CTY	28557 F
GA DP TSC	NC MOREHEAD CTY	28557 F
GA DP TSC	NC MOREHEAD CTY	28557 F
GA DP TSB	NC MOREHEAD CTY	28557 F
GA DP TEA	NC NEW BERN	28560 F
GA DP V	NC NEW BERN	28560 F
GA DP TEA	NC NEW BERN	28560 F
GA DP TTO	NC NEW BERN	28560 F
GA DP TTS	NC NEW BERN	28560 F
GA DP V	NC NEW BERN	28560 F
GA DP TSC	NC NEW BERN	28560 F
GA DP TSB	NC NEW BERN	28560 F
GA DP TTS	NC NEW BERN	28560 F
GA DP TSC	NC NEW BERN	28560 F
GA DP TSB	NC NEW BERN	28560 F

*ON-SLOW*  
*ON-SLOW*  
*F-10 LENOIR*  
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*Contract*  
*of 10/1/74*

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V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
		E	Y	

GA DP TSB	NC NEW BERN	28560	F
GA DP TEP	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TTS	NC NEW BERN	28560	F
GA DP TEA	NC NEW BERN	28560	F
GA DP TSB	NC NEW BERN	28560	F
GA DP TSC	NC NEW BERN	28560	F
GA DP TSC	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TSB	NC NEW BERN	28560	F
GA DP V	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TEP	NC NEW BERN	28560	F
GA DP TTS	NC NEW BERN	28560	F
GA DP X	NC NEW BERN	28560	F
GA DP TSB	NC NEW BERN	28560	F
GA DP TTS	NC NEW BERN	28560	F
GA DP TEP	NC NEW BERN	28560	F
GA DP TSB	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TTO	NC NEW BERN	28560	F
GA DP TEA	NC NEW BERN	28561	F
GA DP TTO	NC NEW BERN	28562	F
GA DP TEP	NC NEW BERN	28562	F
GA DP TTO	NC NEW BERN	28562	F
GA DP TSC	NC NEW BERN	28562	F
GA DP V	NC NEW BERN	28564	F
GA DP TTS	NC NEWPORT	28570	F
GA DP TTS	NC NEWPORT	28570	F
GA DP D	NC NEWPORT	28570	F
GA DP TSB	NC NEWPORT	28570	F
GA DP X	NC NEWPORT	28570	F
GA DP TEP	NC NEWPORT	28570	F
GA DP TSB	NC NEWPORT	28570	F
GA DP V	NC NEWPORT	28570	F
GA DP TSA	NC NEWPORT	28570	F
GA DP TTO	NC NEWPORT	28570	F
GA DP V	NC NEWPORT	28570	F
GA DP TTS	NC NEWPORT	28570	F
GA DP X	NC NEWPORT	28570	F
GA DP TSA	NC NEWPORT	28570	F
GA DP TSC	NC NEWPORT	28570	F
GA DP X	NC NEWPORT	28570	F
GA DP TSB	NC NEWPORT	28570	F
GA DP TSC	NC ORIENTAL	28571	F
GA DP TSB	NC POLLOCKSVILLE	28573	F

*28570 28570 ✓*

*28571 28573 ✓*

S A Z R  
 E C I C  
 R T O P D  
 V I R S  
 V V G T C C S  
 A I A I O T  
 C T C T T D A  
 T Y D E Y E T

GA DP TEP	NC POLLOCKSVILLE	28573	F	<i>VANCE</i>
GA DP TTS	NC STELLA	28582	F	<i>ONSLAW</i>
GA DP TSC	NC SWANSBORO	28584	F	<i>ONSLAW</i>
GA DP TSA	NC SWANSBORO	28584	F	<i>"</i>
GA DP V	NC VANCEBORO	28586	F	<i>"</i>
GA DP TSC	NC VANCEBORO	28586	F	<i>ELL SWANSON</i>
GA DP TEP	NC VANDEMERE	28587	F	<i>ELL SWANSON</i>
GA KL SBH	SC AWENDAW	29429	F	<i>DM</i>
GA KL TM	SC AWENDAW	29429	F	
GA KL V	SC AWENDAW	29429	F	
GA KL SL	SC AWENDAW	29429	F	
GA KL EOM	SC AWENDAW	29429	F	
GA KL ST	SC AWENDAW	29429	F	
GA KL TT	SC AWENDAW	29429	F	
GA KL SBC	SC CHARLESTON	29045	F	
GA KL SS	SC CHARLESTON	29403	F	
GA KL TS	SC CHARLESTON	29403	F	
GA KL V	SC CHARLESTON	29403	F	
GA KL TT	SC CHARLESTON	29403	F	
GA KL SS	SC CHARLESTON	29403	F	
GA KL TF	SC CHARLESTON	29405	F	
GA KL EOR	SC CHARLESTON	29405	F	
GA KL TF	SC CHARLESTON	29407	F	
GA KL TS	SC CHARLESTON	29407	F	
GA KL S	SC CHARLESTON	29407	F	
GA KL SBC	SC CHARLESTON	29407	F	
GA KL TT	SC CHARLESTON	29407	F	
GA KL TF	SC CHARLESTON	29407	F	
GA KL TT	SC CHARLESTON	29407	F	
GA KL SS	SC CHARLESTON	29407	F	
GA KL TM	SC CHARLESTON	29407	F	
GA KL TT	SC CHARLESTON	29407	F	
GA KL V	SC CHARLESTON	29407	F	
GA KL ED	SC CHARLESTON	29407	F	
GA KL SL	SC CHARLESTON	29412	F	
GA KL V	SC CHARLESTON	29412	F	
GA KL SBC	SC CHARLESTON	29412	F	
GA KL SBH	SC CHARLESTON	29412	F	
GA KL SS	SC CHARLESTON	29412	F	
GA KL SBH	SC CHARLESTON	29412	F	
GA KL SBC	SC CHARLESTON	29413	F	
GA KL TT	SC CHARLESTON	29414	F	
GA KL SBH	SC CHARLESTON	29414	F	
GA KL V	SC CHARLESTON	29414	F	
GA KL V	SC CHARLESTON	29414	F	
GA KL S	SC CHARLESTON	29415	F	
GA KL EOR	SC CHARLESTON	29415	F	

Alredell County.....	63,300
Jackson County.....	63,000
Johnston County.....	59,400
Jones County.....	43,700
Lee County.....	61,100
Lenoir County.....	52,400
Lincoln County.....	60,500
McDowell County.....	45,100
Macon County.....	62,500
Madison County.....	47,800
Martin County.....	46,600
Mecklenburg County.....	86,900
Mitchell County.....	48,700
Montgomery County.....	43,900
Moore County.....	80,300
Nash County.....	63,200
New Hanover County.....	72,000
Northampton County.....	38,100
Onslow County.....	62,200
Orange County.....	101,500
Pamlico County.....	54,300
Pasquotank County.....	59,300
Pender County.....	60,200
Perquimans County.....	53,200
Person County.....	55,700
Pitt County.....	65,300
Polk County.....	68,200
Randolph County.....	60,200
Richmond County.....	40,000
Robeson County.....	44,200
Rockingham County.....	48,800
Rowan County.....	54,600
Rutherford County.....	46,300
Sampson County.....	46,500
Scotland County.....	48,000
Stanly County.....	52,800
Stokes County.....	59,100
Surry County.....	48,600
Swain County.....	49,100
Transylvania County.....	72,200
Tyrrell County.....	37,400
Union County.....	70,600
Vance County.....	53,100
Wake County.....	97,200
Warren County.....	48,200
Washington County.....	45,500
Watauga County.....	73,200
Wayne County.....	58,000
Wilkes County.....	52,800
Wilson County.....	59,600
Yadkin County.....	52,900
Yancey County.....	51,300

90 Census Of Population And Housing Summary Tape File 1A

ography:

040 Tennessee

050 Anderson County

sa Item:

DIAN VALUE

verse: Specified owner-occupied housing units

dian value

Anderson County.....	55,100
Bedford County.....	48,400
Benton County.....	39,700
Bledsoe County.....	36,000
Blount County.....	60,200
Bradley County.....	55,000
Campbell County.....	37,900
Cannon County.....	41,500
Carroll County.....	35,700
Carter County.....	43,800
Cheatham County.....	64,000
Chester County.....	40,200
Claiborne County.....	41,400
Clay County.....	37,100
Cocke County.....	40,300
Coffee County.....	52,800
Crockett County.....	38,600
Cumberland County.....	49,100
Davidson County.....	76,000
Decatur County.....	34,700
DeKalb County.....	44,200
Dickson County.....	54,100
Dyer County.....	44,100
Fayette County.....	51,400
Fentress County.....	32,300
Franklin County.....	48,700
Gibson County.....	39,200
Giles County.....	44,600
Grainger County.....	40,300
Greene County.....	44,500
Grundy County.....	29,800
Hamblen County.....	51,300
Hamilton County.....	62,000
Hancock County.....	32,200
Hardeman County.....	39,200
Hardin County.....	39,100
Hawkins County.....	48,600
Haywood County.....	40,400
Henderson County.....	42,200
Henry County.....	41,700
Hickman County.....	43,200
Houston County.....	35,300
Humphreys County.....	43,700
Jackson County.....	38,000
Jefferson County.....	47,900
Johnson County.....	41,300
Knnox County.....	63,900
Lake County.....	35,100

Lauderdale County.....	38,700
Lawrence County.....	43,300
Lewis County.....	37,200
Lincoln County.....	47,100
Loudon County.....	51,000
McMinn County.....	45,600
McNairy County.....	36,400
Macon County.....	36,600
Madison County.....	53,500
Marion County.....	42,600
Marshall County.....	47,900
Maury County.....	60,700
Meigs County.....	44,200
Monroe County.....	40,200
Montgomery County.....	58,100
Moore County.....	50,400
Morgan County.....	37,800
Obion County.....	43,500
Overton County.....	36,700
Perry County.....	35,600
Pickett County.....	34,200
Polk County.....	37,800
Putnam County.....	55,000
Rhea County.....	45,300
Roane County.....	48,700
Robertson County.....	61,300
Rutherford County.....	71,800
Scott County.....	33,600
Sequatchie County.....	39,000
Sevier County.....	62,400
Shelby County.....	66,500
Smith County.....	45,900
Stewart County.....	43,700
Sullivan County.....	55,600
Sumner County.....	73,900
Tipton County.....	56,100
Trousdale County.....	41,900
Unicoi County.....	48,100
Union County.....	45,500
Van Buren County.....	33,000
Warren County.....	42,200
Washington County.....	57,300
Wayne County.....	32,800
Weakley County.....	39,800
White County.....	40,300
Williamson County.....	131,100
Wilson County.....	82,000

610 0 3 224/3 - 1990 11 - 0 - 32

DO NOT CIRCULATE

K-22

U.S. Department of Commerce  
Economics and Statistics Administration  
BUREAU OF THE CENSUS

1990 CH-2-35

CENSUS '90



1990 Census of Housing  
Detailed Housing  
Characteristics

North Carolina

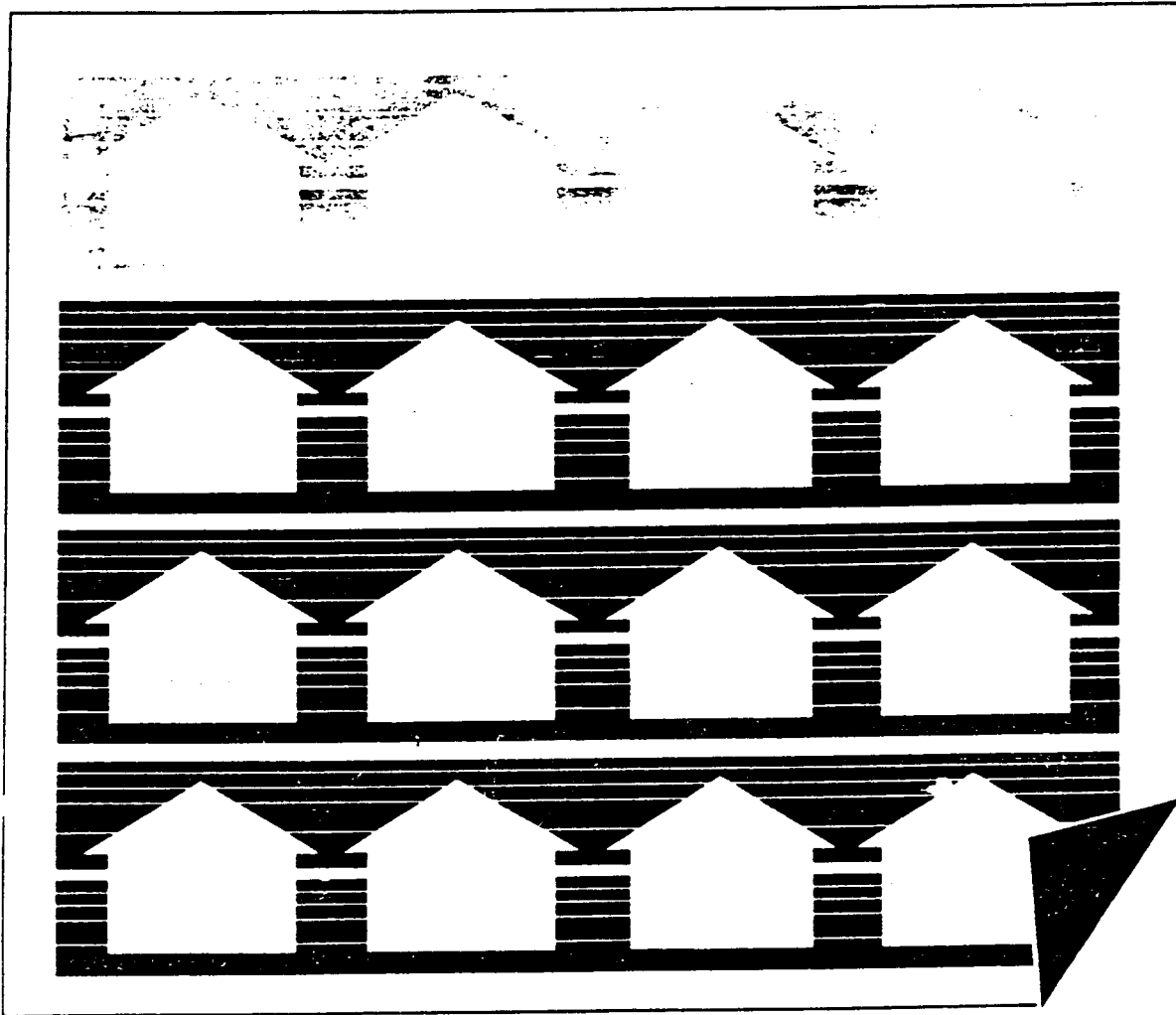




Table 68. Financial Characteristics: 1990—Con.

[Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.]

County	Burcombe County	Burke County	Cabarrus County	Caldwell County	Camden County	Carteret County	Caswell County	Catawba County	Chatham County	Cherokee County
<b>HOUSEHOLD INCOME IN 1989</b>										
Occupied housing units	79 882	29 184	37 515	27 172	2 180	21 228	7 448	43 708	15 298	7 964
Median income (dollars)	25 370	25 435	30 051	25 302	25 536	25 480	22 399	29 083	28 149	19 177
Owner occupied	49 789	21 842	27 434	20 317	1 764	15 761	5 846	33 284	11 789	4 454
Median income (dollars)	29 344	28 554	34 305	28 863	28 061	28 484	26 336	32 032	30 934	21 143
Renter occupied	21 013	7 342	9 881	6 855	416	5 477	1 602	12 414	3 504	1 512
Median income (dollars)	17 352	18 248	20 431	17 043	12 500	17 174	11 119	21 299	19 385	11 074
Specified owner-occupied housing units	35 148	14 881	20 898	14 415	1 227	10 437	3 322	24 794	6 480	3 448
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	19 379	7 728	12 463	8 352	484	5 487	1 757	14 653	3 342	1 637
Less than \$200	97	106	56	112	-	41	51	146	26	85
\$200 to \$299	964	466	440	524	5	173	232	613	217	195
\$300 to \$399	2 292	1 293	1 324	1 245	75	632	377	1 801	385	308
\$400 to \$499	3 303	1 524	1 713	1 470	75	713	304	2 538	418	263
\$500 to \$599	2 925	1 290	1 944	1 584	87	852	287	2 512	585	289
\$600 to \$699	2 773	1 101	1 466	1 044	101	877	174	2 041	291	214
\$700 to \$799	1 932	625	1 444	739	47	724	159	1 559	435	157
\$800 to \$899	1 508	450	1 048	577	38	481	69	1 033	291	18
\$900 to \$999	1 105	387	789	314	24	317	22	703	256	53
\$1 000 to \$1 249	1 180	304	1 217	314	25	442	43	716	277	44
\$1 250 to \$1 499	678	70	539	123	-	211	33	425	106	5
\$1 500 to \$1 999	351	41	144	65	-	90	6	392	31	6
\$2 000 or more	251	41	144	41	9	114	6	174	25	-
Median (dollars)	684	594	734	593	641	647	464	589	612	444
Mean (dollars)	686	594	734	593	641	647	464	589	612	444
Not mortgaged	15 749	7 103	8 222	6 063	743	4 750	1 575	10 141	3 108	2 026
Less than \$100	878	635	428	799	73	350	193	10 141	3 108	2 026
\$100 to \$199	7 904	4 805	4 833	3 788	346	2 442	944	6 437	1 703	1 198
\$200 to \$299	5 251	1 387	2 345	1 184	236	1 427	386	2 096	827	64
\$300 to \$399	1 186	263	482	229	32	328	32	445	229	19
\$400 to \$499	287	37	95	40	13	97	20	111	25	10
\$500 or more	263	19	49	25	23	106	-	92	20	10
Median (dollars)	191	159	179	155	183	186	164	165	175	135
Mean (dollars)	206	166	190	164	199	204	168	177	186	147
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	19 379	7 728	12 463	8 352	484	5 487	1 757	14 653	3 342	1 637
Less than 10 percent	1 518	710	1 109	706	14	441	169	1 453	269	124
10 to 14 percent	3 523	1 686	2 725	1 715	67	744	433	3 131	592	307
15 to 19 percent	4 419	1 810	3 022	2 081	78	1 065	541	3 312	723	338
20 to 24 percent	3 403	1 273	2 246	1 344	128	1 073	200	2 480	636	285
25 to 29 percent	2 248	923	1 388	1 002	97	802	135	1 687	377	186
30 to 34 percent	1 374	414	744	580	12	454	116	767	201	102
35 percent or more	2 791	885	1 346	893	86	1 091	345	1 587	520	304
Not computed	103	27	43	11	-	17	18	36	24	8
Median	20.3	19.0	19.1	19.2	23.2	22.7	18.9	19.1	20.6	20.8
Not mortgaged	15 749	7 103	8 222	6 063	743	4 750	1 575	10 141	3 108	2 026
Less than 10 percent	6 827	3 745	3 885	3 204	371	2 381	728	5 444	1 710	931
10 to 14 percent	3 240	1 231	1 648	1 040	137	913	268	1 854	463	345
15 to 19 percent	1 895	817	922	577	72	515	168	1 045	311	234
20 to 24 percent	1 081	332	517	401	60	289	89	628	206	126
25 to 29 percent	805	279	432	196	29	143	50	273	101	55
30 to 34 percent	458	215	231	178	6	134	61	151	84	34
35 percent or more	1 281	391	488	351	54	321	187	456	190	151
Not computed	182	93	89	94	12	54	24	90	43	34
Median	11.5	10.0	10.6	10.0	10.0	10.0	10.9	10.0	10.0	10.9
Specified owner-occupied housing units	20 257	7 119	9 531	6 348	416	3 396	1 329	13 127	3 172	1 340
<b>GROSS RENT</b>										
Less than \$100	487	175	157	86	-	147	77	188	31	42
\$100 to \$149	890	317	278	312	64	91	147	333	68	84
\$150 to \$199	742	404	455	290	28	145	107	308	62	91
\$200 to \$249	1 432	764	619	502	87	302	191	633	120	223
\$250 to \$299	1 914	894	705	502	21	491	184	1 252	396	286
\$300 to \$349	2 472	1 242	1 620	1 308	-	630	129	2 062	340	151
\$350 to \$399	2 672	978	1 357	1 070	25	857	112	2 139	339	106
\$400 to \$449	2 305	759	1 072	514	49	711	53	1 559	333	31
\$450 to \$499	1 654	429	979	273	9	488	30	1 191	292	14
\$500 to \$549	1 301	226	548	110	-	273	9	720	292	32
\$550 to \$599	808	45	457	123	16	198	2	318	90	3
\$600 to \$649	547	2	234	28	-	197	14	270	59	5
\$650 to \$699	344	-	111	9	-	95	4	89	36	-
\$700 to \$749	272	-	82	3	-	64	-	93	52	10
\$750 or more	420	54	58	10	17	129	4	198	155	-
\$1 000 or more	133	-	31	16	-	20	-	57	21	12
No cash rent	1 647	720	748	677	120	528	283	807	368	237
Median (dollars)	374	324	348	319	244	386	250	348	399	261
Mean (dollars)	385	329	379	323	314	399	260	380	423	278

Table 68. Financial Characteristics: 1990—Con.

are based on sample and subject to sampling variability; see text for definitions of terms and meanings of symbols; see text.

County	Chowan County	Way County	Davidson County	Columbus County	Craven County	Cumberland County	Curruck County	Dare County	Davidson County	Dare County
<b>HOUSEHOLD INCOME IN 1989</b>										
Owned housing units	5 113	2 928	22 037	18 439	29 542	91 500	5 038	9 349	48 944	10 785
Median income (dollars)	20 153	17 901	26 145	18 217	25 289	25 129	27 395	29 159	27 111	29 441
Mean income (dollars)	3 611	2 472	23 322	14 300	18 705	17 801	4 047	5 542	16 245	18 355
Specified owner-occupied housing units	2 302	1 454	16 811	8 293	13 597	43 321	2 311	5 004	25 504	5 544
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	1 141	725	9 555	3 940	8 491	34 074	1 281	2 990	14 419	3 381
Less than \$200	5	14	191	92	47	197	18	8	149	2
\$200 to \$299	64	133	735	406	336	1 543	33	77	585	149
\$300 to \$399	198	181	1 320	505	843	3 267	77	174	1 655	427
\$400 to \$499	98	137	1 789	762	1 970	3 924	122	214	2 437	513
\$500 to \$599	208	95	1 744	655	1 299	4 614	207	283	2 380	282
\$600 to \$699	121	46	1 252	478	1 243	5 406	154	365	2 291	352
\$700 to \$799	136	61	898	354	1 084	5 106	195	391	1 629	192
\$800 to \$899	91	39	502	255	799	3 590	227	408	1 139	225
\$900 to \$999	108	17	302	114	644	2 128	84	316	704	343
\$1,000 or more	55	2	453	174	707	2 552	69	380	888	160
Median (dollars)	8	—	180	74	290	872	62	139	245	75
Mean (dollars)	10	—	150	83	151	592	12	119	191	104
Not mortgaged	39	—	39	6	98	283	21	116	126	60
Less than \$100	599	427	542	530	662	666	717	795	600	752
\$100 to \$199	693	468	600	590	725	705	753	875	657	752
\$200 to \$299	1 161	729	7 256	4 333	5 106	9 247	1 030	2 016	11 085	2 163
\$300 to \$399	78	189	481	440	358	561	43	84	918	188
\$400 to \$499	552	443	4 297	2 339	2 369	4 084	526	867	6 702	1 367
\$500 to \$599	390	94	1 818	1 176	1 838	3 351	359	767	2 731	468
\$600 to \$699	71	3	382	253	421	883	96	235	557	99
\$700 to \$799	41	—	61	54	77	183	—	34	90	26
\$800 to \$899	29	—	47	51	43	185	6	29	87	15
\$900 or more	193	138	170	175	194	200	191	207	171	169
Median (dollars)	212	139	182	186	205	214	202	218	181	186
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	1 141	725	9 555	3 940	8 491	34 074	1 281	2 990	14 419	3 381
Less than 10 percent	52	62	805	349	655	2 317	54	170	1 363	433
10 to 14 percent	194	157	2 028	687	1 286	4 977	228	370	2 961	614
15 to 19 percent	233	121	2 271	782	1 815	5 985	229	478	3 456	838
20 to 24 percent	233	89	1 719	631	1 599	5 893	251	548	2 579	601
25 to 29 percent	41	109	957	388	1 388	4 737	159	438	1 613	266
30 to 34 percent	106	63	608	291	715	3 089	124	277	690	198
35 percent or more	226	124	1 122	607	1 345	6 908	236	697	1 528	405
Not mortgaged	—	—	45	30	18	148	—	19	29	24
Median	22.0	21.3	19.2	21.2	21.8	23.1	22.6	24.3	18.9	18.8
Mean	1 161	729	7 256	4 333	5 106	9 247	1 030	2 016	11 085	2 163
Less than 10 percent	440	420	3 728	1 607	2 473	3 563	404	1 055	5 754	1 144
10 to 14 percent	194	98	1 343	828	974	1 868	242	376	2 086	383
15 to 19 percent	207	71	709	419	564	1 107	62	164	1 129	199
20 to 24 percent	112	32	393	384	328	708	75	100	761	124
25 to 29 percent	64	32	356	312	207	497	89	74	329	63
30 to 34 percent	42	10	223	183	126	354	48	41	213	87
35 percent or more	90	54	438	532	406	974	97	176	487	131
Median	12	9	66	66	28	176	13	30	116	32
Mean	13.5	10.0	10.0	13.2	10.3	12.6	12.2	10.0	10.0	10.0
<b>Specified owner-occupied housing units</b>										
	1 444	414	8 291	4 695	10 667	38 346	898	2 489	12 384	1 738
<b>GROSS RENT</b>										
Less than \$100	74	12	203	61	426	602	—	—	173	10
\$100 to \$149	148	47	465	299	418	738	6	49	442	37
\$150 to \$199	104	29	454	330	419	910	25	18	423	117
\$200 to \$249	140	45	622	616	532	1 332	32	45	976	74
\$250 to \$299	206	72	—	676	975	2 852	74	103	1 591	258
\$300 to \$349	174	54	724	528	1 324	4 322	108	173	2 35	177
\$350 to \$399	144	8	1 112	339	1 466	6 211	99	174	2 282	303
\$400 to \$449	116	20	847	754	1 443	5 266	82	290	1 584	232
\$450 to \$499	29	13	610	88	875	4 126	62	243	837	142
\$500 to \$549	35	—	227	41	564	3 011	42	268	524	50
\$550 to \$599	10	—	—	35	39	2 288	76	228	214	32
\$600 to \$649	5	—	58	8	224	1 527	18	180	83	26
\$650 to \$699	—	—	91	5	132	683	4	201	38	—
\$700 to \$749	—	—	67	—	113	526	16	167	37	—
\$750 to \$799	8	—	41	2	218	674	9	202	40	19
\$800 or more	—	—	17	16	88	87	5	70	—	18
Median (dollars)	231	114	692	777	1 057	3 091	136	328	855	238
Mean (dollars)	285	260	325	274	372	405	416	515	35	166
Specified owner-occupied housing units	281	260	313	284	380	476	424	525	15	168

# MEDIAN CONTRACT RENT

NC

90 Census Of Population And Housing Summary Tape File 1A

ography:

040 North Carolina  
050 Alamance County

ca Item:

DIAN CONTRACT RENT

verse: Specified renter-occupied housing units paying cash rent  
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# Housing Units Authorized by Building Permits: Annual 1990

States,  
Metropolitan  
Statistical Areas,  
Individual  
Places

Issued June 1991



**U.S. Department of Commerce**  
**Robert A. Mosbacher, Secretary**  
**Rockwell A. Schnabel, Deputy Secretary**

**Economics and Statistics  
Administration**  
**Michael R. Darby,**  
**Under Secretary for Economic Affairs  
and Administrator**

**BUREAU OF THE CENSUS**  
**Barbara Everitt Bryant, Director**

Table 4. New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1989 and 1990—Con.

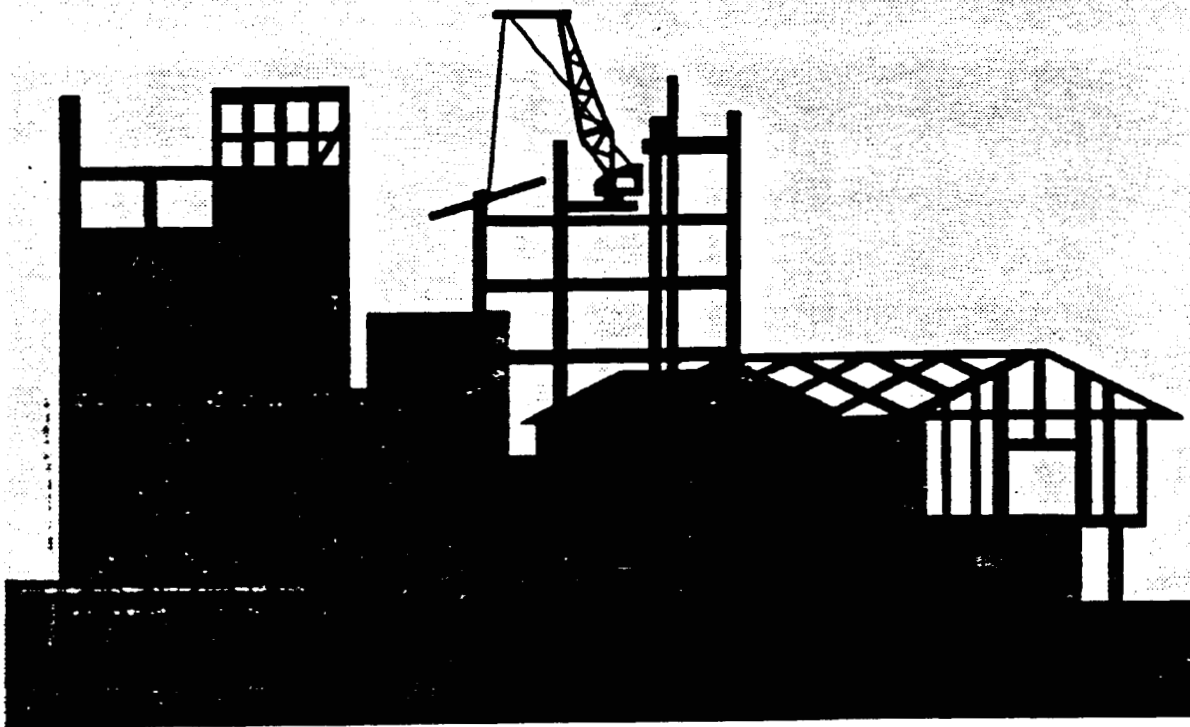
[For meaning of abbreviations and symbols, see introduction.]

Permit-issuing places	1989 Total	1990				
		Total	1 unit	2 units	3 and 4 units	5 units or more
<b>NORTH CAROLINA—Con.</b>						
<i>Total County</i>						
Carteret County	25	35	13	22	-	-
Atlantic Beach town	10	30	-	-	-	-
Beaufort town	(NA)	(01)	-	-	-	-
Cape Carter town	196	132	123	-	-	9
Carteret County Unincorporated Area #	99	86	86	-	-	-
Emerald Isle town	-	-	-	-	-	-
Indian Beach town #	-	(01)	-	-	-	-
Marshfield City town #	83	80	80	-	-	-
Newport town	3	12	12	-	-	-
Pine Knoll Shores town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Catawba County	58	65	65	-	-	-
Catawba County						
Brookford town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Catawba County Unincorporated Area #	458	447	388	28	17	18
Hickory #	314	288	152	8	16	94
Long View town #	(NA)	-	-	-	-	-
Maiden town #	14	18	8	-	-	10
Chatham County						
Chatham County Unincorporated Area #	315	84	80	-	4	-
Siler City town	(NA)	46	8	4	-	38
Charlotte County						
Andrews town	8	(NA)	(NA)	(NA)	(NA)	(NA)
Murphy town	1	-	-	-	-	-
Chowan County						
Chowan County Unincorporated Area	(NA)	34	34	-	-	-
Edenton town	10	11	5	-	6	-
Clay County	72	64	64	-	-	-
Cleveland County						
Cleveland County Unincorporated Area #	383	268	355	-	4	-
Kings Mountain	46	58	28	4	4	22
Shelby	86	88	27	14	-	48
Columbus County						
Bronckfort town #	(NA)	-	-	-	-	-
Cove Garden town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Chatham town #	(NA)	-	-	-	-	-
Columbus County Unincorporated Area #	80	107	78	-	-	32
Fair Bluff town #	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Lake Waccamaw town	8	18	18	-	-	-
Tabor City town	-	7	7	-	-	-
Whiteville	6	-	-	-	-	-
Craven County						
Craven County Unincorporated Area #	322	314	388	-	-	8
Navasota	37	38	38	4	3	-
New Bern	122	70	84	-	6	-
Cumberland County						
Cumberland County Unincorporated Area #	1 116	873	775	2	38	57
Falcon town #	1	-	-	-	-	-
Fayetteville	388	388	217	2	12	78
Hope Mills town	25	34	28	-	4	-
Spring Lake town	17	11	11	-	-	-
Currituck County	280	180	180	-	-	-
Dare County						
Dare County Unincorporated Area #	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Kill Devil Hills town	110	52	52	-	-	-
Kitty Hawk town (N)	(NA)	28	17	-	-	12
Manteo town	(NA)	-	-	-	-	-
Nags Head town	178	88	73	12	-	-
Southern Shores town	(NA)	1	1	-	-	-
Davidson County						
Davidson County Unincorporated Area #	560	564	538	14	8	6
Leasington	54	53	18	-	-	35
Thomasville	141	185	125	8	19	43
DeWitt County	137	128	128	-	-	-
Duplin County	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Durham County						
Durham	1 810	1 252	628	6	7	613
Durham County Unincorporated Area	468	434	368	-	-	78
Edgecombe County						
Edgecombe County Unincorporated Area #	38	38	36	-	-	-
Pinetops town #	(NA)	2	2	-	-	-
Princeton town	5	1	-	-	-	-
Tarboro town	34	48	19	50	-	-
Whitakers town	1	-	-	-	-	-
Forsyth County						
Forsyth County Unincorporated Area #	1 041	882	815	8	3	58
Winston-Salem	582	427	301	8	-	118
Franklin County	283	233	187	10	-	38

See footnotes at end of table.



# Housing Units Authorized by Building Permits: Annual 1991



U.S. Department of Commerce  
Economics and Statistics Administration  
BUREAU OF THE CENSUS

Table 4. New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990 and 1991-Con.

[For meaning of abbreviations and symbols, see Introduction.]

Permit-issuing places	1990, total	1991				
		Total	1 unit	2 units	3 and 4 units	5 units or more
<b>NORTH CAROLINA-Con.</b>						
<b>Carroll County</b>						
Atlanta Beach town	26	24	22	2		
Beaufort town	30	27	19	8		
Cape Fear town		6	6			
Carroll County Unincorporated Area	120	66	66			
Emerald Isle town	60	111	100		6	
Monrovia City town	60	46	46			
Newport town	12	13	13			
Pine Knoll Shores town	(NA)	20	20			
<b>Caswell County</b>	60	60	57	3		
<b>Catawba County</b>						
Brookfield town	(NA)					
Catawba County Unincorporated Area	427	487	440	20		10
Hickory	280	187	120	14		27
Long View town						
Maiden town	10					
<b>Chatham County</b>						
Chatham County Unincorporated Area	94	212	212			
Siler City town	40	10	12		4	
<b>Charlotte County</b>						
Andrew town	(NA)					
Charlotte County	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Murphy town						
<b>Chowan County</b>						
Chowan County Unincorporated Area	24	2	2			
Edenton town	11	11	11			
<b>Chay County</b>	64	61	60		6	
<b>Cleveland County</b>						
Cleveland County Unincorporated Area	200	200	214	4	6	
Kings Mountain	20	40	20	10		
Shelby	20	20	13	10	4	6
<b>Columbus County</b>						
Brunswick town						
Corn Gables town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Chatham town						
Columbus County Unincorporated Area	107	131	91			40
Fair Bluff town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Lake Waccamaw town	10	17	17			
Tabor City town		6	6			
Whiteville	7	6	6			
<b>Craven County</b>						
Craven County Unincorporated Area	314	276	276			
Havelock	20	44	44			
New Bern	70	24	24	4		
<b>Cumberland County</b>						
Cumberland County Unincorporated Area	672	1 400	1 200	4	20	167
Falcon town						
Fayetteville	300	272	200			20
Hope Mills town	24	27	20		4	
Spring Lake town	11	20	24			6
<b>Currituck County</b>	100	200	200			
<b>Dare County</b>						
Dare County Unincorporated Area	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Kill Devil Hills town	20	51	51			
Kitty Hawk town	20	17	17			6
Manteo town		20	12			10
Nags Head town	60	70	77	2		
Southern Shores town	1	24	24			
<b>Davidson County</b>						
Davidson County Unincorporated Area	204	270	205	10		11
Lenoir	20	21	20	4		
Thomasville	100	171	171	24	10	27
<b>Daviess County</b>	120	113	110			
<b>Duplin County</b>	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
<b>Durham County</b>						
Durham	1 200	641	640	64	13	101
Durham County Unincorporated Area	434	270	200	6		
<b>Edgar County</b>						
Edgar County Unincorporated Area	20	20	20			
Princeton town	2					
Princetonville town	1	(NA)	(NA)	(NA)	(NA)	(NA)
Tarboro town	60	1	1			
Whitakers town	1					
<b>Forsyth County</b>						
Forsyth County Unincorporated Area	200	240	200	4		100
Winston-Salem	427	312	312			
<b>Franklin County</b>	200	204	212	12		

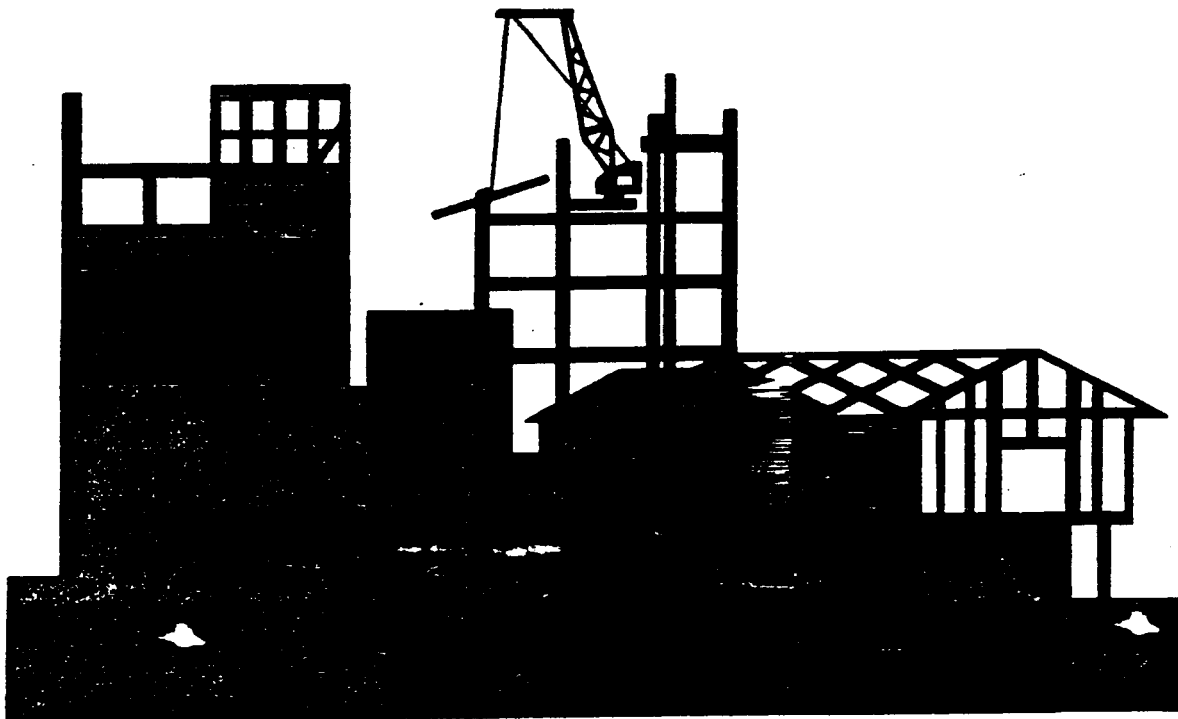
See footnotes at end of table.

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# Housing Units Authorized by Building Permits: Annual 1992



U.S. Department of Commerce  
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Table 4. New Privately Owned Housing Units Authorized in Permit-issuing Places: 1991 and 1992—Con.

[For meaning of abbreviations and symbols, see introduction.]

Permit-issuing places	1991 total	1992				
		Total	1 unit	2 units	3 and 4 units	5 units or more
<b>NEW YORK—Con.</b>						
Wyoming County						
Perry village ☐	8	13	13	-	-	-
Warsaw village	-	-	-	-	-	-
Wethersfield town (M)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Wyoming County Part Unincorporated Area ☐	81	107	107	-	-	-
Yates County						
Barrington town (P)	10	12	12	-	-	-
Barton town	6	6	6	-	-	-
Dresden village	-	-	-	-	-	-
Dundee village	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Jerusalem town	42	16	16	-	-	-
Milo town	18	18	18	-	-	-
Parr Yan village	4	(NA)	(NA)	(NA)	(NA)	(NA)
Potter town (M)	1	8	8	-	-	-
Rushville village ☐	1	17	17	-	-	-
Starkay town	(NA)	12	12	-	-	-
Yates County Part Unincorporated Area ☐	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
<b>NORTH CAROLINA</b>						
Alamance County						
Alamance County Unincorporated Area ☐	304	336	336	12	-	-
Burlington	89	105	105	10	-	124
Graham	89	78	35	-	-	40
Mebane ☐	46	69	67	2	-	-
Alexander County	(NA)	115	113	2	-	-
Allegheny County	88	81	85	-	-	16
Anson County						
Anson County Unincorporated Area ☐	29	36	36	-	-	-
Peachland town	-	-	-	-	-	-
Polkton town	-	7	7	-	-	-
Wadesboro town	16	7	-	-	-	-
Ash County	213	188	188	4	6	18
Avery County	132	164	131	2	-	31
Beaufort County						
Beaufort County Unincorporated Area ☐	80	112	86	2	24	-
Behaven town ☐	2	-	-	-	-	-
Washington ☐	48	66	58	-	-	46
Bertie County						
Bertie County Unincorporated Area ☐	28	182	182	-	-	-
Windsor town	25	2	2	-	-	-
Bladen County						
Bladen County ☐	88	125	73	4	28	20
Clinton town ☐	-	-	-	-	-	-
Brunswick County						
Bald Head Island village (P)	10	21	21	-	-	-
Boiling Spring Lakes	(NA)	26	26	-	-	-
Brunswick County Unincorporated Area ☐	118	309	305	4	-	-
Caldwell town (P)	88	162	162	-	-	-
Carrabel Beach town	14	11	11	-	-	-
Halden Beach town	67	84	65	6	-	-
Long Beach town	74	89	89	-	-	-
Ocean Isle Beach town	39	51	51	-	-	-
Shalotte town ☐	17	21	21	-	-	-
Southeast ☐	(NA)	20	16	2	-	-
Sunset Beach town ☐	66	138	85	12	-	24
Yaugon Beach town	6	7	7	-	-	-
Burcombe County						
Asheville	340	410	38	16	8	308
Black Mountain town	25	42	28	4	-	-
Burcombe County Unincorporated Area ☐	679	813	777	28	8	-
Montreat town	(NA)	15	15	-	-	-
Burke County						
Burke County Unincorporated Area ☐	218	306	188	8	-	-
Morganton	25	25	23	12	-	-
Catawba County	688	778	748	8	4	20
Caldwell County						
Caldwell County Unincorporated Area ☐	242	277	17	-	-	-
Lincolnton ☐	55	51	47	4	-	5
Camden County	48	48	48	-	-	-
Carteret County						
Atlantic Beach town	24	38	18	2	-	18
Beaufort town	27	15	15	-	-	-
Cape Carteret town	6	6	6	-	-	-
Carteret County Unincorporated Area ☐	88	282	232	-	-	-
Emerald Isle town	111	104	125	20	4	15
Marshhead City town ☐	45	88	88	-	-	-
Hamorton town	13	13	13	-	-	-
Pine Knoll Shores town	25	28	28	-	-	-
Cassell County	88	48	48	-	-	-

See footnotes at end of table.

Table 4. New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991 and 1992—Con.

[For meaning of abbreviations and symbols, see introduction.]

Permit-issuing places	1991 total	1992				
		Total	1 unit	2 units	3 and 4 units	5 units or more
<b>NORTH CAROLINA—Con.</b>						
Catawba County						
Brookford town	(04)	(NA)	(NA)	(NA)	(NA)	(NA)
Catawba County Unincorporated Area #	487	513	490	8	4	11
Hickory #	187	194	140	10	-	44
Chatham County						
Chatham County Unincorporated Area #	212	278	273	2	3	-
Siler City town	18	10	10	-	-	-
Cherokee County						
Andrews town #	-	-	-	-	-	-
Cherokee County #	-	182	180	2	-	-
Murphy town #	-	-	-	-	-	-
Chowan County						
Chowan County Unincorporated Area	2	33	33	-	-	-
Edenton town	11	(NA)	(NA)	(NA)	(NA)	(NA)
Clay County	61	103	86	-	8	-
Cleveland County						
Cleveland County Unincorporated Area #	328	370	340	6	24	-
Kings Mountain	48	25	23	2	-	-
Shelby	38	79	23	8	-	4
Columbus County						
Cerro Gordo town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Columbus County Unincorporated Area #	131	88	86	-	-	-
Fair Bluff town (N)	(NA)	-	-	-	-	-
Lake Waccamaw town	17	11	11	-	-	-
Tabor City town	6	4	4	-	-	-
Whiteville	5	7	7	-	-	-
Craven County						
Craven County Unincorporated Area #	278	291	288	2	3	-
Havelock	44	75	69	2	4	-
New Bern	94	138	112	10	2	2
Cumberland County						
Cumberland County Unincorporated Area #	1 488	2 143	1 823	10	23	27
Fryeburnville	272	648	442	2	3	8
Hope Mills town	67	178	122	40	17	-
Spring Lake town	32	80	74	-	-	6
Curruck County	208	298	298	-	-	-
Dare County						
Dare County Unincorporated Area	(NA)	187	187	-	-	-
Kill Devil Hills town	61	48	48	-	-	-
Kitty Hawk town (N)	17	46	46	-	-	-
Manteo town	30	28	8	-	-	18
Nags Head town	79	88	88	-	-	-
Southern Shores town	34	60	58	2	-	-
Davidson County						
Davidson County Unincorporated Area #	678	708	684	-	18	6
Luxington	31	47	23	20	4	-
Thomasville	177	208	163	8	8	27
Davis County	113	138	138	-	-	-
Duplin County	(NA)	108	104	2	-	-
Durham County						
Durham	841	1 088	813	18	40	219
Durham County Unincorporated Area	273	363	353	-	-	-
Edgecombe County						
Edgecombe County Unincorporated Area #	29	57	57	-	-	-
Pinehope town #	-	-	-	-	-	-
Pineville town #	(NA)	-	-	-	-	-
Tarboro town	5	13	11	2	-	-
Whitakers town	1	1	1	-	-	-
Forsyth County						
Forsyth County Unincorporated Area #	848	1 082	1 078	4	-	-
Winston-Salem	312	430	428	2	-	-
Franklin County	224	240	238	2	-	-
Gaston County						
Gaston County Unincorporated Area #	486	586	529	8	9	7
Gastonia #	435	224	168	2	-	51
Gates County (N)	21	31	31	-	-	-
Graham County (N)	82	87	55	-	32	-
Granville County						
Creedmoor #	(NA)	7	7	-	-	-
Granville County Unincorporated Area #	171	123	112	-	3	-
Greene County	80	38	32	-	-	-
Guilford County						
Gibsonville town	48	48	48	-	-	-
Greensboro	784	802	852	4	-	-
Guilford County Unincorporated Area #	1 048	1 382	1 174	26	42	138
High Point #	375	470	447	-	10	-

See footnote at end of table.

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# Housing Units Authorized by Building Permits: Annual 1993

States,  
Metropolitan Areas,  
Individual Places

Issued June 1994



**U.S. Department of Commerce**  
**Ronald H. Brown, Secretary**  
**Economics and Statistics Administration**  
**Paul A. London, Acting Under Secretary**  
**for Economic Affairs**  
**BUREAU OF THE CENSUS**  
**Harry A. Scarr, Acting Director**

Table 4. New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1992 and 1993—Con.

[For meaning of abbreviations and symbols, see introduction.]

Permit-issuing places	1992 total	1993				
		Total	1 unit	2 units	3 and 4 units	5 units or more
<b>NORTH CAROLINA—Con.</b>						
<b>Cartersville County</b>						
Atlantic Beach town	36	19	15	-	4	-
Beaufort town	15	19	19	-	-	-
Cape Carter town	6	14	14	-	-	-
Cartersville County Unincorporated Area #	222	257	257	-	-	-
Emerald Lake town	184	182	120	38	4	-
Morehead City town #	53	53	37	-	-	16
Newport town	13	16	16	-	-	-
Pine Knoll Shores town	33	33	33	-	-	-
<b>Catawba County</b>	43	61	51	-	-	-
<b>Catawba County</b>						
Broadford town	(NA)	-	1	-	-	-
Catawba County Unincorporated Area #	513	554	528	26	-	-
Hickory #	194	231	171	6	16	38
<b>Chatham County</b>						
Chatham County Unincorporated Area #	278	375	333	42	-	-
Star City town	10	17	17	-	-	-
<b>Cherokee County</b>	182	(NA)	(NA)	(NA)	(NA)	(NA)
<b>Chowan County</b>						
Chowan County Unincorporated Area	33	(NA)	(NA)	(NA)	(NA)	(NA)
Edenton town	(NA)	10	10	-	-	-
<b>Clay County</b>	100	113	113	-	-	-
<b>Cleveland County</b>						
Cleveland County Unincorporated Area #	370	308	305	4	-	-
Kings Mountain	25	(NA)	(NA)	(NA)	(NA)	(NA)
Shelby	78	25	25	-	-	-
<b>Columbus County</b>						
Cerro Gordo town	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Chapelboro town #	1	5	5	-	-	-
Columbus County Unincorporated Area #	86	72	72	-	-	-
Fair Bluff town (N)	-	1	1	-	-	-
Lake Waccamaw town	11	10	10	-	-	-
Tabor City town	4	2	2	-	-	-
Whiteville	7	(NA)	(NA)	(NA)	(NA)	(NA)
<b>Craven County</b>						
Craven County Unincorporated Area #	281	289	289	-	-	-
Haystack	75	84	88	-	4	22
New Bern	138	144	114	2	-	28
<b>Cumberland County</b>						
Cumberland County Unincorporated Area #	2 143	2 322	1 786	34	22	478
Fayetteville	546	919	841	4	40	334
Hops Mills town	178	248	248	-	-	-
Spring Lake town	80	80	80	-	-	-
<b>Currituck County</b>	298	312	312	-	-	-
<b>Dare County</b>						
Dare County Unincorporated Area	187	(NA)	(NA)	(NA)	(NA)	(NA)
Kill Devil Hills town	48	80	72	2	-	6
Kitty Hawk town (N)	45	38	38	-	-	-
Manteo town	28	15	15	-	-	-
Nags Head town	88	105	105	-	-	-
Southern Shores town	60	62	62	-	-	-
<b>Davidson County</b>						
Davidson County Unincorporated Area #	708	585	580	-	-	5
Lexington	47	38	28	10	-	-
Thomasville	208	181	177	4	-	-
<b>Davidson County</b>	138	144	144	-	-	-
<b>Duplin County</b>	108	(NA)	(NA)	(NA)	(NA)	(NA)
<b>Durham County</b>						
Durham	1 088	910	711	2	11	185
Durham County Unincorporated Area	353	319	319	-	-	-
<b>Edgecombe County</b>						
Edgecombe County Unincorporated Area #	57	41	41	-	-	-
Pinebluff town #	-	-	-	-	-	-
Pineville town #	-	-	-	-	-	-
Tarboro town	13	10	8	2	-	-
Whitakers town	1	-	-	-	-	-
<b>Forsyth County</b>						
Forsyth County Unincorporated Area #	1 082	1 449	1 201	2	4	242
Winston-Salem	430	554	440	6	-	106
<b>Franklin County</b>	240	288	245	-	-	24
<b>Gaston County</b>						
Gaston County Unincorporated Area #	565	614	462	14	4	134
Gastonia #	224	283	188	22	-	82
<b>Gates County (N)</b>	31	22	22	-	-	-
<b>Graham County (N)</b>	87	88	58	-	32	-
<b>Granville County</b>						
Crescent #	7	8	8	-	-	-
Granville County Unincorporated Area #	123	184	178	8	-	8
<b>Greene County</b>	38	52	36	-	-	16

See footnotes at end of table.



# Craven County Board of Education

3600 Trent Road  
New Bern, North Carolina 28562



Assistant Superintendent

(919) 514-6300



## FAX COVER SHEET

DATE:

August 10, 1994

TO:

[Redacted]

FROM:

[Redacted]  
Asst. Superintendent for Support Services  
(919) 514-6315

MESSAGE:

This is a different format of the information you requested.  
If additional information is needed, contact me at 514-6315.

NUMBER OF PAGES (INCLUDING COVER SHEET):

4

TRANSMITTED BY:

[Redacted]

1993-94 N. C. HIGH SCHOOL GRADUATE SURVEY  
INCLUDING 1993 SUMMER SESSION

LEA NO.	250	SCHOOL NO.	340	SCHOOL NAME	Havelock High School
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SECTION I: INTENTIONS OF DIPLOMA RECIPIENTS

ANTICIPATED STATUS OF GRADUATES			MALE						FEMALE						TOTAL
			AMER. INDIAN	ASIAN	BLACK	WHITE	HISPANIC	TOTAL MALE	AMER. INDIAN	ASIAN	BLACK	WHITE	HISPANIC	TOTAL FEMALE	
PUBLIC SENIOR INSTITUTIONS	IN NC	01	1	0	7	25	0	33	0	1	6	16	0	23	56
	OUT OF NC	02	0	0	0	3	0	3	0	0	0	2	1	3	6
PRIVATE SENIOR INSTITUTIONS	IN NC	03	0	0	5	5	0	10	0	0	3	4	0	7	17
	OUT OF NC	04	0	0	1	1	0	2	0	0	0	0	0	0	2
COMMUNITY & TECHNICAL COLLEGES	IN NC	05	0	0	9	27	0	36	0	0	11	22	0	33	69
	OUT OF NC	06	0	0	0	0	0	0	0	0	1	2	0	3	3
PRIVATE JUNIOR COLLEGES	IN NC	07	0	0	0	1	0	1	0	0	2	0	0	2	3
	OUT OF NC	08	0	0	0	0	0	0	0	1	0	0	0	1	1
TRADE, BUS., NURSING SCHOOLS, ETC.	IN NC	09	0	0	0	1	0	1	0	0	2	0	0	2	3
	OUT OF NC	10	0	0	1	0	0	1	0	0	0	0	0	0	1
MILITARY		11	0	0	3	8	0	11	0	0	2	2	0	4	15
EMPLOYMENT		12	0	0	3	1	0	4	0	0	0	4	0	4	8
OTHERS		13	0	0	3	2	0	5	0	0	1	4	0	5	10
TOTAL (LINES 1-13)		14	1	0	32	74	0	107	0	2	28	56	1	87	194

SECTION II: RECONCILIATION

		12TH GRADE PROMOTIONS		SELF-CONTAINED EXCEPTIONAL/TNH	MID-YEAR GRADUATES	1993 SUMMER SCHOOL GRADUATES	11TH GRADE HONORROOM GRADUATES	TOTAL
		REGULAR PROGRAM	EXTENDED DAY					
DIPLOMA RECIPIENTS	15	189	0	0	0	3	2	194
CERTIFICATE RECIP.	16	0	0	0	0	0	1	1

FOREIGN EXCHANGE CERTIFICATE RECIPIENTS	0
---	---

83%  
42% 4 yr.  
41% 2 yr.

PRINCIPAL'S SIGNATURE \_\_\_\_\_ DATE 6-16-94

SURVEY COMPLETED BY \_\_\_\_\_ PHONE 444-5112

1993-94 N. C. HIGH SCHOOL GRADUATE SURVEY  
INCLUDING 1993 SUMMER SESSION

LEA NO.	250	SCHOOL NO.	372	SCHOOL NAME	WEST CRAVEN HIGH
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SECTION I: INTENTIONS OF DIPLOMA RECIPIENTS

ANTICIPATED STATUS OF GRADUATES			MALE					FEMALE					TOTAL	
			AMER. INDIAN	ASIAN	BLACK	WHITE	HISPANIC	TOTAL MALE	AMER. INDIAN	ASIAN	BLACK	WHITE		HISPANIC
PUBLIC SENIOR INSTITUTIONS	IN NC	01			4	8				6	18		24	36
	OUT OF NC	02				4								4
PRIVATE SENIOR INSTITUTIONS	IN NC	03				3				8			8	11
	OUT OF NC	04								1			1	1
COMMUNITY & TECHNICAL COLLEGES	IN NC	05			18	24				24	30		54	96
	OUT OF NC	06												
PRIVATE JUNIOR COLLEGES	IN NC	07												
	OUT OF NC	08												
TRADE, BUS., NURSING SCHOOLS, ETC.	IN NC	09												
	OUT OF NC	10				1							1	1
MILITARY		11			10	8				5			5	23
EMPLOYMENT		12			8	6				3	8		11	25
OTHERS		13			2					3			3	5
<b>TOTAL (LINES 1-13)</b>		14			42	54				41	65		106	202

SECTION II: RECONCILIATION

		12TH GRADE PROMOTIONS		SELF-CONTAINED EXCEPTIONAL/TMH	MID-YEAR GRADUATES	1993 SUMMER SCHOOL GRADUATES	11TH GRADE HOMEROOM GRADUATES	TOTAL
		REGULAR PROGRAM	EXTENDED DAY					
DIPLOMA RECIPIENTS	15	194				5	3	202
... RECIPIENT	16	1						1

FOREIGN EXCHANGE CERTIFICATE RECIPIENTS	0
---	---

74%  
34% 4yr  
40% 2yr  
6-2-94  
919-244-3

PRINCIPAL'S SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_  
 SURVEY COMPLETED BY \_\_\_\_\_ PHONE \_\_\_\_\_

1993-94 N. C. HIGH SCHOOL GRADUATE SURVEY  
INCLUDING 1993 SUMMER SESSION

LEA NO. 250	SCHOOL NO. 356	SCHOOL NAME New Bern High School
-------------	----------------	----------------------------------

SECTION I: INTENTIONS OF DIPLOMA RECIPIENTS

ANTICIPATED STATUS OF GRADUATES			MALE					FEMALE					TOTAL	
			AMER. INDIAN	ASIAN	BLACK	WHITE	HISPANIC	TOTAL MALE	AMER. INDIAN	ASIAN	BLACK	WHITE		HISPANIC
PUBLIC SENIOR INSTITUTIONS	IN NC	01			15	41				21	37		59	115
	OUT OF NC	02			2	5				1	2		3	10
PRIVATE SENIOR INSTITUTIONS	IN NC	03			3	6				8	7		15	24
	OUT OF NC	04			1	7					4		4	12
COMMUNITY & TECHNICAL COLLEGES	IN NC	05			13	23				18	40		58	94
	OUT OF NC	06			1	1				1			1	3
PRIVATE JUNIOR COLLEGES	IN NC	07									2		2	2
	OUT OF NC	08			1									1
TRADE, BUS., NURSING SCHOOLS, ETC.	IN NC	09								1			1	1
	OUT OF NC	10												
MILITARY		11			8	11				5	1		6	25
EMPLOYMENT		12			4	9				3	4		7	20
OTHERS		13			2	2				2	3		5	9
<b>TOTAL (LINES 1-13)</b>		14			50	105				60	100	1	161	316

SECTION II: RECONCILIATION

		12TH GRADE PROMOTIONS		SELF-CONTAINED EXCEPTIONAL/TAH	MID-YEAR GRADUATES	1993 SUMMER SCHOOL GRADUATES	11TH GRADE HOMEROOM GRADUATES	TOTAL
		REGULAR PROGRAM	EXTENDED DAY					
DIPLOMA RECIPIENTS	15	286	12			11	7	316
CERTIFICATE RECIP.	16			7				7

FOREIGN EXCHANGE CERTIFICATE RECIPIENTS

83%  
45% 4yr  
38% 2yr

PRINCIPAL'S SIGNATURE \_\_\_\_\_ DATE June 20, 1994

SURVEY COMPLETED BY \_\_\_\_\_ PHONE (919) 514-6400



VIII 0.27, 58

## Physicians, Rate Per 1,000 People—Metropolitan Areas (Continued)

Ranking of metropolitan areas by the number of patient care physicians per 1,000 people. (a)

Metropolitan area	Total patient care physicians	Patient care physicians per 1,000 people	Rank
HOUSTON, TX (PMSA)	7,617	2.31	87
SALT LAKE CITY-OGDEN, UT (MSA)	2,443	2.28	90
SAN DIEGO, CA (MSA)	5,664	2.27	91
TYLER, TX (MSA)	344	2.27	91
✓ HARRISBURG-LEBANON-CARLISLE, PA (MSA)	1,331	2.26	93
OAKLAND, CA (PMSA)	4,682	2.25	94
OKLAHOMA CITY, OK (MSA)	2,157	2.25	94
CHAMPAIGN-URBANA-RANTOUL, IL (MSA)	388	2.24	96
KANSAS CITY, MO-KS (MSA)	3,503	2.24	96
KNOXVILLE, TN (MSA)	1,354	2.24	96
GREENSBORO-WINSTON-SALEM-HIGH POINT, NC (MSA)	2,099	2.23	99
SANTA ROSA-PETALUMA, CA (PMSA)	862	2.22	100
WEST PALM BEACH-BOCA RATON-DELRAY BEACH, FL (MSA)	1,874	2.17	101
✓ SACRAMENTO, CA (MSA)	3,206	2.16	102
✓ COLUMBUS, OH (MSA)	2,944	2.14	103
SPRINGFIELD, MO (MSA)	511	2.12	104
KILLEEN-TEMPLE, TX (MSA)	540	2.12	104
✓ BOULDER-LONGMONT, CO (PMSA)	473	2.10	106
✓ JACKSONVILLE, FL (MSA)	1,891	2.09	107
ATLANTA, GA (MSA)	5,913	2.09	107
PUEBLO, CO (MSA)	255	2.07	109
LAKE COUNTY, IL (PMSA)	1,070	2.07	109
PEORIA, IL (MSA)	701	2.07	109
GREAT FALLS, MT (MSA)	161	2.07	109
WICHITA FALLS, TX (MSA)	252	2.06	113
SAVANNAH, GA (MSA)	497	2.05	114
JOHNSON CITY-KINGSPORT-BRISTOL, TN-VA (MSA)	895	2.05	114
DALLAS, TX (PMSA)	5,224	2.05	114
AMARILLO, TX (MSA)	382	2.04	117
WHEELING, WV-OH (MSA)	325	2.04	117
AKRON, OH (PMSA)	1,337	2.03	119
SPRINGFIELD, MA (NECMA)	1,217	2.02	120
VICTORIA, TX (MSA)	150	2.02	120
PHOENIX, AZ (MSA)	4,242	2.00	122
DETROIT, MI (PMSA)	8,754	2.00	122
ELMIRA, NY (MSA)	190	2.00	122
✓ NORFOLK-VIRGINIA BEACH-NEWPORT NEWS, VA (MSA)	2,767	1.98	125
PORT LAUDERDALE-HOLLYWOOD-POMPANO BEACH, FL (PMSA)	2,478	1.97	126
TAMPA-SAINT PETERSBURG-CLEARWATER, FL (MSA)	4,080	1.97	126
MUNCIE, IN (MSA)	234	1.96	128
POUGHKEEPSIE, NY (MSA)	505	1.95	129
MOBILE, AL (MSA)	923	1.94	130
TALLAHASSEE, FL (MSA)	453	1.94	130

(continued)

**Hospital Beds per 1,000 People—Metropolitan Areas** (Continued)

Ranking of metropolitan areas by the number of hospital beds per 1,000 people.

Metropolitan area	Total number of hospital beds	Hospital beds per 1,000 people	Rank
WICHITA FALLS, TX (MSA)	457	3.73	169
SPOKANE, WA (MSA)	1,346	3.72	170
MANSFIELD, OH (MSA)	463	3.67	171
CASPER, WY (MSA)	225	3.67	171
WEST PALM BEACH-BOCA RATON-DELRAY BEACH, FL (MSA)	3,164	3.66	173
ROCKFORD, IL (MSA)	1,039	3.66	173
DAYTONA BEACH, FL (MSA)	1,349	3.64	175
LINCOLN, NE (MSA)	778	3.64	175
GREENVILLE-SPARTANBURG, SC (MSA)	2,322	3.62	177
SAN FRANCISCO, CA (PMSA)	5,770	3.60	178
DANVILLE, VA (MSA)	391	3.60	178
FORT MYERS-CAPE CORAL, FL (MSA)	1,202	3.59	180
LANSING-EAST LANSING, MI (MSA)	1,555	3.59	180
ALBUQUERQUE, NM (MSA)	1,726	3.59	180
MEDFORD, OR (MSA)	522	3.57	183
MILWAUKEE, WI (PMSA)	5,109	3.57	183
GREENSBORO-WINSTON-SALEM-HIGH POINT, NC (MSA)	3,352	3.56	185
KALAMAZOO, MI (MSA)	793	3.55	186
BRIDGEPORT-STAMFORD-NORWALK-DANBURY, CT (NECMA)	2,928	3.54	187
AURORA-ELGIN, IL (PMSA)	1,263	3.54	187
MODESTO, CA (MSA)	1,306	3.52	189
JANESVILLE-BELOIT, WI (MSA)	491	3.52	189
✓ JACKSONVILLE, FL (MSA)	3,184	3.51	191
HOUMA-THIBODAUX, LA (MSA)	642	3.51	191
CHEYENNE, WY (MSA)	257	3.51	191
NASSAU-SUFFOLK, NY (PMSA)	9,104	3.49	194
ATLANTA, GA (MSA)	9,841	3.47	195
HICKORY-MORGANTON, NC (MSA)	769	3.47	195
LORAIN-ELYRIA, OH (PMSA)	941	3.47	195
APPLETON-OSHKOSH-NEENAH, WI (MSA)	1,092	3.47	195
SAINT CLOUD, MN (MSA)	661	3.46	199
BANGOR, ME (NECMA)	506	3.45	200
CHICO, CA (MSA)	625	3.43	201
✓ MONMOUTH-OCEAN, NJ (PMSA)	3,579	3.43	201
✓ COLUMBUS, OH (MSA)	4,720	3.43	201
BALTIMORE, MD (MSA)	8,125	3.41	204
DETROIT, MI (PMSA)	14,817	3.38	205
SYRACUSE, NY (MSA)	2,230	3.38	205
VALLEJO-FAIRFIELD-NAPA, CA (PMSA)	1,522	3.37	207
FORT WALTON BEACH, FL (MSA)	482	3.35	208
ORLANDO, FL (MSA)	3,572	3.33	209

(continued)

**DATA CALL 65**  
**ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

**b. Education.**

1) Information is required on the current capacity and enrollment levels of school systems serving employees of the activity. Information should be keyed to the counties identified in the response to question 1.b. (page 3).

School District	County	Number of Schools			Enrollment		Pupil-to-Teacher Ratio		Does School District Serve Gov't Housing Units *
		Elementary	Middle	High	Current	Max. Capacity	Current	Max. Ratio	
Craven County Schools	Craven	14	4	3	13,768	14,054	26:1	29:1	Y
Carteret County Schools	Carteret	8	3	2	8,045	8,300	25:1	**	N**
Onslow County Schools	Onslow	15	7	7	19,682	19,276	***	***	N***
Pamlico County Schools	Pamlico	2	1	1	2,126	2,320	16:1	29:1	N
Annunciation****	Craven	1	na	na	200	275	20:1	26:1	Y****
St. Francis of Assisi****	Onslow	1	na	na	310	400	25:1	30:1	N***

\* Answer "Yes" in this column if the school district in question enrolls students who reside in government housing.  
 \*\* 3 of 8 elementary schools have grades K-8. Maximum pupil to teacher ratio is 29:1 in grades K-9 and 30:1 in grades 10-12.  
 \*\*\* School District does serve government housing from this activity as well as from Camp Lejeune, NC. School district pupil to teacher ratio is 29:1 for elementary grades and 32:1 for middle and high schools. On average, classes in Onslow school district are at a maximum teacher to pupil ratio.  
 \*\*\*\* Private schools. Annunciation K4-8; St. Francis PK-8. Private schools of less than 200 students in any of the four counties are not listed.

**Source of Data (3.b.1) Education Table):**

Management & Plans Analyst, MCAS Cherry Point (919) 466-4630;  
 Finance Director, Craven County Schools (919) 514-6317;  
 School Community Relations Director, Carteret County Schools (919) 728-4583;  
 Personnel Assistant, Onslow County Schools (910) 455-2211;  
 Administrative Officer, Pamlico County Schools (919) 745-4171;  
 Annunciation Catholic School Secretary (919) 447-3137;

OPTIONAL FORM 99 (7-93)

**FAX TRANSMITTAL**

# of pages = 1

18 DEPT/AGENCY \_\_\_\_\_ Phone # 4196

Fax # 3381 Fax # 4922

NSN 7540-01-317-7368 5096-101 GENERAL SERVICES ADMINISTRATION

Cherry Point

VIII P

**SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES FOR THE WAGE AREA OF SOUTHEASTERN NORTH CAROLINA**

**TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA**

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE. THIS SCHEDULE IS APPLICABLE TO DOD EMPLOYEES ONLY AND EXCLUDES ANY BENEFIT DERIVED BY IMPLEMENTATION OF 5 USC 5343(d).

WG GRADE	WG-RATES					ML-RATES					WS-WD-WM RATES					WD-WR PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	7.14	7.43	7.73	8.03	8.33	7.84	8.17	8.52	8.84	9.17	11.85	12.36	12.85	13.32	13.84	1
2	8.08	8.43	8.77	9.10	9.43	8.91	9.28	9.64	10.02	10.39	12.65	13.15	13.68	14.24	14.74	2
3	9.05	9.41	9.80	10.17	10.56	9.95	10.36	10.78	11.20	11.60	13.35	13.93	14.47	15.03	15.59	3
4	9.81	10.22	10.63	11.03	11.45	10.80	11.26	11.70	12.15	12.61	14.09	14.69	15.29	15.87	16.45	4
5	10.52	10.97	11.40	11.84	12.28	11.62	12.11	12.57	13.08	13.56	14.82	15.45	16.08	16.69	17.31	5
6	11.28	11.73	12.20	12.68	13.14	12.43	12.94	13.47	13.99	14.48	15.55	16.21	16.87	17.52	18.16	6
7	12.02	12.51	13.04	13.54	14.05	13.22	13.75	14.33	14.86	15.43	16.30	17.00	17.67	18.36	19.04	7
8	12.77	13.27	13.81	14.36	14.87	14.06	14.63	15.20	15.81	16.39	17.05	17.74	18.45	19.18	19.88	8
9	13.47	14.06	14.62	15.17	15.73	14.85	15.47	16.07	16.72	17.33	17.78	18.52	19.25	19.99	20.75	9
10	14.20	14.80	15.41	16.00	16.58	15.65	16.31	16.97	17.63	18.29	18.49	19.26	20.03	20.81	21.59	10
11	14.94	15.57	16.22	16.82	17.45	16.46	17.14	17.83	18.51	19.22	18.95	19.76	20.55	21.34	22.11	11
12	15.70	16.35	17.01	17.68	18.34	17.28	18.01	18.72	19.44	20.18	19.56	20.38	21.20	22.00	22.83	12
13	16.41	17.12	17.79	18.48	19.17	18.08	18.82	19.58	20.32	21.10	20.31	21.15	21.98	22.85	23.69	13
14	17.16	17.88	18.61	19.31	20.03	18.88	19.66	20.46	21.25	22.05	21.21	22.10	22.96	23.85	24.74	14
15	17.89	18.64	19.37	20.12	20.88	19.66	20.49	21.32	22.13	22.97	22.23	23.15	24.09	25.02	25.95	15
16	18.64	19.41	20.18	20.97	21.76	20.46	21.32	22.13	22.97	23.81	22.23	23.15	24.09	25.02	25.95	16
17	19.41	20.20	21.01	21.82	22.63	21.28	22.17	23.06	23.97	24.88	22.23	23.15	24.09	25.02	25.95	17
18	20.20	21.01	21.84	22.68	23.53	22.13	23.06	23.97	24.88	25.80	22.23	23.15	24.09	25.02	25.95	18
19	21.01	21.84	22.70	23.57	24.45	22.97	23.97	24.96	25.97	26.98	22.23	23.15	24.09	25.02	25.95	19
20	21.84	22.70	23.59	24.49	25.40	23.97	24.96	25.97	26.98	27.99	22.23	23.15	24.09	25.02	25.95	20
21	22.70	23.59	24.50	25.43	26.37	24.96	25.97	26.98	27.99	29.00	22.23	23.15	24.09	25.02	25.95	21
22	23.59	24.50	25.43	26.37	27.32	25.97	26.98	27.99	29.00	30.01	22.23	23.15	24.09	25.02	25.95	22
23	24.50	25.43	26.37	27.32	28.28	26.98	27.99	29.00	30.01	31.02	22.23	23.15	24.09	25.02	25.95	23
24	25.43	26.37	27.32	28.28	29.25	27.99	28.99	30.00	31.01	32.02	22.23	23.15	24.09	25.02	25.95	24
25	26.37	27.32	28.28	29.25	30.23	28.99	29.99	31.00	32.01	33.02	22.23	23.15	24.09	25.02	25.95	25
26	27.32	28.28	29.25	30.23	31.22	29.99	30.99	32.00	33.01	34.02	22.23	23.15	24.09	25.02	25.95	26
27	28.28	29.25	30.23	31.22	32.21	30.99	31.99	33.00	34.01	35.02	22.23	23.15	24.09	25.02	25.95	27
28	29.25	30.23	31.22	32.21	33.20	31.99	32.99	34.00	35.01	36.02	22.23	23.15	24.09	25.02	25.95	28
29	30.23	31.22	32.21	33.20	34.19	32.99	33.99	35.00	36.01	37.02	22.23	23.15	24.09	25.02	25.95	29
30	31.22	32.21	33.20	34.19	35.18	33.99	34.99	36.00	37.01	38.02	22.23	23.15	24.09	25.02	25.95	30
31	32.21	33.20	34.19	35.18	36.17	34.99	35.99	37.00	38.01	39.02	22.23	23.15	24.09	25.02	25.95	31
32	33.20	34.19	35.18	36.17	37.16	35.99	36.99	38.00	39.01	40.02	22.23	23.15	24.09	25.02	25.95	32
33	34.19	35.18	36.17	37.16	38.15	36.99	37.99	39.00	40.01	41.02	22.23	23.15	24.09	25.02	25.95	33
34	35.18	36.17	37.16	38.15	39.14	37.99	38.99	40.00	41.01	42.02	22.23	23.15	24.09	25.02	25.95	34
35	36.17	37.16	38.15	39.14	40.13	38.99	39.99	41.00	42.01	43.02	22.23	23.15	24.09	25.02	25.95	35
36	37.16	38.15	39.14	40.13	41.12	39.99	40.99	42.00	43.01	44.02	22.23	23.15	24.09	25.02	25.95	36
37	38.15	39.14	40.13	41.12	42.11	40.99	41.99	43.00	44.01	45.02	22.23	23.15	24.09	25.02	25.95	37
38	39.14	40.13	41.12	42.11	43.10	41.99	42.99	44.00	45.01	46.02	22.23	23.15	24.09	25.02	25.95	38
39	40.13	41.12	42.11	43.10	44.09	42.99	43.99	45.00	46.01	47.02	22.23	23.15	24.09	25.02	25.95	39
40	41.12	42.11	43.10	44.09	45.08	43.99	44.99	46.00	47.01	48.02	22.23	23.15	24.09	25.02	25.95	40
41	42.11	43.10	44.09	45.08	46.07	44.99	45.99	47.00	48.01	49.02	22.23	23.15	24.09	25.02	25.95	41
42	43.10	44.09	45.08	46.07	47.06	45.99	46.99	48.00	49.01	50.02	22.23	23.15	24.09	25.02	25.95	42
43	44.09	45.08	46.07	47.06	48.05	46.99	47.99	49.00	50.01	51.02	22.23	23.15	24.09	25.02	25.95	43
44	45.08	46.07	47.06	48.05	49.04	47.99	48.99	50.00	51.01	52.02	22.23	23.15	24.09	25.02	25.95	44
45	46.07	47.06	48.05	49.04	50.03	48.99	49.99	51.00	52.01	53.02	22.23	23.15	24.09	25.02	25.95	45
46	47.06	48.05	49.04	50.03	51.02	49.99	50.99	52.00	53.01	54.02	22.23	23.15	24.09	25.02	25.95	46
47	48.05	49.04	50.03	51.02	52.01	50.99	51.99	53.00	54.01	55.02	22.23	23.15	24.09	25.02	25.95	47
48	49.04	50.03	51.02	52.01	53.00	51.99	52.99	54.00	55.01	56.02	22.23	23.15	24.09	25.02	25.95	48
49	50.03	51.02	52.01	53.00	54.00	52.99	53.99	55.00	56.01	57.02	22.23	23.15	24.09	25.02	25.95	49
50	51.02	52.01	53.00	54.00	55.00	53.99	54.99	56.00	57.01	58.02	22.23	23.15	24.09	25.02	25.95	50

WS-16 23.39 24.37 25.35 26.34 27.30  
 WS-17 24.70 25.75 26.76 27.80 28.83  
 WS-18 26.10 27.25 28.33 29.45 30.53  
 WS-19 27.74 28.94 30.06 31.23 32.39

DISTRIBUTED BY:  
 DISTRICT 110  
 MACHINISTS UNION



ORDER DATE: 11 JANUARY 1994  
 EFFECTIVE DATE: 20 MARCH 1994  
 SUPERSEDES SCHEDULE ISSUED 16 MARCH 1993  
 PP' EFFECTIVE: 27 MAR 94



SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT  
FOR THE LOCALITY PAY AREA OF REST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step


	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,545	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,582	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,818	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTE: Locality rates of pay are considered basic pay only for certain purposes--see "1994 Salary Tables" cover sheet.

PART IX

BRAC-95 CERTIFICATION

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

  
 \_\_\_\_\_  
 NAME (Please type or print)

  
 \_\_\_\_\_  
 Signature

Environmental Affairs Officer  
 TITLE

2 Sep 94  
 Date

\_\_\_\_\_  
 Division

Environmental Affairs Dept  
 Department

MCAS Cherry Point, NC  
 Activity

Environmental Affairs Department has provided the data for the Defense Logistics Agency 1995 BRAC Environmental Data Call, dated June 1994.



ACTIVITY CODE DP-DDCN

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## Data Call Questionnaire

SECTION A

DP-DDCN

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

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

IX.A.1.a.\* If YES, list the number of sites in the IRP: \_\_\_\_\_ 34

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: \_\_\_\_\_ 13

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

See attached map. IX.A.3.

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):

See attached sheet IX.A.4.

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

## CERCLA (continued)

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

See attached sheet IX.A.5.

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

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

YES

NO

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

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

YES

NO

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

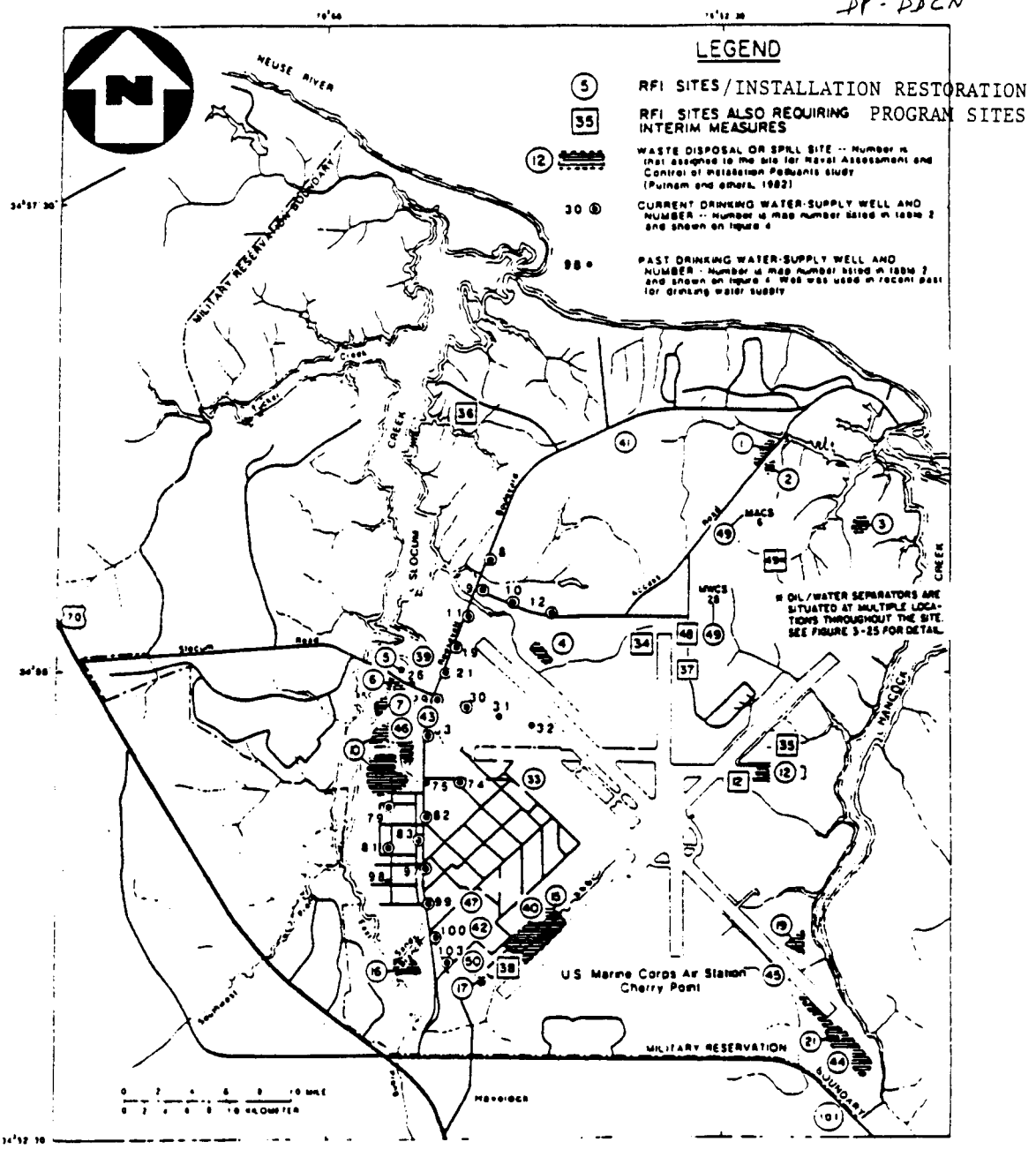
YES

NO

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

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

DP-DDCN



IX.A.3.  
 CERCLA  
 INSTALLATION RESTORATION PROGRAM

DP-PDCN

IX.A.4.

SITE NUMBER/ OPERABLE UNIT	CONTAMINATED MEDIA	AREA OF CONTAMINATION (in sq. yards)	DOES CONTAMINATION EXTEND OFFSITE? **
1/5	GROUNDWATER	UNDETERMINED	NO
2/5	GROUNDWATER	UNDETERMINED	NO
3/11	SOIL/GROUNDWATER	UNDETERMINED	NO
4/4	SOIL/GROUNDWATER	UNDETERMINED	NO
5/8	SOIL	305*	NO
6/3	SOIL/GROUNDWATER	UNDETERMINED	NO
7/3	SOIL/GROUNDWATER	UNDETERMINED	NO
10/2	SOIL/GROUNDWATER	UNDETERMINED	NO
12/6	SOIL/GROUNDWATER	UNDETERMINED	NO
15/1	SOIL/GROUNDWATER	UNDETERMINED	NO
16/1	SOIL/GROUNDWATER	UNDETERMINED	NO
17/8	SOIL	160*	NO
19/5	GROUNDWATER	UNDETERMINED	NO
21/13	SOIL/GROUNDWATER	UNDETERMINED	NO
33/10	SOIL	12	NO
34/10	SOIL	5	NO
35/10	SOIL	37	NO
36/9	SOIL	75	NO
37/9	SOIL	181	NO
38/11	UNCONFIRMED	UNDETERMINED	NO
39/11	SOIL	UNDETERMINED	NO
40/1	SOIL	1188	NO
41***	SOIL/GROUNDWATER	UNDETERMINED	NO
42/1	UNCONFIRMED	UNDETERMINED	NO
43/11	UNCONFIRMED	UNDETERMINED	NO
44/13	UNCONFIRMED	UNDETERMINED	NO
45/11	UNCONFIRMED	UNDETERMINED	NO
46/2	UNCONFIRMED	UNDETERMINED	NO
47/1	SOIL/GROUNDWATER	UNDETERMINED	NO
49/9	SOIL/GROUNDWATER	1000	NO
50	SOIL	250	NO
51/1	SOIL/GROUNDWATER	UNDETERMINED	NO
52/1	SOIL/GROUNDWATER	UNDETERMINED	NO
55/7	SOIL/GROUNDWATER	UNDETERMINED	NO

\* IN CUBIC YARDS

\*\* OFFSITE IS DEFINED AS OUTSIDE THE FACILITY BOUNDARIES

\*\*\*DEFERRED TO UNDERGROUND STORAGE TANK PROGRAM

PP- DDCN

IX.A.5. (NOTE THAT ALL DATES ARE ESTIMATES)

OBERABLE UNIT # *	PA/SI	RI/FS	ROD	IAG/ FFA	RD	RA	FINAL RA
1	3-??-83	3-1-97	12-30-97	?	9-1-98	9-1-98	9-1-38
2	3-??-83	3-1-97	12-30-97	?	9-1-98	9-1-98	9-1-28
3	3-??-83	10-1-96	6-30-97	?	3-1-98	3-1-98	3-1-03
4	3-??-83	10-1-96	6-30-97	?	3-1-98	3-1-98	3-1-13
5	3-??-83	9-1-97	11-30-98	?	10-1-99	3-1-98	10-1-00
6	3-??-83	9-1-97	11-30-98	?	10-1-99	10-1-99	10-1-00
7	3-??-83	9-1-97	11-30-98	?	10-1-99	10-1-99	10-1-00
8	3-??-83	12-??-92	9-15-94	?	12-30-94	10-1-99	3-15-95
9	N/A	6-30-95	12-30-95	?	6-30-96	1-15-95	6-30-98
10	N/A	9-28-94	8-11-95	?	N/A	N/A	N/A
11	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12	3-??-83	DEFERRED TO UST PROGRAM			--	--	--
13	3-??-83	3-1-97	12-30-97	?	9-1-98	9-1-98	9-1-13

\* SEE IX.A.4. FOR CROSS-REFERNCE TO SITE NUMBERS

## CERCLA (continued)

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

Project	Class Requirement (I, II, III)
Fence (Site 10)	

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

None.

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

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DP-DDCN

# SECTION B

## RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)

### SUBTITLE C: HAZARDOUS WASTE

**IX.B.1.\*** Does the installation operate as a generator or a treatment, storage, or disposal facility (TSDF)?  YES  NO

**IX.B.1.a.\*** If YES, does the installation operate as a generator?  YES  NO

**IX.B.1.b.\*** Does the installation operate as a TSDFs? (If you are a tenant, indicate whether you are the TSDF.)  YES  NO

**IX.B.1.c.\*** DLA is not the TSDF  
On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.

**IX.B.2.\*** Has a RCRA Facility Assessment (RFA) been performed at the installation?  YES  NO

**IX.B.2.a.\*** If YES, have solid waste management units (SWMUs) been identified?  YES  NO  
(If you are a tenant, indicate whether any of the SWMUs are within your area of operation)  
See attached sheet IX.B.2.b.

