

DCN 393



Defense Logistics Agency

BRAC 95

Defense Distribution Region East (DDRE)

DATA CALL

Volume E



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

Activity: Defense Distribution Depot Susquehanna Pennsylvania (DDSP)
Duty Station: 1 Dedicated Avenue
 New Cumberland, PA 17070

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Defense Distribution Depot Susquehanna Pennsylvania	1255	(See also Mechanicsburg, PA)			
Warehousing Division IV - East (B)	3				
1 GS-2030-12 (S)				1	
1 GS-318-6				1	
1 WS-6907-6 (S)				1	
Shed and Outside Storage (BA) Branch	2				
1 GS-318-4				1	
1 WS-6907-10 (S)				1	
Warehouse 55 and 56 (BAE)	13				
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
11 WG-6907-5				11	
Warehouse 58 and 59 (BAF)	11				
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
9 WG-6907-5				9	
Outside Storage (BAG)	18				
2 WG-5725-9				2	
1 WL-6907-7				1	
13 WG-6907-7				13	
2 WG-6907-5				2	
Bulk Pack Section (BAH)	13				
1 WS-7002-6 (S)				1	
1 WL-7002-6				1	
11 WG-7002-6				11	
Warehouse 57 (BAT)	15				
1 WS-6907-5 (S)				1	
14 WG-6907-5				14	
Bulk Storage Branch (BB)	2				
1 GS-318-4				1	
1 WS-6907-9 (S)				1	

Activity: DM (DDSP - New Cumberland Site)

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Warehouse 2-9 and 3 (BBA)	8			1	
1 WS-6907-5 (S)				6	
6 WG-6907-5				1	
1 WS-6907-3 (S)					
Warehouse 4 (BBB)	7			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				5	
5 WG-6907-5					
Warehouse 6 (BBC)	9			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				7	
7 WG-6907-5					
Warehouse 52, 53-3 and 53-4 (BBD)	8			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				6	
6 WG-6907-5					
Warehouse 82 and T21-2 (BBE)	7			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				5	
5 WG-6907-5					
Warehouse 83 (BBF)	6			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				4	
4 WG-6907-5					
Warehouse 84 (BBG)	9			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				7	
7 WG-6907-5					
Warehouse 85 (BBH)	8			1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				6	
6 WG-6907-5					
Warehouse 5 (BBI)	9			1	
1 GS-326-3				1	
1 WS-6907-6 (S)				1	
1 WL-6907-6				6	
6 WG-6907-6					

Activity: DM (DDSP - New Cumberland Site)

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Hazardous Material (BBJ)	14				
Warehousing and Packing					
1 WS-7002-6 (S)				1	
1 WL-7002-6				1	
11 WG-7002-6				11	
1 WG-6907-5				1	
Warehouse Section (BLA)	1				
1 WG-6907-5				1	
Office of the Commander (D)	28				
1 Mil 0-6 (M)		1	1		
1 Mil 0-5 (M)		1	1		
British Exchange Ofcr					
1 Mil 0-5 Chief (M)		1	1		
Subsistence Division					
1 Mil 0-4 Chief (M)		1	1		
Product Receipt &					
Evaluation Division					
1 Mil 0-4 Chief (M)		1	1		
Integrated Materiel					
Complex					
1 Mil 0-3 Deputy (M)		1	1		
Warehouse Division East					
1 Mil CW3 Chief (M)		1	1		
Air Delivery Division					
1 Mil E-7 (S)		1	1		
Support Operations East					
1 Mil E-7 (S)		1	1		
Air Delivery Division					
1 Mil E-6		1	1		
Air Delivery Division					
0 Mil E-5		4	0		
Air Delivery Division					
1 GM-2030-14 (M)				1	
1 GS-2030-11				1	
2 GS-318-7				2	
1 GS-2151-7				1	
11 WG-5401-8				11	
2 WS-5401-7 (S)				2	
Product Receipt and (E)	3				
Evaluation Division					
1 GS-2001-12 (S)				1	
1 GS-2030-9				1	
1 GS-318-6				1	

Activity: DM (DDSP - New Cumberland Site)

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CCP Branch (EC)	2			1	
1 GS-2005-5				1	
1 WS-6907-8 (S)					
CCP Data Support Section (ECS)	20			10	
10 GS-2005-4				1	
1 WL-6907-4				9	
9 WG-6907-4					
CCP Warehousing Section (ECW)	42			1	
1 WS-6907-5 (S)				3	
3 WL-6907-5				37	
37 WG-6907-5				1	
1 WS-6907-4 (S)					
Receipt Inspection Branch (EE)	1			1	
1 WS-6912-7 (S)					
Documentation Section (EED)	7			1	
1 GS-2005-5				3	
3 GS-2005-4				3	
3 GS-2005-3					
Inspection Section (EEI)	49			1	
1 WG-4801-10				1	
1 WG-6601-9				4	
4 WL-6912-7				41	
41 WG-6912-7				1	
1 WG-6901-7				1	
1 WG-6907-4					
Receipt Operations Branch (EN)	1				
II - East				1	
1 WS-6907-8 (S)					
Mission Rec Operations Section (ENO)	58			1	
1 WS-6907-5 (S)				3	
3 WL-6907-5				48	
48 WG-6907-5				1	
1 WS-6907-4 (S)				4	
4 WG-6907-4				1	
1 WS-6912-4 (S)					

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Preservation Packaging, (ENP) Packing and Marking Section	18				
1 WS-7004-5 (S)				1	
2 WL-7004-5				2	
15 WG-7004-5				15	
Stock Maintenance and (M) Assembly Division	3				
1 GM-2030-13 (M)				1	
1 GS-2030-11				1	
1 GS-318-6				1	
Container Fabrication (MC) Branch	20				
2 WG-4604-8				2	
11 WG-4604-7				11	
3 WG-5435-7				3	
1 WG-6907-5				1	
1 WG-6907-4				1	
1 WG-6907-3				1	
1 WG-3502-2				1	
Stock Maintenance Branch (ME)	8				
1 GS-2005-5				1	
1 WS-7006-12 (S)				1	
4 WG-5301-10				4	
1 WG-6904-6				1	
1 WG-6904-5				1	
Asbestos Control Section (MEA)	11				
1 WS-6901-6 (S)				1	
1 WL-6901-6				1	
9 WG-6901-6				9	
Mechanized Equipment Pro- (MEE) cessing Section	23				
2 WG-4102-9				2	
2 WG-5423-7				2	
1 WS-7006-7 (S)				1	
1 WL-7006-7				1	
8 WG-7006-7				8	
5 WG-7004-6				5	
4 WG-6907-5				4	

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Mechanized Repair and (MET)	9				
Test Section					
1 WG-2604-10				1	
1 WG-3703-10				1	
1 WG-5306-9				1	
2 WS-5378-9 (S)				2	
1 WG-5378-9				1	
2 WG-5378-8				2	
1 WG-6907-5				1	
Set Assembly Branch (MS)	2				
1 WS-3105-8 (S)				1	
1 WS-6907-7 (S)				1	
Air Delivery and (MSA)	13				
Textile Section					
1 GS-1152-9				1	
1 WG-3101-8				1	
5 WG-3105-8				5	
2 WG-3105-7				2	
3 WG-6907-5				3	
1 WS-7010-5 (S)				1	
UMFP Section (MSU)	22				
1 GS-2005-5				1	
2 GS-2005-4				2	
1 WL-7002-6				1	
7 WG-7002-6				7	
1 WL-6907-5				1	
10 WG-6907-5				10	
Quality Assurance Division (Q)	2				
1 GM-1910-13 (S)				1	
1 GS-318-6				1	
Quality Support Branch (QA)	7				
2 GS-1910-10				2	
2 GS-1910-9				2	
1 GS-305-5				1	
1 GS-303-3				1	
1 GS-326-3				1	
Product Quality Branch (QP)	7				
1 GS-1910-12 (S)				1	
2 GS-1910-11				2	
3 GS-1910-9				3	
1 GS-326-5				1	

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Warehousing Division I - EDC (S)	4				
1 GS-2030-12 (S)				1	
1 GS-318-6				1	
1 GS-2005-5				1	
1 WS-6907-6 (S)				1	
Packing Branch (SP)	127				
1 WS-7002-8 (S)				1	
1 WG-6901-6				1	
28 WG-7002-6				28	
5 WL-7002-5				5	
88 WG-7002-5				88	
3 WS-7002-4 (S)				3	
1 WG-7002-4				1	
Storage Branch (SS)	128				
1 WS-6907-8 (S)				1	
4 WL-6907-5				4	
119 WG-6907-5				119	
3 WS-6907-4 (S)				3	
1 WS-6907-3 (S)				1	
Transporation and Shipping Division (T)	8				
1 GM-2130-13 (M)				1	
1 GS-2130-12 (S)				1	
1 GS-2101-11				1	
1 GS-2130-11				1	
2 GS-2102-9 (S)				2	
1 GS-318-5				1	
1 GS-326-3				1	
Terminal Operations Branch - East (TF)	4				
1 WS-6907-9 (S)				1	
2 WS-6907-5 (S)				2	
1 GS-318-4				1	
ALOC Section (TFA)	16				
1 GS-2134-4				1	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
12 WG-6907-5				12	

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Hazardous Shipping (TFH) Section	15				
1 GS-2102-4				1	
1 GS-2134-4				1	
1 WS-6907-6 (S)				1	
1 WL-7002-6				1	
3 WG-7002-6				3	
1 WL-7002-6				1	
1 WL-6907-5				1	
6 WG-6907-5				6	
1 WG-7002-5				1	
New Cumberland Freight (TFN) Outloading Section	49				
2 GS-2134-4				2	
1 WS-6907-5 (S)				1	
3 WL-6907-5				3	
43 WG-6907-5				43	
New Cumberland Small (TFS) Package Section	13				
1 GS-2102-8 (S)				1	
1 GS-2134-6				1	
7 GS-2134-5				7	
4 WG-6907-5				4	
Outbound Freight Section (TGF)	1				
1 GS-2134-5				1	
Traffic Management Branch (TM)	6				
1 GS-2130-11 (S)				1	
2 GS-2102-9				2	
2 GS-2132-6				2	
1 GS-318-4				1	
Astray Freight Section (TMA)	14				
1 GS-2102-8 (S)				1	
1 GS-2135-7				1	
5 GS-2135-6				5	
4 GS-2134-5				4	
3 GS-2134-4				3	
ESOC Section (TMB)	6				
1 GS-2102-9 (S)				1	
4 GS-2102-7				4	
1 GS-2134-6				1	

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Research and Follow-up Section (TMR)	22				
1 GS-2102-8 (S)				1	
4 GS-2134-6				4	
1 GS-350-5				1	
4 GS-2134-5				4	
9 GS-350-4				9	
1 GS-2134-4				1	
2 GS-2134-3				2	
Shipment Planning Branch (TP)	2				
1 GS-2102-11 (S)				1	
1 GS-318-5				1	
Dispatch Section (TPD)	22				
1 GS-2102-8 (S)				1	
2 GS-2102-7				2	
3 GS-2102-5				3	
10 GS-2102-4				10	
2 GS-2102-3				2	
4 WG-6901-5				4	
Outbound Freight Section (TPF)	18				
1 GS-2102-9 (S)				1	
2 GS-2102-8				2	
11 GS-2102-7				11	
1 GS-2102-6				1	
1 GS-2102-5				1	
2 GS-2102-4				2	
Freight Planning Section (TPP)	12				
1 GS-2102-8 (S)				1	
6 GS-2102-6				6	
4 GS-2102-5				4	
1 GS-326-3				1	
Inventory Integrity Division (V)	3				
1 GS-2001-12 (S)				1	
1 GS-2001-11 (S)				1	
1 GS-318-6				1	
Stock Surveillance Branch - East (VE)	2				
1 GS-2001-11 (S)				1	
1 GS-318-4				1	

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Stock Readiness Section (VER)	24				
2 GS-2005-4				2	
1 WS-6912-7 (S)				1	
3 WL-6912-7				3	
17 WG-6912-7				17	
1 WG-6907-5				1	
Stock Support Section (VES)	6				
1 GS-2001-9 (S)				1	
2 GS-2005-7				2	
1 GS-350-4				1	
2 GS-2005-4				2	
Commodity Management Branch - East (VN)	4				
1 GS-2001-11 (S)				1	
2 GS-2005-5				2	
1 GS-318-4				1	
Stock Control Section (VNC)	27				
1 GS-2001-9 (S)					
2 GS-2005-8					
8 GS-2005-7					
12 GS-2005-5					
4 GS-2005-4					
Location Survey Section (VNS)	9				
1 GS-2005-7 (S)				1	
8 GS-2005-5				8	
Operating Equipment Division (WE)	2				
1 GS-1601-12 (S)				1	
1 GS-318-6				1	

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Equipment Maintenance Branch (WEM)	51				
1 GS-1152-7				1	
1 WS-5803-12 (S)				1	
1 WG-5803-11				1	
5 WG-2606-10				5	
1 WG-3414-10				1	
2 WG-3703-10				2	
1 WG-5352-10				1	
3 WS-5803-10 (S)				3	
22 WG-5803-10				22	
2 WG-5823-10				2	
3 WG-5803-8				3	
1 WG-3725-7				1	
3 WG-5705-6				3	
1 WG-3725-5				1	
3 WG-5803-5				3	
1 WG-3502-2				1	
Equipment Pool Branch (WEP)	48				
3 GS-2151-6				3	
1 GS-303-5				1	
1 WS-5703-10 (S)				1	
1 WG-5736-9				1	
1 WG-5737-9				1	
2 WS-5703-8 (S)				2	
21 WG-5703-8				21	
10 WG-5703-7				10	
1 WG-5703-6				1	
1 WG-5701-5				1	
2 WG-5703-5				2	
4 WG-5705-5				4	
Mechanized Systems (WES)	52				
Maintenance Branch					
2 GS-1152-7				2	
1 GS-303-5				1	
1 WS-4737-15 (S)				1	
1 WS-4737-13 (S)				1	
8 WG-2606-12				8	
1 WS-2606-11 (S)				1	
1 WS-5352-11 (S)				1	
20 WG-5352-11				20	
1 WG-3703-10				1	
7 WG-5352-10				7	
4 WG-5352-8				4	
1 WG-3725-5				1	
3 WG-5701-5				3	

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Administrative Support (XA) Office	9				
1 GS-343-12 (S)				1	
1 GS-343-11				1	
2 GS-343-9				2	
2 GS-303-7				2	
1 GS-303-5				1	
1 GS-305-3				1	
1 GS-326-3				1	
Systems Management (XC) Branch	15				
10 GS-2003-11				10	
1 GS-2003-9				1	
1 GS-2003-7				1	
1 GS-318-5				1	
1 GS-2003-5				1	
1 GS-2005-5				1	
Production Planning and (XP) Control Branch	12				
1 GS-2003-12 (S)				1	
5 GS-2003-11				5	
2 GS-2032-11				2	
2 GS-2003-9				2	
1 GS-2030-9				1	
1 GS-318-5				1	
Process Improvement Branch (XQ)	5				
1 GS-1910-11				1	
1 GS-1910-10				1	
3 GS-1910-9				3	

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

Activity: Defense Distribution Depot Susquehanna Pennsylvania (DDSP)
Duty Station: Carlisle Pike
 Mechanicsburg, PA 17055

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
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Defense Distribution Depot Susquehanna Pennsylvania	812				
Warehousing Division III - (A) IMC	5				
1 GS-2030-12 (S)				1	
1 GS-2030-11 (S)				1	
1 GS-2030-9				1	
1 GS-318-6				1	
1 GS-344-4				1	
Warehousing Branch A (AA)	28				
1 WS-6907-5 (S)				1	
3 WL-6907-5				3	
24 WG-6907-5				24	
Warehousing Branch B (AB)	30				
1 WS-6907-5 (S)				1	
3 WL-6907-5				3	
26 WG-6907-5				26	
Warehousing Branch C (AC)	47				
1 WL-6907-5				1	
45 WG-6907-5				45	
1 WG-3502-2				1	
Warehousing Branch D (AD)	28				
1 WG-6907-5 (S)				1	
3 WL-6907-5				3	
24 WG-6907-5				24	
Subsistence Division (C)	37				
1 GS-2005-5				1	
2 GS-2005-4				2	
1 GS-2005-3				1	
2 WS-6907-6 (S)				2	
2 WS-6907-5 (S)				2	
3 WL-6907-5				3	
24 WG-6907-5				24	
2 WG-3502-2				2	

Activity: DM (DDSP - Mechanicsburg Site)

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Troop Issue Branch (CT)	25				
1 WS-6907-8 (S)				1	
2 WS-6907-5 (S)				2	
3 WL-6907-5				3	
13 WG-6907-5				13	
6 WG-3502-1				6	
Office of the Commander (D)	6				
1 Mil 0-5 Chief (M)		1	1		
Warehousing Division West					
1 Mil 0-4 Chief (M)		1	1		
Auditor Medical Product QA					
1 Mil E-7 (S)		1	1		
Support Operations East					
3 WG-5401-8					3
Product Receipt and Evaluation Division (E)	1				
1 GS-2030-9					1
Receipt Operations Branch I - West (EM)	1				
1 WS-6907-8 (S)					1
Receipt Operations Section (EMO)	58				
1 WG-7002-6					1
1 WS-6907-5 (S)					1
4 WL-6907-5					4
52 WG-6907-5					52
Preservation Packaging, Packing and Marking Section (EMP)	14				
1 WS-7002-4 (S)					1
13 WG-7002-3					13
Receipt Inspection Branch - West (EW)	2				
1 GS-318-4					1
1 WS-6912-7 (S)					1
Documentation Section (EWD)	3				
1 GS-2005-5					1
2 GS-2005-4					2
Inspection Section (EWI)	40				
3 WL-6912-7					3
36 WG-6912-7					36
1 WS-6912-5 (S)					1

Activity: DM (DDSP - Mechanicsburg Site)

<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>
Container Fabrication Branch (MC)	24				
1 GS-318-4				1	
1 WG-3105-9				1	
1 WS-4604-8 (S)				1	
6 WG-4604-8				6	
1 WG-3105-7				1	
1 WS-4604-7 (S)				1	
1 WL-4604-7				1	
8 WG-4604-7				8	
1 WG-5435-7				1	
1 WG-6907-5				1	
2 WG-3502-2				2	
Medical Assembly Branch (MM)	32				
1 GS-2030-9				1	
1 GS-2005-5				1	
1 GS-318-4				1	
3 GS-2005-4				3	
1 WG-6901-7				1	
1 WL-6906-6				1	
4 WG-6907-6				4	
1 WS-7002-6 (S)				1	
1 WL-7002-6				1	
16 WG-7002-6				16	
1 WS-6907-4 (S)				1	
1 WS-7002-4 (S)				1	
Quality Support Branch (QA)	1				
1 GS-1910-9				1	
Product Quality Branch (QP)	9				
2 GS-1910-11				2	
7 GS-1910-9				7	
Terminal Operations Branch- West (TG)	2				
1 GS-2102-10 (S)				1	
1 GS-2134-4				1	
Documentation and Disp Sec (TGD)	10				
1 GS-2102-7 (S)				1	
2 GS-2134-5				2	
7 GS-2134-4				7	

Activity: DM (DDSP - Mechanicsburg Site)

<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>
Outbound Freight Section (TGF)	13				
1 GS-2102-8 (S)				1	
2 GS-2131-7				2	
1 GS-2134-7				1	
4 GS-2134-6				4	
2 GS-2102-4				2	
3 GS-2134-4				3	
Outloading Section (TGO)	29				
1 GS-2134-4				1	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
25 WG-6907-5				25	
Astray Freight Section (TMA)	1				
1 GS-2134-3				1	
Warehousing Division II - (U) West	3				
1 GS-2030-12 (S)				1	
1 GS-2030-9				1	
1 GS-318-5				1	
Northeast Area Control (UA) Branch - Medical	55				
2 GS-2005-4				2	
2 WS-6907-9 (S)				2	
3 WS-6907-6 (S)				3	
3 WL-7002-6				3	
13 WG-7002-6				13	
1 WS-6907-5 (S)				1	
3 WL-6907-5				3	
19 WG-6907-5				19	
2 WL-7002-5				2	
7 WG-7002-5				7	
Southwest Area Control (UB) Branch - Industrial	65				
1 WS-6907-9 (S)				1	
3 WG-5725-7				3	
1 WS-6907-7 (S)				1	
5 WS-6907-6 (S)				5	
4 WL-7002-6				4	
28 WG-7002-6				28	
3 WL-6907-5				3	
20 WG-6907-5				20	

Activity: DM (DDSP - Mechanicsburg Site)

<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>
Northwest Area Control (UC)	24				
Branch -Clothing and Textiles					
1 GS-318-4				1	
2 WG-6907-6				2	
2 WS-6907-5				2	
3 WL-6907-5				3	
16 WG-6907-5				16	
West Bin Operations Branch (UL)	3				
1 GS-318-4				1	
1 GS-2102-4				1	
1 WS-6907-9 (S)				1	
Storage Section (ULA)	34				
3 GS-2005-3				3	
1 WS-6907-6 (S)				1	
5 WG-7002-6				5	
2 WS-6907-5 (S)				2	
4 WL-6907-5				4	
18 WG-6907-5				18	
1 WG-3502-2				1	
Packing Section (ULP)	30				
1 WG-7002-6				1	
1 WS-7002-5 (S)				1	
2 WL-7002-5				2	
29 WG-7002-5				29	
2 WG-3502-2				2	
1 WG-3502-1				1	
Shipping Section (ULS)	19				
7 WG-6907-5				7	
1 WL-7002-5				1	
6 WG-7002-5				6	
5 WG-3502-2				5	
Commodity Management (VM)	4				
Branch - West					
1 GS-2001-11 (S)				1	
1 GS-2005-7				1	
1 GS-2005-5				1	
1 GS-318-4				1	

Activity: DM (DDSP - Mechanicsburg Site)

<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>
Stock Control Section (VMC)	22				
1 GS-2001-9 (S)				1	
1 GS-2005-8				1	
7 GS-2005-7				7	
11 GS-2005-5				11	
2 GS-2005-4				2	
Location Survey Section (VMS)	11				
1 GS-2005-7 (S)				1	
10 GS-2005-5				10	
Stock Control Section (VNC)	2				
1 GS-2005-7				1	
1 GS-2005-5				1	
Stock Surveillance Branch - (VW) West	23				
1 WS-6912-7 (S)				1	
2 WL-6912-7				2	
14 WG-6912-7				14	
1 WG-7002-6				1	
2 WG-6907-5				2	
3 GS-2005-4				3	
Equipment Maintenance Branch (WEM)	1				
1 WG-3725-5				1	
Equipment Pool Branch (WEP)	15				
1 GS-2151-6				1	
6 WG-5703-8				6	
3 WG-5703-7				3	
3 WG-5703-6				3	
2 WG-5701-5				2	
Mechanized Systems (WES) Maintenance Branch	38				
1 GS-303-5				1	
7 WG-2606-12				7	
3 WS-5352-11 (S)				3	
19 WG-5352-11				19	
4 WG-5352-10				4	
4 WG-5352-8				4	
Administrative Support (XA) Office	2				
1 GS-344-6				1	
1 GS-305-3				1	

Activity: DM (DDSP - Mechanicsburg Site)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military</u>		<u>Civilians</u>	
		<u>Auth</u>	<u>Asqd</u>	<u>Perm</u>	<u>Temp</u>
Production Planning and (XP) Control Branch	4				
2 GS-2003-9				2	
2 GS-2005-7				2	
Process Improvement Branch (XQ)	1				
1 GS-1910-9					

II.A.5.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: 1 Dedicated Avenue
 New Cumberland, PA 17070

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asgd</u>	<u>Enl Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
B Warehousing Division IV - East	163	0	0	0	0	163	0
D Office of the Commander	28	7	7	3	3	18	0
E Product Receipt and Evaluation Division	201	0	0	0	0	201	0
M Stock Maintenance and Assembly Division	111	0	0	0	0	111	0
Q Quality Assurance Division	16	0	0	0	0	16	0
S Warehousing Division II - EDC	259	0	0	0	0	259	0
T Transportation and Shipping Division	208	0	0	0	0	208	0
V Inventory Integrity Division	75	0	0	0	0	75	0
W Office of Installation Services and Environmental Protection	153	0	0	0	0	153	0
X Support Office	41	0	0	0	0	41	0
Total Military Authorized:	10	10		0			
Total Military Assigned:	10		10		0		
Total Civilians:	1245					1245	0
Total Military Assigned & Civilians	1255						

II.A.5.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: Carlisle Pike
 Mechanicsburg, PA 17055

<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>		
A Warehousing Division III - AMC	138	0	0	0	0	138	0
C Subsistence Division	66	0	0	0	0	66	0
D Office of the Commander	7	2	2	1	1	4	0
E Product Receipt and Evaluation Division	118	0	0	0	0	118	0
M Stock Maintenance and Assembly Division	56	0	0	0	0	56	0
Q Quality Assurance Division	10	0	0	0	0	10	0
T Transportation and Shipping Division	55	0	0	0	0	55	0
U Warehousing Division II - West	239	0	0	0	0	239	0
V Inventory Integrity Division	62	0	0	0	0	62	0
W Office of Installation Services and Environmental Protection	54	0	0	0	0	54	0
X Support Office	7	0	0	0	0	7	0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total Military Authorized:	3	2		1			
Total Military Assigned:	3		2		1		
Total Civilians:	809					809	0
Total Military Assigned & Civilians	812						

II.B.6.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: 1 Dedicated Avenue
New Cumberland, PA 17070

Total number of civilian employees	1245
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>1245</u>

Permanent civilian employees who are	
Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>0</u>
	0

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

$$0 / 1245 = .000000$$

$$= 0\%$$

II.B.6.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: Carlisle Pike
Mechanicsburg, PA 17055

Total number of civilian employees	809
Less: Type of Appointment Code 3, 8, and 9 employees	- 0
Total Number of permanent civilian employees	<u>809</u>

Permanent civilian employees who are	
Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>0</u>
	0

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

$$0 / 809 = .000000$$

$$= 0\%$$

II.B.7.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: 1 Dedicated Avenue
New Cumberland, PA 17070

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.774	=	0
25-29	21	X	.744	=	16
30-34	59	X	.826	=	49
35-39	198	X	.882	=	175
40-44	381	X	.907	=	346
45-49	351	X	.933	=	327
50-54	147	X	.920	=	135
55-59	50	X	.944	=	47
60-64	31	X	.952	=	30
	<hr/>				<hr/>
Total	1238				1125

1125 / 1238 = .9087237 or 90.9% nonmovers

II.B.7.

Activity: (DM) Defense Distribution Depot Susquehanna Pennsylvania
Duty Station: Carlisle Pike
 Mechanicsburg, PA 17055

<u>Age Range</u>	<u>Number of Permanent Civilian Employees</u>	X	<u>Factor</u>	=	<u>Number of Nonmovers</u>
20-24	0	X	.774	=	0
25-29	9	X	.744	=	7
30-34	64	X	.826	=	53
35-39	153	X	.882	=	135
40-44	265	X	.907	=	241
45-49	204	X	.933	=	190
50-54	68	X	.920	=	63
55-59	33	X	.944	=	31
60-64	13	X	.952	=	12
	<hr/>				<hr/>
Total	808				732

732 / 808 = .9059405 or 90.6% nonmovers

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

Activity: DM (DDSP)

Sources Used to Derive Numbers:

APCAPS Listings

Loss/Gain Reports from APCAPS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements



JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

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

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

PART II ^{DDSP} **CLOSE HOLD**

**BASE REALIGNMENT AND CLOSURES (BRAC)
TEAM**

COVER SHEET



SENSITIVE BRAC 95 CORRESPONDENCE

CLOSE HOLD

Activity Code: DDSP (DM)

II.C. Military Personnel Who Supervise

II.C.4

Activity: Defense Depot Susquehanna
Duty Station: Mechanicsburg, PA

<u>Organization</u>	<u>Military</u>	
	<u>Auth</u>	<u>Asgd</u>
Office of the Deputy Commander	1	1
warehouse Division II Deputy Chief	1	1

Activity: Defense Depot Susquehanna
Duty Station: New Cumberland, PA

<u>Organization</u>	<u>Military</u>	
	<u>Auth</u>	<u>Asgd</u>
Commander	1	1
Office of the Deputy Commander	1	1
Warehouse Division I Deputy Chief	1	1
Stock Maint and Set Assy Div Air Delivery	1	1

Source: Organizational assignment of personnel

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

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
03	M	3478.20	611.70	142.46	115.42	0	4347.78
TOTALS	1	3478.20	611.70	142.46	115.42	0	4347.78
AVERAGE	1	3478.20	611.70	142.46	115.42	0	4347.78

ACTIVITY TITLE: Defense Depot Susquehanna
 DUTY STATION: Mechanicsburg, PA
 SOURCE: Survey of Military Personnel and Worksheets

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

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
06	M	4284.48	0	142.46	0	0	4426.94
05	S	4444.50	780.30	142.46	71.70	0	5438.96
03	M	3187.50	569.40	142.46	165.31	0	4064.67
03	M	2999.10	0	142.46	0	110.00	3251.56
TOTALS	4	14915.58	1349.70	569.84	237.01	110.00	17182.13
AVERAGE	.75	3728.90	337.43	142.46	59.25	27.50	4295.53

ACTIVITY TITLE: Defense Depot Susquehanna
 DUTY STATION: New Cumberland, PA
 SOURCE: Survey of Military Personnel and Worksheets

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

ENLISTED

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
E7	S	2067.30	0	210.80	0	0	2278.10
TOTALS	1	2067.30	0	210.80	0	0	2278.10
AVERAGE	1	2067.30	0	210.80	0	0	2278.10

ACTIVITY TITLE: Defense Depot Susquehanna

DUTY STATION: Mechanicsburg, PA

SOURCE: Survey of Military Personnel and Worksheets

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

ENLISTED

OFFICERS

GRADE	MARITAL STATUS	BASE PAY	BAQ QUARTERS	BAS SUBSISTENCE	VHA VARIABLE HOUSING ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
E8	M	2582.70	538.50	231.68	175.07	0	3527.95
E7	M	2067.30	500.10	233.99	126.65	110.00	3038.34
E6	M	1704.30	0	231.68	0	110.00	2045.98
TOTALS	3	6354.30	1038.60	697.35	301.72	220.00	8612.21
AVERAGE	1	2118.10	346.20	232.45	100.57	73.33	2870.76

ACTIVITY TITLE: Defense Depot Susquehanna
 DUTY STATION: New Cumberland, PA
 SOURCE: Survey of Military Personnel and Worksheets

Activity Code: DDSP (DM)

II.C. Military Families Living On Base

II.C.10

Activity: Defense Depot Susquehanna
Duty Station: Mechanicsburg, PA

Military officer families (total)	1
Military enlisted families (total)	<u>0</u>
Total military families	1
Military officer families living on base	0
Military enlisted families living on base	<u>0</u>
Total military families living on base	0

0 / 1 = 00.0% of assigned military families live on base

Source: Survey of military personnel and worksheets

Activity: Defense Depot Susquehanna
Duty Station: New Cumberland, PA

Military officer families (total)	3
Military enlisted families (total)	<u>3</u>
Total military families	6
Military officer families living on base	2
Military enlisted families living on base	<u>1</u>
Total military families living on base	3

3 / 6 = 50% of assigned military families live on base

Source: Survey of military personnel and worksheets

PART III

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	00000	1113	99999	\$0	\$0	\$0
	DM	00000	1233	99999	\$0	\$0	\$0
	DM	00000	1243	99999	\$0	\$0	\$0
	DM	00000	1253	99999	\$0	\$0	\$0
	DM	00000	1283	99999	\$0	\$0	\$0
	DM	31101	1112	IND	\$109,914	\$22,899	\$132,812
	DM	31101	1113	IND	\$1,586,595	\$330,541	\$1,917,136
	DM	31101	1115	IND	\$72,159	\$15,033	\$87,192
	DM	31101	1119	IND	\$33,961	\$7,075	\$41,037
	DM	31101	1133	IND	\$50	\$0	\$50
	DM	31101	1143	IND	\$910	\$190	\$1,100
	DM	31101	1153	IND	\$64,439	\$13,425	\$77,864
	DM	31101	1155	IND	\$2,499	\$521	\$3,019
	DM	31101	1163	IND	\$174	\$36	\$211
	DM	31101	1222	IND	\$246	\$51	\$297
	DM	31101	1223	IND	\$3,037	\$633	\$3,669
	DM	31101	1225	IND	\$110	\$23	\$132
	DM	31101	1232	IND	\$5,950	\$1,240	\$7,190
	DM	31101	1233	IND	\$105,546	\$21,989	\$127,535
	DM	31101	1235	IND	\$5,678	\$1,183	\$6,861
	DM	31101	1242	IND	\$7,694	\$1,603	\$9,297
	DM	31101	1243	IND	\$129,734	\$27,028	\$156,761
	DM	31101	1245	IND	\$6,659	\$1,387	\$8,046
	DM	31101	1252	IND	\$1,586	\$0	\$1,586
	DM	31101	1253	IND	\$48,772	\$10,161	\$58,933
	DM	31101	1255	IND	\$3,615	\$753	\$4,368
	DM	31101	1263	IND	\$4,119	\$858	\$4,977
	DM	31101	1283	IND	\$11,067	\$2,306	\$13,372
	DM	31101	1285	IND	\$275	\$57	\$332
	DM	31103	1112	IND	\$48,608	\$10,127	\$58,735
	DM	31103	1113	IND	\$714,983	\$148,955	\$863,937
	DM	31103	1115	IND	\$6,851	\$1,427	\$8,278
	DM	31103	1119	IND	\$7,237	\$1,508	\$8,745
	DM	31103	1143	IND	\$74	\$15	\$89
	DM	31103	1153	IND	\$15,867	\$3,306	\$19,172
	DM	31103	1222	IND	\$109	\$23	\$132
	DM	31103	1223	IND	\$1,308	\$272	\$1,580
	DM	31103	1232	IND	\$2,738	\$570	\$3,308
	DM	31103	1233	IND	\$48,305	\$10,064	\$58,369
	DM	31103	1242	IND	\$3,403	\$709	\$4,112
	DM	31103	1243	IND	\$57,387	\$11,956	\$69,343
	DM	31103	1245	IND	\$482	\$100	\$582
	DM	31103	1252	IND	\$702	\$0	\$702
	DM	31103	1253	IND	\$20,915	\$4,357	\$25,272
	DM	31103	1255	IND	\$526	\$110	\$636
	DM	31103	1283	IND	\$4,485	\$934	\$5,420
	DM	31201	1113	IND	\$8,500	\$1,771	\$10,271
	DM	31201	1115	IND	\$37,341	\$7,779	\$45,120
	DM	31201	1153	IND	\$546	\$114	\$660
	DM	31201	1223	IND	\$18	\$4	\$22
	DM	31201	1225	IND	\$111	\$23	\$134
	DM	31201	1233	IND	\$899	\$187	\$1,087
	DM	31201	1235	IND	\$2,865	\$597	\$3,462
	DM	31201	1243	IND	\$884	\$184	\$1,068
	DM	31201	1245	IND	\$3,049	\$635	\$3,684
	DM	31201	1253	IND	\$433	\$90	\$524
	DM	31201	1255	IND	\$957	\$199	\$1,156
	DM	31201	1283	IND	\$172	\$36	\$208
	DM	31201	1285	IND	\$182	\$38	\$219
	DM	31202	1113	IND	\$1,312	\$273	\$1,585

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	31202	1153	IND	\$137	\$29	\$165
	DM	31202	1223	IND	\$3	\$1	\$4
	DM	31202	1233	IND	\$82	\$17	\$99
	DM	31202	1243	IND	\$96	\$20	\$116
	DM	31202	1253	IND	\$23	\$5	\$27
	DM	31203	1113	IND	\$22,490	\$4,685	\$27,175
	DM	31203	1115	IND	\$59,488	\$12,393	\$71,881
	DM	31203	1143	IND	\$99	\$21	\$119
	DM	31203	1145	IND	\$124	\$26	\$150
	DM	31203	1153	IND	\$2,912	\$607	\$3,519
	DM	31203	1155	IND	\$28,818	\$6,004	\$34,822
	DM	31203	1223	IND	\$41	\$8	\$49
	DM	31203	1225	IND	\$121	\$25	\$146
	DM	31203	1233	IND	\$1,358	\$283	\$1,641
	DM	31203	1235	IND	\$5,352	\$1,115	\$6,467
	DM	31203	1243	IND	\$1,830	\$381	\$2,211
	DM	31203	1245	IND	\$5,972	\$1,244	\$7,216
	DM	31203	1253	IND	\$798	\$166	\$964
	DM	31203	1255	IND	\$3,606	\$751	\$4,358
	DM	31203	1283	IND	\$102	\$21	\$123
	DM	31203	1285	IND	\$832	\$173	\$1,005
	DM	31204	1115	IND	\$10,964	\$2,284	\$13,248
	DM	31204	1155	IND	\$3,843	\$801	\$4,643
	DM	31204	1235	IND	\$607	\$126	\$733
	DM	31204	1245	IND	\$784	\$163	\$947
	DM	31204	1255	IND	\$242	\$50	\$293
	DM	31302	1113	IND	\$5,642	\$1,175	\$6,817
	DM	31302	1223	IND	\$5	\$1	\$7
	DM	31302	1233	IND	\$168	\$35	\$203
	DM	31302	1243	IND	\$395	\$82	\$477
	DM	31302	1253	IND	\$82	\$17	\$99
	DM	31303	1113	IND	\$37,165	\$7,743	\$44,907
	DM	31303	1115	IND	\$1,884	\$351	\$2,035
	DM	31303	1223	IND	\$86	\$18	\$104
	DM	31303	1233	IND	\$3,328	\$693	\$4,021
	DM	31303	1243	IND	\$2,813	\$544	\$3,158
	DM	31303	1245	IND	\$125	\$26	\$151
	DM	31303	1253	IND	\$541	\$113	\$653
	DM	31303	1255	IND	\$136	\$28	\$165
	DM	31501	1113	IND	\$983	\$205	\$1,187
	DM	31501	1223	IND	\$2	\$0	\$3
	DM	31501	1233	IND	\$65	\$14	\$78
	DM	31501	1243	IND	\$82	\$17	\$99
	DM	31501	1253	IND	\$25	\$5	\$31
	DM	31501	1283	IND	\$9	\$2	\$10
	DM	31503	1113	IND	\$319	\$66	\$385
	DM	31503	1223	IND	\$1	\$0	\$1
	DM	31503	1233	IND	\$31	\$7	\$38
	DM	31503	1243	IND	\$25	\$5	\$30
	DM	31503	1253	IND	\$5	\$1	\$6
	DM	32101	1113	DIR	\$338,081	\$70,434	\$408,515
	DM	32101	1115	DIR	\$3,332,898	\$694,312	\$4,027,011
	DM	32101	1119	DIR	\$24,250	\$5,052	\$29,302
	DM	32101	1123	DIR	\$6,093	\$1,269	\$7,362
	DM	32101	1133	DIR	\$5,256	\$0	\$5,256
	DM	32101	1135	DIR	\$50	\$10	\$60
	DM	32101	1143	DIR	\$1,373	\$286	\$1,659
	DM	32101	1145	DIR	\$1,522	\$317	\$1,839
	DM	32101	1153	DIR	\$30,081	\$6,267	\$36,348
	DM	32101	1155	DIR	\$474,743	\$98,905	\$573,647

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	32101	1163	DIR		\$3,996	\$832	\$4,828
DM	32101	1165	DIR		\$3	\$1	\$4
DM	32101	1223	DIR		\$712	\$148	\$860
DM	32101	1225	DIR		\$6,282	\$1,309	\$7,591
DM	32101	1233	DIR		\$39,959	\$8,325	\$48,283
DM	32101	1235	DIR		\$284,233	\$59,215	\$343,448
DM	32101	1243	DIR		\$36,882	\$7,684	\$44,566
DM	32101	1245	DIR		\$307,360	\$64,033	\$371,393
DM	32101	1253	DIR		\$26,328	\$5,485	\$31,813
DM	32101	1255	DIR		\$155,127	\$32,318	\$187,446
DM	32101	1283	DIR		\$7,139	\$1,487	\$8,626
DM	32101	1285	DIR		\$40,037	\$8,341	\$48,378
DM	32201	1113	DIR		\$157,677	\$32,849	\$190,526
DM	32201	1115	DIR		\$2,256,332	\$470,069	\$2,726,401
DM	32201	1119	DIR		\$22,989	\$4,789	\$27,778
DM	32201	1135	DIR		\$25,000	\$5,208	\$30,208
DM	32201	1143	DIR		\$68	\$14	\$82
DM	32201	1145	DIR		\$1,504	\$313	\$1,817
DM	32201	1153	DIR		\$7,935	\$1,653	\$9,588
DM	32201	1155	DIR		\$295,299	\$61,521	\$356,819
DM	32201	1223	DIR		\$285	\$59	\$344
DM	32201	1225	DIR		\$3,919	\$816	\$4,735
DM	32201	1233	DIR		\$16,258	\$3,387	\$19,645
DM	32201	1235	DIR		\$199,527	\$41,568	\$241,095
DM	32201	1243	DIR		\$15,919	\$3,317	\$19,236
DM	32201	1245	DIR		\$186,822	\$38,921	\$225,744
DM	32201	1253	DIR		\$8,290	\$1,727	\$10,016
DM	32201	1255	DIR		\$84,704	\$17,647	\$102,350
DM	32201	1283	DIR		\$1,289	\$269	\$1,557
DM	32201	1285	DIR		\$16,352	\$3,407	\$19,758
DM	32202	1115	DIR		\$24,971	\$5,202	\$30,173
DM	32202	1155	DIR		\$2,020	\$421	\$2,441
DM	32202	1225	DIR		\$60	\$12	\$72
DM	32202	1235	DIR		\$2,125	\$443	\$2,568
DM	32202	1245	DIR		\$1,744	\$363	\$2,108
DM	32202	1255	DIR		\$393	\$82	\$475
DM	32203	1115	DIR		\$341,729	\$71,193	\$412,922
DM	32203	1145	DIR		\$62	\$13	\$75
DM	32203	1155	DIR		\$26,680	\$5,558	\$32,239
DM	32203	1225	DIR		\$638	\$133	\$771
DM	32203	1235	DIR		\$37,024	\$7,713	\$44,737
DM	32203	1245	DIR		\$28,419	\$5,504	\$33,922
DM	32203	1255	DIR		\$8,436	\$1,757	\$10,193
DM	32203	1285	DIR		\$587	\$122	\$709
DM	33101	1113	DIR		\$433,401	\$90,292	\$523,693
DM	33101	1115	DIR		\$8,283,596	\$1,725,749	\$10,009,345
DM	33101	1119	DIR		\$61,246	\$12,760	\$74,005
DM	33101	1133	DIR		\$100	\$0	\$100
DM	33101	1135	DIR		\$47,667	\$9,931	\$57,598
DM	33101	1143	DIR		\$684	\$142	\$826
DM	33101	1145	DIR		\$9,554	\$1,990	\$11,544
DM	33101	1153	DIR		\$40,144	\$8,363	\$48,507
DM	33101	1155	DIR		\$573,055	\$119,386	\$692,441
DM	33101	1163	DIR		\$3,866	\$805	\$4,672
DM	33101	1165	DIR		\$398	\$83	\$480
DM	33101	1223	DIR		\$932	\$194	\$1,126
DM	33101	1225	DIR		\$15,681	\$3,267	\$18,947
DM	33101	1233	DIR		\$37,048	\$7,718	\$44,767
DM	33101	1235	DIR		\$703,983	\$146,663	\$850,647
DM	33101	1243	DIR		\$45,098	\$9,395	\$54,493

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	33101	1245	DIR	\$818,762	\$170,575	\$989,337
	DM	33101	1253	DIR	\$24,969	\$5,202	\$30,170
	DM	33101	1255	DIR	\$429,022	\$89,379	\$518,401
	DM	33101	1283	DIR	\$6,300	\$1,313	\$7,613
	DM	33101	1285	DIR	\$129,316	\$26,941	\$156,256
	DM	33101	1310	DIR	\$3,602	\$0	\$3,602
	DM	33201	1113	DIR	\$262,189	\$54,623	\$316,812
	DM	33201	1115	DIR	\$5,227,815	\$1,089,128	\$6,316,943
	DM	33201	1119	DIR	\$39,382	\$8,205	\$47,587
	DM	33201	1135	DIR	\$25	\$5	\$30
	DM	33201	1143	DIR	\$272	\$57	\$328
	DM	33201	1145	DIR	\$8,130	\$1,694	\$9,824
	DM	33201	1153	DIR	\$19,768	\$4,118	\$23,887
	DM	33201	1155	DIR	\$518,593	\$108,040	\$626,633
	DM	33201	1163	DIR	\$533	\$111	\$644
	DM	33201	1223	DIR	\$425	\$89	\$514
	DM	33201	1225	DIR	\$10,114	\$2,107	\$12,221
	DM	33201	1233	DIR	\$18,893	\$3,936	\$22,829
	DM	33201	1235	DIR	\$473,662	\$98,680	\$572,342
	DM	33201	1243	DIR	\$24,407	\$5,085	\$29,491
	DM	33201	1245	DIR	\$469,011	\$97,711	\$566,722
	DM	33201	1253	DIR	\$12,943	\$2,696	\$15,639
	DM	33201	1255	DIR	\$219,914	\$45,815	\$265,729
	DM	33201	1283	DIR	\$3,537	\$737	\$4,273
	DM	33201	1285	DIR	\$55,841	\$11,634	\$67,475
	DM	33202	1115	DIR	\$27,726	\$5,776	\$33,502
	DM	33202	1225	DIR	\$67	\$14	\$81
	DM	33202	1235	DIR	\$2,096	\$437	\$2,533
	DM	33202	1245	DIR	\$2,111	\$440	\$2,551
	DM	33202	1255	DIR	\$592	\$123	\$716
	DM	33202	1285	DIR	\$62	\$13	\$75
	DM	33203	1115	DIR	\$496,371	\$103,411	\$599,781
	DM	33203	1119	DIR	\$219	\$46	\$265
	DM	33203	1145	DIR	\$304	\$63	\$367
	DM	33203	1153	DIR	\$272	\$57	\$328
	DM	33203	1155	DIR	\$33,144	\$6,905	\$40,049
	DM	33203	1223	DIR	\$0	\$0	\$0
	DM	33203	1225	DIR	\$947	\$197	\$1,144
	DM	33203	1233	DIR	\$11	\$2	\$14
	DM	33203	1235	DIR	\$41,141	\$8,571	\$49,712
	DM	33203	1243	DIR	\$6	\$1	\$7
	DM	33203	1245	DIR	\$42,087	\$8,768	\$50,855
	DM	33203	1253	DIR	\$4	\$1	\$5
	DM	33203	1255	DIR	\$16,484	\$3,434	\$19,918
	DM	33203	1285	DIR	\$3,366	\$701	\$4,067
	DM	33204	1115	DIR	\$830,302	\$172,980	\$1,003,281
	DM	33204	1119	DIR	\$4,196	\$874	\$5,070
	DM	33204	1135	DIR	(\$18,688)	(\$3,893)	(\$22,581)
	DM	33204	1145	DIR	\$740	\$154	\$894
	DM	33204	1155	DIR	\$48,752	\$10,157	\$58,908
	DM	33204	1225	DIR	\$1,566	\$326	\$1,893
	DM	33204	1235	DIR	\$78,040	\$16,258	\$94,298
	DM	33204	1245	DIR	\$71,584	\$14,913	\$86,497
	DM	33204	1255	DIR	\$28,083	\$5,851	\$33,934
	DM	33204	1285	DIR	\$7,553	\$1,574	\$9,127
	DM	33301	1113	DIR	\$90,554	\$18,865	\$109,419
	DM	33301	1115	DIR	\$209,589	\$43,664	\$253,254
	DM	33301	1119	DIR	\$3,920	\$817	\$4,737
	DM	33301	1153	DIR	\$236	\$49	\$285
	DM	33301	1155	DIR	\$240	\$50	\$291

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	33301	1163	DIR	\$792	\$165	\$957
	DM	33301	1165	DIR	\$1,369	\$285	\$1,654
	DM	33301	1223	DIR	\$187	\$39	\$227
	DM	33301	1225	DIR	\$806	\$168	\$973
	DM	33301	1233	DIR	\$8,005	\$1,668	\$9,673
	DM	33301	1235	DIR	\$36,657	\$7,637	\$44,293
	DM	33301	1243	DIR	\$8,264	\$1,722	\$9,986
	DM	33301	1245	DIR	\$38,553	\$8,032	\$46,585
	DM	33301	1253	DIR	\$3,805	\$793	\$4,597
	DM	33301	1255	DIR	\$17,819	\$3,712	\$21,531
	DM	33301	1283	DIR	\$1,177	\$245	\$1,422
	DM	33301	1285	DIR	\$3,879	\$808	\$4,687
	DM	33401	1113	DIR	\$520,086	\$108,351	\$628,437
	DM	33401	1115	DIR	\$2,892,993	\$602,707	\$3,495,700
	DM	33401	1119	DIR	\$19,222	\$4,005	\$23,227
	DM	33401	1133	DIR	\$3,417	\$0	\$3,417
	DM	33401	1143	DIR	\$130	\$27	\$157
	DM	33401	1145	DIR	\$1,303	\$271	\$1,574
	DM	33401	1153	DIR	\$21,443	\$4,467	\$25,910
	DM	33401	1155	DIR	\$272,901	\$56,854	\$329,755
	DM	33401	1163	DIR	\$3,647	\$760	\$4,407
	DM	33401	1165	DIR	\$427	\$89	\$516
	DM	33401	1223	DIR	\$1,141	\$238	\$1,379
	DM	33401	1225	DIR	\$5,237	\$1,091	\$6,328
	DM	33401	1233	DIR	\$45,949	\$9,573	\$55,521
	DM	33401	1235	DIR	\$232,621	\$48,463	\$281,084
	DM	33401	1243	DIR	\$49,790	\$10,373	\$60,163
	DM	33401	1245	DIR	\$277,237	\$57,758	\$334,995
	DM	33401	1253	DIR	\$26,136	\$5,445	\$31,581
	DM	33401	1255	DIR	\$145,061	\$30,221	\$175,283
	DM	33401	1283	DIR	\$5,956	\$1,241	\$7,196
	DM	33401	1285	DIR	\$36,621	\$7,629	\$44,250
	DM	33402	1115	DIR	\$18,887	\$3,935	\$22,822
	DM	33402	1153	DIR	\$779	\$162	\$941
	DM	33402	1155	DIR	\$373	\$78	\$451
	DM	33402	1225	DIR	\$45	\$9	\$54
	DM	33402	1235	DIR	\$2,662	\$555	\$3,216
	DM	33402	1245	DIR	\$1,321	\$275	\$1,596
	DM	33402	1253	DIR	\$8	\$2	\$10
	DM	33402	1255	DIR	\$1,472	\$307	\$1,779
	DM	33601	1113	DIR	\$98,273	\$20,474	\$118,747
	DM	33601	1115	DIR	\$464,281	\$96,725	\$561,006
	DM	33601	1119	DIR	\$4,805	\$1,001	\$5,806
	DM	33601	1153	DIR	\$99	\$21	\$119
	DM	33601	1155	DIR	\$5,015	\$1,045	\$6,060
	DM	33601	1163	DIR	\$249	\$52	\$301
	DM	33601	1165	DIR	\$1,711	\$356	\$2,068
	DM	33601	1223	DIR	\$241	\$50	\$291
	DM	33601	1225	DIR	\$924	\$192	\$1,116
	DM	33601	1233	DIR	\$7,849	\$1,635	\$9,484
	DM	33601	1235	DIR	\$40,680	\$8,475	\$49,156
	DM	33601	1243	DIR	\$10,101	\$2,104	\$12,205
	DM	33601	1245	DIR	\$40,542	\$8,446	\$48,988
	DM	33601	1253	DIR	\$5,153	\$1,074	\$6,227
	DM	33601	1255	DIR	\$15,417	\$3,212	\$18,629
	DM	33601	1283	DIR	\$2,427	\$506	\$2,932
	DM	33601	1285	DIR	\$1,498	\$312	\$1,810
	DM	34101	1112	IND	\$49,275	\$10,266	\$59,541
	DM	34101	1113	IND	\$183,473	\$38,224	\$221,696
	DM	34101	1115	IND	\$7,714	\$1,607	\$9,321

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	34101	1153	IND	\$7,164	\$1,493	\$8,657
	DM	34101	1163	IND	\$641	\$134	\$775
	DM	34101	1222	IND	\$111	\$23	\$134
	DM	34101	1223	IND	\$411	\$86	\$497
	DM	34101	1225	IND	\$10	\$2	\$12
	DM	34101	1232	IND	\$2,738	\$670	\$3,308
	DM	34101	1233	IND	\$10,367	\$2,160	\$12,526
	DM	34101	1242	IND	\$3,449	\$719	\$4,168
	DM	34101	1243	IND	\$14,858	\$3,095	\$17,953
	DM	34101	1245	IND	\$283	\$59	\$342
	DM	34101	1252	IND	\$709	\$0	\$709
	DM	34101	1253	IND	\$4,901	\$1,021	\$5,922
	DM	34101	1255	IND	\$60	\$12	\$72
	DM	34101	1283	IND	\$791	\$165	\$955
	DM	34201	1113	DIR	\$2,284,642	\$471,800	\$2,736,443
	DM	34201	1115	DIR	\$108,769	\$22,660	\$131,429
	DM	34201	1119	DIR	\$23,322	\$4,859	\$28,181
	DM	34201	1123	DIR	\$27,419	\$5,712	\$33,131
	DM	34201	1133	DIR	\$1,782	\$0	\$1,782
	DM	34201	1143	DIR	\$3,028	\$631	\$3,658
	DM	34201	1145	DIR	\$104	\$22	\$126
	DM	34201	1153	DIR	\$146,619	\$30,546	\$177,165
	DM	34201	1155	DIR	\$6,604	\$1,376	\$7,980
	DM	34201	1163	DIR	\$8,904	\$1,855	\$10,759
	DM	34201	1223	DIR	\$4,465	\$930	\$5,395
	DM	34201	1225	DIR	\$255	\$53	\$308
	DM	34201	1233	DIR	\$196,515	\$40,941	\$237,456
	DM	34201	1235	DIR	\$13,355	\$2,782	\$16,137
	DM	34201	1243	DIR	\$207,766	\$43,285	\$251,051
	DM	34201	1245	DIR	\$11,613	\$2,419	\$14,032
	DM	34201	1253	DIR	\$101,980	\$21,242	\$123,202
	DM	34201	1255	DIR	\$5,907	\$1,231	\$7,137
	DM	34201	1283	DIR	\$20,787	\$4,331	\$25,118
	DM	34201	1285	DIR	\$2,436	\$507	\$2,943
	DM	34202	1115	DIR	\$13,541	\$2,821	\$16,362
	DM	34202	1155	DIR	\$3,974	\$828	\$4,802
	DM	34202	1225	DIR	\$32	\$7	\$38
	DM	34202	1245	DIR	\$1,747	\$364	\$2,111
	DM	34202	1255	DIR	\$1,339	\$279	\$1,618
	DM	34202	1285	DIR	\$136	\$28	\$164
	DM	35101	1113	IND	\$39,931	\$8,319	\$48,249
	DM	35101	1115	IND	\$795,701	\$165,771	\$961,471
	DM	35101	1119	IND	\$25,032	\$5,215	\$30,247
	DM	35101	1145	IND	\$52	\$11	\$63
	DM	35101	1153	IND	\$660	\$137	\$797
	DM	35101	1155	IND	\$75,629	\$15,756	\$91,385
	DM	35101	1223	IND	\$98	\$20	\$118
	DM	35101	1225	IND	\$1,461	\$304	\$1,766
	DM	35101	1233	IND	\$3,790	\$789	\$4,579
	DM	35101	1235	IND	\$56,657	\$11,804	\$68,460
	DM	35101	1243	IND	\$4,093	\$853	\$4,946
	DM	35101	1245	IND	\$65,111	\$13,565	\$78,676
	DM	35101	1253	IND	\$1,981	\$413	\$2,393
	DM	35101	1255	IND	\$31,177	\$6,495	\$37,672
	DM	35101	1283	IND	\$796	\$166	\$962
	DM	35101	1285	IND	\$5,819	\$1,212	\$7,032
	DM	35102	1119	IND	\$4,203	\$876	\$5,078
	DM	35102	1235	IND	\$34	\$7	\$41
	DM	35102	1245	IND	\$0	\$0	\$0
	DM	35102	1255	IND	\$373	\$78	\$450

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	35201	1115	1115	IND	\$159,290	\$33,185	\$192,475
DM	35201	1119	1119	IND	\$3,188	\$664	\$3,853
DM	35201	1145	1145	IND	\$150	\$31	\$181
DM	35201	1155	1155	IND	\$7,853	\$1,636	\$9,489
DM	35201	1165	1165	IND	\$386	\$81	\$467
DM	35201	1225	1225	IND	\$289	\$60	\$349
DM	35201	1235	1235	IND	\$13,583	\$2,830	\$16,412
DM	35201	1245	1245	IND	\$13,745	\$2,864	\$16,609
DM	35201	1255	1255	IND	\$5,972	\$1,244	\$7,216
DM	35201	1285	1285	IND	\$1,409	\$294	\$1,703
DM	35301	1115	1115	IND	\$1,226,907	\$255,606	\$1,482,512
DM	35301	1145	1145	IND	\$417	\$87	\$504
DM	35301	1155	1155	IND	\$107,221	\$22,338	\$129,559
DM	35301	1225	1225	IND	\$2,259	\$471	\$2,730
DM	35301	1235	1235	IND	\$108,710	\$22,648	\$131,357
DM	35301	1245	1245	IND	\$99,170	\$20,660	\$119,830
DM	35301	1255	1255	IND	\$37,667	\$7,847	\$45,514
DM	35301	1285	1285	IND	\$6,153	\$1,282	\$7,435
DM	35401	1113	1113	IND	\$1,172,851	\$244,344	\$1,417,195
DM	35401	1115	1115	IND	\$64,998	\$13,541	\$78,539
DM	35401	1119	1119	IND	\$18,277	\$3,808	\$22,085
DM	35401	1123	1123	IND	\$10,588	\$2,206	\$12,794
DM	35401	1153	1153	IND	\$19,229	\$4,006	\$23,235
DM	35401	1155	1155	IND	\$3,949	\$823	\$4,772
DM	35401	1163	1163	IND	\$7,056	\$1,470	\$8,526
DM	35401	1222	1222	IND	\$3	\$1	\$4
DM	35401	1223	1223	IND	\$2,401	\$500	\$2,901
DM	35401	1225	1225	IND	\$88	\$18	\$106
DM	35401	1233	1233	IND	\$100,422	\$20,921	\$121,343
DM	35401	1235	1235	IND	\$5,018	\$1,046	\$6,064
DM	35401	1242	1242	IND	\$0	\$0	\$0
DM	35401	1243	1243	IND	\$101,577	\$21,162	\$122,739
DM	35401	1245	1245	IND	\$4,576	\$953	\$5,529
DM	35401	1252	1252	IND	\$437	\$0	\$437
DM	35401	1253	1253	IND	\$48,714	\$10,149	\$58,863
DM	35401	1255	1255	IND	\$1,104	\$230	\$1,335
DM	35401	1283	1283	IND	\$9,338	\$1,945	\$11,283
DM	35402	1113	1113	IND	\$364,090	\$75,852	\$439,942
DM	35402	1115	1115	IND	\$1,062	\$221	\$1,284
DM	35402	1133	1133	IND	\$100	\$0	\$100
DM	35402	1153	1153	IND	\$2,885	\$601	\$3,486
DM	35402	1163	1163	IND	\$7,920	\$1,650	\$9,570
DM	35402	1223	1223	IND	\$799	\$166	\$966
DM	35402	1225	1225	IND	\$2	\$0	\$2
DM	35402	1233	1233	IND	\$30,749	\$6,406	\$37,155
DM	35402	1235	1235	IND	\$157	\$33	\$189
DM	35402	1243	1243	IND	\$32,799	\$6,833	\$39,632
DM	35402	1245	1245	IND	\$77	\$16	\$93
DM	35402	1253	1253	IND	\$16,226	\$3,380	\$19,606
DM	35402	1255	1255	IND	\$16	\$3	\$20
DM	35402	1283	1283	IND	\$3,823	\$755	\$4,378
DM	35601	1113	1113	IND	\$17,236	\$3,591	\$20,827
DM	35601	1115	1115	IND	\$337,635	\$70,341	\$407,976
DM	35601	1119	1119	IND	\$13,256	\$2,762	\$16,018
DM	35601	1153	1153	IND	\$1,744	\$363	\$2,107
DM	35601	1155	1155	IND	\$32,928	\$6,860	\$39,788
DM	35601	1223	1223	IND	\$17	\$4	\$21
DM	35601	1225	1225	IND	\$750	\$156	\$906
DM	35601	1233	1233	IND	\$359	\$75	\$433
DM	35601	1235	1235	IND	\$25,743	\$5,363	\$31,106