**IX.B.2.b.\*** If YES, list the types of SWMUs:

**IX.B.2.c.\*** For regulated units, list contents:  
*Solvents, Paints, Corrosives, Plating Sludge*

**IX.B.2.d.\*** On the RCRA installation map, identify the SWMUs.  
See attached map IX.B.2.d.

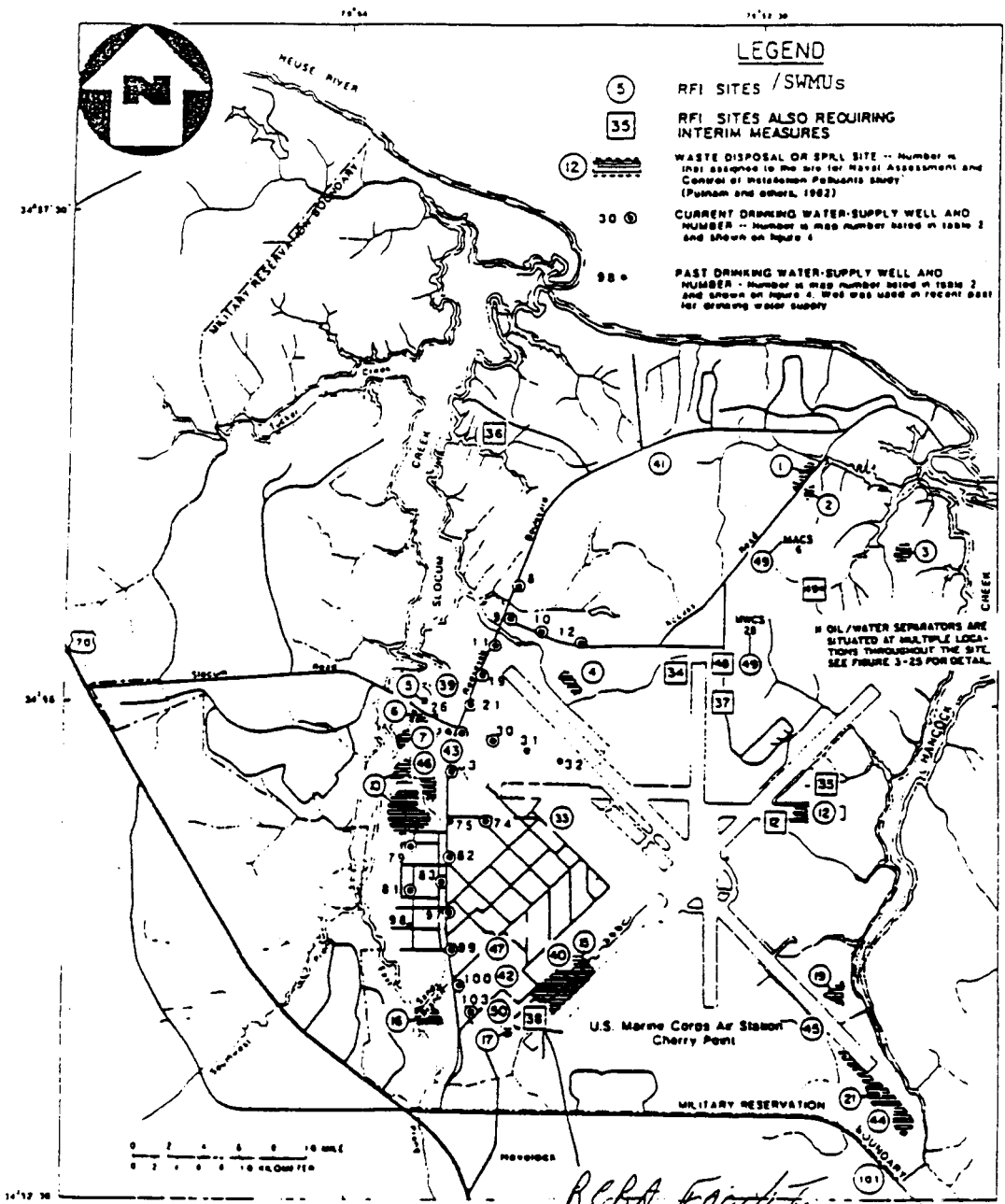
**IX.B.2.e.\*** Is corrective action required at the SWMU?  YES  NO

**IX.B.2.e.(1)\*** If YES, has a RCRA Facility Investigation been conducted?  YES  NO

**IX.B.2.e.(2)\*** Has a Corrective Measures Study been conducted?  YES  NO

**IX.B.2.e.(3)\*** Has a Corrective Measures Implementation been conducted?  YES  NO

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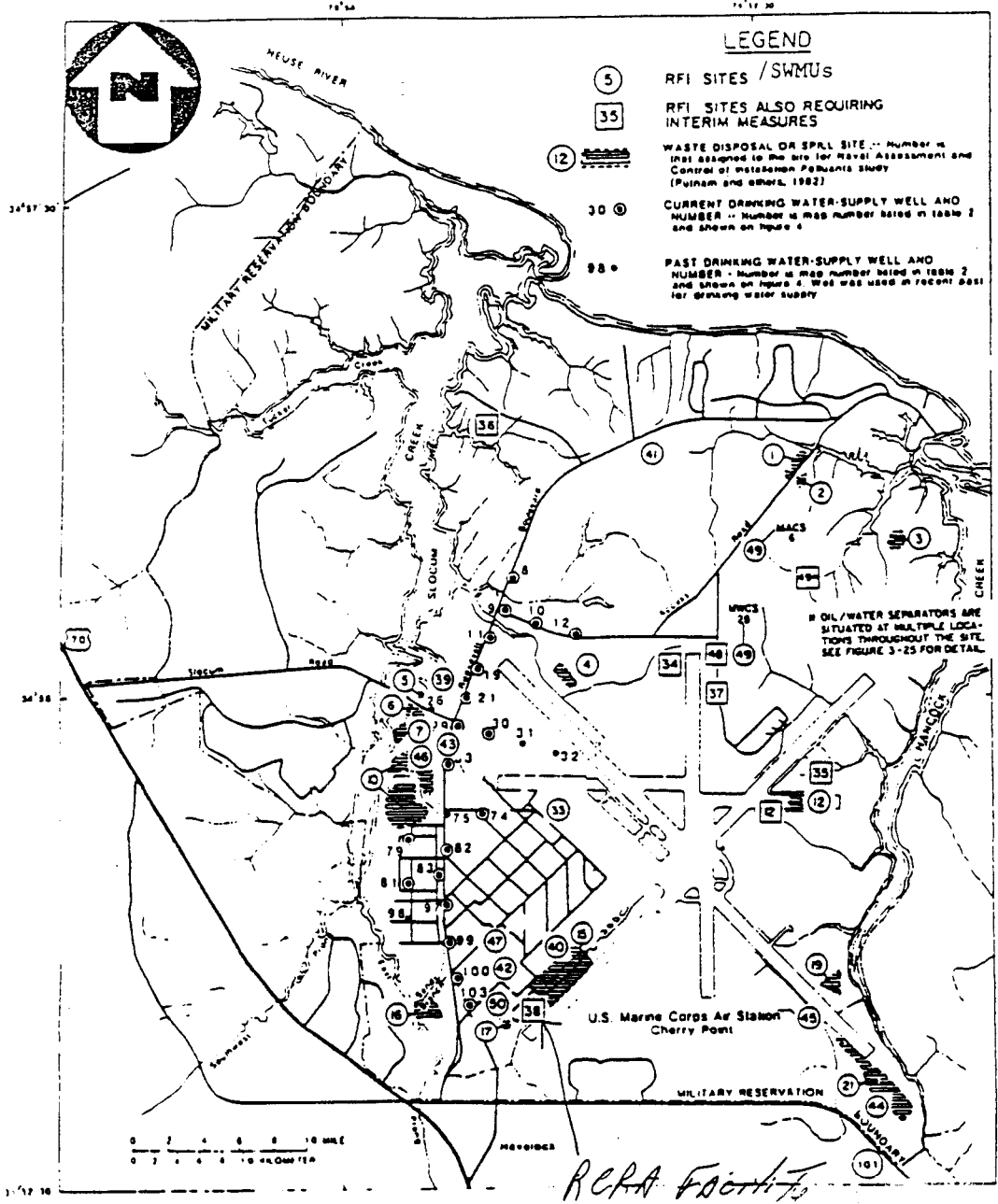


*RCRA Facility*

I.C. *[Signature]*  
IX. B. 2-d

RCRA  
SWMUs

DP-BDCM



RCRA Facilities

IX.B.2.d.

RCRA SWMUs

## RCRA (continued)

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

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
TSDF	Final	None	418,990 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)?

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

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

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

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

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

# RCRA (continued)

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

### 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? (1) & (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)? 20

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

**IX.B.9.c.\*** List the contents:  
Inert construction/demolition type wastes only.

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

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

**IX.B.9.f.\*** What is the remaining expected life of the landfill? 15 years

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

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

**IX.B.10.a.\*** Who is the contractor?  
Waste Industries, Inc

**IX.B.10.b.\*** What is the permit status of the landfill?  
In compliance

## RCRA (continued)

**IX.B.10.c.\*** *What is the average daily volume of solid waste transported to the landfill (in tons)?* 20-30 tons

**IX.B.10.d.\*** *What is the remaining life expectancy of the landfill?* 15 yrs

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

**IX.B.10.e.(1)\*** *If YES, describe limitations:*  
 If the base population expands due to base realignment, we will have to modify contracts to handle additional materials.

**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)
Craven County	15 years

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

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

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# RCRA (continued)

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

Project	Class Requirement (I, II, III)

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

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

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

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

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

## 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)

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

**IX.B.16.c.** Are all required protection controls in place? YES  NO   
 See attached note.  
*[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:  
 See attached table.

**IX.B.17.** Have all USTs been tested for tank tightness? All active regulated USTs are currently being tightness tested, Active non-regulated USTs are monitored for water and inventory control. YES  NO

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

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

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



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System ID No.	Regulatory System		Date		System Perm. Closure Date Contents	Capacity
	Status	Status	Installed			

System Status: ABANDONED

Regulatory Status: REGULATED

1017	REGULATED	ABANDONED	/ /	/ /	DIESEL FUEL	950
177			/ /	/ /	DIESEL FUEL	1000
3997-1			/ /	/ /	USED OIL	550
4182			/ /	/ /	UNKNOWN	0
TFB-149			/ /	/ /	MIXED PRODUCT	1000

Regulatory Status: UNREG

316	UNREG	ABANDONED	/ /	/ /	DIESEL FUEL	550
318			/ /	/ /	DIESEL FUEL	550
3904/3905			01/01/77	/ /	DIESEL FUEL	2000

System Status: ACTIVE

Regulatory Status: REGULATED

1005-1	REGULATED	ACTIVE	04/17/83	/ /	DIESEL FUEL	500
122			01/01/87	/ /	DIESEL FUEL	550
1696-1			04/16/62	/ /	DIESEL FUEL	1000
1788			04/15/67	/ /	DIESEL FUEL	1000
1958			01/01/82	/ /	DIESEL FUEL	1000
296-3			01/01/91	/ /	DIESEL FUEL	2000
3899-1			04/12/78	/ /	DIESEL FUEL	600
3907			04/11/81	/ /	DIESEL FUEL	500
3996-1			04/10/85	/ /	JP-5	4000
3996-2			04/10/85	/ /	DIESEL FUEL	4000
3996-3			04/10/85	/ /	UNLEAD GASOLINE	4000
4049-1			04/10/85	/ /	DIESEL FUEL	1000
4049-2			04/10/85	/ /	DIESEL FUEL	3000
4066-1			04/10/85	/ /	USED OIL	200
4221			01/01/86	/ /	MIXED FUEL	550
8049-2			01/01/82	/ /	LEADED GASOLINE	550
TFB-0001			05/01/86	/ /	MIXED PRODUCT	550
TFC-0001			04/10/86	/ /	UNLEAD GASOLINE	20168
TFC-0002			04/10/86	/ /	UNLEAD GASOLINE	20168
TFC-0003			04/10/86	/ /	DIESEL FUEL	20168

Regulatory Status: UNREG

1009	UNREG	ACTIVE	01/01/57	/ /	DIESEL FUEL	1000
1010-1			01/01/87	/ /	DIESEL FUEL	1000
1021			01/01/52	/ /	DIESEL FUEL	500

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System ID No.	Regulatory Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: ACTIVE

Regulatory Status: UNREG

117			01/01/42	/ /	DIESEL FUEL	3000
1228			01/01/59	/ /	DIESEL FUEL	500
1290			01/01/42	/ /	DIESEL FUEL	1000
155			01/01/43	/ /	DIESEL FUEL	500
1648			01/01/58	/ /	DIESEL FUEL	1000
1777/3410			01/01/66	/ /	DIESEL FUEL	2000
1779/3409			01/01/66	/ /	DIESEL FUEL	1000
1781/3407			01/01/66	/ /	DIESEL FUEL	1000
1782/3406			01/01/82	/ /	DIESEL FUEL	1000
1786/3414			01/01/66	/ /	DIESEL FUEL	550
1791/3449			/ /	/ /	DIESEL FUEL	1000
1795			01/01/68	/ /	DIESEL FUEL	3000
192			01/01/44	/ /	DIESEL FUEL	1000
196			01/01/42	/ /	DIESEL FUEL	550
248/3344			01/01/64	/ /	DIESEL FUEL	1000
251			01/01/53	/ /	DIESEL FUEL	500
3916			01/01/81	/ /	DIESEL FUEL	1000
3919			01/01/80	/ /	DIESEL FUEL	2000
4032-GS6			06/01/94	/ /	USED OIL	230
4032-GS7			06/01/94	/ /	MIXED PRODUCT	230
4041			/ /	/ /	DIESEL FUEL	550
4049-5			01/01/85	/ /	DIESEL FUEL	2000
4298			01/01/90	/ /	DIESEL FUEL	2000
4344			01/01/92	/ /	DIESEL FUEL	1000
4390-1			06/01/93	/ /	DIESEL FUEL	8000
4390-2			06/01/93	/ /	DIESEL FUEL	8000
497			01/01/43	/ /	DIESEL FUEL	3000
499			01/01/42	/ /	DIESEL FUEL	5000
8048			01/01/71	/ /	DIESEL FUEL	500
TFA-0001			01/01/83	/ /	JP-5	1000
TFB-1118			04/21/43	/ /	JP-5	546000
TFB-1120			04/21/43	/ /	JP-5	546000
TFB-1121			04/21/43	/ /	JP-5	546000
TFB-1125			04/21/43	/ /	JP-5	546000
UNOCAL-1			/ /	/ /	OTHER	500

System Status: PERM CLOSED IN-PLACE

Regulatory Status: REGULATED

1640-1	REGULATED	PERM CLOSED IN-PLACE	04/17/59	08/10/94	DIESEL FUEL	5000
1769			/ /	01/03/94	USED OIL	0
1773-1			01/01/54	01/03/94	USED OIL	200
4075 6			01/01/85	12/09/93	USED OIL	500
TFA-1111			01/01/43	/ /	AVIATION GAS	25000

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System ID No.	Regulatory System Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: PERM CLOSED IN-PLACE

Regulatory Status: REGULATED

TFA-1112			01/01/43	/ /	AVIATION GAS	25000
TFA-1113			01/01/43	/ /	AVIATION GAS	25000

Regulatory Status: UNREG

11-VANCE	UNREG	PERM CLOSED IN-PLACE	/ /	/ /	DIESEL FUEL	275
20-GATES			/ /	/ /	DIESEL FUEL	275
300			/ /	/ /	DIESEL FUEL	0
301			/ /	/ /	DIESEL FUEL	0
302			/ /	/ /	DIESEL FUEL	0
303			/ /	/ /	DIESEL FUEL	0
304			/ /	/ /	DIESEL FUEL	0
305			/ /	/ /	DIESEL FUEL	0
306			/ /	/ /	DIESEL FUEL	0
307			/ /	/ /	DIESEL FUEL	0
308			/ /	/ /	DIESEL FUEL	0
309			/ /	/ /	DIESEL FUEL	0
310			/ /	/ /	DIESEL FUEL	0
311			/ /	/ /	DIESEL FUEL	0
312			/ /	/ /	DIESEL FUEL	0
313			/ /	/ /	DIESEL FUEL	0
314			/ /	/ /	DIESEL FUEL	550
315			/ /	/ /	DIESEL FUEL	550
319			/ /	/ /	DIESEL FUEL	550
320			/ /	/ /	DIESEL FUEL	550
321			/ /	/ /	DIESEL FUEL	0
322			/ /	/ /	DIESEL FUEL	0
323			/ /	/ /	DIESEL FUEL	0
324			/ /	/ /	DIESEL FUEL	0
325			/ /	/ /	DIESEL FUEL	0
326			/ /	/ /	DIESEL FUEL	0
327			/ /	/ /	DIESEL FUEL	0
328			/ /	/ /	DIESEL FUEL	0
329			/ /	/ /	DIESEL FUEL	0
330			/ /	/ /	DIESEL FUEL	0
331			/ /	/ /	DIESEL FUEL	0
332			/ /	/ /	DIESEL FUEL	0
333			/ /	/ /	DIESEL FUEL	0
334			/ /	/ /	DIESEL FUEL	0
335			/ /	/ /	DIESEL FUEL	0
336			/ /	/ /	DIESEL FUEL	0
337			/ /	/ /	DIESEL FUEL	0
338			/ /	/ /	DIESEL FUEL	0
339			/ /	/ /	DIESEL FUEL	0
340			/ /	/ /	DIESEL FUEL	0
341			/ /	/ /	DIESEL FUEL	0

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System ID No.	Regulatory Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: PERM CLOSED IN-PLACE

Regulatory Status: UNREG

342			/ /	/ /	DIESEL FUEL	0
343			/ /	/ /	DIESEL FUEL	0
344			/ /	/ /	DIESEL FUEL	0
345			01/01/42	/ /	DIESEL FUEL	0
346			/ /	/ /	DIESEL FUEL	0
347			/ /	/ /	DIESEL FUEL	0
348			/ /	/ /	DIESEL FUEL	0
349			/ /	/ /	DIESEL FUEL	0
42-GATES			/ /	/ /		275
487			01/01/44	12/09/93	DIESEL FUEL	10000
5-VANCE			/ /	/ /		275
6-VANCE			/ /	/ /		275

System Status: REMOVED

Regulatory Status: REGULATED

0175	REGULATED	REMOVED	04/21/79	07/01/92	DIESEL FUEL	500
1005-2			01/01/70	07/13/92	DIESEL FUEL	250
1126			/ /	03/01/94	DIESEL FUEL	265
1138			01/01/42	01/01/91	DIESEL FUEL	24400
1139			04/21/42	01/01/91	DIESEL FUEL	24400
1220			01/01/90	01/03/94	UNKNOWN	0
1246			04/10/86	/ /	JP-5	300
131-1			/ /	03/01/94	LEADED GASOLINE	1000
131-2			/ /	03/01/94	LUBE/MOTOR OIL	1000
131-3			/ /	03/01/94	KEROSENE	1000
131-4			/ /	03/01/94	USED OIL	1000
131-5			/ /	03/01/94	USED OIL	1000
133-HT1			04/15/70	09/01/92	OTHER	1000
133-TC1			04/15/66	10/13/92	JP-5	10000
133-TC2			04/15/66	10/13/92	JP-5	10000
133-TF1			04/15/43	08/10/93	JP-5	13000
133-TF2			04/15/43	08/10/93	JP-5	13000
133-TF3			04/15/43	08/10/93	JP-5	13000
133-TF4			04/15/43	08/10/93	JP-5	13000
133-TF5			04/15/43	08/10/93	OTHER	2000
137-SB1			04/15/66	01/01/90	OTHER	500
137-TC1			01/01/56	03/12/93	JP-4	5000
137-TC2			01/01/56	03/12/93	JP-5	5000
137-TC3			01/01/56	03/12/93	JP-5	10000
137-TC4			01/01/56	03/12/93	DIESEL FUEL	275
1398-1			/ /	03/01/94	DIESEL FUEL	275
1398-2			/ /	03/01/94	DIESEL FUEL	275
1502			04/21/80	/ /	UNLEAD GASOLINE	5000

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System ID No.	Regulatory System Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: REMOVED

Regulatory Status: REGULATED

152			01/01/80	08/11/94	DIESEL FUEL	3000
160			01/01/80	03/22/94	USED OIL	1000
164			/ /	03/01/94	DIESEL FUEL	0
1647			01/01/55	12/20/93	DIESEL FUEL	600
1672-1			04/17/55	01/01/92	LEADED GASOLINE	10000
1672-1			04/17/55	02/22/92	LEADED GASOLINE	10000
1672-2			04/15/55	02/22/92	LEADED GASOLINE	10000
1672-3			01/01/55	02/22/92	LEADED GASOLINE	10000
1672-4			01/01/55	02/22/92	LEADED GASOLINE	10000
1672-5			01/01/55	02/22/92	USED OIL	1000
1672-6			01/01/55	01/01/91	USED OIL	1000
1703			/ /	11/19/93	DIESEL FUEL	525
1704			/ /	11/19/93	UNKNOWN	950
1783-1			04/15/68	08/15/94	DIESEL FUEL	2500
1786-1			01/01/82	08/01/94	UNLEAD GASOLINE	2500
1786-2			04/15/82	08/01/94	DIESEL FUEL	2500
1798-ES1			01/01/69	/ /	USED OIL	1000
184			04/21/79	/ /	DIESEL FUEL	750
1XAT			/ /	/ /	AVIATION GAS	15000
293			/ /	/ /	DIESEL FUEL	1000
296-1			04/21/43	01/19/93	DIESEL FUEL	500
296-2			04/21/43	01/19/93	DIESEL FUEL	500
2XAT			/ /	/ /	AVIATION GAS	17500
3499			/ /	03/01/94	DIESEL FUEL	1000
3967-1			01/01/64	12/30/93	USED OIL	500
3982-1			04/11/82	12/01/90	USED OIL	1200
3996-4			04/10/85	03/24/94	EMPTY	2000
3996-5			04/10/85	03/24/94	EMPTY	1500
3996-6			01/31/85	04/02/94	USED OIL	500
3996-7			01/01/85	04/02/94	OTHER	500
4032-GS1			04/10/86	03/23/94	LUBE/MOTOR OIL	550
4032-GS2			04/10/86	03/23/94	USED FUEL	280
4032-GS3			04/10/86	11/30/92	USED OIL	1000
4032-GS4			04/10/86	11/30/92	JP-5	5000
4032-GS5			04/10/86	11/30/92	USED OIL	280
4048-1			04/10/85	03/04/93	OTHER	550
4048-2			04/10/85	03/05/93	USED OIL	1000
4049-3			04/10/85	03/02/93	USED OIL	1000
4049-4			04/10/85	03/01/93	OTHER	550
4067			/ /	/ /	OTHER	300
4075-1			01/01/85	01/28/94	JP-5	4000
4075-2			01/01/85	01/28/94	DIESEL FUEL	4000
4075-3			01/01/85	01/28/94	UNLEAD GASOLINE	4000
4075-4			01/01/85	12/11/93	USED OIL	2000
4075-5			01/01/85	12/11/93	OTHER	2000
4075-7			01/01/85	12/07/93	USED OIL	500

04/17/94

System ID No.	Regulatory Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: REMOVED

Regulatory Status: REGULATED

422-T1			01/01/42	10/06/92	USED OIL	2000
422-T2			01/01/42	10/06/92	USED OIL	2000
422-T3			/ /	01/01/84	USED OIL	2000
455			04/18/75	/ /	USED OIL	5000
7012			/ /	12/22/93	UNKNOWN	1000
79-1			01/01/43	03/21/92	LEADED GASOLINE	4000
79-2			01/01/44	03/21/92	LEADED GASOLINE	4000
79-3			01/01/44	03/21/92	LEADED GASOLINE	4000
79-4			01/01/44	03/21/92	LEADED GASOLINE	4000
79-5			01/01/43	03/21/92	LEADED GASOLINE	4000
79-6			01/01/43	03/21/92	LEADED GASOLINE	4000
79-7			01/01/43	03/21/92	LEADED GASOLINE	4000
8049-1			01/01/71	07/14/92	USED OIL	500
8076			/ /	/ /	UNKNOWN	5000
82AT			/ /	12/22/93	UNKNOWN	5000
82BG			/ /	/ /	LEADED GASOLINE	5000
82OG			/ /	01/01/50	LEADED GASOLINE	5000
83AT			/ /	/ /	AVIATION GAS	15000
83BG			/ /	/ /	AVIATION GAS	17500
83OG			/ /	01/01/50	AVIATION GAS	17500
84AT			/ /	/ /	AVIATION GAS	17500
84BG			/ /	/ /	AVIATION GAS	15000
84OG			/ /	01/01/50	AVIATION GAS	15000
8510-1			01/01/72	07/13/92	USED OIL	550
8510-2			01/01/72	07/13/92	USED OIL	550
85AT			/ /	12/15/93	AVIATION GAS	15000
85BG			/ /	/ /	AVIATION GAS	17500
85OG			/ /	01/01/50	AVIATION GAS	17500
86AT			/ /	12/15/93	AVIATION GAS	17500
86BG			/ /	/ /	AVIATION GAS	15000
86OG			/ /	01/01/50	AVIATION GAS	15000
90-1			/ /	/ /	UNKNOWN	0
90-2			/ /	/ /	UNKNOWN	0
927			04/20/81	/ /	UNLEAD GASOLINE	2000
96-1			01/01/81	/ /	UNLEAD GASOLINE	280
96-2			/ /	/ /	UNLEAD GASOLINE	280
TFA-1106			04/21/43	09/28/93	DIESEL FUEL	26900
TFA-1107			04/21/43	09/28/93	UNLEAD GASOLINE	26900
TFA-1108			01/01/43	10/04/93	UNLEAD GASOLINE	26900
TFA-1109			04/21/43	10/05/93	UNLEAD GASOLINE	26900
TFA-1110			01/01/43	/ /	AVIATION GAS	25000
TFA-1192-1			/ /	02/18/93	JP-5	550
TFA-1248			01/01/42	09/16/93	DIESEL FUEL	12000
TFA-1249			01/01/42	09/15/93	DIESEL FUEL	12000
TFA-1250			01/01/42	09/17/93	DIESEL FUEL	12000
TFA-1251			01/01/42	09/17/93	DIESEL FUEL	12000

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System ID No.	Regulatory System Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: REMOVED

Regulatory Status: REGULATED

TFC-1140			01/01/42	12/02/93	LEADED GASOLINE	4000
TFC-1141			01/01/49	12/02/93	LEADED GASOLINE	4000
TFC-1142			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1143			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1144			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1145			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1146			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1147			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1148			01/01/49	12/02/93	LEADED GASOLINE	2000
TFC-1149			04/21/57	02/22/92	LEADED GASOLINE	16832
TFC-1150			01/01/57	02/22/92	LEADED GASOLINE	16832
TFE-1151			04/21/43	01/01/91	DIESEL FUEL	17625
TFE-1152			04/21/43	01/01/91	DIESEL FUEL	17625

Regulatory Status: UNREG

1229	UNREG	REMOVED	01/01/59	/ /	DIESEL FUEL	500
1241			04/20/42	01/01/91	NO. 6 OIL	14400
1242			04/20/42	01/01/91	NO. 6 OIL	14400
1243			04/20/42	01/01/91	NO. 6 OIL	25900
1780/3408			01/01/66	/ /	DIESEL FUEL	5000
1783/3415			01/01/66	/ /	DIESEL FUEL	550
1787/3428			01/01/68	02/22/92	DIESEL FUEL	1000
1799/3498			01/01/69	/ /	DIESEL FUEL	550
298-1			01/01/54	01/24/94	KEROSENE	500
317			/ /	03/01/94	DIESEL FUEL	550
488			04/19/50	/ /	DIESEL FUEL	1000
490			/ /	01/01/91	NO. 6 OIL	24000
491			01/01/47	08/10/94	DIESEL FUEL	6000
492			/ /	01/19/94	DIESEL FUEL	5000
493			/ /	01/13/94	DIESEL FUEL	3000
494			/ /	01/11/94	DIESEL FUEL	3000
495			/ /	01/20/94	DIESEL FUEL	3000
498-1			/ /	04/14/94	NO. 6 OIL	24000
498-2			/ /	03/21/94	DIESEL FUEL	550
7019			01/01/73	/ /	DIESEL FUEL	1000
8001			/ /	/ /	DIESEL FUEL	500
8052			01/01/77	11/20/92	DIESEL FUEL	4000
TFA-1191			04/17/59	02/18/93	JP-5	210000
TFA-1192			01/16/61	02/18/93	JP-5	111000
TFA-1194			01/01/66	02/18/93	JP-5	105000
TFD-1127			04/19/51	11/02/93	DIESEL FUEL	24614
TFD-1128			04/19/51	11/03/93	DIESEL FUEL	24614
TFD-1130			04/19/51	11/03/93	DIESEL FUEL	5000
TFD-1131			01/01/51	11/08/93	DIESEL FUEL	17540
TFD-1132			04/21/43	11/09/93	DIESEL FUEL	14931

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System ID No.	Regulatory Status	System Status	Date Installed	System Perm. Closure Date	Contents	Capacity
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System Status: REMOVED

Regulatory Status: UNREG

TFD-1133			04/21/43	11/04/93	DIESEL FUEL	17625
TFD-1134			04/21/43	11/04/93	DIESEL FUEL	4968
TFD-1135			01/01/43	11/03/93	DIESEL FUEL	17500
TFD-1185			04/14/53	11/10/93	KEROSENE	24614
TFD-1186			04/18/53	11/11/93	KEROSENE	24614
TFD-1258			01/01/50	11/07/93	DIESEL FUEL	15022
TFD-1259			04/18/55	11/07/93	DIESEL FUEL	17300

System Status: SUSPECT

Regulatory Status: REGULATED

131-6	REGULATED	SUSPECT	/ /	/ /	UNKNOWN	0
131-7			/ /	/ /	UNKNOWN	0

System Status: TEMPORARILY CLOSED

Regulatory Status: REGULATED

3422	REGULATED	TEMPORARILY CLOSED	01/01/69	/ /	DIESEL FUEL	500
8049-3			01/01/71	/ /	DIESEL FUEL	5000

Regulatory Status: UNREG

168	UNREG	TEMPORARILY CLOSED	01/01/42	/ /	DIESEL FUEL	500
4213			/ /	/ /	DIESEL FUEL	1000
486			01/01/44	/ /	DIESEL FUEL	5000
496			01/01/43	/ /	DIESEL FUEL	3000
8049-4			01/01/71	/ /	DIESEL FUEL	500
TFB-1119			01/01/43	/ /	JP-5	226000
TFB-1189			04/18/53	/ /	JP-5	546000
TFB-1190			04/18/53	/ /	JP-5	546000

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IX.B.16.C: A project has been designed to remove the active regulated USTs and replace with double-walled above ground storage tanks (ASTs). The new ASTs will have automatic tank gauging, interstitial monitors, automatic shutoff and dry disconnects. The attached lists the USTs contained in the project.

A similiar project has been submitted for the active non-regulated USTs. This project is currently unfunded since there is no regulary requirement driving its completion. The attached table lists the active non-regulated USTs.

Request: REMPROJ2

REMOVAL PROJECT FOR ACTIVE USTS

Page 1

System ID No.	Facility Name	Capacity Contents	System Use	Project Number	Project Contract No.
Project Number: CP9512M					
1005-1	INDUSTRIAL WASTE TREATMENT - DEG	500 DIESEL FUEL	POWER PRODUCTION	CP9512M	
122	FIRE PUMP STATION - DEG	550 DIESEL FUEL	POWER PRODUCTION		
1696-1	RATCC BUILDING - DEG	1000 DIESEL FUEL	POWER PRODUCTION		
1788	STANDBY GENERATOR - DEG	1000 DIESEL FUEL	POWER PRODUCTION		
1851	POLICE STATION MAIN GATE	500 DIESEL FUEL	HEAT PRODUCTION		
18422	CLASSIFIED MATERIAL INCINERATOR	500 DIESEL FUEL	UNAVAILABLE		
18899-1	SEWAGE LIFT STATION - DEG	600 DIESEL FUEL	POWER PRODUCTION		
18907	INDUSTRIAL HEALTH CLINIC - DEG	500 DIESEL FUEL	POWER PRODUCTION		
18996-1	MALS 14 GROUND SUPPORT EQUIPMENT SHOP	4000 JP-5	MILITARY OUTLET		
18996-2	MALS 14 GROUND SUPPORT EQUIPMENT SHOP	4000 DIESEL FUEL	MILITARY OUTLET		
18996-3	MALS 14 GROUND SUPPORT EQUIPMENT	4000 UNLEAD GASOLINE	MILITARY OUTLET		
19049-1	MWCS-28	1000 DIESEL FUEL	MILITARY OUTLET		
19049-2	MASS-1 VEHICLE MAINTENANCE FACILITY	3000 DIESEL FUEL	MILITARY OUTLET		
19066-1	FLIGHT SIMULATOR BUILDING	200 USED OIL	USED PRODUCT STORAGE		
18049-2	BOGUE FIELD AUTO VEHICLE MAINTNANCE SHOP	550 LEADED GASOLINE	MILITARY OUTLET		
18FB-0001	TANK FARM B	550 MIXED PRODUCT	USED PRODUCT STORAGE		

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request: ACTIVE3

ACTIVE NON-REGULATED UST AT MCAS CHERRY POINT

Page 1

Part of answer  
for:

IX. B. 16. C

System ID No.	Facility Name	Operator Organization Point of Contact	Operator Phone	Capacity Contents	Date Installed	System Use
1009	WATERFRONT OPS BLDG-NAVY BOAT DOCKS	MR. DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/57	HEAT PRODUCTION
1010-1	MOBILE FACILITY PROGRAM-H&MS 14	SGT SHUE	(919) 466-6004	1000 DIESEL FUEL	01/01/87	HEAT PRODUCTION
1021	MASS-1 UTILITIES AND MOTOR TRANSPORT	MR. DAN VERNELSON	(919) 466-3081	500 DIESEL FUEL	01/01/52	HEAT PRODUCTION
117	WATER TREATMENT PLANT	GARY KORNEHGAY	(919) 466-2520	3000 DIESEL FUEL	01/01/42	HEAT PRODUCTION
1228	MALS 14-ORDNANCE AREA NEAR CALA	MR. DAN VERNELSON	(919) 466-3081	500 DIESEL FUEL	01/01/59	HEAT PRODUCTION
1290	STATION ORDNANCE	MR. DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/42	HEAT PRODUCTION
155	SUPPLY WAREHOUSE	MR. DAN VERNELSON	(919) 466-3081	500 DIESEL FUEL	01/01/43	HEAT PRODUCTION
1648	TACC, GROUP-28 SQUAD HEADQUARTERS	MR. DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/58	HEAT PRODUCTION
1777/3410	MACS-6 ADMINISTRATIVE OFFICE	SGT NELSON	(919) 466-2281	2000 DIESEL FUEL	01/01/66	HEAT PRODUCTION
1779/3409	3RD LAAM BN	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/66	HEAT PRODUCTION
1781/3407	3RD LAAM ELECTRICAL MAINTENANCE SHOP	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/66	HEAT PRODUCTION
1782/3406	3RD LAAM HAWK MAINTENANCE	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/82	HEAT PRODUCTION
1786/3414	MACS-6 AUTO MAINTENANCE SHOP	SGT NELSON	(919) 466-2281	550 DIESEL FUEL	01/01/66	HEAT PRODUCTION
1791/3449	MCAS CRASH FIRE AND RESCUE	MR. DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	/ /	HEAT PRODUCTION
1795	AIR WEAPONS TRAINING UNIT	DAN VERNELSON	(919) 466-3081	3000 DIESEL FUEL	01/01/68	HEAT PRODUCTION
192	FIRE STATION - O HOUSING	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/44	HEAT PRODUCTION
196	MANAGEMENT ASSIST OFFICE (NEAR HWY 101)	MR. DAN VERNELSON	(919) 466-3081	550 DIESEL FUEL	01/01/42	HEAT PRODUCTION
248/3344	AIR WEAPON TRAINING UNIT	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/64	HEAT PRODUCTION
251	POLICE STATION MAIN GATE	SGT KLEIBER	(919) 466-4685	500 DIESEL FUEL	01/01/53	HEAT PRODUCTION
2916	MALS 14 ORDNANCE MAINTENANCE	DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/81	HEAT PRODUCTION
2919	MASS-1 ELECTRICAL MAINTENANCE SHOP	MR. DAN VERNELSON	(919) 466-3081	2000 DIESEL FUEL	01/01/80	HEAT PRODUCTION
3032-GS6	NADEP GROUND SUPPORT	RICK HARDISON	466-7960	230 USED OIL	06/01/94	USED PRODUCT STORAGE
3032-GS7	NADEP GROUND SUPPORT	RICK HARDISON	466-7960	230 MIXED PRODUCT	06/01/94	USED PRODUCT STORAGE
3041	TEST CELL	MR. DAN VERNELSON	(919) 466-3081	550 DIESEL FUEL	/ /	HEAT PRODUCTION
3049-5	MASS 1 VEHICLE MAINTENANCE FACILITY	SSGT MEYER	(919) 466-3221	2000 DIESEL FUEL	01/01/85	HEAT PRODUCTION
3298	CHILD CARE CENTER	MR. DAN VERNELSON	(919) 466-3081	2000 DIESEL FUEL	/ /	HEAT PRODUCTION
3344	GROUP 27 HEADQUARTERS BUILDING	MR. DAN VERNELSON	(919) 466-3081	1000 DIESEL FUEL	01/01/92	HEAT PRODUCTION
3390-1	NAVAL HOSPITAL (NEW)	BRUCE PIERCE		8000 DIESEL FUEL	06/01/93	HEAT PRODUCTION
3390-2	NAVAL HOSPITAL (NEW)	BRUCE PIERCE		8000 DIESEL FUEL	06/01/93	HEAT PRODUCTION
3397	BOG-3	MR. DAN VERNELSON	(919) 466-3081	3000 DIESEL FUEL	01/01/43	HEAT PRODUCTION
3399	STAFF NCO CLUB	MICHAEL CONWAY	(919) 466-3087	5000 DIESEL FUEL	01/01/42	HEAT PRODUCTION
3408	BOGUE FIELD LAUNCHER MAINTENANCE SHOP	MR. DAN VERNELSON	(919) 466-3081	500 DIESEL FUEL	01/01/71	HEAT PRODUCTION

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System ID No.	Facility Name	Operator Organization Point of Contact	Operator Phone	Capacity Contents	Date Installed	System Use
1TA-0001	TANK FARM A	MR. JIM TOOKER	(919) 466-3942	1000 JP-5	01/01/83	USED PRODUCT STORAGE
1FB-1118	TANK FARM B - DFC	MR. JIM TOOKER	(919) 466-3942	546000 JP-5	04/21/43	BULK STORAGE
1FB-1120	TANK FARM B - DFC	MR. JIM TOOKER	(919) 466-3942	546000 JP-5	04/21/43	BULK STORAGE
1FB-1121	TANK FARM B - DFC	MR. JIM TOOKER	(919) 466-3942	546000 JP-5	04/21/43	BULK STORAGE
1FB-1125	TANK FARM B - DFC	MR. JIM TOOKER	(919) 466-3942	546000 JP-5	04/21/43	BULK STORAGE
UNOCAL-1	GAS STATION	MR. DAN VERNELSON	(919) 466-3081	500 OTHER	/ /	HEAT PRODUCTION

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DP-PPCN

Info for  
IX.B.18.c

UNDERGROUND STORAGE TANK SUMMARY REPORT  
8 AUGUST 1994

NAME	NUMBER	DATE OF	DATE OF	DATE OF	DATE OF	DATE OF	COMPTRAK	NCDEHNR		
TANKS	TANKS	NRR	SC	SA	CAP	CLOSURE	VIOLATION#	INCIDENT#	COMMENTS	
Bldg 133 Site										
Tank 133-TC1&TC2, NADEP	2	2/02/93	5/08/92	4/07/94		12/24/92	17	9739	Free prod recov, Site Spec CAP pending	
Tank 422-T1 & T2, NADEP	3	2/02/93	5/08/92	(Draft)		12/24/92	18	9741	Include w/NADEP Tank Farm & 133:Bldg 133 Site	
NADEP Tank Farm	5	11/22/91	9/13/91	5/11/92		3/01/94	13	7144	Free prod recov, Site Spec CAP pending	
Tank 137-TC1/4, NADEP	4	1/31/91	6/02/92	3/01/91	11/15/93	6/01/92	5	6443	Pnuematic Shop;Site Spec CAP approved:design	
Tank 152, Heating Plant	1	NA	8/05/92		FY94				No contamination: grdH2O monitor	
Tank 296-1, Hospital	1	3/09/93	8/25/93	4/07/94		2/01/93	19	9951	SA-11 Jul 94; Gen CAP pending	
Tank 296-2, Hospital	1	3/09/93	11/29/93	(FY94)		2/01/93		9951	SA Jul 94, free prod recov	
Tank 298, Old Exchange	1	NA	8/14/92	NA	FY94	3/14/94			Removed:resample grdH2O	
Tank 486, BOO #1	1	NA	8/14/92	6/23/94	FY94			9264	Free prod recov; Gen CAP pending	
Tank 487, BOO #1	1	4/29/94	2/12/93		FY94	3/21/94	31	8308	NCDEHNR requested SA-petition qtrly grdH2O sample	
Tank 491, Officer Club	1	NA	8/5/92		FY94				GrdH2O sample	
Tank 496, BOO-5	1	NA	7/30/94							
Tank 1005, IWTP	1	9/10/92	(FY93)			7/01/92	15	8990	SC pending construction	
Tank 1640, Tower	1	NA	8/14/92	4/07/94	FY94			9274	Free prod recov,SA-11 Jul 94: site spec CAP	
Tank 1672, MWR Las Stat	13	9/06/91	5/15/91	4/02/93		5/03/92	12	6905	General CAP pending	
Tank 1773-1, 2nd FSSG	1	NA	(Draft)			4/12/94			Release found during closure;SC Jul 94	
Tank 1783, 3rd LAAM	1	NA	6/24/92	(Draft)	FY94			9275	Free prod recov; gen CAP pending	
Tank 1786, MACS 6	2	NA	7/27/92		FY94			9273	CAP/Removal; Removed 1 Aug 94	
Tank 1787/3428, MACS-6	1	9/06/91	3/12/91	7/24/92	FY94	6/03/92	7	6900	CAP soil removed Jul 94; grdH2O sample	
Tank 3967,Navy Boat Dock	1	4/25/94	(Draft)			2/14/94	29		Add SB Jul 94	
Bldg 4032,NADEP GSE	2	5/25/94	(Draft)			4/01/94			SC Jul 94	
Bldg 4075 Pipeline				(Draft)						
Tank 4075, MALS 14, GSE	6	9/29/92	NA	NA		3/21/94		9140	Include TFA CAP,free prod recov;Site Spec CAP	
Tank Farm A	16	2/21/91	10/01/91	6/15/92	NA	3/93&1/94	6/20	6360/9950	2nd NRR 3/12/93, free prod recov,w/4075/Pipeline	
Abandon Pipeline: TFB-TFA	1	NA	10/01/91	5/08/92	NA			9276	Free Prod Recov, include 4075/TFA	
Tank 4213, 2nd LAAD BN	1	9/29/92	8/25/93		FY94			9139	NCDEHNR requested qtrly grdH2O sample	
Tank 7012, MCALI Atlantic	1	NA	NA	(Draft)		2/08/94			Contamination discovered during removal	
Tank 8049, MCALI Bogue	4	NA	6/15/92	(Draft)	FY94	7/01/92			Site Spec CAP pending	
Tank 8052, MCALI Bogue	1	4/05/93	5/28/91	2/06/92	FY94	12/07/92	22		Qtrly grdH2O sampling; Site Specific CAP	
Oak Grove						8/20/93				
82-OG	1	NA	8/25/93						Add soil boring (8/30/94)	
83-OG & 84-OG	2	NA	8/25/93						Add soil boring (8/30/94)	
85-OG & 86-OG	2	11/19/93	8/25/93	FY94			24		SA conducted Jul/Aug 94	
Tank Farm B	7	2/04/91	10/03/90	5/03/92	10/13/93		1	6359	Final CAP approved, Design phase; free prod recov	
Tank Farm C	14	9/06/91	7/01/91	3/27/92		5/03/92	11	6906	Free prod recov, MOV not NRR; Gen CAP pending	
Tank Farm D	12	3/29/94	7/24/92	(Draft)		2/04/94	27	9265	Free prod recov, Gen CAP pending	
Pipeline Navy Docks-TFB										
Near Bldg 1083	1	1/22/93	8/27/93	(Draft)			16	9839	Main JP-5 Line;free prod recov;SA-11 Aug 94;Site Spec CAP pend	
Fuel Docks	1	NA	NA	(Draft)					Gen CAP pending	

DP-DDCN

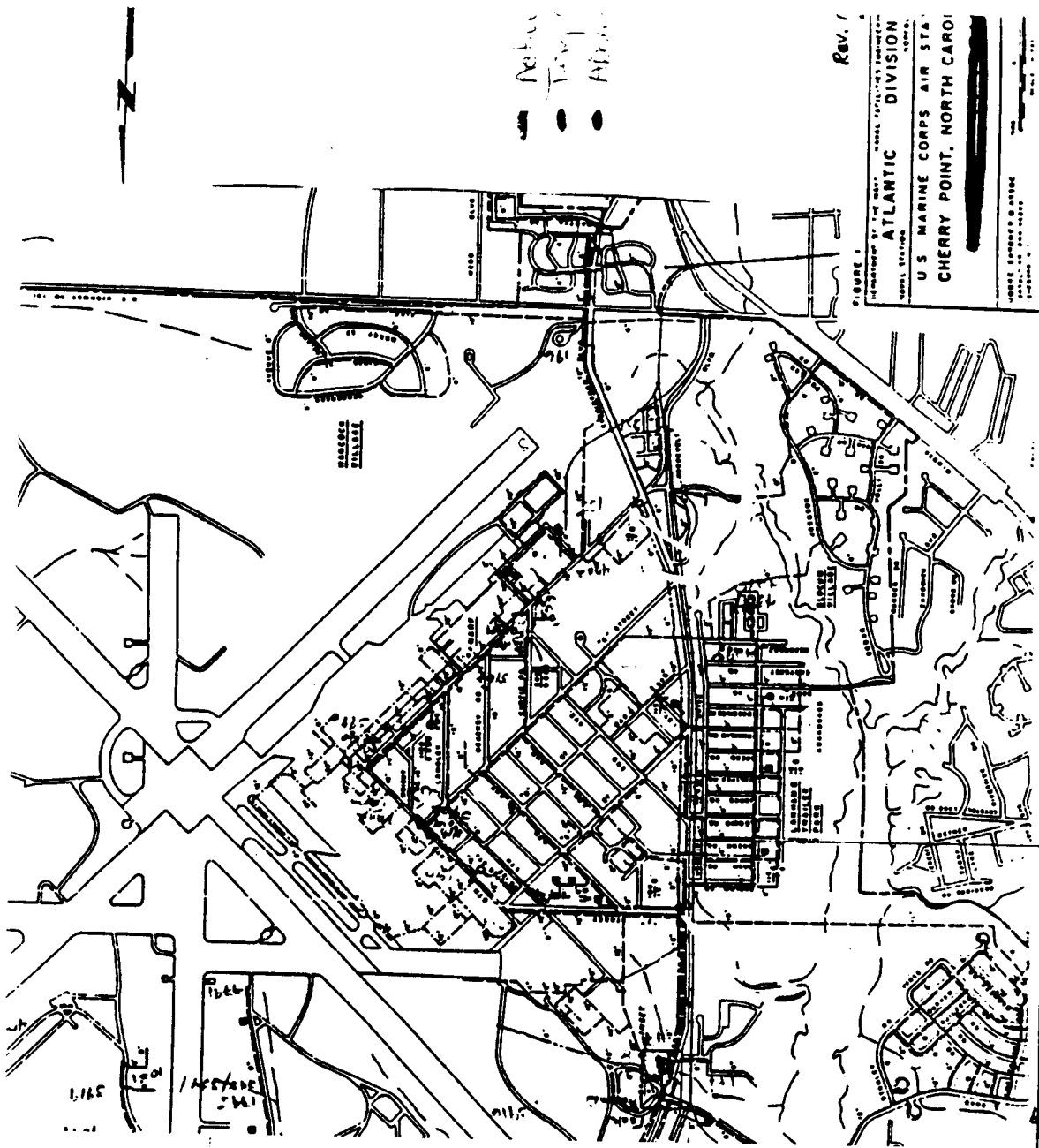


FIGURE 1  
 DEPARTMENT OF THE ARMY - SIGNAL CORPS  
**ATLANTIC DIVISION**  
 MODEL STATION  
**U.S. MARINE CORPS AIR STA**  
**CHERRY POINT, NORTH CAROLINA**  
 SCALE: 1" = 100'

UST Location No.



# 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:  
See attached table.*

**IX.B.19.** Do all USTs meet Federal standards? YES  NO

*IX.B.19.a. If NO, describe the corrective action status:  
See answer to question IX.B.16.C.*

**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:  
The Air Station currently has 23 free product recovery systems located at 14 sites aboard the Air Station. There is one free product recovery system located at MCOLF Atlantic and MCOLF Bogue. See attached sheet.

**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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FREE PRODUCT RECOVERY SITES

11/12/12  
 I.K.B. 21  
 DP-PDCN

Site Name	Type of System	Monitoring Wells W/
Tank Farm A		
#2 (inside Fence)	Electric	13GW36, 13GWR1, 13GWR2
Flightline	Electric	13GW32, 13GW33, 13GW34
	Passive	13GW35
TFA-Bldg 250	Passive	66GW31
TFA-Bldg 1010	Passive	66GW31
Tank Farm B	Passive	8GW29, 8GW22, 8GW30, 8GW32
	Electric	8GW20
	Diesel	8GW31
7th & G Street	Electric	56GW19, 56GW20
Abandon Pipeline	Passive	56GW13
Tower (Bldg 1640)	Passive	59GW01, 59GW02
NADEP Tank Farm	Electric	N2GW4H
UST 133	Electric	N4GW12, N4PW1
	Passive	N4GW08
Pipeline @ 1083	Electric	41GW02, 41GW03, 41GW06
	Passive	41GW28, 41GW31
	Passive	41GW36
Tank Farm C	Passive	14GW27
UST 1783-1	Passive	55GW33
UST 296-2	Passive	65GW06
UST 486	Passive	57GW02
Tank Farm D	Passive	9GW14
	Passive	9GW01
Bogue Field		
Burn Site	Passive	29GW02
Atlantic Field		
UST 7012	Passive	25GW13

SECTION C

DP- DDCN

**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:*

Type of information not available.  
Total approximate acreage: 12890

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

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

Development projects are frequently modified in design or site to accommodate wetlands. Very little impact on operations.

**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:*  
Numerous projects have required nationwide, general, or individual permits.

**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:*  
See IX.C.1.b.(1)

**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:*

Agreement with NC Wildlife Commission and US Fish and Wildlife Service for cooperative wildlife management.

**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:*

Several proposed national areas that contain natural communities exist. See maps.

**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:*

Development projects must be modified or re-sited if proposed for some of these areas.

**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?*

This information is not located in this Department.

YES

NO

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

YES

NO

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

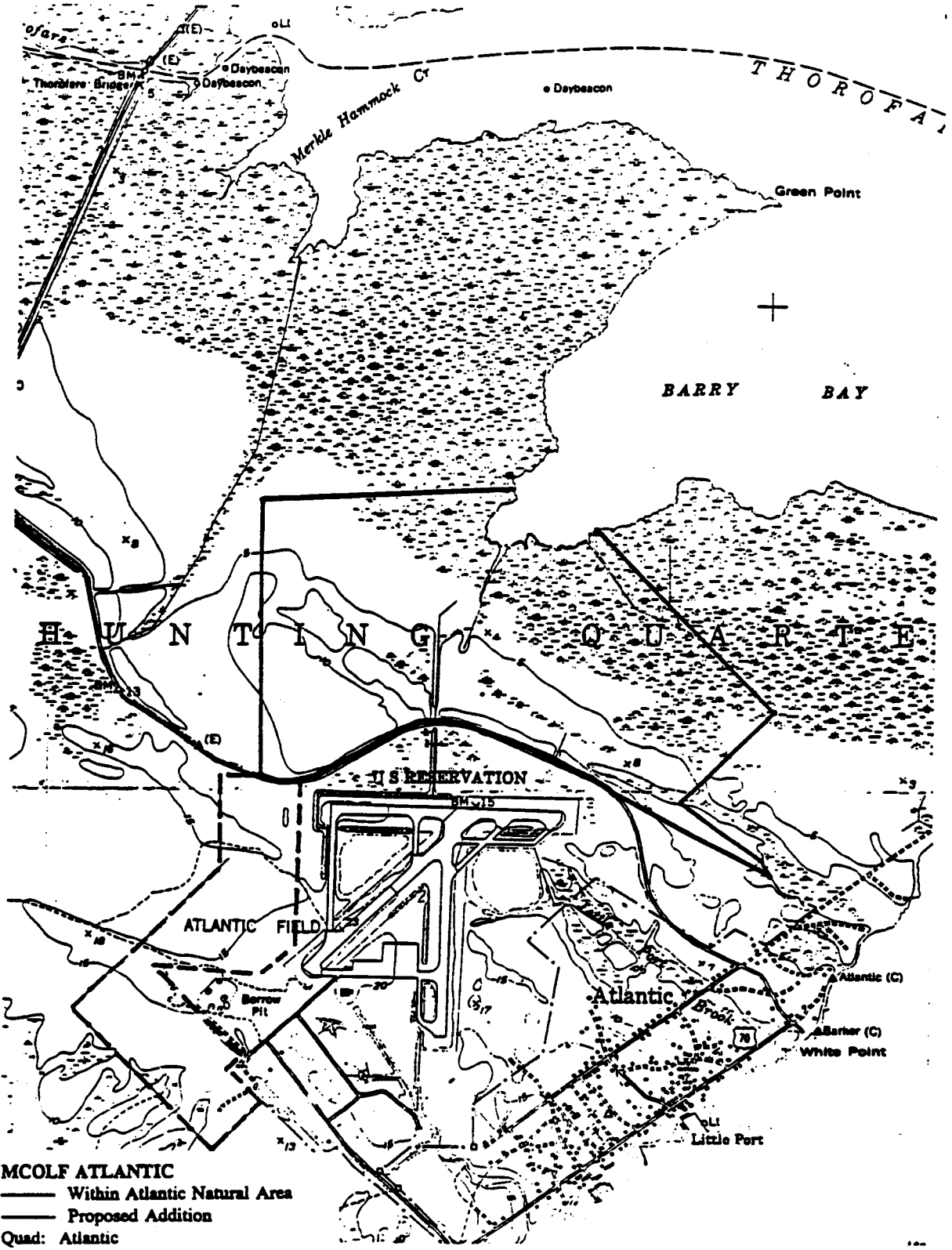
**IX.C.9.**     Describe any wetlands projects currently underway or complete:

Recently completed a 1.5 acre wetland mitigation project at Piney Island.

DP-PDCM

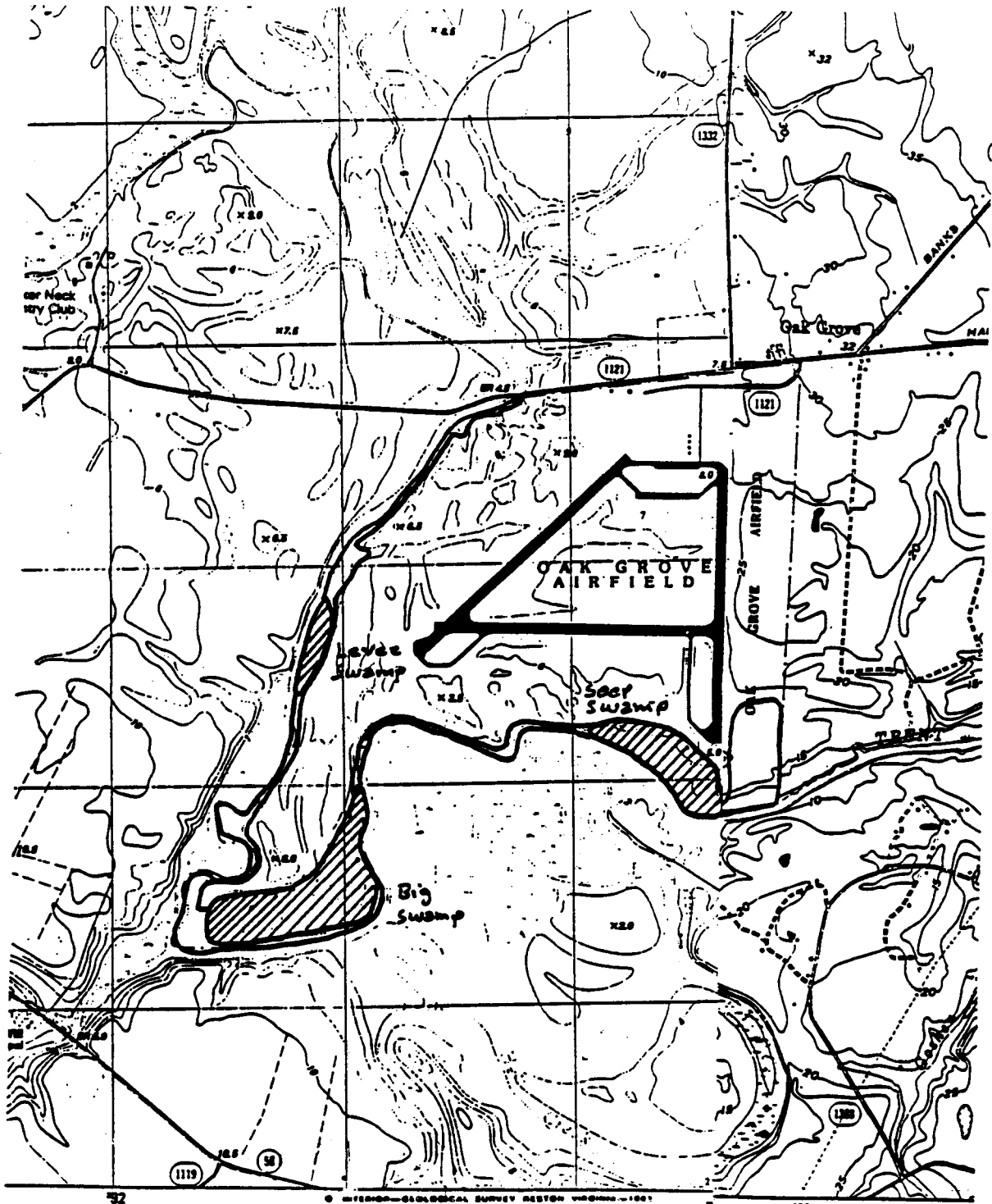


**MCAS CHERRY POINT**  
 1 = Tucker Creek Natural Area  
 2 = Ridge and Ravine Outlier  
 Quad: Haveiock  
 Scale: 1:24,000  
 Cherry Point Report NC NHP 1994



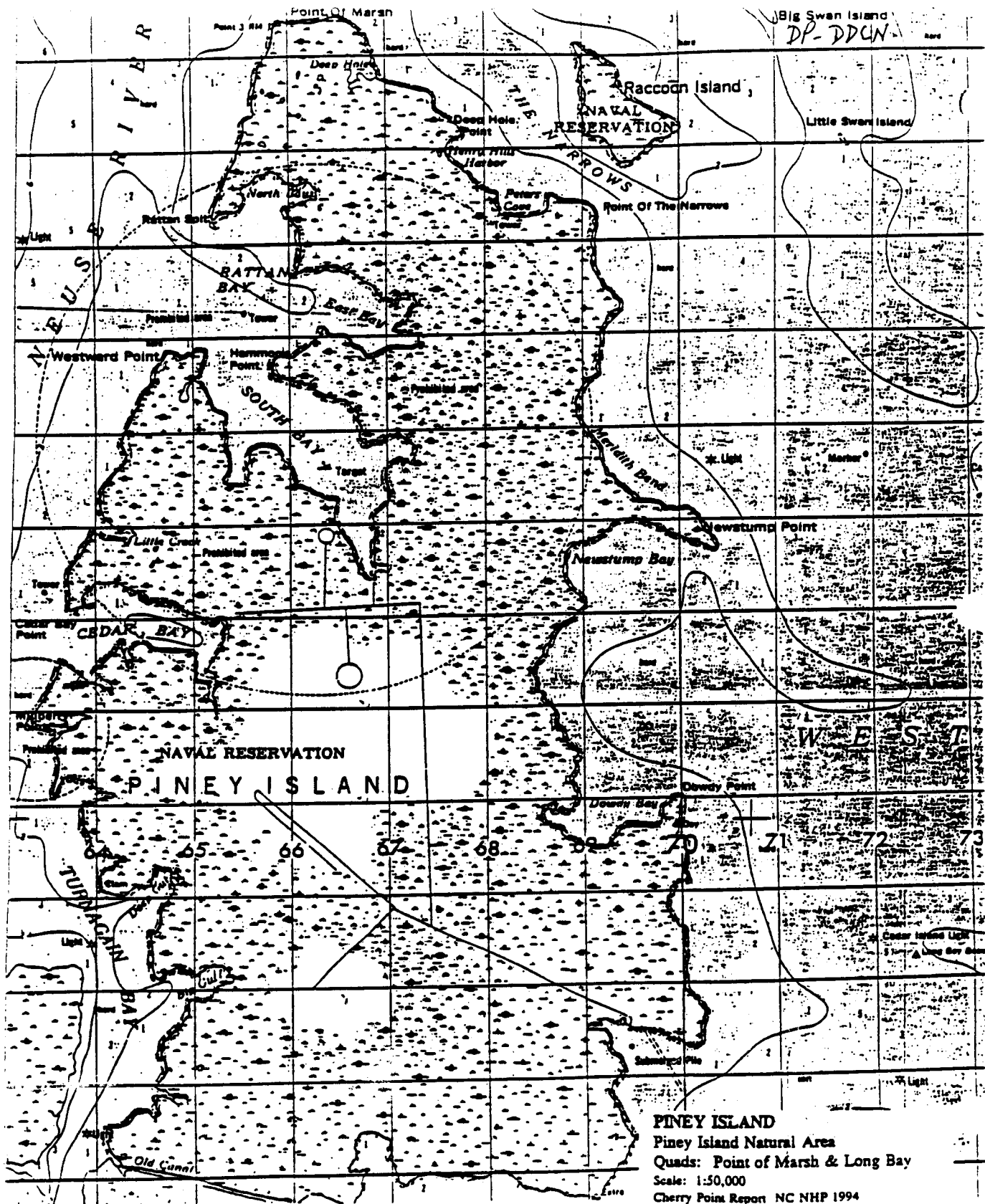
**MCOLF ATLANTIC**  
 — Within Atlantic Natural Area  
 — Proposed Addition  
 Quad: Atlantic  
 Scale: 1:24,000  
 Cherry Point Report NC NHP 1994

DP- DDCN



UNITED STATES GEOLOGICAL SURVEY RESTON VIRGINIA 20121  
 4.000 FT U.S. MEASUREMENTS  
 MATHEMATICAL METHOD

**MCOLF OAK GROVE**  
 Oak Grove Swamps Natural Area  
 Quads: Trenton & Pollocksville  
 Scale: 1:24,000  
 Cherry Point Report NC NHP 1994



Big Swan Island  
DP-DDCN

**PINEY ISLAND**  
Piney Island Natural Area  
Quads: Point of Marsh & Long Bay  
Scale: 1:50,000  
Cherry Point Report NC NHP 1994

# 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:*  
Survey is 421 pages. A list of species is provided.

**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).]*  
See list. No critical habitat.

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

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

**IX.C.12.a.\*** *If YES, describe modifications or constraints:*  
Development projects and training exercises are frequently modified to accommodate threatened and endangered species.



## NATURAL/CULTURAL RESOURCES (continued)

- IX.C.13.** List any threatened or endangered species projects currently underway or completed:  
Fence project re-routed to accomodate state listed Solidago Verna.

### FARMLANDS AND FORESTED AREAS

- IX.C.14.\*** Does the installation possess any farmlands that are classified as prime, unique, or of state and local importance? YES     NO
- IX.C.14.a.\** If YES, does it constrain current operations? YES     NO
- IX.C.14.a.(1)\** If YES, briefly describe:

- IX.C.15.** Does the installation possess any economic forested areas (economically feasible to harvest-favorable local markets)?  YES     NO
- IX.C.15.a.\** If YES, does it constrain current operations? YES     NO
- IX.C.15.a.(1)* If YES, briefly describe:

### HISTORICAL AND CULTURAL RESOURCES

- IX.C.16.\*** Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources? YES     NO
- IX.C.17.\*** Has a historical building survey been completed for the installation?  YES     NO
- IX.C.17.a.\** If YES, how many buildings were surveyed? Unknown
- IX.C.17.b.\** How many buildings will be more than 50 years old in 2002? Unknown

2. Rare Species Tables

DP-DDCN

Table 1. Rare animal and plant species documented from Cherry Point Marine Corps installations.

- |                       |   |
|-----------------------|---|
| 1 = MCAS Cherry Point | 5 = Point of Marsh Bombing Range (Piney Island) |
| 2 = MCOLF Atlantic    | 6 = Cat Island                                  |
| 3 = MCALF Bogue       | 7 = Maw Point                                   |
| 4 = MCOLF Oak Grove   | 8 = Pamlico Point                               |

<u>Scientific Name</u>	<u>Common Name</u>	<u>Installation</u>							
		<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>
<b>Federally Designated Species</b>									
<b>ANIMALS</b>									
<u>Alligator mississippiensis</u>	American Alligator					x			
<u>Laterallus jamaicensis</u>	Black Rail		x				x		
<u>Malaclemys terrapin terrapin</u>	Northern Diamondback Terrapin		x				x	x	x
<b>PLANTS</b>									
<u>Carex chapmanii</u>	Chapman's Sedge		x	x					
<u>Solidago pulchra</u>	Carolina Goldenrod					x			
<u>Solidago verna</u>	Spring Goldenrod		x						
<b>State Designated Species</b>									
<b>ANIMALS</b>									
<u>Circus cyaneus</u>	Northern Harrier							x	
<u>Egretta caerulea</u>	Little Blue Heron								x
<u>Egretta thula</u>	Snowy Egret								x
<u>Egretta tricolor</u>	Tricolored Heron								x
<u>Himantopus mexicanus</u>	Black-necked Stilt							x	
<u>Lynceus gracilicornis</u>	Graceful Clam Shrimp	x							
<u>Necturus lewisi</u>	Neuse River Waterdog						x		
<u>Nerodia sipedon williamengelsi</u>	Carolina Water Snake							x	x
<u>Notropis bifrenatus</u>	Bridle Shiner	x							
<u>Rynchops niger</u>	Black Skimmer							x	
<u>Sistrurus miliarius miliarius</u>	Carolina Pigmy Rattlesnake								x
<u>Sterna nilotica</u>	Gull-billed Tern							x	
<u>Ursus americanus</u>	Black Bear	x	x						

PLANTS			
<u>Agalinis virgata</u>	Branched Gerardia	x	
<u>Carex lupuliformis</u>	Hop-like Sedge		x
<u>Cladium mariscoides</u>	Twig-Rush	x	
<u>Eleocharis cellulosa</u>	Gulfcoast Spikesedge		x
<u>Eleocharis rostellata</u>	Beaked Spikesedge	x	
<u>Ludwigia alata</u>	Winged Seedbox	x x	
<u>Ludwigia lanceolata</u>	Lanceleaf Seedbox	x	
<u>Rhexia cubensis</u>	West Indies Meadow-beauty		
<u>Rhynchospora breviseta</u>	Shortbristled Beaksedge	x	
<u>Rhynchospora globularis</u> var. <u>pinetorum</u>	Small's Beaksedge	x	
<u>Xyris brevifolia</u>	Short-leaved Yellow-eyed-grass	x	
<u>Yucca gloriosa</u>	Moundlily Yucca		x

Table 2. Number of federal (US) and state (NC) designated rare animal and plant species, plus N.C. Watch List species, at Cherry Point Marine Corps installations.

Installation	Animals		Plants		NC Watch List	
	US	NC	US	NC	Animals	Plants
MCAS Cherry Point	1	3	2	1	-	15
MCOLF Atlantic	2	1	1	9	1	13
MCALF Bogue	-	-	1	-	-	5
MCOLF Oak Grove	-	1	-	1	-	2
Point of Marsh Bombing Ranging (Piney Island)	2	5	-	1	3	2
Cat Island	1	3	-	1	1	-
Maw Point	1	-	-	-	-	1
Pamlico Point	1	1	-	-	1	-

### 3. Rare Species Maps by Installation

See the following 16 pages for rare species occurrence base maps for the following installations: MCAS Cherry Point, MCOLF Atlantic, MCALF Bogue, MCOLF Oak Grove, Piney Island, Cat Island, Maw Point, and Pamlico Point.

DP-DPCN

## 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
137	Potentially eligible

**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? Unknown

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

Archeological Site	National Register Status
Shelly Point (31CR53)	Potentially eligible

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

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

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

## 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)
Shelly Point Investigation	Unknown

### MINERALS & ENERGY

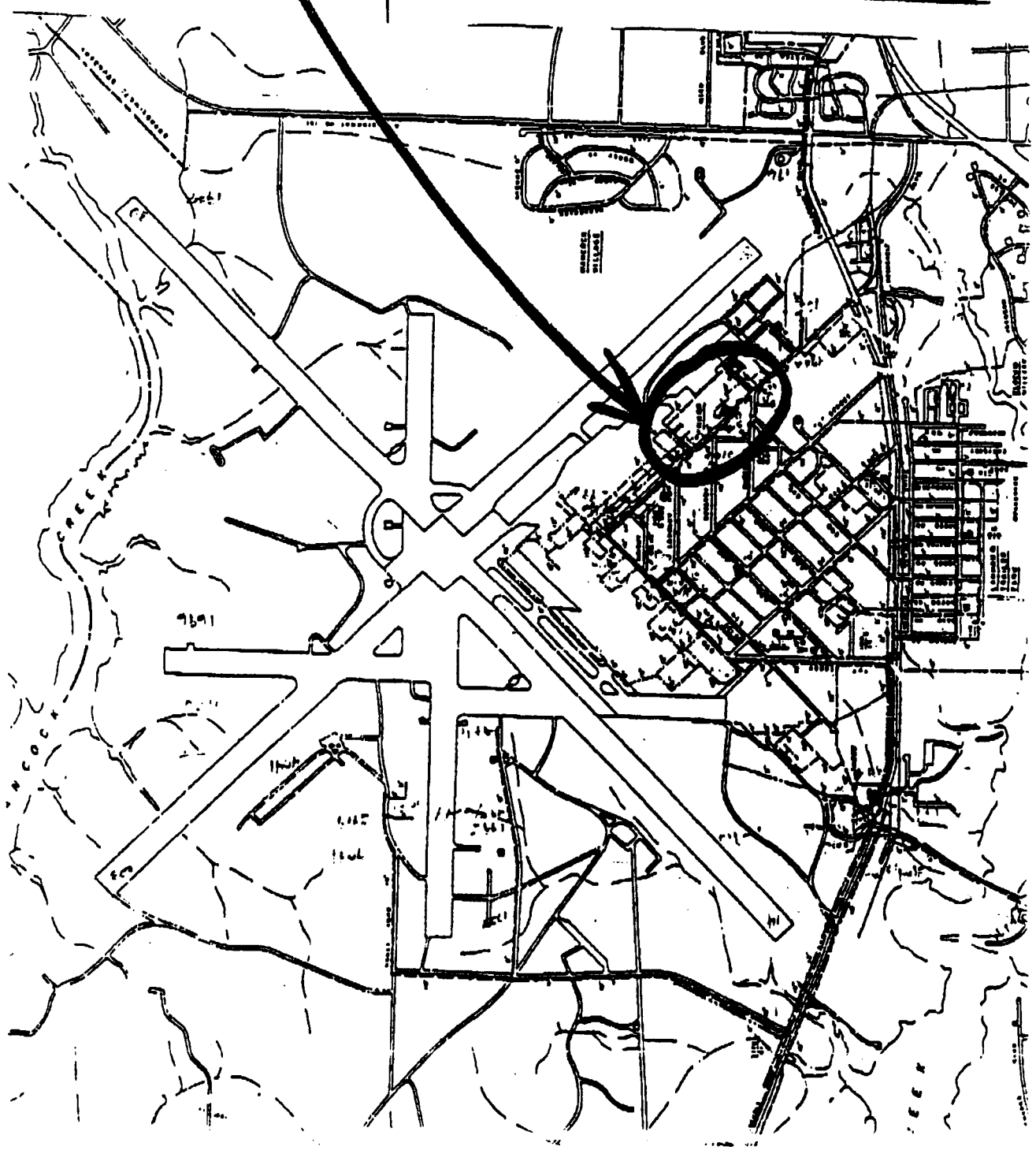
**IX.C.23.\*** Does the installation encompass any known economic resource areas? YES  NO

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

FOR QUESTION  
IX.C.17.D  
MCAS CHERRY PT  
MAP SHOWING  
HISTORICAL  
BLDG.  
BLDG 137 -  
POTENTIALLY  
ELIGIBLE

OPTIONAL FORM NO. 10  
MCAS CHERRY POINT  
FAX TRANSMITTAL      # of pages > 2

TO: MIKE DOBBS	GEORGE RADFORD
Dept./Agency: DDRE, NewCum. PA	Phone #: DSN 582-4598
FAX #: DSN 977-4439	FAX #: DSN 582-2000
NSN 7540-01-317-7366	5099-101
GENERAL SERVICES ADMINISTRATION	



FOR QUESTION IX.C.18.C - MAP SHOWING ARCHEOL SITE

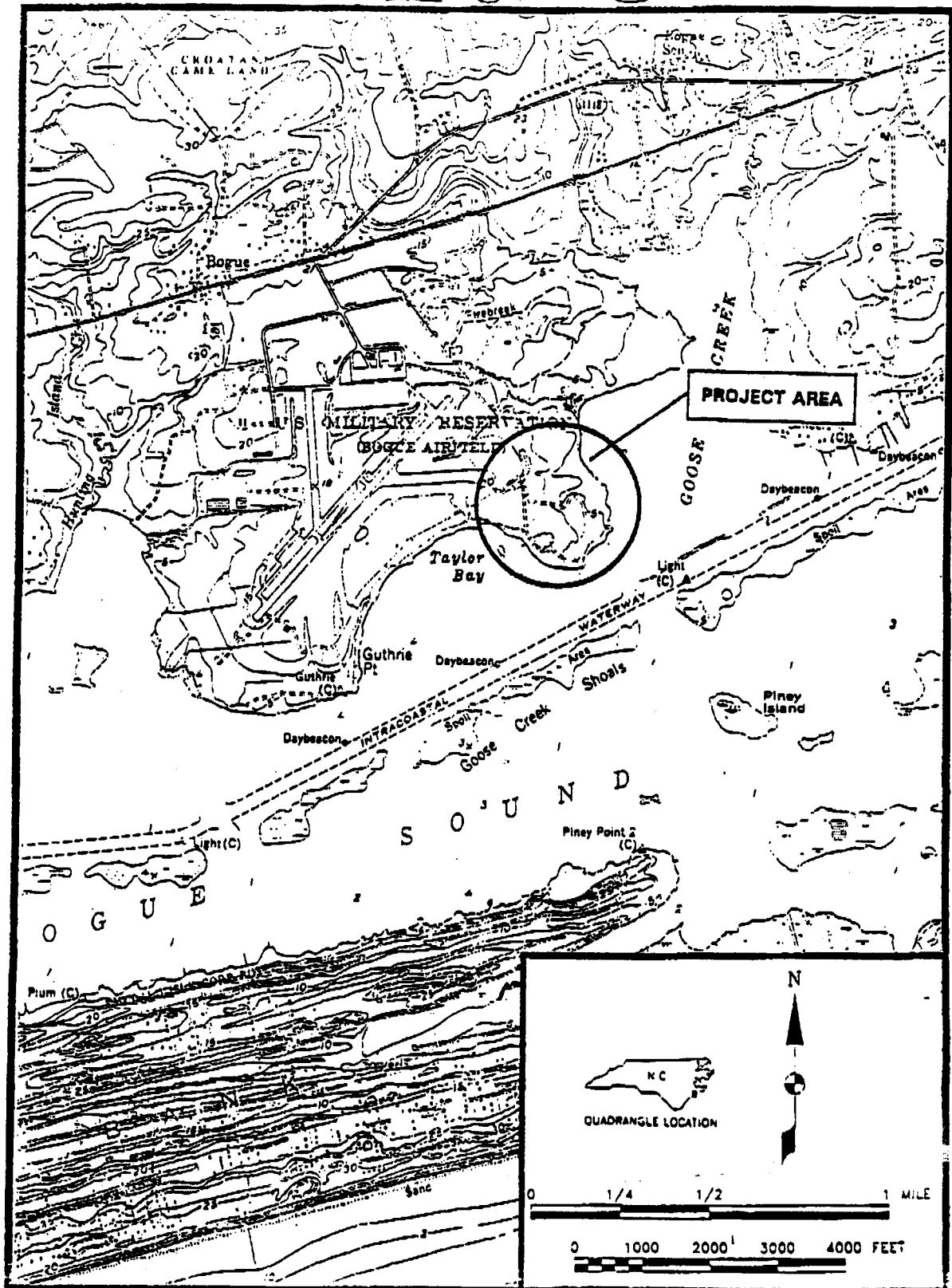


FIGURE 1: Project Area Vicinity

SOURCE: USGS 7.5 Minute, Swainsboro, NC Quadrangle 1952 (Photorevised 1983)

SHELL POINT (71005) SITE ADJACENT BOGUS AK

## 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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MET ELECTRICAL TESTING COMPANY, INC.

*Contract # N62470 -- 88-C 6626*

**REPORT OF**

**OIL SAMPLE ANALYSIS RESULTS**

**FOR THE MARINE CORP. AIR STATION**

**CHERRY POINT, NORTH CAROLINA**

DP-PPCN

TRANSFORMER/LOCATION INFORMATION												
LOCATION/ BLDG. SERVED	A AMPS PER PHASE	B C	M	TRANSF. KVA	REG. RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIRECTIVE STRENGTH	ACID NO.	PCB CLASSIFICATION	NOTES	
WELL 12 BUILDING 112						15.0	UNKNOWN					<1
WELL 12 BUILDING 112						15.0	UNKNOWN					<1
RESIDE BUILDING 3452						15.0	UNKNOWN					<1
STRUCTURE BUILDING 3521						500.0	UNKNOWN					<1
MARINE HOME						150.0	UNKNOWN					<1
7 STREET BALL FIELD ROAD						609-84-0025	PAD					<1
BEHIND BUILDING 3742						609-84-0024	PAD					<1
E STREET & 2ND AVENUE						609-84-0023	PAD					<1
5TH AVENUE BUILDING 244						609-84-0022	PAD					<1
5TH AVENUE BUILDING 1217						796-141	PAD					<1
BEHIND BUILDING 1217						611-81-0568	PAD					<1
CURTIS STREET BUILDING 157						611-81-0567	PAD					<1
BUILDING 152						1500.0	WESTINGHOUSE					2
BUILDING 152						704-77-0004	POLE 1918					3
BUILDING 152						611-77-0022	POLE 1918					3
BUILDING 250						611-81-0566	PAD					10
BUILDING 4049						843B189019	PAD					10
BUILDING 9 TART CT.						75.0	WESTINGHOUSE					5
BUILDING 3 TARMAN ROAD						75.0	WESTINGHOUSE					4
BUILDING 3 TART CT.						100.0	WESTINGHOUSE					3
BEHIND BUILDING 1 TRUMAN ROAD						100.0	WESTINGHOUSE					3
BEHIND ROBERTA						750.0	WESTINGHOUSE					5
LANGLEY RESIDE BUILDING 3929						600.0	WESTINGHOUSE					15
POINT ALLEN BUILDING 17						7019427	PAD					90
BEHIND BUILDING 214						6823634	PAD					160
BUILDING 4032						1000.0	WESTINGHOUSE					10
BUILDING 5 HANDING PL.						100.0	NO NAME PLATE					<1
BUILDING 4 COOLIDGE CT.						75.0	WESTINGHOUSE					10
BUILDING 8 HOOPER ROAD						75.0	WESTINGHOUSE					<1
BUILDING 2 ARTHUR DRIVE						100.0	WESTINGHOUSE					<1
BEHIND BLDGS. 6 & 7 ARTHUR DR.						100.0	WESTINGHOUSE					<1
S.W. BUILDING 137						1000.0	RTE					<1
MARV BUILDING 421						500.0	BALTEAU STAND.					<1
MARV BUILDING 447						300.0	G.E.					10
BUILDING 207						500.0	WESTINGHOUSE					<1
BUILDING 201						500.0	WESTINGHOUSE					<1
6TH STREET RESIDE PAD 1978						609-84-0026	PAD					<1
OFF 2 STREET BALL FIELD ROAD						2891613	POLE 1201 C PHASE					<1
OFF 2 STREET BALL FIELD ROAD						2891613	POLE 1201 B PHASE					<1
OFF 2 STREET BALL FIELD ROAD						2891613	POLE 1201 A PHASE					<1
OFF 2 STREET BALL FIELD ROAD						15.0	WESTINGHOUSE					<1
7 STREET BEHIND BUILDING 3742						805750001	PAD					10
BEHIND BUILDING 294						609-84-0026	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0025	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0024	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0023	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0022	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0021	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0020	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0019	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0018	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0017	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0016	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0015	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0014	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0013	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0012	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0011	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0010	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0009	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0008	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0007	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0006	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0005	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0004	POLE 1930 C PHASE					<1
BEHIND BUILDING 294						609-84-0003	POLE 1930 A PHASE					<1
BEHIND BUILDING 294						609-84-0002	POLE 1930 B PHASE					<1
BEHIND BUILDING 294						609-84-0001	POLE 1930 C PHASE					<1

200 6.02.92

IN SERVICE @ 8HOURS!