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	35601	1243	IND	\$1,393	\$290	\$1,683
	DM	35601	1245	IND	\$29,943	\$6,238	\$36,181
	DM	35601	1253	IND	\$860	\$179	\$1,039
	DM	35601	1255	IND	\$16,407	\$3,418	\$19,825
	DM	35601	1283	IND	\$43	\$9	\$52
	DM	35601	1285	IND	\$3,700	\$771	\$4,471
	DM	35801	1113	IND	\$744,470	\$155,190	\$899,660
	DM	35801	1115	IND	\$4,275,838	\$890,800	\$5,166,638
	DM	35801	1119	IND	\$56,206	\$11,710	\$67,916
	DM	35801	1143	IND	\$129	\$27	\$155
	DM	35801	1145	IND	\$4,146	\$864	\$5,010
	DM	35801	1153	IND	\$10,896	\$2,270	\$13,165
	DM	35801	1155	IND	\$479,296	\$99,853	\$579,149
	DM	35801	1163	IND	\$1,535	\$320	\$1,855
	DM	35801	1165	IND	\$1,693	\$353	\$2,046
	DM	35801	1223	IND	\$1,560	\$325	\$1,885
	DM	35801	1225	IND	\$8,025	\$1,672	\$9,697
	DM	35801	1233	IND	\$50,044	\$10,424	\$60,468
	DM	35801	1235	IND	\$309,630	\$64,506	\$374,136
	DM	35801	1243	IND	\$64,834	\$13,504	\$78,338
	DM	35801	1245	IND	\$327,651	\$68,261	\$395,911
	DM	35801	1253	IND	\$29,810	\$6,210	\$36,020
	DM	35801	1255	IND	\$116,133	\$24,194	\$140,328
	DM	35801	1263	IND	\$115	\$24	\$139
	DM	35801	1283	IND	\$6,626	\$1,380	\$8,006
	DM	35801	1285	IND	\$20,725	\$4,318	\$25,043
	DM	36101	1115	DIR	\$40,354	\$8,407	\$48,762
	DM	36101	1155	DIR	\$1,643	\$342	\$1,986
	DM	36101	1225	DIR	\$96	\$20	\$116
	DM	36101	1235	DIR	\$4,088	\$852	\$4,939
	DM	36101	1245	DIR	\$3,471	\$723	\$4,194
	DM	36101	1255	DIR	\$1,214	\$253	\$1,467
	DM	36101	1285	DIR	\$393	\$82	\$475
	DM	36301	1113	DIR	\$10,799	\$2,250	\$13,048
	DM	36301	1115	DIR	\$973,454	\$202,803	\$1,176,257
	DM	36301	1119	DIR	\$292	\$61	\$353
	DM	36301	1155	DIR	\$8,400	\$1,750	\$10,150
	DM	36301	1165	DIR	\$30	\$6	\$36
	DM	36301	1223	DIR	\$13	\$3	\$16
	DM	36301	1225	DIR	\$1,253	\$261	\$1,514
	DM	36301	1233	DIR	\$454	\$95	\$549
	DM	36301	1235	DIR	\$64,832	\$13,507	\$78,338
	DM	36301	1243	DIR	\$460	\$96	\$556
	DM	36301	1245	DIR	\$67,940	\$14,154	\$82,095
	DM	36301	1253	DIR	\$103	\$21	\$124
	DM	36301	1255	DIR	\$31,268	\$6,514	\$37,782
	DM	36301	1285	DIR	\$7,849	\$1,635	\$9,485
	DM	36401	1115	DIR	\$137,414	\$28,628	\$166,042
	DM	36401	1119	DIR	\$13,828	\$2,881	\$16,709
	DM	36401	1155	DIR	\$12,886	\$2,685	\$15,571
	DM	36401	1165	DIR	\$498	\$104	\$602
	DM	36401	1225	DIR	\$237	\$49	\$286
	DM	36401	1235	DIR	\$10,813	\$2,253	\$13,066
	DM	36401	1245	DIR	\$11,152	\$2,323	\$13,475
	DM	36401	1255	DIR	\$5,384	\$1,122	\$6,505
	DM	36401	1285	DIR	\$1,012	\$211	\$1,222
	DM	36501	1115	DIR	\$92,997	\$19,374	\$112,371
	DM	36501	1155	DIR	\$3,954	\$824	\$4,778
	DM	36501	1225	DIR	\$175	\$37	\$212
	DM	36501	1235	DIR	\$8,486	\$1,768	\$10,254

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	36501	1245	DIR	\$7,099	\$1,479	\$8,578
	DM	36501	1255	DIR	\$2,221	\$463	\$2,683
	DM	36501	1285	DIR	\$415	\$87	\$502
	DM	36502	1115	DIR	\$287	\$60	\$346
	DM	36502	1225	DIR	\$1	\$0	\$1
	DM	36502	1235	DIR	\$36	\$8	\$44
	DM	36502	1245	DIR	\$20	\$4	\$24
	DM	36502	1255	DIR	\$4	\$1	\$5
	DM	36503	1113	DIR	\$39,210	\$8,169	\$47,378
	DM	36503	1115	DIR	\$159,192	\$33,165	\$192,356
	DM	36503	1119	DIR	\$4,114	\$857	\$4,972
	DM	36503	1129	DIR	\$1,876	\$391	\$2,267
	DM	36503	1153	DIR	\$2,579	\$537	\$3,117
	DM	36503	1155	DIR	\$8,527	\$1,777	\$10,304
	DM	36503	1223	DIR	\$90	\$19	\$109
	DM	36503	1225	DIR	\$297	\$62	\$359
	DM	36503	1233	DIR	\$2,675	\$557	\$3,232
	DM	36503	1235	DIR	\$11,728	\$2,443	\$14,172
	DM	36503	1243	DIR	\$3,193	\$665	\$3,858
	DM	36503	1245	DIR	\$11,280	\$2,350	\$13,631
	DM	36503	1253	DIR	\$1,526	\$318	\$1,844
	DM	36503	1255	DIR	\$3,640	\$758	\$4,399
	DM	36503	1283	DIR	\$359	\$75	\$434
	DM	36503	1285	DIR	\$174	\$36	\$211
	DM	36601	1113	DIR	\$76,647	\$15,968	\$92,615
	DM	36601	1115	DIR	\$362,797	\$75,583	\$438,380
	DM	36601	1119	DIR	\$9,373	\$1,953	\$11,326
	DM	36601	1153	DIR	\$1,663	\$347	\$2,010
	DM	36601	1155	DIR	\$22,894	\$4,728	\$27,422
	DM	36601	1223	DIR	\$124	\$26	\$150
	DM	36601	1225	DIR	\$651	\$136	\$786
	DM	36601	1233	DIR	\$11,678	\$2,433	\$14,111
	DM	36601	1235	DIR	\$29,492	\$6,144	\$35,636
	DM	36601	1243	DIR	\$7,205	\$1,501	\$8,706
	DM	36601	1245	DIR	\$25,612	\$5,336	\$30,948
	DM	36601	1253	DIR	\$3,093	\$644	\$3,738
	DM	36601	1255	DIR	\$10,377	\$2,162	\$12,539
	DM	36601	1283	DIR	\$1,090	\$227	\$1,317
	DM	36601	1285	DIR	\$1,316	\$274	\$1,590
	DM	36721	1115	DIR	\$1,195	\$249	\$1,444
	DM	36721	1225	DIR	\$3	\$1	\$3
	DM	36721	1235	DIR	\$13	\$3	\$16
	DM	36721	1245	DIR	\$87	\$18	\$105
	DM	36721	1255	DIR	\$18	\$4	\$22
	DM	36722	1115	DIR	\$8,971	\$1,869	\$10,840
	DM	36722	1225	DIR	\$22	\$4	\$26
	DM	36722	1235	DIR	\$521	\$109	\$630
	DM	36722	1245	DIR	\$628	\$131	\$759
	DM	36722	1255	DIR	\$130	\$27	\$157
	DM	36723	1113	DIR	\$15	\$3	\$18
	DM	36723	1243	DIR	\$1	\$0	\$1
	DM	36723	1253	DIR	\$0	\$0	\$0
	DM	36731	1115	DIR	\$328	\$68	\$396
	DM	36731	1225	DIR	\$1	\$0	\$1
	DM	36731	1235	DIR	\$9	\$2	\$11
	DM	36731	1245	DIR	\$23	\$5	\$28
	DM	36731	1255	DIR	\$5	\$1	\$6
	DM	36733	1113	DIR	\$149	\$31	\$180
	DM	36733	1115	DIR	\$897	\$187	\$1,084
	DM	36733	1225	DIR	\$2	\$1	\$3

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	36733	1235	DIR	\$37	\$8	\$45
	DM	36733	1243	DIR	\$10	\$2	\$13
	DM	36733	1245	DIR	\$75	\$16	\$91
	DM	36733	1253	DIR	\$2	\$0	\$3
	DM	36733	1255	DIR	\$21	\$4	\$26
	DM	36733	1285	DIR	\$5	\$1	\$5
	DM	36801	1113	DIR	\$73	\$15	\$89
	DM	36801	1115	DIR	\$693,757	\$144,533	\$838,289
	DM	36801	1119	DIR	\$9,438	\$1,966	\$11,404
	DM	36801	1145	DIR	\$214	\$44	\$258
	DM	36801	1155	DIR	\$70,548	\$14,697	\$85,245
	DM	36801	1223	DIR	\$0	\$0	\$0
	DM	36801	1225	DIR	\$1,489	\$310	\$1,800
	DM	36801	1233	DIR	\$6	\$1	\$7
	DM	36801	1235	DIR	\$51,998	\$10,833	\$62,831
	DM	36801	1243	DIR	\$9	\$2	\$11
	DM	36801	1245	DIR	\$62,017	\$12,920	\$74,937
	DM	36801	1253	DIR	\$6	\$1	\$7
	DM	36801	1255	DIR	\$30,138	\$6,279	\$36,417
	DM	36801	1283	DIR	\$3	\$1	\$4
	DM	36801	1285	DIR	\$7,176	\$1,495	\$8,671
	DM	36901	0011	DIR	\$810	\$169	\$978
	DM	36901	1113	DIR	\$10,168	\$2,118	\$12,286
	DM	36901	1115	DIR	\$69,031	\$14,381	\$83,412
	DM	36901	1145	DIR	\$63	\$13	\$76
	DM	36901	1153	DIR	\$1,367	\$285	\$1,652
	DM	36901	1155	DIR	\$5,672	\$1,182	\$6,853
	DM	36901	1223	DIR	\$17	\$3	\$20
	DM	36901	1225	DIR	\$111	\$23	\$134
	DM	36901	1233	DIR	\$529	\$110	\$639
	DM	36901	1235	DIR	\$5,519	\$1,150	\$6,669
	DM	36901	1243	DIR	\$878	\$183	\$1,061
	DM	36901	1245	DIR	\$5,834	\$1,215	\$7,049
	DM	36901	1253	DIR	\$343	\$71	\$414
	DM	36901	1255	DIR	\$2,467	\$514	\$2,981
	DM	36901	1283	DIR	\$33	\$7	\$39
	DM	36901	1285	DIR	\$448	\$93	\$542
	DM	36902	1115	DIR	\$1,314	\$274	\$1,588
	DM	36902	1225	DIR	\$0	\$0	\$0
	DM	36902	1235	DIR	\$85	\$18	\$103
	DM	36902	1245	DIR	\$106	\$22	\$128
	DM	36902	1255	DIR	\$26	\$5	\$31
	DM	36902	1285	DIR	\$1	\$0	\$1
	DM	36903	1113	DIR	\$52	\$11	\$63
	DM	36903	1115	DIR	\$414	\$86	\$500
	DM	36903	1223	DIR	\$0	\$0	\$0
	DM	36903	1225	DIR	\$1	\$0	\$1
	DM	36903	1233	DIR	\$7	\$1	\$8
	DM	36903	1235	DIR	\$34	\$7	\$42
	DM	36903	1243	DIR	\$4	\$1	\$4
	DM	36903	1245	DIR	\$37	\$8	\$44
	DM	36903	1253	DIR	\$1	\$0	\$1
	DM	36903	1255	DIR	\$14	\$3	\$17
	DM	36903	1285	DIR	\$1	\$0	\$2
	DM	36904	1113	DIR	\$21,351	\$4,448	\$25,800
	DM	36904	1115	DIR	\$126,985	\$26,455	\$153,440
	DM	36904	1155	DIR	\$853	\$178	\$1,031
	DM	36904	1223	DIR	\$51	\$11	\$62
	DM	36904	1225	DIR	\$212	\$44	\$256
	DM	36904	1233	DIR	\$1,546	\$322	\$1,868

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	36904	1235	DIR	\$8,652	\$1,802	\$10,454
	DM	36904	1243	DIR	\$1,843	\$384	\$2,226
	DM	36904	1245	DIR	\$8,884	\$1,851	\$10,735
	DM	36904	1253	DIR	\$678	\$141	\$819
	DM	36904	1255	DIR	\$1,892	\$394	\$2,287
	DM	36904	1283	DIR	\$238	\$50	\$288
	DM	36904	1285	DIR	\$22	\$5	\$26
	DM	36905	1113	DIR	\$104	\$22	\$126
	DM	36905	1115	DIR	\$9,051	\$1,886	\$10,937
	DM	36905	1225	DIR	\$19	\$4	\$23
	DM	36905	1235	DIR	\$636	\$133	\$769
	DM	36905	1243	DIR	\$8	\$2	\$10
	DM	36905	1245	DIR	\$686	\$143	\$829
	DM	36905	1253	DIR	\$2	\$0	\$2
	DM	36905	1255	DIR	\$165	\$34	\$200
	DM	36905	1285	DIR	\$7	\$1	\$8
	DM	37101	1223	IND	\$3	\$1	\$4
	DM	37101	1225	IND	\$7	\$1	\$9
	DM	37103	1119	IND	\$6,390	\$1,331	\$7,721
	DM	37103	1225	IND	\$2	\$0	\$2
	DM	37103	1235	IND	\$12	\$3	\$15
	DM	37103	1245	IND	\$0	\$0	\$0
	DM	37103	1255	IND	\$455	\$95	\$550
	DM	37301	1115	DIR	\$21,299	\$4,437	\$25,737
	DM	37301	1155	DIR	\$340	\$71	\$410
	DM	37301	1225	DIR	\$49	\$10	\$59
	DM	37301	1235	DIR	\$2,336	\$487	\$2,823
	DM	37301	1245	DIR	\$1,665	\$347	\$2,012
	DM	37301	1255	DIR	\$514	\$107	\$622
	DM	37301	1285	DIR	\$70	\$15	\$85
	DM	37501	1115	DIR	\$6,780	\$1,413	\$8,193
	DM	37501	1155	DIR	\$1,972	\$411	\$2,383
	DM	37501	1225	DIR	\$16	\$3	\$19
	DM	37501	1235	DIR	\$645	\$114	\$659
	DM	37501	1245	DIR	\$818	\$170	\$988
	DM	37501	1255	DIR	\$554	\$115	\$669
	DM	37501	1285	DIR	\$137	\$29	\$166
	DM	37502	1113	DIR	\$2,765	\$676	\$3,341
	DM	37502	1115	DIR	\$83,883	\$17,476	\$101,358
	DM	37502	1155	DIR	\$3,597	\$749	\$4,346
	DM	37502	1223	DIR	\$5	\$1	\$5
	DM	37502	1225	DIR	\$133	\$28	\$160
	DM	37502	1233	DIR	\$335	\$70	\$405
	DM	37502	1235	DIR	\$7,369	\$1,535	\$8,905
	DM	37502	1243	DIR	\$281	\$59	\$340
	DM	37502	1245	DIR	\$7,434	\$1,549	\$8,983
	DM	37502	1253	DIR	\$138	\$29	\$166
	DM	37502	1255	DIR	\$2,958	\$616	\$3,574
	DM	37502	1283	DIR	\$23	\$5	\$28
	DM	37502	1285	DIR	\$956	\$199	\$1,155
	DM	37801	1113	DIR	\$3,624	\$755	\$4,379
	DM	37801	1115	DIR	\$450,903	\$93,938	\$544,841
	DM	37801	1145	DIR	\$266	\$55	\$321
	DM	37801	1153	DIR	\$802	\$167	\$969
	DM	37801	1155	DIR	\$71,161	\$14,825	\$85,986
	DM	37801	1223	DIR	\$5	\$1	\$6
	DM	37801	1225	DIR	\$841	\$175	\$1,016
	DM	37801	1233	DIR	\$432	\$90	\$522
	DM	37801	1235	DIR	\$43,633	\$9,090	\$52,723
	DM	37801	1243	DIR	\$401	\$83	\$484

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM		37601	1245	DIR			
DM		37601	1253	DIR	\$36,660	\$7,637	\$44,297
DM		37601	1255	DIR	\$228	\$47	\$275
DM		37601	1283	DIR	\$16,070	\$3,348	\$19,417
DM		37601	1285	DIR	\$26	\$5	\$32
DM		37901	1113	IND	\$2,756	\$574	\$3,330
DM		37901	1115	IND	\$8,114	\$1,690	\$9,805
DM		37901	1119	IND	\$414,724	\$86,401	\$501,125
DM		37901	1145	IND	\$5,232	\$1,090	\$6,322
DM		37901	1153	IND	\$327	\$68	\$396
DM		37901	1155	IND	\$393	\$82	\$475
DM		37901	1223	IND	\$216,325	\$45,068	\$261,392
DM		37901	1225	IND	\$19	\$4	\$23
DM		37901	1233	IND	\$762	\$159	\$921
DM		37901	1235	IND	\$774	\$161	\$936
DM		37901	1243	IND	\$36,272	\$7,557	\$43,828
DM		37901	1245	IND	\$705	\$147	\$852
DM		37901	1253	IND	\$35,089	\$7,310	\$42,399
DM		37901	1255	IND	\$262	\$54	\$316
DM		37901	1283	IND	\$19,806	\$4,126	\$23,933
DM		37901	1285	IND	\$16	\$3	\$19
DM		76101	0011	IND	\$2,634	\$549	\$3,183
DM		91101	1263	G+A	\$471,861	\$98,304	\$570,165
DM		91111	1133	DIR	\$1,131	\$236	\$1,367
DM		91111	1135	DIR	\$319,510	\$66,565	\$386,075
DM		91708	1115	G+A	\$429,713	\$89,524	\$519,237
DM		91708	1225	G+A	\$84	\$17	\$101
DM		91708	1235	G+A	\$0	\$0	\$0
DM		91708	1245	G+A	\$4	\$1	\$5
DM		91708	1255	G+A	\$4	\$1	\$5
DM		91708	1285	G+A	\$2	\$0	\$3
DM		92602	1115	IND	\$2	\$0	\$2
DM		92602	1155	IND	\$14,277	\$2,974	\$17,251
DM		92602	1225	IND	\$368	\$77	\$445
DM		92602	1235	IND	\$32	\$7	\$39
DM		92602	1245	IND	\$66	\$14	\$80
DM		92602	1255	IND	\$995	\$207	\$1,202
DM		92901	1113	G+A	\$211	\$44	\$255
DM		92901	1115	G+A	\$47,231	\$9,840	\$57,071
DM		92901	1153	G+A	\$127,035	\$26,466	\$153,500
DM		92901	1155	G+A	\$3,269	\$681	\$3,950
DM		92901	1163	G+A	\$9,728	\$2,027	\$11,755
DM		92901	1223	G+A	\$214	\$45	\$258
DM		92901	1225	G+A	\$101	\$21	\$122
DM		92901	1233	G+A	\$267	\$56	\$322
DM		92901	1235	G+A	\$4,149	\$864	\$5,014
DM		92901	1243	G+A	\$7,447	\$1,551	\$8,998
DM		92901	1245	G+A	\$4,302	\$896	\$5,199
DM		92901	1253	G+A	\$10,016	\$2,087	\$12,103
DM		92901	1255	G+A	\$1,799	\$375	\$2,174
DM		92901	1283	G+A	\$3,159	\$658	\$3,817
DM		92901	1285	G+A	\$630	\$131	\$761
DM		92902	1113	G+A	\$525	\$109	\$634
DM		92902	1115	G+A	\$15,672	\$3,265	\$18,937
DM		92902	1153	G+A	\$5,449	\$1,135	\$6,584
DM		92902	1155	G+A	\$2,092	\$436	\$2,528
DM		92902	1163	G+A	\$422	\$88	\$510
DM		92902	1223	G+A	\$211	\$44	\$255
DM		92902	1225	G+A	\$24	\$5	\$30
DM		92902	1233	G+A	\$11	\$2	\$13
					\$1,414	\$295	\$1,709

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	92902	1235	G+A				
DM	92902	1243	G+A		\$110	\$23	\$133
DM	92902	1245	G+A		\$1,340	\$279	\$1,619
DM	92902	1253	G+A		\$336	\$70	\$407
DM	92902	1255	G+A		\$529	\$110	\$639
DM	92902	1283	G+A		\$78	\$16	\$94
DM	92902	1285	G+A		\$41	\$9	\$50
DM	94101	1113	G+A		\$0	\$0	\$0
DM	94101	1115	G+A		\$74,519	\$15,525	\$90,044
DM	94101	1145	G+A		\$230,081	\$47,933	\$278,014
DM	94101	1155	G+A		\$154	\$32	\$186
DM	94101	1165	G+A		\$18,056	\$3,762	\$21,817
DM	94101	1223	G+A		\$2,294	\$478	\$2,772
DM	94101	1225	G+A		\$175	\$36	\$211
DM	94101	1233	G+A		\$455	\$95	\$549
DM	94101	1235	G+A		\$4,000	\$833	\$4,833
DM	94101	1243	G+A		\$12,529	\$2,610	\$15,139
DM	94101	1245	G+A		\$5,875	\$1,224	\$7,098
DM	94101	1253	G+A		\$16,427	\$3,422	\$19,849
DM	94101	1255	G+A		\$1,772	\$369	\$2,141
DM	94101	1283	G+A		\$3,925	\$818	\$4,743
DM	94101	1285	G+A		\$112	\$23	\$135
DM	94201	1115	IND		\$61	\$13	\$74
DM	94201	1119	IND		\$52,894	\$11,019	\$63,913
DM	94201	1135	IND		\$4,020	\$837	\$4,857
DM	94201	1155	IND		\$25,000	\$5,208	\$30,208
DM	94201	1225	IND		\$46	\$10	\$56
DM	94201	1235	IND		\$101	\$21	\$122
DM	94201	1245	IND		\$5,243	\$1,092	\$6,335
DM	94201	1255	IND		\$4,092	\$853	\$4,945
DM	94201	1285	IND		\$1,583	\$330	\$1,913
DM	94202	1115	IND		\$255	\$53	\$308
DM	94202	1155	IND		\$9,799	\$2,041	\$11,841
DM	94202	1225	IND		\$70	\$14	\$84
DM	94202	1235	IND		\$12	\$2	\$14
DM	94202	1245	IND		\$800	\$167	\$967
DM	94202	1255	IND		\$674	\$140	\$814
DM	94202	1285	IND		\$143	\$30	\$173
DM	94301	1115	IND		\$1	\$0	\$1
DM	94301	1135	IND		\$1,039,689	\$216,598	\$1,256,267
DM	94301	1145	IND		\$1,030	\$215	\$1,245
DM	94301	1155	IND		\$526	\$110	\$635
DM	94301	1165	IND		\$90,504	\$18,855	\$109,359
DM	94301	1225	IND		\$22,467	\$4,681	\$27,147
DM	94301	1235	IND		\$1,989	\$414	\$2,403
DM	94301	1245	IND		\$84,324	\$17,567	\$101,891
DM	94301	1255	IND		\$92,257	\$19,220	\$111,477
DM	94301	1285	IND		\$39,719	\$8,275	\$47,994
DM	94302	1115	IND		\$11,738	\$2,446	\$14,184
DM	94302	1145	IND		\$179,677	\$37,433	\$217,110
DM	94302	1155	IND		\$314	\$66	\$380
DM	94302	1165	IND		\$16,151	\$3,365	\$19,516
DM	94302	1225	IND		\$6,832	\$1,423	\$8,255
DM	94302	1235	IND		\$357	\$74	\$432
DM	94302	1245	IND		\$14,245	\$2,968	\$17,212
DM	94302	1255	IND		\$15,538	\$3,237	\$18,775
DM	94302	1285	IND		\$6,833	\$1,424	\$8,257
DM	94401	1115	IND		\$1,968	\$410	\$2,378
DM	94401	1155	IND		\$248,674	\$51,807	\$300,481
DM	94401	1185	IND		\$7,178	\$1,495	\$8,673
					\$3	\$1	\$3

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	94401	1225	IND				\$547
DM	94401	1235	IND		\$453	\$94	\$547
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	\$4,285	\$24,852
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		\$983	\$205	\$1,188
DM	94601	1115	IND		\$369	\$77	\$446
DM	94601	1135	IND		\$180,845	\$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	1115	IND		\$19	\$4	\$23
DP	31101	1119	IND		\$2,585	\$538	\$3,123
DP	31101	1143	IND		\$7,036	\$1,512	\$11,948
DP	31101	1153	IND		\$1,087	\$0	\$105
DP	31101	1163	IND		\$9,916	\$2,066	\$11,982
DP	31101	1223	IND		\$1,202	\$251	\$1,453
DP	31101	1233	IND		\$966	\$201	\$1,168
DP	31101	1243	IND		\$31,080	\$6,475	\$37,555
DP	31101	1253	IND		\$36,271	\$7,557	\$43,828
DP	31101	1283	IND		\$14,948	\$3,114	\$18,062
DP	31101	1285	IND		\$5,475	\$1,141	\$6,616

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
D4	96104	2140	99999		\$1,207	\$257	\$1,000
D4	96201	2112	99999		\$584	\$124	\$708
D4	96201	2122	99999		\$1,831	\$389	\$2,220
D4	96201	2140	99999		\$339	\$72	\$411
D4	96202	2631	99999		\$334	\$71	\$405
D4	96203	2521	99999		\$6	\$1	\$7
D4	96203	2527	99999		\$609,627	\$30,451	\$639,478
D4	96203	2567	99999		\$9,134	\$457	\$9,591
D4	96203	2631	99999		\$304,176	\$15,208	\$319,384
D4	96203	2651	99999		\$133,438	\$28,364	\$161,802
D4	96301	3124	99999		\$44,017	\$9,356	\$53,373
D4	96301	2113	99999		\$55,118	\$2,755	\$57,873
D4	96302	2112	99999		\$740	\$157	\$897
D4	96302	2122	99999		\$610	\$130	\$740
D4	96303	2527	99999		\$860	\$183	\$1,043
D4	97201	2315	99999		\$1,438	\$306	\$1,744
D4	97201	2315	99999		\$21,789	\$4,631	\$26,420
D4	97311	2322	99999		\$4,381	\$220	\$4,601
D4	97311	2315	99999		\$182,728	\$9,136	\$191,864
D4	97601	2112	99999		\$7,368	\$370	\$7,738
D4	97601	2122	99999		\$12,820	\$640	\$13,460
D4	97601	2140	99999		\$495	\$105	\$600
D4	97601	2521	99999		\$300	\$64	\$364
D4	97601	2527	99999		\$135	\$29	\$164
D4	97601	2651	99999		\$25,697	\$1,285	\$26,982
D4	97601	3124	99999		\$4,195	\$210	\$4,405
D4	97903	2113	99999		\$27,643	\$5,876	\$33,519
D4	97903	2122	99999		\$29,579	\$1,479	\$31,058
DM	31101	2111	IND		\$332	\$71	\$403
DM	31101	2112	IND		\$3,051	\$649	\$3,700
DM	31101	2113	IND		\$4,600	\$978	\$5,578
DM	31101	2116	IND		\$599	\$127	\$726
DM	31101	2121	IND		\$972	\$207	\$1,179
DM	31101	2122	IND		\$3,385	\$720	\$4,105
DM	31101	2123	IND		\$5,972	\$1,289	\$7,241
DM	31101	2131	IND		\$498	\$106	\$604
DM	31101	2132	IND		\$247	\$53	\$300
DM	31101	2140	IND		\$108	\$23	\$131
DM	31101	2522	IND		\$2,186	\$465	\$2,651
DM	31101	2527	IND		\$4	\$1	\$5
DM	31101	2631	IND		\$18,594	\$3,952	\$22,546
DM	31102	2113	IND		\$589	\$125	\$714
DM	31103	2112	IND		\$96	\$20	\$116
DM	31103	2122	IND		\$309	\$66	\$375
DM	31201	2140	IND		\$448	\$95	\$543
DM	31201	2527	IND		\$145	\$31	\$176
DM	31203	2831	IND		\$3,925	\$834	\$4,759
DM	31203	2113	IND		\$11,045	\$2,348	\$13,393
DM	31203	2123	IND		\$22,432	\$4,788	\$27,200
DM	31203	2133	IND		\$9,104	\$1,935	\$11,039
DM	31203	2140	IND		\$563	\$120	\$683
DM	31203	2515	IND		\$2,083	\$443	\$2,526
DM	31301	2527	IND		\$9,255	\$1,967	\$11,222
DM	31302	2131	IND		\$40,067	\$8,517	\$48,584
DM	31302	2131	IND		\$27	\$6	\$33
DM	31302	2521	IND		\$8	\$2	\$10
DM	31302	2831	IND		(\$135)	(\$29)	(\$164)
DM	31302	2641	IND		\$26	\$6	\$32
					\$1	\$0	\$1

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM		31302	2651	IND			
DM		31303	2527	IND			
DM		32101	2131	DIR	\$12,101	\$2,572	\$14,673
DM		32101	2527	DIR	\$198	\$42	\$240
DM		32101	2631	DIR	\$236	\$50	\$286
DM		32101	2641	DIR	(\$116)	(\$25)	(\$141)
DM		32101	2651	DIR	\$20,079	\$4,268	\$24,347
DM		32101	3123	DIR	\$1,036	\$220	\$1,256
DM		32101	3124	DIR	\$1,635	\$348	\$1,983
DM		32201	2111	DIR	\$8,880	\$0	\$8,880
DM		32201	2121	DIR	\$21,152	\$0	\$21,152
DM		32201	2212	DIR	\$1,987	\$422	\$2,409
DM		32201	2515	DIR	\$159	\$34	\$193
DM		32201	2631	DIR	\$14,197	\$3,018	\$17,215
DM		32201	2641	DIR	\$15,357	\$3,264	\$18,621
DM		32201	2651	DIR	\$61,104	\$12,988	\$74,092
DM		32201	3124	DIR	\$2,175	\$462	\$2,637
DM		33101	2111	DIR	\$5,212	\$1,108	\$6,320
DM		33101	2121	DIR	\$2,533	\$0	\$2,533
DM		33101	2131	DIR	\$534	\$114	\$648
DM		33101	2312	DIR	\$25	\$5	\$30
DM		33101	2515	DIR	\$104	\$22	\$126
DM		33101	2521	DIR	\$7,271	\$0	\$7,271
DM		33101	2527	DIR	\$1,297	\$276	\$1,573
DM		33101	2631	DIR	\$650	\$138	\$788
DM		33101	2641	DIR	\$5,346	\$1,136	\$6,482
DM		33101	2651	DIR	\$611,596	\$130,001	\$741,597
DM		33101	3111	DIR	\$482	\$102	\$584
DM		33201	3124	DIR	\$28,864	\$6,135	\$34,999
DM		33201	2111	DIR	\$58	\$0	\$58
DM		33201	2112	DIR	\$78,854	\$0	\$78,854
DM		33201	2131	DIR	\$2,226	\$473	\$2,699
DM		33201	2312	DIR	\$2,200	\$468	\$2,668
DM		33201	2515	DIR	\$272	\$58	\$330
DM		33201	2521	DIR	\$7,633	\$0	\$7,633
DM		33201	2527	DIR	\$39,300	\$8,354	\$47,654
DM		33201	2631	DIR	\$488	\$104	\$592
DM		33201	2641	DIR	\$31,988	\$6,799	\$38,787
DM		33201	2651	DIR	\$2,585,293	\$549,531	\$3,134,824
DM		33201	3111	DIR	\$28,468	\$6,051	\$34,519
DM		33201	3123	DIR	\$192,831	\$40,988	\$233,819
DM		33204	3124	DIR	\$1,648	\$0	\$1,648
DM		33301	3124	DIR	\$117	\$0	\$117
DM		33301	2111	DIR	\$7,135	\$0	\$7,135
DM		33301	2121	DIR	\$43,200	\$0	\$43,200
DM		33301	2131	DIR	\$1,530	\$325	\$1,855
DM		33301	2140	DIR	\$1,604	\$341	\$1,945
DM		33301	2621	DIR	\$68	\$14	\$82
DM		33301	2631	DIR	\$582	\$124	\$706
DM		33301	2641	DIR	\$572	\$122	\$694
DM		33301	2651	DIR	\$27,904	\$5,931	\$33,835
DM		33401	2112	DIR	\$92	\$20	\$112
DM		33401	2113	DIR	\$304	\$65	\$369
DM		33401	2122	DIR	\$578	\$123	\$701
DM		33401	2521	DIR	\$20	\$4	\$24
DM		33401	2631	DIR	\$355	\$75	\$430
DM		33401	2641	DIR	\$200	\$43	\$243
DM		33401	2651	DIR	\$63,399	\$13,476	\$76,875
DM		33601	2112	DIR	\$7,736	\$1,644	\$9,380
DM		33601	2122	DIR	\$9,332	\$1,984	\$11,316
					\$425	\$90	\$515
					\$303	\$64	\$367

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	31302	2651	IND			
	DM	31303	2527	IND	\$12,101	\$2,572	\$14,673
	DM	32101	2131	DIR	\$198	\$42	\$240
	DM	32101	2527	DIR	\$236	\$50	\$286
	DM	32101	2631	DIR	(\$116)	(\$25)	(\$141)
	DM	32101	2641	DIR	\$20,079	\$4,268	\$24,347
	DM	32101	2651	DIR	\$1,036	\$220	\$1,256
	DM	32101	3123	DIR	\$1,635	\$348	\$1,983
	DM	32101	3124	DIR	\$8,880	\$0	\$8,880
	DM	32201	2111	DIR	\$21,152	\$0	\$21,152
	DM	32201	2121	DIR	\$1,987	\$422	\$2,409
	DM	32201	2212	DIR	\$159	\$34	\$193
	DM	32201	2515	DIR	\$14,197	\$3,018	\$17,215
	DM	32201	2631	DIR	\$15,357	\$3,264	\$18,621
	DM	32201	2641	DIR	\$61,104	\$12,988	\$74,092
	DM	32201	2651	DIR	\$2,175	\$462	\$2,637
	DM	32201	3124	DIR	\$5,212	\$1,108	\$6,320
	DM	33101	2111	DIR	\$2,533	\$0	\$2,533
	DM	33101	2121	DIR	\$534	\$114	\$648
	DM	33101	2131	DIR	\$25	\$5	\$30
	DM	33101	2312	DIR	\$104	\$22	\$126
	DM	33101	2515	DIR	\$7,271	\$0	\$7,271
	DM	33101	2521	DIR	\$1,297	\$276	\$1,573
	DM	33101	2527	DIR	\$650	\$138	\$788
	DM	33101	2831	DIR	\$5,346	\$1,136	\$6,482
	DM	33101	2841	DIR	\$611,596	\$130,001	\$741,597
	DM	33101	2651	DIR	\$482	\$102	\$584
	DM	33101	3111	DIR	\$28,864	\$6,135	\$34,999
	DM	33101	3124	DIR	\$58	\$0	\$58
	DM	33201	2111	DIR	\$78,854	\$0	\$78,854
	DM	33201	2112	DIR	\$2,226	\$473	\$2,699
	DM	33201	2131	DIR	\$2,200	\$468	\$2,668
	DM	33201	2312	DIR	\$272	\$58	\$330
	DM	33201	2515	DIR	\$7,633	\$0	\$7,633
	DM	33201	2521	DIR	\$39,300	\$8,354	\$47,654
	DM	33201	2527	DIR	\$488	\$104	\$592
	DM	33201	2631	DIR	\$31,988	\$6,799	\$38,787
	DM	33201	2641	DIR	\$2,585,293	\$549,531	\$3,134,824
	DM	33201	2651	DIR	\$28,468	\$6,051	\$34,519
	DM	33201	3111	DIR	\$192,831	\$40,988	\$233,819
	DM	33201	3123	DIR	\$1,648	\$0	\$1,648
	DM	33201	3124	DIR	\$117	\$0	\$117
	DM	33204	3124	DIR	\$7,135	\$0	\$7,135
	DM	33301	2111	DIR	\$43,200	\$0	\$43,200
	DM	33301	2121	DIR	\$1,530	\$325	\$1,855
	DM	33301	2131	DIR	\$1,604	\$341	\$1,945
	DM	33301	2140	DIR	\$88	\$14	\$82
	DM	33301	2521	DIR	\$582	\$124	\$706
	DM	33301	2631	DIR	\$572	\$122	\$694
	DM	33301	2641	DIR	\$27,904	\$5,931	\$33,835
	DM	33301	2651	DIR	\$92	\$20	\$112
	DM	33401	2112	DIR	\$304	\$65	\$369
	DM	33401	2113	DIR	\$578	\$123	\$701
	DM	33401	2122	DIR	\$20	\$4	\$24
	DM	33401	2521	DIR	\$355	\$75	\$430
	DM	33401	2631	DIR	\$200	\$43	\$243
	DM	33401	2641	DIR	\$63,399	\$13,476	\$76,875
	DM	33401	2651	DIR	\$7,736	\$1,644	\$9,380
	DM	33601	2112	DIR	\$9,332	\$1,984	\$11,316
	DM	33601	2122	DIR	\$425	\$90	\$515
	DM	33601	2122	DIR	\$303	\$64	\$367

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM		35801	3124	IND	\$85,526	\$0	\$85,526
DM		36101	2515	DIR	\$441	\$94	\$535
DM		36101	2631	DIR	\$5,219	\$1,109	\$6,328
DM		36301	2112	DIR	\$509	\$108	\$617
DM		36301	2131	DIR	\$138	\$29	\$167
DM		36301	2631	DIR	\$260,142	\$55,296	\$315,438
DM		36301	2641	DIR	\$65	\$14	\$79
DM		36401	2621	DIR	\$6,063	\$1,289	\$7,352
DM		36401	2631	DIR	\$16,022	\$3,406	\$19,428
DM		36401	2651	DIR	\$2,078	\$442	\$2,520
DM		36503	2631	DIR	\$84	\$18	\$102
DM		36601	2131	DIR	\$182	\$39	\$221
DM		36601	2631	DIR	\$41,368	\$8,793	\$50,161
DM		36601	2641	DIR	\$505	\$107	\$612
DM		36601	2651	DIR	\$13,295	\$2,826	\$16,121
DM		36601	2654	DIR	\$24	\$5	\$29
DM		36801	3124	DIR	\$155	\$0	\$155
DM		36701	2631	DIR	(\$45)	(\$10)	(\$55)
DM		36722	2111	DIR	\$82	\$17	\$99
DM		36722	2121	DIR	\$950	\$202	\$1,152
DM		36801	2521	DIR	\$640	\$136	\$776
DM		36801	2527	DIR	\$387	\$82	\$469
DM		36801	2631	DIR	\$44,411	\$9,440	\$53,851
DM		36801	2641	DIR	\$239	\$51	\$290
DM		36801	2651	DIR	\$4,914	\$1,045	\$5,959
DM		36901	2527	DIR	\$24,900	\$5,293	\$30,193
DM		36901	2621	DIR	\$371	\$79	\$450
DM		36901	2631	DIR	\$109	\$23	\$132
DM		36904	2631	DIR	\$1,942	\$413	\$2,355
DM		36905	2111	DIR	\$204	\$43	\$247
DM		36905	2621	DIR	\$13	\$3	\$16
DM		37101	2631	IND	(\$45)	(\$10)	(\$55)
DM		37101	2651	IND	(\$204)	(\$43)	(\$247)
DM		37102	2631	IND	\$124	\$26	\$150
DM		37103	2521	IND	\$1,514	\$322	\$1,836
DM		37103	2651	IND	(\$32)	(\$7)	(\$39)
DM		37104	2651	IND	(\$11)	(\$2)	(\$13)
DM		37420	3121	CAP	\$290,727	\$0	\$290,727
DM		37501	2631	DIR	\$1,000	\$213	\$1,213
DM		37501	2641	DIR	\$100	\$21	\$121
DM		37501	2651	DIR	\$135	\$29	\$164
DM		37601	2515	DIR	\$19,000	\$4,039	\$23,039
DM		37601	2621	DIR	\$953	\$203	\$1,156
DM		37601	2631	DIR	\$4,002	\$851	\$4,853
DM		37601	2651	DIR	\$3,772	\$802	\$4,574
DM		37602	2631	DIR	\$473	\$101	\$574
DM		37602	2651	DIR	\$187	\$40	\$227
DM		37901	2621	IND	(\$726)	(\$154)	(\$880)
DM		37901	2631	IND	\$7,518	\$1,598	\$9,116
DM		37901	2651	IND	\$8,220	\$1,747	\$9,967
DM		91101	2515	G+A	\$3,717,700	\$790,236	\$4,507,936
DM		91101	2527	G+A	\$1,336	\$284	\$1,620
DM		91101	2651	G+A	\$158	\$34	\$192
DM		91230	2651	G+A	(\$222)	(\$47)	(\$269)
DM		91240	2651	G+A	\$2	\$0	\$2
DM		91903	2516	G+A	(\$145)	(\$31)	(\$176)
DM		91903	2527	G+A	\$365	\$78	\$443
DM		92203	2527	G+A	(\$118)	(\$25)	(\$143)
DM		92301	2527	G+A	(\$19)	(\$4)	(\$23)
DM		92303	2631	G+A	\$364	\$77	\$441

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	DM	92303	2651	G+A	(\$47,178)	(\$10,028)	(\$57,206)
	DM	92304	2527	G+A	\$7,125	\$1,514	\$8,639
	DM	92401	2631	G+A	\$729	\$155	\$884
	DM	92401	2651	G+A	\$8,797	\$1,870	\$10,667
	DM	92402	2527	G+A	\$49	\$10	\$59
	DM	92402	2631	G+A	\$4,853	\$1,032	\$5,885
	DM	92402	2641	G+A	\$445	\$95	\$540
	DM	92402	2651	G+A	\$74,174	\$15,766	\$89,940
	DM	92402	2671	G+A	\$35	\$7	\$42
	DM	92501	2521	G+A	\$2,935	\$624	\$3,559
	DM	92501	2527	G+A	\$3,256	\$692	\$3,948
	DM	92501	2557	G+A	\$50	\$11	\$61
	DM	92501	2615	G+A	\$17	\$4	\$21
	DM	92501	2631	G+A	\$80,618	\$17,136	\$97,754
	DM	92501	2641	G+A	\$737,606	\$156,786	\$894,392
	DM	92501	2651	G+A	\$45,931	\$9,763	\$55,694
	DM	92501	2654	G+A	\$108	\$23	\$131
	DM	92501	3111	G+A	\$372	\$0	\$372
	DM	92501	3113	G+A	(\$11)	\$0	(\$11)
	DM	92501	3123	G+A	\$785	\$0	\$785
	DM	92501	3124	G+A	\$7,230	\$0	\$7,230
	DM	92501	3144	G+A	\$339	\$0	\$339
	DM	92601	2527	IND	\$738	\$157	\$895
	DM	92802	2111	DIR	\$9	\$2	\$11
	DM	92901	2527	G+A	\$157,980	\$33,580	\$191,560
	DM	92901	2611	G+A	\$14,400	\$3,061	\$17,461
	DM	92901	2614	G+A	\$11,700	\$2,487	\$14,187
	DM	92902	2315	G+A	\$138,903	\$0	\$138,903
	DM	93162	2651	IND	(\$182)	(\$39)	(\$221)
	DM	93164	2631	IND	(\$2,226)	(\$473)	(\$2,699)
	DM	93164	2651	IND	(\$215)	(\$46)	(\$261)
	DM	93166	2651	IND	(\$127)	(\$27)	(\$154)
	DM	93168	2651	IND	(\$54)	(\$11)	(\$65)
	DM	93169	2651	IND	(\$5)	(\$1)	(\$6)
	DM	93401	2651	G+A	(\$425)	(\$90)	(\$515)
	DM	93531	2312	IND	\$104	\$0	\$104
	DM	93531	2315	IND	\$450	\$0	\$450
	DM	93531	2516	IND	\$1,163	\$247	\$1,410
	DM	93531	2527	IND	\$8,334	\$1,771	\$10,105
	DM	94101	2312	G+A	\$995	\$0	\$995
	DM	94101	2315	G+A	\$16,800	\$0	\$16,800
	DM	94101	2521	G+A	\$275	\$58	\$333
	DM	94101	2527	G+A	\$9,928	\$2,110	\$12,038
	DM	94101	2621	G+A	\$876	\$186	\$1,062
	DM	94101	2631	G+A	\$7,985	\$1,697	\$9,682
	DM	94101	2641	G+A	\$1,107	\$235	\$1,342
	DM	94101	2651	G+A	\$11,177	\$2,376	\$13,553
	DM	94101	3123	G+A	\$1,714	\$0	\$1,714
	DM	94101	3124	G+A	\$791	\$0	\$791
	DM	94201	2315	IND	\$22,440	\$4,770	\$27,210
	DM	94201	2521	IND	\$1,089	\$231	\$1,320
	DM	94201	2527	IND	\$699	\$149	\$848
	DM	94201	2631	IND	\$98	\$21	\$119
	DM	94201	2651	IND	\$1,231	\$262	\$1,493
	DM	94201	3124	IND	(\$155)	\$0	(\$155)
	DM	94202	2527	IND	\$75	\$16	\$91
	DM	94202	2631	IND	\$421	\$89	\$510
	DM	94202	2641	IND	\$220	\$47	\$267
	DM	94202	2651	IND	\$1,802	\$383	\$2,185
	DM	94301	2521	IND	\$26,083	\$5,544	\$31,627

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
DM	94301	2527	IND				
DM	94301	2631	IND		\$48,293	\$10,265	\$58,558
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	94302	2651	IND		\$212	\$45	\$257
DM	94401	2521	IND		(\$156)	(\$33)	(\$189)
DM	94401	2631	IND		\$975	\$207	\$1,182
DM	94401	2651	IND		\$2,438	\$518	\$2,956
DM	94501	2521	G+A		\$13,670	\$2,906	\$16,576
DM	94501	2527	G+A		\$23,605	\$5,017	\$28,622
DM	94601	2515	IND		\$690	\$147	\$837
DM	94601	2521	IND		\$2,324	\$494	\$2,818
DM	94601	2527	IND		\$2,996	\$637	\$3,633
DM	94601	2631	IND		\$9,233	\$1,983	\$11,196
DM	94601	2651	IND		\$4,087	\$869	\$4,956
DM	94601	3124	IND		\$37,905	\$8,057	\$45,962
DM	95101	2312	G+A		\$14,472	\$0	\$14,472
DM	95101	2315	G+A		\$35,118	\$0	\$35,118
DM	95101	2410	G+A		\$6,427	\$0	\$6,427
DM	95101	2521	G+A		\$19,000	\$0	\$19,000
DM	95101	2621	G+A		\$63,135	\$13,420	\$76,555
DM	95101	2631	G+A		\$610	\$130	\$740
DM	95101	2641	G+A		\$7,548	\$1,604	\$9,152
DM	95101	2651	G+A		\$23	\$5	\$28
DM	95501	2631	G+A		\$1,053	\$224	\$1,277
DM	95502	2651	G+A		\$22	\$5	\$27
DM	95503	2651	G+A		(\$75)	(\$16)	(\$91)
DM	95604	2511	G+A		(\$116)	(\$25)	(\$141)
DM	96101	2527	IND		\$10,000	\$2,126	\$12,126
DM	96101	2675	IND		(\$28)	(\$6)	(\$34)
DM	96101	3124	IND		\$1,357	\$288	\$1,645
DM	96201	2651	IND		\$3,695	\$0	\$3,695
DM	96201	3124	IND		\$625	\$133	\$758
DM	96202	3144	IND		\$1,250	\$0	\$1,250
DM	96203	2521	IND		\$7,760	\$0	\$7,760
DM	96203	2527	IND		\$386,201	\$82,091	\$468,292
DM	96203	2555	IND		\$2,000	\$425	\$2,425
DM	96203	2556	IND		\$10,952	\$2,328	\$13,280
DM	96203	2557	IND		\$20,891	\$4,441	\$25,332
DM	96203	2568	IND		\$337,868	\$71,774	\$409,642
DM	96203	2651	IND		\$1,153,000	\$245,082	\$1,398,082
DM	96203	2675	IND		\$5,208	\$1,107	\$6,315
DM	96203	3111	IND		\$615	\$131	\$746
DM	96203	3124	IND		\$3,471	\$0	\$3,471
DM	96203	3144	IND		\$11,952	\$0	\$11,952
DM	97101	3124	G+A		\$91,988	\$393,892	\$485,880
DM	97201	2521	G+A		\$1,100	\$0	\$1,100
DM	97201	2527	G+A		\$299	\$64	\$363
DM	97201	3124	G+A		\$4,310	\$916	\$5,226
DM	97201	3144	G+A		\$2,370	\$0	\$2,370
DM	97801	2651	G+A		\$349	\$0	\$349
DM	97801	3114	G+A		(\$85)	(\$14)	(\$99)
DM	97801	3124	G+A		\$2,521	\$0	\$2,521
DM	97802	2557	G+A		\$4,643	\$0	\$4,643
DM	97802	3124	G+A		\$10,780	\$2,291	\$13,071
DM	98550	2651	G+A		\$468	\$0	\$468
DM	98550	3111	G+A		\$6	\$1	\$7
DM	98550	3111	G+A		\$6	\$1	\$7

PART IV

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00003

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1946 SIZE: 121,806 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,806	SF	DDSP
TOTALS		121,806		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	M	P	N	C	F	P	P	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
01/01/86	M	1,218	P	01/01/86	B	4	F

REMARKS: ROOF IS COLLAPSED. restroom rehab 1990

FACILITY NUMBER: 00004

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1946 SIZE: 121,806 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,806	SF	DDSP
TOTALS		121,806		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		26	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	C	P	P	C	F	P	P	5	5		0

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/86	M	1,218	P	01/01/86	B	3	F

REMARKS: NO ELECTRIC INSPECTION DUE TO COLLAPSED ROOF. restroom rehab 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00005

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1946 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	122,409	SF	DDSP
TOTALS		122,409		

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	1990	Y	Y	\$ 8,216,757

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/91	N	1,224	F	01/01/91	N	3	G

REMARKS: restroom rehab 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00009

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER FLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 102,484 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	102,484	SF	DDSP
TOTALS		102,484		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		34	1	1989	Y	Y	\$ 7,079,211

STRUCTURAL TYPE	MAT	RATING	FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING (AMPS)
			FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	
S	M	F	P	C	F	P	P	14	192	2,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/28/92	B	1,020	G	09/28/92	N	24	E

REMARKS: restroom rehab 1989

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00010

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	122,409	SF	DDSP
TOTALS		122,409		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		29	1	1990	Y	Y	\$ 8,216,757

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/91	B	1,234	G	06/01/91	B	108	G

REMARKS: new offices 1990

FACILITY NUMBER: 00011

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	122,409	SF	DDSP
TOTALS		122,409		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		29	1	1990	Y	Y	\$ 8,216,757

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	M	F	P	C	F	P	P	6	6	4,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/83	B	1,240	F	06/01/87	B	169	E

REMARKS: Milcon renovation/new offices 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00012

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER FLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	122,409	SF	DDSP
TOTALS		122,409		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		29	1	1991	Y	Y	\$ 8,216,757

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	D	C	F	P	P	21	110	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/65	B	1,224	F	01/01/65	B	12	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00013

GSA NUMBER: 00104 SITE: MECHANICSBURG
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
 FLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	122,409	SF	DDSP
TOTALS		122,409		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		29	1	1990	Y	Y	\$ 8,216,757

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)	
B	S	F	O	C	F	P	P	1	1	600	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	B	1,224	F	01/01/80	N	4	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00014

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMIS WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 122,409 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	122,409	SF	DDSP
	TOTALS	122,409		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		29	1	1994	Y	Y	\$ 8,216,757

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	D	C	F	P	P	0	0	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	1,224	F	01/01/74	B	4	F

REMARKS: restrooms rehab 1994

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00049A

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: SOLID WASTE DISPOSAL
 BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 693,500 UM: TN

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83312	REFUSE COLL FAC	693,500	TN	DDSP
	TOTALS	693,500		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SOLID WASTE DISPOSAL	693,500	TN	2,511	Y	Y	Y

COMMENTS: TWO DISPOSAL INCINERATORS AVAILABLE IN LOCAL COMMUNITIES PLUS LANDFILLS.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00073A

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: SEWAGE SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 4,760,000 UM: KG

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
83110	PRIMARY TREAT	4,760,000	KG	DDSF
	TOTALS	4,760,000		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
SEWAGE SYSTEM	4,760,000	MGD	200,000	Y	Y	Y

COMMENTS: NO ONSIGHT SEWER SYSTEM. LOCAL TOWNSHIP PROCESS SEWAGE.

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00086A

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SL
PL

FACILITY NAME: HEATING SYSTEMS
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 7,270

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER I CODE
82150	HEAT PLANT STM	7,270	MB	DDSP
	TOTALS	7,270		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCF POTEN 25% ?
HEATING SYSTEM	7,270,070,784	BTU	825,382,774	Y

COMMENTS: INDIVIDUAL BLDG HEATING SYSTEMS.

FACILITY NUMBER: 00102

GSA NUMBER: 00104 SITE: MECHANICSBURG
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
 PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1994	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	P	C	F	P	P	0	0	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/69	B	1,320	P	/	/	0	

REMARKS: restrooms rehab 1994

FACILITY NUMBER: 00103

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1989	Y	Y	\$ 8,173,579

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	B	1,216	P	/	/	0	

REMARKS: restroom rehab 1989

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00104

GSA NUMBER: 00104 SITE: MECHANICSBURG
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
 PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
	TOTALS	121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1989	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	P	P	C	F	P	P	3	3	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/83	B	1,216	P	/	/		0

REMARKS: restroom rehab 1989

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00105

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

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	P	P	2	2	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/04/78	B	1,332	F	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00106

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1993 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1991	Y	Y	\$ 8,173,579

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/04/78	B	1,332	F	/	/	0	

REMARKS: restroom rehab 1991

09/01/94

BRAC 75 (REVISED)

FACILITY NUMBER: 00107

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

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	F	P	P	15	85	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/04/78	B	1,809	F	04/04/93	M	17	E

REMARKS: restroom currently under construction

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00108

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1991	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	M	F	C	C	F	P	P	15	85	800	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/04/78	B	1,809	G	/ /		0	

REMARKS: restroom rehab 1991

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00109

GSA NUMBER: 00104 SITE: MECHANICSBURG
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
 FLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 93,810 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	93,810	SF	DDSP
TOTALS		93,810		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		43	1	1992	Y	Y	\$ 13,369,503

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS		TONS	RATING (AMPS)
F	W	F	H	W	G	P	P	2		27	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/26/89	B	938	G	09/26/89	A	35	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00110

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
F	W	F	P	C	F	P	P	7	7	3,000	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	1,283	P	01/01/74	M	2	E

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00111

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 164,372 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	164,372	SF	DDSP
TOTALS		164,372		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		54	1	1992	Y	Y	\$ 10,644,152

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	S	G	N	C	G	P	G	0	0	3,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/87	N	1,596	G	01/01/88	M	67	E

REMARKS: Completely rehabilitated as part of IMC complex

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00113

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	N	C	F	P	P	3	3	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/72	B	1,216	F	01/01/77	B	9	F

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00201

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	P	N	C	F	P	P	4	B	1,200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	1,216	P	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00202

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
B	W	P	N	C	F	P	P	3	11	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/75	B	1,216	P	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00203

GSA NUMBER: 00104 SITE: MECHANICSBURG
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
 PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1945 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
B	NA		25	1	1991	V	V	\$ 173,579

STRUCTURAL			FLOOR			TYPE SYSTEM		A/C	ELEC	RATING
TYPE	MAT	RATING	ETA	MAT	RATING	TYPE	RATING	UNITS	TONS	(AMPS)
B	W	P	N	C	F	P	P	5	5	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/73	B	750	P	01/01/77	R	750	P

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00204

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1991	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TDNS	RATING (AMPS)
F	W	P	D	C	F	P	P	6	24	1,800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/01/70	B	1,216	P	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00207

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURPOSE WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
F	W	F	P	C	G	P	P	6	14	2,500	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	1,224	P	04/05/84	B	8	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00208

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSF
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1989	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	NO	A/C	TOTAL		(AMPS)
						TYPE	RATING	UNITS	TONS	
B	W	P	P	C	G	P	P	2	2	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	B	1,216	P	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00209

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
F	W	F	P	C	F	P	P	13	22	2,000

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	B	1,216	P	01/01/92	B	8	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00210

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	W	F	P	C	F	P	P	3	3	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/01/86	B	1,264	F	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00211

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURPOSE WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSF
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

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	P	6	14	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/64	B	1,342	P	/	/	0	

REMARKS: Monitor roofs replaced 1992

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00212

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1988	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	F	N	C	F	P	P	1	30	1,200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/94	B	1,342	P	06/01/94	B	10	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00213

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	F	N	C	F	P	P	6	6	1,200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/85	B	1,264	F	/ /		0	

REMARKS: replaced monitor roofs

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00215

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1991	Y	Y	\$ 8,173,579

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	P	1	1	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/01/81	B	1,264	F	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00216

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
 INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1992	Y	Y	\$ 8,173,579

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	P	1	12	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/76	B	1,270	F	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00301

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		45	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
D	W	F	N	C	F	P	P	5	5	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/85	B	1,270	G	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00302

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		45	1	1992	Y	Y	\$ 8,173,579

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	P	2	3	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/01/84	B	1,264	F	/	/		0

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00304

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSF
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1990	Y	Y	\$ 8,173,579

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/07/69	B	1,253	P	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00314

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1992	Y	Y	\$ 8,173,579

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	P	1	1	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/07/79	B	1,253	P	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00402

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSP
FLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 200,799 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	200,799	SF	DDSP
TOTALS		200,799		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		41	1	1992	Y	Y	\$ 12,724,199

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	F	C	C	F	P	P	1	30	1,200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/75	B	1,423	P	06/01/90	M	446	G

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00403

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSF
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	W	F	C	C	F	P	P	2	2	1,200	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
10/31/80	B	1,268	F	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00405

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 120,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	120,000	SF	DDSP
TOTALS		120,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1989	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	A/C UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	N	C	F	P	P	6	6	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/01/77	B	1,250	F	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00408