160 3.07.91

90 3.25.92

489YN Apr 10.24.90

OIL TEST RESULTS

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
OFF F STREET BEHIND BLDG. 3673					G.E.	200.0A	DA801	PAD A PHASE			<1	
OFF F STREET BEHIND BLDG. 3673					G.E.	200.0A	DA801	PAD B PHASE			<1	
OFF F STREET BEHIND BLDG. 3673					G.E.	200.0A	DA801	PAD C PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD A PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD B PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD C PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD A PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD B PHASE			<1	
HARP AREA BUILDING 129					G&W OIL SWITCH	200.0A	FC62P	PAD C PHASE			<1	
ROUTE 101 BALL FIELD ROAD					WESTINGHOUSE	5.0	592877	POLE			385	- 7.30.91
ROUTE 101 BALL FIELD ROAD					WESTINGHOUSE	10.0	542639	POLE			<1	
ROUTE 101 BALL FIELD ROAD					JONES ELECTRIC	5.0	4847732	POLE			<1	
ROUTE 101 BALL FIELD ROAD					JONES ELECTRIC	5.0	5942610	POLE			NDL	
ROUTE 101 BALL FIELD ROAD					WESTINGHOUSE	5.0	561148	POLE	441120		NDL	
ROUTE 101 BALL FIELD ROAD					WESTINGHOUSE	5.0	59309	POLE	441121		NDL	
SOUTH OF RUNWAY 5					G&W OIL SWITCH	200.0A	FC42	MANHOLE			NDL	
SOUTH OF RUNWAY 5					G&W OIL SWITCH	200.0A	FC42	MANHOLE			NDL	
SOUTH OF RUNWAY 5					WESTINGHOUSE	10.0	113070	POLE 3280			5	
OFF A AVENUE IN FRONT OF BUILDING 4172					WESTINGHOUSE	300.0	81JL578148	PAD			NDL	
HARP AREA RUSH HOUSE BLDG 4036					BALTRAU STAND.	500.0	PRA006	PAD			NDL	
HARP AREA OFF TAYLOR ROAD					WESTINGHOUSE	37.5	3916929	POLE 1824			10	
HARP AREA OFF TAYLOR ROAD					WESTINGHOUSE	37.5	3916931	POLE 1824			3	
HARP AREA OFF TAYLOR ROAD					WESTINGHOUSE	37.5	6604344	POLE 1824			95	- 2.18.92
RADAR SITE BUILDING 4157					RTE	112.5	856002844				<1	
MICROWAVE TOWER					WESTINGHOUSE	25.0	3165562	POLE 422A W			<1	✓ S&D TO T.W.N.
BUILDING 196					WESTINGHOUSE	25.0	58AJ00857	POLE 878			<1	
BUILDING 196					WESTINGHOUSE	25.0	58AK00852	POLE 878			<1	
BUILDING 196					WESTINGHOUSE	25.0	58AK02594	POLE 878			<1	
BUILDING 1793					G.E.	225.0	58AJ781682	PAD			885	✓ 8.22.91
BOUGE FIELD ROAD SHEELEY POINT					WESTINGHOUSE	500.0	NOT SUPPLIED	PAD	441136		290	- 3.25.92
BOUGE FIELD ROAD OFF WHITE OAK					WESTINGHOUSE	500.0	72A10157	PAD			10	
OFF 6TH AVENUE BUILDING 4079					WESTINGHOUSE	1000.0	84JE81142	PAD			<1	
BOAT LANDING					WESTINGHOUSE	37.5	63HE4190	POLE 1259			<1	
BUILDING 112 GATES ROAD					WESTINGHOUSE	37.5	76AE93648	POLE B346			<1	
HOSTESS HOUSE					WESTINGHOUSE	50.0	3698886	POLE			6	
HOSTESS HOUSE					G.E.	50.0	J216116Y69A	POLE			<1	
HOSTESS HOUSE					G.E.	50.0	J216113Y69A	POLE			<1	
OFF CUTTINGHAM ON DIRT ROAD					WESTINGHOUSE	25.0	58AK02578	POLE 880			<1	
MAIN GATE BOUGE FIELD ROAD					KYLE OIL SWITC	50.0A	3H2009	POLE			<1	
BOUGE FIELD ROAD SHEELEY POINT					WESTINGHOUSE	10.0	3405754	POLE			35	
HABE RUTH BALL PARK					G.E.	25.0	G982849-67Y	POLE			<1	
HABE RUTH BALL PARK LIGHTS					WEST. OIL SWIT	200.0A	66C507CSL	POLE			6	
HABE RUTH BALL PARK LIGHTS					WEST. OIL SWIT	200.0A	58H310C80	POLE			<1	
HABE RUTH BALL PARK LIGHTS					WEST. OIL SWIT	200.0A	58H295C80	POLE			<1	
HABE RUTH BALL PARK					G.E.	3.0	66887173	POLE			95	- 5.23.91
HABE RUTH BALL PARK					G.E.	5.0	8223936	POLE			140	- 5.23.91
HABE RUTH BALL PARK					G.E.	3.0	6686797	POLE			25	

DP-DJCN

LOCATION/BLDG. SERVED	A B C H	AMPS PER PHASE	TRANSF. KVA	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH	NO. PPM	PCB CLASSIFICATION NOTES
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BABE RUTE BALT PARK			3.0	6686864	POLE			115 → + 5.23-91
BABE RUTE BALT PARK			5.0	801683	POLE			180 ← - 5.23-91
BABE RUTE BALT PARK			5.0	653672	POLE			<1
BABE RUTE BALT PARK			5.0	587001	POLE			55
BABE RUTE BALT PARK			3.5	1018158	POLE			3
BABE RUTE BALT PARK			5.0	6828888	POLE			225 - 5.23-91
BABE RUTE BALT PARK			5.0	8209200	POLE			170 - 5.23-91
BABE RUTE BALT PARK			5.0	7818984	POLE			490 - 5.23-91
BABE RUTE BALT PARK			5.0	8257816	POLE			355 - 5.23-91
BABE RUTE BALT PARK			10.0	5871025	POLE			25
BABE RUTE BALT PARK			10.0	5875390*	POLE			25
BABE RUTE BALT PARK			15.0	55312202	POLE			30
BABE RUTE BALT PARK			5.0	8823779	POLE			110
BABE RUTE BALT PARK			5.0	8326196	POLE			550 ← - 5.23-91
BABE RUTE BALT PARK			5.0	7826852	POLE			940
BABE RUTE BALT PARK			5.0	7848188	POLE			10
GUN RANGE END OF DUFFY ROAD			25.0	7711241	POLE	PAD BEHIND BUNKER		120 ← - 5.23-91
BABE RUTE BALT PARK			5.0	8326799	POLE			1
BABE RUTE BALT PARK			5.0	659667	POLE			1
BABE RUTE BALT PARK			5.0	8022228	POLE			1250
BABE RUTE BALT PARK			5.0	839206	POLE			150 - 5.23-91
BABE RUTE BALT FIELD LIGHTS			5.0	120746	POLE			10
BUILDING 133 AIR COMP #1			5.0	964795	POLE			3
BUILDING 133 TEST CELL LIGHTS			600.0A	964795	PAD			<1
BUILDING 133 2.5KV INCOMING			600.0A	964795	PAD			<1
BUILDING 133 FEEDER D13			600.0A	964795	PAD			<1
BUILDING 133 FEEDER D14			600.0A	964795	PAD			<1
BUILDING 133 300KVA			600.0A	964795	PAD			2
TRANSFORMER (MACH. ROOM) BUILDING 133 X-4			600.0A	964795	PAD			<1
BUILDING 133 X-5			600.0A	964795	PAD			<1
BUILDING 133 1000KVA TRANS.			600.0A	964795	PAD			2
BUILDING 133			600.0A	964795	PAD			<1
TRANSFORMER (MACH. ROOM) BUILDING 3672			600.0A	964795	PAD			3
BUILDING 3672			600.0A	964795	PAD			<1
BUILDING 3672			600.0A	964795	PAD			<1
BUILDING 3672			600.0A	964795	PAD			<1
BUILDING 4066			500.0	8438185009	PAD			<1
BUILDING 100			150.0	8267805-70P	PAD			25

115 → + 5.23-91  
 180 ← - 5.23-91  
 <1  
 55 - 5.23-91  
 225 - 5.23-91  
 170 - 5.23-91  
 490 - 5.23-91  
 355 - 5.23-91  
 25  
 \* SOLD TO TRN

TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHEROKEE POINT, NORTH CAROLINA

OIL TEST RESULTS

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION								OIL TEST RESULTS				
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPH	NOTES
	A	B	C	N								
ROOSEVELT BLVD BLDG 95					GE	25.0	3008700	NO POLE OR PAD			150	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	3530965	NO POLE OR PAD			10	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	37.5	C704087	NO POLE OR PAD			35	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	75.0	3417693	NO POLE OR PAD			55	09#30-9T
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	67AK2003	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	25.0	7AAF9601	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	73AB10308	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	3522949	NO POLE OR PAD			3	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	3530962	NO POLE OR PAD			5	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	50.0	R013419Y72AA	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	50.0	R807594Y72AA	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	50.0	74AB1818	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	50.0	R013424Y72AA	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	50.0	F901374-64	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	50.0	3682649	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					RE UPTGRAFF	75.0	69107	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	45.0	57G13992	NO POLE OR PAD			70	2-18-92
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	75.0	3417694	NO POLE OR PAD			4	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					RE UPTGRAFF	75.0	69108	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95								NO POLE OR PAD	43875		25	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					DOWZER	100.0	80D1933401	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	100.0	3417272	NO POLE OR PAD			8	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95								NO POLE OR PAD	43878		5	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95												
NONE/IN STORAGE NOT IN SERVICE					SOUTHERN	100.0	11037	NO POLE OR PAD			<1	

DP-DCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
ROOSEVELT BLVD BLDG 95					HOWARD INDUST.	167.0	18121-0881	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					H.K. PORTER	167.0	11600134	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					HOWARD INDUST.	167.0	18117-0881	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					H.K. PORTER	167.0	4600135	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					H.K. PORTER	167.0	11600135	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	100.0	M577930YEP	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	300.0	PK021673	NO POLE OR PAD			20	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					BALTEAN STANDA	112.5	PPG0416	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					SQUARE D	300.0	816006708	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					SQUARE D	225.0	796005595	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	75.0	M314858TCPA	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	500.0	77J56931E	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	500.0	81JK575101	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	500.0	G854263	NO POLE OR PAD			5	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	225.0	L707167TCLA	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					GE	25.0	6704963	NO POLE OR PAD			30	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	72AH23807	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	167.0	78G759227	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	167.0	78JG759253	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					G&W OIL SWITCH	8.0	FC62P	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					G&W OIL SWITCH	8.0	FC62P	NO POLE OR PAD			25	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					G&W OIL SWITCH	8.0	FC62P	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					BALTEAU STAND.	1500.0	PRG-0657	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95					McGRAW EDISON	100.0	772D698001	NO POLE OR PAD			<1	
NONE/IN STORAGE NOT IN SERVICE												

DP-DDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION								OIL TEST RESULTS				
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
ROOSEVELT BLVD BLDG 95					McGRAW EDISON	100.0	772D69B001	NO POLE OR PAD				<1
NONE/IN STORAGE NOT IN SERVICE					GE	50.0	M070102YKMA	NO PAD NUMBER				<1
ALEXANDER RD ROWAN DR BLDG 17					GE	100.0	M078045YKMA	NO PAD NUMBER				<1
ALEXANDER RD ROWAN DR BLDG 11					GE	100.0	M074591YKMA	NO PAD NUMBER				<1
ALEXANDER DR ROWAN DR BLDG 3					GE	100.0	M077191YKMA	NO PAD NUMBER				<1
ALEXANDER RD N. HAMPTON BLDG 10					GE	50.0	M070100YKMA	NO PAD NUMBER				<1
ALEXANDER ROAD BUILDING 1					GE	50.0	M070101YKMA	NO PAD NUMBER				<1
ALEXANDER & GASTON PL BLDG 45					GE	100.0	M074593YKMA	NO PAD NUMBER				<1
ALEXANDER & GASTON PL BLDG 0					GE	167.0	M083911YKMA	NO PAD NUMBER				<1
ALEXANDER & YANCY DR BLDG 0					GE	100.0	M078041YKMA	NO PAD NUMBER				<1
ALEXANDER & CRAVEN CT BLDG 13					GE	167.0	M078896YKMA	NO PAD NUMBER				<1
ALEXANDER BETWEEN CLAY & CRAVEN CT BLDG 4					GE	100.0	M075506YKMA	NO PAD NUMBER				<1
CRAVEN COURT BUILDING 5					GE	100.0	M077109YKMA	NO PAD NUMBER				<1
CRAVEN COURT BUILDING 39					GE	100.0	M077109YKMA	NO PAD NUMBER				<1
CRAVEN COURT BUILDING 32					GE	100.0	M077109YKMA	NO PAD NUMBER				<1
CRAVEN COURT BUILDING 24					GE	100.0	M074592YKMA	NO PAD NUMBER				<1
CRAVEN COURT BUILDING 15					GE	100.0	M078044YKMA	NO PAD NUMBER				<1
ALLEGHANY ROAD BUILDING 12					GE	167.0	M011697YKMA	NO PAD NUMBER				<1
ALLEGHANY ROAD BUILDING 2					GE	167.0	M074642YKMA	NO PAD NUMBER				<1
BERTIE ROAD BUILDING 33					GE	167.0	M083910YKMA	NO PAD NUMBER				<1
SURRY COURT BUILDING 6					GE	167.0	M078898YKMA	NO PAD NUMBER				<1
PAMILKO ROAD BUILDING 5					GE	100.0	M077190YKMA	NO PAD NUMBER				<1
ROOSEVELT BLVD BLDG 95 STORAGE					McGRAW EDISON	50.0	742A5L12001	NO POLE OR PAD				<1
YD/NONE/IN STORAGE NOT IN SER.					McGRAW EDISON	50.0	742A542003	NO POLE OR PAD				<1
ROOSEVELT BLVD BLDG 95 STORAGE					McGRAW EDISON	100.0	772A99A001	NO POLE OR PAD				<1
YD/NONE/IN STORAGE NOT IN SER.					GE	100.0	M517931YEPA	NO POLE OR PAD				<1
ROOSEVELT BLVD BLDG 95 STORAGE					GE	100.0	M172046YLSA	NO POLE OR PAD				<1
YD/NONE/IN STORAGE NOT IN SER.					McGRAW EDISON	50.0	757B79B10	NO PAD NUMBER	43930		145	6.23.92
JONES ROAD TRAILER 9					McGRAW EDISON	50.0	757B79B050	NO PAD NUMBER				<1
JONES ROAD TRAILER 10H					McGRAW EDISON	50.0	752B79B003	NO PAD NUMBER				<1
HALIFAX ROAD TRAILER 3					McGRAW EDISON	50.0	752B79B007	NO PAD NUMBER				<1
HALIFAX ROAD TRAILER 0					McGRAW EDISON	50.0	752B79B005	NO PAD NUMBER				<1
LENOIR ROAD TRAILER 4					McGRAW EDISON	50.0	752B79B005	NO PAD NUMBER				<1
LENOIR ROAD TRAILER 9					McGRAW EDISON	50.0	752B79B002	NO PAD NUMBER				<1
MACON ROAD TRAILER 10					McGRAW EDISON	50.0	752B79B002	NO PAD NUMBER				<1
NACON ROAD TRAILER 9					McGRAW EDISON	50.0	752B79B004	NO PAD NUMBER				<1
NASH ROAD TRAILER 10					McGRAW EDISON	50.0	752B79B009	NO PAD NUMBER				<1
NASH ROAD TRAILER 5					WESTINGHOUSE	37.5	313435	PAD 1903				25
CURTIS ROAD BUILDING 157					WESTINGHOUSE	11.9	3134315	PAD 1903				0
CURTIS ROAD BUILDING 157					WESTINGHOUSE	150.0	3100010	PAD 1903				10
CURTIS ROAD BUILDING 157					WESTINGHOUSE	11.9	3100010	PAD 1903				15
CURTIS ROAD BUILDING 160					WESTINGHOUSE	150.0	3100261	PAD 1901				35

DP-DZCN



DP- DDCN

MARINE CORPS AIR STATION - OIL TEST - SUNNY  
CHERRY POINT, NORTH CAROLINA  
TRANSFORMER/LOCATION INFORMATION

LOCATION/ BLDG. SERVD	A	B	C	M	AMPS PER PHASE	TRANSF. KV	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID NO.	PCB CLASSIFICATION PPM	NOTES
CURTIS ROAD BUILDING 160						WEST. OIL SWIT	3100010	PAD 1901			
CURTIS ROAD BUILDING 160						WESTINGHOUSE	3134314	PAD 1901			
A. STREET WRIGHT RD BLDG 1670						WEST. OIL SWIT	3134314	PAD 1901			
UNKNOWN						SQUARE D	48505	PAD 1919			
OFF A. STREET BUILDING 145						WESTINGHOUSE	3134313	NO PAD NUMBER			
OFF A. STREET BUILDING 145						WEST. OIL SWIT	3134313	NO PAD NUMBER			
OFF A. STREET BUILDING 145						WESTINGHOUSE	3100011	NO PAD NUMBER			
OFF A. STREET BUILDING 145						WEST. OIL SWIT	3100011	NO PAD NUMBER			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
4TH AVE. ACROSS FROM HOSPITAL						GAW OIL SWITCH		PAD 3162			
UNKNOWN						GAW OIL SWITCH		PAD 3162			
ALLEGHANY RD BUILDING/UNKNOWN						GE	100.0	NO PAD NUMBER			
ALLEGHANY RD BUILDING/UNKNOWN						GE	167.0	NO PAD NUMBER			
ALLEGHANY RD BUILDING/UNKNOWN						GE	75.0	PAD 3899			
ALLEGHANY RD BUILDING/UNKNOWN						GE	100.0	NO PAD NUMBER			
ROOSEVELT BLDG 95 STORAGE						GE	167.0	NO PAD NUMBER			
BENTLE ROAD BUILDING 11						GE	100.0	NO PAD NUMBER			
OFF A. STREET BUILDING 145						WEST. OIL SWIT	3134308	NO PAD NUMBER			
TD/HOUSE/IN STORAGE NOT IN SER.						WESTINGHOUSE	844270753	NO POLE OR PAD			
TAYLOR DR MARP AREA IN STORAGE						ALLIS CHALMERS	249437	NO PAD NUMBER			
BUILDING 138						ALLIS CHALMERS	249437	NO PAD NUMBER			
TAYLOR DR MARP AREA IN STORAGE						ALLIS CHALMERS	249437	NO PAD NUMBER			
BUILDING 138						ALLIS CHALMERS	249437	NO PAD NUMBER			
TAYLOR DR MARP AREA IN STORAGE						ALLIS CHALMERS	249437	NO PAD NUMBER			
BUILDING 138						ALLIS CHALMERS	249437	NO PAD NUMBER			

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DP-PPEN

TRANSFORMER - OIL TEST - SURVEY									
MARINE CORPS AIR STATION									
CHERRY POINT, NORTH CAROLINA									
TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS				
LOCATION/ BLDG. SERVED	A B C M	AMPS PER PHASE	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM NOTES
BUILDING 138			GE OIL SWITCH	5.2	9F51A101	NO PAD NUMBER			340
TAYLOR DR NAME AREA IN STORAGE			GE OIL SWITCH	5.2	9F52F4104	NO PAD NUMBER			395
BUILDING 138			GE OIL SWITCH	5.2		NO PAD NUMBER			395
TAYLOR DR NAME AREA IN STORAGE			GE OIL SWITCH	5.2		NO PAD NUMBER			395
BUILDING 138			GE OIL SWITCH	5.2		NO PAD NUMBER			395
TAYLOR DR NAME AREA BLDG 138			WESTINGHOUSE	500.0	812M596053	NO PAD NUMBER			<1
BEACHY RD OFF. A. STREET			WESTINGHOUSE	500.0	1172271	NO PAD NUMBER			<1
ALEXANDER & TANGI DR BLDG 4			GE	167.0	M078897YKMA	NO PAD NUMBER			<1
ALEXANDER & SUNNY COURT BLDG 9			GE	100.0	M075504YKMA	NO PAD NUMBER			<1
			GE	100.0	M075503YKMA	NO PAD NUMBER			<1
ROOSEVELT & 2ND AVE BLDG 194			ALLIS CHALMERS	200.0	1791039	PAD 3203			<1
BOQUE FIELD WHITE OAK ROAD			ALLIS CHALMERS	25.0	4491790	NO PAD NUMBER			2
NEAR RUNWAY EQUIP.									
BOQUE FIELD WHITE OAK ROAD			ALLIS CHALMERS	25.0	4491790	NO PAD NUMBER			3
NEAR RUNWAY EQUIP.									
BOQUE FIELD WHITE OAK ROAD			ALLIS CHALMERS	25.0	4491788	NO PAD NUMBER			2
NEAR RUNWAY EQUIP.									
BOQUE FIELD WHITE OAK ROAD BLDG 0084			SQUARE D	150.0	766004306	NO PAD NUMBER			<1
ROOSEVELT BLDG 258			WESTINGHOUSE	100.0	3410665	NO PAD NUMBER			10
NEAR FIRE DEPARTMENT									
MONROE DR STAFF MCO BLDG 499,			WESTINGHOUSE	150.0	3100016	NO PAD NUMBER			15
3176 & 2177			WESTINGHOUSE	150.0	3100018	NO PAD NUMBER			15
OFF ROOSEVELT BEFORE McDONALDS									
BLDG 3877 & 4259			WESTINGHOUSE	25.0	6731694	MANHOLE RH-36			30
RUNWAY & RUNWAY EQUIPMENT									
FLIGHT LINE IN BOUND TAXI WAY			WESTINGHOUSE	25.0	6730965	MANHOLE RH-36			55
RUNWAY & RUNWAY EQUIPMENT									
FLIGHT LINE IN BOUND TAXI WAY			WESTINGHOUSE	25.0	6730963	MANHOLE RH-36			30
RUNWAY & RUNWAY EQUIPMENT									
FLIGHT LINE IN BOUND TAXI WAY			GE OIL SWITCH	5.0	11-1952	MANHOLE RH-36			<1
RUNWAY & RUNWAY EQUIPMENT									
FLIGHT LINE IN BOUND TAXI WAY			GE OIL SWITCH	5.0	11-1952	MANHOLE RH-36			<1
RUNWAY & RUNWAY EQUIPMENT									
FLIGHT LINE IN BOUND TAXI WAY			GE OIL SWITCH	5.0	11-1952	MANHOLE RH-36			<1
RUNWAY & RUNWAY EQUIPMENT									

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

LOCATION/ BLDG. SERVED	TRANSFORMER/LOCATION INFORMATION				OIL TEST RESULTS							
	A	B	C	N	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
FLIGHT LINE WEST RUNWAY 23					G&W OIL SWITCH	5.2	620000	NO MANHOLE NUMBER			<1	
OPTICAL SYSTEM												
FLIGHT LINE IN BOUND TAXI WAY					WESTINGHOUSE	25.0	6731695	MANHOLE R-20			25	
RUNWAY 5 RUNWAY EQUIPMENT					WESTINGHOUSE	25.0	6730969	MANHOLE R-20			35	
FLIGHT LINE IN BOUND TAXI WAY					WESTINGHOUSE	25.0	6730964	MANHOLE R-20			50	1-02-91
RUNWAY 5 RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	F0425	MANHOLE R-20			<1	
FLIGHT LINE IN BOUND TAXI WAY					G&W OIL SWITCH	5.0	F0425	MANHOLE R-20			<1	
RUNWAY 5 RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	F0425	MANHOLE R-20			<1	
FLIGHT LINE IN BOUND TAXI WAY					WESTINGHOUSE	25.0	6731693	MANHOLE R-19			30	
RUNWAY 5 RUNWAY EQUIPMENT					WESTINGHOUSE	15.0	6730961	MANHOLE R-19			60	9-26-90
FLIGHT LINE IN BOUND TAXI WAY					WESTINGHOUSE	15.0	6730962	MANHOLE R-19			35	
RUNWAY 5 RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	FC425	MANHOLE R-19			<1	
FLIGHT LINE IN BOUND TAXI WAY					G&W OIL SWITCH	5.0	FC425	MANHOLE R-19			<1	
RUNWAY 5 RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	FC425	MANHOLE R-19			<1	
FLIGHT LINE RUNWAY 5					G&W OIL SWITCH	5.0	12-1950	MANHOLE R-21D			<1	
RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	12-1950	MANHOLE R-21D			<1	
FLIGHT LINE RUNWAY 5					G&W OIL SWITCH	5.0	12-1950	MANHOLE R-21D			<1	
RUNWAY EQUIPMENT					WESTINGHOUSE	15.0	59D9120	MANHOLE R-21D			5	
FLIGHT LINE RUNWAY 5					GE	112.5	E376463-61P	NO PAD NUMBER			160	6.23.92
RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	FC425	MANHOLE A-21			<1	
FLIGHT LINE RUNWAY 5					G&W OIL SWITCH	5.0	3-83	NO MANHOLE NUMBER			<1	
OPTICAL SYSTEM					G&W OIL SWITCH	5.0	3-83	NO MANHOLE NUMBER			<1	
FLIGHT LINE RUNWAY 5					G&W OIL SWITCH	5.0	3-83	NO MANHOLE NUMBER			<1	
OPTICAL SYSTEM					RE UPTGRAFF	10.0	69583	NO MANHOLE NUMBER			30	SOLD TO TOWN
FLIGHT LINE RUNWAY 32					G&W OIL SWITCH	5.2	5-74	MANHOLE A-26			<1	
RUNWAY EQUIPMENT												
FLIGHT LINE RUNWAY 32												

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION				OIL TEST RESULTS								
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSP. MFG.	RVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
RUNWAY EQUIPMENT					G&W OIL SWITCH	5.2	5-74	MANHOLE A-26				<1
FLIGHT LINE RUNWAY 32					G&W OIL SWITCH	5.2	5-74	MANHOLE A-26				35
RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	FC425	MANHOLE A-21				<1
FLIGHT LINE RUNWAY 5					G&W OIL SWITCH	5.0	FC425	MANHOLE A-21				<1
RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	11-1953	MANHOLE R-6T				<1
FLIGHT LINE NEAR ENGINE TEST					G&W OIL SWITCH	5.0	11-1953	MANHOLE R-6T				<1
AREA RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	11-1953	MANHOLE R-6T				<1
FLIGHT LINE NEAR ENGINE TEST					G&W OIL SWITCH	5.0	11-1953	MANHOLE R-6T				<1
AREA RUNWAY EQUIPMENT					G&W OIL SWITCH	5.0	11-1953	MANHOLE R-6T				<1
FLIGHT LINE RUNWAY 32					G&W OIL SWITCH	5.2	3-83	NO MANHOLE NUMBER				<1
OPTICAL LANDING SYSTEM					G&W OIL SWITCH	5.2	3-83	NO MANHOLE NUMBER				<1
FLIGHT LINE RUNWAY 32					G&W OIL SWITCH	5.2	3-83	NO MANHOLE NUMBER				<1
OPTICAL LANDING SYSTEM					G&W OIL SWITCH	5.2	3-83	NO MANHOLE NUMBER				<1
FLIGHT LINE RUNWAY 32					WESTINGHOUSE	25.0	NO NAME PLATE	NO MANHOLE NUMBER				550
OPTICAL LANDING SYSTEM					WESTINGHOUSE	25.0	NO NAME PLATE	NO MANHOLE NUMBER				550
"A" STREET & CURTIS RD					SOUTH BEND OCB		54410	MANHOLE 516 & 515A				<1
STREET LIGHTS (12)					WAGNER		A5W21201	MANHOLE 516 & 515A				<1
"A" STREET & CURTIS RD					WESTINGHOUSE		3148919	MANHOLE 516 & 515A				55
STREET LIGHTS (12)					NO NAME PLATE		263040	POLE 886				15
"A" STREET & CURTIS RD					WESTINGHOUSE		3148919	MANHOLE 516 & 515A				55
STREET LIGHTS (12)					NO NAME PLATE		263040	POLE 886				15
OFF CUTTINGHAM BUILDING 169					WESTINGHOUSE	50.0	82A510490	POLE 1				<1
DIRT ROAD OFF CUTTINGHAM					GENERAL ELECTR	75.0	L464922TALA	PAD				<1
BUILDING 4041					WESTINGHOUSE	15.0	85A460245	POLE 32				<1
END OF RUNWAY 28 BUILDING 3741					WESTINGHOUSE	37.0	A721BA5LYAR	POLE 38				1
BOUGE FLD. OF WHITE OAK ROAD					ESCO	400.0A	62025					<1
BUILDING 8035					G&W OIL SWITCH	400.0A	796-237					<1
BOUGE FLD. OFF WHITE OAK RD.					TRANS. SALES	300.0	74520	POLE 1875				5
POLE DROP					G.E.	75.0	M305939TKNA					<1
BUILDING 131					STANDARD	500.0	139724	POLE 480P				18
BUILDING 131					WESTINGHOUSE	500.0	780700030	PAD 1805				<1
BUILDING 199					G&W OIL SWITCH	400.0A	609-80-0250	POLE 1851				<1
BUILDING 1197					G&W OIL SWITCH	400.0A	796-127					<1
DISCONNECTED					WESTINGHOUSE	750.0	5069345	POLE 1940				2
BLDGS 87 & 81 & 82					G.E.	150.0	M590458TMPA	POLE 1948				<1
HARF AREA BLDG. 84					G.E.	50.0	L805685TBLA	POLE 496C				<1
6TH AVENUE BUILDING 1700					G.E.	50.0	L805686TBLA	POLE 496C				<1
6TH AVENUE BUILDING 122					G.E.	50.0	L814177YBLA	POLE 496C				<1
6TH AVENUE BUILDING 3898					G.E.	50.0	L814177YBLA	POLE 496C				<1
TAYLOR ROAD HARF AREA					G.E.	50.0	L814177YBLA	POLE 496C				<1
TAYLOR ROAD HARF AREA					G.E.	50.0	L814177YBLA	POLE 496C				<1
TAYLOR ROAD HARF AREA					G.E.	50.0	L814177YBLA	POLE 496C				<1

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPH	CLASSIFICATION NOTES
	A	B	C	N								
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 K-6348459-208	NO PAD NUMBER				<1
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 K-6348459-201	NO PAD NUMBER				<1
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 K-6348459-207	NO PAD NUMBER				<1
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 0-204A65504-0	NO PAD NUMBER				<1
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 0-204A65504-0	NO PAD NUMBER				<1
ALEXANDER RD MAIN SUBSTATION NONE IN SERVICE					GE	OCB	15.0 0-204A65504-0	NO PAD NUMBER				<1
BOGUE FIELD ACCESS RD NEAR MAIN GATE					WESTINGHOUSE		10.0 80A162452	POLE 2				<1
BOGUE FLD ACCESS RD BLDG 8029					WESTINGHOUSE		25.0 73AL11209	POLE 3				<1
BOGUE FLD ACCESS RD BLDG 8029					WESTINGHOUSE		25.0 73AL14129	POLE 3				<1
BOGUE FLD ACCESS RD BLDG 8029					WESTINGHOUSE		25.0 73AL141114	POLE 3				<1
BOGUE FIELD ACCESS RD BLDG 8029 NOT IN SERVICE					GE		25.0 J596553Y70AA	POLE 4				<1
BOGUE FIELD RED OAK RD BUILDING 8075					GE		50.0 J577803Y70AA	POLE 2				<1
BOGUE FIELD RED OAK RD BUILDING 8075					GE		50.0 J549644Y70AA	POLE 2			4	
BOGUE FIELD RED OAK RD BUILDING 8075					GE		50.0 J590886Y70AA	POLE 2				<1
BOGUE FIELD RED OAK RD BUILDING 8048					GE		15.0 6470242-66Y	POLE 9				<1
BOGUE FIELD RED OAK RD BUILDING 8048					GE		15.0 6453779-66Y	POLE 9				<1
BOGUE FIELD RED OAK RD BUILDING 8048					GE		15.0 6569340-66Y	POLE 9				<1
BOGUE FIELD RED OAK RD BUILDING 8049					GE		37.5 L878494-570	POLE 10			70	
BOGUE FIELD RED OAK RD BUILDING 8049					LINE MATERIAL		37.5 895541	POLE 10				<1
BOGUE FIELD RED OAK RD BUILDING 8049					GE		37.5 C704227	POLE 10				<1
BOGUE FIELD RED OAK RD GAS PUMPS BUILDING 8075					GE		25.0 J592275Y70AA	POLE 12				<1
BOGUE FIELD RED OAK RD GAS PUMPS BUILDING 8075					GE		25.0 J592302Y70AA	POLE 12				<1
BOGUE FIELD RED OAK RD GAS PUMPS BUILDING 8075					GE		25.0 J592276Y70AA	POLE 12				<1
6TH AVENUE BLDG 117 A-PHASE					WESTINGHOUSE		15.0 1-5Y6004	NO PAD NUMBER				<1
6TH AVENUE BLDG 117 B-PHASE					WESTINGHOUSE		15.0 1-5Y6004	NO PAD NUMBER				<1
6TH AVENUE BLDG 117 C-PHASE					WESTINGHOUSE		15.0 1-5Y6004	NO PAD NUMBER				<1
6TH AVENUE BLDG CONTROL POWER & METERS FOR OCB					WESTINGHOUSE		10.0 69AL5350	NO PAD NUMBER			10	

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TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHERMY POINT, NORTH CAROLINA

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TRANSFORMER/LOCATION INFORMATION

LOCATION/ BLDG. SERVED	A	B	C	M	AMPS PER PHASE	TRANSF. RVA	SERIAL	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
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OIL TEST RESULTS

5TH AVENUE BUILDING 148						8.0		NO PAD NUMBER				<1
5TH AVENUE BUILDING 148						8.0		NO PAD NUMBER				<1
5TH AVENUE BUILDING 148						8.0		NO PAD NUMBER				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BLDGS 8081 & 8047						10.0	63994-4382	POLE 29C				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BLDGS 8081 & 8047						10.0	63992-4382	POLE 29C				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BLDGS 8081 & 8047						10.0	63993-4382	POLE 29C				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BUILDING 3083						25.0	L3934828Y74MA	POLE 29C				<1
ACROSS FROM BLDG 8052 ST. LGTS.												<1
DOUGUE FIELD OFF ACCESS ROAD						5.0	J596119Y70	POLE 17				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BLDG 8052 DISC						25.0	GB642592	POLE 15				1
DOUGUE FIELD OFF ACCESS ROAD												<1
NEAR RUNWAY BLDG 8052 DISC						25.0	GB121003	POLE 15				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
SW. IN FENCE CAGE NOT MARKED						25.0	GB582973	POLE 15				<1
DOUGUE FIELD OFF ACCESS ROAD												<1
LINE MATERIAL						50.0	74AD20120	POLE 40A				<1
DOUGUE FIELD NEAR PADAR SHELLY												<1
POINT STREET LIGHTS						5.0	120Y70	POLE 43				<1
DOUGUE FIELD NEAR PADAR SHELLY												<1
POINT STREET LIGHTS						25.0	74B5731	POLE 44				<1
DOUGUE FIELD NEAR PADAR SHELLY												<1
POINT STREET LIGHTS						25.0	70AB9667	POLE 44				20
DOUGUE FIELD NEAR PADAR SHELLY												<1
POINT STREET LIGHTS						25.0	13854	POLE 73				15
DOUGUE FIELD NEAR BLDG 3742												<1
NONE (OIL SWITCH)												<1
4TH STREET NEAR BLDG 3742												<1
-C- STREET BUILDING 150						8.0	69K2328	NO PAD NUMBER				100
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
-C- STREET BUILDING 150						8.0		NO PAD NUMBER				<1
5TH AVENUE BUILDING 39						500.0		PAD 1934				<1
2ND STREET BUILDING 198						500.0		NO PAD NUMBER				<1
POINT STREET LIGHTS						25.0		POLE 44				<1
DOUGUE FIELD NEAR PADAR SHELLY												<1
DOUGUE FIELD NEAR PADAR SHELLY						25.0	13854	POLE 73				15
DOUGUE FIELD NEAR PADAR SHELLY						25.0	1148916	POLE 73				<1
ROOSEVELT BLVD BLDG 95						45.0	69A708	NO POLE OR PAD				240

6/23/92

9/30/91

Dr - K W C W

PP- DDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION

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LOCATION/ BLDG. SERVED	A AMPS PER PHASE	B C	H	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIRECTIVE ACID	PCB CLASSIFICATION
6TH AVENUE BLDG CONTROL POWER					10.0				
1 WETRAE FOR CGE					10.0				
ROOSEVELT BLDG WELT NEAR RM 14					15.0	3608943	POLE 611		
ROOSEVELT BLDG WELT NEAR RM 14					15.0		POLE 611		
ROOSEVELT BLDG WELT NEAR RM 14					15.0	D617648	POLE 611		
ROOSEVELT BLDG WELT NEAR RM 14					15.0	D61764	POLE 611		
JEFFERSON DR OFFICER'S WIVES					75.0	3116373	POLE 449		
CLUB NO REGULATOR							POLE A-19		
JEFFERSON DR OFFICER'S WIVES							POLE A-19		
CLUB NO REGULATOR							POLE A-19		
ROOSEVELT BLDG 246						3148918	POLE A-19		
BUILDING 6052							NO PAD NUMBER	30	0.02
ROOSEVELT BLDG OFF ACCESS RD					300.0	1167166T73A	NO PAD NUMBER		
BUILDING 8077					15.0	M125742YMNA	POLE 24B		
BUILDING 8077					15.0		POLE 24B		
ROOSEVELT BLDG OFF ACCESS RD					15.0	M125742YMNA	POLE 24B		
BUILDING 8077					15.0		POLE 24B		
BUILDING 8077					15.0	M125741YMNA	POLE 24B		
ROOSEVELT BLDG OFF ACCESS RD					15.0		POLE 24B		
BUILDING 8040 & 8051					25.0	58AK00920	POLE 24		
ROOSEVELT BLDG OFF ACCESS RD					25.0		POLE 24		
BUILDING 8040 & 8051					25.0	58AK00357	POLE 24		
ROOSEVELT BLDG OFF ACCESS RD					25.0		POLE 24		
BUILDING 8040 & 8051					25.0	58AK00905	POLE 24		
ROOSEVELT BLDG MAPLE LANE					25.0		POLE 24		
BUILDING 8044 (BARBER SHOP)					50.0	79A162243	POLE 26		
ROOSEVELT BLDG MAPLE LANE					50.0		POLE 26		
BUILDING 8044 (BARBER SHOP)					50.0	79A162239	POLE 26		
ROOSEVELT BLDG MAPLE LANE					50.0		POLE 26		
BUILDING 8044 (BARBER SHOP)					50.0	79A162237	POLE 26		
ROOSEVELT BLDG ACROSS FROM BLDG					50.0		POLE 26		
SEA HUTS					50.0	3530444	POLE 27		
ROOSEVELT BLDG OFF ACCESS RD ST. LOTS					50.0		POLE 27		
ROOSEVELT BLDG AT SEA HUTS OFF					50.0	3530444	POLE 29A		
ACCESS ROAD					50.0		POLE 29A		
ROOSEVELT BLDG AT SEA HUTS OFF					50.0	3530445	POLE 29A		
ACCESS ROAD					50.0		POLE 29A		
ROOSEVELT BLDG AT SEA HUTS OFF					50.0	3530445	POLE 29A		
ACCESS ROAD					50.0		POLE 29A		
5TH AVENUE BUILDING 148					50.0	3667490	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0	3667492	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0	7667491	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0	2838558	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0	2838502	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0	2838555	NO PAD NUMBER		
5TH AVENUE BUILDING 148					50.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					8.0		NO PAD NUMBER		
5TH AVENUE BUILDING 148					8.0		NO PAD NUMBER		

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS

LOCATION/ BLDG. SERVED	A	B	C	M	TRANS. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
IN STORAGE NOT IN SERVICE					WAGNER	75.0	573189	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE		3144409	NO POLE OR PAD			175	9.30.91
IN STORAGE NOT IN SERVICE					WESTINGHOUSE	45.0	6391734	NO POLE OR PAD			10	
ROOSEVELT BLVD BLDG 95					ALLIS CHALMERS	14.4	325336	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					ALLIS CHALMERS	14.4	325336	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					ALLIS CHALMERS	14.4	325336	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					WESTINGHOUSE O	15.0	1897613	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE O	15.0	1897613	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					WESTINGHOUSE O	15.0	1897613	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					G&W OIL SWITCE	15.0	796-130	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					GE	10.0	9767265	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					GE	15.0	L788662YALA	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					ALLIS CHALMERS	15.0	3608933	NO POLE OR PAD			10	
ROOSEVELT BLVD BLDG 95					ALLIS CHALMERS	15.0	3608933	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					GE	10.0	M393765YHMB	NO POLE OR PAD			<1	
ROOSEVELT BLVD BLDG 95					GE	10.0	M393765YHMB	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					WESTINGHOUSE R	10.0	3148917	NO POLE OR PAD			15	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE R	50.0	6407701	NO POLE OR PAD			30	
IN STORAGE NOT IN SERVICE					WESTINGHOUSE R	45.0	57G13994	NO POLE OR PAD			46	
ROOSEVELT BLVD BLDG 95					ALLIS CHALMERS	10.0	1895807	NO POLE OR PAD			3	
IN STORAGE NOT IN SERVICE					ALLIS CHALMERS	10.0	1895810	NO POLE OR PAD			2	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	6017935	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE					WESTINGHOUSE	25.0	6496693	NO POLE OR PAD			10	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	20.0	2769945	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE												
ROOSEVELT BLVD BLDG 95												



TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION								OIL TEST RESULTS				
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPH	NOTES
	A	B	C	N								
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE		9952801	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					S. BEND OIL SW.		31512	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					ALLIS CHALMERS	10.0	190012	NO POLE OR PAD			3	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					RCOC OIL SWITCH		16620	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					HOWARD INDUST.	37.5	10803-0880	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE	37.5	G886815-67Y	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	37.5	74AJ18897	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95								NO POLE OR PAD			45	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE	15.0	J575868Y70A	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					CENTRAL MOLONE	15.0	2741096-5	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE	15.0	J576692Y70A	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					CENTRAL MOLONE	15.0	2742955-1	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					CENTRAL MOLONE	15.0	2741096-2	NO POLE OR PAD			<1	
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE	15.0	6712456	NO POLE OR PAD			450	9.30.91
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					GE	15.0	6704986	NO POLE OR PAD			160	9.30.91
IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95								NO POLE OR PAD			45	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					G&W OIL SWITCH	8.0		NO PAD NUMBER			<1	
"C" STREET BUILDING 144					WESTINGHOUSE	25.0	3130491	NO PAD NUMBER			15	
"C" STREET BUILDING 144					WESTINGHOUSE	25.0	3055625	NO PAD NUMBER			45	
"C" STREET BUILDING 144					WESTINGHOUSE	25.0	310573	NO PAD NUMBER			15	
ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	25.0	3009368*	NO POLE OR PAD			5	* SOLD TO TUN
NONE/IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	25.0	3402153	NO POLE OR PAD			5	
NONE/IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	25.0	3005858	NO POLE OR PAD			5	
NONE/IN STORAGE NOT IN SERVICE ROOSEVELT BLVD BLDG 95					WESTINGHOUSE	25.0	3008700	NO POLE OR PAD			1	

Dr. DUNN

TRANSFORMER - OIL TEST - SURVEY  
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TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS

LOCATION/ BLDG. SERVED	AMPS PER PHASE A B C N	TRNSP. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
TREET NEAR BLDG 487		GE	45.0	C636326	POLE A14			2	
TREET BEHIND BLDG 490		WESTINGHOUSE	15.0	73AC1424	POLE 7A			15	
TREET ACROSS FROM BLDG 1880		HOWARD INDUST.	167.0	181200881	POLE 8D			2	
TREET ACROSS FROM BLDG 1880		HOWARD INDUST.	167.0	181190881	POLE 8D			3	
TREET ACROSS FROM BLDG 1880		WESTINGHOUSE	167.0	181168801	POLE 8D			3	
TREET ACROSS FROM BLDG 4257		STANDARD	15.0	75AD	POLE A10A			10	
TREET ACROSS FROM APT A		WESTINGHOUSE	5.0	89455	POLE A12A			5	
TREET ACROSS FROM APT A		WESTINGHOUSE	167.0	83A492865	POLE A12B			5	
TREET ACROSS FROM APT A		WESTINGHOUSE	167.0	83A463436	POLE A12B			5	
ADISON DR BEHIND BLDG 498		GE	100.0	83A492664	POLE A12B			4	
ADISON DR BEHIND BLDG 498		GE	100.0	M97663073Y	POLE A89C			5	
ADISON DR BEHIND BLDG 498		GE	100.0	M97663173Y	POLE A89C			5	
ADISON DR BEHIND BLDG 498		GE	100.0	M97663273Y	POLE A89C			10	
ILSON DR FEEDS BLDG 495 NEXT		WESTINGHOUSE	150.0	3100015	PAD VAULT			10	
BLDG 4254		HOWARD INDUST.	100.0	146220781	POLE A79B			5	
ILSON DR FEEDS BLDG 492 NEXT		HOWARD INDUST.	100.0	146220781	POLE A75D			5	
BLDG 4257		HOWARD INDUST.	100.0	146220781	POLE A75F			3	
ILSON DR FEEDS BLDG 493 NEXT		HOWARD INDUST.	100.0	146220781	POLE A67A			5	
BLDG 4253		GE	15.0	871088778	POLE A19			5	
BLDG 4255		GE	15.0	871088779	POLE A19			5	
OOSEVELT DR SWIMMING POOL		GE	15.0	871088774	POLE A19			5	
OOSEVELT DR SWIMMING POOL		GE	15.0	861008050	POLE 813			5	
OOSEVELT DR SWIMMING POOL		WESTINGHOUSE	10.0	87A060877	POLE 813			4	
OOSEVELT FEEDS BLDG 125		GE	10.0	4977167YMA	POLE 813			4	
OOSEVELT FEEDS BLDG 125		GE	75.0	F67708567P	POLE T80			320	
OOSEVELT FEEDS BLDG 125		GE	25.0	D90621659P	POLE T116			2	
IFLE RANGE RD FEEDS BLDG 9300		GE	25.0	D90590859Y	POLE T116			3	
IFLE RANGE RD FEEDS BLDG 9300		GE	25.0	D90590959Y	POLE T116			4	
IFLE RANGE RD FEEDS BLDG 9300		GE	10.0	M024073YAA	POLE T121			5	
IFLE RANGE RD FEEDS BLDG 9300		GE	10.0	M023969YAB	POLE T124			10	
IFLE RANGE RD FEEDS BLDG 9300		GE	10.0	M023967YAB	POLE T124			10	
IFLE RANGE RD FEEDS BLDG 9300		GE	10.0	M023970YAB	POLE T124			10	
IFLE RANGE RD FEEDS SEN PUMPS		WESTINGHOUSE	25.0	81A322201	POLE T117A			2	
IFLE RANGE RD FEEDS SEN PUMPS		WESTINGHOUSE	25.0	81A322200	POLE T117A			2	

2/18/92

TRANSFORMER - OIL TEST - SURVEY  
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TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
NEAR BLDG 7989					WESTINGHOUSE	25.0	81A332202	POLE T117A			3	
RIFLE RANGE RD FEEDS BLDGS 959 & 977 BETWEEN BLDGS 1056 & 977					WESTINGHOUSE	37.5	81A181472	POLE T118A			10	
RIFLE RANGE RD FEEDS BLDG 1799 ACROSS FROM AIRFIELD					GE	25.0	N024828YASA	POLE T118C			6	
RIFLE RANGE RD FEEDS BLDG 1799 ACROSS FROM AIRFIELD					GE	25.0	N024830YASA	POLE T118C			10	
RIFLE RANGE RD FEEDS BLDG 1799 ACROSS FROM AIRFIELD					GE	25.0	N024845YASA	POLE T118C			10	
RIFLE RANGE RD FEEDS BLDG 3 89					GE	15.0	N029880YBSA	POLE T127			10	
RIFLE RANGE RD FEEDS BLDG 9.5					WESTINGHOUSE	25.0	58AK00921	POLE T134			10	
RIFLE RANGE RD FEEDS BLDG 9.8					GE	30.0	N007069TCSA	POLE T132C			10	
BEHIND MADISON DR FEEDS BLDGS 496 & 497					EK PORTER	50.0	E15080	POLE A84			5	
BEHIND MADISON DR FEEDS BLDG 496 & 497					EK PORTER	50.0	E15081	POLE A84			10	
BEHIND MADISON DR FEEDS BLDGS 496 & 497					EK PORTER	50.0	E15079	POLE A84			10	
ACCESS ROAD/DUFFY ROAD FEEDS BLDGS 4039 & 1304					BOWARD INDUST.	25.0	30066-1883	POLE T36B			5	
DUFFY RD COMP. FEEDS BLDG 1220					WESTINGHOUSE	15.0	58L6572	POLE X8			10	
DUFFY RD COMP. FEEDS BLDG 1220					WESTINGHOUSE	15.0	58K654	POLE X8			10	
DUFFY RD COMP. FEEDS BLDG 1220					WESTINGHOUSE	15.0	58H8069	POLE X8			5	
DUFFY RD COMP. FEEDS BLDG 1229					WESTINGHOUSE	37.5	58L13090	POLE X17			5	
DUFFY RD COMP. FEEDS BLDG 1229					GE	37.5	D996280-60Y	POLE X17			10	
DUFFY RD COMP. FEEDS BLDG 1229					WESTINGHOUSE	37.5	58L13081	POLE X17			5	
DUFFY RD COMPOUND AREA FEEDS BLDG 1230					RTE	37.5	881042097	POLE X17A			5	
DUFFY RD COMPOUND AREA FEEDS BLDG 1230					RTE	37.5	881042098	POLE X17A			3	
DUFFY RD COMPOUND AREA FEEDS BLDG 1230					RTE	37.5	881042096	POLE X17A			5	
DUFFY RD TRAINING FACILITY FEEDS BLDG UNKNOWN					WESTINGHOUSE	37.5	2836144	POLE T42			40	
DUFFY RD TRAINING FACILITY FEEDS BLDG UNKNOWN					WESTINGHOUSE	37.5	71AL10140	POLE T42			15	
DUFFY RD TRAINING FACILITY FEEDS BLDG UNKNOWN					WESTINGHOUSE	37.5	81A254328	POLE T42			5	
DUFFY RD NEAR AIRSTRIP					RTE	37.5	881068159	POLE T45			5	
DUFFY RD NEAR AIRSTRIP FEEDS BLDG 3450					GE	10.0	6551370	POLE T44			890	8/22/91
DUFFY RD NEAR AIRSTRIP FEEDS BLDG 3450					GE	30.0	PO14251	POLE T44			5	
DUFFY RD NEAR AIRSTRIP FEEDS MACS AIR RESCUE					GE	25.0	J772304K71	POLE T45D			5	
DUFFY RD NEAR AIRSTRIP FEEDS MACS AIR RESCUE					GE	25.0	J771367K71	POLE T45D			2	

DP-DBCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION							OIL TEST RESULTS					
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
MACS AIR RESCUE					GE	25.0	R19646571AA	POLE T45D			5	
OFFICERS SWIMMING POOL 3258					WESTINGHOUSE	100.0	3410665	PAD			10	
OFF RIFLE RANGE RD FEEDS BLDG 1646					RTE	150.0	846002431	PAD			5	
OFF ACCESS RD FEEDS BLDG 3541					GE	5.0	F56186466P	POLE T109B			785	8/22/91
OFF ACCESS RD RIDING STABLE FEEDS BLDG 3550					CENTRAL TRANS	25.0	1702200-10	POLE T120P			3	
OFF ACCESS RD FEEDS WELL 24 BLDG 3960					GE	30.0	L46757574P	POLE T13			5970	8/22/91
OFF ACCESS RD FEEDS WELL 23 BLDG 3524					GE	10.0	J109000Y69	POLE T7			5	
OFF ACCESS RD FEEDS WELL 23 BLDG 3524					GE	10.0	J109000Y69	POLE T7			5	
OFF ACCESS RD FEEDS BLDG 4273					WESTINGHOUSE	50.0	87A090651	POLE T6			3	
OFF ACCESS ROAD/VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3756-02447-	POLE T2A			5	
OFF ACCESS ROAD/VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3756-02447-	POLE T2A			5	
OFF ACCESS ROAD/VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3756-02447-	POLE T2A			5	
OFF ACCESS ROAD/OIL SWITCH CORNER OF ROOSEVELT & ACCESS RD					McGRAW EDISON	-	1469	POLE T2			3	
CORNER OF ROOSEVELT & ACCESS RD FEEDS BLDG 3522					GE	10.0	J109001Y69	POLE T1			5	
ROOSEVELT BLVD VOLTAGE REG.					GE	10.0	J108996Y69	POLE T1			2	
ROOSEVELT BLVD VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3735-0449B-	POLE 613C			5	
ROOSEVELT BLVD VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3735-02447-	POLE 613C			5	
ROOSEVELT BLVD VOLTAGE REG.					ALLIS CHALMERS	250.0	3-3735-02447-	POLE 613C			2	
ROOSEVELT BLVD & TRUMAN RD HOUSING					WESTINGHOUSE	10.0	58R7112	POLE 831			2	
ROOSEVELT BLVD & TRUMAN RD HOUSING					WESTINGHOUSE	10.0	74AR14922	POLE 831			5	
ROOSEVELT BLVD & TRUMAN RD HOUSING					WESTINGHOUSE	10.0	74AR14923	POLE 831			5	
ROOSEVELT BLVD NEAR BSA					MAGNETIC TRANS	15.0	HD14142	POLE 837			5	
WILSON DR & JOHNSON PL					WESTINGHOUSE	25.0	AK00900	POLE A183			2	
WILSON DR & JOHNSON PL					WESTINGHOUSE	50.0	77A456078	POLE A200			15	
ROOSEVELT BLVD FEEDS BSA					WESTINGHOUSE	10.0	3542032	POLE 840			2	
ROOSEVELT BLVD FEEDS BLDG 282 BOAT HOUSE					GE	15.0	6705762	POLE 842			175	3/25/92
ROOSEVELT BLVD FEEDS BLDG 282 BOAT HOUSE					WESTINGHOUSE	15.0	3176281-8	POLE 842			2	SOLD TO TOWN
ROOSEVELT BLVD FEEDS BLDG 282 BOAT HOUSE					GE	15.0	6705775	POLE 842			85	3/25/92
END OF ROOSEVELT BLVD					WESTINGHOUSE	10.0	68AA7966#	POLE 849			10	SOLD TO TOWN
END OF ROOSEVELT BOAT YARD					GE	37.5	N975495Y3Y	POLE 870			10	
END OF ROOSEVELT BOAT YARD					GE	37.5	N975494Y3Y	POLE 870			5	
END OF ROOSEVELT BOAT YARD					GE	37.5	N975496Y3Y	POLE 870			5	
END OF ROOSEVELT FEEDS 485					WESTINGHOUSE	25.0	74AD629	POLE 845			5	
END OF ROOSEVELT FEEDS 485					WESTINGHOUSE	25.0	74AD5216	POLE 845			5	
END OF ROOSEVELT FEEDS 485					WESTINGHOUSE	25.0	74AD631	POLE 845			10	

DP-PPCN

DP-PDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
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OIL TEST RESULTS

LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANS. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH	PCB CLASSIFICATION PPM	NOTES
	A	B	C							
END OF ROOSEVELT PERDS 0964				WESTINGHOUSE	112.5	6095274	PAD		10	
END OF ROOSEVELT BLDG 1020				CENTRAL	15.0	2741096-1	POLE 844		5	
END OF ROOSEVELT BLDG 1 20				CENTRAL	15.0	2742955-2	POLE 844		2	
END OF ROOSEVELT BLDG 1 20				CENTRAL	15.0	2740963	POLE 844		2	
ROOSEVELT HOUSING #1				WESTINGHOUSE	50.0	79A162242	POLE A217		10	
ROOSEVELT HOUSING 14 & 16				HOWARD INDUST.	50.0	9243-0780	POLE A214		10	
ROOSEVELT HOUSING 10 & 12				WESTINGHOUSE	25.0	59AK00936	POLE A213		5	
ROOSEVELT HOUSING 8 & 6 & 4				HOWARD INDUST.	37.5	10802-0880	POLE A212		10	
ROOSEVELT & LINCOLN 1				GE	37.5	H095029YLMA	POLE A205		10	
ROOSEVELT & LINCOLN 6				HOWARD INDUST.	50.0	9232-0780	POLE A206		10	
WASHINGTON DR 13				HOWARD INDUST.	50.0	9252-0780	POLE A274		10	
WASHINGTON DR 23				WESTINGHOUSE	50.0	77A501431	POLE A276		10	
WASHINGTON DR 36				WESTINGHOUSE	50.0	77A501431	POLE A269		15	
WASHINGTON DR 41				DOWSER	50.0	80D1888302	POLE A266		5	
WASHINGTON DR 49				WESTINGHOUSE	37.5	81A254329	POLE A263		5	
WASHINGTON DR 47				WESTINGHOUSE	50.0	86A191403	POLE A262		2	
WASHINGTON DR 53				HOWARD INDUST.	50.0	9246-0780	POLE A261		15	
OFF WASHINGTON ONTO ADAMS DR 2				WESTINGHOUSE	37.5	80D1949001	POLE A259		5	
OFF WASHINGTON ONTO ADAMS DR 6				WESTINGHOUSE	37.5	72AK11855	POLE A251		15	
OFF WASH. ONTO ADAMS DR 12				DOWSER	50.0	80D1888501	POLE A254		15	
OFF WASH. ONTO BUCHANAN 7				WESTINGHOUSE	25.0	58AK00918	POLE A255		2	
OFF WASH. ONTO BUCHANAN 11				HOWARD INDUST.	50.0	92060780	POLE A248		2	
OFF WASH. ONTO BUCHANAN 12				WESTINGHOUSE	37.5	72AK16507	POLE A244		15	
CORNER OF ADAMS & BUCHANAN				WESTINGHOUSE	37.5	71AM19308	POLE A243		5	
BUCHANAN DR 16				HOWARD INDUST.	50.0	678994780	POLE A237		5	
BUCHANAN DR 25				WESTINGHOUSE	50.0	9257-0780	POLE A236		10	
BUCHANAN 33				WESTINGHOUSE	37.5	7694538	POLE A235		15	
BUCHANAN 22				HOWARD INDUST.	50.0	70AM1967	POLE A234		15	
BUCHANAN 22				HOWARD INDUST.	50.0	67879-4780	POLE A233		10	
ADAMS DR 26				HOWARD INDUST.	50.0	9234-0780	POLE A229		15	
CORNER OF FILLMORE & BUCHANAN				WESTINGHOUSE	50.0	79A162240	POLE A230		10	
FILLMORE DR 4 & 2				WESTINGHOUSE	50.0	81A170735	POLE A226		10	
VAN BUREN DR 5 & 4				HOWARD INDUST.	50.0	9203-0780	POLE A227		5	
VAN BUREN DR 3 & 5				HOWARD INDUST.	50.0	9260-0780	POLE A246		15	
GARFIELD 4				HOWARD INDUST.	50.0	9250-0780	POLE A223		10	
GARFIELD 8 & 10				HOWARD INDUST.	50.0	9219-0780	POLE A218		5	
WASHINGTON DR 1				HOWARD INDUST.	50.0	67886-4780	POLE A219		10	
ROOSEVELT BLVD BLDG 107				WESTINGHOUSE	37.5	67653-4780	POLE A279		10	
ROOSEVELT BLVD OPEN FIELD				WESTINGHOUSE	45.0	6604702	POLE 608		4100	
ROOSEVELT BLVD OPEN FIELD				WESTINGHOUSE	37.5	82A032411	POLE 598		5	
ROOSEVELT BLVD OPEN FIELD				WESTINGHOUSE	37.5	82A032413	POLE 598		5	
CORNER OF SOLCUM RD 6				WESTINGHOUSE	37.5	82A032412	POLE 598		15	
ROOSEVELT BLVD				GE	15.0	N029747YBSA	POLE 40		15	
CORNER OF SOLCUM RD 4				COLT INDUST.	25.0	2742980-4	POLE 52		2	
ROOSEVELT BLVD BLDG 170 FARM				COLT INDUST.	25.0	2742980-2	POLE 52		2	
CORNER OF SOLCUM RD 4										
ROOSEVELT BLVD BLDG 170 FARM										
CORNER OF SOLCUM RD 6										

8/22/91

SECTION D

DP-DDCN

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

ASBESTOS

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

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

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

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

**IX.D.1.a.\*** If YES, list structures/buildings containing asbestos, friable/non friable percentages, and area of contamination below (tenants should only list their structures/buildings containing asbestos):

Structures Containing Asbestos	% Friable	% Non-Friable	Estimated Area of Friable Contamination	Estimated Area of Non-Friable Contamination
Buildings on the Air Station which contain asbestos have been identified, although no database currently exist which contains all the requested information.				

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

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

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

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

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

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

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

**IX.D.4.a** If YES, has the installation received any notices of violations? YES  NO   
We have several on going actions but no abatement actions involving the entire base is being implemented.

**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)
A database for this information is not currently available.	

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

Currently unknown how many renovations and demolitions of existing buildings will take place during that time frame. Also unknown is the abatement cost for each of those structures.

**POLYCHLORINATED BIPHENOLS (PCBs)**

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

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

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

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

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

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

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal
Transformer	195	Bldg 207	1997
Transformer	60	Bogue Field	1997
Transformer	150	Bldg 94	1997
Transformer	70	Bldg 8049	1997

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

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

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

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

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

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

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

**IX.D.10.a.\*** If YES, attach plan.  
*NOT REQUIRED*



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

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

Project	Class (I, II, III)
CP138MS-N62470-91-C-4100	FY-91 Project Completed
"Replace PCB Contaminated Transformer"	

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

Cleanup costs for FY94-01: \$1,939,000 (Sites 5 & 17)

### RADON

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

*IX.D.13.a.\** If YES, how many and what percentage of buildings were surveyed? 25% Housing

*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? Unknown

**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.

DP-DDCN

# 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   
A lead/asbestos survey is scheduled for Sept 1994 in the housing areas.

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

Project	Estimated Completion (mm/yy)
No project devoted totally to lead abatement is currently underway on the	
Air Station.	

**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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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
ROOSEVELT BLVD BLDG 170 FARM CORNER OF SOLCUM RD &					COLT INDUST.	25.0	2742980-3	POLE 52			2	
ROOSEVELT BLVD BLDG 170 FARM CORNER OF SOLCUM RD &					WESTINGHOUSE	15.0	6082208	POLE 52			25	
ROOSEVELT BLVD BLDG 170 FARM CORNER OF SOLCUM RD &					NO NAMEPLATE	7.5		POLE 53			20	
ROOSEVELT BLVD VOLTAGE REG. CORNER OF SOLCUM RD &					ALLIS CHALMERS	416.3	1-3756-43390-	POLE 87A	29	0.06	15	
ROOSEVELT BLVD VOLTAGE REG. CORNER OF SOLCUM RD &					ALLIS CHALMERS	416.3	1-3756-43390-	POLE 87A	28	0.07	25	
ROOSEVELT BLVD VOLTAGE REG. CORNER OF WOODSIDE RD FEEDS					ALLIS CHALMERS	416.3	1-3756-43390-	POLE 87A	30	0.07	20	
BLDG 112 & HALIFAX RD BLDG 112 CORNER OF WOODSIDE RD FEEDS					GE	15.0	6712443	POLE 177			1185	WDD 8/21/91
BLDG 112 & HALIFAX RD BLDG 112					GE	15.0	6712453	POLE 177			1145	8/22/91
WOODSIDE RD NEAR McDONALDS					WESTINGHOUSE	5.0		POLE 177			15	
WOODSIDE RD NEAR McDONALDS					GE	100.0	N399893YLTA	POLE 255			15	
CAMPER AREA					WESTINGHOUSE	37.5	3530971	POLE 358B			10	
CAMPER AREA					LINE MATERIAL	25.0	1103949	POLE 356			10	
CAMPER AREA					WESTINGHOUSE	25.0	70AB11876	POLE 354			5	
CAMPER AREA					LINE MATERIAL	25.0	1183947	POLE 366			5	
CAMPER AREA					GE	25.0	N647702-TJY	POLE 339			<1	
CAMPER AREA					WESTINGHOUSE	37.5	75AM6659	POLE 330A			<1	
BRAUFORT RD FEEDS CABLE TV BRAUFORT (CANINE) FEEDS					WESTINGHOUSE	50.0	81A361511	POLE 307			<1	
BLDG 4263					RTE	50.0	881004625	POLE 283			<1	
*E* STREET NEAR FOOD EXCHANGE					MAGNETIC TRANS	15.0	MF14235	POLE 230			1	
*E* STREET NEAR TENNIS COURTS					RTE	10.0	871106234	POLE 232			<1	
TRAILERS 16					GE	10.0	K871054Y73AA	POLE 204			1	
TRAILERS 2					PENNSYLVANIA	50.0	D5724-1	POLE 209			<1	
TRAILERS CORNER OF 17 CROSSLAND DR & HALIFAX RD					WESTINGHOUSE	5.0	68AE1560	POLE 187			1	
CROSSLAND DR & HALIFAX RD TRAILERS					WESTINGHOUSE	5.0	68AE2	POLE 187			<1	
JONES RD HOUSING 212 & 210					RTE	10.0	831113281	POLE 172			<1	
LENOIR RD HOUSING 310 & 312					RTE	10.0	831113279	POLE 145			<1	
MACON RD HOUSING 412 & 410					RTE	10.0	831113276	POLE 135			<1	
NASH RD NEAR TRAILERS					WESTINGHOUSE	10.0	3545768	POLE 111			30*	SOLD TO TWN
NASH RD NEAR TRAILERS					WESTINGHOUSE	10.0	2848937	POLE 111			7	
NASH RD NEAR TRAILERS					WESTINGHOUSE	10.0	3165943	POLE 111			25	
ONSLOW RD GAR. AREA BLDG 1219					WESTINGHOUSE	100.0	86A423244	POLE 97A			<1	
OFF ROOSEVELT BLVD *F* STREET BALL FIELD					MAGNETIC TRANS	15.0	MF14233	POLE 69			<1	
*F* STREET BALL FIELD					GE	10.0	PO2030VLY	POLE 66A			<1	
*F* STREET BLDG 11 WELL 9					LINE MATERIAL	10.0	G1660614	POLE 74			<1	
*F* STREET BLDG 11 WELL 9					LINE MATERIAL	10.0	G1660618	POLE 74			<1	
*F* STREET BLDG 11 WELL 9					LINE MATERIAL	10.0	G1660634	POLE 74			<1	
*F* STREET BLDG 1011					WESTINGHOUSE	50.0	82A202738	POLE 85B			<1	

DP-PDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION  
OIL TEST RESULTS

LOCATION/SERVED	A	B	C	M	AMPS PER PHASE	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
OFF WILSON DR BERNING HOUSE 336						GE	50.0	02A103289	POLE 05B				<1
OFF WILSON DR BERNING HOUSE 335						GE	50.0	02A202739	POLE 05B				<1
OFF WILSON DR BERNING HOUSE 334						GE	50.0	62A1173	POLE 1214A				<1
OFF WILSON DR BERNING HOUSE 334						GE	25.0	66A5422	POLE 1214A				<1
OFF WILSON DR BERNING HOUSE 334						GE	25.0	64A5429	POLE 1214A				<1
OFF WILSON DR BERNING HOUSE 334						WESTINGHOUSE	25.0	74AD619	POLE 389				N/S
OFF WILSON DR BERNING HOUSE 334						WESTINGHOUSE	15.0	5011559	POLE 399				N/S
OFF WILSON DR BERNING HOUSE 334						WESTINGHOUSE	10.0	14N650	POLE 398				N/S
OFF WILSON DR BERNING HOUSE 334						WESTINGHOUSE	15.0	50F4125	POLE 398				N/S
OFF WILSON DR BLDG 897						GE	30.0	1467576-74P	POLE 430				2-18-92
OFF WILSON DR BLDG 897						MTS	167.0	031120500	PAD				2-18-92
OFF WILSON DR BLDG 897						MTS	10.0	031123270	POLE 102				2-18-92
OFF WILSON DR BLDG 897						WESTINGHOUSE	5.0	3122534	POLE 375				2-18-92
OFF WILSON DR BLDG 897						GE	15.0	R98094573AA	POLE 445				9-30-91
OFF WILSON DR BLDG 897						MCGRAW EDISON	25.0	1400	POLE 446				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	50A002612	POLE 460				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	50A000883	POLE 460				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	50A000876	POLE 521				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	50A00072	POLE 521				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	50.0	04A220603	POLE 423				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	50.0	04A220605	POLE 423				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	50.0	04A220603	POLE 423				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	50.0	04A220605	POLE 423				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	77A181790	POLE 559A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	74AF9603	POLE 559A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	25.0	74AF9599	POLE 559A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	37.5	3690000	POLE 524A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	37.5	3690079	POLE 524A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	37.5	3690081	POLE 524A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	37.5	50D10654	POLE 278A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	50.0	9250-0700	POLE 277A				9-30-91
OFF WILSON DR BLDG 897						GE	37.5	D996281-60Y	POLE 108A				9-30-91
OFF WILSON DR BLDG 897						GE	50.0	D994799-60Y	POLE 142A				9-30-91
OFF WILSON DR BLDG 897						GE	15.0	M029079Y85A	POLE 141A				9-30-91
OFF WILSON DR BLDG 897						GE	50.0	P901370-64Y	POLE 140A				9-30-91
OFF WILSON DR BLDG 897						GE	50.0	P901373-64Y	POLE 145A				9-30-91
OFF WILSON DR BLDG 897						CENTRAL MOLONE	10.0	2731807-4	POLE 190A				9-30-91
OFF WILSON DR BLDG 897						WESTINGHOUSE	10.0	58R1663	POLE 190A				9-30-91
OFF WILSON DR BLDG 897						BISLER ENG.	10.0	524308P	POLE 190A				9-30-91

DP-PDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
*F* STREET BLDG 1011					WESTINGHOUSE	50.0	82A183289	POLE 85B				<1
*F* STREET BLDG 1011					WESTINGHOUSE	50.0	82A202739	POLE 85B				<1
ROOSEVELT BEHIND GARAGE 76					WESTINGHOUSE	25.0	62AA1173	POLE 1214A				<1
ROOSEVELT BEHIND GARAGE 76					WESTINGHOUSE	25.0	66AK5422	POLE 1214A				<1
ROOSEVELT BLVD BEHIND MOVIE THEATER					WESTINGHOUSE	25.0	64AK5429	POLE 1214A				<1
ROOSEVELT BLVD BEHIND POINT AFTER					WESTINGHOUSE	25.0	74AD619	POLE 389				N/B
ROOSEVELT BLVD WELL 14 BLDG 113					WESTINGHOUSE	15.0	5811539	POLE 399				N/S
ROOSEVELT BLVD WELL 14 BLDG 113					WESTINGHOUSE	10.0	14N650	POLE 398				N/S
ROOSEVELT BLVD WELL 14 BLDG 113					WESTINGHOUSE	15.0	58F4125	POLE 398				N/S
ROOSEVELT BLVD WELL 15 BLDG 7					GE	30.0	L467574-74P	POLE 430				65
NALIFAX RD HOUSE 112 & 114					RTE	167.0	831128500	PAD	29	0.01		2-18-92
NALIFAX RD HOUSE 110 & 112					RTE	10.0	83113278	POLE 182				<1
ROOSEVELT BLVD BLDG 4759					WESTINGHOUSE	5.0	3122534	POLE 375				60
ROOSEVELT BLVD BLDG 86					GE	15.0	K98894573AA	POLE 445				<1
ROOSEVELT BLVD SWITCH					McGRAW EDISON		1488	POLE 446				<1
ROOSEVELT BLVD TRASH DUMP					WESTINGHOUSE	25.0	58AK02612	POLE 460				230
ROOSEVELT BLVD TRASH DUMP					WESTINGHOUSE	25.0	58AK00883	POLE 460				<1
ROOSEVELT BLVD TRASH DUMP					WESTINGHOUSE	25.0	58AR00353	POLE 460				5
CONST. TRAILER NEAR McDONALDS					GE	37.5	N975H93JY	POLE 227				<1
ROOSEVELT BLVD BLDG 96					WESTINGHOUSE	25.0	58AK00927	POLE 521				15
ROOSEVELT BLVD BLDG 96					WESTINGHOUSE	25.0	58AK00876	POLE 521				<1
ROOSEVELT BLVD BLDG 96					WESTINGHOUSE	25.0	58AK00872	POLE 521				130
ROOSEVELT BLVD BLDG 97					WESTINGHOUSE	50.0	84A320603	POLE 423				2
ROOSEVELT BLVD BLDG 97					WESTINGHOUSE	50.0	84A320605	POLE 423				<1
ROOSEVELT BLVD BLDG 97					WESTINGHOUSE	50.0	84A272910	POLE 423				<1
ROOSEVELT BLVD BLDG 93					WESTINGHOUSE	50.0	92450780	POLE 526				<1
ROOSEVELT BLVD BLDG 251					WESTINGHOUSE	25.0	77A181790	POLE 559A				<1
ROOSEVELT BLVD BLDG 251					WESTINGHOUSE	25.0	74AP9603	POLE 559A				<1
ROOSEVELT BLVD BLDG 251					WESTINGHOUSE	25.0	74AP9599	POLE 559A				<1
ROOSEVELT BLVD BLDG 87					WESTINGHOUSE	37.5	3698880	POLE 524A				2
ROOSEVELT BLVD BLDG 87					WESTINGHOUSE	37.5	3698879	POLE 524A				4
ROOSEVELT BLVD BLDG 87					WESTINGHOUSE	37.5	3698881	POLE 524A				3
HOUSING GARFIELD DR 3 & 5					WESTINGHOUSE	37.5	58D10654	POLE 278A				10
HOUSING GARFIELD DR 7 & 9 BEHIND HOUSING CORNER OF WILSON & BUCHANAN					HOWARD INDUST.	50.0	9258-0780	POLE 277A				<1
OFF WILSON DR BEHIND HOUSE 336					GE	37.5	D996281-60Y	POLE 188A				<1
OFF WILSON DR BEHIND HOUSE 336					GE	50.0	D994799-60Y	POLE 142A				<1
OFF WILSON DR BEHIND HOUSE 335					GE	15.0	N029879Y85A	POLE 141A				<1
OFF WILSON DR BEHIND HOUSE 334					GE	50.0	F901370-64Y	POLE 140A				<1
OFF WILSON DR BEHIND HOUSE 314					GE	50.0	F901373-64Y	POLE 145A				<1
OFF WILSON DR BLDG 897					CENTRAL MOLONE	10.0	2731807-4	POLE 198A				<1
OFF WILSON DR BLDG 897					WESTINGHOUSE	10.0	58R1683	POLE 198A				<1
OFF WILSON DR BLDG 897					RISLER ENG.	10.0	524308P	POLE 198A				2540

2-18-92

2-18-92

9-30-91

9-30-91

9-04-91

DP-DDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANS. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
TRIANGLE WILSON DR HOUSING 342					GE	50.0	F901372-64Y	POLE 48A			<1	
WILSON DR HOUSE 345					GE	37.5	F900790-64Y	POLE 44A			<1	
WILSON DR HOUSE 348					WESTINGHOUSE	25.0	58AK01513	POLE 41A			<1	
JEFFERSON DR HOUSE 300					WESTINGHOUSE	25.0	62AA1176	POLE 26A			<1	
JEFFERSON DR HOUSE 303					WESTINGHOUSE	25.0	3005613	POLE 28A			5	
JEFFERSON DR HOUSE 305					GE	25.0	6550425	POLE 30A			585	9.04.91
JEFFERSON DR HOUSE 307					GE	37.5	F902214-64Y	POLE 32A			<1	
JEFFERSON DR HOUSE 309					GE	37.5	F900781-64Y	POLE 34A			<1	
JEFFERSON DR HOUSE 311					WESTINGHOUSE	50.0	86A191404	POLE 37A			<1	
JEFFERSON DR HOUSE 315					WESTINGHOUSE	25.0	3105785	POLE 39A			40	
JEFFERSON DR HOUSE 315					GE	50.0	F901368-64Y	POLE 39A			<1	
JEFFERSON DR HOUSE 315					WESTINGHOUSE	25.0	3005619	POLE 39A			10	
JEFFERSON DR HOUSE 321					GE	50.0	L728473Y74AA	POLE A65A			<1	
JEFFERSON DR HOUSE 321					GE	50.0	L728472Y74AA	POLE A65A			<1	
JEFFERSON DR HOUSE 321					GE	50.0	L728474Y74AA	POLE A65A			<1	
JEFFERSON DR HOUSE 323					GE	37.5	F9002213-64Y	POLE 63A			<1	
JEFFERSON DR HOUSE 324					WESTINGHOUSE	10.0	74AB8689	POLE 62A			<1	
JEFFERSON DR HOUSE 324					WESTINGHOUSE	10.0	74AB8671	POLE 62A			<1	
JEFFERSON DR HOUSE 325					WESTINGHOUSE	25.0	3105723	POLE 60A			20	
JEFFERSON DR HOUSE 329					HOWARD INDUST.	37.5	67654-4780	POLE 57A			<1	
JEFFERSON DR HOUSE 330					WESTINGHOUSE	25.0	58AK00917	POLE 55A			130	9.30.91
McKINLEY DR HOUSE 4					WESTINGHOUSE	50.0	77A501430	POLE 281A			<1	
McKINLEY DR HOUSE 12					HOWARD INDUST.	50.0	9249-0780	POLE 284A			<1	
McKINLEY DR HOUSE 5					HOWARD INDUST.	50.0	67867-4780	POLE 285A			<1	
McKINLEY DR HOUSE 18					HOWARD INDUST.	50.0	9235-0780	POLE 287A			<1	
TYLER DR HOUSE 4					DOWZER	50.0	80D888503	POLE 290A			<1	
TYLER DR HOUSE 3					HOWARD INDUST.	50.0	67875-4780	POLE 291A			<1	
TYLER DR HOUSE 8					WESTINGHOUSE	25.0	58AK00908	POLE 292A			<1	
BEGINNING OF CAPE HEART HOUSING ALEXANDER RD 1					WESTINGHOUSE	25.0	58AK00916	POLE 145B			<1	
BEGINNING OF CAPE HEART HOUSING ALEXANDER R. 1					WESTINGHOUSE	25.0	58AK00943	POLE 145B			<1	
BEGINNING OF CAPE HEART HOUSING ALEXANDER RD 3					HOWARD INDUST.	37.5	10792-0880	POLE 146B			<1	
ALEXANDER ROAD & STAMLEY ROAD BURKE DRIVE 3					HOWARD INDUST.	37.5	10804-0880	POLE 149B			<1	
STANLEY RD 12					HOWARD INDUST.	37.5	10794-0880	POLE 152B			<1	
STANLEY RD JUST PAST GUILFORD RD BLDG 3552					CENTRAL TRANS	25.0	1702208-9	POLE B144C			<1	
STANLEY RD JUST PAST GUILFORD RD BLDG 3552					CENTRAL TRANS	25.0	1702208-2	POLE B144C			<1	
STANLEY RD JUST PAST GUILFORD RD BLDG 3552					CENTRAL TRANS	25.0	1702208-5	POLE B144C			<1	
GUILFORD RD 6					HOWARD INDUST.	37.5	10809-0880	POLE 142B			<1	
GUILFORD RD BEHIND 12 & 14					MCGRAW EDISON	15.0	73EL057002	POLE 139B			<1	
GUILFORD RD BLDG 3144					HOWARD INDUST.	50.0	9233-0780	POLE 139B			<1	
GUILFORD RD BEHIND HOUSE 16418					HOWARD INDUST.	37.5	10800-0880	POLE 138B			<1	
GUILFORD RD BEHIND HOUSE 22424					WESTINGHOUSE	25.0	58AK00923	POLE 135B			2	

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TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION										OIL TEST RESULTS		
LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES	
	A	B	C									
TRIANGLE WILSON DR HOUSING 342				GE	50.0	F901372-64T	POLE 48A			<1		
WILSON DR HOUSE 343				GE	37.5	F900790-64T	POLE 44A			<1		
WILSON DR HOUSE 348				WESTINGHOUSE	25.0	58AK01513	POLE 41A			<1		
JEFFERSON DR HOUSE 300				WESTINGHOUSE	25.0	62AAL176	POLE 26A			<1		
JEFFERSON DR HOUSE 303				WESTINGHOUSE	25.0	3005613	POLE 28A			5	9.04.91	
JEFFERSON DR HOUSE 305				GE	25.0	6550425	POLE 30A			585		
JEFFERSON DR HOUSE 307				GE	37.5	F902214-64T	POLE 32A			<1		
JEFFERSON DR HOUSE 309				GE	37.5	F900781-64T	POLE 34A			<1		
JEFFERSON DR HOUSE 311				WESTINGHOUSE	50.0	86A191404	POLE 37A			<1		
JEFFERSON DR HOUSE 315				WESTINGHOUSE	25.0	3105785	POLE 39A			40		
JEFFERSON DR HOUSE 315				GE	50.0	F901368-64T	POLE 39A			<1		
JEFFERSON DR HOUSE 315				WESTINGHOUSE	25.0	3005619	POLE 39A			10		
JEFFERSON DR HOUSE 321				GE	50.0	L728473Y74AA	POLE A65A			<1		
JEFFERSON DR HOUSE 321				GE	50.0	L728473Y74AA	POLE A65A			<1		
JEFFERSON DR HOUSE 321				GE	37.5	F9002213-64T	POLE 63A			<1		
JEFFERSON DR HOUSE 322				WESTINGHOUSE	10.0	74AB8689	POLE 62A			<1		
JEFFERSON DR HOUSE 324				WESTINGHOUSE	10.0	74AB8671	POLE 62A			<1		
JEFFERSON DR HOUSE 324				WESTINGHOUSE	25.0	3103723	POLE 60A			20		
JEFFERSON DR HOUSE 325				HOWARD INDUST.	37.5	67654-4780	POLE 57A			<1		
JEFFERSON DR HOUSE 329				WESTINGHOUSE	25.0	58AK00917	POLE 55A			130	9.30.91	
JEFFERSON DR HOUSE 330				WESTINGHOUSE	50.0	77A501430	POLE 281A			<1		
MCKINLEY DR HOUSE 4				HOWARD INDUST.	50.0	9249-0780	POLE 284A			<1		
MCKINLEY DR HOUSE 5				HOWARD INDUST.	50.0	67867-4780	POLE 285A			<1		
MCKINLEY DR HOUSE 5				HOWARD INDUST.	50.0	9235-0780	POLE 287A			<1		
MCKINLEY DR HOUSE 10				DOMSER	50.0	80D88503	POLE 290A			<1		
TYLER DR HOUSE 3				HOWARD INDUST.	50.0	67875-4780	POLE 291A			<1		
TYLER DR HOUSE 3				WESTINGHOUSE	25.0	58AK00908	POLE 292A			<1		
TYLER DR HOUSE 6				WESTINGHOUSE	25.0	58AK00916	POLE 145B			<1		
BEGINNING OF CAPE HEART HOUSING ALEXANDER RD 1				WESTINGHOUSE	25.0	58AK00943	POLE 145B			<1		
BEGINNING OF CAPE HEART HOUSING ALEXANDER RD 1				HOWARD INDUST.	37.5	10792-0880	POLE 146B			<1		
BEGINNING OF CAPE HEART HOUSING ALEXANDER RD 3				HOWARD INDUST.	37.5	10804-0880	POLE 149B			<1		
ALEXANDER ROAD & STANLEY ROAD BURKE DRIVE 3				HOWARD INDUST.	37.5	10794-0880	POLE 152B			<1		
STANLEY RD 12				CENTRAL TRANS	25.0	1702208-9	POLE B144C			<1		
STANLEY RD JUST PAST GUILFORD RD BLDG 3532				CENTRAL TRANS	25.0	1702208-2	POLE B144C			<1		
STANLEY RD JUST PAST GUILFORD RD BLDG 3552				CENTRAL TRANS	25.0	1702208-5	POLE B144C			<1		
STANLEY RD JUST PAST GUILFORD RD BLDG 3552				CENTRAL TRANS	25.0	10809-0880	POLE 142B			<1		
STANLEY RD JUST PAST GUILFORD RD BLDG 3552				HOWARD INDUST.	37.5	738L057002	POLE 139B			<1		
GUILFORD RD 6				MC-CRAW EDISON	15.0	9233-0780	POLE 139B			<1		
GUILFORD RD BEHIND 12 & 14				HOWARD INDUST.	50.0	10800-0880	POLE 139B			<1		
GUILFORD RD BLDG 3144				HOWARD INDUST.	37.5	10800-0880	POLE 139B			<1		
GUILFORD RD BEHIND HOUSE 16618				WESTINGHOUSE	25.0	58AK00923	POLE 135B			2		
GUILFORD RD BEHIND HOUSE 22824												



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TRANSFORMER - OIL TEST - SURVEY											
MARINE CORPS AIR STATION CHEMNEY POINT, NORTH CAROLINA											
TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANSF. RFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C								
GUILFORD RD BEHIND HOUSE 22824				WESTINGHOUSE	25.0	58AK02675	POLE 135B			<1	
CATAWBA RD 8				WESTINGHOUSE	25.0	58AK02592	POLE 134B			<1	
CATAWBA RD 12				WESTINGHOUSE	25.0	58AK00888	POLE 133B			<1	
LEE RD 7				WESTINGHOUSE	37.5	58D10467	POLE 132B			10	
LEE RD 1				WESTINGHOUSE	25.0	58AK00595	POLE 130B			<1	
ALEXANDER RD 11				GE	37.5	H950259TRK9	POLE 129B			<1	
ALEXANDER RD 5				GE	37.5	76A091554	POLE 128B			<1	
ALEXANDER RD 15				WESTINGHOUSE	37.5	H635891TJPA	POLE 127B			<1	
MOORE RD 1				WESTINGHOUSE	25.0	58AK00600	POLE 125B			20	
MOORE RD 3				WESTINGHOUSE	25.0	58AK00940	POLE 124B			<1	
MOORE RD 3				WESTINGHOUSE	25.0	58AK00932	POLE 123B			<1	
BETWEEN STANLEY & DURHAM 16518				WESTINGHOUSE	25.0	58AK00347	POLE 177B			<1	
BETWEEN STANLEY & DURHAM 16718				WESTINGHOUSE	25.0	58AK01312	POLE 177B			<1	
BETWEEN STANLEY & DURHAM 20622				WESTINGHOUSE	25.0	58AK00869	POLE 178B			<1	
BETWEEN STANLEY & DURHAM 20622				WESTINGHOUSE	25.0	58AK02582	POLE 178B			<1	
BETWEEN STANLEY & DURHAM 24626				WESTINGHOUSE	50.0	74AB14289	POLE 179B			<1	
BETWEEN STANLEY & DURHAM 20630				HOWARD INDUST.	25.0	58AK02589	POLE 181B			<1	
BETWEEN STANLEY & DURHAM 28630				WESTINGHOUSE	37.5	10803-0880	POLE 181B			<1	
BETWEEN STANLEY & DURHAM 32634				WESTINGHOUSE	25.0	58AK01529	POLE 183B			<1	
BETWEEN STANLEY & DURHAM 32634				WESTINGHOUSE	25.0	58AK00958	POLE 183B			<1	
BETWEEN STANLEY & DURHAM 36838				HOWARD INDUST.	37.5	10801-0880	POLE 184B			<1	
BETWEEN STANLEY & DURHAM 40642				WESTINGHOUSE	25.0	58AK02604	POLE 185B			<1	
BETWEEN STANLEY & DURHAM 40642				WESTINGHOUSE	25.0	58AK00857	POLE 185B			<1	
BETWEEN STANLEY & DURHAM 44646				HOWARD INDUST.	50.0	92280-0780	POLE 187B			<1	
BEHIND VANCE RD 15 & 7				WESTINGHOUSE	50.0	79A196018	POLE 165B			<1	
BEHIND VANCE RD 9 & 11				WESTINGHOUSE	37.5	3522948	POLE 161B			10	
BEHIND VANCE RD 5 & 7				WESTINGHOUSE	25.0	58AK00924	POLE 160B			<1	
BEHIND VANCE RD 1 & 3				WESTINGHOUSE	25.0	58AK00890	POLE 159B			<1	
BETWEEN VANCE & STANLEY 4 & 6				WESTINGHOUSE	25.0	58AK00371	POLE 176B			<1	
BETWEEN VANCE & STANLEY 4 & 6				WESTINGHOUSE	25.0	58AK02584	POLE 176B			<1	
BETWEEN VANCE & STANLEY 8 & 10				WESTINGHOUSE	50.0	81A170731	POLE 175B			<1	
BETWEEN VANCE & STANLEY 10&12				WESTINGHOUSE	25.0	58AK00861	POLE 173B			<1	
BETWEEN VANCE & STANLEY 10&12				WESTINGHOUSE	25.0	58AK02599	POLE 173B			<1	
BETWEEN VANCE & STANLEY 14&16				WESTINGHOUSE	15.0	58F1576	POLE 172B			10	
BETWEEN VANCE & STANLEY 14&16				WESTINGHOUSE	25.0	58AK00894	POLE 171B			<1	
BETWEEN VANCE & STANLEY 18&20				HOWARD INDUST.	50.0	67880-4780	POLE 170B			<1	
BETWEEN DURHAM & GUILFORD 30 & 28				HOWARD INDUST.	37.5	67656-4780	POLE 188B			<1	
BETWEEN DURHAM & GUILFORD 26 & 24				WESTINGHOUSE	25.0	58AK00385	POLE 189B			<1	
BETWEEN DURHAM & GUILFORD 26 & 24				WESTINGHOUSE	25.0	58AK00906	POLE 189B			<1	
BETWEEN DURHAM & GUILFORD 22 & 24				HOWARD INDUST.	50.0	67871-4780	POLE 191B			<1	
BETWEEN DURHAM & GUILFORD 18 & 20				HOWARD INDUST.	50.0	92381-0780	POLE 192B			<1	
BETWEEN DURHAM & GUILFORD 14 & 16				HOWARD INDUST.	50.0	9204-0780	POLE 193B			<1	

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION						OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
GUILFORD RD BEHIND HOUSE 22624					WESTINGHOUSE	25.0	58AK02675	POLE 135B				<1
CATAWBA RD 8					WESTINGHOUSE	25.0	58AK02592	POLE 134B				<1
CATAWBA RD 12					WESTINGHOUSE	25.0	58AK00888	POLE 133B				<1
LEE RD 7					WESTINGHOUSE	37.5	58D10667	POLE 132B				10
LEE RD 1					WESTINGHOUSE	25.0	58AM00595	POLE 130B				<1
ALEXANDER RD 11					GE	37.5	M950259YKR9	POLE 129B				<1
ALEXANDER RD 5					WESTINGHOUSE	37.5	76A091554	POLE 128B				<1
ALEXANDER RD 15					GE	37.5	M635891YJPA	POLE 127B				<1
MOORE RD 1					WESTINGHOUSE	25.0	58AM00600	POLE 126B				20
MOORE RD 3					WESTINGHOUSE	25.0	58AK00940	POLE 125B				<1
MOORE RD 3					WESTINGHOUSE	25.0	58AK00932	POLE 125B				<1
BETWEEN STANLEY & DURHAM 16618					WESTINGHOUSE	25.0	58AK00347	POLE 177B				<1
BETWEEN STANLEY & DURHAM 16618					WESTINGHOUSE	25.0	58AK01512	POLE 177B				<1
BETWEEN STANLEY & DURHAM 20622					WESTINGHOUSE	25.0	58AK00869	POLE 178B				<1
BETWEEN STANLEY & DURHAM 20622					WESTINGHOUSE	25.0	58AK02582	POLE 178B				<1
BETWEEN STANLEY & DURHAM 24626					WESTINGHOUSE	50.0	74AB14289	POLE 179B				<1
BETWEEN STANLEY & DURHAM 28630					WESTINGHOUSE	25.0	58AK02589	POLE 181B				<1
BETWEEN STANLEY & DURHAM 28630					HOWARD INDUST.	37.5	10803-0880	POLE 181B				<1
BETWEEN STANLEY & DURHAM 32634					WESTINGHOUSE	25.0	58AK01529	POLE 183B				<1
BETWEEN STANLEY & DURHAM 32634					WESTINGHOUSE	25.0	58AK00950	POLE 183B				<1
BETWEEN STANLEY & DURHAM 36638					HOWARD INDUST.	37.5	10801-0880	POLE 184B				<1
BETWEEN STANLEY & DURHAM 40642					WESTINGHOUSE	25.0	58AK02604	POLE 185B				<1
BETWEEN STANLEY & DURHAM 40642					WESTINGHOUSE	25.0	58AK00857	POLE 185B				<1
BETWEEN STANLEY & DURHAM 44646					HOWARD INDUST.	50.0	92280-0780	POLE 187B				<1
BEHIND VANCE RD 15 & 7					WESTINGHOUSE	50.0	79A196018	POLE 165B				<1
BEHIND VANCE RD 9 & 11					WESTINGHOUSE	37.5	3522948	POLE 161B				10
BEHIND VANCE RD 5 & 7					WESTINGHOUSE	25.0	58AK00924	POLE 160B				<1
BEHIND VANCE RD 1 & 3					WESTINGHOUSE	25.0	58AK00890	POLE 159B				<1
BETWEEN VANCE & STANLEY 4 & 6					WESTINGHOUSE	25.0	58AK00371	POLE 176B				<1
BETWEEN VANCE & STANLEY 4 & 6					WESTINGHOUSE	25.0	58AK02584	POLE 176B				<1
BETWEEN VANCE & STANLEY 8 & 10					WESTINGHOUSE	50.0	81A170731	POLE 175B				<1
BETWEEN VANCE & STANLEY 10&12					WESTINGHOUSE	25.0	58AK00861	POLE 173B				<1
BETWEEN VANCE & STANLEY 10&12					WESTINGHOUSE	25.0	58AK02599	POLE 173B				<1
BETWEEN VANCE & STANLEY 14&16					WESTINGHOUSE	15.0	58F1576	POLE 172B				10
BETWEEN VANCE & STANLEY 16&18					WESTINGHOUSE	25.0	58AK00894	POLE 171B				<1
BETWEEN VANCE & STANLEY 18&20					HOWARD INDUST.	50.0	67880-4780	POLE 170B				<1
BETWEEN DURHAM & GUILFORD 30 & 28					HOWARD INDUST.	37.5	67656-4780	POLE 188B				<1
BETWEEN DURHAM & GUILFORD 26 & 24					WESTINGHOUSE	25.0	58AK00385	POLE 189B				<1
BETWEEN DURHAM & GUILFORD 26 & 24					WESTINGHOUSE	25.0	58AK00906	POLE 189B				<1
BETWEEN DURHAM & GUILFORD 22 & 24					HOWARD INDUST.	50.0	67871-4780	POLE 191B				<1
BETWEEN DURHAM & GUILFORD 18 & 20					HOWARD INDUST.	50.0	92381-0780	POLE 192B				<1
BETWEEN DURHAM & GUILFORD 14 & 16					HOWARD INDUST.	50.0	9204-0780	POLE 193B				<1

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION

LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPH	NOTES
	A	B	C								

BETWEEN DURHAM & GUILFORD 14 & 12											
BETWEEN DURHAM & GUILFORD 244				HOWARD INDUST.	50.0	87872-4780	POLE 194B			<1	
BETWEEN DURHAM & GUILFORD 688				HOWARD INDUST.	50.0	67876-4780	POLE 195B			<1	
BETWEEN DURHAM & GUILFORD 244 BLDG 159				HOWARD INDUST.	50.0	9231-0780	POLE 196B			<1	
NAVAL AIR REMORK FACILITY				RE UPTODRAFT	225.0		PAD			<1	
BEHIND BLDG 3402				NIAGARA TRANS	37.5	22472	PLATFORM 494B			950365	ADO. 11-29-89
NAVAL AIR REMORK FACILITY				NIAGARA TRANS	37.5	22474	PLATFORM 494B			3	
BEHIND BLDG 3402				GE	25.0	K147586Y71AA	PLATFORM 494A			<1	
NAVAL AIR REMORK FACILITY				GE	25.0	K145014Y71AA	PLATFORM 494A			<1	
BEHIND BLDG 3402				GE	25.0	K166149Y71AA	PLATFORM 494A			<1	
NAVAL AIR REMORK FACILITY				HOWARD INDUST.	75.0	63902-4382	POLE 501			<1	
OFF "A" AVENUE CONSTRUCTION				HOWARD INDUST.	75.0	63901-4382	POLE 501			<1	
SITE FEEDS BLDG 3987				HOWARD INDUST.	75.0	63900-4382	POLE 501			<1	
ALONG SIDE OF RAILROAD TRACKS				GE	25.0	E904033-62Y	POLE 403			<1	
OFF "A" AVENUE CONST. TRAILERS				MCGRAW EDISON	10.0	7478003001	NEW POLE NO NUMBER			<1	
OFF "A" AVENUE CONST. TRAILERS				GE	10.0	L999318TJKA	NEW POLE NO NUMBER			<1	
BLDG 1650 SPARE PARTS				GE	15.0	L134056Y73AA	POLE 480B			<1	
FEEDS BLDG 154				GE	25.0	F387887-63Y	POLE 480A			<1	
FEEDS BLDG 154				GE	25.0	F387887	POLE 480A			<1	
FEEDS BLDG 154				GE	25.0	6818678	POLE 480A			<1	
FIELD BEHIND CURRINGHAM BLVD				WESTINGHOUSE	25.0	58AK00376	POLE 480P			<1	
STATION ORDNANCE WHITE BLDG				WESTINGHOUSE	25.0	72AK17397	POLE 18			<1	
STATION ORDNANCE WHITE BLDG				WESTINGHOUSE	25.0	72AK17396	POLE 18			<1	
STATION ORDNANCE WHITE BLDG				WESTINGHOUSE	25.0	72AK17406	POLE 18			<1	
STATION ORDNANCE BLDG 1230				STANDARD TRANS	50.0	148369	PLATFORM NO POLE NUMBER			<1	
STATION ORDNANCE BLDG 1230				STANDARD TRANS	50.0	148365	PLATFORM NO POLE NUMBER			<1	
STATION ORDNANCE BLDG 1230				STANDARD TRANS	50.0	148367	PLATFORM NO POLE NUMBER			<1	
STATION ORDNANCE BLDG 4267				GE	15.0	M175917YLSA	POLE 5			<1	
STATION ORDNANCE BLDG 4266				GE	15.0	M175914YLSA	POLE 6			<1	
SOLCUM RD ACROSS FROM				RTS	10.0	821047627	POLE 3A			<1	
MAIN SUBSTATION				CENTRAL MOLONE	10.0	2732952-3	POLE 26A			<1	
SOLCUM RD ACROSS FROM				CENTRAL MOLONE	10.0	2732838-2	POLE 26A			<1	
MAIN SUBSTATION				MCGRAW EDISON	10.0	85MB103	POLE 26A			<1	
MAIN SUBSTATION BLDG 124				WESTINGHOUSE	25.0	58AK00948	POLE 26C			<1	
MAIN SUBSTATION BLDG 124				WESTINGHOUSE	25.0	58AK02586	POLE 26C			<1	

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TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHEROKEE POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION				OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	A	B	C	N	TRANSF. KVA	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH	NO. PPM	NOTES

14 & 12					50.0	87872-4780	POLE 194B			
BETWEEN DURNAM & GUILFORD					50.0	67876-4780	POLE 195B			
BETWEEN DURNAM & GUILFORD 244					50.0	92231-0780	POLE 196B			
BETWEEN DURNAM & GUILFORD 244					50.0	92231-0780	POLE 197B			
BLDG 159					225.0		PAD		950365	
NAVAL AIR REMORK FACILITY					37.5	22474	PLATFORM 494B			
BEHIND BLDG 3402					37.5	22474	PLATFORM 494B			
NAVAL AIR REMORK FACILITY					37.5	22474	PLATFORM 494B			
BEHIND BLDG 3402					37.5	22474	PLATFORM 494B			
NAVAL AIR REMORK FACILITY					25.0	K147586771A	PLATFORM 494A			
BEHIND BLDG 3402					25.0	K147586771A	PLATFORM 494A			
NAVAL AIR REMORK FACILITY					25.0	K145014971A	PLATFORM 494A			
BEHIND BLDG 3402					25.0	K166149771A	PLATFORM 494A			
OFF - A - AVENUE CONSTRUCTION					75.0	63902-4382	POLE 501			
SITE FEEDS BLDG 3987					75.0	63902-4382	POLE 501			
OFF - A - AVENUE CONSTRUCTION					75.0	63901-4382	POLE 501			
SITE FEEDS BLDG 3987					75.0	63901-4382	POLE 501			
OFF - A - AVENUE CONSTRUCTION					75.0	63900-4382	POLE 501			
SITE FEEDS BLDG 3987					75.0	63900-4382	POLE 501			
ALONG SIDE OF RAILROAD TRACKS					25.0	E304033-627	POLE 483			
OFF - A - AVENUE CONST. TRAILERS					10.0	7478003001	NEW POLE NO NUMBER			
OFF - A - AVENUE CONST. TRAILERS					10.0	L299921873A	NEW POLE NO NUMBER			
BLDG 1650 SPARE PARTS					15.0	L134056773A	POLE 480B			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FEEDS BLDG 154					25.0	F3878878	POLE 480A			
FIELD BEHIND CUMMINGHAM BLVD					25.0	58AM00576	POLE 4807			
STATION ORDNANCE WHITE BLDG					25.0	72AK17397	POLE 18			
STATION ORDNANCE WHITE BLDG					25.0	72AK17396	POLE 18			
STATION ORDNANCE WHITE BLDG					25.0	72AK17396	POLE 18			
STATION ORDNANCE WHITE BLDG					25.0	72AK17406	POLE 18			
STATION ORDNANCE BLDG 1230					50.0	148369	PLATFORM NO POLE NUMBER			
STATION ORDNANCE BLDG 1230					50.0	148369	PLATFORM NO POLE NUMBER			
STATION ORDNANCE BLDG 1230					50.0	148365	PLATFORM NO POLE NUMBER			
STATION ORDNANCE BLDG 1230					50.0	148365	PLATFORM NO POLE NUMBER			
STATION ORDNANCE BLDG 1230					50.0	148367	PLATFORM NO POLE NUMBER			
STATION ORDNANCE BLDG 4267					15.0	M175917YLSA	POLE 8			
STATION ORDNANCE BLDG 4266					15.0	M175914YLSA	POLE 8			
MAIN SUBSTATION					10.0	821047627	POLE 3A			
SOLCUM RD ACROSS FROM					10.0	821047627	POLE 3A			
MAIN SUBSTATION					10.0	272952-3	POLE 26A			
SOLCUM RD ACROSS FROM					10.0	272952-3	POLE 26A			
MAIN SUBSTATION					10.0	272938-2	POLE 26A			
SOLCUM RD ACROSS FROM					10.0	272938-2	POLE 26A			
MAIN SUBSTATION					10.0	85NB103	POLE 26A			
SOLCUM RD ACROSS FROM					10.0	85NB103	POLE 26A			
MAIN SUBSTATION BLDG 124					25.0	58AK00948	POLE 26C			
MAIN SUBSTATION BLDG 124					25.0	58AK02586	POLE 26C			

DP-DDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION							OIL TEST RESULTS					
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
MAIN SUBSTATION BLDG 124					WESTINGHOUSE	25.0	58AM00592	POLE 26C			<1	
SOLCUM RD BEHIND TANK FARM B					GE	15.0	0704987	POLE 566C			160	10-22-91
SOLCUM RD BEHIND TANK FARM B					GE	15.0	6712434	POLE 566C			185	9-30-91
SOLCUM RD BEHIND TANK FARM B					GE	15.0	6712429	POLE 566C			185	9-30-91
OFF 2ND AVENUE NEAR CHAPEL					WESTINGHOUSE	300.0	3401796				5	
OFF 2ND AVENUE NEAR CHAPEL					WESTINGHOUSE SWITCH		3401796				2	
OFF 2ND AVENUE NEAR CHAPEL					ALLIS CHALMERS	250.0	1792415				10	
OFF 2ND AVENUE NEAR CHAPEL					ALLIS CHALMERS SWITCH		1792415				<1	
AIRCRAFT FUELING AREA BLDG 1747					WESTINGHOUSE	25.0	72AE8724	POLE 579			<1	
AIRCRAFT FUELING AREA BLDG 1738					WESTINGHOUSE	25.0	75AE4899	POLE 580			<1	
AIRCRAFT FUELING AREA BLDG 1738					WESTINGHOUSE	25.0	J4AD-625	POLE 580			75	9-30-91
AIRCRAFT FUELING AREA BLDG 1738					GE	25.0	G472802-667*	POLE 580			<1	Sold to TWA
TRUCK REPAIR BLDG 121					WESTINGHOUSE	37.5	3916930	POLE 582			5	
TRUCK REPAIR BLDG 121					WESTINGHOUSE	37.5	58D10667	POLE 582			6	
TRUCK REPAIR BLDG 121					WESTINGHOUSE	37.5	3389704	POLE 582			30	
CAPE HEART HOUSING STANLEY ROAD FEEDS BLDG 3142					LINE MATERIAL	25.0	1103946	POLE 343B			<1	
CAPE HEART HOUSING STANLEY ROAD FEEDS BLDG 3142					WESTINGHOUSE	25.0	3174506	POLE 343B			<1	
CAPE HEART HOUSING STANLEY ROAD FEEDS BLDG 3142					WESTINGHOUSE	25.0	3392386	POLE 343B			<1	
STANLEY RD BLDG 19 & 21					WESTINGHOUSE	37.5	80A3302-4	POLE 367B			<1	
CURRITUCK CIRCLE BLDG 1 & 3					WESTINGHOUSE	25.0	58AK00919	POLE 368B			<1	
CURRITUCK CIRCLE BLDG 3 & 5					WESTINGHOUSE	25.0	74AB5737	POLE 369B			<1	
CURRITUCK CIRCLE BLDG 2 & 4					HOWARD INDUST.	25.0	9202-0780	POLE 370B			3	
CURRITUCK CIRCLE BLDG 2 & 4					WESTINGHOUSE	25.0	58E8369	POLE 370B			<1	
CHATHAM RD BLDG 22 & 24					HOWARD INDUST.	25.0	9200-0780	POLE 371B			<1	
CHATHAM RD BLDG 20					WESTINGHOUSE	25.0	58AK00907	POLE 372B			<1	
CHATHAM RD BLDG 18 & 19					WESTINGHOUSE	25.0	58AK00935	POLE 373B			<1	
CHATHAM RD BLDG 12 & 14					WESTINGHOUSE	25.0	58AK02603	POLE 375B			<1	
CHATHAM RD BLDG 8 & 10					HOWARD INDUST.	50.0	9253-0780	POLE 376B			<1	
BETWEEN HARNETT & CHATHAM RD 9 & 11					WESTINGHOUSE	50.0	79A162241	POLE 359B			<1	
BETWEEN HARNETT & CHATHAM RD 13 & 15					WESTINGHOUSE	37.5	70AL6429	POLE 361B			40	
BETWEEN HARNETT & CHATHAM RD 17 & 9					WESTINGHOUSE	37.5	70AL10141	POLE 362B			<1	
BETWEEN HARNETT & CHATHAM RD 21 & 23					WESTINGHOUSE	25.0	58AJ00864	POLE 363B			<1	
BETWEEN HARNETT & CHATHAM RD 21 & 23					WESTINGHOUSE	25.0	58AK00902	POLE 363B			<1	
BETWEEN HARNETT & CHATHAM RD 25 & 27					HOWARD INDUST.	25.0	9203-0780	POLE 364B			<1	
BETWEEN HARNETT & CHATHAM RD												

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CERRANT POINT, NORTH CAROLINA

LOCATION/ BLDG. SZRVED	A B C M	AMPS PER PHASE	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID NO.	PCB CLASSIFICATION PPM	NOTES
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TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS

MAIN SUBSTATION BLDG 124			WESTINGHOUSE	25.0	58AM00592	POLE 26C			<1
SOLCUM RD BERNING TANK FARM B			GE	15.0	6712434	POLE 566C			160
SOLCUM RD BERNING TANK FARM B			GE	15.0	6712434	POLE 566C			185
SOLCUM RD BERNING TANK FARM B			GE	15.0	6712429	POLE 566C			185
OFF 2ND AVENUE NEAR CHAPEL			WESTINGHOUSE	100.0	3401796	POLE 566C			5
OFF 2ND AVENUE NEAR CHAPEL			WESTINGHOUSE SWITCH	3401796	3401796				2
OFF 2ND AVENUE NEAR CHAPEL			ALDIS CHAMBERS	250.0	1792415				10
OFF 2ND AVENUE NEAR CHAPEL			ALDIS CHAMBERS SWITCH	1792415	1792415				<1
BLDG 1747			WESTINGHOUSE	25.0	72AE8724	POLE 579			<1
AIRCRAFT FUELING AREA			WESTINGHOUSE	25.0	75AE4899	POLE 580			<1
BLDG 1738			WESTINGHOUSE	25.0	74AD-625	POLE 580			75
AIRCRAFT FUELING AREA			GE	25.0	6472802-667*	POLE 580			<1
TRUCK REPAIR BLDG 121			WESTINGHOUSE	37.5	3916930	POLE 582			5
TRUCK REPAIR BLDG 121			WESTINGHOUSE	37.5	58D10667	POLE 582			6
TRUCK REPAIR BLDG 121			WESTINGHOUSE	37.5	3389704	POLE 582			10
CAPE REAR HOUSING STANLEY			LINE MATERIAL	25.0	1103946	POLE 343B			<1
ROAD FEEDS BLDG 3142			WESTINGHOUSE	25.0	3174506	POLE 343B			<1
CAPE REAR HOUSING STANLEY			WESTINGHOUSE	25.0	3923286	POLE 343B			<1
STANLEY RD BLDG 19 & 21			WESTINGHOUSE	37.5	80A3302-4	POLE 367B			<1
CURRENTUCR CIRCLE BLDG 1 & 3			WESTINGHOUSE	25.0	58AM00919	POLE 368B			<1
CURRENTUCR CIRCLE BLDG 3 & 5			WESTINGHOUSE	25.0	74AE5737	POLE 369B			<1
CURRENTUCR CIRCLE BLDG 2 & 4			HOMAND INDUST.	25.0	9202-0780	POLE 370B			3
CURRENTUCR CIRCLE BLDG 2 & 4			WESTINGHOUSE	25.0	58E8369	POLE 370B			<1
CHATHAM RD BLDG 22 & 24			HOMAND INDUST.	25.0	9200-0780	POLE 371B			<1
CHATHAM RD BLDG 20			WESTINGHOUSE	25.0	58AM00907	POLE 372B			<1
CHATHAM RD BLDG 18 & 19			WESTINGHOUSE	25.0	58AM00935	POLE 373B			<1
CHATHAM RD BLDG 12 & 14			WESTINGHOUSE	25.0	58AM02603	POLE 373B			<1
CHATHAM RD BLDG 8 & 10			HOMAND INDUST.	50.0	9253-0780	POLE 376B			<1
BETWEEN HARNETT & CHATHAM RD			WESTINGHOUSE	50.0	79A162241	POLE 359B			<1
13 & 15			WESTINGHOUSE	37.5	70AL6429	POLE 361B			40
BETWEEN HARNETT & CHATHAM RD			WESTINGHOUSE	37.5	70AL10141	POLE 362B			<1
17 & 9			WESTINGHOUSE	25.0	58AJ00864	POLE 363B			<1
BETWEEN HARNETT & CHATHAM RD			WESTINGHOUSE	25.0	58AK00902	POLE 363B			<1
21 & 23			WESTINGHOUSE	25.0	9203-0780	POLE 364B			<1

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TRANSFORMER - OIL TEST - SURVEY										
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA										
TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS					
LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANS. HFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH	PCB CLASSIFICATION NO. PPM	NOTES
	A	B	C							
25 & 27				WESTINGHOUSE	25.0	58AK00880	POLE 3648		<1	
BETWEEN BARNETT & CHATRAM RD				WESTINGHOUSE	25.0	58AK00378	POLE 3658		<1	
29 & 31				WESTINGHOUSE	25.0	9199-0780	POLE 3658		<1	
BETWEEN BARNETT & CHATRAM RD				WESTINGHOUSE	25.0	C7212V25L5A	POLE 3458		<1	
29 & 31				HOWARD INDUST.	37.5	10793-0880	POLE 3478		<1	
BETWEEN GATES & BARNETT BLDG 2				WESTINGHOUSE	25.0	62AA1174	POLE 3488		<1	
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02402	POLE 3488		<1	
BLDG 6 & 8				WESTINGHOUSE	25.0	58AK00941	POLE 3538		<1	
BETWEEN GATES & BARNETT				HOWARD INDUST.	50.0	67895-4780	POLE 3548		<1	
BLOG 10 & 12				WESTINGHOUSE	25.0	58AK02408	POLE 3558		<1	
BLOG 10 & 12				WESTINGHOUSE	25.0	58AK00913	POLE 3558		<1	
BLOG 16 & 18				HOWARD INDUST.	37.5	10795-0880	POLE 2988		<1	
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	73AK18207	POLE 2948		<1	
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02585	POLE 2958		<1	
BLOG 10 & 12				WESTINGHOUSE	50.0	77A451263	POLE 2948		<1	
BLOG 16 & 18				HOWARD INDUST.	50.0	9212-0780	POLE 2938		<1	
BETWEEN GATES & BARNETT				WESTINGHOUSE	50.0	79A16234	POLE 2918		<1	
BLOG 18				WESTINGHOUSE	25.0	70A311882	POLE 2908		<1	
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02573	POLE 2908		<1	
BLOG 20 & 22				WESTINGHOUSE	25.0	58AK02800	POLE 2898		<1	
BLOG 20 & 22				WESTINGHOUSE	25.0	58AK02596	POLE 2898		<1	
BLOG 20 & 22				HOWARD INDUST.	50.0	67896-4780	POLE 2888		<1	
GATES & FORSYTH BLDG 21 & 9				WESTINGHOUSE	25.0	58AK00881	POLE 2878		<1	
GATES & FORSYTH BLDG 13				WESTINGHOUSE	25.0	58AK00881	POLE 2868		<1	
GATES & FORSYTH BLDG 11				WESTINGHOUSE	25.0	58AK00947	POLE 2858		<1	
GATES & FORSYTH BLDG 5 & 7				HOWARD INDUST.	50.0	67897-4780	POLE 2858		<1	
GATES & FORSYTH BLDG 1 & 3				WESTINGHOUSE	25.0	58AK02379	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 1 & 3				WESTINGHOUSE	25.0	58AK02379	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 5 & 7				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 5 & 7				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 9 & 11				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 9 & 11				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 11 & 13				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 15 & 17				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 21 & 19				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 27 & 25				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
FORSYTH & DAVIDSON BLDG 27 & 25				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 20 & 28				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 28 & 26				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 26 & 24				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 24 & 22				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 24 & 22				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 20				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 14 & 16				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 14 & 16				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 12 & 14				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 12 & 14				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 8 & 10				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 8 & 10				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 4 & 6				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	
DAVIDSON & CATAMBA BLDG 2 & 4				WESTINGHOUSE	25.0	58AK00881	POLE 2858		<1	

DP-DDCN

TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION				OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPH	NOTES
	A	B	C								
25 & 27				WESTINGHOUSE	25.0	58AK00880	POLE 3648				<1
BETWEEN BARNETT & CHATRAM RD				WESTINGHOUSE	25.0	58AK00378	POLE 3658				<1
29 & 31				WESTINGHOUSE	25.0	9199-0780	POLE 3638				<1
BETWEEN BARNETT & CHATRAM RD				WESTINGHOUSE	25.0	C7212V25LSA	POLE 3458				<1
29 & 31				HOWARD INDUST.	37.5	10793-0880	POLE 3478				<1
BETWEEN GATES & BARNETT BLDG 2				WESTINGHOUSE	25.0	62AA1174	POLE 3488				<1
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02602	POLE 3488				<1
BLDG 6 & 8				WESTINGHOUSE	25.0	58AK00941	POLE 3538				<1
BETWEEN GATES & BARNETT				HOWARD INDUST.	50.0	67895-4780	POLE 3548				<1
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02608	POLE 3558				<1
BLDG 10 & 12				WESTINGHOUSE	25.0	58AK00913	POLE 3558				<1
BETWEEN GATES & BARNETT				HOWARD INDUST.	37.5	10795-0880	POLE 2988				<1
BLDG 10 & 12				WESTINGHOUSE	37.5	73AK18207	POLE 2968				<1
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02585	POLE 2958				<1
BLDG 16 & 18				WESTINGHOUSE	50.0	77A451263	POLE 2948				<1
BETWEEN GATES & BARNETT				HOWARD INDUST.	50.0	9212-0780	POLE 2938				<1
BLDG 18				WESTINGHOUSE	50.0	79A16234	POLE 2918				<1
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	70A311882	POLE 2908				30
BLDG 20 & 22				WESTINGHOUSE	25.0	58AK02573	POLE 2908				<1
BETWEEN GATES & BARNETT				WESTINGHOUSE	25.0	58AK02600	POLE 2898				<1
BLDG 20 & 22				WESTINGHOUSE	25.0	58AK02596	POLE 2898				<1
GATES & FORSYTH BLDG 21 & 9				HOWARD INDUST.	50.0	67896-4780	POLE 2888				<1
GATES & FORSYTH BLDG 13				WESTINGHOUSE	37.5	67AL-8988	POLE 2878				<1
GATES & FORSYTH BLDG 11				WESTINGHOUSE	25.0	58AK00861	POLE 2868				<1
GATES & FORSYTH BLDG 5 & 7				WESTINGHOUSE	25.0	58AK02579	POLE 2858				<1
GATES & FORSYTH BLDG 1 & 3				WESTINGHOUSE	25.0	58AK00947	POLE 2858				<1
FORSYTH & DAVIDSON BLDG 1 & 3				HOWARD INDUST.	37.5	67637-4780	POLE 2128				<1
FORSYTH & DAVIDSON BLDG 5 & 7				WESTINGHOUSE	25.0	58AK02607	POLE 2108				<1
FORSYTH & DAVIDSON BLDG 5 & 7				WESTINGHOUSE	25.0	9197-0780	POLE 2098				10
FORSYTH & DAVIDSON BLDG 9 & 11				WESTINGHOUSE	25.0	58AK00867	POLE 2088				<1
FORSYTH & DAVIDSON BLDG 9 & 11				WESTINGHOUSE	25.0	58AK01505	POLE 2088				<1
FORSYTH & DAVIDSON BLDG 11&13				HOWARD INDUST.	50.0	67878-4780	POLE 2078				<1
FORSYTH & DAVIDSON BLDG 15&17				WESTINGHOUSE	15.0	58F1582	POLE 2058				7
FORSYTH & DAVIDSON BLDG 15&17				WESTINGHOUSE	15.0	58AK00589	POLE 2058				<1
FORSYTH & DAVIDSON BLDG 27&25				WESTINGHOUSE	15.0	58F1583	POLE 2038				2
FORSYTH & DAVIDSON BLDG 27&25				WESTINGHOUSE	15.0	58H7390	POLE 2038				<1
DAVIDSON & CATAMBA BLDG 30&28				WESTINGHOUSE	25.0	58AK00364	POLE 2028				<1
DAVIDSON & CATAMBA BLDG 28&26				WESTINGHOUSE	25.0	67869-4780	POLE 2018				<1
DAVIDSON & CATAMBA BLDG 26&24				WESTINGHOUSE	25.0	71AM716	POLE 2008				<1
DAVIDSON & CATAMBA BLDG 24&22				DAVIDSON & CATAMBA BLDG 24&22							
DAVIDSON & CATAMBA BLDG 24&22				DAVIDSON & CATAMBA BLDG 20							
DAVIDSON & CATAMBA BLDG 20				DAVIDSON & CATAMBA BLDG 14&16							
DAVIDSON & CATAMBA BLDG 14&16				DAVIDSON & CATAMBA BLDG 14&16							
DAVIDSON & CATAMBA BLDG 14&16				DAVIDSON & CATAMBA BLDG 12&14							
DAVIDSON & CATAMBA BLDG 12&14				DAVIDSON & CATAMBA BLDG 12&14							
DAVIDSON & CATAMBA BLDG 9 & 10				DAVIDSON & CATAMBA BLDG 9 & 10							
DAVIDSON & CATAMBA BLDG 4 & 5				DAVIDSON & CATAMBA BLDG 4 & 5							
DAVIDSON & CATAMBA BLDG 2 & 4				DAVIDSON & CATAMBA BLDG 2 & 4							



PT-DCNS

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

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TRANSFORMER/LOCATION INFORMATION

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OIL TEST RESULTS

LOCATION/ BLDG. SERVED	A B C N	AMPS PER PHASE	TRANSF. RVA	WGT. RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIRECTIVE STRENGTH	ACID NO. PPM	PCB CLASSIFICATION NOTES
MOORE & STORES BLDG 24 & 26					73AN-4681	POLE 119B			
MOORE & STORES BLDG 21					10798-0880	POLE 120B			
MOORE & STORES BLDG 19					58AN00597	POLE 121B			
MOORE & STORES BLDG 2 & 17					10799-0880	POLE 122B			
STORES & CHATHAM BLDG 3 & 30					9251-0780	POLE 116B			
ALEXANDER & CHATHAM CORNER					79A162244	POLE 114B			
BETWEEN ALEXANDER & CHATHAM					73AN10309	POLE 113B			<1 - Sold to TWD
BLDG 29 & 27					67881-4780	POLE 108B			
BETWEEN ALEXANDER & CHATHAM					9261-0780	POLE 107B			
BLDG 33 & 35					72AN23806	POLE 106B			
BETWEEN ALEXANDER & CHATHAM					67889-4780	POLE 105B			
BLDG 43					67897-4780	POLE 104B			
BETWEEN ALEXANDER & CHATHAM					58AN01502	POLE 102B			
BLDG 58					58AN00879	POLE 101B			
BETWEEN ALEXANDER & CHATHAM					DE	PAD	33	0.03	
WATER FILTRATION PLANT					8773559	PAD	110	0.02	3/25/92
WATER FILTRATION PLANT					2-516004	PAD	35	0.02	
WATER FILTRATION PLANT					2-516004	PAD	34	0.01	
WATER FILTRATION PLANT					2-516004	PAD	32	0.01	
BETWEEN CATMBA & DAVIDSON					69AJ15647	POLE 214B			30
BLDG 33					65AN13824	POLE 215B			<1
BETWEEN CATMBA & DAVIDSON					9229-0780	POLE 216B			<1
BLDG 43					678914780	POLE 217B			<1
BETWEEN CATMBA & DAVIDSON					67888-4780	POLE 218B			<1
BLDG 49					67898-4780	POLE 219B			<1
BETWEEN CATMBA & DAVI SON					9239-0780	POLE 221B			<1
BLDG 53					9222-4780	POLE 275 B			<1
DAVIDSON & FORSTH					79A162238	POLE 276B			<1
BLDG 44					9217-0780	POLE 279B			<1
DAVIDSON & FORSTH					9211-0780	POLE 281B			5

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TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHEROKEE POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS

LOCATION/ BLDG. SERVED	A V	B C	N	AMPS PER PHASE	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIRECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
MOORE & STORES BLDG 24 & 26					WESTINGHOUSE	37.5	73AF-4681	POLE 119B				
MOORE & STORES BLDG 21					HOWARD INDUST.	37.5	10798-0880	POLE 120B				
MOORE & STORES BLDG 19					WESTINGHOUSE	25.0	58AM00597	POLE 121B				
MOORE & STORES BLDG 2 & 17					HOWARD INDUST.	37.5	10799-0880	POLE 122B				
STORES & CHATHAM BLDG 3 & 30					HOWARD INDUST.	50.0	9251-0780	POLE 116B				
ALEXANDER & CHATHAM CORNER					WESTINGHOUSE	50.0	79A162244	POLE 114B				
BETWEEN ALEXANDER & CHATHAM					WESTINGHOUSE	37.5	73AB10309	POLE 113B				
BLDG 29 & 27					HOWARD INDUST.	50.0	67881-4780	POLE 108B				
BLDG 31 & 33					HOWARD INDUST.	50.0	9261-0780	POLE 107B				
BETWEEN ALEXANDER & CHATHAM					HOWARD INDUST.	50.0	9261-0780	POLE 107B				
BLDG 33 & 35					HOWARD INDUST.	50.0	9261-0780	POLE 106B				
BETWEEN ALEXANDER & CHATHAM					WESTINGHOUSE	37.5	72AR23806	POLE 106B				
BLDG 39					HOWARD INDUST.	50.0	67889-4780	POLE 105B				
BETWEEN ALEXANDER & CHATHAM					HOWARD INDUST.	50.0	67897-4780	POLE 104B				
BLDG 43					HOWARD INDUST.	50.0	67897-4780	POLE 104B				
BETWEEN ALEXANDER & CHATHAM					WESTINGHOUSE	25.0	58AK01502	POLE 102B				
BLDG 58					WESTINGHOUSE	25.0	58AK00879	POLE 101B				
BETWEEN ALEXANDER & CHATHAM					WESTINGHOUSE	500.0	8973559	PAD			0.03	
WATER FILTRATION PLANT					WESTINGHOUSE	500.0	2-516004	PAD			0.02	
WATER FILTRATION PLANT					WESTINGHOUSE	500.0	2-516004	PAD			0.01	
WATER FILTRATION PLANT					WESTINGHOUSE	500.0	2-516004	PAD			0.01	
BETWEEN CATAMBA & DAVIDSON					WESTINGHOUSE	37.5	69AJ15647	POLE 214B				
BLDG 33					WESTINGHOUSE	37.5	65AH13824	POLE 215B				
BETWEEN CATAMBA & DAVIDSON					HOWARD INDUST.	50.0	9229-0780	POLE 216B				
BLDG 37 & 39					HOWARD INDUST.	50.0	678914780	POLE 217B				
BETWEEN CATAMBA & DAVIDSON					HOWARD INDUST.	50.0	67888-4780	POLE 218B				
BLDG 49					HOWARD INDUST.	50.0	67898-4780	POLE 219B				
BETWEEN CATAMBA & DAVIDSON					HOWARD INDUST.	50.0	9239-0780	POLE 221B				
BLDG 51					HOWARD INDUST.	50.0	9222-4780	POLE 275 B				
BETWEEN CATAMBA & DAVIDSON					HOWARD INDUST.	50.0	9217-0780	POLE 279B				
BLDG 44					WESTINGHOUSE	50.0	79A162238	POLE 276B				
DAVIDSON & FORSTH					HOWARD INDUST.	50.0	9211-0780	POLE 281B				
BLDG 40					HOWARD INDUST.	50.0	9211-0780	POLE 281B				
DAVIDSON & FORSTH					HOWARD INDUST.	50.0	9211-0780	POLE 281B				

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CRENSHAW POINT, NORTH CAROLINA

LOCATION/ BLDG. SERV'D	A MPS PER PHASE	B C	M	TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
DAVIDSON & FORSTH BLDG 30						9220-0780	POLE 2828				
FORSTH RD BLDGS 23,25,27						9224-0780	POLE B-304				
GATES RD BLDGS 81,79						9224-0780	POLE B-304				
FORSTH RD BLDGS 29,31						98AR00361	POLE B-306				
GATES RD BLDGS 77,75						98AR00380	POLE B-306				
FORSTH RD BLDGS 33,35,37						67885-4780	POLE B-307				
GATES RD BLDGS 73,71,69						67885-4780	POLE B-307				
FORSTH RD BLDGS 39,41						67874-4780	POLE B-310				
GATES RD BLDGS 67,65,63						67874-4780	POLE B-310				
HENTON RD BLDG 7						9207-0780	POLE B-314				
GATES RD BLDGS 61,59						9207-0780	POLE B-314				
FORSTH RD 57,55,53						66997-4780	POLE B-315				
FORSTH RD BLDG 62						58P1571	POLE B-268				
DAVIDSON RD BLDGS 65,63						58AR00870	POLE B-268				
FORSTH RD BLDGS 60,58,56						9236-0780	POLE B-271				
DAVIDSON RD BLDG 61						9214-0780	POLE B-272				
FORSTH RD BLDGS 52,54						67AD11917	POLE B-260				
GATES RD BLDGS 66,51,49						9227-0780	POLE B-257				
FORSTH RD BLDGS 47,45						58DI657	POLE B-256				
GATES RD BLDGS 43,41						58DI657	POLE B-256				
FORSTH RD BLDGS 38,34						9213-0780	POLE B-250				
GATES RD BLDGS 39,37,35						9213-0780	POLE B-250				
FORSTH RD BLDGS 12,30,28,26						58AR00937	POLE B-244				
GATES RD BLDG 24						58AR00939	POLE B-79				
FORSTH RD BLDGS 23,21						58AR001533	POLE B-79				
GATES RD BLDGS 22,20						67893-4780	POLE B-77				
FORSTH RD BLDG 18						9216-0780	POLE B-75				
GATES RD BLDGS 19,17						66A192118	POLE B-71				
FORSTH RD BLDGS 18						66A192118	POLE B-71				
GATES RD BLDG 5						66AK10187	POLE B-69				
FORSTH RD BLDGS 10,8,6						10797-0880	POLE B-58				
GATES RD BLDGS 3,1,79						9215-0780	POLE B-65				
FORSTH RD BLDGS 2,4						9208-0780	POLE B-60				
DAVIDSON RD BLDGS 77,1,3						10797-0880	POLE B-58				

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TRANSFORMER - OIL TEST - SURVEY  
 MARINE CORPS AIR STATION  
 CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS

LOCATION/ BLDG. SERVED	AMPS PER PHASE A B C N	TRANSF. KVA	WTG. RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
DAVIDSON 6 FORSTIN BLDG 30				9220-0780	POLE 282B				
FORSTIN RD BLDG 23,25,27				50.0	9224-0780				
GATES RD BLDG 01,79				50.0	9224-0780				
FORSTIN RD BLDG 29,31				25.0	58AK00361				
GATES RD BLDG 77,75				25.0	58AK00361				
FORSTIN RD BLDG 29,31				25.0	58AK00380				
GATES RD BLDG 77,75				25.0	58AK00380				
FORSTIN RD BLDG 33,35,37				50.0	67885-4780				
GATES RD BLDG 73,71,69				50.0	67885-4780				
FORSTIN RD BLDG 39,41				50.0	67874-4780				
HERTFORD RD BLDG 7				50.0	67874-4780				
FORSTIN RD BLDG 43,45,47				50.0	9207-0780				
GATES RD BLDG 61,59				50.0	9207-0780				
FORSTIN RD 49,51				75.0	66997-4780				
GATES RD 57,55,53				15.0	58P1571				
FORSTIN RD BLDG 62				25.0	58AK00870				
DAVIDSON RD BLDG 60,58,56				50.0	9236-0780				
DAVIDSON RD BLDG 52,54				50.0	9214-0780				
DAVIDSON RD BLDG 55,57,59				37.5	67AD11917				
GATES RD BLDG 44,42,46,48				50.0	9227-0780				
GATES RD BLDG 47,45				37.5	58D10657				
FORSTIN RD BLDG 43,41				50.0	9213-0780				
FORSTIN RD BLDG 40,38				37.5	58D10657				
FORSTIN RD BLDG 38,34				50.0	9213-0780				
GATES RD BLDG 39,37,35				50.0	9213-0780				
FORSTIN RD BLDG 32,30,28,26				25.0	58AK00937				
GATES RD BLDG 25,27				25.0	58AK00939				
FORSTIN RD BLDG 22,20				25.0	58AK001533				
GATES RD BLDG 23,21				50.0	67893-4780				
FORSTIN RD BLDG 18				50.0	9216-0780				
GATES RD BLDG 15,13				50.0	9216-0780				
FORSTIN RD BLDG 16,14,12				50.0	86A192118				
GATES RD BLDG 9,7				37.5	66AK10187				
FORSTIN RD BLDG 5				50.0	9215-0780				
FORSTIN RD BLDG 10,8,6				50.0	9208-0780				
FORSTIN RD BLDG 2,4				50.0	10797-0880				
ALXANDER RD BLDG 77,75,73				50.0	9208-0780				
ALXANDER RD BLDG 73,71,7				50.0	9208-0780				

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSP. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
HYDE RD BLDGS 20,18					WESTINGHOUSE	25.0	58AK00914	POLE B-86			<1	
HYDE BLDG 16												
ALEXANDER RD BLDGS 69,71					HOWARD INDUST.	50.0	67866-4780	POLE B-87			<1	
HYDE RD BLDGS 14,12												
ALEXANDER RD BLDGS 65,67					HOWARD INDUST.	37.5	10791-0880	POLE B-98			<1	
HYDE RD BLDGS 10,8,6												
ALEXANDER RD BLDGS 63,61					HOWARD INDUST.	50.0	9210-0780	POLE B-93			<1	
HYDE RD BLDGS 59,57												
ALEXANDER RD BLDGS 4,2												
HERTFORD RD BLDG 2					WESTINGHOUSE	50.0	79A162235	POLE B-95			<1	
CATAWBA RD BLDGS 64,66												
HYDE RD BLDGS 1,3,5					HOWARD INDUST.	50.0	9228-0780	POLE B-96			<1	
CATAWBA RD BLDGS 68,70												
HYDE RD BLDG 7					HOWARD INDUST.	50.0	9237-0780	POLE B-94			<1	
CATAWBA RD BLDGS 72,74												
HYDE RD BLDGS 9,11					HOWARD INDUST.	50.0	9244-0780	POLE B-92			<1	
CATAWBA RD BLDGS 76,78												
HYDE RD BLDGS 13,15					HOWARD INDUST.	75.0	66999-4780	POLE B-90			<1	
CATAWBA RD BLDGS 86,88												
HYDE RD BLDGS 21,23,25												
HOKE RD BLDG 11					HOWARD INDUST.	75.0	66999-4780	POLE B-90			<1	
HOKE RD BLDGS 13,15,17												
CATAWBA RD BLDG 85					HOWARD INDUST.	50.0	9242-0780	POLE B-238			<1	
HOKE RD BLDGS 19,21												
CATAWBA RD BLDGS 83,81					HOWARD INDUST.	50.0	67900-4780	POLE B-237			<1	
HOKE RD BLDG 23												
CATAWBA RD BLDG 79					HOWARD INDUST.	50.0	9221-0780	POLE B-236			<1	
HOKE RD BLDG 25												
CATAWBA RD BLDG 77					WESTINGHOUSE	25.0	58AK00951	POLE B-235			<1	
HOKE RD BLDG 27												
CATAWBA RD BLDG 75					WESTINGHOUSE	25.0	92AK00846	POLE B-235			<1	
HOKE RD BLDGS 29,31,33												
CATAWBA RD BLDGS 73,71,69					HOWARD INDUST.	50.0	9218-0780	POLE B-233			<1	
HOKE RD BLDGS 35,37,39,41												
CATAWBA RD BLDG 67					HOWARD INDUST.	75.0	66996-4780	POLE B-232			<1	
GATES & ALEX. CONV. STORE 4027					GE	100.0	N567589YCW	POLE B-650			<1	
GATES RD BLDGS 2,4					WESTINGHOUSE	37.5	71AH-2582	POLE B-66			10	
GATES RD BLDGS 6,8,10					WESTINGHOUSE	37.5	3530946	POLE B-60			10	
GATES RD BLDGS 12,14					WESTINGHOUSE	25.0	62A22046	POLE B-70			<1	
GATES RD BLDGS 24,26												
GATES RD BLDGS 16,18,20,22					WESTINGHOUSE	37.5	73AR18209	POLE B-70			<1	
GATES RD GUARD SHACK 146												
34,36,38					HOWARD INDUST.	50.0	9248-0780	POLE B-245			<1	
GATES RD BLDGS 40,42,44,46					HOWARD INDUST.	50.0	9262-0780	POLE B-251			10	
GATES RD BLDGS 48,50					WESTINGHOUSE	25.0	70AB14874	POLE B-253			8	
GATES RD BLDGS 52,54					WESTINGHOUSE	25.0	58AK00903	POLE B-254			<1	
GATES RD BLDG 56					WESTINGHOUSE	15.0	58G3622	POLE B-254			3	
GATES RD BLDG 58					WESTINGHOUSE	15.0	58E8734	POLE B-259			6	

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TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION                      CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C	N								
HYDE RD BLDGS 20,10					WESTINGHOUSE	25.0	58AK00914	POLE B-86			<1	
HYDE BLDG 16												
ALEXANDER RD BLDGS 69,71					HOWARD INDUST.	50.0	67866-4780	POLE B-87			<1	
HYDE RD BLDGS 14,12												
ALEXANDER RD BLDGS 65,67					HOWARD INDUST.	37.5	10791-0880	POLE B-98			<1	
HYDE RD BLDGS 10,8,6												
ALEXANDER RD BLDGS 63,61					HOWARD INDUST.	50.0	9210-0780	POLE B-93			<1	
HYDE RD BLDGS 59,57												
ALEXANDER RD BLDGS 4,2												
HERTFORD RD BLDG 2					WESTINGHOUSE	50.0	79A162235	POLE B-95			<1	
CATAWBA RD BLDGS 48,66												
HYDE RD BLDGS 1,3,5					HOWARD INDUST.	50.0	9228-0780	POLE B-96			<1	
CATAWBA RD BLDGS 68,70												
HYDE RD BLDG 7					HOWARD INDUST.	50.0	9237-0780	POLE B-94			<1	
CATAWBA RD BLDGS 72,74												
HYDE RD BLDGS 9,11					HOWARD INDUST.	50.0	9244-0780	POLE B-92			<1	
CATAWBA RD BLDGS 76,78												
HYDE RD BLDGS 13,15					HOWARD INDUST.	75.0	66999-4780	POLE B-90			<1	
CATAWBA RD BLDGS 86,88												
HYDE RD BLDGS 21,23,25												
NORE RD BLDG 11					HOWARD INDUST.	75.0	66999-4780	POLE B-90			<1	
NORE RD BLDGS 13,15,17												
CATAWBA RD BLDG 83					HOWARD INDUST.	50.0	9242-0780	POLE B-238			<1	
NORE RD BLDGS 19,21												
CATAWBA RD BLDGS 83,81					HOWARD INDUST.	50.0	67900-4780	POLE B-237			<1	
NORE RD BLDG 23												
CATAWBA RD BLDG 79					HOWARD INDUST.	50.0	9221-0780	POLE B-236			<1	
NORE RD BLDG 25												
CATAWBA RD BLDG 77					WESTINGHOUSE	25.0	58AK00951	POLE B-235			<1	
NORE RD BLDG 27												
CATAWBA RD BLDG 75					WESTINGHOUSE	25.0	92AK00846	POLE B-235			<1	
NORE RD BLDGS 29,31,33												
CATAWBA RD BLDGS 73,71,69					HOWARD INDUST.	50.0	9218-0780	POLE B-233			<1	
NORE RD BLDGS 35,37,39,41												
CATAWBA RD BLDG 67					HOWARD INDUST.	75.0	66996-4780	POLE B-232			<1	
GATES & ALEX. CONV. STORE 4027					GE	100.0	N5675897CW	POLE B-650			<1	
GATES RD BLDGS 2,4					WESTINGHOUSE	37.5	71AN-2582	POLE B-66			10	
GATES RD BLDGS 6,8,10					WESTINGHOUSE	37.5	3530966	POLE B-60			10	
GATES RD BLDGS 12,14					WESTINGHOUSE	25.0	62A22046	POLE B-70			<1	
GATES RD BLDGS 24,26												
GATES RD BLDGS 16,18,20,22					WESTINGHOUSE	37.5	73AK18209	POLE B-70			<1	
GATES RD GUARD SHACK 3146												
34,36,38												
GATES RD BLDGS 40,42,44,46					HOWARD INDUST.	50.0	9248-0780	POLE B-245			<1	
GATES RD BLDGS 48,50					HOWARD INDUST.	50.0	9262-0780	POLE B-251			10	
GATES RD BLDGS 52,54					WESTINGHOUSE	25.0	70AB14874	POLE B-253			8	
GATES RD BLDG 56					WESTINGHOUSE	25.0	58AK00903	POLE B-254			<1	
GATES RD BLDG 56					WESTINGHOUSE	15.0	58G1622	POLE B-254			3	
GATES RD BLDG 50					WESTINGHOUSE	15.0	58E8734	POLE B-259			6	

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TRANSFORMER - OIL TEST - SURVEY  
MARINE COMPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION				OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE			TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	NOTES
	A	B	C								
GATES RD BLDGS 60,62,64,66,68				HOWARD INDUST.	50.0	9256-0780	POLE B-265			<1	
GATES RD BLDGS 2,4,6				HOWARD INDUST.	50.0	9225-0780	POLE B-322			<1	
GRAVILLIE CR. BLDGS 72, 70				WESTINGHOUSE	25.0	58AK01526	POLE B-324			<1	
GRAVILLIE CR. BLDGS 8, 10				WESTINGHOUSE	15.0	58F4124	POLE B-325			<1	
GATES RD BLDG 3143				WESTINGHOUSE	10.0	58R7107	POLE B-326			2	
GATES RD BLDG 3143				WESTINGHOUSE	10.0	58H7111	POLE B-326			0	
GATES RD BLDG 76				WESTINGHOUSE	15.0	58F9282	POLE B-329			10	
GATES RD BLDG 74				GE	15.0	L128968V73AA	POLE B-329			<1	
GATES RD BLDGS 78,80				WESTINGHOUSE	25.0	74AM6728	POLE B-330			<1	
GATES RD BLDGS 82,84											
CRATHAM RD BLDG 4											
ALEX. & CRAVEN CT. BLDG UNKNOWN				HOWARD INDUST.	50.0	9241-0780	POLE B-331			<1	
ALEX. & CRAVEN CT. BLDG UNF 'OWN				WESTINGHOUSE	15.0	104	NO POLE NUMBER			<1	
ALEXANDER RD BLDGS 90,98				WESTINGHOUSE	10.0	81A152033	NO POLE NUMBER			<1	
ALEXANDER RD BLDGS 86,94				WESTINGHOUSE	25.0	58AK00931	POLE B-63			375	8.08.90
ALEXANDER RD BLDGS 82,80				WESTINGHOUSE	25.0	58AK00931	POLE B-61			<1	
ALEXANDER RD BLDGS 78,76				HOWARD INDUST.	25.0	9198-0780	POLE B-57			<1	
ALEXANDER RD BLDGS 74,72				WESTINGHOUSE	25.0	58AK00901	POLE B-57			<1	
ALEXANDER RD BLDGS 70,68				WESTINGHOUSE	37.5	72AB23809	POLE B-55			<1	
ALEXANDER RD BLDGS 66,64				WESTINGHOUSE	25.0	58AK01531	POLE B-54			<1	
ALEXANDER RD BLDGS 62,60				WESTINGHOUSE	25.0	58AK00377	POLE B-52			<1	
ALEXANDER RD BLDGS 58,56				WESTINGHOUSE	25.0	58AK00855	POLE B-48			<1	
ALEXANDER RD BLDGS 54,52				WESTINGHOUSE	37.5	3530959	POLE B-46			20	
ALEXANDER RD BLDGS 50,48				WESTINGHOUSE	25.0	58AK02591	POLE B-45			<1	
ALEXANDER RD BLDGS 46,44				WESTINGHOUSE	25.0	58AK00887	POLE B-42			<1	
ALEXANDER RD BLDGS 40,38				WESTINGHOUSE	50.0	74AL09696	POLE B-41			<1	
ALEXANDER RD BLDGS 36,34				WESTINGHOUSE	25.0	58AK00949	POLE B-38			<1	
ALEXANDER RD BLDGS 32,30,28				WESTINGHOUSE	25.0	58AK00362	POLE B-36			<1	
ALEXANDER RD BLDGS 22,20,18				HOWARD INDUST.	37.5	10805-0880	POLE B-32			<1	
ALEXANDER RD BLDGS 16,14				WESTINGHOUSE	37.5	64AL-924	POLE B-28			<1	
ALEXANDER RD BLDG 6				GE	37.5	H6914451LPA	POLE B-24			<1	
AVERY CR. BLDGS 1,3,4				WESTINGHOUSE	37.5	7JAK2717	POLE B-21			<1	
ALEXANDER RD BLDG 6				WESTINGHOUSE	25.0	58AK00931	POLE B-19			5	
AVERY CR. BLDG 2				HOWARD INDUST.	37.5	10795-0880	POLE B-17			<1	
ALEXANDER RD BLDGS 4,2				HOWARD INDUST.	37.5	10808-0880	POLE B-14			<1	
ALEXANDER RD BLDGS 55,53,51											
HERTFORD RD BLDG 1				HOWARD INDUST.	50.0	9254-0780	POLE B-47			<1	
HERTFORD RD BLDG 5											
HERTFORD RD BLDG 4				HOWARD INDUST.	75.0	67000-4780	POLE B-227			<1	
DAVIDSON RD BLDGS 60,58,56,54				WESTINGHOUSE	50.0	77A456077	POLE B-228			<1	
RT. 101 & CUNNINGHAM BLVD 1402				LINE MATERIAL	10.0	1715582	POLE C-31			<1	
RT. 101 & CUNNINGHAM BLVD 1402				LINE MATERIAL	10.0	1715555	POLE C-31			<1	
RT. 101 & CUNNINGHAM BLVD 1402				LINE MATERIAL	10.0	1715554	POLE C-14			<1	
RT. 101 & CUNNINGHAM BLVD NONE				WESTINGHOUSE	15.0	3822267	POLE B-479			15	
*A* STREET ACROSS FROM NAVY SUPPLY BUILDING/PHONE				WESTINGHOUSE	25.0	73AB19392	POLE B-479			<1	

DP-DCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION  
CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION		OIL TEST RESULTS						
LOCATION/ BLDG. SERVED	AMPS PER PHASE A B C N	TRANSF. KV A	HTG. RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC ACID STRENGTH NO.	PCB CLASSIFICATION PPM	NOTES

GATES RD BLDG 60,62,64,66,68		50.0	9256-0780		POLE B-265			<1
GATES RD BLDG 2,4,6		50.0	9223-0780		POLE B-222			<1
GRAVILLIE CR. BLDGS 72, 70		50.0	9223-0780		POLE B-222			<1
GRAVILLIE CR. BLDGS 8,10		25.0	58A01526		POLE B-224			<1
GRAVILLIE CR. BLDG 1		15.0	58A0124		POLE B-225			4
GATES RD BLDG 1143		10.0	58N7107		POLE B-226			2
GATES RD BLDG 1143		10.0	58N7111		POLE B-226			8
GATES RD BLDG 76		15.0	58P282		POLE B-229			10
GATES RD BLDG 74		15.0	L128968Y73AA		POLE B-229			<1
GATES RD BLDG 82,84		25.0	74AM678		POLE B-230			<1
HOWARD INDUST.		50.0	9256-0780		POLE B-331			<1
WESTINGHOUSE		15.0	304		NO POLE NUMBER			<1
WESTINGHOUSE		10.0	58A152033		NO POLE NUMBER			375
WESTINGHOUSE		25.0	58AK00921		POLE B-63			<1
HOWARD INDUST.		25.0	9198-0780		POLE B-61			<1
WESTINGHOUSE		25.0	58AK00901		POLE B-59			<1
WESTINGHOUSE		25.0	72AM23809		POLE B-55			<1
WESTINGHOUSE		25.0	58AK01531		POLE B-54			<1
WESTINGHOUSE		25.0	58AK00377		POLE B-52			<1
WESTINGHOUSE		25.0	58AK00855		POLE B-48			<1
WESTINGHOUSE		37.5	3530959		POLE B-46			20
WESTINGHOUSE		25.0	58AK02591		POLE B-45			<1
WESTINGHOUSE		25.0	58AK00887		POLE B-42			<1
WESTINGHOUSE		50.0	74AL09696		POLE B-41			<1
WESTINGHOUSE		25.0	58AK00949		POLE B-38			<1
HOWARD INDUST.		37.5	10805-0880		POLE B-32			<1
WESTINGHOUSE		37.5	64AL-924		POLE B-28			<1
GE		37.5	M691445Y1PA		POLE B-24			<1
WESTINGHOUSE		37.5	72AK2717		POLE B-21			<1
WESTINGHOUSE		25.0	58AK00931		POLE B-19			5
HOWARD INDUST.		37.5	10795-0880		POLE B-17			<1
HOWARD INDUST.		37.5	10808-0880		POLE B-14			<1
HOWARD INDUST.		50.0	9254-0780		POLE B-47			<1
HOWARD INDUST.		75.0	67000-4780		POLE B-227			<1
WESTINGHOUSE		50.0	77A456077		POLE B-228			<1
LINE MATERIAL		10.0	1715582		POLE C-31			<1
LINE MATERIAL		10.0	1715555		POLE C-31			<1
LINE MATERIAL		10.0	1715554		POLE C-14			<1
WESTINGHOUSE		15.0	3822267		POLE B-479			15
WESTINGHOUSE		25.0	72AB19292		POLE B-479			<1

GATES RD BLDG 2,4,6  
GATES RD BLDG 72, 70  
GRAVILLIE CR. BLDGS 8,10  
GRAVILLIE CR. BLDG 1  
GATES RD BLDG 1143  
GATES RD BLDG 1143  
GATES RD BLDG 76  
GATES RD BLDG 74  
GATES RD BLDG 82,84  
CATRAM RD BLDG 4  
ALEX. & CRAVEN CT. BLDG UNKNOWN  
ALEX. & CRAVEN CT. BLDG UNKNOWN  
ALEXANDER RD BLDG 90,88  
ALEXANDER RD BLDG 86,84  
ALEXANDER RD BLDG 82,80  
ALEXANDER RD BLDG 78,76  
ALEXANDER RD BLDG 74,72  
ALEXANDER RD BLDG 70,68  
ALEXANDER RD BLDG 66,64  
ALEXANDER RD BLDG 62,60  
ALEXANDER RD BLDG 58,56  
ALEXANDER RD BLDG 54,52  
ALEXANDER RD BLDG 50,48  
ALEXANDER RD BLDG 46,44  
ALEXANDER RD BLDG 40,38  
ALEXANDER RD BLDG 36,34  
ALEXANDER RD BLDG 32,30,28  
ALEXANDER RD BLDG 22,20,18  
ALEXANDER RD BLDG 16,14  
ALEXANDER RD BLDG 12,10,8  
ALEXANDER RD BLDG 6  
AVERY CR. BLDG 1,3,4  
AVERY CR. BLDG 2  
ALEXANDER RD BLDG 4,2  
ALEXANDER RD BLDG 55,53,51  
HERTFORD RD BLDG 1  
HERTFORD RD BLDG 5  
HERTFORD RD BLDG 6  
CATAMBA RD BLDG 65,63,61  
HERTFORD RD BLDG 4  
DAVIDSON RD BLDG 60,58,56,54  
RT. 101 & CUNNINGHAM BLVD 1402  
RT. 101 & CUNNINGHAM BLVD 1402  
RT. 101 & CUNNINGHAM BLVD 1402  
RT. 101 & CUNNINGHAM BLVD 1402  
SUPPLY BUILDING/NONE  
A. STREET ACROSS FROM NAVY

8-08-90





DP-DDCN

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB CLASSIFICATION PPM	CLASSIFICATION NOTES
	A	B	C	N								
*A* STREET & HARRISON DR. BUILDING UNKNOWN					WESTINGHOUSE	57.5	3530973	POLE C-28			6	
CUNNINGHAM BLVD BLDG 1408					WESTINGHOUSE	50.0	3047100	POLE C-28			50	10.22.91
CUNNINGHAM BLVD BLDG 1408					WESTINGHOUSE	50.0	3146869	POLE C-28			35	
CUNNINGHAM BLVD BLDG 1408 BETWEEN STANLEY & DURRAM BLDGS 28,30					WESTINGHOUSE	50.0	3141809	POLE C-28			10	
JEFFERSON DR. BLDG UNKNOWN					HOWARD INDUST.	50.0	9209-0780	POLE B-187			<1	
4TH STREET BLDG 204					ALLIS CRALMERS	NO	6503077	POLE A-52			2	
4TH STREET BLDG 209					WESTINGHOUSE	500.0	68E3630	PAD 1105			150	
FLIGHT LINE BLDG 1875					WESTINGHOUSE	500.0	68E3629	NO PAD NUMBER			140	6.02.92 6.02.92
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	3-83	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	3-83	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	3-83	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	3-83	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	3-83	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	7-1961	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	7-1961	NO PAD NUMBER			<1	
FLIGHT LINE BLDG 1875					G&W OIL SWITCH	5.2	7-1961	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM RUNWAY32A					HEAVY DUTY ELE	15.0	20270-10	NO PAD NUMBER			2	
FLGT.CTL.TWR.SWGR RM RUNWAY14B					HEAVY DUTY ELE	15.0	20270-35	NO PAD NUMBER			2	
FLGT.CTL.TWR.SWGR RM NO DESIG.					HEAVY DUTY ELE	15.0	20270-41	NO PAD NUMBER			896	8.22.91
FLGT.CTL.TWR.SWGR RM NO DESIG.					CROUSE-HINDS	30.0	1279	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM NO DESIG.					WESTINGHOUSE	10.0	67A2259	NO PAD NUMBER			260	3.25.92
FLGT.CTL.TWR.SWGR RM NO DESIG.					SOUTHBEND OIL	762.0	15413	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM MAIN 199 REGULATOR CRTS. 1 & 3					G&W OIL SWITCH	15.0	609-83-0031	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM AUX. GEW.					G&W OIL SWITCH	75.0	4925	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM RUNWAY32C					HEAVY DUTY ELE	15.0	20270-3	NO PAD NUMBER			2	
FLGT.CTL.TWR.SWGR RM RUNWAY32B					HEAVY DUTY ELE	15.0	20270-37	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM RUNWAY 23					CROUSE-HINDS	50.0	793	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM RUNWAY 5					CROUSE-HINDS	50.0	791	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM MAIN PWR					G&W OIL SWITCH	5.0	4-58	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM MAIN FWR					G&W OIL SWITCH	5.0	4-58	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM MAIN PWR					G&W OIL SWITCH	5.0	4-58	NO PAD NUMBER			<1	
FLGT.CTL.TWR.SWGR RM NO DESG.					LINDBERG ENG.	7.5	CR-1692	NO PAD NUMBER			60	
FLGT.LINE SWGR.RM 1788 NO DESG					HEAVY DUTY ELE	37.5	85GM-392437	NO PAD NUMBER			2	
FLGT.LINE SWGR.RM 1788					HEAVY DUTY ELE	37.5	A73011-3	NO PAD NUMBER			2	CR-1692
APPROACH CIR. NO. 2					HEAVY DUTY ELE	37.5	A73011-1	NO PAD NUMBER			1	LINDBERG-9
FLGT.LINE SWGR.RM 1788					HEAVY DUTY ELE	37.5	A73011-2	NO PAD NUMBER			2	OSD - 02/20/91
APPROACH CIR. NO. 1					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			1	CWMA 592480
FLGT.LINE SWGR.RM 1788					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	DDO - 1/02/91
APPROACH CIR. NO. 1					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	
FLGT.LINE SWGR.RM 1788 NO DESG					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	
FLGT.LINE SWGR.RM 1788 NO DESG					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	
FLGT.LINE SWGR.RM 1788 NO DESG					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	
FLGT.LINE SWGR.RM 1788 NO DESG					G&W OIL SWITCH	5.2	11-65	NO PAD NUMBER			<1	

TRANSFORMER - OIL TEST - SURVEY  
 MAINE CORPS AIR STATION  
 CENNY POINT, NORTH CAROLINA

Bldg 163 Louis Dupont-Rice - 4752

DRIVE WATER  
 Electric Distribution  
 10/1/92

DR-DCN  
 10/22/96 - 01  
 PNO 2161

LOCATION/ BLDG. SERVED	A	B	C	N	TRANSF.	KVA	SERIAL	POLK/PAD NUMBER	DIELECTRIC ACID STRENGTH	NO. PPM	PCB CLASSIFICATION NOTES
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TRANSFORMER/LOCATION INFORMATION

OIL TEST RESULTS											
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ROOSEVELT NEAR ACCESS ROAD					RTB	5.0	821002368	POLE 614		5	3
ROOSEVELT NEAR WELT #3223					MCGRAM EDISON	1470	1470	POLE 628		5	3
ROOSEVELT NEAR WELT #3223					Q.E.	10.0	2108997769	POLE 634		5	12
ROOSEVELT FEED BLDG 1779					WESTINGHOUSE	25.0	75AP2432	POLE 645		5	12
ROOSEVELT FEED BLDG 935					Q.E.	15.0	8358501-1YB	POLE 657C		4	12
ROOSEVELT NEAR MONROE LD.					WESTINGHOUSE	45.0	57013993	POLE 651A		50	3
ROOSEVELT NEAR MONROE BLDG 1648					WESTINGHOUSE	45.0	57013993	POLE 651A		50	3
MONROE DRIVE NEAR BLDG #172					WESTINGHOUSE	50.0	79A172234	POLE 710B		5	12
MONROE DRIVE NEAR BLDG #172					WESTINGHOUSE	50.0	79A172234	POLE 710D		5	12
FEED BLDG 499	29.0	25.6	33.9	7.3	WESTINGHOUSE	100.0	71AN14232	POLE 714		5	12
FEED BLDG 499	29.0	25.6	33.9	7.3	WESTINGHOUSE	100.0	71AN14232	POLE 714		5	12
FEED BLDG 499	29.0	25.6	33.9	7.3	WESTINGHOUSE	100.0	71AN4331	POLE 714	43013	10	12
MONROE DRIVE NEAR BATH HOUSE					Q.E.	10.0	K953509773AA	POLE 719		5	3
MONROE DRIVE NEAR BATH HOUSE					WESTINGHOUSE	10.0	58N1106	POLE 719		5	3
MONROE DRIVE NEAR BATH HOUSE					WESTINGHOUSE	15.8	3008256	POLE 719		60	12
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RNB0082	POLE 708		220000	12
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RNB0081	POLE 708		8788800	12
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RNB0080	POLE 708		876500	12
DIRT RD PARALLEL TO MONROE DR					VANTRAM	15.0	86V7296	POLE 703		5	12
DIRT RD PARALLEL TO MONROE DR					VANTRAM	15.0	86V7295	POLE 703		5	12
MONROE DRIVE FEEDS BLDG 1640					NO NAMEPLATE	10.0	14N652	POLE 705		45	1363
MONROE DRIVE FEEDS BLDG 1640					Q.E.	50.0	R716270968A	POLE 735F		5	3
MONROE DRIVE FEEDS BLDGS.					WEST./NMP	25.0	3822175	POLE 735B		10	3
MONROE DRIVE FEEDS BLDGS.					WEST./NMP	25.0	87358-27	POLE 735B		15	1363
981, 982 AND 983					WESTINGHOUSE	25.0	84A39001	POLE 736		5	12
MONROE DRIVE FEEDS BLDG 488					WESTINGHOUSE	50.0	84A370745	POLE 736		4	10
MONROE DRIVE FEEDS BLDG 488					WESTINGHOUSE	50.0	84A370746	POLE 736		10	10
MONROE DRIVE FEEDS BLDG 488					WESTINGHOUSE	75.0	3071100	POLE 693		17	20
JACKSON DRIVE & ROOSEVELT					WESTINGHOUSE	10.0	74AN14092	POLE 774		5	5
JACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	84A400759	POLE 759		5	5
JACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	84A400758	POLE 759		5	5
JACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	84A392020	POLE 759		10	10
ROOSEVELT BLVD FEEDS BLDG 172					WESTINGHOUSE	37.5	70V710110	POLE 763		110	10
800-1 FEEDS BLDG 192					UPTEGRAFF	25.0	3377-72	POLE 793		15	15
STREET BEHIND ROOSEVELT BLVD					UPTEGRAFF	25.0	3377-72	POLE 793		15	15
800-1 FEEDS BLDG 1418					GE	15.0	R449235-62P	POLE 792		135	135

26/8/92

9/30/91

DDO 3/25/92  
 -SULL IN SERVICE  
 3 DDO 1/02/91

DDO 1/02/91

SECTION E

DP-DDCN

AIR QUALITY

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

170

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

Ozone	<u>Attainment</u>
Nitrogen Dioxide (NOx)	<u>Attainment</u>
Carbon Monoxide (CO)	<u>Attainment</u>
Particulate Matter (PM-10)	<u>Attainment</u>
Sulfur Dioxide	<u>Attainment</u>
Lead	<u>Attainment</u>

IX.E.3.\* Is the installation in an area that is currently being proposed by EPA to be nonattainment for any of the above pollutants?

YES

NO

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

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

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:

## 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:

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

*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: N/A

*IX.E.8.a.* Has the state requested an extension to the ozone attainment deadline of 1993? YES  NO

*IX.E.8.b.* Has EPA concluded that the state has fulfilled the 1993 attainment date? YES  NO

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

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

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

## AIR QUALITY (continued)

**IX.E.9.b.** List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NO<sub>x</sub>, by tons/year, for the installation resulting from permanent reductions in installation activity levels, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO <sub>x</sub>	
4. Stationary or area source NO <sub>x</sub>	

**IX.E.9.c.** List the amount of increased average annual emissions of VOCs and NO<sub>x</sub>, by tons/year for the installation resulting from increased activity levels, facility expansion, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO <sub>x</sub>	
4. Stationary or area source NO <sub>x</sub>	

**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: N/A

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

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

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

## AIR QUALITY (continued)

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

Moderate      Serious

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

YES

NO

**IX.E.13.a.\*** If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990):  
Six industrial boilers; steam plant; coating operations; paint booths; tank farms; petroleum storage tanks; woodworking operations; cyclones

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

9/93

**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?

Any increase in air emissions for a regulated activity  
or increase in TAPs

**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

Depends on degree of expansion or modification

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

"Any potential restriction" is too broad of a terminology

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

YES

NO

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

### AIR QUALITY (continued)

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



DP-DDCN

Permit No. NC0003816

STATE OF NORTH CAROLINA  
DEPARTMENT OF ENVIRONMENT, HEALTH, AND NATURAL RESOURCES  
DIVISION OF ENVIRONMENTAL MANAGEMENT

PERMIT  
TO DISCHARGE WASTEWATER UNDER THE  
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

In compliance with the provision of North Carolina General Statute 143-215.1, other lawful standards and regulations promulgated and adopted by the North Carolina Environmental Management Commission, and the Federal Water Pollution Control Act, as amended,

United States Marine Corps

is hereby authorized to discharge wastewater from a facility located at

Marine Corps Air Station  
Cherry Point  
Craven County

to receiving waters designated as Slocum Creek, as an unnamed tributary to Hancock Creek, and as an unnamed tributary to Slocum Creek, and , upon relocation of outfall 001, to receiving waters designated as the Neuse River in the Neuse River Basin

in accordance with effluent limitations, monitoring requirements, and other conditions set forth in Parts I, II, and III hereof.

This permit shall become effective July 1, 1994

This permit and authorization to discharge shall expire at midnight on March, 31, 1999

Signed this day May 31, 1994



A. Preston Howard, Jr., Director  
Division of Environmental Management  
By Authority of the Environmental Management Commission

Permit No. NC0003816

## SUPPLEMENT TO PERMIT COVER SHEET

United States Marine Corps

is hereby authorized to:

1. Continue to operate a 3.5 MGD wastewater treatment facility consisting of primary sedimentation using clarifiers followed by biological treatment using trickling filters, secondary clarification, chlorination and polishing ponds located north of the intersection of US Highway 70 and NC Highway 101 in Havelock, Craven County (outfall 001), with discharge from said treatment works into Slocum Creek which is classified Class SC-Swamp NSW, and, after receiving an Authorization to Construct from the Division of Environmental Management, relocate the discharge from outfall 001 to the Neuse River, and , discharge from said treatment works at the location specified on the attached map into the Neuse River, which is classified Class SB-SW NSW in the Neuse River Basin.

2. Continue to operate:

(1) an oil/water separator installed on a wash rack (outfall 102) with the treated wastewater discharged into an unnamed tributary to Hancock Creek, which is classified Class SC-Swamp NSW in the Neuse River Basin;

(2) an oil/water separator installed on a wash rack (outfall 103) with the treated wastewater discharged into an unnamed tributary to Hancock Creek, which is classified Class SC-Swamp NSW in the Neuse River Basin;

(3) an oil/water separator installed on a wash rack (outfall 105) with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp NSW in the Neuse River Basin;

(4) five oil/water separators installed on a materials storage area, a motor pool parking wash rack, a fuel transfer station (JP-5), a fuel oil transfer station, and a fuel transfer station (JP-5) (outfalls 106, 109, 110, 111, and 113, respectively) with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp NSW waters in the Neuse River Basin.

(5) two oil/water separators installed on a fuel-handling area and an engine fuel-handling area (outfalls 114, and 115, respectively), with the treated wastewater discharged into an unnamed tributary to Hancock Creek, which is classified Class SC-Swamp NSW waters in the Neuse River Basin.

(6) two oil/water separators installed on a fuel transfer station and fuel transfer/grease rack (outfalls 116, and 117, respectively), with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp NSW waters in the Neuse River Basin.

(7) five oil/water separators installed on four fuel storage/transfer stations (outfalls 118, 119, 120, 121, and 122, respectively) with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp NSW waters in the Neuse River Basin;

(8) an oil/water separator installed on a wash rack (outfall 128) with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp NSW waters in the Neuse River Basin;

(9) an oil/water separator installed on a fuel transfer station (outfall 135) with the treated wastewater discharged into an unnamed tributary to Slocum Creek, which is classified Class SC-Swamp in the Neuse River Basin;

(10) an oil/water separator installed on an aircraft rinse facility (outfall 139) with the treated wastewater discharged into an unnamed tributary to Hancock Creek, which is classified Class SC-Swamp NSW in the Neuse River Basin;

A. (). EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS FINAL  
CONTINUED ....

DP-PDCN  
Permit No. NC0003816

During the period beginning after the effective date of the permit and lasting until October 31, 1994, the Permittee is authorized to discharge from outfall(s) serial number 001 into Slocum Creek. Such discharges shall be limited and monitored by the Permittee as specified below:

\*\*The daily average dissolved oxygen effluent concentrations shall not be less than 5.0 mg/l.

\*\*\* In lieu of monitoring for TTO, the permittee may submit the following certification statement: " Based on my inquiry of the person or persons directly responsible for managing compliance with the permit limitation for Total Toxic Organics, I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewater has occurred since the filing of the last discharge monitoring report".

\*\*\*\*Acute Toxicity (Daphid 48 hr) 90%; March, June, September, December: SEE Part III, Condition E.

(++) Compliance shall be based upon a quarterly average of weekly samples.

The pH shall not be less than 6.8 standard units nor greater than 8.5 standard units and shall be monitored daily at the effluent, upstream and downstream by grab sample.

There shall be no discharge of floating solids or visible foam in other than trace amounts.

DI - DDCN

A. (). EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS: FINAL (Summer; April 1 - October 31) Permit No. NC0003816  
 CONTINUED ....

During the period beginning on November 1, 1994 and lasting until expiration, the Permittee is authorized to discharge from outfall(s) serial number (001) into the Neuse River. Such discharges shall be limited and monitored by the Permittee as specified below:

DP-DDCN

A. (). EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS: FINAL (Summer; April 1 - October 31) Permit No. NC0003816

During the period beginning on November 1, 1994 and lasting until expiration, the Permittee is authorized to discharge from outfall(s) serial number (001) into the Neuse River. Such discharges shall be limited and monitored by the Permittee as specified below:

Effluent Characteristics	Discharge Limitations				Monitoring Requirements		
	Lbs/day		Units (Specify)		Measurement Frequency	Sample Type	*Sample Location
	Monthly	Avg. Daily	Monthly	Avg. Daily			
Flow			3.5	MGD	Continuous	Recording	I or E
BOD, 5-Day, 20°C			5.0	mg/l	Daily	Composite	E, I
NH3 as N			2.0	mg/l	Daily	Composite	E
Dissolved Oxygen **					Daily	Grab	E, U, D
Total Suspended Residue			30.0	mg/l	Daily	Composite	E, I
Fecal Coliform (geometric mean)			200.0	/ 100ml	Daily	Grab	E, U, D
Total Toxic Organics (TTO)***					Monthly	Grab	E
Oil and Grease			3.35	mg/l	Daily	Grab	E
Total Residual Chlorine					Daily	Grab	E
Total Nitrogen (NO2 + NO3 + TKN)					Monthly	Composite	E
Total Phosphorus (++)			2.0	mg/l	Weekly	Composite	E
Temperature					Daily	Grab	E, U, D
Conductivity					.	Grab	U, D
Chronic Toxicity****					Quarterly	Composite	E
Cadmium					Weekly	Composite	E
Chromium					Weekly	Composite	E
Copper					Weekly	Composite	E
Cyanide					Weekly	Grab	E
Lead					Weekly	Composite	E
Nickel					Weekly	Composite	E
Silver					Weekly	Composite	E
Zinc			226.0	µg/l	Weekly	Composite	E
Mercury					Weekly	Composite	E
Salinity					.	Grab	U, D
TKN					.	Grab	U, D

\* Sample locations: E - Effluent after final treatment but prior to discharge into the Neuse River. Dissolved oxygen shall be tested after the post aeration unit, I - Influent, U - Upstream of the discharge, D - Downstream 0.2-0.3 miles from the discharge point. Upstream and downstream samples shall be grab samples. Stream samples shall be collected three times per week during June, July, August and September and once per week during the remaining months of the year.

A. ( ). EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS: FINAL (Winter; November 1 - March 31)

Permit No. NC0003816

During the period beginning on November 1, 1994 and lasting until expiration, the Permittee is authorized to discharge from outfall(s) serial number 001 into the Neuse River. Such discharges shall be limited and monitored by the Permittee as specified below:

Effluent Characteristics	Discharge Limitations				Monitoring Requirements		
	Lbs/day		Units		Measurement	Sample Type	Sample Location
	Monthly	Avg. Daily	Monthly	Avg. Daily			
Flow			3.5	MGD	Continuous	Recording	I or E
BOD, 5-Day, 20°C			10.0	mg/l	Daily	Composite	E, I
NH3 as N			4.0	mg/l	Daily	Composite	E
Dissolved Oxygen **					Daily	Grab	E, U, D
Total Suspended Residue			30.0	mg/l	Daily	Composite	E, I
Fecal Coliform (geometric mean)			200.0	/ 100ml	Daily	Grab	E, U, D
Total Toxic Organics (TTO)***				280.0	Monthly	Grab	E
Oil and Grease			3.35	mg/l	Daily	Grab	E
Total Residual Chlorine				91.0	Daily	Grab	E
Total Nitrogen (NO2 + NO3 + TKN)					Monthly	Composite	E
Total Phosphorus (++)			2.0	mg/l	Weekly	Composite	E
Temperature					Daily	Grab	E, U, D
Conductivity					.	Grab	U, D
Chronic Toxicity****					Quarterly	Composite	E
Cadmium				5.0	Weekly	Composite	E
Chromium				20.0	Weekly	Composite	E
Copper				21.0	Weekly	Composite	E
Cyanide				5.0	Weekly	Grab	E
Lead				25.0	Weekly	Composite	E
Nickel				50.0	Weekly	Composite	E
Silver				3.0	Weekly	Composite	E
Zinc			226.0	µg/l	Weekly	Composite	E
Mercury					Weekly	Composite	E
Salinity					.	Grab	U, D
TKN					.	Grab	U, D

\* Sample locations: E - Effluent after final treatment but prior to discharge into the Neuse River. Dissolved oxygen shall be tested after the post aeration unit, I - Influent, U - Upstream of the discharge, D - Downstream 0.2-0.3 miles from the discharge point. Upstream and downstream samples shall be grab samples. Stream samples shall be collected three times per week during June, July, August and September and once per week during the remaining months of the year.

There shall be no discharge to the Neuse River until improvements to the WWTP have been completed. A diffuser with at least 7:1 instantaneous dilution is required.

Continued ....

A. (1) EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS: FINAL (Winter; November 1 - March 31) CONTINUED ....

Permit No. NC0003816

11 - 12

During the period beginning on November 1, 1994 and lasting until expiration, the Permittee is authorized to discharge from outfall(s) serial number 001 into the Neuse River. Such discharges shall be limited and monitored by the Permittee as specified below:

\*\*The daily average dissolved oxygen effluent concentrations shall not be less than 6.0 mg/l.

... In lieu of monitoring for TCO, the permittee may submit the following certification statement: "Based on my inquiry of the person or persons directly responsible for managing compliance with the permit limitation for Total Toxic Organics, I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewater has occurred since the filing of the last discharge monitoring report".

....Chronic Toxicity (Ceriodaphnia) P/F at 14%; March, June, September, December; SEE Part III, Condition F.

(++) Compliance shall be based upon a quarterly average of weekly samples.

The pH shall not be less than 6.8 standard units nor greater than 8.5 standard units and shall be monitored daily at the effluent, upstream and downstream by grab sample.  
There shall be no discharge of floating solids or visible foam in other than trace amounts.

SECTION F

DP-DDCN

WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.\* Is the drinking water treatment system operated by the installation? YES NO

IX.F.1.a.\* If YES, when was the system constructed (mm/yy)? 1942/1994

IX.F.1.b. Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990: NEW Plant under construction in 1994 cell

IX.F.1.c.\* What is the remaining life expectancy of the system (in years)? 2020 +

IX.F.1.c.(1)\* Explain any suspected problems with the remaining life expectancy of the system:

none by health (N/A)

IX.F.1.d Does the system currently meet regulatory requirements (e.g., SDWA)? YES NO

IX.F.1.d.(1) If NO, explain:

IX.F.1.e Has the system been upgraded or replaced? YES NO

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

IX.F.1.f.\* If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand? YES NO

IX.F.1.f.(1)\* If YES, at what percent increase would the system need to be upgraded or replaced?

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

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

24

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

Project	Class Requirement (I, II, III)
To numerous to list	

**IX.F.6.\*** Is the installation subject to any limitations on water rights?

YES

NO

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

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

### SURFACE WATER

**IX.F.8.** Are there any water bodies located on or adjacent to the installation?

YES

NO

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

## 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?

24

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

Project	Class Requirement (I, II, III)
To numerous to list	

**IX.F.6.\*** Is the installation subject to any limitations on water rights?

YES

NO

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

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

### SURFACE WATER

**IX.F.8.** Are there any water bodies located on or adjacent to the installation?

YES

NO

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

Opal White  
Electric Distribution  
10/1/92

Bld. 163 Donnie Davenport - RDICC - 4756

DK-DKN  
PAV2036-191  
PAD 3161

TRANSFORMER - OIL TEST - SURVEY  
MARINE CORPS AIR STATION CHERRY POINT, NORTH CAROLINA

TRANSFORMER/LOCATION INFORMATION					OIL TEST RESULTS							
LOCATION/ BLDG. SERVED	AMPS PER PHASE				TRANSF. MFG.	KVA RATING	SERIAL NUMBER	POLE/PAD NUMBER	DIELECTRIC STRENGTH	ACID NO.	PCB PPM	CLASSIFICATION NOTES
	A	B	C	N								
OSEVELT NEAR ACCESS ROAD					RTS	5.0	021002360	POLE 610			5	3
OSEVELT NEAR ACCESS ROAD L SWITCH					MCGRAM EDISON	NONE	1470	POLE 620			5	3
OSEVELT NEAR WELL #3523					G.E.	10.0	J108997Y69	POLE 630			5	12
OSEVELT NEAR WELL #3523					G.E.	10.0	J108999Y69	POLE 630			5	12
OSEVELT FEED BLDG 1779					WESTINGHOUSE	25.0	75AF2432	POLE 645			5	12
OSEVELT FEED BLDG 935					G.E.	15.0	P350501-YTB	POLE 657C			4	12
OSEVELT FEED BLDG 1640					WESTINGHOUSE	45.0	57G13993	POLE 661A			50	3
OSEVELT NEAR MONROE RD.					WESTINGHOUSE	10.0	74AB8690	POLE 671			5	12
MONROE DRIVE NEAR BLDG 3172					WESTINGHOUSE	50.0	79A162236	POLE 710E			5	12
MONROE DRIVE NEAR BLDG 3172					WESTINGHOUSE	50.0	79A172234	POLE 710D			5	12
MONROE DRIVE NEAR BLDG 3172					WESTINGHOUSE	50.0	79A196017	POLE 710A			5	12
ED BLDG 499	29.0	25.6	33.9	7.3	WESTINGHOUSE	100.0	71AH14232	POLE 714			5	12
ED BLDG 499	29.0	25.6	33.9	7.3	WESTINGHOUSE	100.0	71AH4331	POLE 714	43013		10	12
ED BLDG 499	29.0	25.6	33.9	7.3	SOUTHERN	100.0	110636	POLE 714			100	12
MONROE DRIVE NEAR BATH HOUSE					G.E.	10.0	K953509Y73AA	POLE 719			5	3
MONROE DRIVE NEAR BATH HOUSE					WESTINGHOUSE	10.0	50K1106	POLE 719			5	3
MONROE DRIVE NEAR BATH HOUSE					WESTINGHOUSE	15.0	3008256	POLE 719			60	3
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RHB0002	POLE 700			720000	12
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RHB0001	POLE 700			870000	12
MONROE DR. NEAR GENERATOR 3879					STANDARD	25.0	RHB0000	POLE 700			876500	12
IRT RD PARALLEL TO MONROE DR					VANTRAM	15.0	06V7296	POLE 703			5	12
IRT RD PARALLEL TO MONROE DR					VANTRAM	15.0	06V7295	POLE 703			5	12
IRT RD PARALLEL TO MONROE DR					VANTRAM	15.0	06V7297	POLE 703			<1	12
MONROE DRIVE FEEDS BLDG 3172					NO NAMEPLATE	10.0	14H652	POLE 705			45	1363
MONROE DRIVE FEEDS BLDG 1640					G.E.	50.0	H716270Y60A	POLE 735F			5	3
MONROE DRIVE FEEDS BLDGS. #1, 902 AND 903					WEST./MNP	25.0	3022275	POLE 735B			10	3
MONROE DRIVE FEEDS BLDGS. #1, 902 AND 903					WEST./MNP	25.0	P735B-27	POLE 735B			15	1363
MONROE DRIVE FEEDS BLDGS. #1, 902 AND 903					NO NAMEPLATE							
MONROE DRIVE FEEDS BLDG 400					WESTINGHOUSE	25.0	P735B-20	POLE 735B			15	1363
MONROE DRIVE FEEDS BLDG 400					WESTINGHOUSE	50.0	04A39001	POLE 736			5	12
MONROE DRIVE FEEDS BLDG 400					WESTINGHOUSE	50.0	04A370745	POLE 736			4	
MONROE DRIVE FEEDS BLDG 400					WESTINGHOUSE	50.0	04A370746	POLE 736			10	
MONROE DRIVE FEEDS BLDG 3757					WESTINGHOUSE	75.0	3071100	POLE 693			17	
ACKSON DRIVE & ROOSEVELT					WESTINGHOUSE	10.0	74AH14092	POLE 774			20	
ACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	04A400759	POLE 759			6	
ACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	04A400750	POLE 759			5	
ACKSON DRIVE FEEDS BLDG 4152					WESTINGHOUSE	50.0	04A392020	POLE 759			10	
ACKSON DRIVE FEEDS BLDG 4222					WESTINGHOUSE	37.5	70AF10110	POLE 763			110	
OSEVELT DIVD FEEDS BLDG 192					UPTGRAFF	25.0	3379-72	POLE 793			10	
STREET BEHIND ROOSEVELT BLVD Q-1 FEEDS BLDG 192					UPTGRAFF	25.0	3377-72	POLE 793			15	
STREET BEHIND ROOSEVELT BLVD Q-1 FEEDS BLDG 192					UPTGRAFF	25.0	3372-72	POLE 793			15	
STREET BEHIND ROOSEVELT BLVD Q-1 FEEDS BLDG 1410					GE	15.0	K449235-62P	POLE 792			135	

DDO 1/02/91

DDO 3/25/92

3 DDC 1/02/91  
-SNU. IN SERVICE

9/30/91

2/10/92

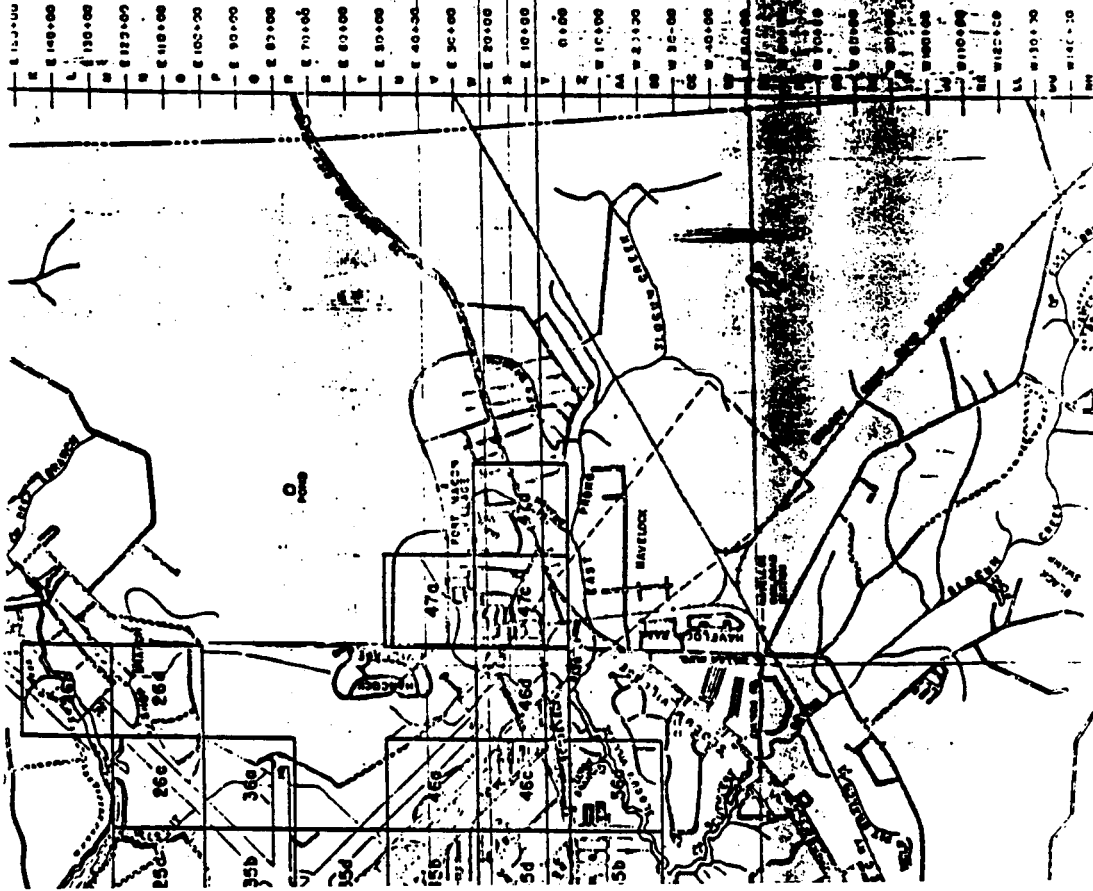
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# WATER QUALITY (continued)

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

*IX.F.9.a. If YES, describe the nature and volume of discharge:*  
3.5 MGD wastewater  
Unknown volume of stormwater

**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?* On-site

**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:*  
See copy of attached permit

*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)
\$18 Million WWP upgrade P-014	I

**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:*

Operated under Special Order by Consent Feb 89-Apr 94.  
Operating under NPDES Permit No. NC0003816 since May 94.  
Sewage treatment plant is compliant with permit.

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

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

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

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

**IX.F.14.d.(1)** *If YES, list date (mm/yy):* 11/93

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

- 1) Added activated sludge treatment
- 2) Added rapid sand filters
- 3) Added two additional secondary clarifiers
- 4) Added dechlorination

**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

## WATER QUALITY (continued)

**IX.F.14.f.(1)(a)\*** *If YES, what percent increase would require a reduction of influent from the community?* \_\_\_\_\_

**IX.F.14.f.(1)(b)\*** *Does the community have an alternate sewage treatment system?*

(YES) NO

**IX.F.15.\*** *Does the installation operate an industrial wastewater treatment plant?*

(YES) NO

**IX.F.15.a.\*** *If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*

IWTP is an industrial pretreatment facility which discharges into the sewage treatment plant collection system and thus has no permit in and of itself

**IX.F.15.b.\*** *What is the remaining life expectancy of the plant?*

Unknown

**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):*

It is being upgraded. Estimated completion 11/94

**IX.F.15.d.(2)** *Describe upgrade:*

- 1) Hydraulic capacity being enlarged to 0.627 MGD.
- 2) Continuous cyanide destruct/chromium reduction system is being added.

**IX.F.15.e.\*** *Are there plans to upgrade or replace the facility?*

YES (NO)

**IX.F.15.e.(1)\*** *If YES, describe scope of plans and expected start and complete dates:*

**IX.F.15.f.\*** *Does the installation provide industrial wastewater treatment for the local community?*

YES (NO)

## WATER QUALITY (continued)

*IX.F.15. f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?*      YES      NO

*IX.F.15.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?*      \_\_\_\_\_

*IX.F.15.f.(1)(b)\* Does the community have an alternate industrial wastewater treatment system?*      YES      **NO**

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



SECTION G

DP- DDCN

**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	335	763	850	893	937	984	1,033	1,085
<b>RCRA</b>								
Hazardous Waste (Subtitle C)	1,240	1,721	826	867	911	956	1,004	1,054
Solid Waste (Subtitle D)	75	434	600	630	662	695	729	766
USTs (Subtitle I)	2,304	4,941	2,000	2,100	18,400	2,315	2,431	2,553
<b>Water Quality</b>								
Groundwater/Potable Water	102	1,227	500	525	551	579	608	638
Surface Water	151	468	700	735	772	810	851	893
Wastewater	1,142	2,939	3,000	3,150	3,307	3,473	3,647	3,829
Management Cost	1,195	1,030	1,122	1,178	1,237	1,299	1,364	1,432

**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)	4,000	7,400	8,000	8,500	9,000	6,000	6,500	5,000
Asbestos	15	550	350	368	386	405	425	447
Radon	--	--	--	--	--	--	--	--
Lead-Based Paint		50	500	525	551	579	608	638
Management Cost	150	250	260	250	250	240	240	220

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

\* 1997 - 2001 costs are best guesses only. Only a few projects to this point have been programmed for these F.Y.s.

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## Geography:

040 North Carolina  
050 Alamance County

## Data Item:

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value

Alamance County.....	65,300
Alexander County.....	58,100
Alleghany County.....	48,300
Anson County.....	41,600
Ashe County.....	57,600
Avery County.....	55,100
Beaufort County.....	52,600
Bertie County.....	39,100
Bladen County.....	41,000
Brunswick County.....	70,600
Buncombe County.....	64,400
Burke County.....	52,800
Cabarrus County.....	65,500
Caldwell County.....	51,600
Camden County.....	59,400
Carteret County.....	73,100
Caswell County.....	47,300
Catawba County.....	62,400
Chatham County.....	63,600
Cherokee County.....	52,900
Chowan County.....	60,700
Clay County.....	56,500
Cleveland County.....	53,400
Columbus County.....	45,800
Craven County.....	65,900
Cumberland County.....	63,500
Currituck County.....	79,200
Dare County.....	108,100
Davidson County.....	60,800
Davie County.....	68,000
Duplin County.....	42,600
Durham County.....	85,500
Edgecombe County.....	47,100
Forsyth County.....	75,700
Franklin County.....	55,500
Gaston County.....	57,700
Gates County.....	49,700
Graham County.....	47,400
Granville County.....	59,100
Greene County.....	48,600
Guilford County.....	79,400
Halifax County.....	44,800
Harnett County.....	50,800
Haywood County.....	59,600
Henderson County.....	78,400
Hertford County.....	44,900
Hoke County.....	44,800
Hyde County.....	43,700

PART X



DP

X1. LOGICAL: BUS  
PHYSICAL: STAR  
802.3/10BT/UNSHIELDED TWISTED PAIR

X2.	<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
	SYNOPTICS CONCENTRATOR	MODEL 3800	1
	SYNOPTICS 10BT MODULE	MODEL 3308	3
	SYNOPTICS 10BF MODULE	MODEL 3304	1
	SYNOPTICS 10BT HUB	MODEL 2814	1
	SYNOPTICS 10BF HUB	MODEL 2804	1
	SYNOPTICS NETWORK MGMT	MODEL 3313A	1
	EVEREX 486 SERVER	MODEL VL/E	1
	TRANSCEIVERS CABLETRON	MODEL TMS-3	2
	SYNOPTICS ROUTER	MODEL 3800-03	1
	RACAL DSU/CSU	MODEL 9600	4

X3. YES

X4. 30

X5. NETWORK OPERATING SYSTEM:	PLATFORM:
NOVELL NETWARE 4.01	EVEREX 486
LAN WORKGROUP	
PC/NFS	
TCP/IP	

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING  
CCMAIL, ELEM, MIS, LINK, NISTARS, UDAPS, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th  
QTR 94.

BRAC 95 DATA CALL

ORGANIZATION CODE: DP - DDCN

QUESTION NUMBER: PART XI

RESPONSE: NO ADDITIONAL INFORMATION PROVIDED. INFORMATION  
PROVIDED IN PART V.

PART II



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

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

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

Activity: GD (DDRV)

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



Activity: GD (DDRV)

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

Activity: GD (DDRV)

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

II.A.5.

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

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr</u>		<u>Enl</u>		<u>Perm</u>	<u>Temp</u>
		<u>Auth</u>	<u>Asqd</u>	<u>Auth</u>	<u>Asqd</u>		
D Defense Depot Richmond Virginia	4	1	1	0	0	3	0
E Product Receipt and Evaluation Division	138	1	1	0	0	138	0
M Stock Maintenance and Set Assembly	66	0	0	0	0	63	3
S Warehousing Division II	200	1	0	0	0	199	0
T Transportation and Shipping Division	101	1	0	0	0	100	0
U Warehousing Division I	211	0	0	0	0	211	0
V Inventory Integrity Office	84	0	0	0	0	84	0
X Support Office	47	0	0	0	0	47	0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total Military Authorized:	4	4		0			
Total Military Assigned:	4		4		0		
Total Civilians:	847					844	3
Total Military Assigned & Civilians	851						

II.B.6.

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

Total number of civilian employees	847
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>847</u>

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

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

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

II.B.7.

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

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	5	X	.602	=	3
25-29	43	X	.654	=	28
30-34	85	X	.753	=	64
35-39	149	X	.815	=	121
40-44	213	X	.849	=	181
45-49	186	X	.879	=	163
50-54	98	X	.897	=	88
55-59	47	X	.909	=	42
60-64	19	X	.931	=	18
	<hr/>				<hr/>
Total	845				708

708 / 845 = .8378698 or 83.8% nonmovers

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

Activity: GD (DDRV)

Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements

JQ= DDRE

II.B.3

Response to II.B.8, Per Diem Rate.