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: CNTRL HUMID WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44130	CONT HUM WH DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		25	1	1992	Y	Y	\$ 8,173,579

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/94	B	1,266	F	/	/	0	

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00506

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 260,108 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	260,108	SF	DDSP
TOTALS		260,108		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		37	1	1992	Y	Y	\$ 15,916,927

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	C	C	F	P	G	13	19	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	B	2,550	F	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00508

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSF
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1989	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
B	D	F	C	C	F	P	P	7	11	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/01/75	B	1,260	F	/	/	0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00509

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 121,604 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	121,604	SF	DDSP
TOTALS		121,604		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
S	NA		31	1	1992	Y	Y	\$ 8,173,579

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	P	C	G	P	P	2	2	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
04/08/92	B	1,323	G	/ /		0	

REMARKS: restroom rehab

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00904

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: GEN PURP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1949 SIZE: 120,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	120,000	SF	DDSP
TOTALS		120,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		31	1	1978	Y	Y	\$ 11,923,686

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	M	F	N	C	F	P	P	1	2	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/49	B	1,200	P	/	/	0	

REMARKS: roof rpl 1978

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01002

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: WATER SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 99,206 UM: LF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
84210	WATER DIST POT	99,206	LF	DDSP
	TOTALS	99,206		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
WATER SYSTEM	5,760,000	MGD	239,710	Y	Y	Y

COMMENTS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01025

GSA NUMBER: 00104 SITE: MECHANICSBURG
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER

SLFA: DDSF
PLFA: DDRE

FACILITY NAME: ELECTRIC SYSTEM
BLDG OR FACILITY: F YEAR BUILT: 1943 SIZE: 38,749 UM: KV

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
B1320	SUBSTATION	38,749	KV	DDSP
TOTALS		38,749		

INSTALLATION SYSTEM TYPE	CAPACITY	U/M	PEAK USAGE	INCREASE POTENTIAL (Y/N)		
				25%	50%	100%
ELECTRIC SYSTEM	38,749	KVA	15,000	Y	Y	Y

COMMENTS:

09/01/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 0111B

GSA NUMBER: 00104 SITE: MECHANICSBURG SLFA: DDSP
INSTALLATION NAME: NAVY SHIPS PARTS CONTROL CENTER PLFA: DDRE

FACILITY NAME: FIRE PUMP STATION
BLDG OR FACILITY: B YEAR BUILT: 1987 SIZE: 1,607 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89144	WTR SUP BLD NP	1,607	SF	DDRE
TOTALS		1,607		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLAN VALUE
P	NA		14	1		Y	Y	\$ 854,912

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)	
D	M	G	N	C	G	P	P	0	0	1,600	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/87	B	16	G	/ /		0	

REMARKS:



ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS					
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** FACILITY NUMBER . . . : 00003													
00104	00003	D	DDSP	914	0	0	914	0	0	0	0	N	N
** Subtotal **				914	0	0	914	0	0	0	0		
** FACILITY NUMBER . . . : 00004													
00104	00004	D	DDSP	908	0	0	908	0	0	0	0	N	N
** Subtotal **				908	0	0	908	0	0	0	0		
** FACILITY NUMBER . . . : 00005													
00104	00005	D	DDSP	663	0	260	923	2	0	0	0	N	N
** Subtotal **				663	0	260	923	2	0	0	0		
** FACILITY NUMBER . . . : 00009													
00104	00009	D	DISA	837	0	0	837	4	0	0	0	Y	S
00104	00009	D	DDRE	846	0	0	846	3	0	0	0	N	N
00104	00009	D	DFAS	204	0	0	204	0	0	0	0	Y	S

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	
00104	00009	D	DDSP	12366	7316	919	20601	17	1	0	0	N N
** Subtotal **				14253	7316	919	22488	24	1	0	0	
** FACILITY NUMBER . . . : 00010												
00104	00010	D	DDSP	521	191	198	910	3	0	0	0	N N
** Subtotal **				521	191	198	910	3	0	0	0	
** FACILITY NUMBER . . . : 00011												
00104	00011	D	DDSP	3897	0	458	4355	19	0	0	0	N N
** Subtotal **				3897	0	458	4355	19	0	0	0	
** FACILITY NUMBER . . . : 00012												
00104	00012	D	DDSP	1585	202	0	1787	2	0	0	0	N N
** Subtotal **				1585	202	0	1787	2	0	0	0	
** FACILITY NUMBER . . . : 00013												
00104	00013	D	DDSP	743	193	0	936	1	0	0	0	N N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA		TENANTS											
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** Subtotal **				743	193	0	936	1	0	0	0		
** FACILITY NUMBER . . . :	00101	D	DDSP	543	0	0	543	1	0	0	0	N N	
** Subtotal **				543	0	0	543	1	0	0	0		
** FACILITY NUMBER . . . :	00102	D	DDSP	280	0	0	280	2	0	0	0	N N	
** Subtotal **				280	0	0	280	2	0	0	0		
** FACILITY NUMBER . . . :	00103	D	DDSP	868	0	0	868	3	0	0	0	N N	
** Subtotal **				868	0	0	868	3	0	0	0		
** FACILITY NUMBER . . . :	00104	D	DDSP	507	0	0	507	1	0	0	0	N N	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	OCCUPY/REASON	
** Subtotal **				507	0	0	507	1	0	0	0	
** FACILITY NUMBER . . . : 00105												
00104	00105	D DDSP	942	0	0	942	3	0	0	0	N	N
00104	00105	D ARMY	800	0	0	800	7	0	0	0	Y	S
** Subtotal **				1742	0	0	1742	10	0	0	0	
** FACILITY NUMBER . . . : 00106												
00104	00106	D DDSP	597	0	0	597	1	0	0	0	N	N
** Subtotal **				597	0	0	597	1	0	0	0	
** FACILITY NUMBER . . . : 00107												
00104	00107	D ARMY	251	0	0	251	3	0	0	0	Y	S
00104	00107	D DDSP	4999	0	0	4999	15	0	0	0	N	N
** Subtotal **				5250	0	0	5250	18	0	0	0	
** FACILITY NUMBER . . . : 00108												

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	
00104	00108	D	DDSP	1030	0	0	1030	0	0	0	0	N N
** Subtotal **				1030	0	0	1030	0	0	0	0	
** FACILITY NUMBER . . . : 00109												
00104	00109	D	DDSP	8095	0	0	8095	62	0	0	0	N N
00104	00109	D	DDRE	1305	0	0	1305	7	0	0	0	N N
** Subtotal **				9400	0	0	9400	69	0	0	0	
** FACILITY NUMBER . . . : 00110												
00104	00110	D	DDSP	4938	195	0	5133	11	0	0	0	N N
00104	00110	D	DDRE	144	0	0	144	0	0	0	0	N N
** Subtotal **				5082	195	0	5277	11	0	0	0	
** FACILITY NUMBER . . . : 00113												
00104	00113	D	DDSP	548	0	0	548	0	0	0	0	N N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA

PROPERTY NUMBER	FACILITY NUMBER	OWNER	(OCCUPANT)	ACTIVITY	NET AREA	NET AREA	NET AREA	NET AREA	OFFICE	OFFICE	STORAGE	STORAGE	TENANTS	RATIONALE FOR EXCEEDING
					(OFFICE)	(SPECIAL)	(STORAGE)	(TOTALS)	EMPLOYEES	ITINERANTS	EMPLOYEES	ITINERANTS	REASON	AUTHORIZED SPACE

** Subtotal **

** FACILITY NUMBER . . . : 00201

00104	00201	D	DDSP		940	0	0	940	3	0	0	0	0	N
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** Subtotal **

** FACILITY NUMBER . . . : 00202

00104	00202	D	DDSP		640	0	0	640	4	0	0	0	0	N
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** Subtotal **

** FACILITY NUMBER . . . : 00203

00104	00203	D	DDSP		5505	345	0	5850	5	0	0	0	0	N
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00104	00203	D	DDRE		3841	0	0	3841	6	0	0	0	0	N
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00104	00203	D	LIU		1055	0	0	1055	2	0	0	0	0	Y
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** Subtotal **

10401	345	0	10746	13	0	0	0	0	0	0	0	0	0	S
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** FACILITY NUMBER . . . : 00204

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

65A

PROPERTY NUMBER	FACILITY NUMBER	OWNER (OCCUPANT)	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	REASON	TENANTS OCCUPY/	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
00104	00204	D	DDSP	1240	0	0	1240	2	0	0	0	0	N	N
** Subtotal **				1240	0	0	1240	2	0	0	0	0	N	
** FACILITY NUMBER . . . : 00207														
00104	00207	D	DDSP	4067	0	0	4067	2	0	0	0	0	N	N
** Subtotal **				4067	0	0	4067	2	0	0	0	0	N	
** FACILITY NUMBER . . . : 00208														
00104	00208	D	DDSP	890	0	0	890	3	0	0	0	0	N	N
** Subtotal **				890	0	0	890	3	0	0	0	0	N	
** FACILITY NUMBER . . . : 00209														
00104	00209	D	DDSP	4049	1600	0	5649	7	0	0	0	0	N	N
** Subtotal **				4049	1600	0	5649	7	0	0	0	0	N	
** FACILITY NUMBER . . . : 00210														
00104	00210	D	DDSP	844	0	0	844	2	0	0	0	0	N	N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS				RATIONALE FOR EXCEEDING AUTHORIZED SPACE
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	
00104	00215	D	DDSP	299	0	0	299	0	0	0	0	N N
** Subtotal **				299	0	0	299	0	0	0	0	
** FACILITY NUMBER . . . : 00301												
00104	00301	D	DDSP	2020	0	0	2020	5	0	0	0	N N
** Subtotal **				2020	0	0	2020	5	0	0	0	
** FACILITY NUMBER . . . : 00302												
00104	00302	D	DDSP	296	0	0	296	0	0	0	0	N N
** Subtotal **				296	0	0	296	0	0	0	0	
** FACILITY NUMBER . . . : 00304												
00104	00304	D	DDSP	269	0	0	269	2	0	0	0	N N
** Subtotal **				269	0	0	269	2	0	0	0	
** FACILITY NUMBER . . . : 00314												
00104	00314	D	DDSP	299	0	0	299	2	0	0	0	N N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

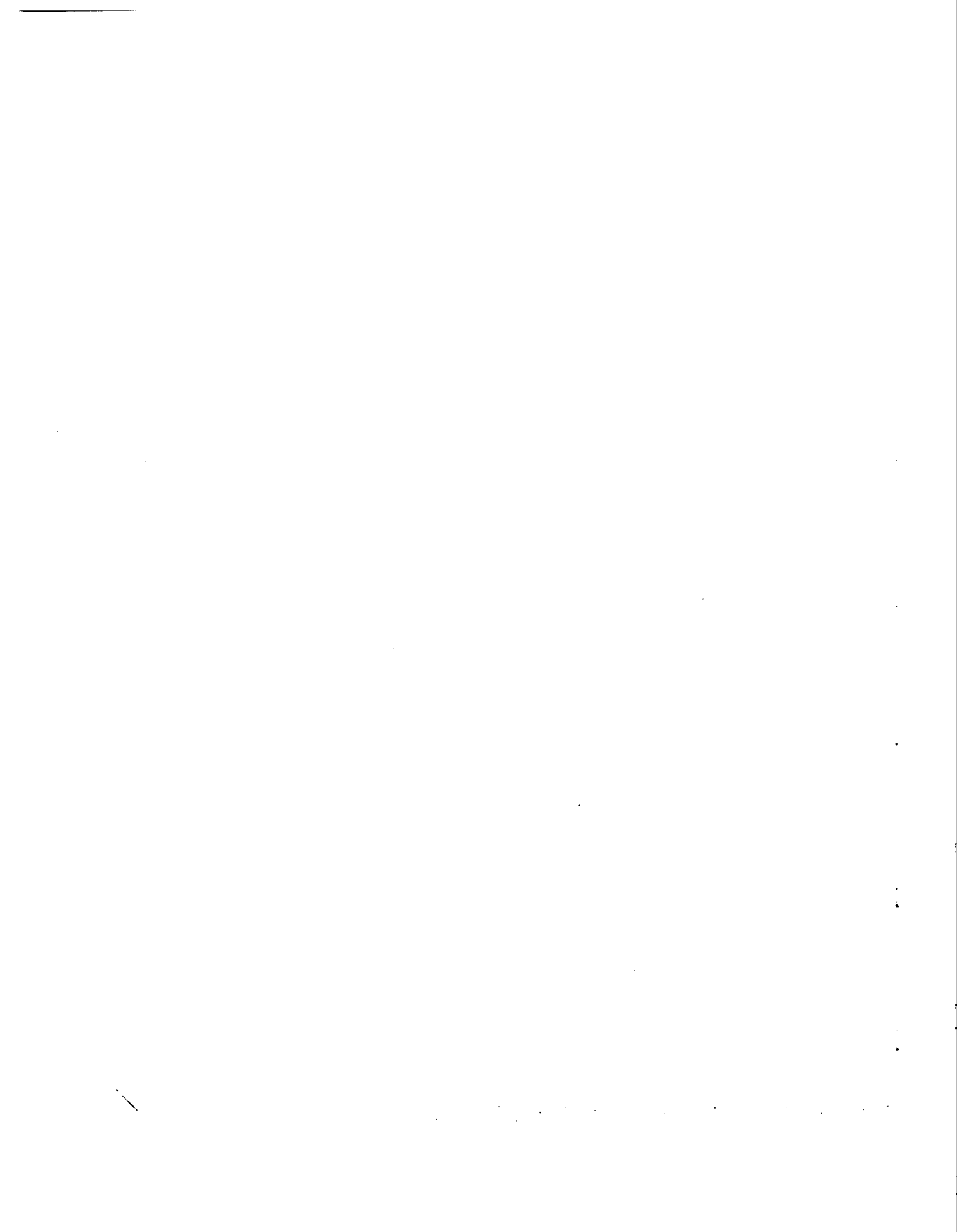
GSA										TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS		OCCUPY/REASON
** Subtotal **				299	0	0	299	2	0	0	0		
** FACILITY NUMBER . . . : 00402													
00104	00402	D	DDSP	9845	0	0	9845	25	0	0	0	N N	
** Subtotal **				9845	0	0	9845	25	0	0	0		
** FACILITY NUMBER . . . : 00403													
00104	00403	D	DDSP	304	443	0	747	0	0	0	0	N N	
** Subtotal **				304	443	0	747	0	0	0	0		
** FACILITY NUMBER . . . : 00405													
00104	00405	D	DDSP	645	0	0	645	0	0	0	0	N N	
00104	00405	D	ARMY	838	0	0	838	5	0	0	0	Y S	
** Subtotal **				1483	0	0	1483	5	0	0	0		
** FACILITY NUMBER . . . : 00506													
00104	00506	D	ARMY	271	0	0	271	4	0	0	0	Y S	

ADMINISTRATIVE SPACE DATA

BRAC-9S (PART C)

GSA

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTAL)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
00104	00506	D	DDSP	5681	0	0	5681	12	0	0	0	N	
												N	
00104	00506	D	DECA	407	0	0	407	4	0	0	0	Y	
												S	
** Subtotal **				6359	0	0	6359	20	0	0	0		
** FACILITY NUMBER . . . : 00509													
00104	00508	D	DDSP	1723	0	0	1723	3	0	0	0	N	
												N	
** Subtotal **				1723	0	0	1723	3	0	0	0		
** FACILITY NUMBER . . . : 00509													
00104	00509	D	DDSP	630	0	0	630	1	0	0	0	N	
												N	
** Subtotal **				630	0	0	630	1	0	0	0		
** FACILITY NUMBER . . . : 00904													
00104	00904	D	DDSP	649	0	0	649	3	0	0	0	N	
												N	
** Subtotal **				649	0	0	649	3	0	0	0		
*** Total ***				109002	10485	1913	120400	294	1	0	0		



FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00003											
00003	1019011	STRUCT RPR	N		984921	0	0	0	0	984921	PROJECT NOT SUPPORTED AS PROJECT IS ALREADY DESIGNED AND NEAR AWARD BY DLA
00003	1022002	ELEC LIGHT RPL	N		67243	0	0	0	0	67243	THIS PROJECT NOT SUPPORTED, EXT LIGHTING WAS REPLACED IN FY88
00003	1019114	PAINT INT	N		0	140710	0	0	0	140710	PAINTING INTERIOR IS NOT SUPPORTED IN FY97 DUE TO #1019006 IN FY95
00003	1019014	STAIRS EXT RPL	Y	1995	15519	0	0	0	0	15519	
00003	1022001	ELECT SUBPANEL RPL	Y	1995	2269	0	0	0	0	2269	
00003	1019008	FNC PIER SEC GATE RPL	Y	1995	11817	0	0	0	0	11817	
00003	1019009	WALL EXT MSNRY RPR	Y	1995	69562	0	0	0	0	69562	
00003	1019007	FOUNDATION RPR	Y	1995	35094	0	0	0	0	35094	
00003	1019026	RAMP LD RPR (ACT)	Y	1995	18000	0	0	0	0	18000	
00003	1019028	DOOR EXT RPL (ACT)	Y	1995	13000	0	0	0	0	13000	
00003	1019027	DOOR EXT RPL (ACT)	Y	1995	14000	0	0	0	0	14000	
00003	1019013	WINDOW RPL	Y	1995	7067	0	0	0	0	7067	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00003	1019025	PAINTEXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00003	1019006	PAINTEXT INT	Y	1995	0	131505	0	0	0	131505	
00003	1000040	FIRE PROT SPRINKLR RPR	Y	1995	82079	0	0	7138	0	89217	
00003	1019010	WALL INT GYPBD RPR	Y	1996	6102	0	0	0	0	6102	
00003	1019115	FLOOR TILE RPR	Y	1997	6523	0	0	0	0	6523	
00003	1019012	CEILING RPL	Y	1997	12768	0	0	0	0	12768	
00003	1019116	PAINTEXT	Y	1999	0	1874141	0	0	0	1874141	
00003	1000053	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
** Subtotal **					1347480	2162356	0	7138	0	3516974	
** FACILITY NUMBER....: 00004											
00004	1019055	STRUCT RPR	N		984921	0	0	0	0	984921	NOT SUPPORTED AT THIS TIME. ROOF STRUCTURE DAMAGED BY SNOW LOAD AND WILL BE REPAIRED UNDER RPM FY94 PROJECT
00004	1019059	WINDOW RPL	N		12005	0	0	0	0	12005	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS AT THIS TIME IS NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00004	1019057	WALL EXT RPR	N		83244	0	0	0	0	83244	NOT SUPPORTED AT THIS TIME, DAMAGED BY SNOW LOAD AND ROOF COLLAPSE, WILL BE REPAIRED UNDER FY94 RPM PROJECT
00004	1019030	RAMP LD RPL (ACT)	Y	1995	308000	0	0	0	0	308000	
00004	1019060	STAIRS EXT RPL	Y	1995	9873	0	0	0	0	9873	
00004	1019031	RAMP LD RFR ACT	Y	1995	36000	0	0	0	0	36000	
00004	1019033	DOOR EXT RPL (ACT)	Y	1995	8000	0	0	0	0	8000	
00004	1019032	DOOR EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00004	1019056	FLOOR TILE RPL	Y	1995	15253	0	0	0	0	15253	
00004	1019058	CEILING RPL	Y	1995	5921	0	0	0	0	5921	
00004	1019029	PAINT EXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00004	1019061	PAINT INT	Y	1995	165580	0	0	0	0	165580	
00004	1000111	FIRE PROT SPRINKLR RPL	Y	1995	7170	0	0	0	0	7170	
00004	1000112	VENT DUCT RPL	Y	1995	7903	0	0	0	0	7903	
00004	0000141	PLUMBING H/W RPL	Y	1997	1336	0	0	0	0	1336	
00004	1019062	PAINT INT	Y	1999	0	187105	0	0	0	187105	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00004	1019063	PAINT EXT	Y	1999	0	55823	0	0	0	55823		
** Subtotal **						1656206	258928	0	0	0	1915134	
** FACILITY NUMBER....: 00005												
00005	1000097	ASBESTOS REMOVAL	N		415421	0	0	0	0	415421	TOTAL ASBESTOS REMOVAL NOT SUPPORTED AT THIS TIME. ASBESTOS SIDING SHOULD BE RPL AS NECESSARY WITH NON ASBESTOS MATERIAL	
00005	1000099	VENT DUCT RPL	N		272505	0	0	0	0	272505	MOST DOWNCUMMERS HAVE BEEN REPLACED. COULD BE REPROGRAMMED TO FY03	
00005	1019125	PAINT INT	N		0	141394	0	0	0	141394	THIS DOES NOT FIT 5 YR PAINT CYCLE., FY03	
00005	1019129	PAINT INT	N		0	156535	0	0	0	156535	THIS DOES NOT FIT 5 YR PAINT CYCLE., FY07	
00005	1019118	ROOF RPR	Y	1995	10889	0	0	0	0	10889		
00005	1019124	STAIRS EXT RPL	Y	1995	15519	0	0	0	0	15519		
00005	1019117	FOUNDATION RPR	Y	1995	35094	0	0	0	0	35094		
00005	0000221	FIRE PROT RPL (ACT)	Y	1995	630000	0	0	0	0	630000		

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00005	1019035	RAMP LD RPR (ACT)	Y	1995	36000	0	0	0	0	36000	
00005	1019123	WINDOW RPL	Y	1995	7793	0	0	0	0	7793	
00005	1019037	DOOR EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00005	1019036	DOOR EXT RPL ACT	Y	1995	34000	0	0	0	0	34000	
00005	1019120	WALL EXT MSNRY RPR	Y	1995	134944	0	0	0	0	134944	
00005	1019119	WALL COVER RPL	Y	1995	5812	0	0	0	0	5812	
00005	1019122	WALL INT RPR	Y	1995	5437	0	0	0	0	5437	
00005	1019034	PAINT EXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00005	1000095	VENT EXHST FAN RPL	Y	1995	827	0	0	0	0	827	
00005	1022003	ELECT SUBPANEL RPRS	Y	1996	18565	0	0	0	0	18565	
00005	1022004	ELECT LIGHTING RPL	Y	1996	10167	0	0	0	0	10167	
00005	1019121	WALL INT GYPBD RPR	Y	1996	6102	0	0	0	0	6102	
00005	1000094	HEATING GEN RPR	Y	1996	28665	0	0	0	0	28665	
00005	1000093	PLUMBING H/W RPL	Y	1996	1357	0	0	0	0	1357	
00005	1019126	FLOOR TILE PRL	Y	1997	6523	0	0	0	0	6523	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00005	1019127	CEILING RPL	Y	1997	12768	0	0	0	0	12768	
00005	1019128	PAINT EXT	Y	1999	0	198441	0	0	0	198441	
00005	1019499	FLOOR COVER RPL	Y	2001	7334	0	0	0	0	7334	
** Subtotal **					1706722	512370	0	0	0	2219092	
** FACILITY NUMBER.....: 00009											
00009	1019038	PAINT EXT (ACT)	N		0	14000	0	0	0	14000	THIS PROJECT COMPLETED IN FY94
00009	1000110	HVAC RPL	N		280801	0	0	24900	0	305701	THIS PROJECT NOT SUPPORTED. COMPUTER FACILITY WILL NO LONGER BE OCCUPIED BY DLA/DDRE
00009	1019048	FLOOR COVER RPL	N		83606	0	0	0	0	83606	THIS PROJECT NEEDS TO BE RESCOPED TO OMIT AREAS A-1 THRU A-6. WILL NO LONGER BE DLA OCCUPIED.
00009	1019051	CEILING RPL	N		78884	0	0	0	0	78884	THIS PROJECT NEEDS TO BE RESCOPED TO OMIT AREAS A-B, 1 THRU 8. WILL NO LONGER BE DLA/DDRE OCCUPIED

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00009	1019045	PAIN INT	N		0	83534	0	0	0	83534	PROJECT NEEDS TO BE RESCOPED TO OMIT AREAS AT NORTH END. WILL NO LONGER BE DLA/DDRE OCCUPIED
00009	1019046	PAIN INT	N		0	89540	0	0	0	89540	DOES NOT FIT 5 YR CYCLE. NEEDS TO BE RESCOPED TO OMIT NORTH END. WILL NO LONGER BE DLA/DDRE OCCUPIED
00009	1019039	ROOF RPR (ACT)	Y	1995	1000	0	0	0	0	1000	
00009	1019053	STAIRS INT RAIL RPL	Y	1995	7353	0	0	0	0	7353	
00009	0000223	FIRE PROT RPL (ACT)	Y	1995	631000	0	0	0	0	631000	
00009	1019047	SECURITY FENCE RPR	Y	1995	2674	0	0	0	0	2674	
00009	1019041	DOORS EXT RPL (ACT)	Y	1995	5000	0	0	0	0	5000	
00009	1019040	WINDOW RPL (ACT)	Y	1995	45000	0	0	0	0	45000	
00009	1019049	WALL EXT GROUT	Y	1995	12412	0	0	0	0	12412	
00009	1019052	DOORS INT RPR	Y	1995	10318	0	0	0	0	10318	
00009	1019050	WALL INT RPR	Y	1995	4318	0	0	0	0	4318	
00009	1019043	ASBESTOS REMOVAL	Y	1995	127350	0	0	0	0	127350	
00009	1019044	FOUNDATION REPAIR	Y	1995	11683	0	0	0	0	11683	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00009	1000109	VENT EXHST FAN RPL	Y	1995	21821	0	0	0	0	21821	
00009	1022006	ELEC MAIN PANEL RPL	Y	1996	6356	0	0	0	0	6356	
00009	1022007	ELEC LIGHTS RPL	Y	1996	28723	0	0	0	0	28723	
00009	1000106	PIPING SYS WTR RPL	Y	1996	3004	0	0	0	0	3004	
00009	1000108	HEATING GEN RPL	Y	1996	28726	0	0	2547	0	31273	
00009	1000105	PLUMBING FIX RPL	Y	1996	1423	0	0	0	0	1423	
00009	1022005	ELEC SUBPANEL RPL	Y	1996	33299	0	0	0	0	33299	
00009	1000107	PLUMBING H/W RPL	Y	1999	2164	0	0	0	0	2164	
00009	1019054	PAINT EXT	Y	2000	0	57495	0	0	0	57495	
** Subtotal **					1426915	244569	0	27447	0	1698931	
** FACILITY NUMBER....: 00010											
00010	1019065	RAMP LD RPR (ACT)	Y	1995	315000	0	0	0	0	315000	
00010	0000222	FIRE PROT RPL (ACT)	Y	1995	631000	0	0	0	0	631000	
00010	1019428	WALL EXT MSNRY RPR	Y	1995	16880	0	0	0	0	16880	
00010	1019066	RAMP LD RPR (ACT)	Y	1995	36000	0	0	0	0	36000	

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	1019421	FOUNDATION RPR	Y	1995	72387	0	0	0	0	72387	
00010	1019430	WINDOW RPL	Y	1995	4370	0	0	0	0	4370	
00010	1019067	DOOR EXT RPL (ACT)	Y	1995	6000	0	0	0	0	6000	
00010	1019422	ROOF GUTTER RPL	Y	1995	3204	0	0	0	0	3204	
00010	1019429	WALL INT RPR	Y	1995	2130	0	0	0	0	2130	
00010	1019064	PAINT EXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00010	0000033	DOOR INT RPL HDWRE	Y	1995	3313	0	0	0	0	3313	
00010	1022014	ELEC SUBPANEL RPL	Y	1996	69404	0	0	0	0	69404	
00010	1022013	ELEC SYS RPRS GEN	Y	1996	1743	0	0	0	0	1743	
00010	1022015	ELEC LIGHTING RPL	Y	1996	75676	0	0	0	0	75676	
00010	1019423	PAINT INT	Y	1996	0	128670	0	0	0	128670	
00010	1000011	HEAT GEN RPL	Y	1996	22112	0	0	0	0	22112	
00010	1019427	FLOOR COVER RPL	Y	1997	5776	0	0	0	0	5776	
00010	1019426	FLOOR TILE RPL	Y	1997	5945	0	0	0	0	5945	
00010	1019425	PAINT EXT	Y	1999	0	21710	0	0	0	21710	

FACILITY DEFICIENCIES (EMAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00010	1019424 PAINT INT	Y	1999	0	144910	0	0	0	144910	
00010	1000012 PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
** Subtotal **										
** FACILITY NUMBER.....: 00011										
00011	1019150 WINDOW RPL	N		8914	0	0	0	0	8914	8914 WINDOWS ARE NO LONGER USED AND COVERED WITH DRY-VIT. REPLACING UNUSED WINDOWS IS NOT SUPPORTED.
00011	1022022 ELEC SUBPANEL RPL	N		55311	0	0	0	0	55311	SUBPANEL WAS REPLACED IN 1986 AND HAS NOT REACHED IT'S LIFE EXPECTANCY. PANEL REMAINS SUFFICIENT FOR OPERATION.
00011	1019143 PAINT INT	N		0	137446	0	0	0	137446	INT PAINTING WAS PERFORMED IN FY92 AND REMAINS IN GOOD CONDITION
00011	1019148 FLOOR COVER RPL	N		5333	0	0	0	0	5333	COVERINGS ARE WELL MAINTAINED AND WILL NOT NEED TO BE REPLACED IN FY97
00011	1019149 CEILING RPL	N		11127	0	0	0	0	11127	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. REPLACEMENT IS NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00011	1019145	PAINT EXT	N		0	21710	0	0	0	21710	ALL EXTERIOR SURFACES ARE SCHEDULED FOT FY95. TO REPAINT IN FY2000 IS NOT SUPPORTED
00011	1019147	FLOOR TILE RPL	N		16720	0	0	0	0	16720	FLOOR TILE COVERINGS ARE WELL MAINTAINED AND WILL NOT NEED TO BE REPLACED IN FY97
00011	0000244	FIRE PRDT RPL (ACT)	Y	1995	631000	0	0	0	0	631000	
00011	1019151	STAIRS EXT RPL	Y	1995	2355	0	0	0	0	2355	
00011	1019141	FOUNDATION RPR	Y	1995	7543	0	0	0	0	7543	
00011	1019146	SECURITY GATE RPR	Y	1995	1502	0	0	0	0	1502	
00011	1019070	RAMP LD RPR (ACT)	Y	1995	2000	0	0	0	0	2000	
00011	1019142	ROOF OTHER RPR	Y	1995	2469	0	0	0	0	2469	
00011	1019069	PAINT EXT	Y	1995	0	16000	0	0	0	16000	
00011	1022023	ELEC LIGHTING RPL	Y	1996	6080	0	0	0	0	6080	
00011	1000039	HEAT GEN RPL	Y	1996	29148	0	0	0	0	29148	
00011	1919147	FLOOR TILE RPL	Y	1997	16720	0	0	0	0	16720	
00011	1019144	PAINT INT	Y	1999	0	150790	0	0	0	150790	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00011	1000038	PLUMBING H/W RPL	Y	1999	1488	0	0	0	0	1488	
** Subtotal **					797710	325946	0	0	0	1123656	
** FACILITY NUMBER....: 00012											
00012	1019381	FLOOR COVER RPL	N		5606	0	0	0	0	5606	FY95 RPL IS NOT SUPPORTED. VISUAL INSPECTION REVEALS COVERING IS INTACT AND WELL MAINTAINED
00012	1019380	FLOOR TILE RPL	N		4677	0	0	0	0	4677	FY95 RPL IS NOT SUPPORTED. TILE REMAINS INTACT AND WELL MAINTAINED.
00012	1019383	CEILING RPL	N		7631	0	0	0	0	7631	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. FY 95 RPL IS NOT SUPPORTED
00012	1019378	PAINT EXT	N		0	65416	0	0	0	65416	EXTERIOR CYCLIC SCHEDULE OF THIS FACILITY IS NOT SUPPORTED
00012	1019379	PAINT INT	N		0	69520	0	0	0	69520	INTERIOR CYCLIC SCHEDULE OF THIS FACILITY IS NOT SUPPORTED
00012	1019072	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00012	1019073	RAMP LD RPR (ACT)	Y	1995	315000	0	0	0	0	315000	
00012	0000217	FIRE PROT RPL (ACT)	Y	1995	631000	0	0	0	0	631000	

Activity: DDSP Installation Number: 00104

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00012	0000218 HVAC RPL (ACT)	Y	1995	523000	0	523000	
00012	1019074 RAMP LD RPR (ACT)	Y	1995	34000	0	34000	
00012	1019076 DOOR EXT RPL (ACT)	Y	1995	6000	0	6000	
00012	1019075 DOOR EXT RPL (ACT)	Y	1995	6000	0	6000	
00012	1019382 WALL EXT RPR	Y	1995	24805	0	24805	
00012	1019375 ENGINEER SURVEY	Y	1995	3840	0	3840	
00012	1019376 ROOF BUTTER RPL	Y	1995	33768	0	33768	
00012	1019071 PAINT EXT (ACT)	Y	1995	0	16000	16000	
00012	1019377 PAINT INT	Y	1995	0	50855	50855	
00012	1000034 REFRIDGERATION RPL	Y	1995	12084	0	12084	
00012	1000024 VENT EXHST FAN RPL	Y	1995	21185	0	21185	
00012	1022012 ELEC SUBPANEL RPL	Y	1996	6123	0	6123	
00012	1000104 HEAT GEN RPL	Y	1996	29148	0	29148	
00012	1000025 PLUMBING H/W RPL	Y	1999	2354	0	2354	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **										
00013	1000052 ASBESTOS REMOVAL	N		321230	0	0	0	0	321230	DAMAGED HEAT DUCT RPL IS SUPPORTED, HOWEVER, PROJECT COST IS QUESTIONED
00013	1019090 WINDOW RPL	N		31218	0	0	0	0	31218	WINDOWS REMAIN STRUCTURALLY SOUND. FY95 RPL NOT SUPPORTED.
00013	0000036 VENT DUCT RPL	N		205461	0	0	0	0	205461	VENT DUCT RPL SHOULD BE COMBINED WITH 1000052. PROJECT COST IS QUESTIONED.
00013	1002008 ELEC SYS RPR GEN	N		390828	0	0	0	0	390828	2ndary WIRE RPL IS NOT SUPPORTED. CURRENT WIRING REMAINS SUFFICIENT FOR OPERATIONS. WIRING WILL BE RPL AS WARRANTED
00013	1019093 FLOOR TILE RPL	N		8357	0	0	0	0	8357	FY96 RPL IS NOT SUPPORTED. TILE REMAINS INTACT AND WELL MAINTAINED.
00013	1019094 CEILING RPL	N		14426	0	0	0	0	14426	CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. RPL NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00013	1019094 PAINT EXT	N		0	0	0	71716 CYCLIC EXT PAINTING OF THIS BLDG IS NOT SUPPORTED. COST OF THIS PROJECT IS ALSO QUESTIONED.
00013	1019095 PAINT INT	N		0	0	0	62118 3 YR CYCLIC PAINTING OF THIS BLDG IS NOT SUPPORTED.
00013	1019078 RAMP LD RPL (ACT)	Y	1995	315000	0	0	315000
00013	0000219 RPR SPRINKLR SYS (ACT)	Y	1995	631000	0	0	631000
00013	1019079 RAMP LD RPR (ACT)	Y	1995	36000	0	0	36000
00013	1019081 DOORS EXT RPL (ACT)	Y	1995	3000	0	0	3000
00013	1019080 DOORS EXT RPL (ACT)	Y	1995	8000	0	0	8000
00013	1019077 PAINT EXT (ACT)	Y	1995	0	16000	0	16000
00013	1019091 ROOF RPL	Y	1996	822733	0	0	822733
00013	1022009 ELEC MAIN PANEL RPL	Y	1996	8976	0	0	8976
00013	1019092 PAINT INT	Y	1996	0	57029	0	57029
00013	1000035 HEATING GEN RPL	Y	1996	26724	0	0	26724

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					2822953	206863	0	0	0	3029816	
** FACILITY NUMBER....: 00014											
00014	1000073	ASBESTOS REMOVAL	N		329956	0	0	0	0	329956	ASBESTOS REMOVAL SHOULD BE DONE IN CONJUNCTION WITH 1000070. COMBINING WILL PRESENT A COST SAVINGS
00014	1019136	WINDOW RPL	N		35306	0	0	0	0	35306	STRUCTURAL INTEGRITY REMAINS INTACT. RPL NOT SUPPORTED.
00014	1019134	PAINT INT	N		0	50885	0	0	0	50885	FY95 INT PAINTING NOT SUPPORTED, NOT CRITICAL TO OPERATIONS AT THIS TIME.
00014	1019138	ROOF RPL	N		884088	0	0	0	0	884088	ROOF REPLACEMENT IS AGREED, HOWEVER SINCE THIS BLDG IS SHARED WITH SPCC, COST SHOULD BE SHARED
00014	1019139	PAINT EXT	N		0	67889	0	0	0	67889	5 YR CYCLIC PAINTING SCHEDULE IS NOT SUPPORTED
00014	1019132	RAMP LD RPR (ACT)	Y	1995	36000	0	0	0	0	36000	
00014	1019131	RAMP LD RPR (ACT)	Y	1995	295000	0	0	0	0	295000	
00014	1019135	DOOR EXT RPL	Y	1995	41751	0	0	0	0	41751	
00014	1019133	DOOR EXT RPL (ACT)	Y	1995	9000	0	0	0	0	9000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00014	1019130	PAINT EXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00014	1000070	VENT DUCT RPL	Y	1995	212357	0	0	0	0	212357	
00014	1022021	ELEC LIGHT RPL	Y	1996	4029	0	0	0	0	4029	
00014	1019137	FOUND VENT RPR	Y	1996	2001	0	0	0	0	2001	
00014	1000071	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00014	1019140	PAINT INT	Y	1999	0	66307	0	0	0	66307	
00014	1000061	VENT EXHST FAN RPL	Y	1999	6322	0	0	0	0	6322	
** Subtotal **					1877922	201081	0	0	0	2079003	
** FACILITY NUMBER....: 00101											
00101	1019409	STRUCT RPR	N		1623310	0	0	0	0	1623310	NO MAJOR STRUCTURAL FAILURE TO DATE. RECOMMEND A BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.
00101	1019411	WINDOW SILL RPR	N		302188	0	0	0	0	302188	REPLACING WINDOWS AND SILLS IN A BUILDING OF THIS AGE IS NOT SUPPORTED. SILLS REMAIN INTACT.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00101	1019412	WINDOW RPL	N		720976	0	0	0	0	720976	STRUCTURAL INTEGRITY OF WINDOWS REMAIN. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.
00101	1019404	ASBESTOS REMOVAL	Y	1995	54387	0	0	0	0	54387	
00101	1019414	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00101	1019415	RAMP LD RPR (ACT)	Y	1995	345000	0	0	0	0	345000	
00101	1019419	RAMP LD RPR (ACT)	Y	1995	36000	0	0	0	0	36000	
00101	1019417	RAMP LD RPL (ACT)	Y	1995	253000	0	0	0	0	253000	
00101	0000224	FIRE PROT RPL (ACT)	Y	1995	726000	0	0	0	0	726000	
00101	1019416	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00101	1019420	DOOR EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00101	1019418	DOOR EXT RPL (ACT)	Y	1995	42000	0	0	0	0	42000	
00101	1019407	WALL EXT RPL	Y	1995	10660	0	0	0	0	10660	
00101	1019406	WALL EXT RPL	Y	1995	15697	0	0	0	0	15697	
00101	1019405	FLOOR TILE RPL	Y	1995	8947	0	0	0	0	8947	
00101	1019413	PAINT EXT (ACT)	Y	1995	0	13000	0	0	0	13000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00101	1019410	CEILING RPL	Y	1995	5310	0	0	0	0	5310	
00101	1019408	WALL INT RPR	Y	1995	7318	0	0	0	0	7318	
00101	1000050	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	
00101	1022031	ELEC SUBPANEL RPL	Y	1996	38082	0	0	0	0	38082	
00101	1022030	ELEC SYS RPR GEN	Y	1996	1743	0	0	0	0	1743	
00101	1022032	ELEC LIGHTING RPL	Y	1996	11189	0	0	0	0	11189	
00101	1019403	PAINT INT	Y	1997	0	8654	0	0	0	8654	
00101	1019401	PAINT EXT	Y	2001	0	30809	0	0	0	30809	
00101	1019402	PAINT INT	Y	2002	0	8897	0	0	0	8897	
00101	1000051	PLUMBING H/W RPL	Y	2002	1486	0	0	0	0	1486	
** Subtotal **					5153261	61360	0	0	0	5214621	
** FACILITY NUMBER.....: 00102											
00102	1019475	STRUCT RPR	N		1623310	0	0	0	0	1623310	NO MAJOR STRUCTURAL FAILURE TO DATE. RECOMMEND BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00102	101947B	WINDOW SILL RPL	N		302188	0	0	0	0	302188	REPLACING WINDOWS AND SILLS IN A BUILDING OF THIS AGE IS NOT SUPPORTED. SILLS REMAIN INTACT.
00102	1019477	WINDOW RPL	N		720976	0	0	0	0	720976	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BUILDING OF THIS AGE IS NOT SUPPORTED.
00102	1022010	ELEC SYS RPR GEN	N		908689	0	0	0	0	908689	SCNDRY WIRE RPL NOT COST EFFECTIVE. CURRENT SYS REMAINS SUFFICIENT. UPGRADES MADE IF OPERATIONAL NEEDS WARRENT.
00102	1019473	ASBESTOS REMOVAL	Y	1995	54387	0	0	0	0	54387	
00102	1019474	ROOF RPL	Y	1995	1460599	0	0	0	0	1460599	
00102	1019484	RAMP LD RPL (ACT)	Y	1995	345000	0	0	0	0	345000	
00102	1019488	RAMP LD RPR (ACT)	Y	1995	36000	0	0	0	0	36000	
00102	1019486	RAMP LD RPL (ACT)	Y	1995	253000	0	0	0	0	253000	
00102	0000220	FIRE PROT RPL (ACT)	Y	1995	726000	0	0	0	0	726000	
00102	1019485	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00102	1019489	DDORS EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	

Activity: DDSP Installation Number: 00104

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00102	1019487 DOOR EXT RPL (ACT)	Y	1995	42000	0	0	0	42000	
00102	0000243 FLOOR TILE RPL	Y	1995	8947	0	0	0	8947	
00102	1019482 PAINT EXT (ACT)	Y	1995	0	13000	0	0	13000	
00102	1019476 WALL INT RPR	Y	1995	12705	0	0	0	12705	
00102	1000088 PUMPS RPL	Y	1995	3968	0	0	0	3968	
00102	1022046 ELEC SUBPANEL RPL	Y	1996	31860	0	0	0	31860	
00102	1022011 ELEC LIGHT RPR	Y	1996	10492	0	0	0	10492	
00102	1019479 PAINT INT	Y	1997	0	8654	0	0	8654	
00102	1019480 PAINT EXT	Y	2000	0	35739	0	0	35739	
00102	1019481 PAINT INT	Y	2001	0	9624	0	0	9624	
** Subtotal **				6836121	67017	0	0	6903138	

** FACILITY NUMBER....: 00103
00103 1019514 WINDOW RPL

720976 0 0 0 0 720976 STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00103	1019505	STRUCT RPR	N		1623310	0	0	0	0	1623310	NO MAJOR STRUCTURAL FAILURES TO DATE. RECOMMEND A BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.
00103	1019512	WINDOW SILL RPL	N		302188	0	0	0	0	302188	REPLACING WINDOWS AND SILLS IN A BLDG THIS AGE IS NOT SUPPORTED. SILLS REMAIN INTACT.
00103	1012033	ELEC SYS RPR GEN	N		848161	0	0	0	0	848161	2ndARY WIRE RPL NOT COST EFFECTIVE. CURRENT SYS SUFFICIENT. UPGRADES MADE IF OPERATIONAL NEEDS WARRANT.
00103	0000236	FIRE PROT RPL (ACT)	Y	1995	726000	0	0	0	0	726000	
00103	1019385	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00103	1019391	RAMP LD RPR (ACT)	Y	1995	6000	0	0	0	0	6000	
00103	1019388	RAMP LD RPR (ACT)	Y	1995	184000	0	0	0	0	184000	
00103	1019386	RAMP LD RPR (ACT)	Y	1995	295000	0	0	0	0	295000	
00103	1019503	ASBESTOS REMOVAL	Y	1995	426249	0	0	0	0	426249	
00103	1019515	WALL EXT RPL	Y	1995	15697	0	0	0	0	15697	
00103	1019387	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00103	1019390	DOOR EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00103	1019389	DOORS EXT RPL (ACT)	Y	1995	24000	0	0	0	0	24000	
00103	1019384	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00103	0000242	INSTALL VENT FAN (ACT)	Y	1995	1000	0	0	0	0	1000	
00103	1019510	FLOOR COVER RPL	Y	1995	6038	0	0	0	0	6038	
00103	1019509	FLOOR TILE RPL	Y	1995	4329	0	0	0	0	4329	
00103	1019513	CEILING RPL	Y	1995	5074	0	0	0	0	5074	
00103	1019504	WALL INT RPR	Y	1995	15434	0	0	0	0	15434	
00103	1022035	ELEC LIGHT RPL	Y	1996	341526	0	0	0	0	341526	
00103	1022040	ELEC SUBPANEL RPL	Y	1996	28641	0	0	0	0	28641	
00103	1022034	ELEC MAIN PANEL RPL	Y	1996	42828	0	0	0	0	42828	
00103	1019508	PAINT INT	Y	1997	0	8654	0	0	0	8654	
00103	1000086	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
00103	1019506	PAINT EXT	Y	2000	0	35739	0	0	0	35739	
00103	1019507	PAINT INT	Y	2001	0	9624	0	0	0	9624	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00103	1019511	FLOOR COVER RPL	Y	2002	6823	0	0	0	0	6823	
** Subtotal **					6569790	62017	0	0	0	6631807	
** FACILITY NUMBER....: 00104											
00104	1019447	STRUCT RPR	N		1623310	0	0	0	0	1623310	NO MAJOR STRUCTURAL FAILURE TO DATE. RECOMMEND A BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.
00104	1019449	WINDOW SILL RPL	N		302188	0	0	0	0	302188	REPLACING WINDOWS AND SILLS IN A BLDG OF THIS AGE IS NOT SUPPORTED. SILLS REMAIN INTACT
00104	1019448	WINDOW RPL	N		720976	0	0	0	0	720976	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.
00104	1019454	ASBESTOS REMOVAL	Y	1995	121207	0	0	0	0	121207	
00104	1019457	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00104	1019465	RAMP LD RPR (ACT)	Y	1995	345000	0	0	0	0	345000	
00104	1019468	RAMP LD RPL (ACT)	Y	1995	38000	0	0	0	0	38000	
00104	1019467	RAMP LD RPL (ACT)	Y	1995	253000	0	0	0	0	253000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00104	1019463	RAMP LD RPL (ACT)	Y	1995	8000	0	0	0	0	8000	
00104	1019460	RAMP LD RPL (ACT)	Y	1995	184000	0	0	0	0	184000	
00104	1019458	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00104	1019466	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00104	1019459	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00104	1019470	DDRS EXT RPL (ACT)	Y	1995	3000	0	0	0	0	3000	
00104	1019461	DDRS EXT RPL (ACT)	Y	1995	33000	0	0	0	0	33000	
00104	1019469	DDRS EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00104	1019462	DDRS EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00104	1019450	WALL EXT RPR	Y	1995	15697	0	0	0	0	15697	
00104	1019452	FLOOR TILE RPL	Y	1995	12547	0	0	0	0	12547	
00104	1019455	CEILING RPL	Y	1995	4711	0	0	0	0	4711	
00104	1019464	PAINT EXT (ACT)	Y	1995	0	13000	0	0	0	13000	
00104	1019456	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00104	1019453	WALL INT RPR	Y	1995	10679	0	0	0	0	10679	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00104	1000087	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	
00104	1022017	ELEC MAIN PANEL RPL	Y	1996	49151	0	0	0	0	49151	
00104	1022018	ELEC LIGHTING RPL	Y	1996	68250	0	0	0	0	68250	
00104	1022016	ELEC SYS RPR GEN	Y	1996	5853	0	0	0	0	5853	
00104	1019451	PAINT INT	Y	1997	0	8654	0	0	0	8654	
00104	1019472	PAINT EXT	Y	2000	0	35739	0	0	0	35739	
00104	1019471	PAINT INT	Y	2001	0	9624	0	0	0	9624	
** Subtotal **					5337537	75017	0	0	0	5412554	
** FACILITY NUMBER....: 00105											
00105	1019204	ASBESTOS REMOVAL	N		1182986	0	0	0	0	1182986	TOTAL ASBESTOS REMOVAL IS NOT SUPPORTED, DAMAGED ASBESTOS CEMENT PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIALS.
00105	1019206	WINDOW RPL	N		795947	0	0	0	0	795947	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BUILDING THIS AGE IS NOT SUPPORTED

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00105	1019210	FLOOR TILE RPL	N		17909	0	0	0	0	17909	DEFICIENCY CALLS FOR TILE RPL, INCLUDING BASEMENT. BLDG IS ONE STORY, HAS NO BASEMENT.
00105	1019212	PAINT INT	N		0	61802	0	0	0	61802	PAINT INT PROPOSED FOR FY96 (1019211) REPEAT PAINTING IN FY99 IS NOT SUPPORTED.
00105	0000233	RPR SPRINKLR SYS ACT	Y	1995	726000	0	0	0	0	726000	
00105	1019217	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00105	1019216	ROOF RPR (ACT)	Y	1995	4000	0	0	0	0	4000	
00105	1019218	RAMP LD RPL (ACT)	Y	1995	345000	0	0	0	0	345000	
00105	1019222	RAMP LD RPR (ACT)	Y	1995	38000	0	0	0	0	38000	
00105	1019220	RAMP LD RPR (ACT)	Y	1995	253000	0	0	0	0	253000	
00105	1019219	WALL EXT RPR (ACT)	Y	1995	284000	0	0	0	0	284000	
00105	1019223	DOORS EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00105	1019221	DOORS EXT RPL (ACT)	Y	1995	57000	0	0	0	0	57000	
00105	1019215	PAINT EXT (ACT)	Y	1995	0	13000	0	0	0	13000	
00105	1019205	STRUCT COLUMN RPL	Y	1996	70486	0	0	0	0	70486	
00105	1022045	ELEC LIGHT RPL	Y	1996	6287	0	0	0	0	6287	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00105	1019207	STAIRS EXT RPL	Y	1996	13874	0	0	0	0	13874	
00105	1019213	ROOF DOWNSPOUT RPL	Y	1996	81981	0	0	0	0	81981	
00105	1019209	WALL INT RPR	Y	1996	11072	0	0	0	0	11072	
00105	1019208	CEILING RPL	Y	1996	21643	0	0	0	0	21643	
00105	1019211	PAINT INT	Y	1996	0	78916	0	0	0	78916	
00105	1000096	PLUMBING H/W RPL	Y	1998	2319	0	0	0	0	2319	
00105	1019214	PAINT EXT	Y	2000	0	96126	0	0	0	96126	
** Subtotal **					4573504	249844	0	0	0	4823348	
** FACILITY NUMBER....: 00106											
00106	1019227	ASBESTOS REMOVAL	N		1182986	0	0	0	0	1182986	TOTAL ASBESTOS REMOVAL IS NOT SUPPORTED. DAMAGED ASBESTOS CEMENT PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIAL.
00106	1019226	WINDOW RPL	N		795947	0	0	0	0	795947	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00106	1019230	PAINT INT	N		0	90892	0	0	0	90892	INT PAINTING TO BE ACCOMPLISHED FY96 (1019211), REPEATING SAME IN FY 99 IS NOT SUPPORTED.
00106	1019236	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00106	1019229	RAMP LD PAD RPR	Y	1995	82318	0	0	0	0	82318	
00106	1019235	PAINT EXT (ACT)	Y	1995	0	13000	0	0	0	13000	
00106	1019239	RAMP LD RPR (ACT)	Y	1995	38000	0	0	0	0	38000	
00106	1000021	VENT DUCT RPL	Y	1995	991	0	0	0	0	991	
00106	1019237	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00106	1019240	DOOR EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00106	1019238	DOORS EXT RPL (ACT)	Y	1995	66000	0	0	0	0	66000	
00106	1019224	STRUCT COLUMN RPR	Y	1996	70486	0	0	0	0	70486	
00106	1019225	ROOF DOWNSPOUT RPL	Y	1996	11440	0	0	0	0	11440	
00106	1019233	FLOOR TILE RPL	Y	1996	7565	0	0	0	0	7565	
00106	1019234	CEILING RPL	Y	1996	12703	0	0	0	0	12703	
00106	1019228	WALL INT RPR	Y	1996	11072	0	0	0	0	11072	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00106	1019231	PAINTE INT	Y	1996	0	82734	0	0	0	82734		
00106	1000019	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516		
00106	1019232	PAINTE EXT	Y	2000	0	93389	0	0	0	93389		
** Subtotal **						3227024	280015	0	0	0	3507039	
** FACILITY NUMBER.....: 00107												
00107	1019252	ASBESTOS REMOVAL	N		1069069	0	0	0	0	1069069	TOTAL ASBESTOS REMOVAL IS NOT SUPPORTED. DAMAGED ASBESTOS CEMENT PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIAL.	
00107	1019245	WINDOW RPL	N		795947	0	0	0	0	795947	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.	
00107	1019253	CEILING RPL	N		77593	0	0	0	0	77593	EXISTING CEILING TILE REMAINS INTACT. REPLACEMENT OF TILE IS NOT SUPPORTED.	
00107	1019243	FLOOR COVER RPL	N		122257	0	0	0	0	122257	FLOOR COVERING REMAINS IN SOUND CONDITION. NO NEED TO REPLACE.	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00107	1019249	PAINT EXT	N		0	93389	0	0	0	93389	EXT PAINTING IN FY99 SUPPORTED. REPEATING SAME IN FY2000 IS NOT.
00107	1019241	PAINT INT	N		0	77715	0	0	0	77715	INT PAINTING TO BE ACCOMPLISHED IN FY96 (1019242). REPEATING SAME IN FY2000 IS NOT SUPPORTED.
00107	1019257	WALL EXT RPL (ACT)	Y	1995	287000	0	0	0	0	287000	
00107	1019255	ROOF RPR (ACT)	Y	1995	2000	0	0	0	0	2000	
00107	0000240	FIRE PROT RPL (ACT)	Y	1995	726000	0	0	0	0	726000	
00107	1019258	DOORS EXT RPL (ACT)	Y	1995	60000	0	0	0	0	60000	
00107	1019260	DOOR EXT RPL ACT	Y	1995	2000	0	0	0	0	2000	
00107	1019259	DOORS EXT RPL (ACT)	Y	1995	3000	0	0	0	0	3000	
00107	1019251	WALL EXT RPR	Y	1995	19694	0	0	0	0	19694	
00107	1019254	PAINT EXT (ACT)	Y	1995	0	14000	0	0	0	14000	
00107	1019246	RAMP LD PAD RPR	Y	1995	46636	0	0	0	0	46636	
00107	1000048	HEATING GEN RPL	Y	1995	1434	0	0	0	0	1434	
00107	1000030	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00107	1000029	VENT DUCTS RPL	Y	1995	991	0	0	0	0	991	
00107	1000027	HVAC RPL	Y	1995	9223	0	0	0	0	9223	
00107	1019250	STRUCT COL RPL	Y	1996	70486	0	0	0	0	70486	
00107	1022019	ELEC SUBPANEL	Y	1996	6145	0	0	0	0	6145	
00107	1022020	ELEC LIGHT RPL	Y	1996	60225	0	0	0	0	60225	
00107	1019247	ROOF DOWNSPOUT RPL	Y	1996	11440	0	0	0	0	11440	
00107	1019248	WALL INT RPR	Y	1996	11072	0	0	0	0	11072	
00107	1019244	FLOOR TILE RPL	Y	1996	23317	0	0	0	0	23317	
00107	1019242	PAINT INT	Y	1996	0	61021	0	0	0	61021	
00107	1000028	PLUMBING FIX RPL	Y	1998	1504	0	0	0	0	1504	
00107	1019256	RAMP LD RPL (ACT)	Y	1999	345000	0	0	0	0	345000	
00107	1000026	PLUMBING H/W RPL	Y	1999	2382	0	0	0	0	2382	
** Subtotal **					3758383	246125	0	0	0	4004508	

** FACILITY NUMBER.....: 00108

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00108	1019156 ASBESTOS REMOVAL	N		1069069	0	0	0	0	1069069	TOTAL ASBESTOS REMOVAL NOT SUPPORTED, DAMAGED ASBESTOS PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIALS
00108	1019161 WINDOW RPL	N		795947	0	0	0	0	795947	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACEMENT IN A BLDG OF THIS AGE IS NOT SUPPORTED.
00108	1019280 CEILING RPL	N		16510	0	0	0	0	16510	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. REPLACEMENT IS NOT SUPPORTED.
00108	1019153 WALL EXT RPL (ACT)	Y	1995	316000	0	0	0	0	316000	
00108	1019166 RAMP LD RPR	Y	1995	49574	0	0	0	0	49574	
00108	1019152 RAMP LD RPR (ACT)	Y	1995	51000	0	0	0	0	51000	
00108	1019155 DOORS EX RPL (ACT)	Y	1995	10000	0	0	0	0	10000	
00108	1019154 DOOR EX RPL (ACT)	Y	1995	69000	0	0	0	0	69000	
00108	1019162 WALL EX RPR	Y	1995	19694	0	0	0	0	19694	
00108	1019165 FLOOR COVER RPL	Y	1995	3512	0	0	0	0	3512	
00108	1019164 FLOOR TILE RPL	Y	1995	7021	0	0	0	0	7021	
00108	1019392 PAINT EXT (ACT)	Y	1995	0	14000	0	0	0	14000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00108	1000043	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	
00108	1022047	ELEC SYS RPR GEN	Y	1996	841871	0	0	0	0	841871	
00108	1019157	STRUCT COL RPL	Y	1996	70486	0	0	0	0	70486	
00108	1022048	ELEC SUB PANEL RPL	Y	1996	47219	0	0	0	0	47219	
00108	1022049	ELEC LIGHT RPL	Y	1996	200054	0	0	0	0	200054	
00108	1019163	ROOF DOWNSPOUT RPL	Y	1996	11440	0	0	0	0	11440	
00108	1019160	PAINT INT	Y	1996	0	82734	0	0	0	82734	
00108	1000042	PLUMBING FIX RPL	Y	1998	4363	0	0	0	0	4363	
00108	1019159	PAINT INT	Y	1999	0	61802	0	0	0	61802	
00108	1000041	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
00108	1019158	PAINT EXT	Y	2000	0	68814	0	0	0	68814	
** Subtotal **					3588244	227350	0	0	0	3815594	