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

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

Activity Code: GD (DDRV)

Section II.C. Military Personnel Data

II.C.9

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTANCE	VHA ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
O-5	M	4203.90	780.30	142.46	133.80	0	5260.46
O-5	M	4739.40	780.30	142.46	133.80	0	5795.96
O-5	M	4579.50	780.30	142.46	133.80	0	5636.06
O-6	M	5536.80	BASE	142.46	0	0	5679.26
TOTAL	4	19059.60	2340.90	569.84	401.40	0	22371.74
AVERAGE	1	4764.9	585.20	142.46	100.35	0	5592.94

Activity: Defense Distribution Depot Richmond

Duty Station: Richmond, Virginia

Sources: Individual Leave and Earnings Statements



Activity code: GD (DDRV)

**II.C. Military Families Living On Base**

**II.C.10. Percent of Assigned Military Families Living On Base**

Activity: Defense Distribution Depot Richmond  
Duty Station: Richmond, Virginia

Military officer families (total)	4
Military enlisted families (total)	<u>0</u>
<b>Total Military families</b>	<b>4</b>
Military officer families living on base	1
Military enlisted families living on base	<u>0</u>
<b>Total military families living on base</b>	<b>1</b>

$1 / 4 = 25\%$  of assigned military families live on base

Source: Survey of military personnel



DDRV

BRAC

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DP	94301	1155	IND				
DP	94301	1165	IND				
DP	94301	1225	IND		\$309	\$64	\$373
DP	94301	1235	IND		\$55	\$12	\$67
DP	94301	1245	IND		\$84	\$18	\$102
DP	94301	1255	IND		\$2,278	\$475	\$2,752
DP	94301	1285	IND		\$3,814	\$784	\$4,608
DP	94301	1115	IND		\$2,282	\$475	\$2,758
DP	94302	1115	IND		\$1,067	\$222	\$1,289
DP	94302	1225	IND		\$674	\$140	\$814
DP	94302	1235	IND		\$2	\$0	\$2
DP	94302	1245	IND		\$16	\$3	\$19
DP	94302	1255	IND		\$82	\$17	\$99
DP	94302	1285	IND		\$45	\$9	\$54
DP	94401	1115	IND		\$28	\$6	\$34
DP	94401	1155	IND		\$35,589	\$7,414	\$43,004
DP	94401	1225	IND		\$539	\$112	\$651
DP	94401	1235	IND		\$86	\$18	\$104
DP	94401	1245	IND		\$2,446	\$510	\$2,956
DP	94401	1255	IND		\$3,929	\$819	\$4,747
DP	94401	1285	IND		\$1,994	\$415	\$2,410
DP	94402	1115	IND		\$1,177	\$245	\$1,423
DP	94402	1155	IND		\$13,721	\$2,859	\$16,580
DP	94402	1225	IND		\$595	\$124	\$719
DP	94402	1235	IND		\$34	\$7	\$41
DP	94402	1245	IND		\$1,352	\$282	\$1,633
DP	94402	1255	IND		\$1,135	\$236	\$1,370
DP	94402	1285	IND		\$352	\$73	\$425
DP	94701	1115	G+A		\$110	\$23	\$133
DP	94701	1165	G+A		\$11,410	\$2,377	\$13,787
DP	94701	1225	G+A		\$4	\$1	\$5
DP	94701	1235	G+A		\$28	\$6	\$34
DP	94701	1245	G+A		\$988	\$206	\$1,194
DP	94701	1255	G+A		\$1,195	\$249	\$1,444
DP	94701	1285	G+A		\$566	\$118	\$684
DP	98420	0011	G+A		\$305	\$64	\$369
GD	33201	1113	99999		\$6,660	\$1,388	\$8,048
GD	33201	1233	99999		\$935	\$0	\$935
GD	33201	1243	99999		\$55	\$0	\$55
GD	33201	1253	99999		\$112	\$0	\$112
GD	33201	1283	99999		\$72	\$0	\$72
GD	31101	1112	IND		\$44	\$0	\$44
GD	31101	1113	IND		\$158,103	\$32,938	\$191,041
GD	31101	1115	IND		\$693,146	\$144,405	\$837,551
GD	31101	1119	IND		\$42,954	\$8,949	\$51,903
GD	31101	1129	IND		\$4,289	\$894	\$5,182
GD	31101	1132	IND		\$5,954	\$0	\$5,954
GD	31101	1133	IND		(\$2,650)	\$0	(\$2,650)
GD	31101	1135	IND		\$25,000	\$0	\$25,000
GD	31101	1142	IND		\$20,370	\$0	\$20,370
GD	31101	1153	IND		\$234	\$49	\$282
GD	31101	1163	IND		\$1,725	\$359	\$2,085
GD	31101	1222	IND		\$299	\$62	\$361
GD	31101	1223	IND		\$227	\$47	\$275
GD	31101	1225	IND		\$1,497	\$312	\$1,809
GD	31101	1232	IND		\$104	\$22	\$126
GD	31101	1233	IND		\$6,198	\$1,291	\$7,489
GD	31101	1235	IND		\$44,895	\$9,353	\$54,248
GD	31101	1242	IND		\$4,598	\$958	\$5,556
					\$11,825	\$2,464	\$14,289

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	31101	1243	IND				
GD	31101	1245	IND				
GD	31101	1252	IND		\$61,183	\$12,747	\$73,930
GD	31101	1253	IND		\$4,460	\$929	\$5,389
GD	31101	1255	IND		\$3,172	\$0	\$3,172
GD	31101	1282	IND		\$28,741	\$5,988	\$34,728
GD	31101	1283	IND		\$4,650	\$969	\$5,619
GD	31101	1285	IND		\$681	\$142	\$823
GD	31103	1113	IND		\$8,880	\$1,850	\$10,730
GD	31103	1223	IND		\$260	\$54	\$314
GD	31103	1233	IND		\$201,204	\$41,918	\$243,122
GD	31103	1243	IND		\$464	\$97	\$561
GD	31103	1253	IND		\$15,862	\$3,305	\$19,167
GD	31103	1283	IND		\$18,760	\$3,908	\$22,669
GD	31201	1112	IND		\$8,374	\$1,745	\$10,119
GD	31201	1113	IND		\$3,204	\$668	\$3,872
GD	31201	1115	IND		\$3,495	\$728	\$4,223
GD	31201	1125	IND		\$100,730	\$20,985	\$121,716
GD	31201	1153	IND		\$263,074	\$54,807	\$317,881
GD	31201	1155	IND		\$78	\$16	\$94
GD	31201	1165	IND		\$172	\$36	\$208
GD	31201	1222	IND		\$1,172	\$244	\$1,416
GD	31201	1223	IND		\$26	\$5	\$31
GD	31201	1225	IND		\$5	\$1	\$6
GD	31201	1232	IND		\$218	\$45	\$264
GD	31201	1233	IND		\$481	\$100	\$581
GD	31201	1235	IND		\$194	\$40	\$235
GD	31201	1242	IND		\$7,991	\$1,665	\$9,656
GD	31201	1243	IND		\$22,127	\$4,610	\$26,737
GD	31201	1245	IND		\$347	\$72	\$419
GD	31201	1252	IND		\$10,139	\$2,112	\$12,251
GD	31201	1253	IND		\$24,873	\$5,182	\$30,054
GD	31201	1255	IND		\$145	\$0	\$145
GD	31201	1282	IND		\$4,863	\$1,013	\$5,876
GD	31201	1283	IND		\$11,842	\$2,467	\$14,309
GD	31201	1285	IND		\$74	\$15	\$89
GD	31202	1113	IND		\$1,178	\$245	\$1,424
GD	31202	1115	IND		\$3,337	\$695	\$4,033
GD	31202	1223	IND		\$4,394	\$915	\$5,309
GD	31202	1225	IND		\$44,898	\$9,354	\$54,251
GD	31202	1233	IND		\$9	\$2	\$11
GD	31202	1235	IND		\$81	\$17	\$98
GD	31202	1243	IND		\$187	\$39	\$226
GD	31202	1245	IND		\$3,239	\$675	\$3,914
GD	31202	1253	IND		\$406	\$85	\$490
GD	31202	1255	IND		\$4,437	\$924	\$5,362
GD	31202	1283	IND		\$217	\$45	\$262
GD	31202	1285	IND		\$2,065	\$430	\$2,495
GD	31203	1113	IND		\$25	\$5	\$30
GD	31203	1115	IND		\$556	\$116	\$672
GD	31203	1223	IND		\$8	\$2	\$10
GD	31203	1225	IND		\$606	\$126	\$732
GD	31203	1233	IND		\$0	\$0	\$0
GD	31203	1235	IND		\$1	\$0	\$2
GD	31203	1243	IND		\$1	\$0	\$1
GD	31203	1245	IND		\$64	\$13	\$78
GD	31203	1253	IND		\$1	\$0	\$1
GD	31203	1255	IND		\$46	\$10	\$55
GD	31203	1283	IND		\$1	\$0	\$1
GD	31203	1285	IND		\$12	\$3	\$15
GD			IND		\$0	\$0	\$0
GD			IND		\$1	\$0	\$2

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	31204		1113	IND			
GD	31204		1115	IND			
GD	31204		1155	IND	\$263	\$55	\$318
GD	31204		1223	IND	\$1,859	\$387	\$2,247
GD	31204		1225	IND	\$50	\$10	\$61
GD	31204		1233	IND	\$1	\$0	\$1
GD	31204		1235	IND	\$5	\$1	\$6
GD	31204		1243	IND	\$23	\$5	\$28
GD	31204		1245	IND	\$258	\$54	\$312
GD	31204		1253	IND	\$32	\$7	\$39
GD	31204		1255	IND	\$202	\$42	\$244
GD	31204		1283	IND	\$17	\$4	\$21
GD	31204		1285	IND	\$100	\$21	\$121
GD	31301		1113	IND	\$2	\$0	\$2
GD	31301		1115	IND	\$17	\$3	\$20
GD	31301		1155	IND	\$110,933	\$23,111	\$134,044
GD	31301		1223	IND	\$2,762	\$575	\$3,337
GD	31301		1225	IND	\$247	\$52	\$299
GD	31301		1233	IND	\$7	\$1	\$8
GD	31301		1235	IND	\$8,704	\$1,813	\$10,517
GD	31301		1243	IND	\$418	\$87	\$505
GD	31301		1245	IND	\$11,769	\$2,452	\$14,221
GD	31301		1253	IND	\$368	\$77	\$445
GD	31301		1255	IND	\$5,948	\$1,239	\$7,187
GD	31301		1283	IND	\$217	\$45	\$262
GD	31301		1285	IND	\$3,071	\$640	\$3,710
GD	31302		1113	IND	\$142	\$30	\$172
GD	31302		1115	IND	\$184,201	\$38,375	\$222,576
GD	31302		1223	IND	\$10,602	\$2,209	\$12,810
GD	31302		1225	IND	\$428	\$89	\$517
GD	31302		1233	IND	\$25	\$5	\$31
GD	31302		1243	IND	\$13,475	\$2,807	\$16,283
GD	31302		1245	IND	\$16,122	\$3,359	\$19,480
GD	31302		1253	IND	\$1,184	\$247	\$1,430
GD	31302		1255	IND	\$6,909	\$1,439	\$8,349
GD	31302		1283	IND	\$591	\$123	\$714
GD	31302		1285	IND	\$1,823	\$380	\$2,203
GD	31501		1112	IND	\$349	\$73	\$422
GD	31501		1113	IND	\$436	\$91	\$526
GD	31501		1222	IND	\$17,809	\$3,710	\$21,519
GD	31501		1223	IND	\$1	\$0	\$1
GD	31501		1232	IND	\$44	\$9	\$53
GD	31501		1233	IND	\$13	\$3	\$16
GD	31501		1242	IND	\$1,268	\$264	\$1,532
GD	31501		1243	IND	\$31	\$6	\$37
GD	31501		1252	IND	\$1,623	\$338	\$1,961
GD	31501		1253	IND	\$6	\$0	\$6
GD	31501		1283	IND	\$871	\$182	\$1,053
GD	32101		1113	DIR	\$263	\$55	\$318
GD	32101		1115	DIR	\$218,049	\$45,427	\$263,475
GD	32101		1119	DIR	\$1,284,855	\$267,678	\$1,552,533
GD	32101		1125	DIR	\$14,849	\$3,094	\$17,942
GD	32101		1133	DIR	\$2,203	\$459	\$2,662
GD	32101		1135	DIR	\$19,368	\$0	\$19,368
GD	32101		1145	DIR	\$31,995	\$6,666	\$38,661
GD	32101		1153	DIR	\$218	\$45	\$264
GD	32101		1155	DIR	\$6,644	\$1,384	\$8,028
GD	32101		1223	DIR	\$132,332	\$27,569	\$159,902
GD	32101		1225	DIR	\$327	\$68	\$395
GD	32101		1233	DIR	\$2,652	\$553	\$3,205
GD	32101		1235	DIR	\$28,893	\$6,019	\$34,912
GD				DIR	\$125,209	\$26,085	\$151,294

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	32101	1243	DIR				
GD	32101	1245	DIR		\$25,541	\$5,321	\$30,862
GD	32101	1253	DIR		\$137,318	\$28,608	\$165,926
GD	32101	1255	DIR		\$14,668	\$3,056	\$17,724
GD	32101	1283	DIR		\$77,781	\$16,204	\$93,985
GD	32101	1285	DIR		\$2,966	\$618	\$3,584
GD	32201	1113	DIR		\$22,057	\$4,595	\$26,652
GD	32201	1115	DIR		\$87,905	\$18,314	\$106,219
GD	32201	1119	DIR		\$1,065,649	\$222,010	\$1,287,659
GD	32201	1135	DIR		\$1,809	\$377	\$2,186
GD	32201	1145	DIR		\$21,057	\$4,387	\$25,444
GD	32201	1153	DIR		\$459	\$96	\$555
GD	32201	1155	DIR		\$1,916	\$399	\$2,315
GD	32201	1223	DIR		\$167,655	\$34,928	\$202,583
GD	32201	1225	DIR		\$216	\$45	\$261
GD	32201	1233	DIR		\$2,254	\$470	\$2,724
GD	32201	1235	DIR		\$8,589	\$1,789	\$10,378
GD	32201	1243	DIR		\$104,263	\$21,722	\$125,985
GD	32201	1245	DIR		\$9,565	\$1,993	\$11,557
GD	32201	1253	DIR		\$107,483	\$22,392	\$129,875
GD	32201	1255	DIR		\$5,081	\$1,059	\$6,140
GD	32201	1283	DIR		\$63,154	\$13,157	\$76,311
GD	32201	1285	DIR		\$884	\$184	\$1,068
GD	32202	1115	DIR		\$15,587	\$3,247	\$18,835
GD	32202	1119	DIR		\$97,721	\$20,359	\$118,080
GD	32202	1135	DIR		\$374	\$78	\$452
GD	32202	1155	DIR		\$25,000	\$5,208	\$30,208
GD	32202	1225	DIR		\$3,547	\$739	\$4,285
GD	32202	1235	DIR		\$219	\$46	\$265
GD	32202	1245	DIR		\$7,916	\$1,649	\$9,566
GD	32202	1255	DIR		\$8,987	\$1,872	\$10,860
GD	32202	1285	DIR		\$4,384	\$913	\$5,298
GD	33101	1113	DIR		\$1,147	\$239	\$1,386
GD	33101	1115	DIR		\$476,975	\$99,370	\$576,345
GD	33101	1119	DIR		\$2,634,048	\$548,760	\$3,182,809
GD	33101	1123	DIR		\$4,529	\$944	\$5,473
GD	33101	1125	DIR		\$5,874	\$1,224	\$7,097
GD	33101	1129	DIR		\$60,014	\$12,503	\$72,517
GD	33101	1135	DIR		\$1,164	\$0	\$1,164
GD	33101	1143	DIR		\$46,393	\$9,665	\$56,058
GD	33101	1145	DIR		\$552	\$115	\$667
GD	33101	1153	DIR		\$9,039	\$1,883	\$10,922
GD	33101	1155	DIR		\$24,637	\$5,133	\$29,770
GD	33101	1163	DIR		\$240,986	\$50,205	\$291,191
GD	33101	1223	DIR		\$4,265	\$888	\$5,153
GD	33101	1225	DIR		\$1,080	\$225	\$1,305
GD	33101	1233	DIR		\$5,589	\$1,164	\$6,753
GD	33101	1235	DIR		\$55,200	\$11,500	\$66,700
GD	33101	1243	DIR		\$241,006	\$50,210	\$291,216
GD	33101	1245	DIR		\$51,608	\$10,752	\$62,360
GD	33101	1253	DIR		\$291,833	\$60,798	\$352,631
GD	33101	1255	DIR		\$27,681	\$5,767	\$33,448
GD	33101	1283	DIR		\$162,742	\$33,905	\$196,646
GD	33101	1285	DIR		\$7,064	\$1,472	\$8,536
GD	33201	1113	DIR		\$44,721	\$9,317	\$54,038
GD	33201	1115	DIR		\$445,311	\$92,773	\$538,084
GD	33201	1119	DIR		\$2,839,852	\$591,636	\$3,431,488
GD	33201	1125	DIR		\$6,612	\$1,377	\$7,989
GD	33201	1133	DIR		\$26,157	\$5,449	\$31,606
GD	33201	1135	DIR		\$13,844	\$2,884	\$16,728
					\$75,000	\$15,625	\$90,625

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	33201	1143	DIR				
GD	33201	1145	DIR		\$1,028	\$214	\$1,242
GD	33201	1153	DIR		\$8,098	\$1,687	\$9,785
GD	33201	1155	DIR		\$20,799	\$4,333	\$25,132
GD	33201	1163	DIR		\$165,746	\$34,531	\$200,277
GD	33201	1223	DIR		\$3,443	\$717	\$4,160
GD	33201	1225	DIR		\$1,024	\$213	\$1,237
GD	33201	1233	DIR		\$6,047	\$1,260	\$7,307
GD	33201	1235	DIR		\$49,443	\$10,301	\$59,743
GD	33201	1243	DIR		\$267,560	\$55,742	\$323,301
GD	33201	1245	DIR		\$46,947	\$9,781	\$56,728
GD	33201	1253	DIR		\$280,139	\$58,362	\$338,501
GD	33201	1255	DIR		\$25,768	\$5,368	\$31,136
GD	33201	1283	DIR		\$140,632	\$29,298	\$169,930
GD	33201	1285	DIR		\$4,887	\$1,018	\$5,905
GD	33202	1115	DIR		\$32,701	\$6,813	\$39,514
GD	33202	1145	DIR		\$137,809	\$28,710	\$166,519
GD	33202	1155	DIR		\$1,253	\$261	\$1,515
GD	33202	1225	DIR		\$17,320	\$3,608	\$20,929
GD	33202	1235	DIR		\$291	\$61	\$352
GD	33202	1245	DIR		\$12,697	\$2,645	\$15,343
GD	33202	1255	DIR		\$13,739	\$2,862	\$16,601
GD	33202	1285	DIR		\$7,388	\$1,539	\$8,927
GD	33203	1113	DIR		\$2,268	\$472	\$2,740
GD	33203	1115	DIR		\$33,893	\$7,061	\$40,954
GD	33203	1119	DIR		\$389,745	\$81,197	\$470,942
GD	33203	1125	DIR		\$2,360	\$492	\$2,852
GD	33203	1135	DIR		\$3,692	\$769	\$4,461
GD	33203	1153	DIR		\$32,477	\$6,766	\$39,243
GD	33203	1155	DIR		\$5,278	\$1,100	\$6,377
GD	33203	1223	DIR		\$58,405	\$12,168	\$70,573
GD	33203	1225	DIR		\$73	\$15	\$88
GD	33203	1233	DIR		\$786	\$164	\$949
GD	33203	1235	DIR		\$5,395	\$1,124	\$6,518
GD	33203	1243	DIR		\$36,708	\$7,648	\$44,356
GD	33203	1245	DIR		\$3,925	\$818	\$4,743
GD	33203	1253	DIR		\$38,419	\$8,004	\$46,423
GD	33203	1255	DIR		\$2,504	\$522	\$3,025
GD	33203	1283	DIR		\$21,215	\$4,420	\$25,635
GD	33203	1285	DIR		\$307	\$64	\$371
GD	34201	1112	DIR		\$5,246	\$1,093	\$6,339
GD	34201	1113	DIR		\$45,164	\$9,409	\$54,573
GD	34201	1115	DIR		\$1,032,728	\$215,152	\$1,247,879
GD	34201	1119	DIR		\$53,722	\$11,192	\$64,914
GD	34201	1132	DIR		\$2,641	\$550	\$3,191
GD	34201	1133	DIR		\$925	\$0	\$925
GD	34201	1143	DIR		\$26,540	\$5,529	\$32,069
GD	34201	1145	DIR		\$1,700	\$354	\$2,054
GD	34201	1153	DIR		\$116	\$24	\$140
GD	34201	1155	DIR		\$46,907	\$9,772	\$56,680
GD	34201	1163	DIR		\$3,665	\$764	\$4,429
GD	34201	1222	DIR		\$3,870	\$806	\$4,676
GD	34201	1223	DIR		\$102	\$21	\$123
GD	34201	1225	DIR		\$2,212	\$461	\$2,673
GD	34201	1232	DIR		\$132	\$27	\$159
GD	34201	1233	DIR		\$2,773	\$578	\$3,351
GD	34201	1235	DIR		\$91,829	\$19,131	\$110,960
GD	34201	1242	DIR		\$4,311	\$898	\$5,209
GD	34201	1243	DIR		\$3,161	\$659	\$3,820
GD	34201	1245	DIR		\$84,059	\$17,512	\$101,572
					\$3,968	\$827	\$4,795

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	34201	1252	DIR				
GD	34201	1253	DIR		\$668	\$0	\$668
GD	34201	1255	DIR		\$33,816	\$7,045	\$40,862
GD	35101	1283	DIR		\$877	\$183	\$1,060
GD	35101	1113	IND		\$4,048	\$843	\$4,892
GD	35101	1115	IND		\$1,966	\$409	\$2,375
GD	35101	1119	IND		\$339,471	\$70,723	\$410,194
GD	35101	1135	IND		\$2,629	\$0	\$2,629
GD	35101	1153	IND		\$25,000	\$5,208	\$30,208
GD	35101	1155	IND		\$4,000	\$833	\$4,834
GD	35101	1223	IND		\$45,125	\$9,401	\$54,526
GD	35101	1225	IND		\$4	\$1	\$5
GD	35101	1233	IND		\$648	\$135	\$783
GD	35101	1235	IND		\$8	\$2	\$10
GD	35101	1243	IND		\$32,293	\$6,728	\$39,020
GD	35101	1245	IND		\$137	\$29	\$166
GD	35101	1253	IND		\$26,957	\$5,616	\$32,574
GD	35101	1255	IND		\$261	\$54	\$316
GD	35101	1285	IND		\$9,935	\$2,070	\$12,005
GD	35201	1113	IND		\$689	\$144	\$833
GD	35201	1115	IND		\$1,655	\$345	\$2,000
GD	35201	1119	IND		\$217,084	\$45,226	\$262,310
GD	35201	1125	IND		\$37	\$8	\$45
GD	35201	1153	IND		\$1,694	\$353	\$2,047
GD	35201	1155	IND		\$7,660	\$1,596	\$9,256
GD	35201	1165	IND		\$35,992	\$7,498	\$43,491
GD	35201	1223	IND		\$366	\$76	\$442
GD	35201	1225	IND		\$4	\$1	\$5
GD	35201	1233	IND		\$465	\$97	\$562
GD	35201	1235	IND		\$83	\$17	\$101
GD	35201	1243	IND		\$16,937	\$3,529	\$20,466
GD	35201	1245	IND		\$230	\$48	\$278
GD	35201	1253	IND		\$23,058	\$4,804	\$27,862
GD	35201	1255	IND		\$508	\$106	\$614
GD	35201	1283	IND		\$13,112	\$2,732	\$15,844
GD	35301	1285	IND		\$20	\$4	\$24
GD	35301	1113	IND		\$3,809	\$794	\$4,603
GD	35301	1115	IND		\$1,871	\$390	\$2,260
GD	35301	1153	IND		\$69,891	\$14,561	\$84,451
GD	35301	1155	IND		\$9,788	\$2,039	\$11,827
GD	35301	1225	IND		\$103,907	\$21,647	\$125,554
GD	35301	1233	IND		\$170	\$35	\$205
GD	35301	1235	IND		\$406	\$85	\$490
GD	35301	1243	IND		\$8,070	\$1,681	\$9,752
GD	35301	1245	IND		\$248	\$52	\$300
GD	35301	1253	IND		\$7,027	\$1,464	\$8,491
GD	35301	1255	IND		\$506	\$105	\$611
GD	35301	1283	IND		\$6,872	\$1,432	\$8,303
GD	35301	1285	IND		\$18	\$4	\$22
GD	35401	1113	IND		\$871	\$181	\$1,052
GD	35401	1153	IND		\$314,765	\$65,576	\$380,341
GD	35401	1163	IND		\$6,112	\$1,273	\$7,385
GD	35401	1223	IND		\$1,868	\$389	\$2,257
GD	35401	1233	IND		\$619	\$129	\$747
GD	35401	1243	IND		\$23,225	\$4,839	\$28,064
GD	35401	1253	IND		\$33,876	\$7,057	\$40,933
GD	35401	1283	IND		\$18,471	\$3,848	\$22,319
GD	35402	1113	IND		\$4,194	\$874	\$5,067
GD	35402	1153	IND		\$121,709	\$25,356	\$147,065
GD	35402	1223	IND		\$16,078	\$3,350	\$19,428
					\$268	\$56	\$323



ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD		35402	1233	IND			
GD		35402	1243	IND	\$9,690	\$2,019	\$11,708
GD		35402	1253	IND	\$14,219	\$2,962	\$17,181
GD		35402	1283	IND	\$8,677	\$1,808	\$10,485
GD		35601	1113	IND	\$2,514	\$524	\$3,038
GD		35601	1115	IND	\$1,789	\$373	\$2,162
GD		35601	1155	IND	\$332,741	\$69,321	\$402,062
GD		35601	1165	IND	\$57,733	\$12,028	\$69,761
GD		35601	1223	IND	\$8,006	\$1,668	\$9,674
GD		35601	1225	IND	\$12	\$2	\$14
GD		35601	1233	IND	\$723	\$151	\$873
GD		35601	1235	IND	\$288	\$60	\$348
GD		35601	1243	IND	\$30,381	\$6,329	\$36,711
GD		35601	1245	IND	\$125	\$26	\$152
GD		35601	1253	IND	\$33,459	\$6,971	\$40,429
GD		35601	1255	IND	\$135	\$28	\$163
GD		35601	1285	IND	\$16,030	\$3,339	\$19,369
GD		35801	1112	IND	\$3,793	\$790	\$4,583
GD		35801	1113	IND	\$48,136	\$10,028	\$58,164
GD		35801	1115	IND	\$921,390	\$191,956	\$1,113,347
GD		35801	1119	IND	\$1,465,009	\$305,210	\$1,770,219
GD		35801	1125	IND	\$10,545	\$0	\$10,545
GD		35801	1132	IND	\$15,571	\$3,244	\$18,815
GD		35801	1133	IND	\$925	\$0	\$925
GD		35801	1135	IND	\$25,000	\$5,208	\$30,208
GD		35801	1143	IND	\$25,000	\$5,208	\$30,208
GD		35801	1145	IND	\$1,392	\$290	\$1,682
GD		35801	1153	IND	\$4,138	\$862	\$5,000
GD		35801	1155	IND	\$104,055	\$21,678	\$125,733
GD		35801	1163	IND	\$178,317	\$37,149	\$215,466
GD		35801	1165	IND	\$952	\$198	\$1,150
GD		35801	1222	IND	\$394	\$82	\$476
GD		35801	1223	IND	\$108	\$23	\$131
GD		35801	1225	IND	\$1,944	\$405	\$2,348
GD		35801	1233	IND	\$2,934	\$611	\$3,546
GD		35801	1235	IND	\$69,852	\$14,552	\$84,404
GD		35801	1242	IND	\$117,690	\$24,519	\$142,209
GD		35801	1243	IND	\$3,369	\$702	\$4,071
GD		35801	1245	IND	\$88,328	\$18,402	\$106,729
GD		35801	1252	IND	\$126,547	\$26,364	\$152,911
GD		35801	1253	IND	\$711	\$0	\$711
GD		35801	1255	IND	\$45,881	\$9,559	\$55,440
GD		35801	1263	IND	\$50,630	\$10,548	\$61,178
GD		35801	1283	IND	\$739	\$0	\$739
GD		35801	1285	IND	\$11,756	\$2,449	\$14,205
GD		36401	1113	DIR	\$12,772	\$2,661	\$15,432
GD		36401	1115	DIR	\$152,418	\$31,754	\$184,172
GD		36401	1119	DIR	\$534,739	\$111,404	\$646,143
GD		36401	1123	DIR	\$6,011	\$0	\$6,011
GD		36401	1133	DIR	\$3,350	\$698	\$4,048
GD		36401	1135	DIR	\$50,000	\$10,417	\$60,417
GD		36401	1145	DIR	\$12,301	\$2,563	\$14,864
GD		36401	1153	DIR	\$98	\$20	\$119
GD		36401	1155	DIR	\$15	\$3	\$18
GD		36401	1223	DIR	\$80,674	\$16,807	\$97,481
GD		36401	1225	DIR	\$307	\$64	\$371
GD		36401	1233	DIR	\$1,186	\$247	\$1,433
GD		36401	1235	DIR	\$9,479	\$1,975	\$11,454
GD		36401	1243	DIR	\$53,247	\$11,093	\$64,341
GD		36401	1245	DIR	\$11,814	\$2,461	\$14,276
					\$53,488	\$11,143	\$64,631

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	GD	36401	1253	DIR	\$5,213	\$1,086	\$6,298
	GD	36401	1255	DIR	\$32,347	\$6,739	\$39,086
	GD	36401	1283	DIR	\$150	\$31	\$182
	GD	36401	1285	DIR	\$9,224	\$1,922	\$11,146
	GD	36601	1113	DIR	\$47,602	\$9,917	\$57,519
	GD	36601	1115	DIR	\$273,891	\$57,061	\$330,951
	GD	36601	1119	DIR	\$4,525	\$0	\$4,525
	GD	36601	1135	DIR	\$25,000	\$5,208	\$30,208
	GD	36601	1145	DIR	\$98	\$20	\$119
	GD	36601	1153	DIR	\$378	\$79	\$457
	GD	36601	1155	DIR	\$11,089	\$2,310	\$13,399
	GD	36601	1223	DIR	\$33	\$7	\$40
	GD	36601	1225	DIR	\$636	\$133	\$769
	GD	36601	1233	DIR	\$4,588	\$956	\$5,543
	GD	36601	1235	DIR	\$18,566	\$3,868	\$22,434
	GD	36601	1243	DIR	\$4,666	\$972	\$5,639
	GD	36601	1245	DIR	\$29,620	\$6,171	\$35,791
	GD	36601	1253	DIR	\$2,144	\$447	\$2,591
	GD	36601	1255	DIR	\$16,220	\$3,379	\$19,599
	GD	36601	1283	DIR	\$235	\$49	\$284
	GD	36601	1285	DIR	\$6,030	\$1,256	\$7,286
	GD	36603	1113	DIR	\$65,180	\$13,579	\$78,759
	GD	36603	1115	DIR	\$295,729	\$61,610	\$357,339
	GD	36603	1133	DIR	\$150	\$0	\$150
	GD	36603	1145	DIR	\$90	\$19	\$108
	GD	36603	1153	DIR	\$1,627	\$339	\$1,966
	GD	36603	1155	DIR	\$28,081	\$5,850	\$33,932
	GD	36603	1223	DIR	\$90	\$19	\$108
	GD	36603	1225	DIR	\$642	\$134	\$776
	GD	36603	1233	DIR	\$3,813	\$794	\$4,608
	GD	36603	1235	DIR	\$35,487	\$7,393	\$42,880
	GD	36603	1243	DIR	\$4,806	\$1,001	\$5,807
	GD	36603	1245	DIR	\$29,655	\$6,178	\$35,833
	GD	36603	1253	DIR	\$1,069	\$223	\$1,291
	GD	36603	1255	DIR	\$16,090	\$3,352	\$19,443
	GD	36603	1283	DIR	\$22	\$4	\$26
	GD	36603	1285	DIR	\$3,148	\$656	\$3,804
	GD	36801	1113	DIR	\$88,418	\$18,420	\$106,839
	GD	36801	1115	DIR	\$623,890	\$129,977	\$753,867
	GD	36801	1119	DIR	\$3,078	\$0	\$3,078
	GD	36801	1135	DIR	\$52,532	\$10,944	\$63,476
	GD	36801	1153	DIR	\$13,677	\$2,849	\$16,527
	GD	36801	1155	DIR	\$187,816	\$39,128	\$226,944
	GD	36801	1223	DIR	\$216	\$45	\$261
	GD	36801	1225	DIR	\$1,203	\$251	\$1,453
	GD	36801	1233	DIR	\$9,788	\$2,039	\$11,827
	GD	36801	1235	DIR	\$62,687	\$13,060	\$75,747
	GD	36801	1243	DIR	\$11,357	\$2,366	\$13,724
	GD	36801	1245	DIR	\$63,064	\$13,138	\$76,202
	GD	36801	1253	DIR	\$7,468	\$1,556	\$9,024
	GD	36801	1255	DIR	\$38,775	\$8,078	\$46,853
	GD	36801	1283	DIR	\$2,581	\$538	\$3,118
	GD	36801	1285	DIR	\$8,825	\$1,839	\$10,664
	GD	36901	1113	DIR	\$2,582	\$538	\$3,119
	GD	36901	1115	DIR	\$20,859	\$4,346	\$25,205
	GD	36901	1153	DIR	\$3,500	\$729	\$4,229
	GD	36901	1155	DIR	\$52,046	\$10,843	\$62,889
	GD	36901	1223	DIR	\$6	\$1	\$8
	GD	36901	1225	DIR	\$43	\$9	\$52
	GD	36901	1233	DIR	\$184	\$38	\$222

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD		36901	1235	DIR			
GD		36901	1243	DIR	\$1,915	\$399	\$2,314
GD		36901	1245	DIR	\$190	\$40	\$229
GD		36901	1253	DIR	\$1,832	\$382	\$2,213
GD		36901	1255	DIR	\$265	\$55	\$320
GD		36901	1283	DIR	\$1,956	\$408	\$2,364
GD		36901	1285	DIR	\$2	\$0	\$2
GD		37501	1112	DIR	\$100	\$21	\$121
GD		37501	1113	DIR	\$52,033	\$10,840	\$62,873
GD		37501	1119	DIR	\$260,264	\$54,222	\$314,486
GD		37501	1132	DIR	\$3,424	\$713	\$4,137
GD		37501	1133	DIR	\$925	\$0	\$925
GD		37501	1153	DIR	\$25,000	\$5,208	\$30,208
GD		37501	1222	DIR	\$889	\$185	\$1,075
GD		37501	1223	DIR	\$117	\$24	\$141
GD		37501	1232	DIR	\$510	\$106	\$617
GD		37501	1233	DIR	\$3,007	\$626	\$3,634
GD		37501	1242	DIR	\$20,071	\$4,181	\$24,252
GD		37501	1243	DIR	\$3,642	\$759	\$4,401
GD		37501	1252	DIR	\$21,915	\$4,566	\$26,480
GD		37501	1253	DIR	\$768	\$0	\$768
GD		37501	1283	DIR	\$8,102	\$1,688	\$9,790
GD		37601	1112	DIR	\$2,613	\$544	\$3,157
GD		37601	1113	DIR	\$7,353	\$1,532	\$8,885
GD		37601	1115	DIR	\$12,628	\$2,631	\$15,259
GD		37601	1153	DIR	\$137,649	\$28,677	\$166,326
GD		37601	1155	DIR	\$8,427	\$1,756	\$10,183
GD		37601	1223	DIR	\$128,015	\$26,670	\$154,685
GD		37601	1225	DIR	\$29	\$6	\$36
GD		37601	1232	DIR	\$325	\$68	\$393
GD		37601	1233	DIR	\$219	\$46	\$264
GD		37601	1235	DIR	\$524	\$109	\$633
GD		37601	1242	DIR	\$8,108	\$1,689	\$9,797
GD		37601	1243	DIR	\$550	\$115	\$665
GD		37601	1245	DIR	\$1,166	\$243	\$1,409
GD		37601	1252	DIR	\$14,594	\$3,040	\$17,634
GD		37601	1253	DIR	\$123	\$0	\$123
GD		37601	1255	DIR	\$856	\$178	\$1,035
GD		37601	1283	DIR	\$11,979	\$2,496	\$14,475
GD		37601	1285	DIR	\$50	\$10	\$60
JQ		31000	99999		\$1,879	\$391	\$2,271
JQ		31101	99999		(\$3,949)	\$0	(\$3,949)
JQ		31101	99999		(\$59)	\$0	(\$59)
JQ		31101	99999		\$245,076	\$51,058	\$296,134
JQ		31101	99999		\$1,425,391	\$296,956	\$1,722,348
JQ		31101	99999		\$41,394	\$8,624	\$50,018
JQ		31101	99999		\$25,925	\$0	\$25,925
JQ		31101	99999		\$358	\$0	\$353
JQ		31101	99999		\$1,884	\$0	\$1,884
JQ		31101	99999		\$1,784	\$0	\$1,784
JQ		31101	99999		\$47,130	\$9,819	\$56,949
JQ		31101	99999		\$549	\$114	\$663
JQ		31101	99999		\$2,797	\$583	\$3,380
JQ		31101	99999		\$6,177	\$1,287	\$7,464
JQ		31101	99999		\$84,635	\$17,632	\$102,267
JQ		31101	99999		\$17,755	\$3,574	\$20,730
JQ		31101	99999		\$115,745	\$24,114	\$139,859
JQ		31101	99999		\$4,092	\$0	\$4,092
JQ		31101	99999		\$44,287	\$9,227	\$53,514
JQ		31101	99999		\$11,670	\$2,431	\$14,102

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
		2010	2010				
GD	31201	2111	IND				
GD	31201	2112	IND		\$7,618	\$1,619	\$9,237
GD	31201	2113	IND		\$3,280	\$697	\$3,977
GD	31201	2115	IND		\$29,741	\$6,322	\$36,063
GD	31201	2121	IND		\$5,166	\$1,098	\$6,264
GD	31201	2122	IND		\$2,629	\$559	\$3,188
GD	31201	2123	IND		\$1,058	\$225	\$1,283
GD	31201	2125	IND		\$6,544	\$1,391	\$7,935
GD	31201	2139	IND		\$2,671	\$568	\$3,239
GD	31201	2140	IND		\$3,827	\$813	\$4,640
GD	31201	2527	IND		\$2,170	\$461	\$2,631
GD	31201	2574	IND		\$10,311	\$2,192	\$12,503
GD	31202	2113	IND		\$185	\$0	\$185
GD	31202	2123	IND		\$913	\$194	\$1,107
GD	31302	2527	IND		\$411	\$87	\$498
GD	31501	2112	IND		\$13,168	\$2,799	\$15,967
GD	31501	2113	IND		\$315	\$67	\$382
GD	31501	2122	IND		\$2,242	\$477	\$2,719
GD	31501	2123	IND		\$3	\$1	\$4
GD	31501	2139	IND		\$1,327	\$282	\$1,609
GD	31501	2527	IND		\$56	\$12	\$68
GD	32101	2113	DIR		\$2,200	\$468	\$2,668
GD	32101	2123	DIR		\$265	\$56	\$321
GD	32101	2216	DIR		\$6	\$1	\$7
GD	32101	2521	DIR		(\$2,283)	\$0	(\$2,283)
GD	32101	2527	DIR		\$25,160	\$5,348	\$30,508
GD	32101	2631	DIR		\$2,500	\$531	\$3,031
GD	32101	2641	DIR		\$575	\$122	\$697
GD	32201	2651	DIR		\$110	\$23	\$133
GD	32201	2631	DIR		\$585	\$124	\$709
GD	32201	2641	DIR		\$43,937	\$9,339	\$53,276
GD	32201	2651	DIR		\$381	\$81	\$462
GD	33101	2312	DIR		\$391	\$83	\$474
GD	33101	2631	DIR		\$3,000	\$0	\$3,000
GD	33101	2641	DIR		\$633,921	\$134,746	\$768,667
GD	33101	2651	DIR		\$603	\$128	\$731
GD	33201	2139	DIR		\$6,160	\$1,309	\$7,469
GD	33201	2312	DIR		\$39	\$8	\$47
GD	33201	2631	DIR		\$2,520	\$0	\$2,520
GD	33201	2641	DIR		\$890,612	\$189,309	\$1,079,921
GD	33201	2651	DIR		\$1,845	\$392	\$2,237
GD	33202	2631	DIR		\$60,466	\$12,853	\$73,319
GD	33202	2641	DIR		\$52,762	\$11,215	\$63,977
GD	33202	2651	DIR		\$5,106	\$1,085	\$6,191
GD	33203	2312	DIR		\$18,913	\$4,020	\$22,933
GD	33203	2631	DIR		\$212	\$0	\$212
GD	33203	2631	DIR		\$60,904	\$12,946	\$73,850
GD	33203	2641	DIR		\$0	\$60,690	\$60,690
GD	33203	2651	DIR		\$823	\$175	\$998
GD	34201	2521	DIR		\$3,811	\$810	\$4,621
GD	34201	2527	DIR		\$11,955	\$2,541	\$14,496
GD	34201	2631	DIR		\$4,500	\$957	\$5,457
GD	34201	2641	DIR		\$3,433	\$730	\$4,163
GD	34201	2651	DIR		\$131	\$28	\$159
GD	34911	2216	DIR		\$343	\$73	\$416
GD	34911	2221	DIR		\$2,160	\$459	\$2,619
GD	34912	2221	DIR		\$6,420,302	\$1,364,702	\$7,785,004
GD	35301	2111	IND		\$2,450,685	\$520,919	\$2,971,604
					\$3,393	\$721	\$4,114

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	35301		2121	IND			
GD	35301		2139	IND			
GD	35601		2631	IND	\$10	\$2	\$12
GD	35601		2641	IND	\$50	\$11	\$61
GD	35601		2651	IND	\$6,250	\$1,329	\$7,579
GD	35801		2515	IND	\$5	\$1	\$6
GD	35801		2521	IND	\$66	\$14	\$80
GD	35801		2527	IND	\$46,047	\$9,788	\$55,835
GD	35801		2611	IND	\$69	\$15	\$84
GD	35801		2651	IND	\$5,255	\$1,117	\$6,372
GD	35901		4314	IND	\$444	\$94	\$538
GD	35901		2631	DIR	\$55	\$12	\$67
GD	35901		3113	IND	\$30	\$6	\$36
GD	35901		3114	IND	\$0	\$60,690	\$60,690
GD	35901		3144	IND	\$5,713	\$1,214	\$6,927
GD	35901		3124	IND	\$2,588	\$550	\$3,138
GD	35901		3151	DIR	\$0	\$163,210	\$163,210
GD	36401		2111	DIR	\$47,613	\$10,121	\$57,734
GD	36401		2113	DIR	\$0	\$58,500	\$58,500
GD	36401		2121	DIR	\$579	\$123	\$702
GD	36401		2123	DIR	\$821	\$175	\$996
GD	36401		2139	DIR	\$337	\$72	\$409
GD	36401		2527	DIR	\$13	\$3	\$16
GD	36401		2621	DIR	\$97	\$21	\$118
GD	36401		2631	DIR	\$8,408	\$1,787	\$10,195
GD	36401		2641	DIR	\$2,282	\$485	\$2,767
GD	36401		2651	DIR	\$42,788	\$9,095	\$51,883
GD	36601		3114	DIR	\$31,343	\$6,662	\$38,005
GD	36601		2312	DIR	\$75,631	\$16,076	\$91,707
GD	36601		2515	DIR	\$471	\$100	\$571
GD	36601		2516	DIR	\$500	\$106	\$606
GD	36601		2631	DIR	\$82,000	\$17,430	\$99,430
GD	36601		2641	DIR	(\$2,807)	\$0	(\$2,807)
GD	36601		2651	DIR	\$3,753	\$798	\$4,551
GD	36603		2111	DIR	\$78,409	\$16,667	\$95,076
GD	36603		2113	DIR	\$188,866	\$40,145	\$229,011
GD	36603		2115	DIR	\$2,098	\$446	\$2,544
GD	36603		2121	DIR	\$76	\$16	\$92
GD	36603		2125	DIR	\$4,316	\$917	\$5,233
GD	36603		2139	DIR	\$2,582	\$549	\$3,131
GD	36603		2140	DIR	\$3,912	\$832	\$4,744
GD	36603		2312	DIR	\$504	\$107	\$611
GD	36603		2515	DIR	\$2,099	\$446	\$2,545
GD	36603		2516	DIR	\$24,033	\$5,108	\$29,141
GD	36603		2521	DIR	\$367,500	\$78,116	\$445,616
GD	36603		2527	DIR	\$50,000	\$10,628	\$60,628
GD	36603		2613	DIR	\$105	\$22	\$127
GD	36603		2621	DIR	\$5,032	\$1,070	\$6,102
GD	36603		2631	DIR	\$1,410	\$300	\$1,710
GD	36603		2641	DIR	\$1,298	\$276	\$1,574
GD	36603		2651	DIR	(\$27,309)	\$0	(\$27,309)
GD	36603		3114	DIR	\$4,218	\$897	\$5,115
GD	36801		2521	DIR	\$184,742	\$39,269	\$224,011
GD	36801		2631	DIR	\$6,869	\$1,460	\$8,329
GD	36801		2641	DIR	\$2,803	\$596	\$3,399
GD	36801		2651	DIR	\$85,425	\$18,158	\$103,583
GD	36901		2631	DIR	\$436	\$93	\$529
GD	37501		2111	DIR	\$6,087	\$1,294	\$7,381
GD	37501		2115	DIR	\$508	\$108	\$616
GD	37501		2121	DIR	\$230	\$49	\$279
					\$792	\$168	\$960
					\$24	\$5	\$29

DDRV

BRAC

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
GD	37501	2122	DIR				
GD	37501	2125	DIR		\$847	\$180	\$1,027
GD	37501	2140	DIR		\$60	\$13	\$73
GD	37501	2527	DIR		\$68	\$14	\$82
GD	37501	2631	DIR		\$3,035	\$645	\$3,680
GD	37501	2641	DIR		\$945	\$201	\$1,146
GD	37501	2651	DIR		\$34	\$7	\$41
GD	37601	2111	DIR		\$288	\$61	\$349
GD	37601	2115	DIR		\$349	\$74	\$423
GD	37601	2121	DIR		\$210	\$45	\$255
GD	37601	2125	DIR		\$562	\$119	\$681
GD	37601	2140	DIR		\$717	\$152	\$869
GD	37601	2527	DIR		\$133	\$28	\$161
GD	37601	2631	DIR		\$5,800	\$1,233	\$7,033
GD	37601	2651	DIR		\$10,601	\$2,253	\$12,854
GD	37601	3114	DIR		\$22,752	\$4,836	\$27,588
GD	92501	2527	G+A		\$5,323	\$1,131	\$6,454
GD	92501	2631	G+A		\$2,119	\$450	\$2,569
GD	92501	2641	G+A		\$50,483	\$10,731	\$61,214
GD	92501	2651	G+A		\$3,124	\$664	\$3,788
GD	92501	3113	G+A		\$10,095	\$2,146	\$12,241
GD	92501	3114	G+A		\$234	\$50	\$284
GD	92901	2312	G+A		\$65	\$14	\$79
GD	92901	2315	G+A		\$120,000	\$25,507	\$145,507
GD	93264	2513	DIR		(\$8,098)	\$0	(\$8,098)
GD	93720	2521	IND		\$482	\$102	\$584
GD	93720	2527	IND		\$717	\$152	\$869
GD	93740	2527	IND		\$484,334	\$102,950	\$587,284
GD	95101	2312	G+A		\$2,102	\$447	\$2,549
GD	95101	2420	G+A		\$22,750	\$4,836	\$27,586
GD	95101	2631	G+A		\$10,000	\$2,126	\$12,126
GD	95101	2641	G+A		\$10,091	\$2,145	\$12,236
GD	95101	2651	G+A		\$40	\$9	\$49
GD	96201	2651	IND		\$924	\$196	\$1,120
GD	96201	3114	IND		\$134	\$28	\$162
GD	97101	2516	G+A		\$12,474	\$2,651	\$15,125
GD	97201	2651	G+A		\$856,000	\$181,952	\$1,037,952
GD	97201	3114	G+A		\$136	\$29	\$165
GD	98420	2516	IND		\$1,555	\$331	\$1,886
GD	98510	2516	G+A		\$345,151	\$71,906	\$417,057
GD	98520	2516	G+A		\$152,649	\$32,447	\$185,096
GD	98540	2516	G+A		\$534,307	\$113,573	\$647,880
GD	98551	2516	IND		\$511,384	\$108,700	\$620,084
GD	98555	2516	IND		\$635,690	\$135,123	\$770,813
GD	98556	2516	IND		\$1,717,194	\$365,007	\$2,082,201
GD	98557	2516	IND		\$108,634	\$23,091	\$131,725
GD	98560	2516	IND		\$528,093	\$112,252	\$640,345
GD	98570	2516	G+A		\$1,717,312	\$365,033	\$2,082,345
GD	98580	2515	G+A		\$675,530	\$143,591	\$819,121
GD	98580	2516	G+A		\$478,000	\$101,604	\$579,604
GD	98590	2511	G+A		\$1,592,639	\$338,532	\$1,931,171
GD	98590	2516	G+A		(\$1,400)	(\$298)	(\$1,698)
GD	98590	2527	G+A		\$69,839	\$14,845	\$84,684
GD	98590	2527	G+A		\$9,522	\$2,024	\$11,546
JQ	31101	2112	99999		\$44,543	\$9,468	\$54,011
JQ	31101	2113	99999		\$55	\$118	\$673
JQ	31101	2122	99999		\$56,133	\$11,932	\$68,065
JQ	31101	2123	99999		\$42,689	\$9,074	\$51,763
JQ	31101	2121	99999		\$487	\$104	\$591
JQ	31101	2121	99999		\$2,784	\$59	\$2,843



Activity Code - GD (DDRV)

#### Part IV Buildings and Facilities

##### 1. Automated Data Call

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

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

Part B - Facility Deficiencies (BMAR) Data

Part C - Administrative Space Data

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

##### 2. Non- Automated Data Call

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

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



09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00004

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

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

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21885	MNT GEN PURPOSE	2,400	SF	DDRV
44110	STORAGE GP DEP	160,960	SF	DDRV
44220	STORAGE GP INST	9,440	SF	DGSC
TOTALS		172,800		

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

STRUCTURAL TYPE	FLOOR FIN	FLOOR MAT	FLOOR RATING	FIRE SYSTEM TYPE	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B S F	N	C	F	O F	3	3	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/93	M	1,728	G	/ /		0	

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00006

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

STRUCTURAL			FLOOR		FIRE SYSTEM		A/C	ELEC	RATING	
TYPE	MAT	RATING	FIN	MAT	TYPE	RATING	UNITS	TONS	(AMPS)	
O	W	F	N	C	G	P	P	4	6	800

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

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00007

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00008

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

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

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00009

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

SLFA: DDRV  
PLFA: DDRE

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

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	119,599	SF	DDRV
TOTALS		119,599		

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	1991	Y	N	\$ 2,654,100

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

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

REMARKS: Converted to Hazardous conforming storage

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00010

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00011

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00012

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

SLFA: DDRV  
PLFA: DDRE

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

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	111,000	SF	DDRV
43110	COLD STR DEPOT	21,000	SF	DDRV
TOTALS		132,000		

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

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

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

REMARKS: Currently undergoing conversion to hazardous conforming storage



09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00013

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

SLFA: DDRV  
PLFA: DDRE

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

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	111,110	SF	DDRV
61050	ADMIN GEN PURP	11,770	SF	DDRV
TOTALS		122,880		

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

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

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

REMARKS: Built as Hazardous conforming storage

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00014

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: Roof currently under replacement

09/02/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00015

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: Roof currently under replacement

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00024

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHER

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00030

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

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00031

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00032

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

STRUCTURAL			FLOOR		FIRE SYSTEM		A/C	ELEC		
TYPE	MAT	RATING	FIN	MAT RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
F	S	F	C	C	F	D	F	20	1,800	400

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00040

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

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

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

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

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

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

REMARKS:



08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00047

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00048

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00053

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: NONE

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00054

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00059

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

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00060

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

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00061

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00062

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: AMPS TOTAL OF ALL SUB PANELS!



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00063

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00064

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: SUPPLEMENTAL FIRE EXTINGUISHERS.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00065

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

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00066

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00067

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00068

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00070

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00072

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00075

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00077

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00078

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00079

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00086

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
O	M	F	P	C	F	C	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
01/01/84	O	12	F	/ /		0	

REMARKS: FIRE EXTINGUISHER

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00088

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: NO FIRE PROTECTION

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00094

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: NO FIRE PROTECTION

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00095

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00098

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00205

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHER

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00232

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00500

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

SLFA: DDRV  
PLFA: DORE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00501

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00503

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00505

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00506

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

SLFA: DDRV  
PLFA: DDRE

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

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



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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00507

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00529

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

SLFA: DDRV  
PLFA: DDRE

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

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

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: S0001

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: S0002

GSA NUMBER: 51595  
INSTALLATION NAME: DEFENSE GENERAL SUPPLY CENTER

SITE: RICHMOND  
SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0201

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0202

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS: FIRE EXTINGUISHERS

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0204

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

SLFA: DDRV  
PLFA: DDRE

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

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

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: T0208

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

SLFA: DDRV  
PLFA: DDRE

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

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

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

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

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

REMARKS:



Activity Code - GD DDRV

Non-Automated Portion Part IV Buildings and Facilities

IV.B.28

Activity: DDRV

Location: Richmond, Virginia

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

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

IV.B.29

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

IV.B.29.a.

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

IV.B.30

<u>Location(s)</u>	<u>Est. Cost</u>	<u>Miles from current location</u>	<u>--Acres Available for Development--</u>		
			<u>Developed</u>	<u>Restricted</u>	<u>Unrestricted</u>
Dinwiddie County, Fort Pickett, ranges Virginia (Area 1)	\$7.8 mil	58 miles	0	11,786	1,000

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

18 August 1994

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

Question IV.B.30.a:

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

Question IV.B.31:

<u>Site</u>	<u>Actual Land Size</u>	<u>-----Distance in LF to-----</u>				
		<u>Water</u>	<u>Electrical</u>	<u>Sewer</u>	<u>Gas/Heating</u>	<u>Storm Sewer</u>
Bounded by 8th Street, 3rd Street, L Road, west elk pasture, patrol Road, rail yard and open storage areas N and H.	20 acres	0 Ft	0 Ft	0 Ft	1,600 Ft	0 Ft
(Area currently developed and contains Warehouse 51 and Building 24. See question IV.B.29.)						

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

(Map grid or quadrant): Not applicable.

Close Hold

18 August 1994

IV.V.B.32:

<u>Current Use</u>	<u>Size (SF)</u>	<u>Available from What Source?</u>	<u>Potential Use (be specific w/costs)</u>
--------------------	------------------	--	--

None

IV.B.32.a: Warehouse 74.

IV.B.33:

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

None.

IV.B.34:

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

Limitations on expansion of DGSC boundaries.

Developed areas.

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

IV.B.35:

<u>Location(s)</u>	<u>Est Cost to Lease</u>	<u>Distance from current location</u>	<u>Amount Avail</u>	<u>Current Use</u>
--------------------	------------------------------	---	-------------------------	------------------------

None.

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

IV.B.37: Falling Creek Reservoir and pumping station, 36 Acres.

IV.B.38: Value: \$65,200.00.

Close Hold

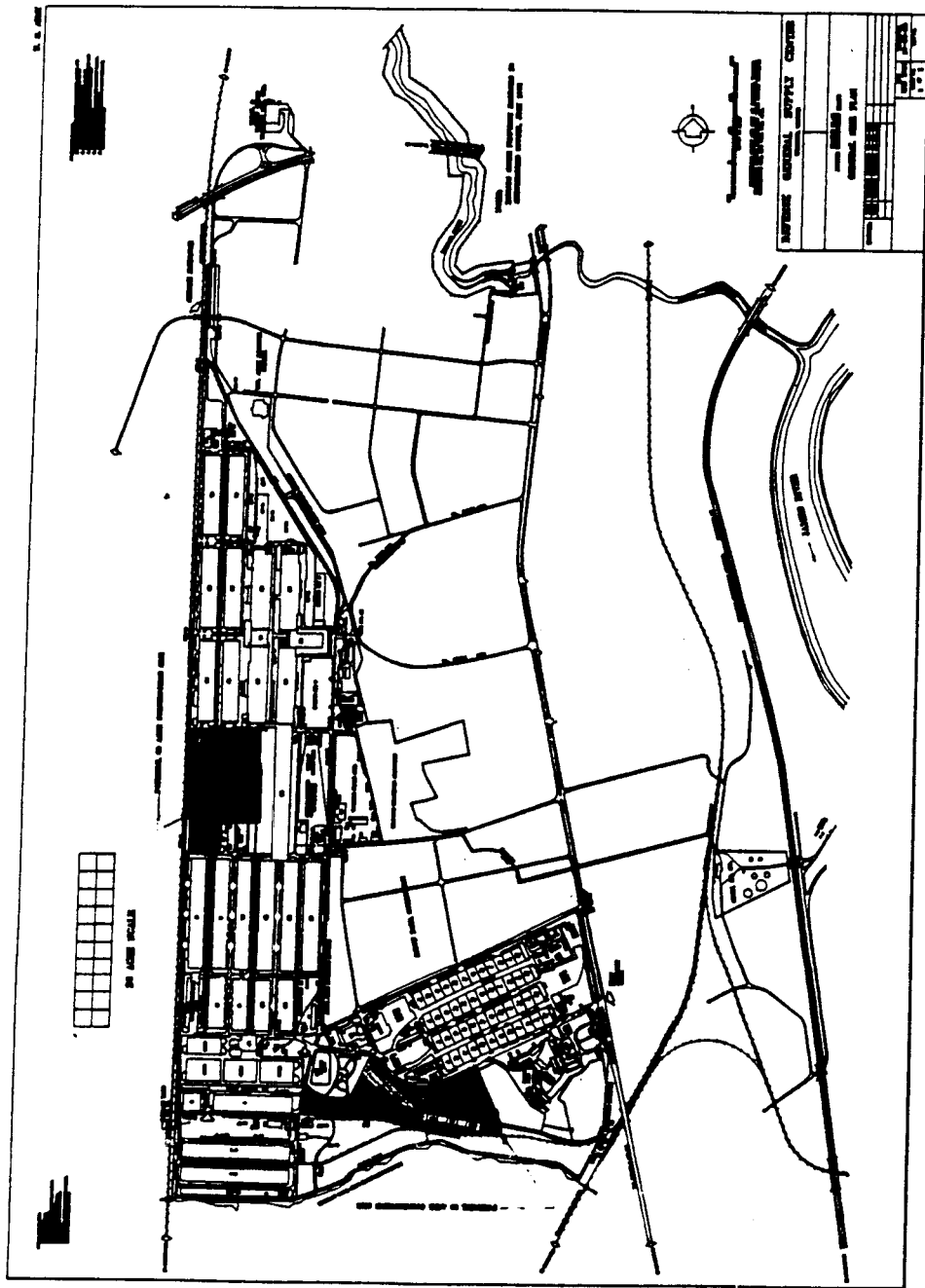
18 August 1994

IV.B.39:

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

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

Close Hold



BRAC Data Call Question IV.B.31

Close Hold

DURV

IV B 38

DGSCHST

FY93 REPORT OF REAL PROPERTY MAINTENANCE ACTIVITIES REPORT

DEF G H-C H J

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	NUMBER	COST CODE	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REQM UNFIN	TOTAL REGM	REIME EARNED
A	B	C	D	E	F	G	H	I	J	K	L	
1 OPERATIONS OF UTIL	NA	NA			313	2602	653	3568			3568	1582
*ELECTRICAL (TOTAL A&B)	MMH	44596		NA	0	2374	0	2374	53.23		2374	
a. PURCHASED ELEC ENER	MMH	44596	93510	NA	0	2374	0	2374	53.23		2374	
b. ELEC GENER PLTS	MMH	NA	NA	NA	0	0	0	0			0	
*HEATING (TOTAL A,B,C,D)	MBTU	1004000		NA	161	15	562	738			738	
a. PURCH STM & HOT WTR	MBTU	NA	NA	NA	0	0	0	0			0	
b. HEAT SOURCE OVR 3.5	MBTU	70824	93522	NA	115	6	352	473	6.66		473	
c. HEAT SOURCE .75-3.5	MBTU	13672	93523	NA	36	4	164	226	16.53		226	
d. FUELS TO PLNTS UNDER	MBTU	15877	93524	NA	8	5	26	39	2.46		39	
*WTR PLT&SYS (TOTAL A&B)	MGAL	59457		NA	72	112	0	184	3.09		184	
a. PURCHASED WATER	MGAL	59457	93531	NA	0	112	0	112	1.88		112	
b. OTHER	MGAL	NA	93532	NA	72	0	0	72			72	
*SEW&WST SYS (TOTAL A&B)	MGAL	567388		NA	0	80	0	80	0.14		80	
a. PUR SEWAGE DISPOSAL	MGAL	567388	93540	NA	0	80	0	80	0.14		80	
b. OTHER	MGAL	NA	NA	NA	0	0	0	0			0	
*AIR COND REF (TOT A,B,C)	TN	3000		NA	60	21	91	192	64.00		192	
a. PLNTS OVER 100 TONS	TN	2208	93553	NA	21	0	13	34	15.40		34	
b. PLNTS 25-100 TONS	TN	766	93551	NA	30	21	54	105	137.06		105	
c. PLNTS 5-25 TONS	TN	25	93552	NA	29	0	24	53	2038.46		53	
*OTHER UTILITIES	NA	NA		NA	0	0	0	0			0	
2 MAINT & REP REAL PROP	NA	NA		NA	1418	3719	508	5645			5645	692
a. UTIL TOTAL 1-6	NA	NA		NA	297	114	165	576			576	
*ELEC (TOT A,B,C)	NA	NA		NA	75	51	76	204			204	
a. ELEC GEN PLNTS	KVA	NA	NA	NA	0	0	0	0			0	
b. ELEC DISTRIBUTION	KLF	147	93111	NA	52	51	60	163	1108.34		163	
c. EXTERIOR LIGHTING	KLF	64	93112	NA	23	0	16	41	466.10		41	
*HEATING (TOT A,B,C,D)	NA	84496		NA	104	28	49	161	2.14		161	
a. HEAT SOURCE OVR 3.5 MBTU/HR	MBTU/HR	70824	93121	NA	67	9	15	92	1.30		92	
b. HEAT SOURCE .75-3.5 MBTU/HR	MBTU/HR	13672	93122	NA	3	5	16	24	1.76		24	
c. STM & HOT WTR	KLF	NA	93123	NA	28	1	14	43			43	
d. OTHER HEATING SUPPO	NA	NA	93124 25	NA	6	13	3	22			22	
*WTR PLNTS&SYS TOT A,B	KGAL	59457		NA	29	6	5	41	0.69		41	
a. WTR DIST MAINS&SVCS	KLF	120	93131	NA	29	6	6	41	341.67		41	
b. WATER PLANTS	MGAL	59457	NA	NA	0	0	0	0	0.00		0	
*SEW & WST SYS TOT A,B	MGAL	567388		NA	5	1	3	9	0.02		9	
a. SEWAGE COLE SYSTEM	KLF	54	93132	NA	5	1	3	9	166.67		9	
b. SEWAGE PLANTS	KGAL	NA	93232	NA	0	1207	0	1207			1207	
*AIR CONDREF TOT A,B,C	TN	1656		NA	60	12	12	84	50.72		84	
a. PLNTS OVER 100 TON	TN	925	93143	NA	44	0	0	44	47.57		44	
b. PLNTS 25-100 TONS	TN	723	93141	NA	10	6	5	23	31.61		23	
c. PLNTS 5-25 TONS	TN	8	93142	NA	5	4	7	17	2125.00		17	
*OTHER UTILITIES	NA	NA	93151	NA	24	15	17	57			57	

Close Hc

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE OF UNITS	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM UNFIN	TOTAL REGM	REIME EARNED	
											A
1. INT&REP OTH REAL PROP	NA	NA	1121	3605	343	5669	776.31		5069		
*BUILDS TOTAL A THRU I	KSF	3825	807	3427	286	4522	4522		4522		
2. TRAINING	KSF	27	6	0	0	6	222.22		6		
			93161	0	0	0			0		
			93261	0	0	0			0		
3. MAINT & PRODUCTION	KSF	212	38	1	41	80	377.36		80		
			93162	0	0	0			80		
			93262	0	0	0			0		
4. RDT AND E	KSF	NA	0	0	0	0			0		
5. STORAGE	KSF	4967	403	56	66	525	105.70		525		
			93164	0	2	2			2		
			93264	0	0	0			0		
6. HOSP AND MEDICAL	KSF	6	2	2	1	5	633.33		5		
			93165	0	0	0			0		
			93265	0	0	0			0		
7. ADMINISTRATION	KSF	308	283	81	129	493	1600.65		493		
			93166	0	1	1			1		
			93266	0	4	4			4		
8. TROOP HOUSING	KSF	3	4	1	4	9	3000.00		9		
			93167	0	6	6			6		
			93267	0	6	12			12		
9. COMMUNITY	KSF	251	52	44	32	128	505.96		128		
			93168	0	94	100			100		
			93268	0	0	0			0		
OTHER	KSF	51	19	0	0	19	372.55		19		
			93269	0	0	0			0		
*OTHER FAC TOTAL A,B	NA	NA	0	63	0	63			63		
1. WATERFRONT FACILITY	NA	NA	0	0	0	0			0		
2. OTHER STRUCTURES	NA	NA	0	63	0	63			63		
*SAVEMENTS TOTAL A,B,C	KSY	797	40	57	35	136	170.64		136		
1. ROADS	KSY	293	30	55	36	121	412.97		121		
			93181	0	0	0			0		
			93281	0	0	0			0		
b. AIRFIELDS & HELIPRTS	KSY	1	0	0	0	0	0.00		0		
			93182	0	2	2			2		
			93183	0	3	3			3		
			93263	0	0	0			0		
*GROUNDS TOTAL A,B	AC	647	250	56	14	320	494.59		320		
a. IMPROVED	AC	395	217	26	13	256	648.10		256		
			93191	0	0	0			0		
			93291	0	27	27			27		
b. OTHER	AC	252	0	3	0	3	146.63		3		
			93152	0	1	1			1		
			93292	0	0	0			0		
*RAILROAD TRACKAGE	KL	165	0	0	0	0			0		
			93193	0	2	2			2		
			93293	0	2	28	169.70		28		

Close Hold

DDRV IV B38

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF MEASURE	NUMBER OF UNITS	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REQM UNFIN	TOTAL REQM	REIMS EARNED
#3 MINOR CONST TOTAL A,B	%	100	NA	53	1075	150	1278			1278	97
a. DSA AUTHORITY	%		93610	NA	0	951	34	985		985	
b. LOCAL AUTHORITY	%		93620	NA	53	124	116	293		293	
							0			0	
#4 OTH ENG SUP TOT A,B,C	NA	NA	NA	2124	2916	263	5303			5303	919
A. SERVICES TOTAL *	NA	NA	NA	1119	2070	251	3440			3440	
*RECYCLE PROGRAM	NA	NA	93702	NA	9	11	0	20		20	
*CUSTODIAL SERVICES	KSF	773	93720	NA	0	852	157	1305.30		1009	
*ENTOMOLOGY SERVICES	KSF	E155	93730	NA	159	2	26	167	30.36	167	
*REFUSE COLL & DISP	KCY	233	93740	NA	7	64	4	75	321.89	75	
*SNOW REMOVAL&ICE ALL	NA	NA	93750	NA	7	0	5	12		12	
*OTHER	NA	NA	93770	NA	54	1141	59	1254		1254	
*FIRE DEPT	NA	NA	93710	NA	863	0	0	883		863	
B. MGT ADM OVR TOTAL * NO. PERS	NO. PERS	0	NA	994	6	0	1002			1002	
*MAINTENANCE AND OTHER ENGINEERING SUP	% OF B	9	93801	NA	508	8	0	516	57333.33	516	
*MASTER PLANNING AND PROD HRS MGMT & ADM&TRN	% OF B	1	93820	NA	0	0	0	0	0.00	0	
*OPERATIONS UTIL	% OF B	8	93901	NA	333	0	0	333	41625.00	333	
C. RENTALS, LEASES & EAS	NA	NA	93760	NA	0	0	0	0		0	
								0		0	
TRAINING			93903		11	1	12	24		24	
			93905		0	0	0	0		0	
D. CONTRACT DESIGN >15.0			93840		0	18	0	18		18	
E. CONTRACT DESIGN >15.0			93850		0	819	0	819		819	

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

Close Hold

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



DISTRIBUTION OF TOTAL REQUIREMENTS

TOTAL REQUIREMENTS

1. OPERATION OF UTIL	313	2602	653	3568
2. MAINTEN & REPAIR OF REAL PROPERTY	1418	3719	508	5645
3. MINOR CONSTRUCTION	53	1075	150	1278
4. OTHER ENG SUPPORT DESIGN	2124	2916	263	5303

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

	FY ACTUAL FY_93	CY EST FY_94	BY EST FY_95	REMARKS
ACTIVE INSTALLATIONS				
OPERATION OF UTILITIES	3376	3477	3582	
MAINTENANCE AND REPAIR OF REAL PROPERTY	576	593	611	
UTILITIES	165	170	175	
OTHER REAL PROPERTY	4644	4783	4927	
MINOR CONSTRUCTION	1278	1316	1356	
OTHER ENGINEERING SUPPORT	2922	3010	3100	
SERVICES	2396	2468	2542	
ADMINISTRATION & OVERHEAD	526	542	558	
TOTAL FOR ACTIVE INSTALLATIONS	15639	16314	16804	
SUPPORTING DETAIL				
FOR UTILITIES & OTHER REAL PROPERTY	5220	5377	5538	
REQUIRING NEW WORK				
OTHER NEW WORK				
COMPOSITION OF TOTAL REQUIREMENTS				
MILITARY				
PERSONNEL	1	1	1	
CIVILIAN LABOR	3908	4025	4146	
PERSONNEL	81	83	86	
CONTRACTS >15.0	4630	4769	4912	
CONTRACTS <15.0	1520	1566	1613	
DESIGNS MC	951	980	1009	
DESIGNS RPM	837	862	888	
TOOLS ONLY				
SUPPLIES	1608	1656	1706	
OTHER				
OTHER KEY FACTORS				
BASE POPULATION	3508	3613	3722	
BUILDING AREA	7798	8032	8273	
CUSTODIAL SERVICES AREA	773	796	820	
NUMBER OF INSTALLATIONS	2	2	2	

Close Hold

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00004												
00004	0040229		ELECT SYS RPRS GEN	Y	1994	161318	0	0	0	0	161318	
00004	9900014	RVR-95004	ELECT LIGHTING RPL	Y	1995	54427	0	0	0	0	54427	
00004	0010022	030014	ELECT SUBPANEL RPL	Y	1995	0	8608	0	0	0	8608	
00004	0010023		ELECT MAIN PANEL RPL	Y	1995	0	3195	0	0	0	3195	
00004	0020101		SECURITY FENCE RPR	Y	1995	0	2094	0	0	0	2094	
00004	0020103		WALL EXT RPR	Y	1995	8118	0	0	0	0	8118	
00004	0020106		WINDOW RPL	Y	1995	0	9317	0	0	0	9317	
00004	0020107		DOOR EXT RPL	Y	1995	13746	0	0	0	0	13746	
00004	0020108		STAIRS EXT RPL	Y	1995	18515	0	0	0	0	18515	
00004	0030047	RVR-95003	HEATING SYSTEM RPL	Y	1995	437628	0	0	0	0	437628	
00004	0020097	RVR-96010	STRUCT RPR	Y	1996	123889	0	0	0	0	123889	
00004	0030048		PLUMBING FIXTURE RPL	Y	1997	0	2265	0	0	0	2265	
00004	0030084		PLUMBING RPRS	Y	1997	0	5055	0	0	0	5055	
00004	0030085		DRAIN, WASTE RPL	Y	1997	13145	0	0	0	0	13145	
00004	0030086		PIPING SYS WTR RPL	Y	1997	11309	0	0	0	0	11309	

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
00004	0030046	RVR-98003	FIRE PROT SPRINKLER RPL	Y	1998	211862	0	0	18485	0	230347	
00004	0020100		PAINT INT	Y	1999	0	8487	0	0	0	8487	
00004	0020102		FLOOR TILE RPL	Y	1999	0	4853	0	0	0	4853	
00004	0020104		WALL INT RPR	Y	1999	24045	0	0	0	0	24045	
00004	0020105		CEILING RPL	Y	1999	8378	0	0	0	0	8378	
00004	0030049		PLUMBING H/W RPL	Y	1999	0	2370	0	0	0	2370	
00004	0020099	RVR-01009	PAINT EXT	Y	2001	0	25193	0	0	0	25193	
00004	GSC-069		PAINT INTERIOR	Y	2004	8487	0	0	0	0	8487	
00004	GSC-072		FLOOR TILE RPL	Y	2006	4853	0	0	0	0	4853	
00004	GSC-074		PAINT EXTERIOR	Y	2006	25193	0	0	0	0	25193	
00004	GSC-070		PAINT INTERIOR	Y	2009	8487	0	0	0	0	8487	
00004	GSC-075		PAINT EXTERIOR	Y	2012	25193	0	0	0	0	25193	
00004	GSC-076		REPLACE ROOF	Y	2012	800000	0	0	0	0	800000	
00004	GSC-073		FLOOR TILE RPL	Y	2013	4853	0	0	0	0	4853	
00004	GSC-071		PAINT INTERIOR	Y	2014	8487	0	0	0	0	8487	

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 **						1971933	71437	0	18485	0	2061855	
** FACILITY NUMBER....: 00006												
00006	0040174	03D014	ELECT SYS RPS, GEN	Y	1994	161318	0	0	0	0	161318	
00006	0000019	03D020	LOADING DOCK REPAIRS	Y	1994	212403	0	0	0	0	212403	
00006	GSC-041	RVR-95024	REP WOOD STRUCT OVR DOCKS	Y	1995	275000	0	0	0	0	275000	
00006	0000021		HVAC RPL	Y	1996	11706	0	0	0	0	11706	
00006	0000020		PLUMBING FIXTURE RPL	Y	1997	0	3951	0	0	0	3951	
00006	0000022		PLUMBING H/W RPL	Y	1997	0	1674	0	0	0	1674	
00006	0000080		PIPING SYS WTR RPL	Y	1997	23368	0	0	0	0	23368	
00006	0000081		DRAIN, WASTE RPL	Y	1997	12135	0	0	0	0	12135	
00006	0000015	RVR-98002	ELECT LIGHTING RPL	Y	1998	51410	0	0	0	0	51410	
00006	GSC-077		PAINT INTERIOR	Y	2003	0	37207	0	0	0	37207	
00006	GSC-080		PAINT EXTERIOR	Y	2003	44193	0	0	0	0	44193	
00006	GSC-078		PAINT INTERIOR	Y	2008	0	37207	0	0	0	37207	
00006	GSC-081		PAINT EXTERIOR	Y	2008	0	49103	0	0	0	49103	

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00006	GSC-083		REPLACE ROOF	Y	2010	750000	0	0	0	0	750000	
00006	GSC-079		PAINT INTERIOR	Y	2013	0	37207	0	0	0	37207	
00006	GSC-082		PAINT EXTERIOR	Y	2013	0	49193	0	0	0	49193	
** Subtotal **						1541533	215542	0	0	0	1757075	
** FACILITY NUMBER.....: 00007												
00007	0000020	030020	LOADING DOCK REPAIRS	Y	1994	212403	0	0	0	0	212403	
00007	1111111	030014	ELECT SYS RPRS GEN	Y	1994	161318	0	0	0	0	161318	
00007	0060035		HVAC RPL	Y	1995	6179	0	0	0	0	6179	
00007	0060033		PLUMBING H/W RPL	Y	1996	2613	0	0	0	0	2613	
00007	0060034		PLUMBING FIXTURE RPL	Y	1996	5098	0	0	0	0	5098	
00007	0060026		HVAC RPL	Y	1997	4455	0	0	0	0	4455	
00007	0060032		PLUMBING FIXTURE RPL	Y	1997	0	2360	0	0	0	2360	
00007	0050127	RVR-97002	PAINT INT	Y	1997	0	37207	0	0	0	37207	
00007	0050128	RVR-97003	PAINT EXT	Y	1997	0	49193	0	0	0	49193	
00007	GSC-084		PAINT INTERIOR	Y	2003	0	37207	0	0	0	37207	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00007	GSC-087		PAINT EXTERIOR	Y	2003	0	49193	0	0	0	49193	
00007	GSC-085		PAINT INTERIOR	Y	2008	0	37207	0	0	0	37207	
00007	GSC-088		PAINT EXTERIOR	Y	2008	0	49193	0	0	0	49193	
00007	GSC-090		REPLACE ROOF	Y	2010	750000	0	0	0	0	750000	
00007	GSC-086		PAINT INTERIOR	Y	2013	0	37207	0	0	0	37207	
00007	GSC-089		PAINT EXTERIOR	Y	2013	0	49193	0	0	0	49193	
** Subtotal **						1142066	347960	0	0	0	1490026	
** FACILITY NUMBER.....: 00008												
00008	0040251	RVR-95022	BLAST AND SEAL WALLS	Y	1995	40000	0	0	0	0	40000	
00008	GSC-023	RVR-95022	BLAST/SEAL EXT WALLS	Y	1995	40000	0	0	0	0	40000	
00008	0090043		ELECT EXIT LIGHT RPL	Y	1997	1864	0	0	0	0	1864	
00008	0090041		ELECT SUBPANEL RPL	Y	1998	2888	0	0	0	0	2888	
00008	0090042		ELECT LIGHTING RPL	Y	2000	2650	0	0	0	0	2650	
00008	0110085		PAINT INT	Y	2002	0	4313	0	0	0	4313	
00008	0110090	RVR-02003	PAINT EXT	Y	2002	0	61439	0	0	0	61439	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00008	GSC-095		REPLACE ROOF	Y	2004	400000	0	0	0	0	400000	
00008	GSC-091		PAINT INTERIOR	Y	2007	0	4314	0	0	0	4314	
00008	GSC-093		PAINT EXTERIOR	Y	2007	0	61439	0	0	0	61439	
00008	GSC-092		PAINT INTERIOR	Y	2012	0	4313	0	0	0	4313	
00008	GSC-094		PAINT EXTERIOR	Y	2012	0	61439	0	0	0	61439	
** Subtotal **						487402	197257	0	0	0	684659	
** FACILITY NUMBER.....: 00009												
00009	0110049		PAINT INT	Y	1998	0	1253	0	0	0	1253	
00009	0110046		PAINT EXT	Y	1999	0	8065	0	0	0	8065	
00009	0070004		PLUMBING FIXTURE RPL	Y	2000	11339	0	0	0	0	11339	
00009	0090045		ELECT SUBPANEL RPL	Y	2001	17932	0	0	0	0	17932	
00009	0090046		ELECT LIGHTING RPL	Y	2001	3199	0	0	0	0	3199	
00009	0090047		ELECT EXIT LIGHT RPL	Y	2001	2000	0	0	0	0	2000	
00009	0070003		HVAC RPL	Y	2001	25814	0	0	2252	0	28066	
00009	0110047		WII OW RPL	Y	2002	9611	0	0	0	0	9611	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00009	0110048		DOORS EXT RPL	Y	2002	10582	0	0	0	0	10582	
00009	GSC-096		PAINT INTERIOR	Y	2003	0	1253	0	0	0	1253	
00009	GSC-097		PAINT INTERIOR	Y	2003	0	1253	0	0	0	1253	
00009	GSC-099		PAINT EXTERIOR	Y	2004	0	8065	0	0	0	8065	
00009	GSC-102		REPLACE ROOF	Y	2008	0	400000	0	0	0	400000	
00009	GSC-100		PAINT EXTERIOR	Y	2009	0	8065	0	0	0	8065	
00009	GSC-098		PAINT INTERIOR	Y	2013	0	1253	0	0	0	1253	
00009	GSC-101		PAINT EXTERIOR	Y	2014	0	8065	0	0	0	8065	
** Subtotal **						80477	437272	0	2252	0	520001	
** FACILITY NUMBER.....: 00010												
00010	0020081	030020	FOUND RPR	Y	1994	80798	0	0	0	0	80798	
00010	0040187	030014	ELECT SYS RPRS GEN	Y	1994	161318	0	0	0	0	161318	
00010	GSC-043	030092	REPAIR EXPANSION JOINTS	Y	1994	60000	0	0	0	0	60000	
00010	0020078		ROOF DOWNSPOUT RPR	Y	1995	4959	0	0	0	0	4959	
00010	0000021	030020	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	0020079	RVR-96021	PAINT EXT	Y	1996	0	47800	0	0	0	47800	
00010	0020080		WALL INT RPR	Y	1996	4747	0	0	0	0	4747	
00010	0020083		FLOOR COVER RPL	Y	1996	3257	0	0	0	0	3257	
00010	0020084		FLOOR TILE RPL	Y	1996	6781	0	0	0	0	6781	
00010	0020085	RVR-96021	CEILING RPL	Y	1996	14888	0	0	0	0	14888	
00010	0020086		WINDOW RPL	Y	1996	23170	0	0	0	0	23170	
00010	0020087		DOOR EXT RPL	Y	1996	11434	0	0	0	0	11434	
00010	0020088		STAIRS EXT RPR	Y	1996	10983	0	0	0	0	10983	
00010	9900022		MECH S&L SPRINKLER HDS	Y	1996	2073	0	0	0	0	2073	
00010	9900023	RVR-96021	PIPING SYS WTR RPL	Y	1996	25899	0	0	0	0	25899	
00010	9900025	RVR-96021	PLUMBING FIXTURE RPL	Y	1996	7312	0	0	0	0	7312	
00010	0040010	RVR-96021	PLUMBING RPL FIX	Y	1996	5982	0	0	0	0	5982	
00010	0040011	RVR-96021	DFAIN, WASTE RPL	Y	1996	30447	0	0	0	0	30447	
00010	9900021		PLUMBING RPL H/W	Y	1999	1228	0	0	0	0	1228	
00010	0040197	RVR-00001	PAINT EXT	Y	2000	0	49193	0	0	0	49193	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	0040198	RVR-01001	PAINT INT	Y	2001	0	43672	0	0	0	43672	
00010	GSC-103		FLOOR COVER RPL	Y	2003	0	3257	0	0	0	3257	
00010	GSC-104		FLOOR TILE REPL	Y	2003	0	6781	0	0	0	6781	
00010	GSC-106		PAINT EXTERIOR	Y	2005	0	49193	0	0	0	49193	
00010	GSC-109		PAINT INTERIOR	Y	2006	0	43672	0	0	0	43672	
00010	GSC-110		PAINT INTERIOR	Y	2006	0	43672	0	0	0	43672	
00010	GSC-105		FLOOR TILE REPL	Y	2010	0	6781	0	0	0	6781	
00010	GSC-107		PAINT EXTERIOR	Y	2010	0	49193	0	0	0	49193	
00010	GSC-111		PAINT INTERIOR	Y	2011	0	43672	0	0	0	43672	
00010	GSC-112		REPLACE ROOF	Y	2012	750000	0	0	0	0	750000	
00010	GSC-108		PAINT EXTERIOR	Y	2015	0	49193	0	0	0	49193	
** Subtotal **						1417679	436079	0	0	0	1853758	
** FACILITY NUMBER....: 00011												
00011	0080034	03D014	ELECT SUBPANEL RPL	Y	1994	31987	0	0	7808	0	39795	
00011	0080036	03D014	ELECT MAIN PANEL RPL	Y	1994	77330	0	0	6747	0	84077	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00011	0060009		INSUL STM LN RPR	Y	1995	14425	0	0	0	0	14425	
00011	0040043		FLOOR COVER RPL	Y	1995	10261	0	0	0	0	10261	
00011	0040044		DOORS EXT RPL	Y	1995	5265	0	0	0	0	5265	
00011	0040046		WINDOW RPL	Y	1995	10882	0	0	0	0	10882	
00011	0000022	03D020	LOADING DOCK REPAIRS	Y	1995	212403	0	0	0	0	212403	
00011	0080035		ELECT LIGHTING RPL	Y	1996	9903	0	0	0	0	9903	
00011	0040042	RVR-96003	PAINT EXT	Y	1996	0	47800	0	0	0	47800	
00011	0040048	RVR-96003	PAINT INT	Y	1996	0	42100	0	0	0	42100	
00011	0060010		PLUMBING H/W RPL	Y	1997	2703	0	0	0	0	2703	
00011	0040045	RVR-00010	PAINT INT	Y	2000	0	43672	0	0	0	43672	
00011	0040047	RVR-00011	PAINT EXT	Y	2000	0	49193	0	0	0	49193	
00011	GSC-114		PAINT INTERIOR	Y	2005	0	43672	0	0	0	43672	
00011	GSC-117		PAINT EXTERIOR	Y	2005	0	49193	0	0	0	49193	
00011	GSC-113		FLOOR COVER RPL	Y	2010	0	10261	0	0	0	10261	
00011	GSC-115		PAINT INTERIOR	Y	2010	0	43672	0	0	0	43672	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00011	GSC-118		PAINT EXTERIOR	Y	2010	0	49193	0	0	0	49193	
00011	GSC-120		REPLACE ROOF	Y	2012	750000	0	0	0	0	750000	
00011	GSC-116		PAINT INTERIOR	Y	2015	0	43672	0	0	0	43672	
00011	GSC-119		PAINT EXTERIOR	Y	2015	0	49193	0	0	0	49193	
** Subtotal **						1125159	471621	0	14555	0	1611335	
** FACILITY NUMBER....: 00012												
00012	0020166		PAINT EXT	Y	2002	0	13730	0	0	0	13730	
00012	0020168		PAINT INT	Y	2002	0	11114	0	0	0	11114	
00012	GSC-121		PAINT EXTERIOR	Y	2007	0	13730	0	0	0	13730	
00012	GSC-123		PAINT INTERIOR	Y	2007	0	11114	0	0	0	11114	
00012	GSC-125		REPLACE ROOF	Y	2008	400000	0	0	0	0	400000	
00012	GSC-122		PAINT EXTERIOR	Y	2012	0	13730	0	0	0	13730	
00012	GSC-124		PAINT INTERIOR	Y	2012	0	11114	0	0	0	11114	

FACILITY DEFICIENCIES (BMAR) DATA  
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BRAC-95 (PART B)

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						400000	74532	0	0	0	474532	
** FACILITY NUMBER.....: 00013												
00013	0020242	RVR-99004	PAINT INT	Y	1998	0	31385	0	0	0	31385	
00013	0020241	RVR-99007	PAINT EXT	Y	1999	0	33130	0	0	0	33130	
00013	0000032		Plumbing Rpl H/W Tank	Y	2001	5789	0	0	0	0	5789	
00013	GSC-126		PAINT INTERIOR	Y	2003	0	31385	0	0	0	31385	
00013	GSC-129		PAINT EXTERIOR	Y	2004	0	33130	0	0	0	33130	
00013	GSC-127		PAINT INTERIOR	Y	2008	0	31385	0	0	0	31385	
00013	GSC-130		PAINT EXTERIOR	Y	2009	0	33130	0	0	0	33130	
00013	GSC-128		PAINT INTERIOR	Y	2013	0	31385	0	0	0	31385	
00013	GSC-131		PAINT EXTERIOR	Y	2014	0	33130	0	0	0	33130	
** Subtotal **						5789	258060	0	0	0	263849	
** FACILITY NUMBER.....: 00014												
00014	0080005	03D020	ELECT SUBPANEL RPL	Y	1994	35144	0	0	3116	0	38260	
00014	0080007	03D014	ELECT SUBPANEL RPL	Y	1994	10319	0	0	0	0	10319	
00014	0000023	03D020	LOADING DOCK REPAIRS	Y	1994	212403	0	0	0	0	212403	

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

FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00014	0050034		WALL EXT MASONRY RPR	Y	1995	7329	0	0	0	0	7329	
00014	GSC-024	RVR-95018	CONST BOILER ROOM	Y	1995	0	0	275000	0	0	275000	
00014	0050033	RVR-96002	PAINT EXT	Y	1996	0	47800	0	0	0	47800	
00014	0050035		PAINT INT	Y	1996	0	15809	0	0	0	15809	
00014	0080006		ELECT LIGHTING RPL	Y	1997	16810	0	0	0	0	16810	
00014	0050036	RVR-00003	PAINT EXT	Y	2000	0	49193	0	0	0	49193	
00014	0050037		PAINT INT	Y	2001	0	23611	0	0	0	23611	
00014	0040060		PLUMBING HW HTR RPL	Y	2001	1692	0	0	0	0	1692	
00014	GSC-132		PAINT EXTERIOR	Y	2005	0	49193	0	0	0	49193	
00014	GSC-135		PAINT INTERIOR	Y	2006	0	23611	0	0	0	23611	
00014	GSC-133		PAINT EXTERIOR	Y	2010	0	49193	0	0	0	49193	
00014	GSC-136		PAINT INTERIOR	Y	2011	0	23611	0	0	0	23611	
00014	GSC-137		REPLACE ROOF	Y	2012	750000	0	0	0	0	750000	
00014	GSC-134		PAINT EXTERIOR	Y	2015	0	49193	0	0	0	49193	

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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
** Subtotal **						1033697	331214	275000	3116	0	1643027	
** FACILITY NUMBER.....: 00015												
00015	0090012	03D014	ELECT SUBPANEL RPL	Y	1994	12779	0	0	0	0	12779	
00015	0090013	03D014	ELECT LIGHTING RPL	Y	1994	55750	0	0	0	0	55750	
00015	0090015	03D014	ELECT MAIN PANEL RPL	Y	1994	9006	0	0	0	0	9006	
00015	0040103	03D014	ELECT SYS RPRS GEN	Y	1994	161318	0	0	0	0	161318	
00015	0000024	03D020	LOADING DOCK REPAIRS	Y	1994	212403	0	0	0	0	212403	
00015	0110040		PAINT EXT	Y	1996	0	24763	0	0	0	24763	
00015	0110043		PAINT INT	Y	1996	0	2695	0	0	0	2695	
00015	0070013		MECHANICAL EQUIP DEMO	Y	1997	1917	0	0	0	0	1917	
00015	0110041		PAINT EXT	Y	1998	0	8390	0	0	0	8390	
00015	0090014	03D014	ELECT XIT LIGHT RPL	Y	1998	64100	0	0	0	0	64100	
00015	0110038	01D083	FLOOR COVER RPL	Y	2001	4640	0	0	0	0	4640	
00015	0110042		PAINT INT	Y	2001	0	3384	0	0	0	3384	
00015	0110039	RVR-02004	PAINT EXT	Y	2002	0	30814	0	0	0	30814	
00015	GSC-138		PAINT INT & EXT	Y	2007	0	41980	0	0	0	41980	

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[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00015	GSC-139		PAINT INT & EXT	Y	2012	0	41980	0	0	0	41980	
00015	GSC-140		REPLACE ROOF	Y	2012	750000	0	0	0	0	750000	
** Subtotal **						1271913	154006	0	0	0	1425919	
** FACILITY NUMBER.....: 00024												
00024	0080002		ELECT LIGHTING RPL	Y	1995	3772	0	0	0	0	3772	
00024	0080001		ELECT MAIN PANEL RPL	Y	1996	4040	0	0	0	0	4040	
00024	0050039		PAINT INT	Y	1999	0	6540	0	0	0	6540	
00024	0050040		PAINT EXT	Y	1999	0	7336	0	0	0	7336	
00024	0234798	RVR-99006	ROOF RPL	Y	1999	60834	0	0	0	0	60834	(CK SER. #)
00024	0060046		PLUMBING H/W RPL	Y	2000	4636	0	0	0	0	4636	
00024	GSC-173		PAINT INT & EXT	Y	2004	0	13876	0	0	0	13876	
00024	GSC-174		PAINT INT & EXT	Y	2009	0	13876	0	0	0	13876	
00024	GSC-175		PAINT INT & EXT	Y	2014	0	13876	0	0	0	13876	



FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						73282	55504	0	0	0	128786	
** FACILITY NUMBER.....: 00030												
00030	0010025	030014	ELECT SUBPANEL RPL	Y	1994	5432	0	0	0	0	5432	
00030	0010026	030014	ELECT MAIN PANEL RPL	Y	1994	30725	0	0	0	0	30725	
00030	0040243	030092	PAIR EXPANSION JOINTS	Y	1994	100000	0	0	0	0	100000	
00030	0000025	030020	LOADING DOCK REPAIRS	Y	1994	276003	0	0	0	0	276003	
00030	0020174		ROOF DOWNSPOUT RPL	Y	1995	4794	0	0	0	0	4794	
00030	0020177		WALL EXT RPL	Y	1995	14750	0	0	0	0	14750	
00030	0020180		DOOR INT RPL	Y	1995	5074	0	0	0	0	5074	
00030	0020181		DOOR EXT RPL	Y	1995	9595	0	0	0	0	9595	
00030	0020182		WINDOW RPL	Y	1995	3723	0	0	0	0	3723	
00030	0020183		STAIRS INT RPL	Y	1995	12336	0	0	0	0	12336	
00030	0000016		PLUMBING RPL	Y	1995	3848	0	0	0	0	3848	
00030	0020173	RVR-96009	FOUND VENT RPR	Y	1996	112806	0	0	0	0	112806	
00030	0020175	RVR-96009	PAINT INT	Y	1996	0	32160	0	0	0	32160	
00030	0020176		FLOOR TILE RPL	Y	1996	9274	0	0	0	0	9274	

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
00030	0020178	RVR-96009	WALL INT RPR	Y	1996	89632	0	0	0	0	89632	
00030	0020179		CEILING RPL	Y	1996	6380	0	0	0	0	6380	
00030	0030058		REFRIGERATION SYS RPL	Y	1996	9600	0	0	0	0	9600	
00030	0030060		PUMPS RPL	Y	1996	3059	0	0	0	0	3059	
00030	0030061		PLUMBING FIXTURE RPL	Y	1996	887	0	0	0	0	887	
00030	0030062		REFRIGERATION SYS RPL	Y	1996	6442	0	0	0	0	6442	
00030	0030063		PLUMBING H/W RPL	Y	1996	4226	0	0	0	0	4226	
00030	0030064	RVR-96009	HEATING SYSTEM RPL	Y	1996	78722	0	0	0	0	78722	
00030	0030065		HVAC AIR HMLR RPL	Y	1996	11851	0	0	0	0	11851	
00030	0030066	RVR-96009	HVAC RPL	Y	1996	40181	0	0	3319	0	43500	
00030	0040143	RVR-96009	DRAIN, WASTE RPL	Y	1996	58398	0	0	0	0	58398	
00030	0040144	RVR-96009	PIPING SYS WTR RPL	Y	1996	43940	0	0	0	0	43940	
00030	GSC-050	GSC-96017	REPLACE HVAC	Y	1996	0	500000	0	0	0	500000	
00030	0030059		HVAC RPL	Y	1998	48982	0	0	0	0	48982	
00030	0040246		PAINT EXT	Y	2002	0	20000	0	0	0	20000	

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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
00030	GSC-178		PAINT INT	Y	2003	0	32160	0	0	0	32160	
00030	GSC-181		FLOOR TILE RPL	Y	2003	0	9274	0	0	0	9274	
00030	GSC-183		PAINT EXT	Y	2007	0	20000	0	0	0	20000	
00030	GSC-179		PAINT INT	Y	2008	0	32160	0	0	0	32160	
00030	GSC-182		FLOOR TILE RPL	Y	2010	0	9274	0	0	0	9274	
00030	GSC-184		PAINT EXT	Y	2012	0	20000	0	0	0	20000	
00030	GSC-180		PAINT INT	Y	2013	0	32160	0	0	0	32160	
00030	GSC-185		REPLACE ROOF	Y	2013	125000	0	0	0	0	125000	
** Subtotal **						1115660	707188	0	3319	0	1826167	
** FACILITY NUMBER.....: 00031												
00031	0020045	030092	MASONRY REPAIRS	Y	1994	158478	0	0	0	0	158478	
00031	0000026	030092	LOADING DOCK REPAIRS	Y	1994	276003	0	0	0	0	276003	
00031	0020044	030020	FLOOR RPR	Y	1995	80000	0	0	0	0	80000	
00031	0020046		PAINT EXT	Y	1995	0	20000	0	0	0	20000	
00031	0020048		DEMOLITION	Y	1995	1	0	0	0	6875	6876	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00031	0020049		PAINT EXT	Y	1995	0	13730	0	0	0	13730	
00031	0020053		FLOOR TILE RPL	Y	1995	4467	0	0	0	0	4467	
00031	0020054		WINDOW RPL	Y	1995	9035	0	0	0	0	9035	
00031	0020055		DOOR EXT RPL	Y	1995	3994	0	0	0	0	3994	
00031	0020056		DOOR INT RPL	Y	1995	6684	0	0	0	0	6684	
00031	0020051		FLOOR COVER RPL	Y	1996	2931	0	0	0	0	2931	
00031	0030068		PLUMBING FIXTURE RPL	Y	1996	3050	0	0	0	0	3050	
00031	0040128	RVR-96011	PIPING SYS STEAM RPL	Y	1996	55083	0	0	0	0	55083	
00031	0040130		HEATING SYSTEM RPL	Y	1996	23716	0	0	0	0	23716	
00031	0020047		FOUND RPR	Y	1997	1893	0	0	0	0	1893	
00031	0020050		PAINT INT	Y	1997	0	6612	0	0	0	6612	
00031	0020052		CEILING RPL	Y	1997	11381	0	0	0	0	11381	
00031	0030067		PLUMBING H/W RPL	Y	1997	988	0	0	0	0	988	
00031	9900017		PIPING SYS WTR RPL	Y	1997	15799	0	0	0	0	15799	
00031	0040129		PLUMBING RPRS	Y	1997	15576	0	0	0	0	15576	

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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
00031	0040131		DRAIN, WASTE RPL	Y	1997	16138	0	0	0	0	16138	
00031	GSC-186		FLOOR TILE RPL	Y	2003	0	33730	0	0	0	33730	
00031	GSC-189		FLOOR TILE RPL	Y	2003	0	4467	0	0	0	4467	
00031	GSC-191		PAINT INT	Y	2003	0	6612	0	0	0	6612	
00031	GSC-187		PAINT EXT	Y	2008	0	33730	0	0	0	33730	
00031	GSC-192		PAINT INT	Y	2008	0	6612	0	0	0	6612	
00031	GSC-190		FLOOR TILE RPL	Y	2010	0	4467	0	0	0	4467	
00031	GSC-188		PAINT EXT	Y	2013	0	33730	0	0	0	33730	
00031	GSC-193		PAINT INT	Y	2013	0	6612	0	0	0	6612	
00031	GSC-194		REPLACE ROOF	Y	2013	0	125000	0	0	0	125000	
** Subtotal **						685217	295302	0	0	6875	987394	
** FACILITY NUMBER.....: 00032												
00032	0110064	GSC-94012	PAINT INT	Y	1995	0	24464	0	0	0	24464	
00032	0110065	GSC-94012	FLOOR COVER RPL	Y	1995	1119685	0	0	0	0	1119685	
00032	0110068	GSC-94012	CEILING TILE RPL	Y	1995	71446	0	0	0	0	71446	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00032	0090031	GSC-94012	ELECT SUBPANEL RPL	Y	1995	32127	0	0	0	0	32127	
00032	0090032	GSC-94012	ELECT LIGHTING RPL	Y	1995	15149	0	0	0	0	15149	
00032	0090033	GSC-94012	FIRE PROT SPRINKLER RPL	Y	1995	12363	0	0	0	0	12363	
00032	0070001	GSC-94012	PLUMBING H/W RPL	Y	1995	6515	0	0	0	0	6515	
00032	0070002	GSC-94012	HVAC RPL	Y	1995	22578	0	0	1970	0	24548	
00032	0070016	GSC-94012	ASBESTOS REMOVAL	Y	1995	150000	0	0	0	0	150000	
00032	0070017	GSC-94012	PLUMBING SYS RPR GEN	Y	1995	475000	0	0	0	0	475000	
00032	0070018	GSC-94012	HVAC RPR	Y	1995	1856000	0	0	0	0	1856000	
00032	GSC-001	GSC-95015	CONSTRUCT HANDICAP PORCH	Y	1995	0	0	70000	0	0	70000	
00032	GSC-003	GSC-94012	RENOVATION OF BAYS K,L,M	Y	1995	2639999	0	217000	135000	400000	3391999	
00032	GSC-004	GSC-94003	REPAIR RESTROOMS H,L,M	Y	1995	475000	0	0	0	0	475000	
00032	GSC-052	GSC-96013	RENOVATE 32 G,H,I	Y	1995	0	1710000	480000	0	0	2190000	
00032	0110091		DOCK LOAD RPR	Y	1996	7615	0	0	0	0	7615	
00032	0000011	GSC-96013	RENO FP HVAC & ARCH G,H,I	Y	1996	1710000	0	0	0	0	1710000	
00032	0110067		PAINT INT	Y	2000	0	13934	0	0	0	13934	

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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
00032	0110070	GSC-02003	FLOOR COVER RPL	Y	2002	1293617	0	0	0	0	1293617	
00032	0110071	GSC-02001	PAINT INT	Y	2002	0	27893	0	0	0	27893	
00032	0040156	GSC-02002	PAINT EXT	Y	2002	0	55786	0	0	0	55786	
00032	GSC-196		PAINT INT & EXT	Y	2007	0	83679	0	0	0	83679	
00032	GSC-195		FLOOR COVER RPL	Y	2009	0	1293617	0	0	0	1293617	
00032	GSC-197		PAINT INT & EXT	Y	2012	0	83679	0	0	0	83679	
00032	GSC-198		REPLACE ROOF	Y	2014	0	125000	0	0	0	125000	
** Subtotal **						9887094	3418052	767000	136970	400000	14609116	
** FACILITY NUMBER.....: 00040												
00040	0050126		PAINT INT	Y	2000	0	3452	0	0	0	3452	
00040	0050125		PAINT EXT	Y	2001	0	4331	0	0	0	4331	
00040	0060006		PAINTING H/W RPL	Y	2002	4399	0	0	0	0	4399	
00040	GSC-221		PAINT INT & EXT	Y	2006	0	7783	0	0	0	7783	
00040	GSC-222		PAINT INT & EXT	Y	2011	0	7783	0	0	0	7783	

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[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **						4399	23349	0	0	0	27748	
** FACILITY NUMBER.....: 0J047												
00047	0020254		FOUND RPR	Y	1995	3317	0	0	0	0	3317	
00047	0020255		PAINT INT	Y	1998	0	2905	0	0	0	2905	
00047	0040120	RVR-98003	FIRE PROT SPRINKLER RPL	Y	1998	52391	0	0	4571	0	56962	
00047	0020253		PAINT EXT	Y	1999	0	4601	0	0	0	4601	
00047	GSC-233		PAINT INT & EXT	Y	2004	0	7000	0	0	0	7000	
00047	GSC-236		ROOF REPAIR	Y	2005	0	110000	0	0	0	110000	
00047	GSC-234		PAINT INT & EXT	Y	2009	0	7000	0	0	0	7000	
00047	GSC-235		PAINT INT & EXT	Y	2014	0	7000	0	0	0	7000	
** Subtotal **						55708	138506	0	4571	0	198785	
** FACILITY NUMBER.....: 00048												
00048	0040216		ELECT SYS RPRS GEN	Y	1995	3208	0	0	0	0	3208	
00048	0020200		DOORS EXT RPL	Y	1998	0	5294	0	0	0	5294	
00048	0000040	RVR-98003	FIRE PROT SPRINKLER RPL	Y	1998	10839	0	0	0	0	10839	
00048	0020199		PAINT EXT	Y	1999	0	1529	0	0	0	1529	



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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
00048	0040233		PAINT EXT	Y	2002	0	2242	0	0	0	2242	
00048	GSC-238		PAINT EXT	Y	2005	0	2242	0	0	0	2242	
00048	GSC-239		ROOF REPAIR	Y	2005	15000	0	0	0	0	15000	
00048	GSC-237		PAINT EXT	Y	2007	0	3500	0	0	0	3500	
** Subtotal **						29047	14807	0	0	0	43854	
** FACILITY NUMBER.....: 00053												
00053	0020109		ROOF RP	Y	1995	3580	0	0	0	0	3580	
00053	0020110		PAINT EXT	Y	1995	0	1190	0	0	0	1190	
00053	0020111		FLOOR RPRS	Y	1995	892	0	0	0	0	892	
00053	0020112		WALL EXT MASONRY RPRS	Y	1995	1322	0	0	0	0	1322	
00053	0020113		DOOR EXT RPL	Y	1995	1704	0	0	0	0	1704	
00053	0040224		PAINT EXT	Y	1995	0	1468	0	0	0	1468	
00053	GSC-246		PAINT EXT	Y	2003	0	1468	0	0	0	1468	
00053	GSC-249		REPLACE FLOOR COVERING	Y	2003	0	60000	0	0	0	60000	
00053	GSC-247		PAINT EXT	Y	2008	0	1468	0	0	0	1468	

FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00053	GSC-250		FLOOR COVERING RPL	Y	2010	0	60000	0	0	0	60000	
00053	GSC-248		PAINT EXT	Y	2013	0	1468	0	0	0	1468	
** Subtotal **						7498	127062	0	0	0	134560	
** FACILITY NUMBER.....: 00054												
00054	0000212		BLDG RPR GEN INT	Y	1995	0	4057	0	0	0	4057	
00054	GSC-025	RVR-95013	INSTALL EMER BACKUP PWR	Y	1995	0	0	150000	15000	0	165000	
00054	0000210	RVR-99002	PAINT INT	Y	1999	0	111132	0	0	0	111132	
00054	0000211		PAINT EXT	Y	1999	0	8527	0	0	0	8527	
00054	GSC-251		PAINT INT & EXT	Y	2004	0	119659	0	0	0	119659	
00054	GSC-252		PAINT INT & EXT	Y	2009	0	119659	0	0	0	119659	
00054	GSC-253		PAINT INT & EXT	Y	2014	0	119659	0	0	0	119659	
00054	GSC-254		REPAIR ROOF	Y	2014	1800000	0	0	0	0	1800000	
00054	GSC-255		REPLACE HVAC	Y	2014	100000	0	0	0	0	100000	

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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
** Subtotal **						1900000	482693	150000	15000	0	2547693	
** FACILITY NUMBER.....: 00059												
00059	0000058		DRAIN, WASTE RPL	Y	1994	10873	0	0	0	0	10873	
00059	0040190	03D014	ELECT SYSTEM RPL	Y	1994	161318	0	0	0	0	161318	
00059	GSC-026	RVR-95012	EXPAND EMERG UPS ROOM	Y	1995	0	0	100000	10000	0	110000	
00059	GSC-027	RVR-95014	REPLACE A/C COMPUTER ROOM	Y	1995	60000	0	0	0	0	60000	
00059	GSC-042	RVR-95028	REPAI FIRE PROTECTION	Y	1995	3100	0	0	300	0	3400	
00059	0020223		BLDG RPR GEN INT	Y	1996	0	23767	0	0	0	23767	
00059	0000065	RVR-96020	VENT EXHST FAN RPL	Y	1996	67870	0	0	0	0	67870	
00059	0040247	RVV-95012	HVAC RPL	Y	1996	60000	0	0	0	0	60000	
00059	GSC-046	RVR-96028	REPLACE ELEC PANELS	Y	1996	0	907400	0	90000	0	997400	
00059	0000063	RVR-97001	ASBESTOS REMOVAL	Y	1997	70165	0	0	0	0	70165	
00059	0020222		PAINT INT	Y	1998	0	7564	0	0	0	7564	
00059	0020221	RVR-00007	PAINT EXT	Y	2000	0	41506	0	0	0	41506	
00059	0000059	RVR-00004	HVAC RPL	Y	2000	98899	0	0	8629	0	107528	
00059	0000060	RVR-01005	PIPING SYS STM RPR	Y	2001	219858	0	0	0	0	219858	

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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
00059	0000061		PLUMBING FIXTURE RPL	Y	2001	7320	0	0	0	0	7320	
00059	0000062		PLUMBING H/W RPL	Y	2001	2302	0	0	0	0	2302	
00059	0000064	RVR-01005	HEATING GEN RPL	Y	2001	103606	0	0	0	0	103606	
00059	GSC-263		PAINT INT & EXT	Y	2005	0	48000	0	0	0	48000	
00059	GSC-264		PAINT INT & EXT	Y	2010	0	48000	0	0	0	48000	
00059	GSC-266		REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00059	GSC-265		PAINT INT & EXT	Y	2015	0	48000	0	0	0	48000	
** Subtotal **						1765311	1124237	100000	108929	0	3098477	
** FACILITY NUMBER.....: 00060												
00060	0020191		ROOF GUTTER RPL	Y	1994	2623	0	0	0	0	2623	
00060	0060017		MECHANICAL RPL	Y	1994	275100	0	0	0	0	275100	
00060	0040245	030008	RPL AC & DUCT SYSTEM	Y	1994	122000	0	0	0	0	122000	
00060	0020197		DOOR EXT RPL	Y	1995	11401	0	0	0	0	11401	
00060	0060016	RVR-95028	FIRE PROT SPRINKLER RPL	Y	1995	457143	0	0	0	0	457143	
00060	0060018		HVAC RPL	Y	1995	11571	0	0	0	0	11571	

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[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00060	GSC-028	RVR-95011	RE AIR RESTROOMS 60,62,63	Y	1995	0	152000	0	0	0	152000	
00060	0020195	RVR-96001	WALL EXT RPR	Y	1996	34297	0	0	0	0	34297	
00060	0060021	RVR-96020	VEIL EXHST FAN RPL	Y	1996	68775	0	0	7328	0	76103	
00060	0080027	RVR-98001	ELECT LIGHTING RPL	Y	1998	29125	0	0	0	0	29125	
00060	0080028	RVR-98001	ELECT LIGHTING RPL	Y	1998	30682	0	0	0	0	30682	
00060	0080029	RVR-98001	ELECT SUBPANEL RPL	Y	1998	99826	0	0	8852	0	108678	
00060	1020192		FOUND RPR	Y	1999	10093	0	0	0	0	10093	
00060	0020193	RVR-99004	PAINT INT	Y	1999	0	38067	0	0	0	38067	
00060	0020196		WALL INT RPR	Y	1999	8637	0	0	0	0	8637	
00060	0020217	RVR-99003	CEILING RPL	Y	1999	27799	0	0	0	0	27799	
00060	0040087	RVR-99001	FLOOR TILE RPL	Y	1999	27155	0	0	0	0	27155	
00060	0020194	RVR-00006	PAINT EXT	Y	2000	0	55405	0	0	0	55405	
00060	0060019		HVAC RPL	Y	2000	12970	0	0	0	0	12970	
00060	0060025	RVR-00005	PIPING SYS STEAM RPL	Y	2000	136081	0	0	11873	0	147954	
00060	0060020		PLUMBING H/W RPL	Y	2001	3235	0	0	0	0	3235	

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
00060	0060022		PIPING SYS WTR RPL	Y	2001	3604	0	0	0	0	3604	
00060	0060023		DRAIN, WASTE RPL	Y	2001	10524	0	0	0	0	10524	
00060	0060024		PLUMB FIXTURE RPL	Y	2001	17866	0	0	0	0	17866	
00060	0080030		ELECT MAIN PANEL RPL	Y	2002	15743	0	0	0	0	15743	
00060	GSC-269		PAINT INT & EXT	Y	2005	0	93500	0	0	0	93500	
00060	GSC-267		FLOOR TILE RPL	Y	2006	0	27155	0	0	0	27155	
00060	GSC-270		PAINT INT & EXT	Y	2010	0	93500	0	0	0	93500	
00060	GSC-272		REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00060	GSC-268		FLOOR TILE RPL	Y	2013	0	27155	0	0	0	27155	
00060	GSC-271		PAINT INT & EXT	Y	2015	0	93500	0	0	0	93500	
** Subtotal **						2316250	580282	0	28053	0	2924585	
** FACILITY NUMBER.....: 00061												
00061	0090021		ELECT SUBPANEL RPL	Y	1995	8632	0	0	0	0	8632	
00061	0090030		ELECT MAIN PANEL RPL.	Y	1995	7551	0	0	0	0	7551	
00061	0070005		MECHANICAL SYS RPR GEN	Y	1995	3483	0	0	0	0	3483	

FACILITY DEFICIENCIES (BMAR) DATA  
[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00061	0070014	RVV-95013	RFL SPRINKLER SYSTEM	Y	1995	475153	0	0	0	0	475153	
00061	0000028	03D020	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00061	GSC-044	RVR-95029	REPL FIRE PROTECTION	Y	1996	1845000	0	0	185000	0	2030000	
00061	0110052		FLOOR COVER RPL	Y	1997	6210	0	0	0	0	6210	
00061	0110051		C EILING TILE RPL	Y	1998	8971	0	0	0	0	8971	
00061	0110053		PA INT INT	Y	1998	0	4173	0	0	0	4173	
00061	0000011	RVR-95029	HV C RPL	Y	1998	35577	0	0	0	0	35577	
00061	0040061	RVR-98008	DR, IN, WASTE RPL	Y	1998	96484	0	0	0	0	96484	
00061	0110050	RVR-01008	PA INT EXT	Y	2001	0	42174	0	0	0	42174	
00061	0110054		DOCKS EXT RPL	Y	2001	1359	0	0	0	0	1359	
00061	GSC-275		PAINT INT	Y	2003	0	4173	0	0	0	4173	
00061	GSC-273		FLOOR COVER RPL	Y	2004	0	6210	0	0	0	6210	
00061	GSC-278		PAINT EXT	Y	2006	0	42174	0	0	0	42174	
00061	GSC-276		PAINT INT	Y	2008	0	4173	0	0	0	4173	
00061	GSC-280		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	

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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
00061	GSC-274		FLOOR COVER RPL	Y	2011	0	6210	0	0	0	6210	
00061	GSC-279		PAINT EXT	Y	2011	0	42174	0	0	0	42174	
00061	GSC-277		PAINT INT	Y	2013	0	4173	0	0	0	4173	
** Subtotal **						3583351	155634	0	185000	0	3923985	
** FACILITY NUMBER.....: 00062												
00062	0010037		ELECT SUBPANEL RPL	Y	1995	6021	0	0	0	0	6021	
00062	0020243		STRUCT LOAD DOCK RPR	Y	1995	6480	0	0	0	0	6480	
00062	0020249		WINDOW RPL	Y	1995	1263	0	0	0	0	1263	
00062	0040223		ELECT SYS RPRS GEN	Y	1995	13381	0	0	0	0	13381	
00062	0040230 RVR-95011		PLUMBING RPRS	Y	1995	50666	0	0	0	0	50666	
00062	0040252 RVR-95026		REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00062	0000250 RVR-95001		DOORS EXT RPL	Y	1995	86415	0	0	0	0	86415	
00062	0000018		DOORS INT RPL	Y	1995	5649	0	0	0	0	5649	
00062	0000029 030020		LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00062	GSC-035 RVR-95031		REPAIR OFCS AND BREAKROOM	Y	1995	149900	0	0	0	0	149900	



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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
00062	0020245		PAINT INT	Y	1996	0	15535	0	0	0	15535	
00062	0030074		PLUMBING H/W RPL	Y	1996	1122	0	0	0	0	1122	
00062	0040116	RVR-95029	FIRE PROT SPRINKLER RPL	Y	1996	615000	0	0	0	0	615000	
00062	0040119		PIPING SYS STEAM RPL	Y	1996	10077	0	0	0	0	10077	
00062	0020247		FLOOR COVER RPL	Y	1998	4064	0	0	0	0	4064	
00062	0040117		PIPING SYS WTR RPL	Y	1998	15107	0	0	0	0	15107	
00062	0040118		DRAIN, WASTE RPL	Y	1998	20958	0	0	0	0	20958	
00062	0020246		FLOOR TILE RPL	Y	1999	4379	0	0	0	0	4379	
00062	0020248		CEILING RPL	Y	1999	10596	0	0	0	0	10596	
00062	0020244	RVR-02001	PAINT EXT	Y	2002	0	124488	0	0	0	124488	
00062	GSC-285		PAINT INT	Y	2003	0	15535	0	0	0	15535	
00062	GSC-281		FLOOR COVER RPL	Y	2005	0	4064	0	0	0	4064	
00062	GSC-283		FLOOR TILE RPL	Y	2006	0	4379	0	0	0	4379	
00062	GSC-286		PAINT INT & EXT	Y	2008	0	19900	0	0	0	19900	
00062	GSC-288		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	

FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00062	GSC-282		FLOOR COVER RPL	Y	2012	0	4064	0	0	0	4064	
00062	GSC-284		FLOOR TILE RPL	Y	2012	0	4379	0	0	0	4379	
00062	GSC-287		PAINT INT & EXT	Y	2013	0	19900	0	0	0	19900	
** Subtotal **						2170609	212244	0	0	0	2382853	
** FACILITY NUMBER.....: 00063												
00063	0000037	RVR-95011	PLUMBING H/W RPL	Y	1995	1209	0	0	0	0	1209	
00063	0000055	RVR-95011	PLUMBING FIXTURE RPL	Y	1995	50666	0	0	0	0	50666	
00063	0000056	RVR-95011	DRAIN, WASTE RPL	Y	1995	17142	0	0	0	0	17142	
00063	0000057	RVR-95011	PIPING SYS WTR RPL	Y	1995	15197	0	0	0	0	15197	
00063	0040254	RVR-95011	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00063	0000030	030020	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00063	0030025		ELECT MAIN PANEL RPL	Y	1996	4938	0	0	0	0	4938	
00063	0030026	RVR-96006	ELECT LIGHTING RPL	Y	1996	60622	0	0	0	0	60622	
00063	0030090		ELECT SYS RPRS GEN	Y	1996	1074	0	0	0	0	1074	
00063	0000038		HEATING GEN RPL	Y	1996	2058	0	0	0	0	2058	

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00063	0040014		PAINT INT	Y	1996	0	3437	0	0	0	3437	
00063	0040016	RVR-96005	PAINT EXT	Y	1996	0	31334	0	0	0	31334	
00063	0040018	RVR-96005	WALL EXT RPR	Y	1996	34878	0	0	0	0	34878	
00063	0040218	RVR-96006	ELECT SYS RPRS GEN	Y	1996	279933	0	0	0	0	279933	
00063	0040250	RVR-95029	FIRE PROT SPRINKLER RPL	Y	1996	615000	0	0	0	0	615000	
00063	0000039		HVAC RPL	Y	1999	5109	0	0	0	0	5109	
00063	GSC-289		PAINT INT & EXT	Y	2003	0	35000	0	0	0	35000	
00063	GSC-290		PAINT INT & EXT	Y	2008	0	35000	0	0	0	35000	
00063	GSC-292		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00063	GSC-291		PAINT INT & EXT	Y	2013	0	35000	0	0	0	35000	
** Subtotal **						2257357	139771	0	0	0	2397128	
** FACILITY NUMBER.....: 00064												
00064	0060007	RVR-95019	PLUMBING H/W RPL	Y	1995	2371	0	0	0	0	2371	
00064	0050096		DOORS INT RPL	Y	1995	3610	0	0	0	0	3610	
00064	0040036	RVR-95019	PLUMBING FIXTURE RPL	Y	1995	52000	0	0	0	0	52000	

FACILITY DEFICIENCIES (BMAR) DATA  
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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00064	0040255	RVV-95019	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00064	0040259	RVV-95020	FIRE PROT SPRINKLER RPL	Y	1995	615000	0	0	0	0	615000	
00064	0000027	03D020	LOADING DOCK REPAIRS	Y	1995	294931	0	0	0	0	294931	
00064	GSC-029	RVR-95015	EXPAND SECURITY CAGE	Y	1995	0	0	26000	0	0	26000	
00064	GSC-030	RVR-95019	REPAIR RESTROOMS 64,77,78	Y	1995	0	156000	0	0	0	156000	
00064	GSC-032	RVR-95032	REPAIR OFCS AND BKROOMS	Y	1995	58000	0	0	0	0	58000	
00064	0080031		ELECT SUBPANEL RPL	Y	1996	4453	0	0	0	0	4453	
00064	0050098		FLOOR RPRS	Y	1996	8246	0	0	0	0	8246	
00064	0050099		WALL INT RPR	Y	1996	1825	0	0	0	0	1825	
00064	GSC-055	RVR-97005	FIRE PROTECTION 64,77,78	Y	1997	0	1845000	0	0	0	1845000	
00064	0080032		ELECT LIGHTING RPL	Y	1998	12047	0	0	0	0	12047	
00064	0050100	RVR-98009	WINDOW RPL	Y	1998	156895	0	0	0	0	156895	
00064	0050095	RVR-99005	WALL EXT RPL	Y	1999	83193	0	0	0	0	83193	
00064	0050101		CEILING RPL	Y	1999	3238	0	0	0	0	3238	
00064	GSC-293		PAINT INT & EXT	Y	2003	0	35000	0	0	0	35000	

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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
00064	GSC-294		PAINT INT & EXT	Y	2008	0	35000	0	0	0	35000	
00064	GSC-296		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00064	GSC-295		PAINT INT & EXT	Y	2013	0	35000	0	0	0	35000	
** Subtotal **						2170409	2106000	26000	0	0	4302409	
** FACILITY NUMBER.....: 00065												
00065	0070008		HEATING GEN RPL	Y	1995	5374	0	0	0	0	5374	
00065	0070009		PUMPS RPL	Y	1995	11358	0	0	0	0	11358	
00065	0070020	RVR-95028	FIRE PROT SPRINKLER RPR	Y	1995	457000	0	0	0	0	457000	
00065	0000033	RVR-95006	REPLACE INT AND EXT DOORS	Y	1995	200000	0	0	0	0	200000	
00065	0090022	RVR-96028	ELECT SUBPANEL RPL	Y	1996	50903	0	0	0	0	50903	
00065	0090024	RVR-96028	ELECT MAIN PANEL RPL	Y	1996	9273	0	0	0	0	9273	
00065	0040104	RVR-96028	ELECT SYS RPRS GEN	Y	1996	161318	0	0	0	0	161318	
00065	0110072	RVR-98005	FLOOR COVER RPL	Y	1998	241938	0	0	0	0	241938	
00065	0110073	RVR-98013	PAINT INT	Y	1998	0	50642	0	0	0	50642	
00065	0090023	RVR-98004	ELECT LIGHTING RPL	Y	1998	150795	0	0	0	0	150795	

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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
00065	0110074	RVR-00006	PAINT EXT	Y	2000	0	112926	0	0	0	112926	
00065	0070011	RVR-00004	HVAC RPL	Y	2000	63974	0	0	5318	0	69292	
00065	0070010	RVR-01002	PLUMBING FIXTURE RPL	Y	2001	28079	0	0	0	0	28079	
00065	0070012	RVR-01002	PLUMBING H/W RPL	Y	2001	16444	0	0	0	0	16444	
00065	0040057	RVR-01002	DRAIN, WASTE RPL	Y	2001	153322	0	0	0	0	153322	
00065	GSC-297		FLOOR COVER RPL	Y	2005	0	241938	0	0	0	241938	
00065	GSC-299		PAINT INT & EXT	Y	2005	0	158000	0	0	0	158000	
00065	GSC-300		PAINT INT & EXT	Y	2010	0	158000	0	0	0	158000	
00065	GSC-298		FLOOR COVER RPL	Y	2012	0	241938	0	0	0	241938	
00065	GSC-302		REPLACE ROOF	Y	2012	900000	0	0	0	0	900000	
00065	GSC-301		PAINT INT & EXT	Y	2015	0	158000	0	0	0	158000	
** Subtotal **						2449778	1121444	0	5318	0	3576540	
** FACILITY NUMBER.....: 00066												
00066	0020114		STRUCT RPR	Y	1995	1646	0	0	0	0	1646	
00066	0020115		FOUND RPR	Y	1995	4635	0	0	0	0	4635	

Activity: DDRV

Installation Number: 51595

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00066	0020116	RVR-95010	ROOF RPL	Y	1995	900000	0	0	0	0	900000	
00066	0020121		WALL EXT RPR	Y	1995	4477	0	0	0	0	4477	
00066	0020124	RVR-95005	WINDOW RPL	Y	1995	81512	0	0	0	0	81512	
00066	0020125	RVR-95001	DOOR EXT RPL	Y	1995	200000	0	0	0	0	200000	
00066	0040141	RVR-95028	FIRE ROT SPRINKLER RPL	Y	1995	200000	0	0	0	0	200000	
00066	GSC-031	RVR-95010	REROOF	Y	1995	0	900000	0	135000	0	1035000	
00066	0000034	RVR-96028	ELECT SYS RPRS GEN	Y	1996	161318	0	0	0	0	161318	
00066	0020119	RVR-97006	FLOOR COVER RPL	Y	1997	26449	0	0	0	0	26449	
00066	0020120	RVR-97006	FLOOR TILES RPL	Y	1997	20939	0	0	0	0	20939	
00066	0020122	RVR-97006	WALL INT RPR	Y	1997	9396	0	0	0	0	9396	
00066	0020123	RVR-97006	CEILING RPL	Y	1997	21317	0	0	0	0	21317	
00066	0020118	RVR-99009	PAINT INT	Y	1999	0	51966	0	0	0	51966	
00066	0040214	RVR-99008	PAINT INT	Y	1999	0	64995	0	0	0	64995	
00066	0020117	RVR-00001	PAINT EXT	Y	2000	0	117391	0	0	0	117391	
00066	0040215	RVR-00001	PAINT EXT	Y	2000	0	114056	0	0	0	114056	

FACILITY DEFICIENCIES (BMAR) DATA

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FACILITY NUMBER	SERIAL NUMBER	PROJECT NUMBER	DESCRIPTION	PLFA APPROVE	ACCOMP YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00066	0040019		DRAIN, WASTE RPL	Y	2001	23976	0	0	0	0	23976	
00066	0040021	RVR-01005	PIPING SYS RPL WTR	Y	2001	38903	0	0	0	0	38903	
00066	0040022	RVR-01005	PIPING SYS STEAM RPL	Y	2001	95925	0	0	0	0	95925	
00066	0040023		PLUMBING H/W RPL	Y	2001	9092	0	0	0	0	9092	
00066	1140024		PLUMBING FIX RPL	Y	2001	5848	0	0	0	0	5848	
00066	GSC-303		FLOOR COVER RPL	Y	2004	0	26449	0	0	0	26449	
00066	GSC-305		FLOOR TILES RPL	Y	2004	0	20939	0	0	0	20939	
00066	GSC-307		PAINT INT & EXT	Y	2005	0	169000	0	0	0	169000	
00066	GSC-308		PAINT INT & EXT	Y	2010	0	169000	0	0	0	169000	
00066	GSC-304		FLOOR COVER RPL	Y	2011	0	26449	0	0	0	26449	
00066	GSC-306		FLOOR TILES RPL	Y	2011	0	20939	0	0	0	20939	
00066	GSC-309		PAINT INT & EXT	Y	2015	0	169000	0	0	0	169000	
** Subtotal **						1805433	1850184	0	135000	0	3790617	
** FACILITY NUMBER.....: 00068												
00068	0050107		WALL EXT MASONRY RPR	Y	1995	3580	0	0	0	0	3580	



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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
00068	0050108		ROOF RPL	Y	1995	5844	0	0	0	0	5844	
00068	0040032		PAINT EXT	Y	2000	0	1211	0	0	0	1211	
00068	0040033		PAINT INT	Y	2000	0	1322	0	0	0	1322	
00068	GSC-310		PAINT INT & EXT	Y	2005	0	3500	0	0	0	3500	
00068	GSC-311		PAINT INT & EXT	Y	2010	0	3500	0	0	0	3500	
00068	GSC-312		PAINT INT & EXT	Y	2015	0	3500	0	0	0	3500	
** Subtotal **						9424	13033	0	0	0	22457	
** FACILITY NUMBER.....: 00070												
00070	0020024		PAINT EXT	Y	1999	0	4081	0	0	0	4081	
00070	0020031		DOOR EXT RPL	Y	1999	5619	0	0	0	0	5619	
00070	0020032		PAINT INT	Y	1999	0	4316	0	0	0	4316	
00070	0020030		WINDOW RPL	Y	2001	25180	0	0	0	0	25180	
00070	0020065		FLOOR COVER RPL	Y	2001	3461	0	0	0	0	3461	
00070	0030043		PLUMBING H/W RPL	Y	2002	1080	0	0	0	0	1080	
00070	0030087		PIPING SYS WTR RPL	Y	2002	10833	0	0	0	0	10833	

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
00070	0030088		DRAIN, WASTE RPL	Y	2002	9127	0	0	0	0	9127	
00070	0030089		PLUMBING RPRS	Y	2002	2405	0	0	0	0	2405	
00070	GSC-313		PAINT INT & EXT	Y	2004	0	8300	0	0	0	8300	
00070	GSC-316		FLOOR COVER RPL	Y	2008	0	3461	0	0	0	3461	
00070	GSC-314		PAINT INT & EXT	Y	2009	0	8400	0	0	0	8400	
00070	GSC-315		PAINT INT & EXT	Y	2014	0	8400	0	0	0	8400	
00070	GSC-319		REPLACE ROOF	Y	2014	0	19500	0	0	0	19500	
00070	GSC-317		FLOOR COVER RPL	Y	2015	0	3461	0	0	0	3461	
00070	GSC-318		FLOOR COVER RPL	Y	2015	0	3461	0	0	0	3461	
** Subtotal **						57705	63380	0	0	0	121085	
** FACILITY NUMBER.....: 00072												
00072	0050016		PAINT EXT	Y	1995	0	1719	0	0	0	1719	
00072	0050094		FLOOR TILE RPL	Y	1996	3974	0	0	0	0	3974	
00072	0060011		PLUMBING H/W RPL	Y	1997	1917	0	0	0	0	1917	
00072	0060012		HVAC RPL	Y	1999	8708	0	0	0	0	8708	

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
00077	GSC-338		PAINT INT & EXT	Y	2013	0	72500	0	0	0	72500	
** Subtotal **						1993041	265416	0	0	0	2258457	
** FACILITY NUMBER.....: 00078												
00078	0000032	03D020	LOADING DOCK REPAIRS	Y	1994	294931	0	0	0	0	294931	
00078	0040249	RVR-95019	PLUMBING FIXTURE RPL	Y	1995	52000	0	0	0	0	52000	
00078	0040257	RVR-95026	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00078	GSC-034	RVR-95033	REPAIR OFCS AND BKROOMS	Y	1995	116000	0	0	0	0	116000	
00078	0080022		ELECT SUBPANEL RPL	Y	1996	19959	0	0	0	0	19959	
00078	0080023		ELECT LIGHTING RPL	Y	1996	7716	0	0	0	0	7716	
00078	0050063		PAINT INT	Y	1996	0	3056	0	0	0	3056	
00078	0050064	RVR-96026	WINDOW RPL	Y	1996	92982	0	0	8113	0	101095	
00078	0060015	RVR-97005	FIRE PROT SPKLR RPL 77/78	Y	1997	615000	0	0	0	0	615000	
00078	0060013		PLUMBING H/W RPL	Y	1998	2703	0	0	0	0	2703	
00078	0050065		CEILING RPL	Y	1998	6827	0	0	0	0	6827	
00078	0050068		PAINT INT	Y	1999	0	8345	0	0	0	8345	

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
00078	0050066		FLOOR TILE RPL	Y	1999	3768	0	0	0	0	3768	
00078	2222211	RVR-00008	PAINT EXT	Y	2000	0	49100	0	0	0	49100	
00078	GSC-339		PAINT INT & EXT	Y	2005	0	57400	0	0	0	57400	
00078	GSC-342		FLOOR TILE RPL	Y	2006	0	3768	0	0	0	3768	
00078	GSC-344		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	
00078	GSC-340		PAINT INT & EXT	Y	2010	0	57400	0	0	0	57400	
00078	GSC-343		FLOOR TILE RPL	Y	2013	0	3768	0	0	0	3768	
00078	GSC-341		PAINT INT & EXT	Y	2015	0	57400	0	0	0	57400	
** Subtotal **						2086486	240237	0	8113	0	2334836	
** FACILITY NUMBER.....: 00079												
00079	0020150		PAINT INT	Y	1995	0	5709	0	0	0	5709	
00079	0020151		ROOF RPL	Y	1995	9007	0	0	0	0	9007	
00079	0030034		ELECT LIGHTING RPL	Y	1995	845	0	0	0	0	845	
00079	0030035		ELECT SYS RPRS GEN	Y	1995	1654	0	0	0	0	1654	
00079	0030036		ELECT SUBPANEL RPL	Y	1995	1911	0	0	0	0	1911	

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
00079	0020149		PAINT EXT	Y	1997	0	5481	0	0	0	5481	
00079	0040236		PAINT INT	Y	1998	0	6777	0	0	0	6777	
00079	0040235		PAINT EXT	Y	1999	0	4775	0	0	0	4775	
00079	GSC-345		PAINT INT	Y	2004	0	11550	0	0	0	11550	
00079	GSC-346		PAINT INT & EXT	Y	2009	0	11550	0	0	0	11550	
00079	GSC-347		PAINT INT & EXT	Y	2014	0	11550	0	0	0	11550	
** Subtotal **						13417	57392	0	0	0	70809	
** FACILITY NUMBER.....: 00086												
00086	0090011		ELECT LIGHTING RPL	Y	1995	2301	0	0	0	0	2301	
00086	0110021		DOORS EXT RPL	Y	1997	2876	0	0	0	0	2876	
00086	0110023		PAINT INT	Y	1997	0	2967	0	0	0	2967	
00086	0110024		PAINT EXT	Y	1997	0	7718	0	0	0	7718	
00086	0110022		ROOF RPL	Y	1999	11101	0	0	0	0	11101	
00086	0090010		ELECT MAIN PANEL RPL	Y	1999	3322	0	0	0	0	3322	
00086	0090002		ELECT MAIN PANEL RPL	Y	2002	3685	0	0	0	0	3685	

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 COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00086	GSC-356		PAINT INT & EXT	Y	2003	0	10700	0	10700	
00086	GSC-357		PAINT INT & EXT	Y	2008	0	10700	0	10700	
00086	GSC-358		PAINT INT & EXT	Y	2013	0	10700	0	10700	
** Subtotal **						23285	42785	0	66070	
** FACILITY NUMBER.....: 00088										
00088	0110026		WALL EXT RPR	Y	1997	5944	0	0	5944	
00088	0110027		PAINT EXT	Y	1997	0	3243	0	3243	
00088	0110025		DOORS EXT RPL	Y	1999	2217	0	0	2217	
00088	GSC-359		PAINT EXT	Y	2003	0	3243	0	3243	
00088	GSC-360		PAINT EXT	Y	2008	0	3243	0	3243	
00088	GSC-361		PAINT EXT	Y	2013	0	3243	0	3243	
** Subtotal **						8161	12972	0	21133	
** FACILITY NUMBER.....: 00095										
00095	0020042		PAINT EXT	Y	1995	0	2110	0	2110	
00095	0020043		PAINT INT	Y	1995	0	6962	0	6962	

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
00095	0020041	RVR-96025	ROOF RPL	Y	1996	1155513	0	0	0	0	1155513	
00095	0040209	RVR-98012	ELECT. SYS RPRS GEN	Y	1998	740936	0	0	0	0	740936	
00095	GSC-372		PAINT INT & EXT	Y	2003	0	9100	0	0	0	9100	
00095	GSC-373		PAINT INT & EXT	Y	2008	0	9100	0	0	0	9100	
00095	GSC-374		PAINT INT & EXT	Y	2013	0	9100	0	0	0	9100	
** Subtotal **						1896449	36372	0	0	0	1932821	
** FACILITY NUMBER.....: 00098												
00098	0020220	RVR-98010	PAINT INT	Y	1998	0	72348	0	0	0	72348	
00098	0020219	RVR-00007	PAINT EXT	Y	2000	0	38889	0	0	0	38889	
00098	GSC-375		PAINT INT	Y	2003	0	72348	0	0	0	72348	
00098	GSC-378		PAINT EXT	Y	2005	0	38889	0	0	0	38889	
00098	GSC-381		REPLACE ROOF	Y	2005	200000	0	0	0	0	200000	
00098	GSC-376		PAINT INT	Y	2008	0	72348	0	0	0	72348	
00098	GSC-379		PAINT EXT	Y	2010	0	38889	0	0	0	38889	
00098	GSC-377		PAINT INT	Y	2013	0	72348	0	0	0	72348	

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
00098	GSC-380		PAINT EXT	Y	2015	0	38889	0	0	0	38889	
** Subtotal **						200000	444948	0	0	0	644948	
** FACILITY NUMBER.....: 00205												
00205	0090006		ELECT MAIN PANEL RPL	Y	1995	2888	0	0	0	0	2888	
00205	0070007		HVAC RPL	Y	1999	9213	0	0	0	0	9213	
00205	0110088		FLOOR COVER RPL	Y	2002	5918	0	0	0	0	5918	
00205	GSC-420		FLOOR COVER RPL	Y	2009	0	5918	0	0	0	5918	
00205	GSC-421		ROOF RPL	Y	2010	9900	0	0	0	0	9900	
** Subtotal **						27919	5918	0	0	0	33837	
** FACILITY NUMBER.....: 00232												
00232	0040084		BLV.G RPR GEN EXT	Y	1997	99818	0	0	8709	0	108527	BUILDING NUMBER INDICATES INFORMATION SIGN AT DDRV
** Subtotal **						99818	0	0	8709	0	108527	
** FACILITY NUMBER.....: 00500												
00500	0090026		ELECT MAIN PANEL RPL	Y	1995	1100	0	0	0	0	1100	



FACILITY DEFICIENCIES (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 **						1100	0	0	0	0	1100	
** FACILITY NUMBER.....: 00503												
00503	0040168		WALKWAY RRP	Y	2002	2737	0	0	0	0	2737	?????
** Subtotal **						2737	0	0	0	0	2737	
** FACILITY NUMBER.....: S0001												
S0001	0020058		FOUND RPRS	Y	1995	17283	0	0	0	0	17283	
S0001	0020059		ENGINEERING INVESTIGATION	Y	1995	6000	0	0	0	0	6000	
S0001	0020060		PAINT EXT	Y	1995	12165	0	0	0	0	12165	
S0001	0020061		PAINT INT	Y	1995	6417	0	0	0	0	6417	
S0001	0020062		CEILING RPL	Y	1995	6901	0	0	0	0	6901	
S0001	0020063		WALL EXT RPL	Y	1995	1724	0	0	0	0	1724	
S0001	0020064		DOOR EXT RPL	Y	1995	7112	0	0	0	0	7112	
S0001	0030044		PLUMBING H/W RPL	Y	1995	962	0	0	0	0	962	
S0001	0030045		HEATING GEN RPL	Y	1995	4140	0	0	0	0	4140	
S0001	0040121		PLUMBING RPRS	Y	1995	1808	0	0	0	0	1808	
S0001	0040122		PIPING SYS WTR RPL	Y	1995	11758	0	0	0	0	11758	

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
S0001	0040178		PAINT INT	Y	1999	0	7508	0	0	0	7508	
S0001	0040179		PAINT EXT	Y	1999	0	13551	0	0	0	13551	
S0001	GSC-445		PAINT INT & EXT	Y	2004	0	21060	0	0	0	21060	
S0001	GSC-446		PAINT INT & EXT	Y	2009	0	21060	0	0	0	21060	
S0001	GSC-448		ROOF RPL	Y	2013	750000	0	0	0	0	750000	
S0001	GSC-447		PAINT INT & EXT	Y	2014	0	21060	0	0	0	21060	
** Subtotal **						826270	84239	0	0	0	910509	
#* FACILITY NUMBER.....: S00C2												
S0002	0010038		ELECT MAIN PANEL RPL	Y	1995	6232	0	0	0	0	6232	
S0002	0040181		STRUCT COLUMN RPR	Y	1995	4612	0	0	400	0	5012	
S0002	0040182		WALL EXT RPR	Y	1997	924	0	0	0	0	924	
S0002	0040183		DOORS EXT RPL	Y	1997	13113	0	0	0	0	13113	
S0002	0040184		PAINT EXT	Y	1997	0	1588	0	0	0	1588	
S0002	0030018 RVR-98011		ELECT LIGHTING RPL	Y	1998	46673	0	0	0	0	46673	
S0002	0030019 RVR-98011		ELECT SYS RPRS GEN	Y	1998	1953	0	0	0	0	1953	

Activity: DDRV Installation Number: 51595

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
S0002	0040185		PAINT EXT	Y	1998	0	3162	0	0	0	3162	
S0002	0040199	RVR-98011	ELECT SYS RPRS GEN	Y	1998	330144	0	0	0	0	330144	
S0002	0040186		PAINT EXT	Y	1999	0	12391	0	0	0	12391	
S0002	GSC-450		PAINT INT & EXT	Y	2004	0	21060	0	0	0	21060	
S0002	GSC-451		PAINT INT & EXT	Y	2009	0	21060	0	0	0	21060	
S0002	GSC-449		ROOF RPL	Y	2013	750000	0	0	0	0	750000	
S0002	GSC-452		PAINT INT & EXT	Y	2014	0	21060	0	0	0	21060	
** Subtotal **												
** FACILITY NUMBER.....: T0204						1153651	80321	0	400	0	1234372	
T0204	0110075		PAINT EXT	Y	1995	0	35820	0	0	0	35820	
** Subtotal **												
*** Total ***						5119176	16965183	1318000	677790	406875	70559824	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA											TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/ REASON	
** FACILITY NUMBER . . . : 00004												
51595	00004	D DDRV	768	0	0	768	2	0	0	0	0	Y I
** Subtotal **			768	0	0	768	2	0	0	0		
** FACILITY NUMBER . . . : 00006												
51595	00006	D DDRV	1024	348	0	1372	2	0	0	0	0	Y I
** Subtotal **			1024	348	0	1372	2	0	0	0		
** FACILITY NUMBER . . . : 00007												
51595	00007	D DDRV	2340	0	0	2340	1	0	0	0	0	Y I
** Subtotal **			2340	0	0	2340	1	0	0	0		
** FACILITY NUMBER . . . : 00008												
51595	00008	D DDRV	1309	0	0	1309	4	0	0	0	0	Y I
** Subtotal **			1309	0	0	1309	4	0	0	0		
** FACILITY NUMBER . . . : 00009												

Activity: DDRV

Installation Number: 51595

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

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

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY FACILITY NUMBER NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **		1028	0	0	1028	4	0	0	0		
** FACILITY NUMBER . . . : 00014 51595 00014	D DDRV	1057	350	0	1407	4	0	0	0	Y I	
** Subtotal **		1057	350	0	1407	4	0	0	0		
** FACILITY NUMBER . . . : 00015 51595 00015	D DDRV	656	345	0	1001	1	0	0	0	Y I	
** Subtotal **		656	345	0	1001	1	0	0	0		
** FACILITY NUMBER . . . : 00024 51595 00024	D DDRV	684	250	574	1508	0	0	0	0	Y I	
** Subtotal **		684	250	574	1508	0	0	0	0		
** FACILITY NUMBER . . . : 00031 51595 00031	D, J DDRV	377	0	0	377	1	0	0	0	Y I	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

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

Activity: DDRV

Installation Number: 51595

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

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



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

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

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

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

Activity: DDRV

Installation Number: 51595

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **				566	0	0	566	2	0	0	0		
** FACILITY NUMBER . . . : T0202	51595	D	DDRV	108	0	0	108	0	0	0	0	Y I	
** Subtotal **				108	0	0	108	0	0	0	0		
*** Total ***				104164	13386	2800	120350	346	0	0	0		

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
---------------------------	--------------------	--------------	----------------	--------------------	------------	----	--------------	--------------	--------------	---------

Activity: DGSC

Installation Number: 51595

INSTALLATION UTILITY/INFRASTRUCTURE DATA

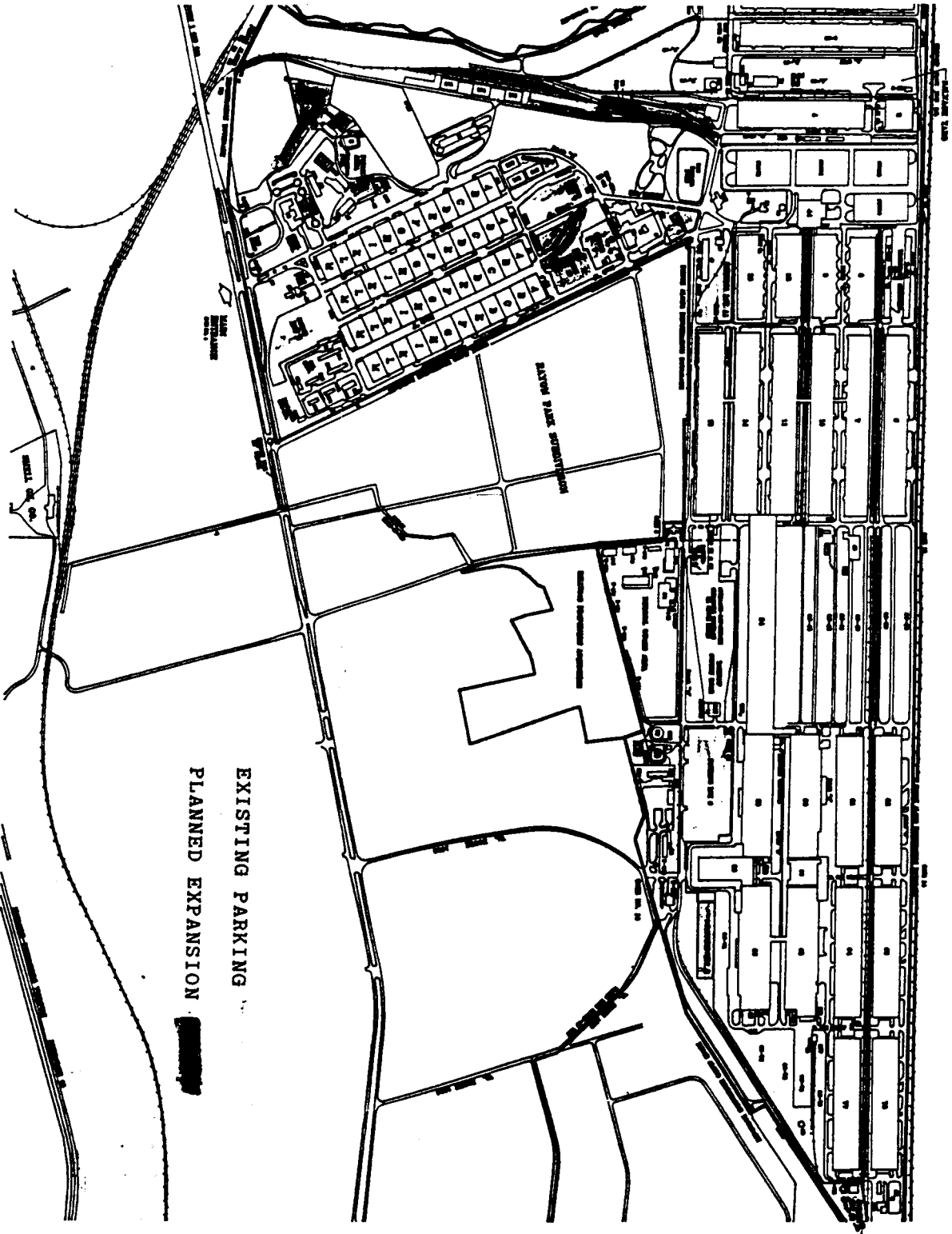
BRAC-95 (PART D)

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

ENCL 5

Close Hold

QUESTION IV.A.26. Installation Parking



Activity: DDRV

Installation Number: 51595

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
.....	.....	.....	.....	.....	.....

Activity: DGSC

Installation Number: 51595

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

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

ENCL 6





PART V-B  
DDR V

# DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

## Section V

Activity Code - GD (DDRV)

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
Analytical lab	420	3360	3360	3360	?
ODS/Cylinder operations	43020	602280	516240	516240	?
ISO shelter/sewing machine ops	43020	602280	516240	516240	?
Hazardous Storage Whs 8,9,12,13	163913	2628233	2362097	1771568	?

Y/N

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

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

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

# Section V - DEPOT QUESTIONS (continued)

Activity Code ~~GD (DDRV)~~

**Ques #**                      **ITEM**

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

rail?	<input type="text" value="0"/>
water?	<input type="text" value="6"/>
surface?	<input type="text" value="0"/>
air?	<input type="text" value="21"/>

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

Y/N

If yes, list and describe benefits

activities	benefits
DGSC	See Attached
DOSO	for Description
DRMO	of Benefits

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

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

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

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

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

**Section V - DEPOT QUESTIONS (continued)**

Activity Code - GD (DDRV)

**Ques #                    ITEM**

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

Y/N  
**NO**

If yes, list commodity &  
type of transportation needed

commodity	trans needed

V.9.    **Distance in miles from depot  
to nearest**

miles  
aerial P.O.E. **21**  
water P.O.E. **6**

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

# Section V - DEPOT Questions (continued)

Activity Code - GD (DDRV)

Ques #	ITEM	DDRV			
		NSF	TCF	ACF	OCF
V.10.	<b>Total covered storage capacity</b>				
V.12.	general purpose	805 rpt			
	classified				
	hazardous				
	freeze				
	chill				
	shed				
V.11.	<b>Total NSF &amp; OCF of all open storage</b>	NSF			OCF
V.12.	hardstand	805 rpt			
	improved outside				
V.13.	<b>Total NSF of all marshalling area</b>	NO			
V.14.	<b>NSF, TCF, ACF of storage space dedicated to reimburseable missions</b>		NSF	TCF	ACF
	covered		805 rpt		
	uncovered				
V.15.	<b>NSF/ACF of bulk storage available</b>	NSF		ACF	
V.16.	<b>NSF/ACF bulk storage occupied</b>	805 rpt			
		805 rpt			
V.17.	<b># of bin locations</b>	804000			
V.18.	<b># of bin locations occupied</b>	422921			
V.19.	<b># of rack locations</b>	217000			
V.20.	<b># of rack locations occupied</b>	115423			
V.21.	<b>Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot</b>	NSF		ACF	
		0		0	
V.22.	<b>Total thruput capacity per 8 hr day, etc.</b>		Issues	Receipts	Eaches
	bin		5666.3	1153.8	0
	bulk		1768.1	187.4	0
	hazardous		628.6	43.4	0
	chill		0	0	0
	CCP		0	0	0
	TOTAL		8063	1384.6	0
V.23.	<b>Average daily thruput per 8 hr. day, etc.</b>		Issues	Receipts	Eaches
	bin	ELIMINATED BY DLA			
	bulk				
	hazardous				

**Section V - DEPOT Questions (continued)**

Activity Code - GD (DDRIV)

Ques #	ITEM	DDRIV
V.24.	<b>% of total workload that supports</b>	<b>%</b>
	collocated maintenance activity	<b>not applicable</b>
	other on-base customers	<b>0</b>
	local delivery (100 miles)	<b>5.5</b>
	all others	<b>94.5</b>
V.25.	<b>Average # of daily issues</b>	<b># of issues</b>
	bin	<b>ELIMINATED BY DLA</b>
	medium bulk	
	bulk	
	hazardous	
	PEI:	
	combat vehicles	<b>0</b>
	trailors	
	tactical vehicles	
	small arms	
	towed artillery	
	aircraft	
	other	
V.26.	<b>Project workload for FY95</b>	<b>lines in</b>
		<b>lines out</b>
	FY95	<b>34081</b>
		<b>1829316</b>
V.27.	<b>Total # of lines shipped in FY94</b>	<b>2014317</b>
V.28.	<b>Total # of lines received in FY94</b>	<b>317244</b>
V.29.	<b>Total # of tons shipped in FY94</b>	<b>50461</b>
V.30.	<b>Total # of tons received in FY94</b>	<b>47259</b>

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

# Section V - DEPOT Questions (continued)

Activity Code ~~GD~~ (DDRV)

Ques #	ITEM	DDRV										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)	See Attached										
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th colspan="2">capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$5,563,000</td> </tr> <tr> <td>FY97</td> <td>\$265,000</td> </tr> <tr> <td>FY98</td> <td>\$1,426,000</td> </tr> <tr> <td>FY99</td> <td>\$1,472,000</td> </tr> </tbody> </table>	capital investment		FY96	\$5,563,000	FY97	\$265,000	FY98	\$1,426,000	FY99	\$1,472,000
capital investment												
FY96	\$5,563,000											
FY97	\$265,000											
FY98	\$1,426,000											
FY99	\$1,472,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?  If yes, ID by Name	<p>Y/N</p> <p>DDRE-Z</p> <p>system name</p> <table border="1"> <tr> <td>HQ DLA To Answer</td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </table>	HQ DLA To Answer									
HQ DLA To Answer												
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tr> <td>9404 T</td> </tr> <tr> <td>300 T</td> </tr> </table>	9404 T	300 T								
9404 T												
300 T												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tr> <td>14</td> </tr> <tr> <td>454</td> </tr> </table>	14	454								
14												
454												
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>approx 6000</td> </tr> </tbody> </table>	GSF		covered	0	uncovered	approx 6000				
GSF												
covered	0											
uncovered	approx 6000											

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





**Section V - DEPOT Questions (continued)**

Activity Code - GD (DDRV)

**Ques ITEM DDRV**

V.44. MILCON funded or in process that increases storage capacity?  
If yes, ID # of NSF,TCF,ACF

Y/N			
YES	NSF	TCF	ACF
	* 380000	7600000	6080000

V.45. MILCON funded or in process that increases thrupt capacity?

Y/N	
YES	

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

V.46. Capability to expand in cube?

Y/N	
YES	

If yes, provide method & TCF,ACF

method	TCF	ACF
Relocation of operations to Bldg 54	4400000	3960000
Relocation of operations to Bldg 80	929360	836424
Relocation of operations to Bldg 60	518960	467064

V.47. Maximum surge capabilities

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

V.48. Max thrupt capacity avail to accomodate contingency mobilization? (w/ 2nd shift)

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

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

**Section V - DEPOT Questions (continued)**

Activity Code - GD (DDRV)

Ques                    ITEM

V.49. Ops constrained to accommodate requests of local communities?  
 If yes, describe & explain how much on a separate sheet (Clearly ID question #)

Y/N

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

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

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

**Section V - DEPOT Questions (continued)**

Activity Code - GD (DDRV)

Ques #

ITEM

DDRV

V.51. If unique ADP systems must be maintained, provide annual costs to maintain (by system)

system name	cost
DDRE-Z	

V.52. Cost for bulk movement of mission stock per ton per 1000 miles

# of tons	cost
due 3 Oct	0.02

V.53. Packaging/packing costs per ton for bulk movement of assets

# of tons	cost
due 3 Oct	14856

END OF AUTOMATED PORTION OF SECTION V.

Activity Code - GD (DDRV)

V.B.2. One of a kind facilities

1. Analytical Laboratory for Chlorofluorocarbons (CFC's)

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

2. DDRV Stock Maintenance Division (multiple missions)

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

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

b. Cylinder Refurbishment Operation

The operation has the capability to test and recondition high and low pressure oxygen, argon, nitrogen, CO<sub>2</sub> fire extinguishers, freon #12/22 and other gaseous cylinders, including the transfer, recovery and recycling of halons for the ODS mission. Testing includes pressure test on gauges and hydrostatic test on the cylinders. Reconditioning includes cleaning and painting of the cylinders.

c. Other

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

### 3. Recoup Facility

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

### 4. Hazardous Warehouses 8/9/13/12

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

### 5. Other Facilities

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

Activity Code - GD (DDRV)

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

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

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

Activity Code - GD (DDRV)

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

1. DGSC benefits from DDRV in several ways:

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

b. Government Furnished Materials are stored for contractor use

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

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

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

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



Activity Code - GD (DRV)

V.B.31. Mechanized/automated warehouse systems

A. 0 - 5 years	Estimated Annual Cost
1. Bin Receiving (bldg 54) 1994	\$109,990
2. Bin Packing (bldg 54) 1994	\$164,986
3. LTL Receiving (bldg 54) 1994	\$109,990
4. LTL Packing (bldg 54) 1994	\$219,981
5. Hazardous Packing (Whse 13) 1993	\$ 54,995
6. Hazardous Packing (Whse 8) 1993	\$109,999
7. Cylinder Operstion (Whse 64) 1993 upgraded	\$109,999
B. 5 - 10 years	
1. Hazardous Pcking (Whse 4) 1988	\$27,498
2. Specialized Packing (Whse 14) 1988	\$27,498
3. Specialized Small Package/PPPPM (Whse 66) 1985	\$27,498
C. 10 - 20 years	
1. Parcel post receiving (Whse 66) 1980	\$109,990
2. Bin Packing (Whse 59) 1980	\$164,986
3. LTL Packing (Whse 60) 1980	\$219,981
4. AWARES bin/bulk storage systems 1981/1985	\$659,942

DDRV

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

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

CALCULATION:

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

DDRV

(GD)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

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

2. Estimated annual maintenance and repair cost per year:

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

DDRV

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

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

DDRV GD

V.B.33 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.

Activity Code - GD (DDRV)

V.B.34 Tons of mission and support equipment

Figures below represent average or actual weights applied to pieces in EMACS inventory

1. Tons of mission equipment

a. Automotive/heavy equipment	1,142 tons
b. Material handling equipment	1,306 tons
c. Mechanized/industrial equipment	4,433 tons
d. Electronic/AWARES	518 tons
g. Storage aids (includes rail/highway guidance)	20,000 tons

***TOTAL MISSION EQUIPMENT 27,399 TONS***

2. Tons of support equipment

a. Office equipment	19 tons
b. Furniture/systems furniture	117 tons
c. Miscellaneous (0.02%)	550 tons

***TOTAL SUPPORT EQUIPMENT 686 TONS***

CALCULATIONS BASED ON FORMULA PROVIDED

For tenant Activity:

Mission Equipment =  $3.31T \times \text{EMACS Inventory}$

Support Equipment =  $0.35T \times \text{Staff}$

Mission Equipment

- Job Order # "0x" Number of records = 457
- Job Order # "0b" Number of records = 1291

***Total records/pieces = 1748 Calculation :  $3.31T \times 1748 \text{ pieces} = 5,785.88$  or 5,786 Tons***

Support Equipment

DDRV Staffing As of 8/15/94 858 total strength

***Calculation:  $0.35T \times 858 = 300.3$  or 300 Tons***

The difference in the two types of calculation is the formula for Mission Equipment, number of pieces does not include bins and racks in storage.

DDRV

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

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

CALCULATIONS:

• Mission Equipment..

Host Activity: 5.38T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

Mission Equipment..

Tenant Activity: 3.31T x EMACS Inventory

Support Equipment..

.35 Tons x Staff

DDRV

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

**ASSUMPTIONS:**

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



Activity Code - GD (DDRV)

#### V.B.37 Unique Missions

##### 1. Ozone Depleting Substances (ODS) Mission

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

##### 2. Implementation of UADPS and NISTARS

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

Activity Code - GD (DDRV)

V.B.45

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

Source: DDRV 92-95 5 year plan

DDRV GD

V.B.51 DDRE-Z deferred response to HQ BRAC Office for coordination with HQ DDSC/DSS Implementation Office.



PART VI: PROVIDING SERVICES

ACTIVITY CODE: GD-DDRV

VI.A.1 <u>CATEGORY OF SUPPORT</u>	VI.A.2. RECEIVER OF SUPPORT <u>(Full Name of Org.)</u>	VI.A.3. <u>PROVIDING ORG</u>	VI.A.4. WORK YEARS <u>(2088 hrs=work yrs)</u>
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	DEFENSE GENERAL SUPPLY CTR	DEF DISTRI DEPOT RICHMOND VA.	*
B32 TRANSPORTATION SERVICES AO Center Support Br.	DEFENSE GENERAL SUPPLY CTR	DEF DISTRI DEPOT RICHMOND VA.	11.0
B35 OTHER	DEFENSE GENERAL SUPPLY CTR	DEF DISTRI DEPOT RICHMOND VA.	*
-----			
B35 OTHER TERMINAL OPERATIONS	INSPECTOR/INSTRUCTOR STAFF 3RD BATTALION, 14TH MARINES	DEF DISTRI DEPOT RICHMOND VA.	*

(\*) AS NEEDED

Source of Data: ISA #SW0400-87335-901 (DEFENSE GENERAL SUPPLY CENTER)  
 SB3100-92107-001 (INSPECTOR/INSTRUCTOR STAFF, 3RD BAT, 14TH MARINES)  
 Reference: DODI 4000.19

POC for this information is: Sally Vingyi

PART VI: RECEIVING SERVICES

ACTIVITY CODE: GD

PAGE 1

VI.A.5.

CATEGORY OF SUPPORT

VI.A.6.

PROVIDER OF SUPPORT

(Full Name of Org.)

VI.A.7.

WORK YEARS

(2088 hrs=work yrs)

A2 COMMAND ELEMENT

AZ PUBLIC AFFAIRS  
BG SOCIAL ACTIONS

DEFENSE GENERAL SUPPLY CENTER

PERSONAL STAFF, OFFICE OF PUBLIC AFFAIRS  
PERSONAL STAFF, EQUAL EMPLOYMENT OPPORTUNITY OFFICE

.2  
2.4

A3 COMMON USE FAC OPS/MAINT/REP/CON

BN ICE AND SNOW REMOVAL

OFFICE OF INSTALLATION SERVICES

.3

A4 DISASTER PREPAREDNESS

BW

OFFICE OF PLANNING & RESOURCE MANAGEMENT

.2

A5 ENVIRONMENTAL COMPLIANCE

BO

OFFICE OF INSTALLATION SERVICES

.6

A6 FIRE PROTECTION

AH

OFFICE OF INSTALLATION SERVICES

14.0

A9 POLICE SERVICES

AI

OFFICE OF PUBLIC SAFETY

21.7

A10 SAFETY

BB

OFFICE OF PUBLIC SAFETY

3.7

B1 ADMINISTRATIVE SERVICES

AE MAIL PICK UP & DELIVERY  
AY ADMINISTRATIVE SERVICES

OFFICE OF INSTALLATION SERVICES  
OFFICE OF INSTALLATION SERVICES

1.0  
.2

B2 AUDIOVISUAL SERVICES

SY

OFFICE OF INSTALLATION SERVICES

.8

B3 AUTOMATED DATA PROCESSING

AA COMPUTER & DATA PROCESSING  
BZ ENGINEERING/SYSTEMS SPECIAL SVCS

INFORMATION PROCESSING CENTER RICHMOND  
OFFICE OF PLANNING AND RESOURCE MANAGEMENT

32.0  
4.5

B4 CIVILIAN PERSONNEL SERVICES

AC

OFFICE OF CIVILIAN PERSONNEL

15.0

B6 COMMUNICATION SERVICES

BC

INFORMATION PROCESSING CENTER RICHMOND

7.0

PART VI: RECEIVING SERVICES

ACTIVITY CODE: GD

PAGE 2

VI.A.5. CATEGORY OF SUPPORT	VI.A.6 PROVIDER OF SUPPORT (Full Name of Org.) DEFENSE GENERAL SUPPLY CENTER	VI.A.7. WORK YEARS (2088 hrs=work yrs)
B7 COMMUNITY SUPPORT SERVICES BD COMMUNITY SERVICES	OFFICE OF INSTALLATION SERVICES	.3
B9 CUSTODIAL SERVICES AF	DIRECT FUNDED OFFICE OF INSTALLATION SERVICES (*)	0
B12 EQUIPMENT OPS/MAINT/REPAIR MG VEHICLES - COMMERCIAL & MILITARY MJ MATERIEL HNDLG EQUIP & COMPONENTS MN HOUSING & OFC APPL/EQUIP/FURNITURE MT PETROLEUM/OILS/LUBRICANTS/CHEMICALS MY AUDIOVISUAL SERVICES MU RAILWAY EQUIPMENT AND COMPONENTS MZ MECHANIZED MATERIAL HANDLING SYSTEMS	OFFICE OF INSTALLATION SERVICES OFFICE OF INSTALLATION SERVICES OFFICE OF INSTALLATION SERVICES N/A N/A OFFICE OF INSTALLATION SERVICES OFFICE OF INSTALLATION SERVICES	2.0 10.0 3.5   1.0 28.0
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES	OFFICE OF INSTALLATION SERVICES OFFICE OF INSTALLATION SERVICES	16.0 1.0
B16 FINANCE AND ACCOUNTING AB	OFFICE OF PLANNING AND RESOURCE MANAGEMENT	.8
B19 HOUSING & LODGING SERVICES AJ	OFFICE OF INSTALLATION SERVICES	0
B21 INSTALLATION RETAIL SUP & STOR OPS AN STORAGE AND WAREHOUSING SG EQUIPMENT POOL OPERATIONS	OFFICE OF INSTALLATION SERVICES OFFICE OF INSTALLATION SERVICES	0 1.0
B23 LEGAL SERVICES AD	OFFICE OF COUNSEL	.3
B24 MILITARY PERSONNEL SUPPORT BF	PERSONAL STAFF, MILITARY PERSONNEL OFFICE	0
(*) OVERSEES CONTRACT		

PART VI: RECEIVING SERVICES

ACTIVITY CODE: GD

PAGE 3

VI.A.5.  
CATEGORY OF SUPPORT

VI.A.6.  
PROVIDER OF SUPPORT  
(Full Name of Org.)  
DEFENSE GENERAL SUPPLY CENTER

VI.A.7.  
WORK YEARS  
(2088 hrs=work yrs)

B27 PRINTING & REPRODUCTION  
BV

OFFICE OF INSTALLATION SERVICES

.6

B28 PURCHASING & CONTRACTING SERVICES  
AG PURCHASING AND CONTRACTING  
BU SUPPLY SERVICES

DIRECTORATE OF CONTRACTING AND PRODUCTION  
OFFICE OF INSTALLATION SERVICES

2.3  
12.0

B29 REFUSE COLLECTION & DISPOSAL  
AX DISPOSAL SERVICE

DIRECT FUNDED  
OFFICE OF INSTALLATION SERVICES (\*)

0

B33 UTILITIES  
AP

OFFICE OF INSTALLATION SERVICES

0

B35 OTHER SERVICES  
AS CALIBRATION/PRECISE MEASURING  
EQUIP

OFFICE OF INSTALLATION SERVICES

1.0

(\*) OVERSEES CONTRACT

Source of Data: ISA #SB0400-92011-204  
Reference DODI 4000.19

POC for this information is:

filename: DDRVBRAC



Activity Code - GD (DDRV)

VI.A.8 and VI.A.9

NAME OF INSTALLATION: Defense General Supply Center  
Defense Distribution Depot Richmond

NO. OF CONTRACTOR PERSONNEL: Approximately 502 hours a year  
(1 truck driver @ approx 2 hrs per wk day)

CONTRACT NO: DLA410-93-C0002

CONTRACTOR'S NAME: Military Waste Management

CONTRACT VALUE: \$93,681.

SOURCE OF DATA: No. of Contractor Personnel-DGSC-W (John Brown)  
Contract Value: Report No. UPCE300B - Expense Report

POC FOR THIS INFORMATION IS: Sally Vingyi, DDRV-XR

---

NAME OF INSTALLATION: Defense General Supply Center  
Defense Distribution Depot Richmond

NO. OF CONTRACTOR PERSONEL: 44 full time and 6 part time

CONTRACT NO. DLA410-93-C0004

CONTRACTOR'S NAME: Ryder Services

CONTRACT VALUE: \$568,286.

SOURCE OF DATA: Report No. UPCE300B - Expense Report  
POC: Bob Sykes

POC FOR THIS INFORAMTION IS: Sally Vingyi, John Radford, DDRV-XR

---

NAME OF INSTALLATION: Defense General Supply Center  
Defense Distribution Depot Richmond

NO. OF CONTRACTOR PERSONNEL: 5 Food prep and 6 food service

CONTRACT NO. NAF LR2-90-C0024

CONTRACTOR'S NAME: Service America

CONTRACT VALUE: Unknown (Service America pays)

SOURCE OF DATA: Ron Dick, DGSC-DF

POC FOR THIS INFORMATION: John Radford, DDRV-XS

PART VIII

ACTIVITY CODE: GD (DDRV)

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: Defense Distribution Depot Richmond

Duty Station: 8000 Jefferson Davis Highway  
Richmond, Virginia 23297-59000

VIII.A. General Obligation Bond Rating

VIII.A.1. Rating: Chesterfield County Aaa

VIII.A.1. Date of Rating: July 1994

VIII.A.1. "Nearest municipality" name: Chesterfield County

Source: Moody's Bond Record July 1994, page 660

VIII.B. Local Area Public Transportation

VIII.B.2. Public Transportation to Installation (circle):  
Yes / (No)

Public Transportation discontinued due to lack of usage.

VIII.B.3 "not applicable"

Source: Transportation Department  
PO Box 40  
Chesterfield, Va 23832

POC R. J. McCracken, Director of Transportation 804-748-1037

ACTIVITY CODE: GD (DDRV)

VIII.C. Airport

Distance from the Installation

VIII.C.4.a Number of Miles: 21

VIII.C.4.b Approximate Driving Time (minutes): 25

VIII.C.5. Hub Classification: (small Hub)

VIII.C.6. Name and Street Address of Airport:

Richmond International Airport  
South Airport Drive  
Richmond, Virginia 23231-5999

Source(s) . Capital Region Airport Commission 804-226-3000

. Actual mileage driven from Richmond Airport.

. POC for mileage driven:

George Dellinger DGSC-DB  
Office of Public Affairs  
Richmond, Va 23297-5900  
DSN 695-3139

ACTIVITY CODE: GD (DDRV)

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: (2) I-64 and I-95

VIII.D.8. Number of Spur Interstate Highways: (2) I-195 and I-295

VIII.D.9. Number of four lane U.S. Highways: (6)  
US33, US60, US250, and US360.  
Highways US1 and US301 overlap and coincide.

VIII.D.10. Number of two lane U. S. Highways: None

Source(s): Commonwealth of Virginia Transportation Department  
POC Ken Smith Department of Public Affairs  
804-786-2716 See attached map.

VIII.E. Work Force Availability  
Provided as separate submission by DDRE-K.

VIII.E.

Activity: GD (DDRV)

VIII.E.11.

As of 31 Jul 94, DDRV had 856 employees. A 25% increase would raise the number of employees by 214. The major functions would employ blue collar, wage grade employees in warehousing, packing and supply inventory. The DGSC Office of Civilian Personnel maintains a high number (300) of applications to fill these types of positions using the Veteran's Readjustment Appointment authority. In addition, the OCP maintains reinstatement and transfer eligibles sufficient to fill the positions in a short period of time. DGSC has also been successful in filling WG positions and lower graded GS positions using the Worker Trainee registers which was delegated by OPM.

It is estimated with the sources currently available, DGSC OCP could fill the additional positions within 3 months.

VIII.E.12.

A 50% increase would raise the number of employees by 428. Using the above sources, it is estimated it would take 6 months to fill the additional positions.

VIII.E.13.

A 100% increase would raise the number of employees by 856. Using the above sources, it is estimated it would take 8-12 months to fill the additional positions.

ACTIVITY CODE: GD (DDRV)

VIII. F. Vocational and Technical Education and Training

VIII.F.14

Type of Training/Instruction	Number of Voc/Tech Institutions Offering the Type of Training/Instruction
Accounting	5
Air Condidtioning	1
Architectoral Engineering Tech	1
Asbestos and Hazardous Communications	1
Auto Mechanics	2
Business Courses	4
Business Machines	1
Business Management Training	2
Carpentry	1
Computer Programming	5
Computer Repair	1
Data Processing	5
Electrical Technician	2
Electronics	2
Electronics Engineering Technician	1
Electronics Technician	2
Emergency Medical Technician	1
Industrial Engineering Technician	1
Masonry	1
Nursing Practical	3
Nurses Aide Training	1
Nursing (Diploma)	2
Police Science	1
Secretarial	6
Surveying	1
Welding	2

ACTIVITY CODE: GD (DDRV)

VIII.F.15. Name and Address

1. John Tyler Community College  
13101 Jefferson Davis Highway  
Chester, Va., 23229 (804)796-4000  
(Accounting, Auto Mechanics, Business Mgmt Training, Computer  
Carpentry, Computer Programming, Electronics, Electronics Engineering  
Tech., Emergency Medical Technician, Industrial Engineer Technician,  
Nursing (diploma), Police Science, Secretarial, and Welding)
2. Braxton School of Business (The)  
4917 Augusta Avenue  
Richmond, Va., 23230-3601 (804)353-4458  
(Accounting, Business Courses, and Secretarial)
3. Career Training Center  
11600 Busy Street  
Suite 200  
Richmond, Va., 23236 (804)378-0661  
(Business Courses, Data Processing, Secretarial and Nurses  
Aide Training)
4. Commonwealth College  
8141 Hull Street Road  
Richmond, Va., 23235 (800)735-2421  
(Accounting, Business Courses, Data Processing, Electronics  
Technician, and Secretarial)
5. Kee Business College  
Nat'l Education Center  
6301 Midlothian Turnpike  
Richmond, Va., 23225 (804)745-3300  
(Accounting, Data processing, and Secretarial)



ACTIVITY CODE: GD (DDRV)

VIII.F.15. Name and Address (continued)

6. Electronic Computer Programming Institute  
E.C.P.I  
4303 West Broad Street  
Richmond, Va., 23230 (804)359-3535  
(Computer Programming, Computer Repair, Data Processing  
Electrical Technician, Electronics Technician, and Secretarial)
7. J. Sargeant Reynolds Community College  
P.O.B. C32040  
Richmond, Va., 23261 (804)371-3029  
(Business Courses, Computer Programming, Electrical Technician,  
and Electronics,
8. Personnel Computer Learning Center  
10800 Midlothian Turnpike #257  
Richmond, Va., 23235-4700 (804)794-1145  
(Computer Programming)
9. Virginia Commonwealth University  
821 W. Franklin St  
Richmond, Va., 23284-2526 (804)367-1222  
(Accounting, and Business Mgmt Training)
10. Medical College of Virginia  
School of Practical Nursing Box 803, 1008 E.  
Clay Street  
Richmond, Va., 23298  
(Practical Nursing)
11. Richmond Memorial Hospital, School of Nursing  
1300 Westwood Avenue  
Richmond, Va., 23227 (804)254-6293  
(Nursing diploma)

ACTIVITY CODE: GD (DDRV)

VIII.F.15. Name and Address (Continued)

12. Industrial Training Company  
511 West Grace Street  
Richmond, Va., (804)648-7836  
(Industrial & Technical Trade, asbestos/hazardous communication)

13. Richmond Technical Center  
2020 Westwood Avenue  
Richmond, Va., 23227 (804)  
(Practical Nursing, Air Conditioning, Masonry, Automechnics,  
Electronics and Welding)

Source(s): . American Trade Schools Directory  
Copyright, 1994  
Croner Publications, Inc.  
34 Jericho Turnpike  
Jericho, NY 11753 U.S.A.

. Local Yellow Pages

ACTIVITY CODE: GD (DDRV)

VIII.G Colleges and Universities.

VIII.G.16 Number of Two-Year Colleges: 4

VIII.G.17 Colleges and Universities (Bachelor Degrees):

Name & Address of School

1. Randolph-Macon College  
P.O. Box 5005  
Ashland, Va., 23005 (804)752-7305
2. University of Richmond  
Richmond, Va., (804)289-8000
3. Virginia Commonwealth University  
910 West Franklin Street  
Richmond, Va., 23284 (804)367-0100
4. Virginia State University  
Petersburg, Virginia (804)524-5904
5. Virginia Union University  
1500 N. Lombardy St.  
Richmond, Va., 23220 (804)257-5600

- Sources: . Peterson's Guide to Two-Year Colleges.  
Princeton, New Jersey, 1992 .  
. 1994 Higher Education Directory, Published by  
Higher Education Publications, Inc., Falls Church, Va., 1994.  
. 1987-88 Director of Post Secondary Institutions  
. POC George Dellinger DGSC-DB  
Office of Public Affairs  
Richmond, Va 23297-5900 DSN-695-3139

**ACTIVITY CODE: GD (DDRV)**

**Revised 13 Sept 94**

**VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climate Conditions.**

**VIII.H.18.a.; VIII.H.18.b; VIII.H.19a; VIII.H.19.b.  
List for 1992, 1993, and 1994: (See below)**

	<b>Date</b>	<b>Type of Action</b>	<b>Cause</b>
1.	10 Feb 94	Second Shift Early closure	Snow/Ice
2.	11 Feb 94	Delayed opening, early closure	Snow/Ice
3.	29 Dec 93	Closed	Snow
4.	28 Dec 93	Early closure	Snow
5.	26 Feb 93	Early closure	Snow

**Source: Local records Defense General Supply Center (Host)**

**POC: George Dellinger DGSC-DB  
Office of Public Affairs  
Richmond, Va 23297-5900 DSN 695-3139**

**Source: DDRV Form 1000 Flextime and Attendance Record**

**POC: Tammy Beetham  
DDRV-UP Warehousing Division I  
Richmond, Va 23297-5000 DSN 695-4327**

DDRV (GD)

VIII.I. Area of Residence: Civilian Employees

VIII.I.20.	<u>City/Town</u>	<u>County</u>	<u>State</u>	<u>% of Total</u>
1.	<u>Richmond City</u>	<u>                    </u>	<u>Va</u>	<u>47%</u>
2.	<u>Petersburg City</u>	<u>                    </u>	<u>Va</u>	<u>20%</u>
3.	<u>                    </u>	<u>                    </u>	<u>                    </u>	<u>                    </u>
4.	<u>                    </u>	<u>                    </u>	<u>                    </u>	<u>                    </u>
5.	<u>                    </u>	<u>                    </u>	<u>                    </u>	<u>                    </u>

Source(s): Cities/Towns and Zip Code listing

DBMS Civilian Personnel Data Bank

DDRV (GD) 94206, Rand McNally Road Atlas  
(1991)

VIII.J. Housing: Median Value of Owner Occupied Homes

VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Richmond City</u>	<u>\$66,600</u>
2.	<u>Petersburg City</u>	<u>\$52,000</u>
3.	<u>                    </u>	<u>                    </u>
4.	<u>                    </u>	<u>                    </u>
5.	<u>                    </u>	<u>                    </u>

Sources(s): 1990 Census of Population and Housing

Summary Tape File 1A, Va



DDRV (GD)

VIII.M. New Housing Starts

VIII.M.24.	<u>County/City</u>	<u># of Housing Units/Permits</u>			
		<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>
1.	<u>Richmond City</u>	<u>6028</u>	<u>5134</u>	<u>5542</u>	<u>6051</u>
2.	<u>Petersburg City</u>	<u>6028</u>	<u>5134</u>	<u>5542</u>	<u>6051</u>
3.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
4.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>
5.	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>	<u>_____</u>

Source(s): U. S. Bureau of the Census,  
Construction Report C40/90-93-A,  
Housing Units Authorized by Building  
Permits: Annual 1990 - 1993 Table 3

ACTIVITY CODE: GD (DDRV)

VIII.N. Education: K-12.

VIII.N.25. Student Teacher Ratio

		Teachers	Enroll	Ratio
1. Petersburg (City)	K-7	223	4181	18.7
	8-12	179	1689	9.4
	TOTAL	402	5870	14.6
2. Richmond (City)	K-7	1426.90	18527	13.0
	8-12	792.60	7051	8.9
	TOTAL	2219.50	25578	11.5

VIII.N.26 Percent of 12th Grade Students who:

VIII.N.26.a Graduate from high school.

	9th	Grads	%
1. Petersburg (City)	412	238	57.8
2. Richmond (City)	1535	952	62.0

VIII.N.26.b. Two Year College or Greater

	Number	% to College
1. Petersburg (City)	171	71.9
2. Richmond (City)	731	76.8

Source(s): Virginia Department of Education  
1992-1993 Superintendent's Annual Report for Virginia

POC: Don Ayres State Superintendent of Secondary Guidance  
Virginia Department of Education 804-225-2925  
Secretary of Education 804-225-4353/804-786-1151



ACTIVITY CODE: GD (DDRV)

VIII.O Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.70

VIII.O.28. Number of Hospital Beds/1,000: 4.56

VIII.O.29. Distance to Nearest Hospital:

VIII.O.29.a. Number of Miles: 10.5

VIII.O.29.b. Approximate Driving Time: 12 minutes

VIII.O.29.c. Name & Address:  
Chippenham Medical Center  
7101 Jahnke Road  
Chippenham Parkway & Jahnke Road  
Richmond, Va 23225 804-320-3911

Source(s): . American Business Climate & Economic  
Profiles (no date listed) . Actual mileage driven from  
installation to  
Chippenham Hospital.

POC: George Dellinger DGSC-DB  
Office of Public Affairs  
Richmond, Va 23297-5900 DSN 695-3139.

ACTIVITY CODE: GD (DDRV)

VIII.P. Crime Rates

		1990	1991	1992
VIII.P.30.	Violent Crime Rate	591.0	591.6	568.6
VIII.P.31.	Property Crime Rate	5,395.5	5,643.0	5,225.1

Source(s): Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Report for the United States: 1992, Table 6: Index of Crime, Metropolitan Statistical Areas, 1992; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and over Population 1992.