** FACILITY NUMBER....: 00109

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00109	1019310	ASBESTOS REMOVAL INT	N		396037	0	0	0	0	396037	Total removal not supported at this time, damaged asbestos sheets should be rpl as necessary with non-asbestos materials
00109	1019322	RAMP LD RPR	N		34000	0	0	0	0	34000	NOT SUPPORTED IN FY95, POSSIBLE REPROGRAM TO FY97
00109	1019321	RAMP LD RPR	N		242000	0	0	0	0	242000	NOT SUPPORTED IN FY95, POSSIBLE REPROGRAM TP FY97
00109	1019320	WALL EXT RPL (ACT)	N		284000	0	0	0	0	284000	TOTAL ASBESTOS REMOVAL NOT SUPPORTED, DAMAGED PANELS TO BE RPL AS NECESSARY W/NON ASBESTOS MATERIAL
00109	1019316	BLDG RPR GEN INT	N		78464	0	0	0	0	78464	PROJECT NOT SUPPORTED AT THIS TIME. POSSIBLE REPROGRAM TO FY96
00109	1019305	FLOOR COVER RPL	N		92158	0	0	0	0	92158	NOT SUPPORTED AT THIS TIME. FLOOR COVERING RPL IN FY92. REPROGRAM TO FY96 OR FY97
00109	0000230	RPR SPRINKLER SYS (ACT)	Y	1995	483000	0	0	0	0	483000	
00109	1019306	STAIRS EXT RPL	Y	1995	3433	0	0	0	0	3433	
00109	1019319	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00109	1019311	STRUCT JOIST RPR	Y	1995	538837	0	0	0	0	538837	
00109	1019318	ROOF RPR (ACT)	Y	1995	1000	0	0	0	0	1000	
00109	1019309	STRUCT COLUMN RPR	Y	1995	48520	0	0	0	0	48520	
00109	1019314	SECURITY FENCE RPL	Y	1995	2795	0	0	0	0	2795	
00109	1019324	DOORS EXT RPL (ACT)	Y	1995	3000	0	0	0	0	3000	
00109	1019323	DOORS EXT RPL (ACT)	Y	1995	17000	0	0	0	0	17000	
00109	1019315	SECURITY FENCE RPL	Y	1995	8733	0	0	0	0	8733	
00109	1019308	ROOF GUTTER RPR	Y	1995	1199	0	0	0	0	1199	
00109	1019317	PAINT EXT RPR	Y	1995	0	10000	0	0	0	10000	
00109	1019313	WALL INT RPR	Y	1995	8051	0	0	0	0	8051	
00109	1019304	PAINT INT	Y	1995	0	31933	0	0	0	31933	
00109	1022024	ELEC SUBPANEL RPL	Y	1996	14423	0	0	0	0	14423	
00109	1022025	ELEC LIGHTING RPL	Y	1996	29213	0	0	0	0	29213	
00109	1019312	CEILING RPL	Y	1996	62075	0	0	0	0	62075	
00109	1000031	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00109	1019307	FLOOR TILE RPL	Y	1997	5768	0	0	0	0	5768	
00109	1000033	HVAC RPL	Y	1998	0	30923	0	0	0	30923	
00109	1000032	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
00109	1019302	PAINT EXT	Y	2000	84741	0	0	0	0	84741	
00109	1019303	PAINT INT	Y	2000	36084	0	0	0	0	36084	
** Subtotal **					3148159	72856	0	0	0	3221015	
** FACILITY NUMBER....: 00110											
00110	1019102	STRUCT JOIST RPL	N		622974	0	0	0	0	622974	NOT SUPPORTED UNTIL A TOTAL ENGINEERING SURVEY IS PERFORMED.
00110	1019103	STRUCT COL RPR	N		60509	0	0	0	0	60509	NOT SUPPORTED UNTIL A TOTAL ENGINEERING SURVEY IS PERFORMED
00110	1019100	WINDOW RPL	N		36821	0	0	0	0	36821	WINDOWS ARE NO LONGER USED AND POSE NO OPERATIONAL PROBLEM
00110	1019106	CEILING TILE RPL	N		39124	0	0	0	0	39124	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. REPLACEMENT IS NOT SUPPORTED

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00110	1019105	PAINTEXT	N		0	28803	0	0	0	28803	VISUAL INSPECTION REVEALS EXTERIOR IS NOT IN NEED OF PAINTING
00110	1019107	PAINTEXT	N		0	65578	0	0	0	65578	VISUAL INSPECTION REVEALS INTERIOR IS NOT IN NEED OF PAINTING
00110	1019108	FLOOR TILE RPL	N		30839	0	0	0	0	30839	ALL VINYL, TILE THROUGHOUT BLDG WILL NOT NEED REPLACED. SUPPORT REPLACEMENT OF DAMAGED TILE
00110	1019104	ASBESTOS REMOVAL	Y	1995	291219	0	0	0	0	291219	
00110	1019111	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00110	1019112	RAMP LD RPL (ACT)	Y	1995	345000	0	0	0	0	345000	
00110	0000216	FIRE PROT RPL (ACT)	Y	1995	726000	0	0	0	0	726000	
00110	1019113	RAMP LD RPR (ACT)	Y	1995	17000	0	0	0	0	17000	
00110	1019098	STAIRS EXT RPR	Y	1995	327	0	0	0	0	327	
00110	1019101	SECURITY FENCE RPL	Y	1995	5723	0	0	0	0	5723	
00110	1000023	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	
00110	1019099	DOORS EXT RPL	Y	1995	4756	0	0	0	0	4756	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00110	1022059	ELEC LIGHT RPL	Y	1996	7960	0	0	0	0	7960	
00110	1019109	PAINT EXT	Y	2000	0	31599	0	0	0	31599	
00110	1019110	PAINT INT	Y	2000	0	71945	0	0	0	71945	
** Subtotal **					2842220	197925	0	0	0	3040145	
** FACILITY NUMBER....: 00111											
00111	1019089	PAINT INT	N		0	109691	0	0	0	109691	THIS NEWLY CONSTRUCTED BLDG, 1985/86, IS CONSTRUCTED OF STEEL BEAMS AND TRUSSES. REPAINTING WILL NOT BE REQUIRED IN 1997
00111	1019086	PAINT EXT	N		0	6790	0	0	0	6790	THREE YEAR CYCLE PAINTING IS NOT SUPPORTED
00111	1019088	PAINT INT	N		115841	0	0	0	0	115841	SUPPORT INTERIOR SURFACES THAT ARE IN NEED OF PAINTING. HOWEVER, TOTAL INTERIOR PAINTING IS NOT SUPPORTED
00111	1019087	PAINT EXT	Y	1997	0	6429	0	0	0	6429	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					115841	122910	0	0	0	238751	
** FACILITY NUMBER....: 00113											
00113	1019001	ASBESTOS REMOVAL	N		208273	0	0	0	0	208273	TOTAL REMOVAL IS NOT SUPPORTED. DAMAGED ASBESTOS SIDING SHOULD BE REPLACED AS NECESSARY WITH NON-ASBESTOS MATERIALS
00113	1019097	WINDOW RPL	N		919340	0	0	0	0	919340	DRY-VIT WINDOW COVERING AND WINDOWS REMAIN STRUCTURALLT SOUND. DO NOT SUPPORT FY95 RPL
00113	1019002	WALL EXT RPL	N		464371	0	0	0	0	464371	THIS FINDING IS NOT SUPPORTED. THE SCOPE OF THIS PROJECT NEEDS TO BE REEVALUATED
00113	1022041	ELEC SYS RPR GEN	N		848353	0	0	0	0	848353	COMPLETE SECONDARY REWIRING IN THIS 50 YR OLD BLDG IS NOT SUPPORTED. CURRENT WIRING REMAINS SUFFICIENT FOR OPERATIONS
00113	1022044	ELEC LIGHT RPL	N		224533	0	0	0	0	224533	CURRENT LIGHTING SYSTEM REMAINS OPERATIONAL AND SUFFICIENT FOR BLDG OPERATION

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00113	1019004	WALL INT RPL	N		146418	0	0	0	0	146418	WOOD FRAMING REMAINS STRUCTURALLY SOUND. REQUEST FINDINGS BE RE-EVALUATED
00113	1019042	FLOOR TILE RPL	N		9543	0	0	0	0	9543	FLOOR TILE AREAS REMAIN IN SOUND CONDITION. FY97 REPLACEMENT IS NOT SUPPORTED
00113	1019015	CEILING RPL	N		16497	0	0	0	0	16497	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. FY97 RPL IS NOT SUPPORTED.
00113	1019005	PAINT INT	N		0	40982	0	0	0	40982	CYCLIC PAINTING OF THIS FACILITY IS NOT SUPPORTED.
00113	0000229	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00113	1019020	WALL EXT RPR (ACT)	Y	1995	284000	0	0	0	0	284000	
00113	1019018	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00113	1019024	RAMP LD RPR (ACT)	Y	1995	6000	0	0	0	0	6000	
00113	1019021	RAMP LD RPR (ACT)	Y	1995	184000	0	0	0	0	184000	
00113	1019019	RAMP LD RPR (ACT)	Y	1995	295000	0	0	0	0	295000	
00113	1019023	DDDR EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00113	1019022	DDDR EXT RPL (ACT)	Y	1995	33000	0	0	0	0	33000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00113	1019017	PAINTEXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00113	1000047	VENT DUCT RPL	Y	1995	991	0	0	0	0	991	
00113	1000045	PUMPS RPL	Y	1995	3968	0	0	0	0	3968	
00113	1022043	MAIN PANEL RPL	Y	1996	8460	0	0	0	0	8460	
00113	1022042	ELEC SUBPANEL RPL	Y	1996	34792	0	0	0	0	34792	
00113	1019003	PAINTEXT	Y	1996	0	36310	0	0	0	36310	
00113	1000044	HEATING GEN RPL	Y	1997	1294	0	0	0	0	1294	
00113	1000046	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
** Subtotal **					5077349	86292	0	0	0	5163641	
** FACILITY NUMBER....: 00201											
00201	1019184	ASBESTOS REMOVAL	N		208273	0	0	0	0	208273	TOTAL ASBESTOS REMOVAL NOT SUPPORTED. DAMAGED PANELS SHOULD BE RPL AS NECESSARY WITH NON ASBESTOS MATERIALS

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00201	1019185	ROOF RPL	N		2330041	0	0	0	0	2330041	TOTAL SCOPE & COST IS DISAGREED. REQUEST ENGINEERING SURVEY TO DETERMINE NECESSITY OF WOOD RAFTER RPL AND SCOPE OF RPR
00201	1019176	WINDOW RPL	N		919340	0	0	0	0	919340	RPL NOT SUPPORTED. STRUCTURAL INTEGRITY REMAINS INTACT.
00201	1000072	ASBESTOS REMOVAL	N		331128	0	0	0	0	331128	SHOULD BE DONE IN CONJUNCTION WITH 1000055. COMBINING WILL RESULT IN COST SAVINGS. PROJECTS ARE RELATED.
00201	1022037	ELEC SYS RPR GEN	N		848186	0	0	0	0	848186	2ndARY WIRE RPL IS NOT SUPPORTED. CURRENT WIRING REMAINS SUFFICIENT FOR OPERATIONS. WIRING WILL BE RPL AS WARRENTED.
00201	1019178	WALL INT RPL	N		79556	0	0	0	0	79556	REQUEST ENGINEERING SURVEY BE PERFORMED TO DETERMINE NEED TO REPLACE.
00201	1019183	CEILING RPL	N		16497	0	0	0	0	16497	EXISTING CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. FY97 RPL NOT SUPPORTED
00201	1019182	PAINT EXT	N		0	38804	0	0	0	38804	CYCLIC PAINTING SCHEDULE NOT SUPPORTED FOR THIS BLDG

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00201	1019180	PAINT INT	N		0	40892	0	0	0	40892	CYCLIC PAINTING SCHEDULE NOT SUPPORTED FOR THIS BLDG.
00201	0000231	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00201	1019179	WALL EXT RPL	Y	1995	464371	0	0	0	0	464371	
00201	1019173	RAMP LD RPR (ACT)	Y	1995	12000	0	0	0	0	12000	
00201	1019171	RAMP LD RPL (ACT)	Y	1995	184000	0	0	0	0	184000	
00201	1019175	STRUCTURAL RPR (ACT)	Y	1995	7000	0	0	0	0	7000	
00201	1019174	DDOR EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00201	1019170	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00201	1019172	DDORS EXT RPL (ACT)	Y	1995	18000	0	0	0	0	18000	
00201	1019169	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00201	1019168	ROOF RPR	Y	1995	9000	0	0	0	0	9000	
00201	1000060	HEATING GEN RPL	Y	1995	26747	0	0	0	0	26747	
00201	1000055	VENT DUCT RPL	Y	1995	211519	0	0	0	0	211519	
00201	1019167	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00201	1022038	ELEC SUBPANEL RPL	Y	1996	17569	0	0	0	0	17569	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00201	1022039	ELEC LIGHT RPL	Y	1996	5817	0	0	0	0	5817	
00201	1019177	PAINT INT	Y	1996	0	36310	0	0	0	36310	
00201	1019181	FLOOR TILE RPL	Y	1997	9543	0	0	0	0	9543	
00201	1000054	PLUMBING H/W RPL	Y	1999	1555	0	0	0	0	1555	
** Subtotal **					7017142	125006	0	0	0	7142148	
** FACILITY NUMBER....: 00202											
00202	1019203	ASBESTOS REMOVAL	N		208273	0	0	0	0	208273	ONLY DAMAGED ASBESTOS CEMENT PANELS SHOULD BE RPL WITH ASBESTOS FREE MATERIALS
00202	1019196	ROOF RPL	N		2330041	0	0	0	0	2330041	TOTAL SCOPE OF ROOF RPL IS DISAGREED. RQST ENGINEERING SURVEY TO DETERMINE NECESSITY OF WOOD RAFTER RPL, SCOPE OF RPR
00202	1019195	WINDOWS RPL	N		907196	0	0	0	0	907196	STRUCTURAL INTEGRITY REMAINS INTACT. DRYVIT SYS REMAINS INTACT. RPL IS NOT SUPPORTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00202	1000089	ASBESTOS REMOVAL	N		332213	0	0	0	0	332213	SHOULD BE DONE IN CONJUNCTION WITH 1000069. COMBINING WILL RESULT IN COST SAVINGS. PROJECTS ARE RELATED.
00202	1019198	WALL INT RPL	N		79556	0	0	0	0	79556	REQUEST ENGINEERING STUDY BE PERFORMED TO DETERMINE THE NEED TO REPLACE
00202	1019202	CEILING RPL	N		16497	0	0	0	0	16497	EXISTING CEILING REMAINS INTACT WITH NO VISIBLE DAMAGE. REPLACEMENT NOT SUPPORTED.
00202	1019194	PAINT EXT	N		0	38804	0	0	0	38804	CYCLIC EXTERIOR PAINTING SCHEDULE OF THIS BLDG NOT SUPPORTED
00202	1019197	PAINT INT	N		0	40892	0	0	0	40892	CYCLIC INTERIOR PAINTING SCHEDULE OF THIS BLDG NOT SUPPORTED.
00202	0000232	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00202	1019190	ROOF RPL (ACT)	Y	1995	130000	0	0	0	0	130000	
00202	1019201	WALL EXT RPL	Y	1995	464371	0	0	0	0	464371	
00202	1019193	RAMP LD RPR (ACT)	Y	1995	8000	0	0	0	0	8000	
00202	1019189	RAMP LD RPR (ACT)	Y	1995	184000	0	0	0	0	184000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00202	1019187	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00202	1019188	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00202	1019192	DOORS EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00202	1019191	DOORS EXT RPL (ACT)	Y	1995	16000	0	0	0	0	16000	
00202	1019186	PAINT EXT (ACT)	Y	1995	0	80001	0	0	0	80001	
00202	1000069	VENT DUCT RPL	Y	1995	211414	0	0	0	0	211414	
00202	1022028	ELEC MAIN PANEL RPL	Y	1996	42935	0	0	0	0	42935	
00202	1022027	ELEC SUBPANEL RPR	Y	1996	18842	0	0	0	0	18842	
00202	1022029	ELEC LIGHT RPL	Y	1996	3599	0	0	0	0	3599	
00202	1019199	PAINT INT	Y	1996	0	36310	0	0	0	36310	
00202	1000091	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00202	1000092	PLUMBING RPL	Y	1996	1521	0	0	0	0	1521	
00202	1019200	FLOOR TILE RPL	Y	1997	9543	0	0	0	0	9543	
00202	1000090	PLUMBING H/W RPL	Y	1999	1555	0	0	0	0	1555	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					6303668	196007	0	0	0	6499675	
** FACILITY NUMBER....: 00203											
00203	1019372	ROOF RPL	N		2333041	0	0	0	0	2333041	THE SCOPE OF THIS PROJECT NEEDS TO BE RE-EVALUATED, MAJOR ROOF RPR/RPL DONE IN FY91
00203	1022061	ELEC SUBPANEL RPL	N		147930	0	0	0	0	147930	EXISTING SUBPANELS ARE TOTALLY OPERATIONAL AND SUFFICIENT FOR CURRENT OPERATIONS
00203	1019374	WINDOW RPL	N		919340	0	0	0	0	919340	STRUCTURAL INTEGRITY REMAINS INTACT. DRYVIT SYS REMAINS INTACT, WITH FEW AND MINOR RPRS
00203	1000062	ASBESTOS REMOVAL	N		331128	0	0	0	0	331128	SHOULD BE DONE IN CONJUNCTION WITH 1000056. COMBINING WILL RESULT IN COST SAVINGS, PROJECTS ARE RELATED.
00203	1019373	WALL INT RPL	N		153789	0	0	0	0	153789	REQUEST ENGINEERING SURVEY BE PERFORMED TO DETERMINE THE NEED TO REPLACE.
00203	1019369	FLOOR TILES RPL	N		9959	0	0	0	0	9959	FLOOR TILES REMAIN INTACT AND IN GOOD CONDITION. FY97 RPL IS NOT SUPPORTED

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00203	1019366	FLOOR COVER RPL	N		54862	0	0	0	0	54862	FLOOR CARPETING REMAINS INTACT AND IS WELL MAINTAINED. FY 97 RPL IS NOT SUPPORTED.
00203	1019365	CEILING RPL	N		233114	0	0	0	0	233114	CEILING TILE IS IN GOOD CONDITION. TOTAL RPL IN FY97 IS NOT SUPPORTED. RPL AS NEEDED.
00203	1019367	PAINT EXT	N		0	38804	0	0	0	38804	EXTERIOR CYCLIC PAINTING SCHEDULE NOT SUPPORTED FOR THIS BLDG
00203	1019370	PAINT INT	N		0	56915	0	0	0	56915	INTERIOR CYCLIC PAINTING SCHEDULE OF THIS BLDG NOT SUPPORTED.
00203	1019502	FLOOR COVER RPL	N		60502	0	0	0	0	60502	CYCLIC FLOOR COVERING RPL NOT SUPPORTED. COVERING WILL BE RPL AS NEEDED
00203	0000225	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00203	1019400	RDDF RPR (ACT)	Y	1995	3000	0	0	0	0	3000	
00203	1019368	WALL EXT RPL	Y	1995	464371	0	0	0	0	464371	
00203	1022060	ELEC SYS RPR GEN	Y	1995	1644	0	0	0	0	1644	
00203	1019399	RAMP LD RPR (ACT)	Y	1995	3000	0	0	0	0	3000	

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00203	1019396	RAMP LD RPL (ACT)	Y	1995	184000	0	0	0	0	184000	
00203	1019394	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00203	1019395	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00203	1019398	DOOR EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00203	1019397	DOORS EXT RPL (ACT)	Y	1995	12000	0	0	0	0	12000	
00203	1019393	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00203	1000056	VENT DUCT RPL	Y	1995	211519	0	0	0	0	211519	
00203	1022062	ELEC LIGHT RPL	Y	1996	8700	0	0	0	0	8700	
00203	1019371	PAINT INT	Y	1996	0	50508	0	0	0	50508	
00203	1000057	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00203	1000058	PLUMBING FIX RPL	Y	1998	1677	0	0	0	0	1677	
00203	1000059	PLUMBING H/W RPL	Y	1999	2392	0	0	0	0	2392	
** Subtotal **					6475080	155227	0	0	0	6630307	

** FACILITY NUMBER.....: 00204

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00204	1019268	ASBESTOS REMOVAL	N		769229	0	0	0	0	769229	TOTAL REMOVAL IS NOT SUPPORTED AT THIS TIME. REPLACE DAMAGED PANELS WITH NON-ASBESTOS MATERIALS
00204	1019270	WINDOW RPL	N		711457	0	0	0	0	711457	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACEMENT NOT SUPPORTED.
00204	1000078	ASBESTOS REMOVAL	N		331128	0	0	0	0	331128	SHOULD BE DONE IN CONJUNCTION WITH 1000079, COMBINING WILL RESULT IN COST SAVINGS, PROJECTS ARE RELATED
00204	1019269	WALL EXT RPR	N		18781	0	0	0	0	18781	EXISTING DRYVIT REMAINS INTACT WITH LITTLE OR NO REPAIRS NEEDED
00204	1019261	PAINT INT	N		0	32448	0	0	0	32448	INTERIOR CYCLIC PAINTING SCHEDULE IS NOT SUPPORTED
00204	1019263	PAINT EXT	N		0	91349	0	0	0	91349	EXTERIOR CYCLIC PAINTING SCHEDULE IS NOT SUPPORTED
00204	0000143	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00204	1019266	STRUCT COL RPL	Y	1995	286558	0	0	0	0	286558	
00204	1019278	RAMP LD RPR (ACT)	Y	1995	8000	0	0	0	0	8000	
00204	1019275	RAMP LD RPR (ACT)	Y	1995	184000	0	0	0	0	184000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00204	1019273	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00204	1019274	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00204	1019279	WALL EXT RPR (ACT)	Y	1995	3000	0	0	0	0	3000	
00204	1019277	DOOR EXT RPL (ACT)	Y	1995	11000	0	0	0	0	11000	
00204	1019276	DOOR EXT RPL (ACT)	Y	1995	36000	0	0	0	0	36000	
00204	0000142	RPL LIGHTING (ACT)	Y	1995	94000	0	0	0	0	94000	
00204	1019272	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00204	1019264	PAINT INT	Y	1995	0	25468	0	0	0	25468	
00204	1000079	VENT DUCT RPL	Y	1995	211519	0	0	0	0	211519	
00204	1019271	ROOF RPL	Y	1996	1386270	0	0	0	0	1386270	
00204	1022026	ELEC SUBPANEL RPL	Y	1996	26196	0	0	0	0	26196	
00204	1100081	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00204	1019262	FLOOR TILE RPL	Y	1998	8761	0	0	0	0	8761	
00204	1019267	CEILING RPL	Y	1999	20425	0	0	0	0	20425	
00204	1019265	FLOOR COVER RPL	Y	1999	2680	0	0	0	0	2680	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00204	1000080	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
** Subtotal **						5437632	158265	0	0	0	5595897
** FACILITY NUMBER....: 00207											
00207	1019333	ASBESTOS REMOVAL	N		1100991	0	0	0	0	1100991	TOTAL REMOVAL IS NOT SUPPORTED. REPLACE DAMAGED PANELS WITH NON-ASBESTOS MATERIALS.
00207	1000085	ASBESTOS REMOVAL	N		331128	0	0	0	0	331128	SHOULD BE DONE IN CONJUNCTION WITH 1000083, COMBINING WILL PRODUCE COST SAVINGS, PROJECTS ARE RELATED.
00207	1019335	WINDOW RPL	N		711457	0	0	0	0	711457	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACEMENT NOT SUPPORTED
00207	1019326	ROOF RPR (ACT)	Y	1995	1000	0	0	0	0	1000	
00207	1019330	RAMP LD RPR (ACT)	Y	1995	4000	0	0	0	0	4000	
00207	1019328	RAMP LD RPR (ACT)	Y	1995	184000	0	0	0	0	184000	
00207	1019327	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00207	1019331	DOORS EXT RPL (ACT)	Y	1995	3000	0	0	0	0	3000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00207	1019329	DDOEXT RPL (ACT)	Y	1995	37000	0	0	0	0	37000	
00207	1000083	VENT DUCT RPL	Y	1995	211519	0	0	0	0	211519	
00207	1019334	WALL EXT RPR	Y	1995	18781	0	0	0	0	18781	
00207	1019325	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00207	1019332	PAINT INT	Y	1995	0	72924	0	0	0	72924	
00207	1019338	ROOF RPL	Y	1996	1390961	0	0	0	0	1390961	
00207	1019337	STRUCT COL RPL	Y	1996	94853	0	0	0	0	94853	
00207	1022036	ELEC SUBPANEL RPR	Y	1996	16478	0	0	0	0	16478	
00207	1022052	ELEC LIGHT RPL	Y	1996	3987	0	0	0	0	3987	
00207	1019336	WALL INT RPR	Y	1996	8033	0	0	0	0	8033	
00207	1000084	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00207	1019339	PAINT INT	Y	1999	0	111046	0	0	0	111046	
00207	1000082	PLUMBING H/W RPL	Y	1999	1516	0	0	0	0	1516	
00207	1019341	PAINT EXT	Y	2000	0	89715	0	0	0	89715	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					4424816	282685	0	0	0	4707501	
** FACILITY NUMBER.....: 00208											
00208	1019435	WINDOW RPL	N		711147	0	0	0	0	711147	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.
00208	1019437	ASBESTOS REMOVAL	N		769229	0	0	0	0	769229	TOTAL ASBESTOS REMOVAL IS NOT SUPPORTED. DAMAGED ASBESTOS PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIAL.
00208	1019436	STRUCT COL RPR	N		100099	0	0	0	0	100099	NO MAJOR STRUCTURAL FAILURES TO DATE. RECOMMEND A BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.
00208	0109015	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00208	1019444	RAMP LD RPL (ACT)	Y	1995	184000	0	0	0	0	184000	
00208	1000075	ASBESTOS REMOVAL	Y	1995	331128	0	0	0	0	331128	
00208	1019442	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	0	295000	
00208	1019443	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00208	1019445	DOOR EXT RPL (ACT)	Y	1995	30000	0	0	0	0	30000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00208	1019446	DOOR EXT RPL (ACT)	Y	1995	2000	0	0	0	0	2000	
00208	1019441	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00208	1019432	PAINT INT	Y	1995	0	72924	0	0	0	72924	
00208	1000077	VENT DUCT RPL	Y	1995	2115191	0	0	0	0	2115191	
00208	1019438	WALL EXT RPR	Y	1995	18781	0	0	0	0	18781	
00208	1019431	ROOF RPL	Y	1996	1383785	0	0	0	0	1383785	
00208	1022064	ELEC SUBPANEL RPL	Y	1996	35628	0	0	0	0	35628	
00208	1022063	ELEC SYS RPR GEN	Y	1996	1743	0	0	0	0	1743	
00208	1022065	ELEC LIGHT RPL	Y	1996	10503	0	0	0	0	10503	
00208	1000076	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00208	1019439	FLOOR TILE RPL	Y	1998	4848	0	0	0	0	4848	
00208	1019440	CEILING RPL	Y	1998	4158	0	0	0	0	4158	
00208	1000074	PLUMBING H/W RPL	Y	1999	15161	0	0	0	0	15161	
00208	1019434	PAINT EXT	Y	2000	0	97449	0	0	0	97449	
00208	1019433	PAINT INT	Y	2000	0	32448	0	0	0	32448	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **				7044513	211821	0	0	0	7256334	
** FACILITY NUMBER....: 00209										
00209	1019517	ASBESTOS REMOVAL	N		769229	0	0	0	769229	TOTAL ASBESTOS REMOVAL NOT SUPPORTED. DAMAGED ASBESTOS PANELS SHOULD BE RPL AS NECESSARY WITH ASBESTOS FREE MATERIALS.
00209	1019518	WINDOW RPL	N		711457	0	0	0	711457	STRUCTURAL INTEGRITY REMAINS INTACT. REPLACING WINDOWS IN A BLDG OF THIS AGE IS NOT SUPPORTED.
00209	1019520	STRUCT COL RPL	N		97698	0	0	0	97698	COLUMN REPLACEMENT IS DISAGREED. RECOMMEND BLDG STRESS ANALYSIS BEFORE THIS DETERMINATION CAN BE MADE.
00209	0000228	RPR SPRINKLR SYS (ACT)	Y	1995	7260001	0	0	0	7260001	
00209	1019491	ROOF RPR (ACT)	Y	1995	20000	0	0	0	20000	
00209	1019497	RAMP LD RPR (ACT)	Y	1995	4000	0	0	0	4000	
00209	1019494	RAMP LD RPL (ACT)	Y	1995	184000	0	0	0	184000	
00209	1019492	RAMP LD RPL (ACT)	Y	1995	295000	0	0	0	295000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00209	1000101	ASBESTOS REMOVAL	Y	1995	331128	0	0	0	0	331128	
00209	1019493	WALL EXT RPL (ACT)	Y	1995	284000	0	0	0	0	284000	
00209	1019496	DOORS EXT RPL (ACT)	Y	1995	10000	0	0	0	0	10000	
00209	1019495	DOORS EXT RPL (ACT)	Y	1995	57000	0	0	0	0	57000	
00209	1019498	WALLS EXT RPR (ACT)	Y	1995	4000	0	0	0	0	4000	
00209	1019490	PAINT EXT (ACT)	Y	1995	0	9000	0	0	0	9000	
00209	1019516	PAINT INT	Y	1995	0	80704	0	0	0	80704	
00209	1000102	VENT DUCT RPL	Y	1995	211519	0	0	0	0	211519	
00209	1019519	ROOF RPL	Y	1996	1383785	0	0	0	0	1383785	
00209	1022050	ELEC SUBPANEL RPL	Y	1996	36868	0	0	0	0	36868	
00209	1019522	DOOR INT RPL	Y	1996	1707	0	0	0	0	1707	
00209	1019521	WALL INT RPR	Y	1996	17595	0	0	0	0	17595	
00209	1022051	ELEC LIGHT RPL	Y	1996	3694	0	0	0	0	3694	
00209	1000100	HEATING GEN RPR	Y	1996	22112	0	0	0	0	22112	
00209	1019523	FLOOR TILE RPL	Y	1998	35808	0	0	0	0	35808	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00209	1019524	FLOOR COVER RPL	Y	1999	2390	0	0	0	0	2390	
00209	1019527	PAINT EXT	Y	1999	0	97449	0	0	0	97449	
00209	1019525	CEILING RPL	Y	1999	55809	0	0	0	0	55809	
00209	1019526	PAINT INT	Y	1999	0	110315	0	0	0	110315	
00209	1000103	PLUMBING H/W RPL	Y	2000	2989	0	0	0	0	2989	
** Subtotal **					11801789	297468	0	0	0	12099257	
** FACILITY NUMBER....: 00210											
00210	0000022	REMOVE ASBSTS SID6 (ACT)	Y	1995	284000	0	0	0	0	284000	
00210	0000019	ROOF RPRS (ACT)	Y	1995	20000	0	0	0	0	20000	
00210	1020012	ASBESTOS REMOVAL	Y	1995	244511	0	0	0	0	244511	
00210	0000023	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00210	1023004	ELEC SYS RPR GEN	Y	1995	65651	0	0	0	0	65651	
00210	1023003	ELEC SUBPANEL RPL	Y	1995	41586	0	0	0	0	41586	
00210	1020013	VENT DUCT REPAIR	Y	1995	3696	0	0	0	0	3696	
00210	0000288	RPR APPROACHES (ACT)	Y	1995	4000	0	0	0	0	4000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00210	0000287	RPL WEST PLATFORM (ACT)	Y	1995	295000	0	0	0	0	295000	
00210	0000286	RPL EAST PLATFORM (ACT)	Y	1995	184000	0	0	0	0	184000	
00210	0000275	RPL CARGO DRS (ACT)	Y	1995	30000	0	0	0	0	30000	
00210	0000271	RPL PRSNL DDORS (ACT)	Y	1995	4000	0	0	0	0	4000	
00210	0000021	PAINT EXT (ACT)	Y	1995	0	90001	0	0	0	90001	
00210	1020011	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00210	0000012	WALL EXT RPR	Y	1996	78862	0	0	0	0	78862	
00210	0000014	WALL INT RPR	Y	1996	2170	0	0	0	0	2170	
00210	0000013	STRUCT COL RPL	Y	1997	75429	0	0	0	0	75429	
00210	0000016	FLOOR TILE RPL	Y	1997	7263	0	0	0	0	7263	
00210	0000015	PAINT INT	Y	1997	0	23980	0	0	0	23980	
00210	0000017	ROOF NDI	Y	1999	678	0	0	0	0	678	
00210	0000011	PAINT EXT	Y	2000	0	24692	0	0	0	24692	
00210	0000018	PAINT INT	Y	2002	0	27342	0	0	0	27342	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					2114795	166015	0	0	0	4481410	
** FACILITY NUMBER....: 00211											
00211	0000027	RPL XTR ASBT SIDNG (ACT)	N		284000	0	0	0	0	284000	TOTAL ASBESTOS REMOVAL NOT SUPPORTED. DAMAGED PANELS SHOULD BE RPL AS NECESSARY WITH ASBESTOS FREE MATERIALS.
00211	1018037	CEILING TILE RPL	N		68604	0	0	0	0	68604	CEILING TILE REMAINS INTACT WITH NO VISIBLE DAMAGE. REPLACEMENT NOT SUPPORTED.
00211	0000024	ELEC SYS RPR GEN	Y	1995	33206	0	0	0	0	33206	
00211	1020041	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239	
00211	0000025	ELEC LIGHT RPL	Y	1995	283238	0	0	0	0	283238	
00211	0000032	RPR FIRE SPRINKLR (ACT)	Y	1995	726000	0	0	0	0	726000	
00211	0000026	RPL ROOF (ACT)	Y	1995	650000	0	0	0	0	650000	
00211	0000300	RPL EAST PLATFORM (ACT)	Y	1995	345000	0	0	0	0	345000	
00211	1020039	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00211	0000029	PLATFORM RPR (ACT)	Y	1995	36000	0	0	0	0	36000	
00211	0000031	RPL PERSONNEL DDOR (ACT)	Y	1995	10000	0	0	0	0	10000	