\* Richmond/Petersburg includes Chesterfield County.

\* Rate per 100,000 inhabitants

VIII.Q. Federal Salary Rates  
Provided as separate submission by DDRE-K.

VIII.Q.32.a. To be submitted by DDRE-K.

VIII.Q.32.b. To be submitted by DDRE-K.

VIII.Q.33. To be submitted by DDRE-K.

VIII.Q.33.a. To be submitted by DDRE-K.

VIII.Q.33.b. To be submitted by DDRE-K.

Source(s): To be submitted by DDRE-K.

VIII.Q. Federal Salary Rates - GD (DDRV)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>10.77</u>		
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>22,477</u>		
		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-7/5</u>	<u>GS-6/5</u>	<u>WG-5/4</u>	<u>WG-6/4</u>
VIII.Q.33.a.	Per hour	<u>12.72</u>	<u>11.44</u>	<u>11.64</u>	<u>12.37</u>
VIII.Q.33.b.	Per Annum	<u>26,541</u>	<u>23,883</u>	<u>24,293</u>	<u>25,816</u>

Source(s) : Salary Table No. 94-RUS, Jan 94  
Wage Rate Schedule, 9 Nov 93, effective 16 Jan 94

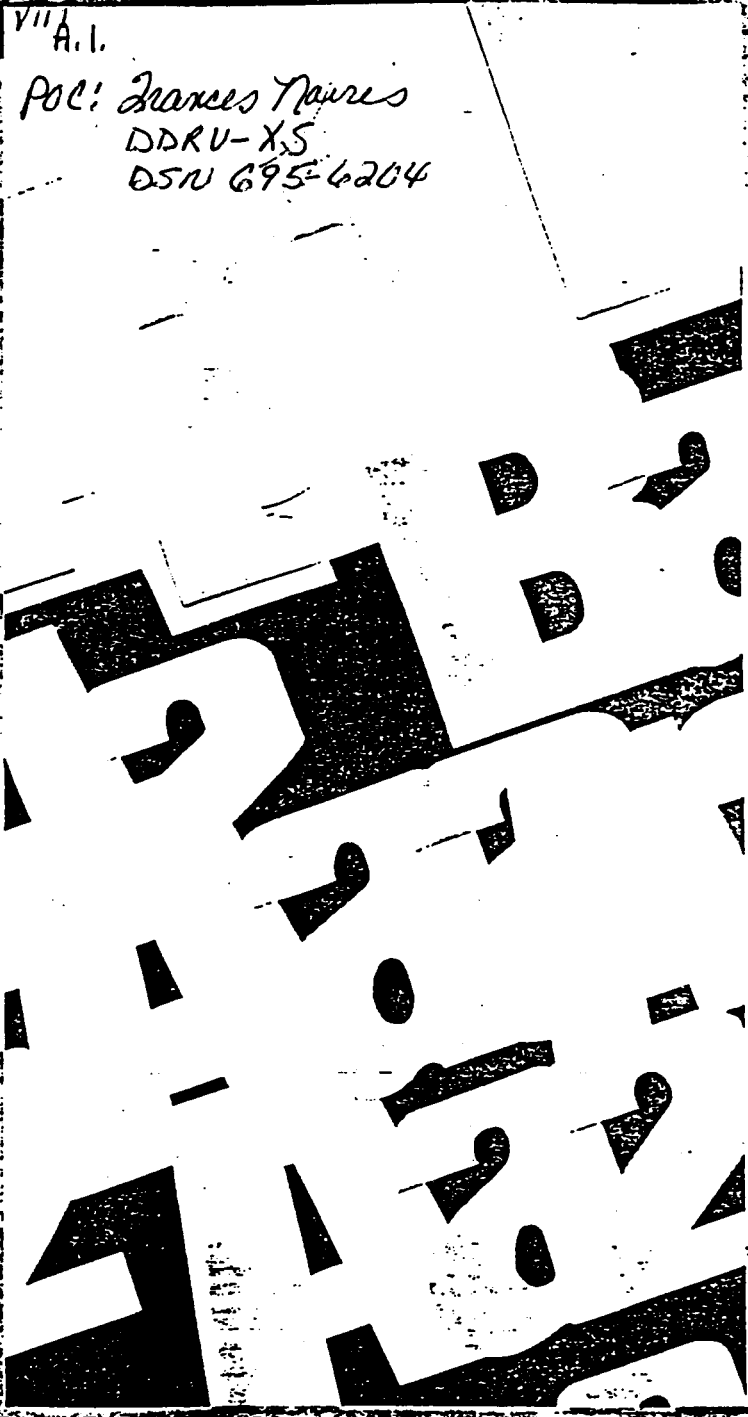
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HG  
4905  
7/175

# MOODY'S® BOND RECORD

CORPORATES  
CONVERTIBLES  
GOVERNMENTS  
MUNICIPALS

INDEX: CORPORATES



JULY 1994

MOODY'S INVESTMENT SERVICE

VIRGINIA (cont'd)

Virginia Housing Devel. Auth. (cont'd)

Series '93-AMT, subser. I-STEM & 1993 ser. J, subser. J-STEM (VMIG expires 11-4-94) Aa/VMIG 1

Series '93K-AMT, subser. K-STEM Aa/VMIG 1

Series '93L-AMT, subser. L-STEM (VMIG rating expires 12-15-94) Aa/VMIG 1

Series '94A-AMT, subser. A-STEM & '94B, subser. B-STEM Aa/VMIG 1

Series '94C-AMT, subser. C-STEM & '94D, subser. D-STEM (VMIG rating expires 11-5-97, or earlier conversion) Aa/VMIG 1

Series 1993 ser. E-AMT, subser. E-STEM & 1993 ser. F, subser. F-STEM Aa/VMIG 1

1992 ser. B-AMT, subser. B-STEM I & B-STEM II, 1992 ser. C, subser. C-STEM I, C-STEM II & C-STEM III (VMIG expires upon conversion) Aa/VMIG 1

1992 ser. D, subser. D-STEM (VMIG expires 11-23-94) Aa/VMIG 1

1992 ser. E, subser. E-STEM (VMIG expires 11-23-94) Aa/VMIG 1

1993 ser. D, subser. D-STEM Aa/VMIG 1

Mortgage purch. ser. '73A Aa

Multi-family hsg. Aa

Multi-family mtgs. Aa

Residential mtgs. Aa

1994 ser. A taxable Aa/VMIG 1

VHDA Building Aa

VHDA general purp. 1993 ser. A Aa

Virginia Polytechnic Institute Dormitory & din. hall rev. A

Series '68 (first lien) A

Third lien dtd. 6-1-89 (BIG) Aa

Variable rate demand

Series '84A (LOC-Sumitomo Bank, Ltd., expiring 8-1-94, or conversion) A1

Series '84B (LOC-Sumitomo Bank, Ltd., expiring 8-1-94, or conversion) A1

Electric serv. rev. dtd. 6-1-89 (BIG) Aa

General pledge rev. A1

Student center bldg. fee rev. ser. '68 A

Virginia Port Auth. (form. State Ports) Commonwealth port fund rev. Aa

Port fac. Aa

General rev. dtd. 11-1-85 (AMBAC) Aa

Refunding rev. dtd. 10-1-88 (AMBAC) Aa

Virginia Port Authority

General rev. Aa

Port fac. gen. rev. Aa

Bonds dtd. 5-1-92 (AMBAC) Aa

Virginia Public Building Auth.

Building rev. Aa

(1988 indenture) Aa

Series '88A (Correctional Fac. Proj.), dtd. 10-1-88, due 2-1-01 thru 8-1-10 (escrowed to 8-1-98) Aa

Bonds dtd. 3-1-87, due 1992-04 (escrowed thru maturity) Aa

Virginia Public Sch. Auth.

Authority school equip. Aa

Authority 1963 resolution

Series '83A, dtd. 3-1-83, due 1-1-94-03 Aa

Series '84A, dtd. 5-1-84, due 1-1-04 (escrowed to maturity) Aa

Series '85A, dtd. 5-1-85, due 1-1-95 (escrowed to maturity) Aa

Series '85B, dtd. 10-1-85, due 1-1-95 (escrowed to maturity) Aa

Series '85C, dtd. 10-1-85, due 1-1-95-06 Aa

Series '86A, dtd. 6-1-86, due 1-1-95-97 (escrowed to 1-1-96) Aa

Series '86A, dtd. 6-1-86, due 1-1-98-01 Aa

Series '86B, dtd. 6-1-86, due 1-1-95-97 (escrowed to 1-1-96) Aa

Series '86B, dtd. 6-1-86, due 1-1-98-06 Aa

Series '87A, dtd. 4-1-87, due 1-1-95-07 (escrowed to 1-1-97) Aa

Authority 1987 resolution

Refunding ser. '87A, dtd. 8-1-87, due 1-1-98-99 (escrowed to 1-1-96) Aa

Refunding ser. '87C, dtd. 12-1-91, due 1-1-09 (escrowed to 1-1-02) Aa

Series '87A, dtd. 8-1-87, due 1-1-00-05 Aa

Series '87B, dtd. 9-15-87, due 1-1-98 (escrowed to 1-1-95) Aa

Series '87B, dtd. 9-15-87, due 1-1-99-08 Aa

Series '88A, dtd. 4-1-88, due 1-1-99-08 (escrowed to 1-1-97) Aa

Virginia Public Sch. Auth. (cont'd)

Series '88B, dtd. 10-1-88, due 1-1-01-09 Aa

Series '88B, dtd. 10-1-88, due 1-1-99-00 (escrowed to 1-1-97) Aa

Series '88A, dtd. 3-1-89, due 1-1-00-09 Aa

Series '89A, dtd. 3-1-89, due 1-1-98-99 (escrowed to 1-1-97) Aa

Series '89B, dtd. 10-1-89, due 1-1-00-10 (escrowed to 1-1-88) Aa

Series '90A, dtd. 4-1-90, due 1-1-00-10 (escrowed to 1-1-98) Aa

Series '90B, dtd. 12-1-90, due 1-1-02-11 (escrowed to 1-1-99) Aa

Series '91A, dtd. 5-1-91, due 1-1-02-07 (escrowed to 1-1-99) Aa

Series '91B, dtd. 11-1-91, due 1-1-04-12 (escrowed to 1-1-00) Aa

Series '92A, dtd. 4-15-92, due 1-1-04-12 (escrowed to 1-1-00) Aa

Authority 1990 resolution

Bonds dtd. 7-1-93 (MBIA Corp.) Aa

Bonds dtd. 8-15-90 (MBIA Corp.) Aa

Authority 1991 resolution (School Financing) Aa

Henrico County Aa

Series '90 Prince William Co. Aa

Series '89 Aa

Series '90 Aa

Series '82A, dtd. 1-1-82, due 1-1-93-02; '84A, dtd. 5-1-84, due 1-1-95-03; '85A, dtd. 1-1-85, due 1-1-96-05; '82C, dtd. 7-1-82, due 1-1-94-03 (escrowed to 1-1-95) Aa

Special oblig. school financing Henrico Co. Bonds dtd. 6-1-88, due 12-1-97-08 (escrowed to 12-1-96) Aa

Bonds dtd. 7-15-90, due 1-15-00-11 (escrowed to 1-15-99) Aa

Abingdon Aa

Albemarle Co. Ind. Devel. Auth. Elderly resid. fac. rev. (Hydraulic Rd. Apts.) dtd. 4-1-83 (MBIA) Aa

Martha Jefferson Hosp. rev. Aa

Albemarle Co. Serv. Auth. Water & sew. rev. Bonds dtd. 8-1-85, due 8-1-98-11 (escrowed to 8-1-96) Aa

Alexandria Aa

G.O. dtd. imp. dtd. 2-1-86, due 2-1-97-06 (escrowed to 2-1-96) Aa

Alexandria Ind. Devel. Auth. (Alexandria/Arlington Waste-to-Energy Fac.) Adjustable tender res. rev. ser. '86A (LOC-Swiss Bank Corp., expiring 12-5-94, conversion to short or long term mode, or earlier termination of LOC) Aa1/VMIG 1

Alexandria Comm. Housing Group hosp. rev. ser. '93B, dtd. 7-1-93 (FGIC) Aa

Alexandria Hospital fac. rev. Bonds dtd. 12-1-85 (FGIC) Aa

Bonds dtd. 12-1-88 (FGIC) Aa

Series '93A, dtd. 7-1-93 (FGIC) Aa

Alexandria Redevel. & Hsg. Auth. Multi-family hsg. rev. ser. '85 (Presidential Gardens Proj.) (LOC-Crested Bank, expiring 7-1-95, or earlier termination of LOC) A2

Rehabilitation mtgs. rev. (George Parker Homes) dtd. 5-1-84 (MBIA) Aa

(Whitefield Commons/PMA Inc.) dtd. 6-1-84 (MBIA) Aa

Alexandria Sanitation Auth. Sewer rev. A

Amelia Co. Ind. Devel. Auth. Escrowed (Chambers-Waite Systems) (Finks, Inc. Proj.) (LOC-NationsBank of North Carolina (form. NCNB) National Bank of North Carolina), expiring 12-1-94, conversion to fixed rate, or earlier termination of LOC; VMIG exp. upon conv. to a term longer than 3 yrs.) A1/VMIG 1

Arlington County Public Imp. Bonds dtd. 3-1-84, due 6-1-85-04 (escrowed to 6-1-94) Aa

Bonds dtd. 4-1-88, due 6-1-96-05 (escrowed to 6-1-85) Aa

Arlington Co. Ind. Devel. Auth. Series '91A, dtd. 9-1-91, due 9-1-02-09, 2011 & 2021 (rev.) (escrowed to 9-4-01) Aa

Ashland (cont'd)

G.O. pub. imp. dtd. 4-1-90, due 5-1-00-05 (escrowed to 5-1-97) Aa

G.O. water & sew. rev. dtd. 7-1-88, due 8-1-00-12 (escrowed to 8-1-98) Aa

Augusta County A1

Augusta Co. Ind. Devel. Auth. Augusta Hospital rev. Bonds dtd. 11-1-93 (AMBAC) Aa

Bonds dtd. 9-1-91 (ins. mtg.) 9-1-94-02, 9-1-04, 9-1-08 & 9-1-12 (AMBAC) Aa

Augusta Co. Service Auth. Water & sew. rev. Bonds dtd. 2-1-94 (MBIA Corp.) Aa

Ref. dtd. 9-16-76 (MBIA) Aa

Bedford A

Electric rev. Bonds dtd. 1-1-94 (AMBAC) Aa

Bonds dtd. 10-1-86 (AMBAC) Aa

Bonds dtd. 6-1-85 (AMBAC) Aa

Blackburg A

Bonds dtd. 11-1-84 (MBIA) Aa

Blackburg-Christiansburg-Virginia Polytechnic Institute Wtr. Auth. Water rev. Aa

Blackburg-Virginia Polytechnic Institute Sanit. Auth. Sewer rev. Aa1

Bristol A

Bonds dtd. 2-1-94 (FGIC) Aa

Buchanan County Aa

Base Vests Bonds dtd. 9-1-93 (MBIA Corp.) Aa

Campbell Co. Util. & Serv. Auth. Water & sew. rev. ser. '89 (MBIA Corp.) Aa

Capital Region Airport Commis. Airport rev. Bonds dtd. 3-1-90 (AMBAC) Aa

Bonds dtd. 5-6-94 (AMBAC) Aa

Carlisle Services, Inc. Taxable health notes Series '92C (MBIA Corp.) (SBA-NationsBank of Virginia M.A.; VMIG expires 9-25-95, conversion, or earlier termination of liquidity facility) Aa/VMIG 1

Series '92D (MBIA Corp.) (Rating effective upon receipt of executed documents) (SBA-NationsBank of Virginia, M.A.; VMIG expires 11-1-97, conversion to fixed mode, or earlier termination of the SBA) Aa/VMIG 1

Cherries City Co. Ind. Devel. Auth. Exempt fac. rev. (Chambers Devel. of Virginia, Inc. Proj.) Series '89 (LOC-NationsBank of North Carolina (form. NCNB) National Bank of North Carolina), expiring 11-20-94, conversion to fixed rate, or earlier termination of LOC) A1/VMIG 1

Series '90 (LOC-NationsBank of North Carolina (form. NCNB) National Bank of North Carolina), expiring 3-23-95, conversion to fixed rate, or earlier termination of LOC) A1/VMIG 1

Series '91 (LOC-NationsBank of North Carolina (form. NCNB) National Bank of North Carolina), rating exp. 9-26-94, conv. to fixed term mode longer than 3 yrs., or earlier term. of LOC; VMIG exp. upon conv. to fixed or a term mode) A1/VMIG 1

Charlottesville Aa

G.O. pub. imp. Bonds dtd. 1-15-89, due 7-15-03-09 (escrowed to 7-15-99) Aa

Bonds dtd. 2-15-90, due 8-15-05-10 (escrowed to 8-15-00) Aa

Bonds dtd. 5-1-87, due 7-15-00-02 (escrowed to 7-15-97) Aa

Bonds dtd. 5-1-87, due 7-15-03-07 (escrowed to 7-15-97) Aa

Bonds dtd. 8-1-85, due 8-1-96-05 (escrowed to 8-1-95) Aa

Charlottesville Ind. Devel. Auth. Martha Jefferson Hospital & M&M Foundation hosp. rev. A

Martha Jefferson Hospital Project hosp. rev. Bonds dtd. 10-1-90, due 10-1-02-05, 10-1-10 & 10-1-20 (except enhanced coupn 161075 AV8) (escrowed to 10-1-00) Aa

Bonds dtd. 10-1-90, due 10-1-20 (enhanced coupn 161075 AV8) (AMBAC) (escrowed to 10-1-00) Aa

Chesapeake Cts. of part. Dated 2-15-93 (MBIA Corp.) Aa

Dated 7-1-86 (MBIA Corp.) Aa

G.O. pub. imp. 12-1-87, due 12-1-97-03

Chesapeake (cont'd)

Bonds dtd. 4-1-87, due 4-1-97-03 (escrowed to 4-1-96) Aa

Bonds dtd. 5-1-88, due 7-1-98-06 (escrowed to 7-1-97) Aa

Bonds dtd. 5-1-89, due 7-1-99-09 (escrowed to 7-1-98) Aa

Bonds dtd. 5-1-90, due 7-1-00-09 (escrowed to 7-1-99) Aa

G.O. wtr. & sew. rev. Bonds dtd. 5-1-90, due 7-1-00-05 (escrowed to 7-1-99) Aa

Water & sew. rev. Bonds dtd. 12-1-90, due 12-1-00-05 & 12-1-20 (escrowed to 12-1-98) Aa

Bonds dtd. 7-1-87, due 7-1-02, 7-1-07 & 7-1-17 Aa

Chesapeake Hosp. Auth. Chesapeake Gen. Hosp. rev. A

Bonds dtd. 12-1-88 (BIG) Aa

Bonds dtd. 2-15-93 (MBIA Corp.) Aa

Chesapeake Ind. Devel. Auth. Money market municipal poll. cont. rev. ser. '85 (Virginia Elec. & Power Co. Proj.) NR/VMIG 1

Public fac. lease rev. (Chesapeake Jail Proj.) Bonds dtd. 6-1-94 (MBIA Corp.) Aa

Sentara Life Care Corp. (sub. gtd. by Sentara Hospitals) hosp. rev. Aa

Chesterfield County Cts. of part. Dated 10-1-87 (escrowed to 12-15-96) Aa

Dated 12-15-93 Aa

Dated 3-1-89 Aa

Series '85 (FGIC) Aa

G.O. dtd. 12-1-62, 3-1-64, 3-1-67, 8-1-73 (escrowed to maturity) Aa

G.O. pub. imp. Bonds dtd. 12-15-85, due 1-15-97-06 Aa

Bonds dtd. 7-15-86, due 7-15-97-06 Aa

Refunding dtd. 6-1-86, due 6-15-98-03 (escrowed to 6-15-96) Aa

Series '89A, dtd. 3-1-89, due 3-1-01-09 (escrowed to 3-1-99) Aa

Series '90A, dtd. 2-1-90, due 1-15-03-06 & 1-15-10 (escrowed to 1-15-00) Aa

Series '90B, dtd. 11-15-90, due 1-1-04-07 & 1-1-11 (escrowed to 1-1-01) Aa

Water & sew. rev. A1

Bonds dtd. 4-1-88 (FGIC) Aa

Series '85A (FGIC) Aa

Series '85B, dtd. 9-1-85 (FGIC) Aa

Water rev. Bonds dtd. 3-1-79, 4-1-68 & 4-1-62 (escrowed to maturity) Aa

Chesterfield Co. Ind. Devel. Auth. Money market muni. poll. cont. rev. ser. '85 (Virginia Elec. & Power Co. Proj.) NR/VMIG 1

Christiansburg A

G.O. pub. imp. Bonds dtd. 3-1-87, due 2-1-98-03 (escrowed to 2-1-96) Aa

Bonds dtd. 6-1-88, due 2-1-98-05 (escrowed to 2-1-96) Aa

Colored Heights A1

G.O. pub. imp. Bonds dtd. 4-1-90 (escrowed to 6-1-97) Aa

Bonds dtd. 8-1-86 (escrowed to 10-1-94) Aa

Covington Aa

Bonds dtd. 10-1-89 (AMBAC) Aa

Covington-Allegheny Co. Ind. Devel. Auth. Allegheny Reg. Hosp. rev. dtd. 9-1-77 Aa

Culpeper A

Bonds dtd. 3-15-93 (MBIA Corp.) Aa

G.O. pub. imp. Bonds dtd. 11-1-87, due 2-1-96-08 (escrowed to 2-1-95) Aa

Bonds dtd. 6-1-90, due 6-1-01 (enhanced coupn 230255 GL9) & 6-1-02-10 (escrowed to 6-1-95) Aa

Culpeper County Custodial Receipts ARRs & YCRs ser. '93-3 (relating to Fairfax Co. Water Auth. water ref. rev. ser. '92, due 4-1-29) Aa

Series BT-25 (Relating to Fairfax County pub. imp. ser. '91A, due 4-1-04) (Tender) Aa/VMIG 1

Custody Receipts JP Morgan tender option Series MGT-48A & MGT-48B (relating to Fairfax Co. pub. imp. ser. '93C, due 5-1-11 & 5-1-12) (Tender Option) Aa

Agreement-Morgan Guaranty Trust Co. of N.Y.; VMIG expires 4-24-01, or earlier termination) Aa

NOTE: For footnotes see page 424. Moody's rating is 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 before purchase. For additional observations, see page 3.

VIII D, I think

VIII D.

**VDC-T - Secondary Roads Division**

# FAX

Date: 08/15/94

Number of pages including cover sheet: 2

To: POC  
Ms. Francis Norris

DDRU-XS

Phone: (804) 279-6204

Fax phone: (804) 279-6274

CC:

From: Ken Smith

Phone: (804) 786-2576

Fax phone: (804) 786-2603

REMARKS:  Urgent  For your review  Reply ASAP  Please comment

I understand your request as "The number of highways within a 10 mile radius of the Defense General Supply Center by type" as follows:

2-digit numbered Interstate Highways	I-64, I-95
3-digit numbered Interstate Highways	I-195, I-295
4-Lane US Highways	US1 and US301 overlap and coincide US33, US60, US250, US360
2-Lane US Highways	None

Right-of-Way map attached. Please note that 460 and I-85 are at the extreme of the 10 mile radius.

If I can be of more help, please call.



10 mi S.  
DASC t

P. 002

TEL: 804-862603

ALG-15 94(MON) 09:40 VDOT SECONDARY ROADS  
\*\* TOTAL PAGE.004 \*\*

REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DENISE DAVIS

BSN 977-8585

DATE 84208 PAGE 00001

DDRE - RB

DDRV

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	S
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
	E	Y	E	T

DDRV

GA GD SP	VA AMELIA	23002 F
GA GD SNA	VA AMELIA	23002 F
GA GD SNB	VA AMELIA COUNTY	23002 F
GA GD TC	VA ASHLAND	23005 F
GA GD VD	VA AYLETT	23008 F
GA GD MRC	MD BALTIMORE	21215 F
GA GD EOD	VA BLACKSTONE	23824 F
GA GD XS	VA BUCHANAN	24088 F
GA GD SHA	VA CHARLES CITY	23030 F
GA GD EOE	VA CHARLES CITY	23030 F
GA GD SHA	VA CHARLES CITY	23030 F
GA GD UP	VA CHARLES CITY	23030 F
GA GD SHA	VA CHARLES CITY	23030 F
GA GD UP	VA CHESTER	23831 F
GA GD V	VA CHESTER	23831 F
GA GD SH	VA CHESTER	23831 F
GA GD TSD	VA CHESTER	23831 F
GA GD VFA	VA CHESTER	23831 F
GA GD EIB	VA CHESTER	23831 F
GA GD TC	VA CHESTER	23831 F
GA GD EOD	VA CHESTER	23831 F
GA GD XQ	VA CHESTER	23831 F
GA GD D	VA CHESTER	23831 F
GA GD SNA	VA CHESTER	23831 F
GA GD MRA	VA CHESTER	23831 F
GA GD XS	VA CHESTER	23831 F
GA GD TSC	VA CHESTER	23831 F
GA GD SP	VA CHESTER	23831 F
GA GD TSC	VA CHESTER	23831 F
GA GD TOA	VA CHESTER	23831 F
GA GD D	VA CHESTER	23831 F
GA GD TO	VA CHESTER	23831 F
GA GD SHA	VA CHESTER	23831 F
GA GD SH	VA CHESTER	23831 F
GA GD XR	VA CHESTER	23831 F
GA GD MSB	VA CHESTER	23831 F
GA GD UP	VA CHESTER	23831 F
GA GD SP	VA CHESTER	23831 F
GA GD SHB	VA CHESTER	23831 F
GA GD UP	VA CHESTER	23831 F
GA GD TOA	VA CHESTER	23831 F
GA GD XP	VA CHESTER	23831 F
GA GD EIB	VA CHESTER	23831 F
GA GD SH	VA CHESTERFIELD	23832 F
GA GD TSC	VA CHESTERFIELD	23832 F
GA GD VD	VA CHESTERFIELD	23832 F
GA GD TSB	VA CHESTERFIELD	23832 F

Richmond City  
Petersburg "

Total 858

Richmond 400 ÷ 858 = 47%

Petersburg 175 ÷ 858 = 20%  
67%

Count  
117

117

30

4



S E R V I C E T Y	A R T I C L E	O R G A N I Z A T I O N	S T A T E	C I T Y	Z I P	R E S I D E N C E
GA GD XQ	VA	CHESTERFIELD	23832	F		
GA GD VF	VA	CHESTERFIELD	23832	F		
GA GD EOC	VA	CHESTERFIELD	23832	F		
GA GD SNA	VA	CHESTERFIELD	23832	F		
GA GD XR	VA	CHESTERFIELD	23832	F		
GA GD SNB	VA	CHESTERFIELD	23832	F		
GA GD XP	VA	CHESTERFIELD	23832	F		
GA GD UP	VA	CHESTERFIELD	23832	F		
GA GD UB	VA	CHESTERFIELD	23832	F		
GA GD S	VA	CHESTERFIELD	23832	F		
GA GD EIF	VA	CHESTERFIELD	23832	F		
GA GD SNA	VA	CHESTERFIELD	23832	F		
GA GD UA	VA	CHESTERFIELD	23832	F		
GA GD VD	VA	CHESTERFIELD	23832	F		
GA GD MS	VA	CHESTERFIELD	23832	F		
GA GD UA	VA	CHESTERFIELD	23832	F		
GA GD XQ	VA	CHESTERFIELD	23832	F		
GA GD D	VA	CHESTERFIELD	23832	F		
GA GD S	VA	CHESTERFIELD	23832	F		
GA GD MRC	VA	CHESTERFIELD	23832	F		
GA GD EIA	VA	CHESTERFIELD	23832	F		
GA GD SHA	VA	CHESTERFIELD	23832	F		
GA GD SHA	VA	CHESTERFIELD	23832	F		
GA GD XR	VA	CHESTERFIELD	23832	F		
GA GD MRC	VA	CHESTERFIELD	23832	F		
GA GD UA	VA	CHESTERFIELD	23832	F		
GA GD VFA	VA	CHESTERFIELD	23834	F		
GA GD TSB	VA	CHESTERFIELD	23838	F		
GA GD EOA	VA	CHESTERFIELD	23838	F		
GA GD MSB	VA	COL HEIGHTS	23834	F		
GA GD TOA	VA	COL HEIGHTS	23834	F		
GA GD XP	VA	COL HGHTS	23834	F		
GA GD UP	VA	COL HGHTS	23834	F		
GA GD MRA	VA	COL HGTS	23834	F		
GA GD UA	VA	COLONIAL HGHT	23834	F		
GA GD VE	VA	COLONIAL HGTS	23834	F		
GA GD SNB	VA	COLONIAL HGTS	23834	F		
GA GD UP	VA	COLONIAL HGTS	23834	F		
GA GD MRC	VA	COLONIAL HGTS	23834	F		
GA GD TSC	VA	COLONIAL HGTS	23834	F		
GA GD SNA	VA	COLONIAL HGTS	23834	F		
GA GD SN	VA	COLONIAL HGTS	23834	F		
GA GD SNA	VA	COLONIAL HGTS	23834	F		
GA GD SNA	VA	COLONIAL HGTS	23834	F		
GA GD XQ	VA	COLONIAL HGTS	23834	F		
GA GD UA	VA	COLONIAL HGTS	23834	F		
GA GD SH	VA	COLONIAL HGTS	23834	F		

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18

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
00072	0050017		PAINT EXT	Y	1999	0	1943	0	0	0	1943	
00072	0050018		PAINT INT	Y	1999	0	2434	0	0	0	2434	
00072	GSC-320		FLOOR TILE RPL	Y	2003	0	3974	0	0	0	3974	
00072	GSC-322		PAINT INT & EXT	Y	2004	0	4400	0	0	0	4400	
00072	GSC-325		REPLACE ROOF	Y	2005	5000	0	0	0	0	5000	
00072	GSC-323		PAINT INT & EXT	Y	2009	0	4400	0	0	0	4400	
00072	GSC-321		FLOOR TILE RPL	Y	2010	0	3974	0	0	0	3974	
00072	GSC-324		PAINT INT & EXT	Y	2014	0	4400	0	0	0	4400	
** Subtotal **						19599	27244	0	0	0	46843	
** FACILITY NUMBER.....: 00075												
00075	0020126		DOOR EXT RPL	Y	1996	2798	0	0	0	0	2798	
00075	0020127		PAINT EXT	Y	1996	0	2769	0	0	0	2769	
00075	0020128		ROOF RPL	Y	1996	16065	0	0	0	0	16065	
00075	0040240		PAINT INT	Y	1998	0	2958	0	0	0	2958	
00075	0000036		PAINT EXT	Y	2001	0	2140	0	0	0	2140	

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 **						18863	7867	0	0	0	26730	
** FACILITY NUMBER.....: 00077												
00077	0000031	030020	LOADING DOCK REPAIRS	Y	1994	294931	0	0	0	0	294931	
00077	0040161	RVR-95019	PLUMBING SYS RPR GEN	Y	1995	52000	0	0	0	0	52000	
00077	0040256	RVR-95026	REPAIR OFFICES/BREAKROOMS	Y	1995	74600	0	0	0	0	74600	
00077	GSC-033	RVR-95026	REPAIR OFCS AND BKROOMS	Y	1995	141000	0	0	0	0	141000	
00077	GSC-037	RVR-95025	INSP/RPR CHIMNEYS	Y	1995	0	25000	0	0	0	25000	
00077	0110092		PAINT INT	Y	1996	0	23906	0	0	0	23906	
00077	0090007		ELECT MAIN PANEL RPL	Y	1996	6117	0	0	0	0	6117	
00077	0040160		HVAC RPL	Y	1996	9393	0	0	0	0	9393	
00077	0040162	RVR-97005	REPLACE SPRINKLER SYSTEM	Y	1997	615000	0	0	0	0	615000	
00077	0110093	RVR-02002	PAINT EXT	Y	2002	0	47604	0	0	0	47604	
00077	GSC-336		PAINT INT	Y	2003	0	23906	0	0	0	23906	
00077	GSC-337		PAINT INT & EXT	Y	2008	0	72500	0	0	0	72500	
00077	GSC-335		REPLACE ROOF	Y	2009	800000	0	0	0	0	800000	

S E R V A C T T	A I T C Y	R O D S T R E E T	Z I P C O D E	R C D S T A T E
GA	GD	UP	VA COLONIAL HGTS	23834 F
GA	GD	TSE	VA COLONIAL HGTS	23834 F
GA	GD	UB	VA COLONIAL HGTS	23834 F
GA	GD	UP	VA COLONIAL HTS	23834 F 4
GA	GD	SHB	VA CREWE	23930 F
GA	GD	UP	VA CREWE	23930 F
GA	GD	UB	VA CREWE	23930 F 3
GA	GD	SNA	VA DEWITT	23840 F
GA	GD	UP	VA DEWITT	23840 F 2
GA	GD	SH	VA DEWITT	23840 F 2
GA	GD	EIA	VA DINWIDDIE	23841 F
GA	GD	SNA	VA DINWIDDIE	23841 F
GA	GD	EOA	VA DINWIDDIE	23841 F
GA	GD	SP	VA DINWIDDIE	23841 F
GA	GD	EOC	VA DINWIDDIE	23841 F
GA	GD	UP	VA DINWIDDIE	23841 F
GA	GD	EOC	VA DINWIDDIE	23841 F 8
GA	GD	TM	VA DINWIDDIE	23841 F
GA	GD	EIB	VA DISPUTANTA	23842 F
GA	GD	VA	VA DISPUTANTA	23842 F
GA	GD	UA	VA DISPUTANTA	23842 F
GA	GD	EIA	VA DISPUTANTA	23842 F
GA	GD	TOA	VA DISPUTANTA	23842 F
GA	GD	UP	VA DISPUTANTA	23842 F 7
GA	GD	VA	VA DISPUTANTA	23842 F
GA	GD	TSD	VA DOSWELL	23047 F
GA	GD	SH	VA DOSWELL	23047 F 2
GA	GD	TSB	VA EMPORIA	23847 F
GA	GD	SP	VA ETTRICK	23803 F
GA	GD	SNA	VA ETTRICK	23803 F
GA	GD	TOB	VA ETTRICK	23803 F
GA	GD	UP	VA ETTRICK	23803 F
GA	GD	TC	VA ETTRICK	23803 F
GA	GD	TSB	VA ETTRICK	23803 F
GA	GD	UB	VA ETTRICK	23803 F
GA	GD	UB	VA ETTRICK	23803 F
GA	GD	SHA	VA ETTRICK	23803 F 7
GA	GD	MRA	VA FORD	23850 F
GA	GD	EIA	VA FORD	23850 F
GA	GD	VA	VA FORT LEE	23801 F
GA	GD	UP	VA FORT LEE	23801 F
GA	GD	VB	VA FREEMAN	23858 F
GA	GD	VE	VA FT LEE	23801 F
GA	GD	VA	VA FT LEE	23801 F
GA	GD	EI	VA FT LEE	23801 F
GA	GD	UB	VA GLEN ALLEN	23060 F
GA	GD	SNA	VA GLEN ALLEN	23060 F

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R	S	
	V	G	T	C
A	I	A	I	O
C	T	C	T	T
T	Y	D	E	Y

GA GD TS	VA GLEN ALLEN	23060 F
GA GD E	VA GLEN ALLEN	23060 F
GA GD EIG	VA GOOCHLAND	23083 F
GA GD VA	VA HAMPTON	23669 F
GA GD TOB	VA HOPEWELL	23860 F
GA GD UA	VA HOPEWELL	23860 F
GA GD UB	VA HOPEWELL	23860 F
GA GD SNB	VA HOPEWELL	23860 F
GA GD TSA	VA HOPEWELL	23860 F
GA GD UP	VA HOPEWELL	23860 F
GA GD SHA	VA HOPEWELL	23860 F
GA GD VE	VA HOPEWELL	23860 F
GA GD XS	VA HOPEWELL	23860 F
GA GD UP	VA HOPEWELL	23860 F
GA GD EIG	VA HOPEWELL	23860 F
GA GD TMA	VA HOPEWELL	23860 F
GA GD SHB	VA HOPEWELL	23860 F
GA GD MRA	VA HOPEWELL	23860 F
GA GD SP	VA HOPEWELL	23860 F
GA GD EIB	VA HOPEWELL	23860 F
GA GD SH	VA HOPEWELL	23860 F
GA GD MRA	VA HOPEWELL	23860 F
GA GD TSA	VA HOPEWELL	23860 F
GA GD EOC	VA HOPEWELL	23860 F
GA GD EOA	VA HOPEWELL	23860 F
GA GD UB	VA HOPEWELL	23860 F
GA GD VA	VA HOPEWELL	23860 F
GA GD EIF	VA HOPEWELL	23860 F
GA GD UP	VA HOPEWELL	23860 F
GA GD XP	VA HOPEWELL	23860 F
GA GD EIF	VA HOPEWELL	23860 F
GA GD MS	VA HOPEWELL	23860 F
GA GD VB	VA HOPEWELL	23860 F
GA GD TSC	VA HOPEWELL	23860 F
GA GD M	VA HOPEWELL	23860 F
GA GD VE	VA HOPEWELL	23860 F
GA GD MSB	VA HOPEWELL	23860 F
GA GD UB	VA HOPEWELL	23860 F
GA GD MRB	VA HOPEWELL	23860 F
GA GD TSB	VA HOPEWELL	23860 F
GA GD EOC	VA HOPEWELL	23860 F
GA GD TSB	VA HOPEWELL	23860 F
GA GD VFA	VA HOPEWELL	23860 F
GA GD SNA	VA HOPEWELL	23860 F
GA GD XS	VA HOPEWELL	23860 F
GA GD VA	VA HOPEWELL	23860 F
GA GD UP	VA HOPEWELL	23860 F

S E R V I C E T Y P E	A I R V I R T U A L T E R N A T I V E	Z I P C O D E	R I C E S T A T E
GA GD VD	VA JARRATT	23867	F
GA GD EOD	VA LANEXA	23089	F
GA GD MP	VA LANGLEY AFB	23885	F
GA GD UP	VA MATOACA	23803	F
GA GD TSB	VA MATOACA	23803	F
GA GD UA	VA MATOACA	23803	F
GA GD SP	VA MATOACA	23803	F
GA GD UP	VA MATOACA	23803	F
GA GD UP	VA MATOACA	23803	F
GA GD SH	VA MATOACA	23803	F
GA GD UC	VA MATOACA	23803	F X
GA GD VD	VA MCKENNEY	23872	F
GA GD UP	VA MCKENNY	23872	F
GA GD SHB	VA MECHANICSVILL	23111	F
GA GD UP	VA MECHANICSVILL	23111	F
GA GD VFA	VA MECHANICSVILL	23111	F
GA GD VFA	VA MECHANICSVILL	23111	F
GA GD SNA	VA MECHANICSVILL	23111	F 7
GA GD SNB	VA MECHANICSVILL	23111	F
GA GD XR	VA MECHANICSVILL	23111	F
GA GD SP	VA MIDLOTHIAN	23112	F
GA GD MR	VA MIDLOTHIAN	23112	F
GA GD XS	VA MIDLOTHIAN	23112	F
GA GD MRC	VA MIDLOTHIAN	23112	F
GA GD TC	VA MIDLOTHIAN	23112	F
GA GD MRC	VA MIDLOTHIAN	23112	F
GA GD MRC	VA MIDLOTHIAN	23112	F
GA GD S	VA MIDLOTHIAN	23112	F
GA GD EOC	VA MIDLOTHIAN	23112	F
GA GD VE	VA MIDLOTHIAN	23113	F
GA GD EIF	VA MIDLOTHIAN	23113	F 16
GA GD V	VA MIDLOTHIAN	23113	F
GA GD XS	VA MIDLOTHIAN	23113	F
GA GD TC	VA MIDLOTHIAN	23113	F
GA GD VB	VA MIDLOTHIAN	23113	F
GA GD SNA	VA MIDLOTHIAN	23113	F
GA GD SNA	VA MONTPELIER	23192	F
GA GD TMB	VA NEW KENT	23124	F
GA GD VFA	VA NEW KENT	23124	F
GA GD UP	VA NEW KENT	23124	F 3
GA GD VA	VA NEWTON	23126	F
GA GD EOA	VA NEWTOWN	23126	F 3
GA GD SH	VA PETERSBURG	20805	F
GA GD EOA	VA PETERSBURG	23803	F
GA GD UP	VA PETERSBURG	23803	F
GA GD VF	VA PETERSBURG	23803	F
GA GD EOD	VA PETERSBURG	23803	F 5

S E R V A C T Y	A C T C D	R T R G	D G	S T A T E	C I T Y	Z I P	R C D
GA GD V	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD TOA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD TSB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD TSC	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EIF	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD M	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD XS	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EOD	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SHB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD VFA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EIA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EIF	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SH	VA	PETERSBURG	23803 F	S	T	A	T
GA GD XS	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EOC	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EOD	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SH	VA	PETERSBURG	23803 F	S	T	A	T
GA GD TSB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EOD	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD XR	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UA	VA	PETERSBURG	23803 F	S	T	A	T
GA GD UP	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EIG	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SHB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD EIB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SNB	VA	PETERSBURG	23803 F	S	T	A	T
GA GD SH	VA	PETERSBURG	23803 F	S	T	A	T
GA GD VFA	VA	PETERSBURG	23803 F	S	T	A	T

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LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

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S E R V I C E S	A C T I V I T Y	R E C O R D	Z I P	R C D
GA GD UA	VA	PETERSBURG	23803 F	
GA GD UA	VA	PETERSBURG	23803 F	
GA GD EOA	VA	PETERSBURG	23803 F	
GA GD SP	VA	PETERSBURG	23803 F	
GA GD SH	VA	PETERSBURG	23803 F	
GA GD TSB	VA	PETERSBURG	23803 F	
GA GD UA	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD UB	VA	PETERSBURG	23803 F	
GA GD MS	VA	PETERSBURG	23803 F	
GA GD UB	VA	PETERSBURG	23803 F	
GA GD TSA	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD SP	VA	PETERSBURG	23803 F	
GA GD EIF	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD EOC	VA	PETERSBURG	23803 F	
GA GD VFB	VA	PETERSBURG	23803 F	
GA GD TSA	VA	PETERSBURG	23803 F	
GA GD VFB	VA	PETERSBURG	23803 F	
GA GD UB	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD EOD	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD EO	VA	PETERSBURG	23803 F	
GA GD SHA	VA	PETERSBURG	23803 F	
GA GD SHA	VA	PETERSBURG	23803 F	
GA GD EOD	VA	PETERSBURG	23803 F	
GA GD EIA	VA	PETERSBURG	23803 F	
GA GD TOA	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD EOA	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD SP	VA	PETERSBURG	23803 F	
GA GD EDE	VA	PETERSBURG	23803 F	
GA GD SNA	VA	PETERSBURG	23803 F	
GA GD MRA	VA	PETERSBURG	23803 F	
GA GD MRA	VA	PETERSBURG	23803 F	
GA GD MRA	VA	PETERSBURG	23803 F	
GA GD TOA	VA	PETERSBURG	23803 F	
GA GD UP	VA	PETERSBURG	23803 F	
GA GD TOA	VA	PETERSBURG	23803 F	



S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
		E	Y	E
				T

GA GD MSB	VA PETERSBURG	23803	F
GA GD SNA	VA PETERSBURG	23803	F
GA GD VD	VA PETERSBURG	23803	F
GA GD EIE	VA PETERSBURG	23803	F
GA GD UP	VA PETERSBURG	23803	F
GA GD UP	VA PETERSBURG	23803	F
GA GD UP	VA PETERSBURG	23803	F
GA GD SNB	VA PETERSBURG	23803	F
GA GD UB	VA PETERSBURG	23804	F
GA GD UP	VA PETERSBURG	23804	F
GA GD UA	VA PETERSBURG	23804	F
GA GD UP	VA PETERSBURG	23804	F
GA GD UA	VA PETERSBURG	23804	F
GA GD EI	VA PETERSBURG	23804	F
GA GD TOA	VA PETERSBURG	23805	F
GA GD EOD	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD VD	VA PETERSBURG	23805	F
GA GD UA	VA PETERSBURG	23805	F
GA GD SNA	VA PETERSBURG	23805	F
GA GD SH	VA PETERSBURG	23805	F
GA GD XS	VA PETERSBURG	23805	F
GA GD SH	VA PETERSBURG	23805	F
GA GD EIB	VA PETERSBURG	23805	F
GA GD EIF	VA PETERSBURG	23805	F
GA GD EIA	VA PETERSBURG	23805	F
GA GD SP	VA PETERSBURG	23805	F
GA GD SH	VA PETERSBURG	23805	F
GA GD SNA	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD UB	VA PETERSBURG	23805	F
GA GD XR	VA PETERSBURG	23805	F
GA GD UA	VA PETERSBURG	23805	F
GA GD EOA	VA PETERSBURG	23805	F
GA GD UB	VA PETERSBURG	23805	F
GA GD E	VA PETERSBURG	23805	F
GA GD SHA	VA PETERSBURG	23805	F
GA GD MSB	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD EIB	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD UA	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD UP	VA PETERSBURG	23805	F
GA GD TO	VA PETERSBURG	23805	F

S E R V I C E T Y P E	A I R V G I C T Y D	S T A T E E Y	Z I P C O D E	R E G I O N A L D I S T R I C T
GA GD VE	VA	PETERSBURG	23805	F
GA GD VD	VA	PETERSBURG	23805	F
GA GD SNA	VA	PETERSBURG	23805	F
GA GD UP	VA	PETERSBURG	23805	F
GA GD VE	VA	PETERSBURG	23805	F
GA GD EIA	VA	PETERSBURG	23805	F
GA GD EOD	VA	PETERSBURG	23805	F
GA GD EIB	VA	PETERSBURG	23805	F
GA GD UP	VA	PETERSBURG	23805	F
GA GD VA	VA	PETERSBURG	23805	F
GA GD EOA	VA	PETERSBURG	23805	F
GA GD UA	VA	PETERSBURG	23805	F
GA GD VB	VA	PETERSBURG	23805	F
GA GD TSB	VA	PETERSBURG	23805	F
GA GD UB	VA	PETERSBURG	23805	F
GA GD EOA	VA	PETERSBURG	23805	F
GA GD XR	VA	PETERSBURG	23805	F
GA GD MP	VA	PETERSBURG	23805	F
GA GD MRA	VA	PETERSBURG	23805	F
GA GD SNA	VA	PETERSBURG	23805	F
GA GD EOA	VA	PETERSBURG	23805	F
GA GD EIA	VA	PETERSBURG	23805	F
GA GD UA	VA	PETERSBURG	23805	F
GA GD XS	VA	PETERSBURG	23805	F
GA GD SNA	VA	PETG	23803	F
GA GD UP	VA	PETG	23803	F
GA GD TSE	VA	PETG	23803	F
GA GD SNA	VA	PETG	23803	F
GA GD UP	VA	PETG	23803	F
GA GD MRA	VA	POWHATAN	23139	F
GA GD M	VA	POWHATAN	23139	F
GA GD UB	VA	POWHATAN	23139	F
GA GD T	VA	POWHATAN	23139	F
GA GD TO	VA	POWHATAN	23139	F
GA GD MRC	VA	PRINCE GEORGE	23875	F
GA GD MRC	VA	PRINCE GEORGE	23875	F
GA GD UA	VA	PRINCE GEORGE	23875	F
GA GD U	VA	PRINCE GEORGE	23875	F
GA GD EOA	VA	PRINCE GEORGE	23875	F
GA GD XP	VA	PRINCE GEORGE	23875	F
GA GD SH	VA	PRINCE GEORGE	23875	F
GA GD VA	VA	PRINCE GEORGE	23875	F
GA GD UA	VA	PRINCE GEORGE	23875	F
GA GD UA	VA	PRINCE GEORGE	23875	F
GA GD MRA	VA	PRINCE GEORGE	23875	F
GA GD SH	VA	PROV FRG	23140	F
GA GD TM	VA	QUINTON	23141	F

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S E R V A C T T	A I C T Y	R I P S T C T T E Y	Z I P C O D E	R I C H M O N D
GA GD VA		VA QUINTON	23141	F
GA GD XP		VA QUINTON	23141	F
GA GD EOC		VA RAWLINGS	23878	F
GA GD UP		VA RICHMOND	23225	F
GA GD EIF		VA RICHMOND	23220	F
GA GD UP		VA RICHMOND	23220	F
GA GD TOA		VA RICHMOND	23220	F
GA GD EOA		VA RICHMOND	23220	F
GA GD UB		VA RICHMOND	23220	F
GA GD SNB		VA RICHMOND	23220	F
GA GD UP		VA RICHMOND	23220	F
GA GD VFB		VA RICHMOND	23220	F
GA GD MRB		VA RICHMOND	23220	F
GA GD UP		VA RICHMOND	23220	F
GA GD EIF		VA RICHMOND	23220	F
GA GD TC		VA RICHMOND	23220	F
GA GD SH		VA RICHMOND	23220	F
GA GD UP		VA RICHMOND	23221	F
GA GD SHB		VA RICHMOND	23222	F
GA GD TOA		VA RICHMOND	23222	F
GA GD VB		VA RICHMOND	23222	F
GA GD TC		VA RICHMOND	23222	F
GA GD EOE		VA RICHMOND	23222	F
GA GD UP		VA RICHMOND	23222	F
GA GD XS		VA RICHMOND	23222	F
GA GD UA		VA RICHMOND	23222	F
GA GD SNB		VA RICHMOND	23222	F
GA GD EOD		VA RICHMOND	23222	F
GA GD UP		VA RICHMOND	23222	F
GA GD TSD		VA RICHMOND	23222	F
GA GD UP		VA RICHMOND	23222	F
GA GD EDA		VA RICHMOND	23222	F
GA GD SHA		VA RICHMOND	23222	F
GA GD SNA		VA RICHMOND	23222	F
GA GD XP		VA RICHMOND	23222	F
GA GD UP		VA RICHMOND	23222	F
GA GD EIA		VA RICHMOND	23222	F
GA GD XQ		VA RICHMOND	23222	F
GA GD MRB		VA RICHMOND	23222	F
GA GD TSA		VA RICHMOND	23222	F
GA GD EO		VA RICHMOND	23222	F
GA GD EIB		VA RICHMOND	23222	F
GA GD MRA		VA RICHMOND	23222	F
GA GD EOC		VA RICHMOND	23222	F
GA GD EIA		VA RICHMOND	23222	F
GA GD SNA		VA RICHMOND	23222	F
GA GD SHA		VA RICHMOND	23222	F

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
		E	Y	

GA GD EIG	VA RICHMOND	23222	F
GA GD VC	VA RICHMOND	23222	F
GA GD VE	VA RICHMOND	23222	F
GA GD XP	VA RICHMOND	23222	F
GA GD UA	VA RICHMOND	23222	F
GA GD TSB	VA RICHMOND	23222	F
GA GD EOC	VA RICHMOND	23222	F
GA GD MRA	VA RICHMOND	23223	F
GA GD EIA	VA RICHMOND	23223	F
GA GD UP	VA RICHMOND	23223	F
GA GD SHB	VA RICHMOND	23223	F
GA GD EIA	VA RICHMOND	23223	F
GA GD SNB	VA RICHMOND	23223	F
GA GD EIA	VA RICHMOND	23223	F
GA GD VFB	VA RICHMOND	23223	F
GA GD UB	VA RICHMOND	23223	F
GA GD U	VA RICHMOND	23223	F
GA GD UP	VA RICHMOND	23223	F
GA GD MS	VA RICHMOND	23223	F
GA GD VA	VA RICHMOND	23223	F
GA GD VFA	VA RICHMOND	23223	F
GA GD EIA	VA RICHMOND	23223	F
GA GD TMA	VA RICHMOND	23223	F
GA GD EIB	VA RICHMOND	23223	F
GA GD XS	VA RICHMOND	23223	F
GA GD VFA	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F
GA GD VFB	VA RICHMOND	23223	F
GA GD MP	VA RICHMOND	23223	F
GA GD SHB	VA RICHMOND	23223	F
GA GD EOC	VA RICHMOND	23223	F
GA GD EIB	VA RICHMOND	23223	F
GA GD S	VA RICHMOND	23223	F
GA GD EIF	VA RICHMOND	23223	F
GA GD EOD	VA RICHMOND	23223	F
GA GD UB	VA RICHMOND	23223	F
GA GD UP	VA RICHMOND	23223	F
GA GD SHA	VA RICHMOND	23223	F
GA GD TC	VA RICHMOND	23223	F
GA GD VC	VA RICHMOND	23223	F
GA GD SH	VA RICHMOND	23223	F
GA GD EOC	VA RICHMOND	23223	F
GA GD TSD	VA RICHMOND	23223	F
GA GD SNA	VA RICHMOND	23223	F
GA GD TMA	VA RICHMOND	23223	F
GA GD SH	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	S
T	Y	D	T	A
	E	Y	E	T

GA GD SHA	VA RICHMOND	23223	F
GA GD U	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F
GA GD MRC	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F
GA GD TSE	VA RICHMOND	23223	F
GA GD SNA	VA RICHMOND	23223	F
GA GD SP	VA RICHMOND	23223	F
GA GD U	VA RICHMOND	23224	F
GA GD UB	VA RICHMOND	23224	F
GA GD NP	VA RICHMOND	23224	F
GA GD UA	VA RICHMOND	23224	F
GA GD TSC	VA RICHMOND	23224	F
GA GD SP	VA RICHMOND	23224	F
GA GD EIA	VA RICHMOND	23224	F
GA GD UA	VA RICHMOND	23224	F
GA GD EOE	VA RICHMOND	23224	F
GA GD TSE	VA RICHMOND	23224	F
GA GD TOA	VA RICHMOND	23224	F
GA GD EIF	VA RICHMOND	23224	F
GA GD SHA	VA RICHMOND	23224	F
GA GD V	VA RICHMOND	23224	F
GA GD UP	VA RICHMOND	23224	F
GA GD SP	VA RICHMOND	23224	F
GA GD EOE	VA RICHMOND	23224	F
GA GD EIE	VA RICHMOND	23224	F
GA GD SNB	VA RICHMOND	23224	F
GA GD EOE	VA RICHMOND	23224	F
GA GD TC	VA RICHMOND	23224	F
GA GD SNB	VA RICHMOND	23224	F
GA GD VE	VA RICHMOND	23224	F
GA GD UA	VA RICHMOND	23224	F
GA GD EIB	VA RICHMOND	23224	F
GA GD UP	VA RICHMOND	23224	F
GA GD EIA	VA RICHMOND	23224	F
GA GD VFB	VA RICHMOND	23224	F
GA GD EIA	VA RICHMOND	23224	F
GA GD UA	VA RICHMOND	23224	F
GA GD VE	VA RICHMOND	23224	F
GA GD MRA	VA RICHMOND	23224	F
GA GD EOA	VA RICHMOND	23224	F
GA GD UP	VA RICHMOND	23224	F
GA GD EOE	VA RICHMOND	23224	F
GA GD UP	VA RICHMOND	23224	F
GA GD UP	VA RICHMOND	23224	F
GA GD SNA	VA RICHMOND	23224	F

S	A			Z	R
E	C			I	C
R	T	O		P	D
V	I	R	S		
	V	G	T	C	S
A	I		A	I	T
C	T	C	T	T	A
T	Y	D	E	Y	T

GA	GD	SH	VA	RICHMOND	23224	F
GA	GD	MP	VA	RICHMOND	23224	F
GA	GD	SHB	VA	RICHMOND	23224	F
GA	GD	SHB	VA	RICHMOND	23224	F
GA	GD	EIB	VA	RICHMOND	23224	F
GA	GD	TMA	VA	RICHMOND	23224	F
GA	GD	SNA	VA	RICHMOND	23224	F
GA	GD	EOA	VA	RICHMOND	23224	F
GA	GD	MRC	VA	RICHMOND	23224	F
GA	GD	EOD	VA	RICHMOND	23224	F
GA	GD	VFA	VA	RICHMOND	23224	F
GA	GD	UA	VA	RICHMOND	23224	F
GA	GD	MSB	VA	RICHMOND	23225	F
GA	GD	TOB	VA	RICHMOND	23225	F
GA	GD	SHA	VA	RICHMOND	23225	F
GA	GD	TC	VA	RICHMOND	23225	F
GA	GD	TMA	VA	RICHMOND	23225	F
GA	GD	SP	VA	RICHMOND	23225	F
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GA	GD	VFA	VA	RICHMOND	23225	F
GA	GD	SH	VA	RICHMOND	23225	F
GA	GD	SP	VA	RICHMOND	23225	F
GA	GD	SNB	VA	RICHMOND	23225	F
GA	GD	SH	VA	RICHMOND	23225	F
GA	GD	SH	VA	RICHMOND	23225	F
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GA	GD	UP	VA	RICHMOND	23225	F
GA	GD	UA	VA	RICHMOND	23225	F
GA	GD	TOA	VA	RICHMOND	23225	F
GA	GD	TSE	VA	RICHMOND	23225	F
GA	GD	SNA	VA	RICHMOND	23225	F
GA	GD	UP	VA	RICHMOND	23225	F
GA	GD	TO	VA	RICHMOND	23225	F
GA	GD	TSD	VA	RICHMOND	23225	F
GA	GD	SNA	VA	RICHMOND	23225	F
GA	GD	SH	VA	RICHMOND	23225	F

S E R V I C E T Y P E	A I R V I R G I C T I V I T Y	S T A T E	C O U N T Y	Z I P C O D E	R E C O R D T Y P E
GA GD EIA	VA	RICHMOND		23225	F
GA GD UP	VA	RICHMOND		23225	F
GA GD EOD	VA	RICHMOND		23225	F
GA GD SNB	VA	RICHMOND		23225	F
GA GD EDA	VA	RICHMOND		23228	F
GA GD SHA	VA	RICHMOND		23228	F
GA GD UP	VA	RICHMOND		23227	F
GA GD SH	VA	RICHMOND		23227	F
GA GD XS	VA	RICHMOND		23227	F
GA GD UP	VA	RICHMOND		23227	F
GA GD UP	VA	RICHMOND		23227	F
GA GD SHA	VA	RICHMOND		23227	F
GA GD U	VA	RICHMOND		23227	F
GA GD SNB	VA	RICHMOND		23227	F
GA GD UP	VA	RICHMOND		23227	F
GA GD EOA	VA	RICHMOND		23227	F
GA GD MSB	VA	RICHMOND		23227	F
GA GD UB	VA	RICHMOND		23228	F
GA GD VFB	VA	RICHMOND		23228	F
GA GD UP	VA	RICHMOND		23228	F
GA GD TOB	VA	RICHMOND		23228	F
GA GD SP	VA	RICHMOND		23228	F
GA GD UP	VA	RICHMOND		23228	F
GA GD SHA	VA	RICHMOND		23228	F
GA GD XP	VA	RICHMOND		23229	F
GA GD UP	VA	RICHMOND		23229	F
GA GD XR	VA	RICHMOND		23229	F
GA GD EIB	VA	RICHMOND		23230	F
GA GD UP	VA	RICHMOND		23230	F
GA GD TSB	VA	RICHMOND		23230	F
GA GD SP	VA	RICHMOND		23231	F
GA GD TMA	VA	RICHMOND		23231	F
GA GD UP	VA	RICHMOND		23231	F
GA GD TSE	VA	RICHMOND		23231	F
GA GD SH	VA	RICHMOND		23231	F
GA GD EIE	VA	RICHMOND		23231	F
GA GD SH	VA	RICHMOND		23231	F
GA GD SNB	VA	RICHMOND		23231	F
GA GD SHA	VA	RICHMOND		23231	F
GA GD UP	VA	RICHMOND		23231	F
GA GD TOB	VA	RICHMOND		23231	F
GA GD EIE	VA	RICHMOND		23231	F
GA GD SNB	VA	RICHMOND		23231	F
GA GD UA	VA	RICHMOND		23231	F
GA GD UP	VA	RICHMOND		23231	F
GA GD UP	VA	RICHMOND		23231	F
GA GD VFB	VA	RICHMOND		23231	F

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	C
A	I		A	I
C	T	C	T	T
T	Y	D	E	Y

GA GD UA	VA RICHMOND	23231 F
GA GD XR	VA RICHMOND	23231 F
GA GD XS	VA RICHMOND	23233 F
GA GD TSB	VA RICHMOND	23233 F
GA GD UP	VA RICHMOND	23234 F
GA GD MRC	VA RICHMOND	23234 F
GA GD VB	VA RICHMOND	23234 F
GA GD XS	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD EOC	VA RICHMOND	23234 F
GA GD SNA	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD TMA	VA RICHMOND	23234 F
GA GD MRA	VA RICHMOND	23234 F
GA GD EOD	VA RICHMOND	23234 F
GA GD VA	VA RICHMOND	23234 F
GA GD SNB	VA RICHMOND	23234 F
GA GD MRA	VA RICHMOND	23234 F
GA GD EOA	VA RICHMOND	23234 F
GA GD VB	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD EOC	VA RICHMOND	23234 F
GA GD SNA	VA RICHMOND	23234 F
GA GD SNA	VA RICHMOND	23234 F
GA GD EIE	VA RICHMOND	23234 F
GA GD VA	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD UB	VA RICHMOND	23234 F
GA GD EIG	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD EOA	VA RICHMOND	23234 F
GA GD XP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD SHA	VA RICHMOND	23234 F
GA GD SHB	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD EOE	VA RICHMOND	23234 F
GA GD SHA	VA RICHMOND	23234 F
GA GD SP	VA RICHMOND	23234 F
GA GD TSC	VA RICHMOND	23234 F
GA GD EIG	VA RICHMOND	23234 F
GA GD SHA	VA RICHMOND	23234 F
GA GD TMA	VA RICHMOND	23234 F



S	A		Z	R
E	C		I	C
R	T	D	P	D
V	I	R		
	V	G	S	
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
		E	Y	E
				T

GA GD EOC	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD TC	VA RICHMOND	23234 F
GA GD MP	VA RICHMOND	23234 F
GA GD VB	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD SNB	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD SNB	VA RICHMOND	23234 F
GA GD VE	VA RICHMOND	23234 F
GA GD VA	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD VE	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD EIF	VA RICHMOND	23234 F
GA GD TSA	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD VFB	VA RICHMOND	23234 F
GA GD SH	VA RICHMOND	23234 F
GA GD UB	VA RICHMOND	23234 F
GA GD X	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD EIE	VA RICHMOND	23234 F
GA GD EOC	VA RICHMOND	23234 F
GA GD UB	VA RICHMOND	23234 F
GA GD UA	VA RICHMOND	23234 F
GA GD E	VA RICHMOND	23234 F
GA GD MRA	VA RICHMOND	23234 F
GA GD TSB	VA RICHMOND	23234 F
GA GD TMB	VA RICHMOND	23234 F
GA GD XQ	VA RICHMOND	23234 F
GA GD SP	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD EIF	VA RICHMOND	23234 F
GA GD UP	VA RICHMOND	23234 F
GA GD TS	VA RICHMOND	23234 F
GA GD XS	VA RICHMOND	23234 F
GA GD TOB	VA RICHMOND	23234 F

S E R V I C E T Y	A R T I C L E S	S T A T E S	Z I P C O D E	R I C H M O N D		
GA	GD	VFA	VA	RICHMOND	23234	F
GA	GD	UP	VA	RICHMOND	23234	F
GA	GD	S	VA	RICHMOND	23234	F
GA	GD	UA	VA	RICHMOND	23234	F
GA	GD	SHA	VA	RICHMOND	23234	F
GA	GD	UP	VA	RICHMOND	23234	F
GA	GD	MRC	VA	RICHMOND	23234	F
GA	GD	SHA	VA	RICHMOND	23234	F
GA	GD	XQ	VA	RICHMOND	23234	F
GA	GD	VFA	VA	RICHMOND	23234	F
GA	GD	TSD	VA	RICHMOND	23234	F
GA	GD	TC	VA	RICHMOND	23234	F
GA	GD	EIE	VA	RICHMOND	23235	F
GA	GD	UP	VA	RICHMOND	23235	F
GA	GD	MSB	VA	RICHMOND	23235	F
GA	GD	SNA	VA	RICHMOND	23235	F
GA	GD	MP	VA	RICHMOND	23235	F
GA	GD	SH	VA	RICHMOND	23235	F
GA	GD	SHA	VA	RICHMOND	23235	F
GA	GD	VE	VA	RICHMOND	23236	F
GA	GD	UP	VA	RICHMOND	23236	F
GA	GD	SNB	VA	RICHMOND	23236	F
GA	GD	SNB	VA	RICHMOND	23236	F
GA	GD	UP	VA	RICHMOND	23236	F
GA	GD	UA	VA	RICHMOND	23236	F
GA	GD	X	VA	RICHMOND	23236	F
GA	GD	SNA	VA	RICHMOND	23236	F
GA	GD	UA	VA	RICHMOND	23236	F
GA	GD	UA	VA	RICHMOND	23236	F
GA	GD	UB	VA	RICHMOND	23236	F
GA	GD	SHA	VA	RICHMOND	23236	F
GA	GD	SH	VA	RICHMOND	23236	F
GA	GD	MSB	VA	RICHMOND	23236	F
GA	GD	EIE	VA	RICHMOND	23236	F
GA	GD	UB	VA	RICHMOND	23236	F
GA	GD	EIA	VA	RICHMOND	23236	F
GA	GD	XP	VA	RICHMOND	23236	F
GA	GD	T	VA	RICHMOND	23237	F
GA	GD	UA	VA	RICHMOND	23237	F
GA	GD	SNB	VA	RICHMOND	23237	F
GA	GD	XS	VA	RICHMOND	23237	F
GA	GD	MRC	VA	RICHMOND	23237	F
GA	GD	UP	VA	RICHMOND	23237	F
GA	GD	SNB	VA	RICHMOND	23237	F
GA	GD	SNB	VA	RICHMOND	23237	F
GA	GD	VD	VA	RICHMOND	23237	F
GA	GD	UA	VA	RICHMOND	23237	F

S E R V A C T T Y	A I R V G I C T C T D	S T A T E Y	Z I P C O D E	R C D S T A T E
GA GD XP	VA	RICHMOND	23237	F
GA GD UP	VA	RICHMOND	23237	F
GA GD SH	VA	RICHMOND	23237	F
GA GD TSD	VA	RICHMOND	23237	F
GA GD EOE	VA	RICHMOND	23237	F
GA GD VFA	VA	RICHMOND	23237	F
GA GD MRC	VA	RICHMOND	23237	F
GA GD TMA	VA	RICHMOND	23237	F
GA GD TMA	VA	RICHMOND	23237	F
GA GD UB	VA	RICHMOND	23237	F
GA GD UA	VA	RICHMOND	23237	F
GA GD TC	VA	RICHMOND	23237	F
GA GD EDA	VA	RICHMOND	23237	F
GA GD VF	VA	RICHMOND	23237	F
GA GD VA	VA	RICHMOND	23237	F
GA GD TMB	VA	RICHMOND	23237	F
GA GD SNA	VA	RICHMOND	23237	F
GA GD MRA	VA	RICHMOND	23237	F
GA GD SH	VA	RICHMOND	23237	F
GA GD EIB	VA	RICHMOND	23237	F
GA GD SHA	VA	RICHMOND	23237	F
GA GD TSB	VA	RICHMOND	23237	F
GA GD EOC	VA	RICHMOND	23237	F
GA GD UA	VA	RICHMOND	23237	F
GA GD VC	VA	RICHMOND	23237	F
GA GD TOA	VA	RICHMOND	23237	F
GA GD MP	VA	RICHMOND	23237	F
GA GD UP	VA	RICHMOND	23237	F
GA GD UP	VA	RICHMOND	23237	F
GA GD UP	VA	RUTHER GLEN	22548	F
GA GD EIE	VA	RUTHER GLEN	22548	F
GA GD SP	VA	RUTHER GLEN	22548	F
GA GD UP	VA	SANDSTON	23150	F
GA GD MRB	VA	SANDSTON	23150	F
GA GD EOE	VA	STONE CREEK	23882	F
GA GD SHA	VA	STONY CREEK	23882	F
GA GD VD	VA	STONY CREEK	23882	F
GA GD MSB	VA	STONY CREEK	23882	F
GA GD SHA	VA	STONY CREEK	23882	F
GA GD MRA	VA	STONY CREEK	23882	F
GA GD SP	VA	SURRY	23883	F
GA GD MP	VA	SUTHERLAND	23885	F
GA GD UB	VA	SUTHERLAND	23885	F
GA GD VB	VA	SUTHERLAND	23885	F
GA GD S	VA	URBANNA	23175	F
GA GD EDA	VA	WARFIELD	23889	F
GA GD EOC	VA	WAVERLY	23890	F

REPORT NO. UPEG750A

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDRE-KI)

DATE 94208 PAGE 00019

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
	V	G	S	T
A	I		T	C
C	T	C	A	I
T	Y	D	T	T
			E	Y

GA	GD	SP	VA	WAVERLY	23890	F
GA	GD	UP	VA	WAVERLY	23890	F
GA	GD	UP	VA	WAVERLY	23890	F
GA	GD	UA	VA	WAVERLY	23890	F
GA	GD	UB	VA	WAVERLY	23890	F
GA	GD	TSB	VA	WAVERLY	23890	F
GA	GD	SNB	VA	WAVERLY	23890	F
GA	GD	SNA	VA	WILSON	23894	F
GA	GD	UA	VA	WILSON	23894	F
GA	GD	UP	VA	WILSONS	23894	F
GA	GD	UB	VA	YALE	23897	F
GA	GD	UP	VA	ZUNI	23898	F

REPORT NO. UPEG750A

REPORT SUMMARY

COUNT  
858

20UPEG750A 0001033

94208 101528 DMP1

LISTING FOR LEGAL ADDRESS AND ZIP CODE (DDE-KI)

DATE 94208 PAGE 00020

*S	END	JOB 3979	RPEG750A 2	001	001	RO02	YRPGGD11	ROOM	RP	10.43.23	AM	25	JUL	94	R2.PR1	CPUA	END	S*
*S	END	JOB 3979	RPEG750A 2	001	001	RO02	YRPGGD11	ROOM	RP	10.43.23	AM	25	JUL	94	R2.PR1	CPUA	END	S*
*S	END	JOB 3979	RPEG750A 2	001	001	RO02	YRPGGD11	ROOM	RP	10.43.23	AM	25	JUL	94	R2.PR1	CPUA	END	S*
*S	END	JOB 3979	RPEG750A 2	001	001	RO02	YRPGGD11	ROOM	RP	10.43.23	AM	25	JUL	94	R2.PR1	CPUA	END	S*
*S	END	JOB 3979	RPEG750A 2	001	001	RO02	YRPGGD11	ROOM	RP	10.43.23	AM	25	JUL	94	R2.PR1	CPUA	END	S*

1990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Virginia  
050 Accomack County

J. 21

Data Item:

MEDIAN VALUE

Universe: Specified owner-occupied housing units

Median value

Accomack County.....	52,700
Albemarle County.....	111,200
Alleghany County.....	50,100
Amelia County.....	54,900
Amherst County.....	56,900
Appomattox County.....	51,000
Arlington County.....	231,000
Augusta County.....	70,500
Bath County.....	46,700
Bedford County.....	75,800
Bland County.....	43,800
Botetourt County.....	73,400
Brunswick County.....	42,900
Buchanan County.....	41,700
Buckingham County.....	44,900
Campbell County.....	61,800
Caroline County.....	64,700
Carroll County.....	44,000
Charles City County.....	52,100
Charlotte County.....	43,100
Chesterfield County.....	87,200
Clarke County.....	104,300
Craig County.....	49,500
Culpeper County.....	95,200
Cumberland County.....	50,600
Dickenson County.....	39,300
Dinwiddie County.....	56,900
Essex County.....	68,200
Fairfax County.....	213,800
Fauquier County.....	146,500
Floyd County.....	51,000
Fluvanna County.....	75,100
Franklin County.....	63,400
Frederick County.....	90,100
Giles County.....	46,300
Gloucester County.....	84,000
Goochland County.....	90,100
Grayson County.....	39,700
Greene County.....	75,700
Greensville County.....	45,200
Halifax County.....	45,200
Hanover County.....	91,300
Henrico County.....	83,900
Henry County.....	51,800
Highland County.....	51,400
Isle of Wight County.....	83,200
James City County.....	119,500
King and Queen County.....	55,600

King George County.....	90,000
King William County.....	70,200
Lancaster County.....	90,000
Lee County.....	34,400
Loudoun County.....	170,200
Louisa County.....	64,400
Lunenburg County.....	37,600
Madison County.....	72,200
Mathews County.....	79,900
Mecklenburg County.....	50,700
Middlesex County.....	77,500
Montgomery County.....	71,700
Nelson County.....	53,100
New Kent County.....	86,500
Northampton County.....	47,700
Northumberland County.....	80,300
Nottoway County.....	43,000
Orange County.....	83,200
Page County.....	61,500
Patrick County.....	51,700
Pittsylvania County.....	48,800
Powhatan County.....	74,700
Prince Edward County.....	54,200
Prince George County.....	75,800
Prince William County.....	138,500
Pulaski County.....	51,400
Rappahannock County.....	89,300
Richmond County.....	63,100
Roanoke County.....	80,500
Rockbridge County.....	54,700
Rockingham County.....	71,800
Russell County.....	45,000
Scott County.....	41,400
Shenandoah County.....	73,600
Smyth County.....	42,600
Southampton County.....	57,000
Spotsylvania County.....	104,000
Stafford County.....	125,400
Surry County.....	59,400
Sussex County.....	48,200
Tazewell County.....	48,600
Warren County.....	85,100
Washington County.....	52,500
Westmoreland County.....	68,800
Wise County.....	43,500
Wythe County.....	48,900
York County.....	121,600
Alexandria city.....	228,600
Bedford city.....	55,700
Bristol city.....	48,400
Buena Vista city.....	43,300
Charlottesville city.....	85,600
Chesapeake city.....	88,200
Clifton Forge city.....	35,200
Colonial Heights city.....	71,000
Covington city.....	38,700
Danville city.....	47,000
Emporia city.....	52,000
Fairfax city.....	184,300
Falls Church city.....	226,000



Franklin city.....	67,900
Fredericksburg city.....	104,900
Galax city.....	45,200
Hampton city.....	78,200
Harrisonburg city.....	89,300
Hopewell city.....	54,300
Lexington city.....	74,500
Lynchburg city.....	56,900
Manassas city.....	150,700
Manassas Park city.....	101,800
Martinsville city.....	52,700
Newport News city.....	85,200
Norfolk city.....	<u>74,500</u>
Norton city.....	48,000
Petersburg city.....	52,000
Poquoson city.....	113,700
Portsmouth city.....	67,400
Radford city.....	64,500
Richmond city.....	66,600
Roanoke city.....	54,000
Salem city.....	69,100
South Boston city.....	44,000
Staunton city.....	62,700
Suffolk city.....	70,700
Virginia Beach city.....	<u>96,500</u>
Waynesboro city.....	68,100
Williamsburg city.....	121,000
Winchester city.....	89,100

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U.S. Department of Commerce  
Economics and Statistics Administration  
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1990 CH-2-48

CENSUS '90



1990 Census of Housing  
Detailed Housing  
Characteristics  
Virginia

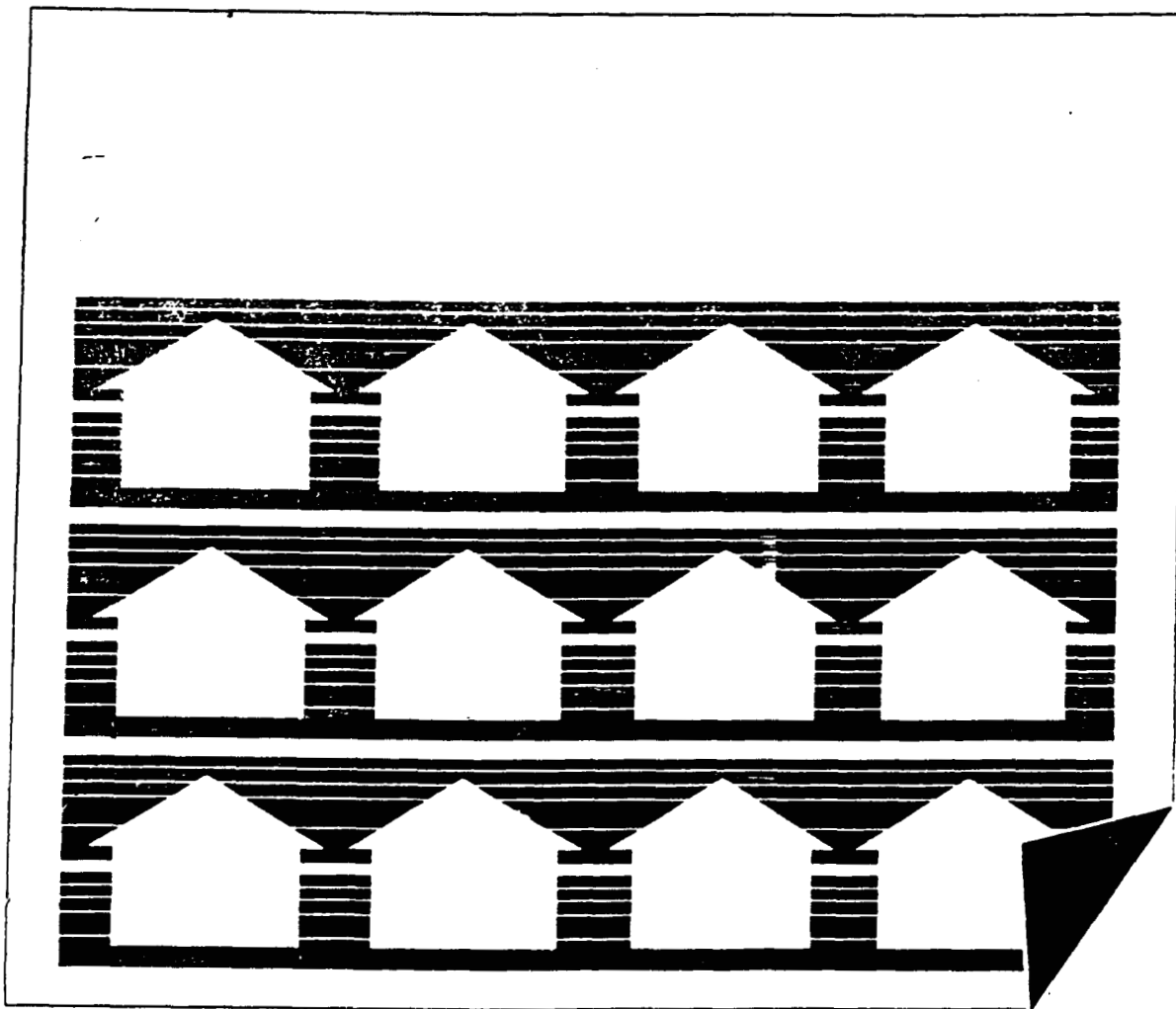


Table 81. Financial Characteristics: 1990

Data based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and (In Selected States) County Subdivision [10,000 or More Persons]	Alexandria CDP	Annandale CDP	Arlington CDP	Bowie's Cross-roads CDP	Blossburg Town	Bon Air CDP	Brista City	Burke CDP	Core Landing CDP	Centreville CDP
<b>HOUSEHOLD INCOME IN 1989</b>										
Occupied housing units	53 280	19 582	78 520	7 765	11 226	6 062	7 591	18 315	9 987	9 271
Owner-occupied	41 203	55 441	44 406	38 194	18 857	46 627	17 994	64 406	39 449	53 861
Median income (dollars)	21 561	13 126	35 009	3 301	3 533	4 977	4 789	14 763	6 798	6 675
Renter-occupied	57 402	66 649	60 458	54 964	47 477	51 596	22 202	66 506	47 178	60 866
Median income (dollars)	31 719	6 456	42 111	2 484	4 493	3 185	7 802	3 521	1 789	1 096
Mean (dollars)	34 250	39 167	34 415	29 752	13 954	24 364	17 600	48 966	22 442	40 604
Specified owner-occupied housing units	13 777	10 806	25 715	1 228	2 927	4 504	4 258	13 874	6 315	6 408
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	10 677	9 232	18 591	941	2 040	3 825	2 041	13 589	4 531	6 223
Less than \$200	30	15	34	-	4	5	-	-	-	-
\$200 to \$299	68	81	145	-	39	26	190	-	174	7
\$300 to \$399	199	15	370	14	112	183	309	51	311	35
\$400 to \$499	360	239	602	7	175	262	463	80	381	70
\$500 to \$599	501	586	906	12	232	283	343	334	410	102
\$600 to \$699	447	519	984	69	227	480	242	359	568	97
\$700 to \$799	484	613	1 027	35	294	508	271	495	561	175
\$800 to \$899	620	412	1 020	33	177	473	58	3 164	277	1 420
\$900 to \$999	697	489	1 197	32	293	614	79	685	545	227
\$1,000 to \$1,249	1 758	1 411	3 133	145	197	627	58	2 803	349	531
\$1,250 to \$1,499	1 636	1 633	2 893	198	189	261	20	3 784	506	1 675
\$1,500 to \$1,999	1 943	2 246	3 705	154	73	65	-	3 474	302	1 506
\$2,000 or more	1 934	988	2 575	213	28	38	6	1 357	116	378
Median (dollars)	1 277	1 288	1 240	1 369	781	830	499	1 345	764	1 282
Mean (dollars)	1 467	1 319	1 347	1 559	834	847	539	1 387	865	1 327
Not mortgaged	3 100	1 574	7 124	287	887	679	2 217	285	1 784	185
Less than \$100	19	-	25	-	31	6	124	-	44	4
\$100 to \$199	151	33	536	6	319	128	1 587	88	822	30
\$200 to \$299	829	331	3 038	73	439	394	406	88	718	76
\$300 to \$399	1 026	773	2 249	111	61	114	69	99	145	75
\$400 to \$499	510	298	747	84	30	26	25	64	29	-
\$500 or more	565	139	529	13	7	11	6	20	26	-
Median (dollars)	349	353	299	351	214	248	161	336	202	284
Mean (dollars)	387	364	322	355	218	259	171	349	219	289
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	10 677	9 232	18 591	941	2 040	3 825	2 041	13 589	4 531	6 223
Less than 10 percent	942	984	1 894	58	180	391	168	608	421	188
10 to 14 percent	1 549	1 560	2 818	111	412	687	465	1 572	847	407
15 to 19 percent	2 004	1 952	3 406	238	507	733	419	2 414	1 088	804
20 to 24 percent	1 950	1 442	3 314	157	414	687	445	2 839	911	1 604
25 to 29 percent	1 660	1 233	2 645	108	263	327	174	2 469	461	1 068
30 to 34 percent	934	773	1 636	91	61	212	101	1 376	278	945
35 percent or more	1 633	1 269	2 665	178	203	367	261	2 302	316	1 207
Not computed	5	19	11	-	-	20	8	11	9	-
Median	22.2	20.4	21.5	22.0	19.2	19.4	19.6	23.9	18.6	25.5
Not mortgaged	3 100	1 574	7 124	287	887	679	2 217	285	1 784	185
Less than 10 percent	1 565	872	4 266	162	640	451	825	145	1 101	112
10 to 14 percent	642	393	1 248	33	94	125	456	70	422	9
15 to 19 percent	354	113	503	64	48	26	337	43	100	18
20 to 24 percent	156	64	269	8	17	31	143	7	82	6
25 to 29 percent	77	40	208	6	17	30	148	-	61	19
30 to 34 percent	47	8	119	-	17	4	96	7	24	6
35 percent or more	245	60	444	14	29	12	188	13	14	15
Not computed	14	24	67	-	29	-	24	-	-	-
Median	10.0-	10.0-	10.0-	10.0-	10.0-	10.0-	13.0	10.0-	10.0-	10.0-
Specified renter-occupied housing units	31 630	6 687	43 473	4 459	7 671	1 083	2 781	3 528	2 977	3 090
<b>GROSS RENT</b>										
Less than \$100	253	41	150	31	81	-	244	7	-	14
\$100 to \$149	546	89	304	47	98	-	273	51	-	5
\$150 to \$199	292	51	239	23	161	-	143	16	10	5
\$200 to \$249	290	64	211	57	248	-	255	14	24	12
\$250 to \$299	167	13	189	22	291	5	238	23	49	7
\$300 to \$349	225	22	225	52	911	13	460	14	125	13
\$350 to \$399	178	34	259	73	1 430	23	312	6	588	9
\$400 to \$449	359	30	532	22	1 691	60	223	24	617	12
\$450 to \$499	1 001	33	1 272	52	788	106	174	10	493	18
\$500 to \$549	1 999	62	3 713	188	700	100	82	14	540	11
\$550 to \$599	2 367	190	4 802	340	334	131	46	31	50	11
\$600 to \$649	3 918	750	4 765	586	202	108	64	31	39	22
\$650 to \$699	4 008	807	4 793	631	209	117	12	100	39	96
\$700 to \$749	3 435	893	4 086	661	162	90	11	93	56	277
\$750 to \$999	9 126	2 077	10 889	240	241	228	32	940	-	-
\$1,000 or more	3 222	1 185	6 748	382	41	41	45	1 084	-	897
No cash rent	246	86	45	22	81	65	167	56	10	10
Median (dollars)	701	762	702	706	416	634	323	1 166	455	902
Mean (dollars)	736	824	772	740	433	622	325	1 054	469	918

Table 81. Financial Characteristics: 1990—Con.

Date based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and [In Selected States] County Subdivision [10,000 or More Persons]	Hampton CDP	Charlottesville city	Chesapeake city	Chester CDP	Christiansburg town	Colonial Heights city	Deep Run CDP	Danville city	East Highland Park CDP	Emporia city
<b>HOUSEHOLD INCOME IN 1989</b>										
Dropped housing units	10 147	16 009	51 965	5 505	6 011	6 343	14 248	21 712	4 486	7 363
Median income (dollars)	6 235	23 932	35 243	40 148	26 263	24 515	30 302	3 947	28 45	10 490
Owner occupied	7 545	6 794	37 916	4 274	4 557	4 591	10 439	2 395	1 232	4 855
Median income (dollars)	56 351	35 781	41 000	45 262	31 671	40 276	33 753	27 164	22 111	22 222
Renter occupied	2 602	9 215	14 049	1 231	1 454	1 752	3 809	9 307	448	2 507
Median income (dollars)	45 272	17 715	21 786	21 283	19 570	25 268	16 210	1 034	22 311	34 754
Specified owner-occupied housing units	6 939	5 886	33 550	3 261	3 344	4 440	10 573	11 539	3 080	4 216
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	6 747	3 314	27 097	2 651	2 239	2 982	10 359	5 510	2 333	3 407
Less than \$200	7	59	683	6	129	132	4	138	11	15
\$200 to \$299	12	174	683	44	129	132	16	138	218	76
\$300 to \$399	51	287	1 251	121	337	336	153	1 001	296	109
\$400 to \$499	154	420	1 497	180	345	386	270	954	354	196
\$500 to \$599	126	379	2 015	271	352	290	403	640	373	184
\$600 to \$699	150	463	2 644	302	343	372	437	640	399	167
\$700 to \$799	193	438	3 392	376	279	364	479	342	293	220
\$800 to \$899	183	309	3 157	441	152	354	881	275	169	208
\$900 to \$999	360	232	3 045	365	107	276	3 620	226	120	264
\$1,000 to \$1,249	1 089	312	4 887	365	107	276	3 620	226	120	817
\$1,250 to \$1,499	1 425	149	2 655	170	55	149	1 747	59	15	501
\$1,500 to \$1,999	2 145	102	1 533	95	28	15	836	67	9	496
\$2,000 or more	852	49	279	—	—	—	1 127	18	—	204
Median (dollars)	1 434	683	863	806	588	662	1 079	492	574	1 096
Mean (dollars)	1 446	751	903	828	630	695	1 078	542	592	1 137
Not mortgaged	192	2 572	6 453	610	1 105	1 458	214	6 029	747	809
Less than \$100	—	61	105	21	7	—	—	591	—	10
\$100 to \$199	18	693	1 998	150	809	540	21	4 057	436	37
\$200 to \$299	57	1 160	3 189	332	190	692	103	1 109	259	433
\$300 to \$399	74	320	881	85	46	157	65	167	52	268
\$400 to \$499	19	101	198	22	—	43	14	94	—	52
\$500 or more	24	57	82	—	9	19	11	11	—	9
Median (dollars)	317	224	231	243	163	219	290	154	190	287
Mean (dollars)	335	237	239	239	174	230	303	166	205	292
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	6 747	3 314	27 097	2 651	2 239	2 982	10 359	5 510	2 333	3 407
Less than 10 percent	250	392	1 508	195	188	473	614	885	231	460
10 to 14 percent	356	545	3 030	557	399	656	1 071	1 315	415	498
15 to 19 percent	1 079	624	4 613	694	558	548	1 594	1 151	490	693
20 to 24 percent	1 323	732	5 395	546	412	493	1 879	731	368	500
25 to 29 percent	1 403	376	4 289	307	301	280	1 868	470	277	493
30 to 34 percent	852	188	2 910	170	143	158	1 356	319	103	330
35 percent or more	1 284	416	5 071	162	238	348	1 973	633	449	427
Not computed	—	11	81	—	—	6	—	4	—	6
Median	25.6	20.5	23.9	19.1	19.8	18.3	25.1	17.4	20.4	20.5
Mean	19.2	2.572	6.453	6.10	1.105	1.458	2.14	6.029	747	809
Not mortgaged	108	1 073	2 698	367	568	662	86	2 921	330	496
Less than 10 percent	41	622	1 489	82	212	282	57	1 182	140	123
10 to 14 percent	16	323	695	60	157	195	20	610	85	60
15 to 19 percent	—	136	454	21	80	113	—	451	54	47
20 to 24 percent	—	110	235	16	49	72	12	260	34	19
25 to 29 percent	9	71	206	13	5	25	—	129	25	5
30 to 34 percent	18	204	627	44	15	104	24	417	79	59
35 percent or more	—	33	49	7	19	5	15	59	—	—
Not computed	10.0	11.6	11.7	10.0	10.0	11.1	11.2	10.3	11.6	10.0
Median	—	—	—	—	—	—	—	—	—	—
Mean	—	—	—	—	—	—	—	—	—	—
Specified owner-occupied housing units	2 998	9 176	13 886	1 256	1 949	1 739	3 329	6 688	1 394	2 381
<b>GROSS RENT</b>										
Less than \$100	—	153	164	5	39	—	—	489	—	—
\$100 to \$149	14	180	413	85	97	—	—	649	—	28
\$150 to \$199	8	238	329	69	102	—	—	848	7	—
\$200 to \$249	7	325	368	55	99	26	9	1 282	—	—
\$250 to \$299	8	344	511	25	312	50	—	1 454	—	—
\$300 to \$349	—	622	794	68	314	165	—	1 361	16	24
\$350 to \$399	8	1 069	912	129	316	269	—	867	245	20
\$400 to \$449	16	1 144	1 577	176	158	275	15	598	310	54
\$450 to \$499	10	1 084	1 806	92	200	307	56	270	279	31
\$500 to \$549	11	919	1 420	114	80	197	75	181	58	54
\$550 to \$599	34	657	1 542	69	70	129	175	113	207	116
\$600 to \$649	78	585	1 232	70	24	73	218	49	134	99
\$650 to \$699	141	447	711	94	41	53	167	13	56	201
\$700 to \$749	173	255	523	48	26	8	401	16	47	291
\$750 to \$799	1 181	575	784	60	8	70	1 411	21	18	1 105
\$800 to \$899	895	367	212	25	—	—	781	14	—	455
\$900 to \$999	9	202	588	72	—	—	69	21	17	23
\$1,000 or more	—	493	445	45	347	458	845	277	465	823
No cash rent	916	468	493	45	347	458	845	277	465	823
Median (dollars)	766	503	493	466	466	483	827	284	493	830
Mean (dollars)	—	—	—	—	—	—	—	—	—	—

Table 81. Financial Characteristics: 1990—Con.

Data based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and [In Selected States] County Subdivision (10,000 or More Persons)	Farm Hunt CDP	Francisco CDP	Fredericksburg city	Front Royal town	Gravett CDP	Hampton city	Harrisonburg city	Hemdon town	Highland Springs CDP	Hollins CDP
<b>HOUSEHOLD INCOME IN 1989</b>										
Occupied housing units	4 841	7 964	7 450	4 677	7 579	49 673	10 310	5 446	5 218	4 991
Owner-occupied	70 615	58 261	25 979	26 516	44 423	30 119	25 121	52 819	29 533	33 830
Median income (dollars)	4 474	6 028	2 779	2 835	4 259	29 431	4 343	3 501	3 330	3 750
Renter-occupied	72 777	51 227	29 232	30 844	57 447	37 472	37 375	6 200	32 166	37 189
Median income (dollars)	417	336	4 677	604	3 320	27 242	5 967	945	1 886	2 411
Median income (dollars)	55 964	49 250	21 685	20 364	30 473	21 796	16 031	38 378	24 219	25 521
Specified owner-occupied housing units	4 274	5 262	2 676	2 633	4 061	26 814	3 840	3 242	3 136	3 314
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	3 322	4 960	1 377	1 453	3 369	20 497	2 179	3 119	2 225	2 259
Less than \$200	8	7	8	21	6	133	—	—	8	—
\$200 to \$299	31	38	89	158	109	2 272	68	—	97	158
\$300 to \$399	152	61	100	199	149	1 755	226	—	173	249
\$400 to \$499	202	142	150	159	87	1 923	322	41	227	249
\$500 to \$599	235	157	175	185	161	2 278	308	134	361	360
\$600 to \$699	195	65	141	234	254	2 986	260	169	468	392
\$700 to \$799	199	244	100	117	238	2 415	210	130	207	215
\$800 to \$899	287	321	121	71	281	2 096	106	231	113	114
\$900 to \$999	463	1 024	174	147	742	2 317	295	727	106	130
\$1,000 to \$1,249	368	1 178	154	19	636	843	133	661	—	31
\$1,250 to \$1,499	658	1 314	93	12	525	488	133	666	10	33
\$1,500 to \$1,999	518	366	64	11	181	121	19	230	—	—
\$2,000 or more	1 187	1 330	821	641	1 135	732	729	1 249	655	622
Median (dollars)	1 363	1 336	937	662	1 167	755	821	1 291	657	654
Mean (dollars)	952	302	1 299	1 200	692	6 317	1 661	123	911	1 055
Not mortgaged	—	—	39	89	9	167	81	—	15	5
Less than \$100	26	33	291	693	10	2 238	929	—	455	634
\$100 to \$199	67	115	603	340	323	3 008	545	11	377	370
\$200 to \$299	445	124	272	52	261	695	49	76	47	20
\$300 to \$399	274	30	52	9	64	157	28	5	8	12
\$400 to \$499	140	—	42	9	25	52	29	31	9	14
\$500 or more	384	302	241	178	301	223	184	359	197	189
Median (dollars)	402	296	259	185	310	232	197	416	202	198
Mean (dollars)	—	—	—	—	—	—	—	—	—	—
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	3 322	4 960	1 377	1 453	3 369	20 497	2 179	3 119	2 225	2 259
Less than 10 percent	468	241	140	82	204	1 597	194	75	184	238
10 to 14 percent	638	410	174	215	489	3 194	354	252	348	482
15 to 19 percent	596	834	332	303	643	3 704	416	526	395	407
20 to 24 percent	568	851	281	326	658	3 703	475	588	454	383
25 to 29 percent	447	836	139	151	547	2 888	307	617	338	243
30 to 34 percent	216	806	88	115	321	1 729	182	372	152	100
35 percent or more	389	982	200	253	507	3 671	244	577	329	206
Not mortgaged	—	—	23	8	—	11	7	12	25	—
Median	19.7	25.9	20.6	21.9	22.6	22.4	21.3	25.1	21.9	18.4
Not mortgaged	952	302	1 299	1 200	692	6 317	1 661	123	911	1 055
Less than 10 percent	532	127	542	674	313	2 912	949	45	303	546
10 to 14 percent	194	54	312	254	153	1 171	287	30	196	204
15 to 19 percent	101	31	191	96	46	682	184	31	120	92
20 to 24 percent	41	26	79	48	90	446	60	8	60	69
25 to 29 percent	30	5	36	22	32	249	50	—	64	37
30 to 34 percent	6	23	30	36	6	248	49	9	56	17
35 percent or more	43	27	106	70	43	558	63	—	84	81
Not computed	5	9	3	—	9	51	17	—	8	9
Median	10.0	11.8	11.7	10.0	10.9	10.9	10.0	12.7	13.8	10.0
Specified owner-occupied housing units	417	1 938	4 638	1 850	3 315	20 067	3 953	1 943	1 879	1 231
<b>GROSS RENT</b>										
Less than \$100	—	—	161	52	21	443	159	—	20	75
\$100 to \$149	—	—	113	52	32	551	201	—	82	29
\$150 to \$199	—	—	114	28	—	368	170	7	41	43
\$200 to \$249	—	—	119	135	6	355	247	—	—	39
\$250 to \$299	—	—	102	151	—	701	627	—	85	52
\$300 to \$349	—	—	212	186	—	1 562	774	—	175	32
\$350 to \$399	—	—	202	228	19	2 054	598	5	165	176
\$400 to \$449	—	23	276	235	10	2 524	714	29	216	224
\$450 to \$499	—	—	504	216	21	2 797	642	117	207	224
\$500 to \$549	6	—	789	138	126	2 304	482	118	268	102
\$550 to \$599	7	8	831	127	226	1 827	744	180	196	87
\$600 to \$649	6	—	381	48	48	1 045	140	39	163	28
\$650 to \$699	6	28	340	60	425	96	—	356	109	48
\$700 to \$749	18	56	166	46	464	559	141	111	57	—
\$750 to \$999	32	925	214	50	850	1 051	417	577	35	16
\$1,000 or more	312	842	42	13	483	127	—	341	—	—
No cash rent	30	31	72	85	34	600	124	45	60	56
Med. in dollars	1 380	970	530	414	717	472	411	721	488	426
Mean (dollars)	1 234	341	504	419	772	480	438	785	468	413

Table P1. Financial Characteristics: 1990—Con.

Data based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and [In Selected States]  
County Subdivision [10,000 or  
More Persons]

	Howell city	Hyde Park CDP	Hydwood CDP	Jefferson CDP	Lake Ridge CDP	Leeside CDP	Leure CDP	Leesburg town	Lincolnton CDP	Long CDP
<b>HOUSEHOLD INCOME IN 1989</b>										
Occupied housing units	9 014	6 183	6 842	9 702	8 114	5 453	5 409	6 342	4 948	3 796
Median income (dollars)	26 640	27 272	47 212	48 622	51 202	27 177	34 952	41 347	37 189	44 222
Owner-occupied	5 141	3 172	3 115	6 477	5 202	3 789	3 496	3 496	2 255	1 232
Median income (dollars)	34 993	58 232	60 629	65 274	65 622	37 817	39 485	51 670	42 255	51 232
Renter-occupied	3 873	2 991	3 727	3 225	2 912	1 664	1 899	2 846	2 693	2 564
Median income (dollars)	18 254	24 850	39 524	37 149	40 423	26 349	29 476	30 644	31 570	35 906
Specified owner-occupied housing units	4 766	1 925	2 080	5 456	5 563	3 487	2 723	2 863	2 421	2 145
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>										
With a mortgage	3 015	1 635	1 762	4 247	5 489	2 102	2 116	2 486	1 964	2 034
Less than \$200	6	12	7	11	—	22	13	—	—	—
\$200 to \$299	176	16	7	52	12	170	64	—	8	10
\$300 to \$399	453	—	5	74	22	178	163	44	—	17
\$400 to \$499	567	54	28	251	20	158	211	23	81	44
\$500 to \$599	596	63	53	380	101	302	177	75	47	42
\$600 to \$699	490	67	123	260	123	349	361	111	84	65
\$700 to \$799	292	64	79	227	132	403	446	123	154	155
\$800 to \$899	186	74	138	230	244	265	288	190	54	265
\$900 to \$999	148	121	39	277	428	115	221	239	120	256
\$1,000 to \$1,249	66	265	371	803	1 449	130	121	560	410	704
\$1,250 to \$1,499	27	282	285	732	1 365	10	43	481	403	356
\$1,500 to \$1,999	11	324	410	799	1 391	—	4	473	377	130
\$2,000 or more	17	293	223	201	202	—	4	167	226	30
Median (dollars)	544	1 322	1 282	1 128	1 289	670	714	1 196	1 265	1 072
Mean (dollars)	590	1 432	1 360	1 166	1 306	651	709	1 244	1 338	1 077
Not mortgaged	1 751	300	318	1 209	76	1 385	607	377	457	111
Less than \$100	29	12	—	7	—	14	—	—	—	27
\$100 to \$199	737	22	—	58	—	775	223	34	32	9
\$200 to \$299	779	76	73	403	22	500	289	145	111	37
\$300 to \$399	124	56	118	504	39	77	78	94	190	31
\$400 to \$499	77	75	70	173	7	8	12	74	88	7
\$500 or more	5	59	35	64	8	11	5	30	36	—
Median (dollars)	211	336	352	320	321	192	222	309	346	269
Mean (dollars)	220	367	375	331	342	204	232	334	351	225
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>										
With a mortgage	3 015	1 635	1 762	4 247	5 489	2 102	2 116	2 486	1 964	2 034
Less than 10 percent	293	138	94	422	137	217	201	43	128	62
10 to 14 percent	679	244	342	627	293	325	327	183	278	113
15 to 19 percent	767	325	256	779	686	463	503	333	410	257
20 to 24 percent	436	349	345	434	957	487	422	487	381	472
25 to 29 percent	281	223	323	617	1 153	261	259	518	242	477
30 to 34 percent	157	170	173	466	906	155	146	389	143	259
35 percent or more	396	186	229	702	1 334	213	238	533	362	394
Not computed	6	—	—	—	23	—	—	—	—	—
Median	18.5	21.6	22.9	22.3	27.9	20.5	20.3	26.9	22.2	26.2
Mean	17.51	300	318	1 209	76	1 385	607	377	457	111
Not mortgaged	816	195	178	604	15	499	351	138	279	74
Less than 10 percent	383	57	78	297	23	353	114	77	102	15
10 to 14 percent	179	6	8	141	30	171	31	47	14	—
15 to 19 percent	103	11	16	46	8	136	33	28	16	—
20 to 24 percent	87	—	11	40	—	120	39	8	—	—
25 to 29 percent	24	—	10	7	—	36	—	10	7	8
30 to 34 percent	142	31	17	54	—	70	39	69	39	14
35 percent or more	17	—	—	20	—	—	—	—	—	—
Not computed	10.7	10.0-	10.0-	10.0-	15.0	12.7	10.0-	13.3	10.0-	10.0-
Median	10.7	10.0-	10.0-	10.0-	15.0	12.7	10.0-	13.3	10.0-	10.0-
Mean	10.7	10.0-	10.0-	10.0-	15.0	12.7	10.0-	13.3	10.0-	10.0-
Specified owner-occupied housing units	3 869	2 994	3 821	3 221	2 886	1 684	2 289	2 809	2 351	1 496
<b>GROSS RENT</b>										
Less than \$100	195	60	—	9	—	16	—	84	10	6
\$100 to \$149	321	64	7	9	19	34	—	72	28	17
\$150 to \$199	120	74	—	37	—	26	—	19	10	12
\$200 to \$249	208	30	—	15	20	15	5	17	18	2
\$250 to \$299	235	25	8	18	19	12	7	41	—	14
\$300 to \$349	401	46	13	27	14	25	8	51	7	10
\$350 to \$399	503	71	62	7	6	49	61	35	—	8
\$400 to \$449	535	217	22	33	—	252	227	129	9	17
\$450 to \$499	379	147	50	25	—	214	406	82	16	—
\$500 to \$549	211	153	67	99	17	314	604	73	38	—
\$550 to \$599	216	179	20	149	—	176	420	168	42	3
\$600 to \$649	172	220	69	416	—	157	219	322	205	58
\$650 to \$699	127	381	275	214	02	79	159	298	281	225
\$700 to \$749	20	321	347	277	203	89	66	284	402	243
\$750 to \$799	87	660	352	1 149	933	62	73	796	378	627
\$800 to \$899	16	211	342	692	578	11	—	267	294	250
\$900 or more	123	45	3	45	—	32	—	69	13	—
No cash rent	390	569	877	302	—	—	—	124	496	302
Median (dollars)	385	554	577	429	438	508	543	677	305	222

Table 81. Financial Characteristics: 1990—Con.

Data based on sample and subject to sampling variability. See text. For definitions of terms and meanings of symbols, see text.

Place and (In Selected States) County Subdivision (10,000 or More Persons)	Lynchburg city	McLean CDP	Madison Heights CDP	Manassas city	Martinsville city	Mechanicsville CDP	Montclair CDP	Mount vernor CDP	Newington CDP
<b>HOUSEHOLD INCOME IN 1989</b>									
Occupied housing units	23 143	13 703	3 994	9 481	8 829	8 293	3 487	10 304	5 923
Owner-occupied	23 461	79 216	24 675	45 855	41 797	40 857	61 463	49 631	63 046
Renter-occupied	14 634	11 208	3 013	6 268	4 149	6 834	3 116	6 801	4 527
Median income (dollars)	21 818	86 214	28 822	53 459	29 472	44 728	63 505	56 151	69 711
Mean income (dollars)	10 509	2 495	981	3 213	2 690	439	31	3 503	1 196
Specified owner-occupied housing units	13 056	10 381	2 510	5 692	3 910	6 331	3 019	5 645	4 347
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>									
With a mortgage	7 131	8 359	1 507	5 218	1 903	5 074	2 939	5 079	4 268
Less than \$200	47	-	34	-	48	22	-	7	-
\$200 to \$299	569	15	135	13	249	132	-	14	25
\$300 to \$399	1 176	45	291	44	256	369	-	100	24
\$400 to \$499	1 212	106	340	99	322	455	-	173	53
\$500 to \$599	1 061	308	208	186	191	458	-	179	28
\$600 to \$699	879	391	227	205	186	756	17	289	102
\$700 to \$799	804	292	156	284	186	893	48	361	126
\$800 to \$899	474	297	71	326	60	632	73	446	156
\$900 to \$999	115	111	-	166	427	174	174	689	1 122
\$1,000 to \$1,249	251	337	32	579	105	454	669	1 057	864
\$1,250 to \$1,499	302	1 011	43	1 375	110	669	730	1 435	296
\$1,500 to \$1,999	156	912	-	1 087	34	162	731	1 057	864
\$2,000 or more	115	85	-	915	75	58	990	689	1 122
Median (dollars)	553	1 649	495	1 166	16	12	174	530	398
Mean (dollars)	625	2 021	530	1 190	427	754	1 395	1 127	1 351
Not mortgaged	5 925	2 022	1 003	474	2 007	1 257	1 415	1 277	1 367
Less than \$100	358	-	69	-	126	80	-	566	99
\$100 to \$199	3 422	34	805	51	1 360	536	5	5	-
\$200 to \$299	1 501	137	115	143	408	603	-	22	15
\$300 to \$399	310	567	-	190	46	84	31	149	37
\$400 to \$499	68	517	14	72	53	10	29	212	40
\$500 or more	64	747	-	18	14	6	15	92	-
Median (dollars)	176	439	149	316	160	209	410	342	290
Mean (dollars)	189	513	156	320	177	212	397	384	294
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>									
With a mortgage	7 131	8 359	1 507	5 218	1 903	5 074	2 939	5 079	4 268
Less than 10 percent	941	194	196	471	318	486	55	431	213
10 to 14 percent	1 642	1 262	341	859	327	853	223	569	312
15 to 19 percent	1 435	1 644	301	859	327	1 339	367	847	844
20 to 24 percent	1 122	1 457	271	1 015	322	1 056	607	903	1 018
25 to 29 percent	715	941	184	1 075	200	552	510	756	735
30 to 34 percent	309	616	58	614	124	284	399	560	379
35 percent or more	767	1 425	158	988	244	495	778	1 004	767
Median	18.0	20.9	18.6	25.3	19.2	19.5	27.1	23.8	23.8
Not mortgaged	5 925	2 022	1 003	474	2 007	1 257	80	566	99
Less than 10 percent	2 802	1 036	554	226	937	714	44	321	68
10 to 14 percent	1 183	418	159	75	345	257	23	106	22
15 to 19 percent	592	235	138	45	230	112	6	94	-
20 to 24 percent	362	99	53	26	152	73	-	20	-
25 to 29 percent	213	56	31	16	63	16	-	4	-
30 to 34 percent	171	38	15	45	78	25	-	21	-
35 percent or more	487	120	53	41	191	60	-	-	-
Median	35	20	-	-	11	-	-	-	-
Specified owner-occupied housing units	10 429	2 481	999	3 213	2 674	1 439	371	3 486	1 396
<b>GROSS RENT</b>									
Less than \$100	475	18	-	-	151	-	-	11	-
\$100 to \$149	512	-	-	-	145	58	-	18	8
\$150 to \$199	699	19	24	10	127	19	-	9	19
\$200 to \$249	782	18	103	4	261	8	-	8	22
\$250 to \$299	1 139	30	145	-	430	22	-	-	7
\$300 to \$349	1 522	11	205	7	429	25	-	-	7
\$350 to \$399	1 455	48	162	158	340	15	-	15	14
\$400 to \$449	1 186	11	156	42	348	29	-	65	7
\$450 to \$499	763	14	24	136	170	116	-	128	6
\$500 to \$549	532	65	24	203	69	160	6	144	13
\$550 to \$599	324	24	17	239	64	296	-	197	10
\$600 to \$649	128	32	30	442	22	246	-	340	-
\$650 to \$699	41	32	-	378	-	121	-	307	-
\$700 to \$749	80	37	7	381	12	164	-	400	46
\$750 to \$799	227	384	-	885	-	94	14	178	300
\$800 or more	141	1 629	-	272	7	27	69	912	912
No cash rent	422	108	62	56	96	39	-	-	-
Median (dollars)	346	1 273	344	695	318	592	234	162	1 237
Mean (dollars)	360	1 171	356	710	322	582	387	197	1 354

Table 81. Financial Characteristics: 1990—Con.

Data based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and (In Selected States)  
County Subdivision (10,000 or  
More Persons)

	Roosevelt city	Rose Hill CDP	Salem city	Springfield CDP	Stanton city	Stirling CDP	Suffolk city	Timberlake CDP	Tuckahoe CDP
<b>HOUSEHOLD INCOME IN 1989</b>									
Occupied housing units	41 000	4 667	9 161	8 502	9 432	6 966	18 516	3 964	17 242
Median income (dollars)	22 184	57 328	28 535	50 505	25 225	55 205	25 382	34 451	41 117
Owner-occupied	23 234	3 754	6 111	6 238	5 771	5 442	12 544	1 900	8 424
Median income (dollars)	29 225	62 236	34 111	57 386	31 111	58 421	31 111	37 111	44 111
Renter-occupied	17 796	963	3 050	2 264	3 661	1 524	5 972	2 064	8 818
Median income (dollars)	15 666	40 130	19 200	34 787	17 857	44 070	15 164	21 904	26 311
Specified owner-occupied housing units	21 118	3 463	5 348	5 505	5 518	5 018	10 447	2 546	11 100
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>									
With a mortgage	12 117	2 867	3 248	4 440	3 004	4 859	6 714	1 789	8 191
Less than \$200	266	5	36	19	17	6	73	22	1
\$200 to \$299	1 231	48	190	32	258	18	315	97	182
\$300 to \$399	1 802	79	359	113	517	97	685	253	530
\$400 to \$499	2 307	212	541	234	603	182	640	245	624
\$500 to \$599	1 917	108	581	207	451	219	790	290	606
\$600 to \$699	1 738	135	524	242	390	220	936	327	758
\$700 to \$799	1 085	138	299	333	296	296	876	216	1 261
\$800 to \$899	636	163	190	257	224	377	611	130	977
\$900 to \$999	317	199	116	305	95	404	553	72	673
\$1,000 to \$1,249	325	519	244	1 001	73	1 263	623	99	1 034
\$1,250 to \$1,499	164	477	68	827	35	1 076	317	35	619
\$1,500 to \$1,999	184	573	60	724	34	621	190	3	544
\$2,000 or more	125	211	40	146	11	1 170	105	—	542
Median (dollars)	521	1 167	586	1 119	526	1 121	692	596	831
Mean (dollars)	584	1 194	656	1 123	578	1 110	735	616	989
Not mortgaged	9 001	596	2 100	1 113	2 514	159	3 733	777	2 999
Less than \$100	5 849	34	1 225	20	57	—	93	49	5
\$100 to \$199	2 121	204	532	417	718	84	1 560	63	1 309
\$200 to \$299	319	294	142	484	123	42	376	—	552
\$300 to \$399	84	42	72	123	8	8	132	—	229
\$400 to \$499	99	22	16	21	23	8	47	—	372
\$500 or more	170	319	180	316	181	281	212	152	268
Median (dollars)	183	318	196	322	190	312	224	150	308
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>									
With a mortgage	12 117	2 867	3 248	4 440	3 004	4 859	6 714	1 789	8 191
Less than 10 percent	1 308	376	464	397	328	345	508	303	1 164
10 to 14 percent	2 600	405	697	676	651	604	931	404	1 637
15 to 19 percent	2 528	457	765	834	777	768	1 326	434	1 648
20 to 24 percent	2 114	619	615	654	610	1 036	1 188	291	1 466
25 to 29 percent	1 384	326	310	600	231	792	825	196	1 001
30 to 34 percent	1 480	241	153	401	140	595	536	59	351
35 percent or more	1 459	423	237	858	254	712	1 343	102	904
Not computed	42	20	7	20	—	7	57	—	—
Median	19.2	21.5	18.0	22.3	18.3	23.4	22.4	17.2	18.9
Mean	19.2	21.5	18.0	22.3	18.3	23.4	22.4	17.2	18.9
Not mortgaged	9 001	596	2 100	1 065	2 514	159	3 733	777	2 999
Less than 10 percent	4 327	300	1 087	682	1 186	98	1 580	422	1 699
10 to 14 percent	1 734	155	415	209	562	19	580	77	551
15 to 19 percent	1 024	30	255	64	244	17	427	63	214
20 to 24 percent	643	54	116	21	149	5	351	—	127
25 to 29 percent	374	18	61	17	112	12	197	—	175
30 to 34 percent	280	—	9	—	98	6	171	15	61
35 percent or more	572	28	130	63	153	2	391	—	119
Not computed	23	11	27	9	10	—	67	—	22
Median	10.5	10.0	10.0	10.0	10.6	10.0	12.4	10.0	10.0
Mean	10.5	10.0	10.0	10.0	10.6	10.0	12.4	10.0	10.0
Specified owner-occupied housing units	17 725	963	2 965	2 231	3 622	1 523	5 892	949	5 416
<b>GROSS RENT</b>									
Less than \$100	856	—	—	28	145	—	211	—	17
\$100 to \$149	1 020	—	6	55	226	6	306	—	33
\$150 to \$199	795	—	46	23	131	—	318	—	58
\$200 to \$249	1 414	6	89	17	179	—	304	29	49
\$250 to \$299	2 480	3	339	15	443	—	549	80	21
\$300 to \$349	2 835	—	442	—	517	—	612	223	40
\$350 to \$399	2 433	—	458	21	592	7	758	246	312
\$400 to \$449	2 177	6	526	16	368	—	604	140	746
\$450 to \$499	1 184	—	449	40	392	41	569	78	997
\$500 to \$549	921	18	215	48	137	12	302	39	247
\$550 to \$599	436	71	130	103	120	12	302	39	63
\$600 to \$649	273	70	52	89	53	21	245	4	296
\$650 to \$699	153	168	11	305	24	49	131	5	281
\$700 to \$749	85	270	23	549	65	52	97	12	388
\$750 to \$999	62	280	—	349	57	524	12	—	372
\$1,000 or more	545	29	106	24	132	5	412	46	125
No cash rent	336	927	405	747	359	922	374	377	521
Median -dollars	336	595	409	250	373	919	380	394	581
Mean -dollars	336	595	409	250	373	919	380	394	581



Table 81 Financial Characteristics: 1990—Con.

Data based on sample and subject to sampling variability. See text for definitions of terms and meanings of symbols. See text.

Place and (In Selected States) County Subdivision (10,000 or More Persons)	Newport News city	Norfolk city	Danville city	Petersburg city	Radford city	Roanoke city	Richmond city	Reston CDP	Richmond city
<b>HOUSEHOLD INCOME IN 1989</b>									
Occupied housing units	63 932	89 478	9 505	16 730	3 769	18 741	5 207	18 940	85 337
Median income (dollars)	17 179	23 028	19 584	22 925	42 366	24 207	19 503	25 323	22 000
Owner-occupied	37 805	33 660	11 425	10 286	3 117	11 544	2 491	11 474	44 337
Median income (dollars)	31 959	50 295	3 615	12 118	31 625	16 216	21 549	28 062	45 222
Renter-occupied	19 843	17 982	41 340	6 444	6 652	7 197	2 716	7 466	41 000
Median income (dollars)	19 843	17 982	41 340	6 444	6 652	7 197	2 716	7 466	41 000
Specified owner-occupied housing units	28 302	34 902	4 947	6 924	2 769	20 188	2 183	9 849	35 808
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>									
With a mortgage	21 692	23 617	4 464	4 207	2 131	13 723	1 209	9 499	23 013
Less than \$200	108	169	-	35	9	45	27	-	37
\$200 to \$299	1 743	2 103	21	562	51	678	65	17	957
\$300 to \$399	1 792	2 197	31	704	101	1 326	218	12	2 045
\$400 to \$499	1 718	2 548	112	644	92	1 359	184	155	2 575
\$500 to \$599	2 098	2 872	222	477	159	1 688	174	182	2 886
\$600 to \$699	2 967	3 300	199	297	149	2 162	107	296	3 205
\$700 to \$799	3 154	2 675	259	205	145	1 989	101	431	3 042
\$800 to \$899	2 426	2 089	648	298	145	1 474	101	364	2 228
\$900 to \$999	3 230	2 583	856	44	27	1 091	91	595	1 504
\$1,000 to \$1,249	1 041	707	979	25	10	1 091	19	1 919	856
\$1,250 to \$1,499	436	421	907	10	27	1 091	91	1 809	754
\$1,500 to \$1,999	218	789	1 399	886	23	1 290	43	2 048	675
\$2,000 or more	805	726	1 548	621	951	1 683	21	1 671	691
Median (dollars)	6 610	11 285	483	2 727	638	6 465	974	1 485	795
Mean (dollars)	6 610	11 285	483	2 727	638	6 465	974	1 485	795
Not mortgaged	196	189	26	1 077	244	2 408	655	7	2 987
Less than \$100	2 024	3 574	96	1 159	272	2 999	201	57	5 875
\$100 to \$199	3 167	5 022	174	336	81	638	-	65	2 279
\$200 to \$299	853	1 691	87	61	26	169	-	75	888
\$300 to \$399	789	427	96	40	10	165	8	146	759
\$400 to \$499	226	231	350	214	219	220	150	443	254
\$500 or more	241	249	385	228	233	233	163	453	279
Median (dollars)	241	249	385	228	233	233	163	453	279
Mean (dollars)	241	249	385	228	233	233	163	453	279
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>									
With a mortgage	21 692	23 617	4 464	4 207	2 131	13 723	1 209	9 499	23 013
Less than 10 percent	1 537	1 796	349	399	125	836	204	554	1 955
10 to 14 percent	3 168	3 161	595	649	272	2 114	264	1 291	3 878
15 to 19 percent	4 033	4 116	938	873	480	2 362	279	1 775	4 547
20 to 24 percent	3 796	4 003	768	607	421	2 597	144	1 657	3 710
25 to 29 percent	2 911	3 165	664	460	318	1 854	150	1 556	2 739
30 to 34 percent	2 384	2 166	486	298	213	1 176	40	1 073	1 783
35 percent or more	3 790	5 132	646	893	302	2 711	108	1 588	4 278
Not computed	71	78	18	28	-	73	-	5	123
Median	22.7	23.4	22.2	21.4	22.2	22.9	17.1	23.4	21.4
Mean	6 610	11 285	483	2 727	638	6 465	974	1 485	795
Not mortgaged	2 895	4 539	229	1 226	292	2 217	511	244	4 232
Less than 10 percent	1 364	2 425	123	538	104	1 576	169	32	2 666
10 to 14 percent	756	1 361	43	381	151	915	94	23	1 798
15 to 19 percent	417	754	21	103	120	532	69	9	984
20 to 24 percent	362	542	5	55	34	306	41	10	673
25 to 29 percent	196	380	44	260	15	228	19	19	579
30 to 34 percent	521	1 194	11	13	8	67	67	13	1 689
35 percent or more	99	70	10.3	11.2	11.1	13.1	10.0	10.0	174
Not computed	11.3	12.2	10.3	11.2	11.1	13.1	10.0	10.0	13.9
Median	11.3	12.2	10.3	11.2	11.1	13.1	10.0	10.0	13.9
Mean	11.3	12.2	10.3	11.2	11.1	13.1	10.0	10.0	13.9
Specified owner-occupied housing units	31 807	49 723	3 601	7 171	649	16 988	2 609	6 458	45 529
<b>GROSS RENT</b>									
Less than \$100	1 423	1 937	8	379	-	898	46	67	2 358
\$100 to \$149	1 347	1 584	18	488	6	833	86	149	2 498
\$150 to \$199	1 055	956	24	325	2	518	56	94	1 544
\$200 to \$249	725	1 111	9	404	8	726	186	106	1 521
\$250 to \$299	1 042	2 309	27	718	6	858	286	90	2 171
\$300 to \$349	1 643	4 362	5	967	9	1 694	254	123	4 502
\$350 to \$399	3 544	6 180	20	1 015	13	2 029	346	110	6 147
\$400 to \$449	5 155	7 292	5	794	38	2 152	315	76	5 982
\$450 to \$499	4 205	6 835	35	783	84	2 302	186	110	5 748
\$500 to \$549	2 738	5 378	15	308	128	1 684	126	93	3 672
\$550 to \$599	41	3 563	66	280	44	1 047	111	99	2 453
\$600 to \$649	-	2 152	144	196	-	-	149	242	795
\$650 to \$699	-	1 39	228	37	17	468	85	358	203
\$700 to \$749	781	991	376	173	31	392	324	2 788	1 374
\$750 to \$799	138	1 484	1 669	21	73	30	40	1 186	1 457
\$800 to \$849	367	522	23	196	30	460	417	818	478
\$850 or more	1 686	1 668	371	360	574	417	459	806	413
No cash rent	439	438	322	362	661	406	459	806	413
Median (dollars)	439	438	322	362	661	406	459	806	413
Mean (dollars)	436	438	322	362	661	406	459	806	413

Table 81. Financial Characteristics: 1990—Con.

[Data based on sample and subject to sampling variability; see text for definitions of terms and meanings of symbols; see text.]

Place and [In Selected States] County Subdivision [10,000 or More Persons]	Tysons Corner CDP	Veneta town	Virginia Beach city	Waynesboro city	West Springfield CDP	Williamsburg city	Winchester city	Wolf Trap CDP	Woodbridge CDP
<b>HOUSEHOLD INCOME IN 1989</b>									
Occupied housing units	6 198	5 310	135 566	7 568	9 959	3 468	9 084	4 031	8 800
Owner-occupied	51 725	50 306	36 009	26 596	63 449	22 222	25 391	45 375	41 512
Median income (dollars)	2 936	4 302	84 723	4 712	8 119	2 262	4 122	3 911	3 242
Renter-occupied	56 014	64 432	45 621	31 935	58 410	16 563	32 957	16 111	46 488
Median income (dollars)	3 252	3 308	50 843	2 856	1 949	2 226	4 462	2 215	3 358
Specified owner-occupied housing units	1 403	3 911	76 245	4 179	7 308	1 018	3 845	3 596	5 209
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS</b>									
With a mortgage	1 264	3 203	67 562	2 343	6 949	592	1 990	3 397	4 731
Less than \$200	—	—	120	18	11	—	—	—	—
\$200 to \$299	—	—	831	151	—	25	32	—	6
\$300 to \$399	8	33	2 183	288	82	23	207	27	24
\$400 to \$499	5	139	2 461	352	333	73	230	18	265
\$500 to \$599	39	195	3 836	444	440	25	323	33	274
\$600 to \$699	33	179	5 724	228	393	52	221	91	215
\$700 to \$799	45	140	8 360	313	377	47	151	123	376
\$800 to \$899	33	200	9 789	190	185	58	62	123	215
\$900 to \$999	64	206	8 916	109	409	105	146	133	523
\$1 000 to \$1 249	188	549	12 958	145	1 185	64	134	140	659
\$1 250 to \$1 499	186	532	5 808	83	1 472	52	146	333	1 519
\$1 500 to \$1 999	272	671	4 304	18	1 477	46	86	398	423
\$2 000 or more	391	357	2 272	4	399	21	129	775	74
Median (dollars)	1 557	1 231	905	580	1 223	839	632	1 326	962
Mean (dollars)	1 670	1 286	985	640	1 222	921	1 760	1 916	920
Not mortgaged	139	708	8 683	1 836	359	426	1 855	1 999	478
Less than \$100	—	—	66	51	—	15	77	—	—
\$100 to \$199	7	—	1 786	—	—	8	162	—	—
\$200 to \$299	20	131	4 078	1 074	8	150	1 059	—	34
\$300 to \$399	68	393	1 412	600	95	144	493	21	250
\$400 to \$499	27	105	678	99	74	69	144	49	173
\$500 or more	17	79	463	12	15	24	30	60	16
Median (dollars)	360	355	253	184	134	218	184	454	284
Mean (dollars)	378	372	281	196	248	243	204	459	291
<b>MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989</b>									
With a mortgage	1 264	3 203	67 562	2 343	6 949	592	1 990	3 397	4 731
Less than 10 percent	99	315	3 075	262	920	57	319	333	461
10 to 14 percent	209	423	6 932	505	1 111	120	370	483	597
15 to 19 percent	174	573	11 324	505	1 310	111	349	678	894
20 to 24 percent	213	652	12 689	417	995	96	268	572	809
25 to 29 percent	243	434	10 847	213	1 097	25	225	435	748
30 to 34 percent	131	205	7 499	93	649	101	145	378	414
35 percent or more	195	589	15 139	339	859	77	304	511	808
Not computed	—	12	77	9	8	—	5	7	—
Median	23.5	22.2	24.9	19.0	20.7	20.3	19.3	21.8	22.6
Not mortgaged	139	708	8 683	1 836	359	426	1 855	1 999	478
Less than 10 percent	62	344	4 275	939	279	223	923	107	210
10 to 14 percent	32	156	1 923	332	47	65	406	40	89
15 to 19 percent	10	81	813	169	6	65	124	25	73
20 to 24 percent	—	43	481	103	14	23	174	—	33
25 to 29 percent	—	5	252	135	—	10	71	4	42
30 to 34 percent	—	23	269	37	—	6	40	11	13
35 percent or more	35	42	532	115	13	34	101	12	18
Not computed	—	14	138	4	—	—	16	—	—
Median	11.2	10.1	10.0	10.0	10.0	10.0	10.0	10.0	11.6
Specified owner-occupied housing units	1 264	1 808	50 448	2 844	1 823	2 288	4 943	211	3 151
<b>GROSS RENT</b>									
Less than \$100	73	—	134	42	—	27	64	—	—
\$100 to \$149	12	—	391	163	—	22	90	—	—
\$150 to \$199	74	—	406	123	—	15	65	—	—
\$200 to \$249	53	—	449	127	—	59	142	—	—
\$250 to \$299	24	—	540	292	—	100	454	—	41
\$300 to \$349	40	—	864	415	—	128	548	—	6
\$350 to \$399	11	4	1 413	437	—	113	745	—	43
\$400 to \$449	27	17	3 222	437	7	284	563	—	67
\$450 to \$499	51	23	5 549	256	14	306	490	—	147
\$500 to \$549	5	32	7 303	227	12	304	727	—	217
\$550 to \$599	50	53	7 402	86	27	145	335	—	224
\$600 to \$649	14	57	6 045	54	37	156	246	—	235
\$650 to \$699	222	74	4 257	55	93	79	99	—	396
\$700 to \$749	134	104	3 333	9	159	41	58	—	388
\$750 to \$999	1 380	192	5 372	11	512	151	131	—	396
\$1 000 or more	880	443	1 847	9	955	22	45	191	264
No cash rent	36	14	1 926	67	17	79	79	—	9
Median (dollars)	86.2	73.0	57.7	37.5	11.2	49.2	42.3	46.2	72.3
Mean (dollars)	99.3	79.0	59.9	37.4	13.2	33.2	42.6	35.2	72.4

MEDIAN CONTRACT RENT

L. 51

VA

1990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Virginia  
050 Accomack County

Data Item:

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent  
Median contract rent

Accomack County.....	219
Albemarle County.....	454
Alleghany County.....	185
Amelia County.....	219
Amherst County.....	250
Appomattox County.....	209
Arlington County.....	678
Augusta County.....	265
Bath County.....	214
Bedford County.....	272
Bland County.....	171
Botetourt County.....	249
Brunswick County.....	150
Buchanan County.....	188
Buckingham County.....	175
Campbell County.....	260
Caroline County.....	288
Carroll County.....	200
Charles City County.....	229
Charlotte County.....	144
Chesterfield County.....	447
Clarke County.....	335
Craig County.....	185
Culpeper County.....	402
Cumberland County.....	222
Dickenson County.....	189
Dinwiddie County.....	239
Essex County.....	277
Fairfax County.....	748
Fauquier County.....	498
Floyd County.....	183
Fluvanna County.....	329
Franklin County.....	206
Frederick County.....	351
Giles County.....	198
Gloucester County.....	356
Goochland County.....	282
Grayson County.....	168
Greene County.....	314
Greensville County.....	160
Halifax County.....	138
Hanover County.....	423
Henrico County.....	436
Henry County.....	239
Highland County.....	172
Isle of Wight County.....	264
James City County.....	455
King and Queen County.....	228

King George County.....	386
King William County.....	247
Lancaster County.....	309
Lee County.....	176
Loudoun County.....	682
Louisa County.....	283
Lunenburg County.....	154
Madison County.....	281
Mathews County.....	280
Mecklenburg County.....	149
Middlesex County.....	263
Montgomery County.....	341
Nelson County.....	206
New Kent County.....	304
Northampton County.....	151
Northumberland County.....	224
Nottoway County.....	194
Orange County.....	321
Page County.....	243
Patrick County.....	174
Pittsylvania County.....	186
Powhatan County.....	331
Prince Edward County.....	221
Prince George County.....	388
Prince William County.....	637
Pulaski County.....	228
Rappahannock County.....	345
Richmond County.....	215
Roanoke County.....	369
Rockbridge County.....	234
Rockingham County.....	281
Russell County.....	182
Scott County.....	171
Shenandoah County.....	270
Smyth County.....	196
Southampton County.....	140
Spotsylvania County.....	565
Stafford County.....	538
Surry County.....	220
Sussex County.....	185
Tazewell County.....	209
Warren County.....	328
Washington County.....	224
Westmoreland County.....	309
Wise County.....	211
Wythe County.....	213
York County.....	442
Alexandria city.....	667
Bedford city.....	191
Bristol city.....	232
Buena Vista city.....	194
Charlottesville city.....	391
Chesapeake city.....	399
Clifton Forge city.....	173
Colonial Heights city.....	368
Covington city.....	197
Danville city.....	195
Emporia city.....	225
Fairfax city.....	729
Falls Church city.....	769

Franklin city.....	222
Fredericksburg city.....	461
Galax city.....	187
Hampton city.....	385
Harrisonburg city.....	341
Hopewell city.....	288
Lexington city.....	284
Lynchburg city.....	272
Manassas city.....	603
Manassas Park city.....	602
Martinsville city.....	255
Newport News city.....	368
Norfolk city.....	361
Norton city.....	217
Petersburg city.....	257
Poquoson city.....	475
Portsmouth city.....	327
Radford city.....	339
Richmond city.....	333
Roanoke city.....	278
Salem city.....	345
South Boston city.....	188
Staunton city.....	284
Suffolk city.....	250
Virginia Beach city.....	484
Waynesboro city.....	297
Williamsburg city.....	428
Winchester city.....	349

# Housing Units Authorized by Building Permits: Annual 1990

States,  
Metropolitan  
Statistical Areas,  
Individual  
Places

Issued June 1991



**U.S. Department of Commerce**  
**Robert A. Mosbacher, Secretary**  
**Rockwell A. Schnabel, Deputy Secretary**

**Economics and Statistics  
Administration**

**Michael R. Darby,**  
Under Secretary for Economic Affairs  
and Administrator

**BUREAU OF THE CENSUS**  
Barbara Everitt Bryant, Director

Table 3. Metropolitan Statistical Areas—New Privately Owned Housing Units Authorized In Permit-issuing Places: 1990—Con.

[17,000-place series. For meaning of abbreviations and symbols, see introduction]

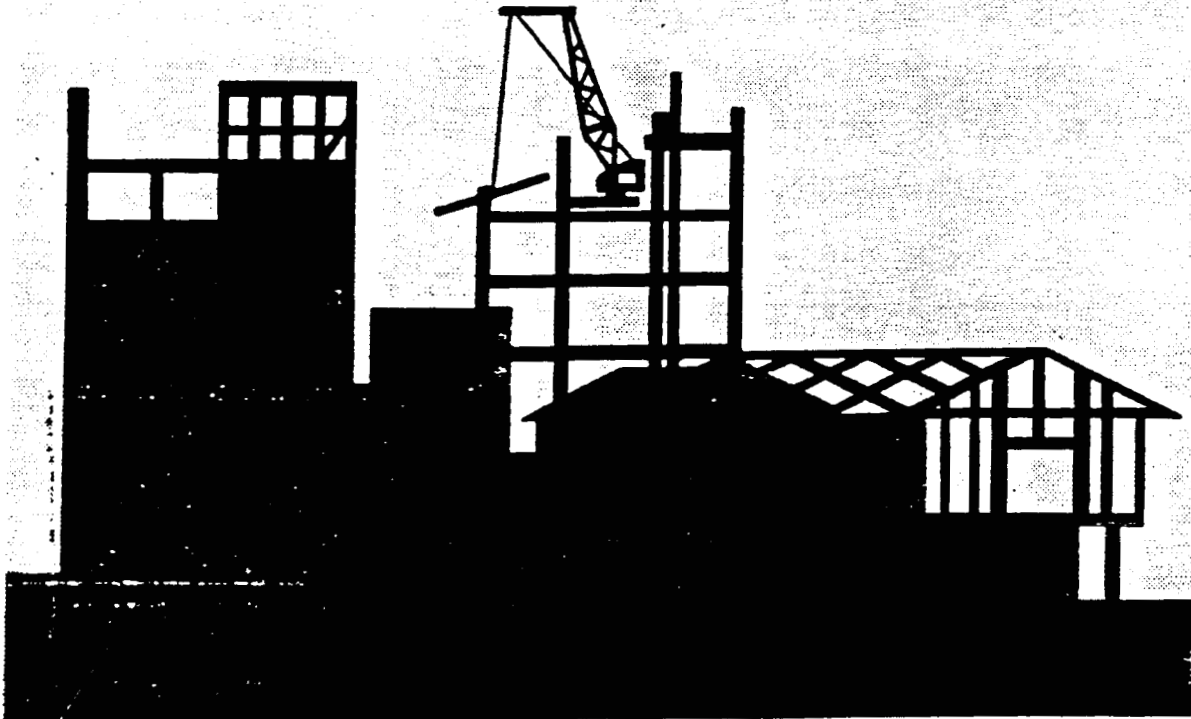
Metropolitan statistical area, consolidated metropolitan statistical area, and primary metropolitan statistical area <sup>1</sup>	Number of housing units					Number of privately owned structures with 5 units or more	Value (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Pittsburgh, PA PMSA—Con. Pittsburgh	81	48	2	-	30	3	5 039	4 009	50	-	880
Pittsfield, MA MSA <sup>2</sup> Pittsfield	130	113	2	-	15	3	13 234	12 407	290	-	538
Portland, ME MSA Portland	848	682	36	20	100	1	1 979	1 854	-	-	125
Portland-Vancouver, OR-WA CMSA Portland	15 963	9 057	102	783	6 021	548	1 184 122	939 238	4 990	31 848	208 046
Portland, OR PMSA Portland	12 112	6 430	78	701	4 913	418	915 087	701 345	4 038	27 539	182 146
Vancouver, WA PMSA Vancouver	1 323	728	14	170	410	16	84 451	63 521	832	6 868	13 432
Portsmouth-Dover-Rochester, NH- ME MSA Dover	3 851	2 637	24	82	1 108	132	269 054	237 891	952	4 311	25 801
Portsmouth Rochester	112	41	14	14	43	3	5 288	3 182	810	4 473	1 043
Portsmouth-Dover-Rochester, NH- ME MSA Dover	688	629	18	7	14	2	61 939	59 892	1 033	575	438
Portsmouth Rochester	41	37	4	-	-	-	3 254	3 014	220	-	-
Poughkeepsie, NY MSA Poughkeepsie	70	5	-	-	-	-	564	564	-	-	-
Providence-Fall River-Fall River, RI-MA CMSA Fall River, MA-RI PMSA Fall River	647	573	12	16	48	6	3 819	3 819	-	-	-
Fall River	44	3	-	-	41	5	67 457	62 744	503	834	3 375
Pawtucket-Woonsocket- Attleboro, RI-MA PMSA Attleboro Pawtucket Woonsocket	3 274	2 525	368	58	323	38	252 201	225 686	13 510	2 262	10 781
Fall River	372	278	40	12	42	2	30 317	26 587	2 283	637	810
Fall River	177	85	38	12	42	2	8 829	5 348	2 033	637	810
Pawtucket-Woonsocket- Attleboro, RI-MA PMSA Attleboro Pawtucket Woonsocket	647	682	58	20	79	13	68 812	64 279	2 180	602	2 751
Attleboro	83	71	4	3	15	3	6 020	5 187	123	125	585
Pawtucket	74	22	12	7	33	5	2 121	1 063	362	92	804
Woonsocket	48	24	24	-	-	-	1 968	1 084	-	-	-
Providence, RI PMSA Providence	2 055	1 565	272	26	202	23	152 071	134 801	9 047	1 023	7 200
Providence	313	108	182	3	20	3	8 848	3 798	4 481	66	506
Provo-Orem, UT MSA Orem	1 300	979	32	48	240	15	100 745	88 939	1 439	2 975	7 382
Provo	433	408	10	15	-	-	42 399	41 207	521	671	8 440
Provo	364	116	16	27	205	13	22 882	13 687	654	2 101	595
Pueblo, CO MSA Pueblo	224	188	2	4	30	1	10 356	9 398	66	283	-
Raleigh-Durham, NC MSA Chapel Hill town Durham Raleigh	8 802	4 863	32	35	1 582	98	490 487	442 807	1 108	936	45 648
Chapel Hill town	211	185	18	-	-	-	21 291	20 582	709	-	-
Durham	1 252	828	8	7	813	38	86 408	80 754	269	278	25 110
Raleigh	1 931	1 088	-	16	848	48	104 923	88 360	-	380	18 203
Rapid City, SD MSA Rapid City	297	245	2	-	50	3	17 280	15 231	103	-	1 945
Rapid City	207	155	2	-	50	3	12 449	10 401	103	-	1 945
Reading, PA MSA Reading	1 401	1 171	44	7	178	14	102 899	95 577	1 895	712	4 715
Reading	127	19	-	-	108	4	3 568	829	-	-	2 639
Redding, CA MSA Redding	2 388	1 855	98	145	262	38	204 371	178 504	4 512	7 773	13 582
Redding	1 721	1 214	80	145	262	38	140 035	114 463	4 216	7 773	13 582
Reno, NV MSA Reno	2 602	1 801	8	81	642	83	228 013	193 413	671	4 261	29 567
Reno	1 829	1 129	2	71	627	80	134 132	103 110	125	2 708	28 190
Richland-Kennettick-Pasco, WA MSA Kennettick Pasco Richland	478	434	24	-	20	1	47 543	44 498	2 280	-	785
Kennettick	156	132	24	-	-	-	15 579	13 319	2 280	-	-
Pasco	12	12	-	-	-	-	287	1 287	-	-	-
Richland	134	134	-	-	-	-	15 578	15 578	-	-	-
Richmond-Petersburg, VA MSA Petersburg Richmond	6 764	6 029	38	39	659	72	412 531	398 201	1 987	1 827	12 716
Petersburg	80	28	24	-	8	1	2 100	843	1 077	-	180
Richmond	278	258	-	-	-	-	15 988	14 918	-	1 051	-
Roanoke, VA MSA Roanoke	822	688	58	14	51	5	44 320	41 744	1 302	341	834
Roanoke	220	124	44	14	38	3	7 829	5 910	913	341	866
Rochester, MN MSA Rochester	1 107	791	34	80	222	15	99 098	81 823	2 828	3 103	11 344
Rochester	845	529	34	80	222	15	68 377	51 102	2 828	3 103	11 344
Rochester, NY MSA Rochester	3 507	3 098	44	51	314	34	335 958	322 410	1 872	1 374	11 344
Rochester	193	101	14	12	66	3	7 635	-	-	510	2 240
Rochester	425	1 034	124	88	245	31	93 853	80 214	5 808	1 814	6 016
Rochester	961	235	82	10	206	26	30 396	20 444	4 285	575	5 083
Sacramento, CA MSA Davis Roseville Sacramento Woodland	16 348	13 458	172	97	2 620	228	1 882 317	1 728 239	13 253	5 503	135 323
Davis	742	327	64	16	340	42	89 282	42 815	5 371	820	20 378
Roseville	716	482	4	-	222	22	89 952	79 079	242	-	10 831
Sacramento	2 181	1 885	28	7	281	23	174 145	160 159	1 759	278	11 848
Woodland	283	159	2	-	128	1	18 856	13 778	80	-	5 000
Saginaw-Bay City-Midland, MI MSA Bay City Midland Saginaw	1 034	848	68	31	81	12	80 371	68 078	3 588	2 318	6 382
Bay City	9	-	-	-	-	-	555	555	-	-	-
Midland	280	154	20	24	62	8	26 255	17 048	1 384	2 156	5 888
Saginaw	11	3	-	-	-	1	268	119	-	-	151
St. Cloud, MN MSA St. Cloud	1 088	1 101	4	7	854	28	104 338	80 138	233	181	23 803
St. Cloud	417	92	2	-	323	13	14 145	5 084	77	-	9 003
St. Joseph, MO MSA St. Joseph	208	156	14	24	12	1	15 177	13 297	600	880	400
St. Joseph	156	108	14	24	12	1	11 902	10 022	600	880	400

See footnotes at end of table.



CURRENT CONSTRUCTION REPORTS  
C40/91-A

# Housing Units Authorized by Building Permits: Annual 1991



U.S. Department of Commerce  
Economics and Statistics Administration  
BUREAU OF THE CENSUS



Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991—Con.

(17,000-place series. For meaning of abbreviations and symbols, see introduction)

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas <sup>1</sup>	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Pittsburgh, PA PMSA—Con.	257	107	-	8	142	14	7 080	4 842	-	185	2 933
Pittsburgh	120	101	10	4	8	1	12 102	10 854	980	125	188
Pittsfield, MA MSA	37	33	4	-	-	-	3 886	3 756	140	-	-
Portland, ME MSA	758	704	24	3	25	3	86 184	86 290	971	282	881
Portland	71	50	4	-	17	2	3 878	3 388	95	-	486
Portland-Vancouver, OR-WA	10 277	7 380	174	231	2 482	218	908 344	784 870	10 675	10 612	102 088
MSA	7 541	5 187	86	163	2 085	174	883 416	583 365	5 278	7 620	87 151
Portland, OR PMSA	1 118	672	22	3	419	14	79 048	57 185	1 065	185	20 834
Portland	2 738	2 183	78	78	387	41	224 828	201 805	5 396	2 991	14 937
Vancouver, WA PMSA	142	86	-	3	44	4	7 825	5 248	-	257	2 430
Vancouver	578	588	8	-	8	1	52 854	52 442	383	-	48
Portsmouth-Dover-Rochester, NH-ME MSA	58	58	-	-	-	-	3 881	3 881	-	-	-
Dover	9	9	-	-	-	-	485	485	-	-	-
Portsmouth	47	47	-	-	-	-	2 847	2 847	-	-	-
Rochester	778	678	-	-	88	8	83 887	79 544	-	-	4 313
Poughkeepsie, NY MSA	2	2	-	-	-	-	53	53	-	-	-
Poughkeepsie	2 512	2 184	112	28	188	17	184 844	188 019	3 851	719	4 256
Providence-Pawtucket-Fall River, RI-MA MSA	280	280	24	4	5	1	22 814	21 700	804	100	211
Fall River, MA-RI PMSA	81	78	12	4	-	-	4 841	4 086	455	100	-
Fall River	748	684	16	18	180	10	54 478	50 378	712	430	2 852
Pawtucket-Woonsocket-Asteboro, RI-MA PMSA	81	58	2	-	-	-	4 827	4 548	79	-	-
Asteboro	64	13	6	12	31	4	1 837	811	277	333	588
Pawtucket	44	28	-	-	18	2	1 381	1 081	-	-	300
Woonsocket	1 471	1 380	72	6	38	6	117 583	113 841	2 335	188	1 081
Providence, RI PMSA	73	29	36	6	29	-	2 088	988	944	188	-
Providence	1 628	1 283	70	47	238	28	137 570	123 084	3 731	2 572	8 228
Provo-Orem, UT MSA	487	488	18	7	8	1	55 238	53 981	730	384	124
Orem	388	138	28	24	207	23	27 133	18 748	1 881	1 673	7 022
Provo	180	180	-	-	-	-	8 800	8 800	-	-	-
Pueblo, CO MSA	180	180	-	-	-	-	8 800	8 800	-	-	-
Pueblo	8 448	8 480	188	18	788	81	838 847	508 353	11 427	477	18 880
Raleigh-Durham, NC MSA	283	178	58	-	21	1	25 708	20 848	4 378	-	885
Chapel Hill town	841	643	84	13	101	7	72 338	64 488	5 273	304	2 285
Durham	1 524	1 198	32	3	283	18	110 816	103 082	1 108	78	6 240
Raleigh	248	200	4	-	41	1	16 830	14 448	238	-	1 848
Rapid City, SD MSA	148	102	2	-	41	1	8 878	7 806	125	-	1 848
Rapid City	1 377	1 302	18	16	41	7	110 027	107 548	758	580	1 144
Reading, PA MSA	32	28	-	-	6	1	1 378	1 142	-	-	234
Reading	1 228	1 088	40	34	88	8	117 888	111 331	2 351	1 878	2 310
Redding, CA MSA	884	804	8	34	18	3	88 237	81 988	412	1 878	984
Redding	1 878	1 800	8	31	38	8	184 151	180 814	248	2 385	825
Reno, NV MSA	718	688	2	38	38	6	71 254	70 088	73	188	825
Reno	484	478	4	-	18	1	83 848	83 288	270	-	388
Richland-Kennebec-Pasco, WA MSA	147	148	2	-	-	-	18 877	18 487	180	-	-
Kennebec	18	18	-	-	-	-	1 884	1 884	-	-	-
Pasco	113	113	-	-	-	-	14 808	14 808	-	-	-
Richland	5 208	5 134	6	-	88	8	381 318	368 877	270	-	1 371
Richmond-Petersburg, VA MSA	18	18	-	-	-	-	870	870	-	-	-
Petersburg	141	141	-	-	-	-	8 088	8 088	-	-	-
Richmond	628	723	80	7	5	1	48 782	43 915	2 487	230	180
Roanoke, VA MSA	178	101	70	7	-	-	8 441	4 343	1 888	230	-
Roanoke	1 128	802	24	81	248	9	101 843	88 174	2 322	2 875	8 472
Rochester, MN MSA	828	803	24	51	248	9	78 882	64 783	2 322	2 875	8 472
Rochester	2 850	2 895	64	30	171	6	288 884	280 347	2 888	572	5 088
Rochester, NY MSA	79	48	24	6	6	1	3 148	2 184	844	-	138
Rochester	1 480	1 221	122	38	91	8	98 088	88 882	8 428	1 220	1 548
Rockford, IL MSA <sup>2</sup>	418	288	84	12	24	2	31 727	28 383	4 530	340	484
Rockford	9 828	7 850	178	188	1 788	210	1 047 374	823 817	10 180	9 782	103 888
Sacramento, CA MSA	887	258	22	83	127	42	65 518	38 838	1 081	4 888	23 728
Davis	1 191	408	-	-	782	83	88 288	88 781	-	-	43 504
Roseville	1 048	888	80	30	61	6	78 071	71 430	4 131	848	2 881
Sacramento	123	121	-	-	-	-	10 884	10 448	-	-	-
Woodland	1 214	1 030	80	36	88	18	88 380	85 720	3 487	2 008	5 128
Saginaw-Bay City-Midland, MI MSA	20	20	-	-	-	-	817	817	-	-	-
Bay City	248	188	18	12	80	8	28 582	21 047	1 481	788	1 118
Midland	18	5	-	-	10	1	820	388	-	-	151
Saginaw	1 222	1 138	2	28	88	8	88 710	88 180	158	808	1 488
St. Cloud, MN MSA	81	78	-	-	12	1	8 287	4 827	-	-	340
St. Cloud	181	124	12	18	-	-	11 872	10 788	378	810	-
St. Joseph, MO MSA	110	83	12	18	-	-	8 378	8 188	378	810	-
St. Joseph											

See footnotes at end of table.

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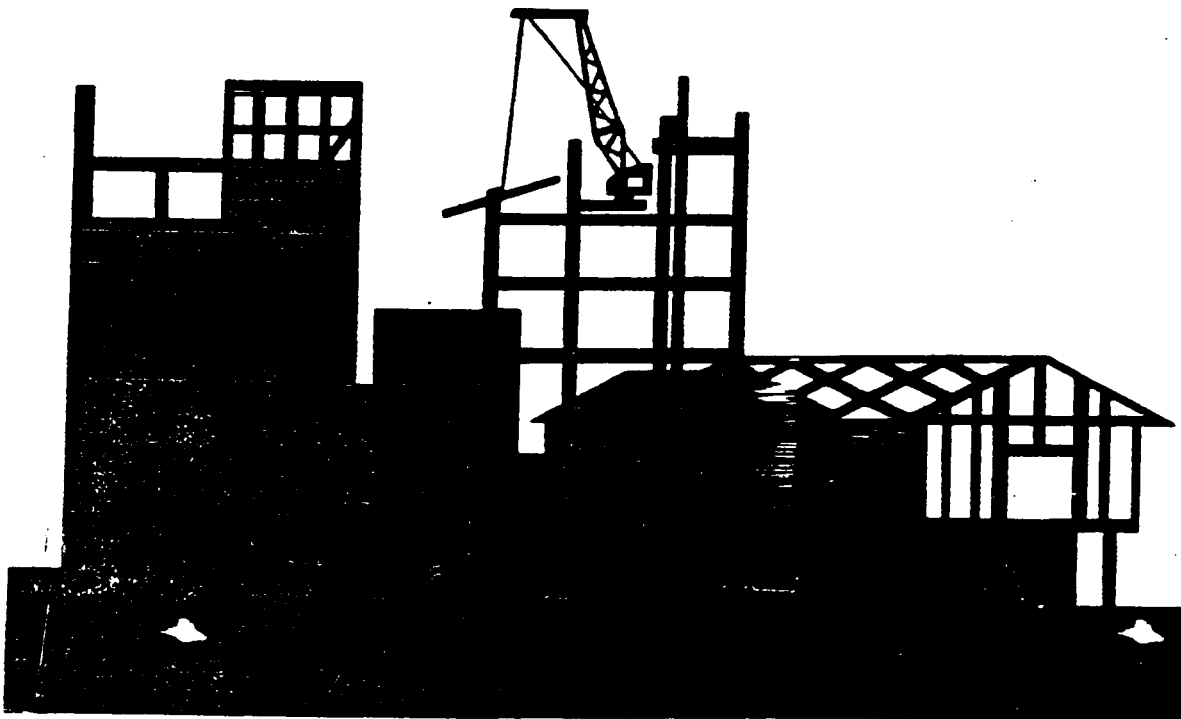
CURRENT CONSTRUCTION REPORTS  
C40/92-A

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# Housing Units Authorized by Building Permits: Annual 1992



U.S. Department of Commerce  
Economics and Statistics Administration  
BUREAU OF THE CENSUS

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permitted Issuing Places: 1992—Con.

Table

[17,000-place series. For meaning of abbreviations and symbols, see introduction.]

Metropolitan statistical areas, consolidated metropolitan statistical areas and primary metropolitan statistical areas <sup>1</sup>	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)					Metro area and	
	Total	In structures with—					Total	In structures with—					
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more		
Pittsburgh, PA PMSA—Con Pittsburgh	120	70	-	-	50	1	6 734	4 234	-	-	-	2 500	St. Louis, Mo.
Pittsfield, MA MSA Pittsfield	104	98	6	-	-	-	11 144	10 869	475	-	-	-	St. Louis, Mo.
Portland, ME MSA Portland	1 025	919	12	6	88	2	1 364	1 234	150	-	-	-	St. Louis, Mo.
Portland-Vancouver, OR-WA CMSA Portland, OR PMSA Portland	1 078	8 815	124	305	2 449	251	92 974	88 390	529	420	3 866	St. Louis, Mo.	
Vancouver, WA PMSA Vancouver	3 961	2 924	38	84	907	115	4 952	4 357	165	420	3 866	St. Louis, Mo.	
Portsmouth-Dover-Rochester, NH ME MSA Dover Portsmouth Rochester	694	679	8	7	-	-	64 529	63 479	420	630	-	-	St. Louis, Mo.
Poughkeepsie, NY MSA Poughkeepsie	1 005	788	12	7	288	36	2 102	2 102	-	-	-	-	St. Louis, Mo.
Providence-Pawtucket-Fall River, RI-MA CMSA Fall River, MA-RI PMSA Fall River	2 814	2 569	84	20	131	5	106 897	92 240	541	385	12 731	St. Louis, Mo.	
Pawtucket-Woonsocket, RI-MA PMSA Attleboro Pawtucket Woonsocket	967	790	22	20	125	4	237 923	230 306	4 692	808	2 119	St. Louis, Mo.	
Providence, RI PMSA Providence	1 506	1 442	58	6	-	1	7 453	6 398	1 056	-	-	-	St. Louis, Mo.
Provo-Orem, UT MSA Orem Provo	2 629	1 958	116	79	479	46	131 124	128 140	2 672	-	312	-	St. Louis, Mo.
Pueblo, CO MSA Pueblo	246	238	8	-	-	-	1 488	1 050	418	-	-	-	St. Louis, Mo.
Raleigh-Durham, NC MSA Chapel Hill town Durham Raleigh	8 158	7 384	28	47	792	53	208 880	182 982	5 835	3 885	18 468	2 701	St. Louis, Mo.
Rapid City, SD MSA Rapid City	409	328	8	4	71	4	58 217	54 281	781	474	11 247	-	St. Louis, Mo.
Reading, PA MSA Reading	1 658	1 345	18	27	270	9	38 382	20 678	2 141	2 330	-	-	St. Louis, Mo.
Reading, CA MSA Reading	1 091	1 048	24	19	-	-	27 437	27 088	381	-	-	-	St. Louis, Mo.
Reno, NV MSA Reno	2 110	1 993	20	25	72	8	780 738	734 872	1 217	1 333	23 318	-	St. Louis, Mo.
Richland-Kennewick-Pasco, WA MSA Kennewick Pasco Richland	1 031	975	18	-	40	4	30 477	30 142	335	-	-	-	St. Louis, Mo.
Richmond-Petersburg, VA MSA Petersburg Richmond	5 789	5 542	12	8	227	16	83 628	75 037	660	1 221	6 709	6 138	St. Louis, Mo.
Roanoke, VA MSA Roanoke	884	858	22	4	-	-	154 807	148 508	183	-	-	-	St. Louis, Mo.
Rochester, MN MSA Rochester	1 013	758	16	4	235	12	27 642	24 253	412	147	2 630	-	St. Louis, Mo.
Rochester, NY MSA Rochester	3 587	3 116	22	8	451	42	16 685	13 881	47	147	2 630	-	St. Louis, Mo.
Rockford, IL MSA Rockford	2 460	1 848	152	28	232	8	126 546	118 612	1 540	1 489	4 905	-	St. Louis, Mo.
Sacramento, CA MSA Davis Roseville Sacramento Woodland	9 023	7 854	126	81	982	83	111 889	109 709	1 296	883	3 880	2 521	St. Louis, Mo.
Saginaw-Bay City-Midland, MI MSA Bay City Midland Saginaw	1 183	1 030	46	17	80	11	64 454	63 674	1 296	883	3 880	2 521	St. Louis, Mo.
St. Cloud, MN MSA St. Cloud	1 485	1 238	10	4	233	10	214 989	208 751	1 183	1 381	3 880	2 521	St. Louis, Mo.
St. Joseph, MO MSA St. Joseph	252	208	36	-	8	1	95 536	91 505	527	984	-	-	St. Louis, Mo.

See footnotes at end of table.

# Housing Units Authorized by Building Permits: Annual 1993

States,  
Metropolitan Areas,  
Individual Places

Issued June 1994



**U.S. Department of Commerce**  
**Ronald H. Brown, Secretary**  
**Economics and Statistics Administration**  
**Paul A. London, Acting Under Secretary**  
**for Economic Affairs**  
**BUREAU OF THE CENSUS**  
**Harry A. Scarr, Acting Director**

Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1993—Con.

(17 000-place series. For meaning of abbreviations and symbols, see Introduction.)

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas <sup>1</sup>	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Providence-Fall River-Warwick, RI-MA MSA	2 913	2 713	68	36	96	4	264 297	256 890	3 037	1 966	4 40
Attleboro	174	155	2	7	10	2	11 645	10 995	100	250	30
Raynham	21	13	4	4	-	-	969	882	198	89	-
Providence	94	22	6	6	-	-	1 498	772	122	102	50
Warwick	84	32	2	-	-	-	9 297	9 173	124	-	-
Woonsocket	17	11	-	-	-	-	802	829	50	123	-
Fall River	162	198	24	-	-	-	8 850	7 823	927	-	-
Provo-Orem, UT MSA	3 328	2 648	138	232	407	42	277 732	242 848	8 443	10 820	15 52
Orem	636	452	18	84	88	11	58 082	52 078	854	2 508	3 85
Provo	703	342	30	53	278	25	46 204	30 852	2 367	2 919	10 04
Pueblo, CO MSA	383	378	8	8	-	-	43 318	42 670	389	280	-
Pueblo	-	-	-	-	-	-	-	-	-	-	-
Punta Gorda, FL MSA	1 475	1 385	36	21	50	6	119 285	113 326	2 104	1 013	2 83
Punta Gorda	179	172	-	-	6	1	15 040	14 465	-	-	57
Raleigh-Durham-Chapel Hill, NC MSA	10 544	8 467	86	18	882	77	1 088 913	1 044 141	5 299	1 019	36 45
Chapel Hill town	284	284	-	-	-	-	35 214	35 214	-	-	-
Durham	910	711	2	11	186	13	84 477	78 217	80	778	7 40
Raleigh	2 154	1 838	8	4	508	35	187 411	170 176	486	98	18 67
Rapid City, SD MSA	398	381	2	18	17	2	31 888	29 808	108	588	1 12
Rapid City	223	188	2	18	17	2	18 957	15 167	108	588	1 12
Reading, PA MSA	1 607	1 475	14	35	83	6	144 410	138 403	484	1 848	3 56
Reading	20	18	4	-	-	-	713	633	80	-	-
Redding, CA MSA	1 243	1 054	18	154	19	3	113 143	102 448	888	8 721	1 077
Redding	847	680	18	122	19	3	78 885	87 807	888	7 105	1 077
Reno, NV MSA	2 689	2 348	10	23	214	18	248 841	240 317	1 184	873	7 828
Reno	1 182	874	6	12	300	18	88 828	88 120	880	410	7 518
Richland-Kennettok-Pasco, WA MSA	1 867	1 308	10	63	288	18	152 085	138 088	438	2 479	11 112
Kennettok	882	488	8	9	188	8	82 886	48 178	336	808	6 886
Pasco	46	44	2	-	-	-	4 288	4 188	100	-	-
Richland	443	382	-	44	87	11	38 818	33 873	-	1 874	3 888
Richmond-Petersburg, VA MSA	8 467	6 981	10	61	335	37	804 861	480 785	388	2 888	10 521
Petersburg	18	18	-	-	-	-	648	648	-	-	-
Richmond	178	147	8	23	2	2	8 888	8 567	-	375	824
Roanoke, VA MSA <sup>2</sup>	808	682	30	3	23	2	57 087	54 808	882	41	1 258
Roanoke	145	100	24	3	18	1	5 878	4 086	734	41	1 108
Rochester, MN MSA	840	888	8	38	-	-	87 580	84 871	722	1 888	-
Rochester	455	418	8	28	-	-	45 870	43 836	722	1 414	-
Rochester, NY MSA	3 318	2 885	34	-	447	38	361 087	328 188	2 107	-	23 784
Rochester	86	37	4	-	24	1	2 871	1 491	188	-	821
Rockford, IL MSA	2 263	1 847	144	84	88	10	172 058	158 825	7 580	2 807	2 842
Rockford	388	251	84	38	8	1	25 128	18 803	4 954	1 085	304
Rocky Mount, NC MSA	320	308	14	-	-	-	41 002	40 452	851	-	-
Rocky Mount	234	224	10	-	-	-	20 818	20 478	442	-	-
Sacramento-Yolo, CA CMSA	8 636	7 821	102	51	561	48	1 038 818	1 003 801	6 834	3 100	25 784
Sacramento, CA PMSA	7 747	7 180	84	28	445	34	842 588	814 388	6 187	1 978	20 054
Sacramento	884	844	80	7	53	2	58 888	48 482	3 718	382	4 308
Yolo, CA PMSA	889	731	18	23	116	14	87 033	88 415	787	1 121	5 730
Davis	482	438	-	-	44	8	84 828	82 087	-	-	2 861
Woodland	124	105	18	3	-	-	9 314	8 438	703	175	-
Saginaw-Bay City-Midland, MI MSA	1 488	1 153	68	15	213	12	121 444	105 482	5 885	1 055	8 812
Bay City	14	10	4	-	-	-	730	632	88	-	-
Midland	238	140	8	-	91	5	24 571	19 474	788	-	4 288
Saginaw	4	4	-	-	-	-	180	180	-	-	-
St. Cloud, MN MSA <sup>2</sup>	1 141	838	10	4	288	18	75 748	65 258	820	-	8 870
St. Cloud	283	81	2	-	200	8	13 358	5 872	54	-	7 429
St. Joseph, MO MSA	230	188	20	4	-	-	20 824	18 678	51	175	180
St. Joseph	148	12	18	-	8	1	15 014	14 143	711	-	180
St. Louis, MO-IL MSA	11 588	10 838	248	182	499	37	1 051 888	1 008 784	13 406	773	22 021
Alton	24	8	-	-	16	2	1 614	1 059	77	-	478
Belleville	55	37	8	-	12	2	3 880	3 548	229	-	205
East St. Louis	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Granite City	3	3	-	-	-	-	324	324	-	-	-
St. Charles	517	517	-	-	-	-	44 455	44 455	-	-	-
St. Louis	77	41	-	-	38	4	4 405	3 215	-	-	1 180
Salinas, CA MSA	888	758	28	80	27	3	118 880	113 332	1 426	2 885	1 367
Monterey	14	11	-	3	-	-	1 870	1 748	-	222	-
Salinas	308	273	7	27	-	3	48 042	46 324	-	351	1 367
Salt Lake City-Ogden, UT MSA	8 633	7 077	36	144	1 578	88	808 481	737 048	2 474	6 872	80 288
Clearfield	78	48	6	24	-	-	4 443	3 195	328	838	-
Ogden	138	122	6	-	8	-	20 158	19 408	388	-	252
Salt Lake City	382	140	2	-	220	3	32 371	24 288	70	-	8 013
San Angelo, TX MSA	311	305	6	-	-	-	23 413	23 213	200	-	-
San Angelo	311	305	6	-	-	-	23 413	23 213	200	-	-

See footnotes at end of table.

DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY  
ALEXANDRIA, VIRGINIA 22331-1100

AC-0141B

ISSUE DATE: 11 JANUARY 1994  
SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES FOR THE WAGE AREA OF RICHMOND, VIRGINIA

DDRV

TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE.

PG MC-WS GRADE	MO-RATES					ML-RATES					WB-MD-WW RATES					WD-WW PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	7.77	8.09	8.43	8.74	9.07	8.55	8.92	9.27	9.63	9.99	11.85	12.34	12.84	13.35	13.83	
2	8.44	8.77	9.12	9.46	9.83	9.27	9.65	10.03	10.42	10.81	12.50	13.01	13.55	14.07	14.56	
3	9.05	9.44	9.84	10.21	10.60	9.96	10.36	10.80	11.22	11.65	13.16	13.70	14.24	14.81	15.36	
4	9.72	10.11	10.51	10.93	11.34	10.69	11.13	11.59	12.07	12.49	13.78	14.34	14.92	15.50	16.08	
5	10.35	10.77	11.19	11.64	12.06	11.41	11.86	12.35	12.85	13.31	14.44	15.03	15.64	16.25	16.85	
6	10.98	11.45	11.90	12.37	12.82	12.07	12.59	13.09	13.61	14.11	15.03	15.67	16.32	16.93	17.56	
7	11.63	12.11	12.60	13.09	13.56	12.61	13.33	13.87	14.40	14.95	15.70	16.36	17.00	17.67	18.30	
8	12.28	12.77	13.30	13.80	14.31	13.51	14.06	14.63	15.19	15.75	16.34	17.01	17.70	18.37	19.07	
9	12.93	13.45	13.98	14.55	15.07	14.23	14.81	15.38	15.98	16.56	16.98	17.69	18.40	19.11	19.81	
10	13.56	14.11	14.68	15.25	15.81	14.92	15.55	16.16	16.77	17.39	17.62	18.35	19.08	19.82	20.55	
11	14.19	14.75	15.36	15.95	16.55	15.62	16.26	16.93	17.58	18.24	18.12	18.87	19.62	20.39	21.13	
12	14.80	15.43	16.08	16.66	17.32	16.31	17.02	17.69	18.37	19.05	18.79	19.56	20.34	21.14	21.91	
13	15.45	16.11	16.76	17.40	18.04	17.04	17.73	18.43	19.15	19.86	19.59	20.43	21.24	22.07	22.88	
14	16.10	16.79	17.45	18.12	18.81	17.72	18.46	19.19	19.93	20.67	20.58	21.43	22.30	23.15	24.02	
15	16.73	17.45	18.14	18.84	19.55	18.45	19.21	19.97	20.75	21.52	21.69	22.60	23.52	24.40	25.32	
						18.16	22.97	23.93	24.88	25.86	26.81					
						18.17	24.43	25.42	26.44	27.49	28.48					
						18.18	25.99	27.09	28.19	29.26	30.35					
						18.19	27.74	28.94	30.06	31.23	32.39					

*Ronald G. Kerschell*  
RONALD G. KERSHELL  
ACTING DIRECTOR  
TECHNICAL STAFF

ORDER DATE: 9 NOVEMBER 1993  
EFFECTIVE DATE: 15 JANUARY 1994  
SOPHESRHS SCHEDULE ISSUED 9 FEBRUARY 1993

SALARY TABLE NO. 94-RUS

INCORPORATING THE 3.09% LOCALITY PAY ADJUSTMENT  
FOR THE LOCALITY PAY AREA OF WEST OF U.S.

Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,271	\$12,680	\$13,087	\$13,494	\$13,904	\$14,144	\$14,545	\$14,951	\$14,970	\$15,351
2	13,796	14,124	14,582	14,970	15,137	15,582	16,027	16,473	16,918	17,363
3	15,054	15,556	16,058	16,560	17,062	17,564	18,067	18,569	19,071	19,573
4	16,900	17,462	18,025	18,588	19,151	19,714	20,277	20,840	21,403	21,965
5	18,907	19,537	20,166	20,796	21,426	22,056	22,686	23,316	23,946	24,576
6	21,075	21,777	22,479	23,181	23,883	24,585	25,287	25,989	26,691	27,393
7	23,419	24,199	24,980	25,760	26,541	27,321	28,101	28,882	29,662	30,442
8	25,936	26,801	27,666	28,531	29,396	30,261	31,126	31,991	32,856	33,721
9	28,648	29,602	30,557	31,512	32,466	33,421	34,375	35,330	36,285	37,239
10	31,549	32,600	33,652	34,703	35,755	36,806	37,858	38,909	39,961	41,012
11	34,662	35,810	36,973	38,129	39,285	40,440	41,596	42,751	43,907	45,063
12	41,543	42,928	44,312	45,697	47,081	48,466	49,850	51,235	52,619	54,004
13	49,401	51,047	52,693	54,340	55,986	57,632	59,279	60,925	62,572	64,218
14	58,377	60,323	62,269	64,216	66,162	68,108	70,055	72,001	73,947	75,894
15	68,667	70,956	73,244	75,533	77,822	80,110	82,399	84,687	86,976	89,265

NOTE: Locality rates of pay are considered basic pay only for certain purposes...see "1994 Salary Tables" cover sheet.

PART IX



Activity Code - GD (DDRV)

Maps for the Environmental Data Call are included with the original only. If copies are needed for the 2 copies, please contact Karen Bourgeois, DSN 695-6258.

DEFENSE DISTRIBUTION DEPOT RICHMOND  
RICHMOND, VIRGINIA  
ACTIVITY CODE - GD

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## **Data Call Questionnaire**

## SECTION A

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

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

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

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

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

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

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

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

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

**CERCLA  
(continued)**

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

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

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

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

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

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

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

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

**CERCLA  
(continued)**

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

Project	Class Requirement (I, II, III)

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

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

## SECTION B

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)

### SUBTITLE C: HAZARDOUS WASTE

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

**RCRA  
(continued)**

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

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity
TSDF	FINAL	55 gallon container or less	13566 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)?*

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

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

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

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

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

## RCRA (continued)

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

### SUBTITLE D: SOLID WASTE

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

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

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

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

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

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

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

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

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

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

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

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



**RCRA  
(continued)**

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

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

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

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

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

Location	Facility Capacity (in tons, years)

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

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

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

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

Project	Class Requirement (I, II, III)

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

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

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

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

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



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

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

(1) Scheduled for removal without replacement in FY 95

(2) To be replaced with an above ground tank

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

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

Close Hold

**RCRA  
(continued)**

**IX.B.18.** Have any leaking USTs been identified? YES NO

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

**IX.B.19.** Do all USTs meet Federal standards? YES NO

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

**IX.B.20.** Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use? YES NO

**IX.B.21.** List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

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

## SECTION C

## NATURAL/CULTURAL RESOURCES

### WETLANDS AND SENSITIVE HABITATS

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

**IX.C.1.a.\*** *If YES, list types and approximate acreage:* **Wetlands 3 acres**

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

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

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

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

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

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

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

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

**NATURAL/CULTURAL RESOURCES**  
(continued)

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

**IX.C.6.\*** Have any critical or sensitive habitats been identified on the installation (e.g., migratory flyway)? YES  NO

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

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

*IX.C.6.c.\* Does the presence constrain current construction activities or operations?* YES NO

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

**IX.C.7.\*** Are there any listed or proposed wild, scenic, or recreational rivers on or adjacent to the installation? YES  NO

*IX.C.7.a.\* If YES, does the presence constrain current construction activities or operations?* YES NO

**IX.C.8.\*** Is the installation located on or near a floodplain?  YES NO

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

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



**NATURAL/CULTURAL RESOURCES**  
(continued)

THREATENED OR ENDANGERED SPECIES

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

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

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

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

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

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

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

## NATURAL/CULTURAL RESOURCES (continued)

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

### FARMLANDS AND FORESTED AREAS

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

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

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

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

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

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

### HISTORICAL AND CULTURAL RESOURCES

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

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

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

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

**NATURAL/CULTURAL RESOURCES**  
(continued)

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

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

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

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

*IX.C.18.a. How many acres have been surveyed to date?* \_\_\_\_\_

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

Archeological Site	National Register Status

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

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

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

**NATURAL/CULTURAL RESOURCES**  
(continued)

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

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

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

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

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

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

Project	Class Requirement (I, II, III)

MINERALS & ENERGY

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

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

## 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.

## SECTION D

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

### ASBESTOS

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

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

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

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

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

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

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

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

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

## ASBESTOS

IX.D.2.a.    STRUCTURES CONTAINING ASBESTOS	SURVEY DATE
Bldg 4	1989/R.Weston
Bldg 6	1991/Hillman
Bldg 7	1991/Hillman
Bldg 9	1991/Hillman
Bldg 10	1991/Hillman
Bldg 11	1991/Hillman
Bldg 12	1989/Weston
Bldg 14	1991/Hillman
Bldg 15	1991/Hillman
Bldg 24	1993/Holmes Environmental
Bldg 30 (Totally Abated)	1989/R.Weston/1991/Hillman
Bldg 31 (Totally Abated)	1991/Hillman
Bldg 32	1989 R.Weston
Bldg 47	1993/Holmes Environmental
Bldg 48	1993/Holmes Environmental
Bldg 59	1989/R.Weston
Bldg 60	1989/R.Weston
Bldg 61	1993/Holmes Environmental
Bldg 62	1993/Holmes Environmental
Bldg 64	1993/Holmes Environmental
Bldg 65	1989/R.Weston
Bldg 66	1989/R.Weston
Bldg 77	1993/Holmes Environmental
Bldg 78	1993/Holmes Environmental

NOTE: Information on percentages of Friable/Non-Friable and estimated areas of contamination would require an estimated two months work. Five individual surveys have been conducted since 1989. These surveys are very detailed in nature and cannot be easily summarized. If more detailed information for this data call is required, copies of all surveys are located in the Defense General Supply Center, Installation Services Planning Division Office and will be forwarded upon request.

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

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

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

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

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

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

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

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

Project	Class Requirement (I, II, III)

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

**POLYCHLORINATED BIPHENOLS (PCBs)**

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

DEFENSE DISTRIBUTION DEPOT RICHMOND  
TRANSFORMERS  
PCB CONTAMINATED

IX.D.8.a.

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

\* There is no current schedule for removal.

POC: Aubrey Britt, DGSC-WIU, DSN 695-4996, FAX 4852

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

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

Project	Class Requirement (I, II, III)

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

RADON

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

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

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

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

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

IX.D.13.d.\* *What is the highest level recorded?*      < 5

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)**

LEAD-BASED PAINT

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

**IX.D.16.a.\*** If YES, how many and what percentage of facilities were surveyed? (Host had 10 bldgs / 5%) \_\_\_\_\_

**IX.D.16.a.(1)\*** How many and what percentage were identified as having lead-based paint? (Host had 100 % containing lead)

**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.): **Family Housing (DGSC) 9,500 sf**  
**Bldg 34 (DGSC) 20,000 sf**

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

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

Project	Estimated Completion (mm/yy)

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

## SECTION E

## AIR QUALITY

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

Ozone	Non-Attainment - Moderate
Nitrogen dioxide (NO <sub>x</sub> )	Attainment
Carbon Monoxide (CO)	Attainment
Particulate Matter (PM-10)	Attainment
Sulfur Dioxide	Attainment
Lead	Attainment

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

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

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

**Mobile Equipment: cars, lawnmowers, trucks, gas powered carts**

**Stationary Equipment: spray point booths**

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

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

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

## AIR QUALITY (continued)

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

YES

 NO

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

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

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

X

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

YES

 NO

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

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

YES

 NO

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

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

YES

NO

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

YES

NO

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

YES

NO

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

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

## AIR QUALITY (continued)

- IX.E.9.b.** List the amount of reduced average annual emissions of volatile organic compounds (VOCs) and NO<sub>x</sub>, by tons/year, for the installation resulting from permanent reductions in installation activity levels, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCx	
2. Stationary or area source VOCs	
3. Mobile source NO <sub>x</sub>	
4. Stationary or area source NO <sub>x</sub>	

- IX.E.9.c.** List the amount of increased average annual emissions of VOCs and NO<sub>x</sub>, by tons/year for the installation resulting from increased activity levels, facility expansion, process changes, or other measures implemented since November 15, 1990:

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO <sub>x</sub>	
4. Stationary or area source NO <sub>x</sub>	

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

	Moderate	Serious
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 = Unknown

**AIR QUALITY  
(continued)**

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

**Moderate      Serious**

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

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

See comments

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

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

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

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

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

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

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

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

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



## AIR QUALITY

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

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

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

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

**AIR QUALITY**  
**(continued)**

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

## SECTION F

<b>WATER QUALITY</b>
----------------------

GROUNDWATER/POTABLE WATER

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

**WATER QUALITY  
(continued)**

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

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

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

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

Project	Class Requirement (I, II, III)

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

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

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

**SURFACE WATER**

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

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

**WATER QUALITY  
(continued)**

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

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

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

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

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

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

*IX.F.11.b. If NO, has the installation applied, or plan to apply, for a permit?* YES NO

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

Project	Class Requirement (I, II, III)

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

**WATER QUALITY  
(continued)**

WASTEWATER

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

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

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

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

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

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

IX.F.14.d.(1) *If YES, list date (mm/yy):* \_\_\_\_\_

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

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

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

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

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

## WATER QUALITY (continued)

- IX.F.14.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?* \_\_\_\_\_
- IX.F.14.f.(1)(b)\* Does the community have an alternate sewage treatment system?* YES NO
- IX.F.15.\*** Does the installation operate an industrial wastewater treatment plant? YES NO
- IX.F.15.a.\* If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
- IX.F.15.b.\* What is the remaining life expectancy of the plant?* \_\_\_\_\_
- IX.F.15.c.\* Are there any suspected problems?* YES NO
- IX.F.15.c.(1)\* If YES, describe:*
- IX.F.15.d. Has the plant been upgraded?* YES NO
- IX.F.15.d.(1) If YES, list date (mm/yy):* \_\_\_\_\_
- IX.F.15.d.(2) Describe upgrade:*
- IX.F.15.e.\* Are there plans to upgrade or replace the facility?* YES NO
- IX.F.15.e.(1)\* If YES, describe scope of plans and expected start and complete dates:*
- IX.F.15.f.\* Does the installation provide industrial wastewater treatment for the local community?* YES NO

## WATER QUALITY (continued)

*IX.F.15. f.(1)\* If YES, if the installation's operations increased due to base realignment, would the influent from the community need to be reduced?* YES      NO

*IX.F.15.f.(1)(a)\* If YES, what percent increase would require a reduction of influent from the community?* \_\_\_\_\_

*IX.F.15.f.(1)(b)\* Does the community have an alternate industrial wastewater treatment system?* YES      NO

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



**COMPLIANCE AND CLEANUP COST**

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

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	Unknown							
RCRA Hazardous Waste	Unknown							
Solid Waste	Unknown							
USTs	Unknown							
Water Quality Groundwater/Potable	Unknown							
Surface Water	Unknown							
Wastewater	Unknown							
Management Cost	135	135	135	135	135	135	135	135

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

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
DERA Restoration (CERCLA)	5000	5600	1435	3210	3000	2000	500	500
Asbestos	Unknown							
Radon	Unknown							
Lead-Based Paint	Unknown							
Management Cost	75	140	140	140	140	140	140	140

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

Note: Actual cost for all items is not readily available since these funds are provided through operating and maintenance budget and is not a separate item maintained by the Environmental engineers. Estimates have been included where possible. (These cost listed are those provided by DGSC for the installation.)

PART X

GD

X1. LOGICAL: BUS  
PHYSICAL: STAR/HYBRID  
802.3/10BT/UNSHIELDED TWISTED PAIR  
802.3/ETHERNET/FIBER BACKBONE

X2.	<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
	EVEREX STEP 486	STEP 486	6
	CONCENTRATOR/HUBS	CABLETRON MMAC-8FNB	5

PLEASE NOTE: DDRV UTILIZES RESOURCES OF A EXISTING FIBOR RING WITH TWISTED PAIR HUBS.

X3. YES

X4. 212

X5.	NETWORK OPERATING SYSTEM:	PLATFORM:
	NFS 5.0	EVEREX 486
	PC/NFS .	
	TCP/IP	
	IPX/SPX	
	ATTACHMATE FOR DOS	
	ATTACHMATE FOR GATEWAYS	

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), WORD PROCESSING  
CCMAIL, ELEM, MIS, NISTARS, AWARES, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th  
QTR 94.

PART IX

Activity Code - GD (DDRV)

Section XI COBRA

XI.1. All mission and support equipment has been identified in question V.B.34

XI.2. One time moving cost for equipment and material is \$20,039,623.00.

XI.3. Unique moving cost not addressed elsewhere is \$3,000,000.00.

Calculations provided by DGSC-WE (Operating Equipment Maintenance Division, Installation Services)