FACILITY DEFICIENCIES (BNAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00211	0000030	RPL CARBD DDORS (ACT)	Y	1995	21000	0	0	0	0	21000	
00211	0000028	PAINT INT/EXT (ACT)	Y	1995	14000	0	0	0	0	14000	
00211	1020040	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00211	1018040	STAIR EXT RPR	Y	1996	1449	0	0	0	0	1449	
00211	1018035	FLOOR COVER RPL	Y	1996	8492	0	0	0	0	8492	
00211	1018034	DOOR INT RPL	Y	1996	3653	0	0	0	0	3653	
00211	1018042	PAINT INT	Y	1996	0	20556	0	0	0	20556	
00211	1018038	STRUCT COL RPL	Y	1997	82620	0	0	0	0	82620	
00211	1018039	WALL EXT RPR	Y	1997	20026	0	0	0	0	20026	
00211	1018036	WALL INT GYPBD RPL	Y	1997	1762	0	0	0	0	1762	
00211	1018041	PAINT EXT	Y	2000	0	47116	0	0	0	47116	
** Subtotal **					2903350	67672	0	0	0	2971022	

** FACILITY NUMBER....: 00212

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00212	0000047	RMV ASBESTOS SIDG (ACT)	N		284000	0	0	0	0	284000	TOTAL ASBESTOS REMOVAL NOT SUPPORTED. DAMAGED PANELS SHOULD BE RPL AS NECESSARY WITH ASBESTOS FREE MATERIAL.
00212	1120298	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00212	1020010	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239	
00212	0000045	RPR ROOF (ACT)	Y	1995	655000	0	0	0	0	655000	
00212	0000050	RPR APPROACHES (ACT)	Y	1995	8000	0	0	0	0	8000	
00212	0000049	EAST PLATFORM RPR (ACT)	Y	1995	184000	0	0	0	0	184000	
00212	0000048	WEST PLATFORM RPR (ACT)	Y	1995	295000	0	0	0	0	295000	
00212	1023008	ELEC SYS RPRS GEN	Y	1995	53141	0	0	0	0	53141	
00212	1020009	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00212	0000051	DOOR RPL (ACT)	Y	1995	50000	0	0	0	0	50000	
00212	1023009	ELEC LIGHT RPL	Y	1995	9658	0	0	0	0	9658	
00212	0000046	PAINT INT/EXT	Y	1995	0	9000	0	0	0	9000	
00212	1020008	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00212	1018050	DOOR RPL	Y	1996	3653	0	0	0	0	3653	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00212	1018051	PAINT INT	Y	1996	9212	0	0	0	0	9212	
00212	1018049	FLOOR TILE RPL	Y	1996	3384	0	0	0	0	3384	
00212	1018052	STRUCT COL RPL	Y	1997	82620	0	0	0	0	82620	
00212	1018053	WALL EXT RPR	Y	1997	10880	0	0	0	0	10880	
00212	1018054	PAINT EXT	Y	1999	47116	0	0	0	0	47116	
** Subtotal **					2735964	9000	0	0	0	2744964	
** FACILITY NUMBER....: 00213											
00213	0000064	RPL XTR ASBST SIDNG (ACT)	N		284000	0	0	0	0	284000	TOTAL ASBESTOS REMOVAL NOT SUPPORTED. DAMAGED PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIAL.
00213	0000074	PAINT INT	N		0	12336	0	0	0	12336	PAINTING SCHEDULED EARLIER THAN CALLED FOR BY STANDARD CYCLE.
00213	0000068	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00213	1020044	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239	
00213	0000062	REPLACE ROOF (ACT)	Y	1995	654000	0	0	0	0	654000	
00213	1020043	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00213	1023018	ELEC SUBPANEL RPL	Y	1995	2550	0	0	0	0	2550	
00213	0000066	RPR PLATFORM (ACT)	Y	1995	487000	0	0	0	0	487000	
00213	1023016	ELEC SYS RPR GEN	Y	1995	53850	0	0	0	0	53850	
00213	1023017	ELEC LIGHT RPL	Y	1995	174198	0	0	0	0	174198	
00213	0000070	ENGINEER SURVEY	Y	1995	11136	0	0	0	0	11136	
00213	0000067	RPL CARGO DOORS (ACT)	Y	1995	48000	0	0	0	0	48000	
00213	0000063	PAINT EXT	Y	1995	0	9000	0	0	0	9000	
00213	1020042	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00213	0000071	CEILING RPL	Y	1996	0	17312	0	0	0	17312	
00213	0000069	PAINT INT	Y	1996	0	10904	0	0	0	10904	
00213	0000073	FLOOR COVER RPL	Y	1997	0	16536	0	0	0	16536	
00213	0000072	ROOF INT SURVEY	Y	1999	678	0	0	0	0	678	
00213	0000075	PAINT EXT	Y	2001	0	30469	0	0	0	30469	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					2755712	96589	0	0	0	2852301	
** FACILITY NUMBER....: 00215											
00215	0000270	RPL WEST PLATFORM (ACT)	N		184000	0	0	0	0	184000	STREET LEVEL BLDG. RAILSIDE MACADAM SHOULD BE REPROGRAMMED TO FY03. GOOD SHAPE, SELDOM USED.
00215	0000037	RPL XTR ASBT SIDNG (ACT)	N		470000	0	0	0	0	470000	TOTAL REPLACEMENT IS NOT SUPPORTED AT THIS TIME. REPLACE ASBESTOS PANELS AS NECESSARY WITH NON ASBESTOS MATERIALS.
00215	0000038	RPL EAST PLATFORM (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. SIDEWALK, CONCRETE CURB BAD, SHOULD BE REPROGRAMMED TO FY03
00215	0000044	RPR SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00215	1020047	ASBESTOS REMOVAL	Y	1995	29566	0	0	0	0	29566	
00215	0000034	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00215	0000272	RPR APPROACHES (ACT)	Y	1995	5000	0	0	0	0	5000	
00215	1020048	VENT DUCT CLEAN	Y	1995	40453	0	0	0	0	40453	
00215	0000274	RPL CARGO DOORS (ACT)	Y	1995	3000	0	0	0	0	3000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00215	1020045	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	
00215	0000273	RPL PRSNL DOORS (ACT)	Y	1995	3000	0	0	0	0	3000	
00215	0000035	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00215	1020046	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00215	0000040	WALL EXT RPR	Y	1996	257820	0	0	0	0	257820	
00215	0000039	BLDG RPR GEN INT	Y	1996	16231	0	0	0	0	16231	
00215	0000041	STRUCT CDL RPR	Y	1997	54721	0	0	0	0	54721	
00215	0000042	PAVEMENT STRIPE	Y	1997	4898	0	0	0	0	4898	
00215	0000043	PAINT EXT	Y	1999	31840	0	0	0	0	31840	
** Subtotal **					2917355	8000	0	0	0	2925355	
** FACILITY NUMBER....: 00216											
00216	0000113	RPR SPRINKLR (ACT)	N		845000	0	0	0	0	845000	COST ESTIMATE EXCESSIVE, CONSIDER REPLACEMENT FOR THAT AMMOUNT

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00216	0000057	ROOF RPL	N		690617	0	0	0	0	690617	ROOF IS REPORTED TO BE IN FAIR CONDITION WITH MINOR LEAKS AND ONLY GENERAL DETERIORATION. SUGGEST PROJECT PLACED IN FY97
00216	0000052	RPR & RPL PAMPS (ACT)	N		482000	0	0	0	0	482000	STREET LEVEL BLDG. N & S RAMPS SHOULD BE REPLACED. E SIDEWALK CURB BAD. W RAILSIDE OK. REVISE ESTIMATE, REPROGRAM FY02
00216	1023010	ELEC SYS RPRS GEN	N		929290	0	0	0	0	929290	DO NOT SUPPORT RMVL OF ABANDONED LIGHTS AND CONDUIT ABOVE CEILINGS. THESE HAVE BEEN DISCONNECTED AND POSE NO SAFETY HZD
00216	0000054	ASBESTOS REMOVAL (ACT)	Y	1995	470000	0	0	0	0	470000	
00216	1020007	VENT DUCT CLEAN	Y	1995	40543	0	0	0	0	40543	
00216	1020006	ASBESTOS REMOVAL	Y	1995	29566	0	0	0	0	29566	
00216	1023011	ELEC LIGHTING RPL	Y	1995	278165	0	0	0	0	278165	
00216	0000055	DDOR RPL (ACT)	Y	1995	5000	0	0	0	0	5000	
00216	1020004	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	
00216	0000053	PAINT EXT	Y	1995	0	8000	0	0	0	8000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00216	0000056	CEILING RPL	Y	1995	1668	0	0	0	0	1668	
00216	1020005	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00216	0000058	WALL EXT RPR	Y	1996	227751	0	0	0	0	227751	
00216	0000059	FLOOR COVER RPL	Y	1996	23075	0	0	0	0	23075	
00216	0000060	PAINT INT	Y	1997	0	3457	0	0	0	3457	
00216	0000061	PAINT EXT	Y	1999	0	10896	0	0	0	10896	
00216	0000065	PAINT INT	Y	2002	0	3942	0	0	0	3942	
** Subtotal **					4049501	26295	0	0	0	4075796	
** FACILITY NUMBER.....: 00301											
00301	0000085	RPR SPRINKLR SYS (ACT)	N		845000	0	0	0	0	845000	ESTIMATE FOR REPAIR EXCESSIVE. POSSIBLY REPLACE FOR SAME COST
00301	0000237	WALL EXT RPL	N		779000	0	0	0	0	779000	REPLACED NORTH END WALLS IN 1990. COST EXCESSIVE NO ESTIMATE TO SUPPORT COSTS IN PWC FILE.
00301	0000239	RAMP LD RPL (ACT)	N		295000	0	0	0	0	295000	COST EXCESSIVE. NO ESTIMATE TO SUPPORT COST IN PWC FILE.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00301	0000238	RAMP LD RPL (ACT)	N		184000	0	0	0	0	184000	COST ESCESSIVE. NO ESTIMATE TO SUPPORT COSTS IN PWC FILE.
00301	1000081	PAINT INT	N		0	5853	0	0	0	5853	THIS DOES NOT FIT 5 YR PAINT CYCLE. SEE 0000279
00301	1020017	ASBESTOS REMOVAL	Y	1995	244511	0	0	0	0	244511	
00301	0000082	RPR ROOF (ACT)	Y	1995	3000	0	0	0	0	3000	
00301	1023007	ELEC SYS RPRS GEN	Y	1995	59065	0	0	0	0	59065	
00301	1023005	ELEC SUBPANEL RPL	Y	1995	3028	0	0	0	0	3028	
00301	1023006	ELEC LIGHT RPL	Y	1995	9179	0	0	0	0	9179	
00301	1020016	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00301	0000077	WALL EXT RPR	Y	1995	1103	0	0	0	0	1103	
00301	0000076	ENGINEER SURVEY	Y	1995	1	0	0	5039	0	5040	
00301	0000084	RPL CARGO DOORS (ACT)	Y	1995	32000	0	0	0	0	32000	
00301	1020014	HEATING SYSTEM RPL	Y	1995	2370	0	0	0	0	2370	
00301	0000083	PAINT EXT	Y	1995	0	9000	0	0	0	9000	
00301	0000280	RPR APPROACHES (ACT)	Y	1995	2000	0	0	0	0	2000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00301	0000278	RPL PRSNL DOORS (ACT)	Y	1995	2000	0	0	0	0	2000	
00301	1020015	HEATING GEN RPL	Y	1996	22112	0	0	0	0	22112	
00301	0000078	WALL INT RPR	Y	1996	4522	0	0	0	0	4522	
00301	0000079	FLOOR COVER RPL	Y	1996	6858	0	0	0	0	6858	
00301	0000080	PAINT EXT	Y	1999	0	10896	0	0	0	10896	
00301	0000279	PAINT INT	Y	1999	0	6466	0	0	0	6466	
** Subtotal **					2542698	32215	0	5039	0	2579952	
** FACILITY NUMBER.....: 00302											
00302	0000094	RPL ASBST SIDNG (ACT)	N		779000	0	0	0	0	779000	TOTAL ASBESTOS RPL NOT SUPPORTED. SIDING SHOULD BE RPL WITH ASBESTOS FREE MATERIAL. NO SUPPORTING DATA IN FILE
00302	0000261	RPL EAST PLATFORM (ACT)	N		184000	0	0	0	0	184000	NOT SUPPORTED AT THIS TIME. STREET LEVEL BLDG, SIDEWALK COULD BE OVERLAID W/MACADAM
00302	0000260	RPL WEST PLATFORM (ACT)	N		295000	0	0	0	0	295000	NOT SUPPORTED AT THIS TIME, AREA SELDOM USED, COULD BE REPROGRAMMED TO FY03

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00302	0000088	WALL EXT RPL	N		282577	0	0	0	0	282577	END WALLS RPL IN FY92. NO ESTIMATE OR SUPPORTING DATA IN FILE. ESTIMATE SEEMS EXCESSIVE.
00302	0000093	ROOF RPR (ACT)	Y	1995	6000	0	0	0	0	6000	
00302	0000096	RPL SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00302	1020003	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239	
00302	1023023	ELEC LIGHT RPL	Y	1995	13149	0	0	0	0	13149	
00302	0000097	RPL FURNACE (ACT)	Y	1995	10000	0	0	0	0	10000	
00302	0000262	RPR APPRDACHES (ACT)	Y	1995	4000	0	0	0	0	4000	
00302	1020002	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00302	1020001	VENT DUCT RPR	Y	1995	3696	0	0	0	0	3696	
00302	0000263	RPL CARGO DOORS (ACT)	Y	1995	8000	0	0	0	0	8000	
00302	1023024	ELEC SYS RPRS GEN	Y	1995	92480	0	0	0	0	92480	
00302	0000095	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00302	0000264	RPL PRSNL DOORS (ACT)	Y	1995	5000	0	0	0	0	5000	
00302	0000089	STRUCT COL RPL	Y	1997	54721	0	0	0	0	54721	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00302	0000086	WALL INT RPR	Y	1997	2288	0	0	0	0	2288	
00302	0000087	PAINT INT	Y	1997	0	5080	0	0	0	5080	
00302	0000090	ROOF NDI SURVEY	Y	1999	678	0	0	0	0	678	
00302	0000091	PAINT INT	Y	2001	0	5807	0	0	0	5807	
00302	0000092	PAINT EXT	Y	2001	0	15473	0	0	0	15473	
** Subtotal **					2877777	34360	0	0	0	2912137	
** FACILITY NUMBER.....: 00304											
00304	0000107	RPL EAST PLATFORM (ACT)	N		184000	0	0	0	0	184000	STREET LEVEL BLDG. SIDEWALK COULD BE OVERLAID WITH MACADAM
00304	0000281	RPL WEST PLATFORM (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. PLATFORM SELDOM USED, COULD BE PUT IN FY03
00304	0000111	PAINT INT	N		0	4878	0	0	0	4878	DOES NOT FIT 5 YR PAINT CYCLE. SEE 0000284 AND 0000285
00304	0000106	ASBESTOS REMOVAL (ACT)	Y	1995	284000	0	0	0	0	284000	
00304	102003B	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239	
00304	000009B	FIRE SPRINKLR RPL (ACT)	Y	1995	726000	0	0	0	0	726000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00304	0000101	ROOF RPL (ACT)	Y	1995	650000	0	0	0	0	650000	
00304	1023026	ELEC SYS RPR GEN	Y	1995	26876	0	0	0	0	26876	
00304	1020036	VENT DUCT RPR	Y	1995	3696	0	0	0	0	3696	
00304	0000108	DOOR RPL (ACT)	Y	1995	23000	0	0	0	0	23000	
00304	0000282	RPR APPROACHES (ACT)	Y	1995	8000	0	0	0	0	8000	
00304	1020037	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00304	0000099	HOT AIR UNIT RPL (ACT)	Y	1995	10000	0	0	0	0	10000	
00304	0000283	RPL SVR ROOM DDORS (ACT)	Y	1995	2000	0	0	0	0	2000	
00304	0000284	PAINT INT	Y	1995	0	4559	0	0	0	4559	
00304	0000103	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00304	0000109	WALL EXT RPR	Y	1997	304390	0	0	0	0	304390	
00304	0000110	STRUCT COL RPL	Y	1998	37598	0	0	0	0	37598	
00304	0000112	PAINT EXT	Y	2000	0	12468	0	0	0	12468	
00304	0000285	PAINT INT	Y	2001	0	5425	0	0	0	5425	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCDPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					2846748	35330	0	0	0	2882078	
** FACILITY NUMBER....: 00314											
00314	0000117	RMV ASBESTOS SIDNG (ACT)	N		425000	0	0	0	0	425000	TOTAL ASBESTOS REMOVAL NOT SUPPORTED AT THIS TIME. RPL ASBESTOS PANELS AS NECESSARY WITH ASBESTOS FREE MATERIAL.
00314	0000119	RPR SPRINKLR SYS (ACT)	N		845000	0	0	0	0	845000	NEED TO REVISIT ESTIMATE. COST SEEMS EXCESSIVE, POSSIBLY COULD REPLACE SYSTEM FOR THIS AMMOUNT.
00314	0000114	RPR PLTFRM/APPRDACH (ACT)	N		481000	0	0	0	0	481000	STREET LVL BLDG. RPL S APPROACH. N APPROACH GOOD. E PLTFRM IS SDMLK, COULD BE OVRLAID WITH MACADAM. W PLTFRM SELDOM USED
00314	1020051	ASBESTOS REMOVAL	Y	1995	29566	0	0	0	0	29566	
00314	1020050	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	
00314	0000116	RPL/RPR ROOF (ACT)	Y	1995	656000	0	0	0	0	656000	
00314	1023033	ELEC SYS RPRS GEN	Y	1995	47365	0	0	0	0	47365	
00314	0000120	RPL HDT AIR UNITS (ACT)	Y	1995	10000	0	0	0	0	10000	
00314	1020052	VENT DUCT CLEAN	Y	1995	40453	0	0	0	0	40453	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
00314	1023032	ELEC LIGHT RPL	Y	1995	9928	0	0	0	0	9928	
00314	0000118	RPL CARGO/PRSNL DRS (ACT)	Y	1995	6000	0	0	0	0	6000	
00314	0000115	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00314	0000100	WALL EXT RPR	Y	1997	142605	0	0	0	0	142605	
00314	0000104	FLOOR RPRS	Y	1997	4647	0	0	0	0	4647	
00314	0000102	STRUCT COL RPL	Y	1998	37598	0	0	0	0	37598	
00314	0000105	PAINT EXT	Y	2000	0	12048	0	0	0	12048	
** Subtotal **					2739876	20048	0	0	0	2759924	
** FACILITY NUMBER....: 00402											
00402	0000128	RPL ASBESTOS SIDNG (ACT)	N		425000	0	0	0	0	425000	TOTAL REPLACEMENT NOT SUPPORTED AT THIS TIME. REPLACE PANELS AS NECESSARY WITH NON-ASBESTOS MATERIALS
00402	0000127	RPL PLATFORM (ACT)	Y	1995	311000	0	0	0	0	311000	
00402	0000125	RPL ROOF (ACT)	Y	1995	429000	0	0	0	0	429000	
00402	1020034	HEATING GEN RPL	Y	1995	135640	0	0	0	0	135640	
00402	0000132	RPR SPRINKLR SYS (ACT)	Y	1995	831000	0	0	0	0	831000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00402	1023031	ELEC SYS RPRS GEN	Y	1995	30817	0	0	0	0	30817	
00402	1023029	ELEC SUBPANEL RPL	Y	1995	71209	0	0	0	0	71209	
00402	1023030	ELEC LIGHT RPL	Y	1995	204133	0	0	0	0	204133	
00402	0000130	RPL CARGO DDORS (ACT)	Y	1995	11000	0	0	0	0	11000	
00402	0000129	RPL TRANSITE PANELS (ACT)	Y	1995	101691	0	0	0	0	101691	
00402	0000121	BLDG RPR GEN EXT	Y	1995	6730	0	0	0	0	6730	
00402	1020033	HVAC RPL	Y	1995	27523	0	0	0	0	27523	
00402	0000131	RPL PRSNL DDORS (ACT)	Y	1995	4390	0	0	0	0	4390	
00402	0000126	PAINT EXT (ACT)	Y	1995	0	13000	0	0	0	13000	
00402	0000122	BLDG RPR GEN INT	Y	1996	34238	0	0	0	0	34238	
00402	0000123	PAINT INT	Y	1997	0	12204	0	0	0	12204	
00402	0000124	FLOOR COVER RPL	Y	1998	49121	0	0	0	0	49121	
** Subtotal **					2672492	25204	0	0	0	2697696	

** FACILITY NUMBER.....: 00403

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00403	0000136	RPL XTR ASBT SIDNG (ACT)	N		425000	0	0	0	0	425000	TOTAL REPLACEMENT IS NOT SUPPORTED AT THIS TIME. REPLACE PANELS AS NECESSARY WITH NON-ASBESTOS MATERIALS
00403	0000134	RPR EAST PLATFORM (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. RAILSIDE PLATFORM FAIR SHAPE, COULD BE OVERLAID WITH MACADAM
00403	0000289	RPR WEST PLATFORM (ACT)	N		184000	0	0	0	0	184000	STREET LEVEL BLDG. SIDEWALK ONLY AREAS ARE IN BAD SHAPE
00403	0000294	PAINT INT	N		0	6296	0	0	0	6296	DOES NOT FIT 5 YR PAINT CYCLE. SEE 0000293
00403	1020020	ASBESTOS REMOVAL	Y	1995	36070	0	0	0	0	36070	
00403	0000139	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00403	1023027	ELEC SYS RPR GEN	Y	1995	14493	0	0	0	0	14493	
00403	0000291	RPR APPROACHES (ACT)	Y	1995	5000	0	0	0	0	5000	
00403	0000140	RPL HOT AIR UNITS (ACT)	Y	1995	10000	0	0	0	0	10000	
00403	1020018	VENT DUCT CLEAN	Y	1995	40453	0	0	0	0	40453	
00403	1023028	ELEC LIGHT RPL	Y	1995	32492	0	0	0	0	32492	
00403	1020019	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00403	0000292	MISC CARP RPRS (ACT)	Y	1995	1000	0	0	0	0	1000	
00403	0000138	RPL PRSNL DODRS (ACT)	Y	1995	3000	0	0	0	0	3000	
00403	0000290	RPL CARGO DODRS (ACT)	Y	1995	9000	0	0	0	0	9000	
00403	1018021	BLDG RPR GEN INT	Y	1995	21520	0	0	0	0	21520	
00403	0000135	XTR PAINT (ACT)	Y	1995	0	8000	0	0	0	8000	
00403	0000137	RPL TRANSITE PMLS (ACT)	Y	1995	7067	0	0	0	0	7067	
00403	1018022	BLDG RPR GEN EXT	Y	1997	187661	0	0	0	0	187661	
00403	0000293	PAINT INT	Y	1997	0	5661	0	0	0	5661	
00403	1018043	ROOF RPL	Y	2001	551389	0	0	0	0	551389	
** Subtotal **					2553859	19957	0	0	0	2567455	
** FACILITY NUMBER....: 00405											
00405	0000161	RPL XTR ASBT SIDNG (ACT)	N		284000	0	0	0	0	284000	TOTAL REMOVAL IS NOT SUPPORTED AT THIS TIME. DAMAGED ASBESTOS PANELS SHOULD BE REPLACED WITH ASBESTOS FREE MATERIALS.

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00405	0000160	RPL EAST PLATFORM (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. EAST IS RAILSIDE, CONDITION IS GOOD. IF NECESSARY, COULD BE OVERLAID WITH MACADAM. REPROGRAM FOR FY03
00405	1020023	ASBESTOS REMOVAL	Y	1995	244511	0	0	0	0	244511	
00405	1023038	ELEC SUBPANEL RPL	Y	1995	4879	0	0	0	0	4879	
00405	1023037	ELEC SYS RPR GEN	Y	1995	59493	0	0	0	0	59493	
00405	0000299	RPR SPRINKLR SYS (ACT)	Y	1995	726000	0	0	0	0	726000	
00405	1020022	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949	
00405	0000165	RPR RAMP APPROACH (ACT)	Y	1995	2000	0	0	0	0	2000	
00405	0000162	RPL WEST PLATFORM (ACT)	Y	1995	184000	0	0	0	0	184000	
00405	1020035	VENT DUCT RPR	Y	1995	3696	0	0	0	0	3696	
00405	0000164	RPL PRSNL DOORS (ACT)	Y	1995	8000	0	0	0	0	8000	
00405	0000163	RPL CARGO DOORS (ACT)	Y	1995	36000	0	0	0	0	36000	
00405	1020021	HEATING SYS RPL	Y	1995	3455	0	0	0	0	3455	
00405	0000159	PAINT EXT	Y	1995	0	8000	0	0	0	8000	
00405	0000157	WALL INT RPR	Y	1995	6558	0	0	0	0	6558	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00405	0000156	PAIN INT	Y	1995	0	15411	0	0	0	15411		
00405	0000301	RPL HOT AIR UNITS (ACT)	Y	1995	10000	0	0	0	0	10000		
00405	0000158	ROOF RPL	Y	1997	638570	0	0	0	0	638570		
00405	0000155	PAIN INT	Y	2000	0	18685	0	0	0	18685		
** Subtotal **						2554111	42096	0	0	0	2596207	
** FACILITY NUMBER....: 00408												
00408	0000247	EXT WALL RPR	N		266378	0	0	0	0	266378	THIS PROJECT NOT SUPPORTED AT THIS TIME, COULD BE REPROGRAMMED TO FY02	
00408	0000268	PAIN EXT	N		0	46008	0	0	0	46008	DOES NOT FIT 5 YR PAINT CYCLE	
00408	0000269	PAIN INT	N		0	6392	0	0	0	6392	DOES NOT FIT 5 YR PAINT CYCLE	
00408	0000246	ROOF RPR	Y	1995	18556	0	0	0	0	18556		
00408	1020079	ASBESTOS REMOVAL	Y	1995	244239	0	0	0	0	244239		
00408	1020077	VENT DUCT RPL	Y	1995	47949	0	0	0	0	47949		
00408	1023013	ELEC SYS GEN RPR	Y	1995	897763	0	0	0	0	897763		
00408	1020078	FIRE SPRINKLR RPL	Y	1995	634835	0	0	0	0	634835		

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00408	1020074	DRAIN WASTE RPL	Y	1995	3468	0	0	0	0	3468	
00408	1023012	ELEC LIGHT RPL	Y	1995	291052	0	0	0	0	291052	
00408	1020075	PIPE SYS WTR RPL	Y	1995	8154	0	0	0	0	8154	
00408	1020076	HEAT GEN RPL	Y	1996	22112	0	0	0	0	22112	
00408	0000266	PAINT EXT	Y	1996	0	40852	0	0	0	40852	
00408	0000267	PAINT INT	Y	1997	0	6053	0	0	0	6053	
00408	0000245	ROOF NDI SURVEY	Y	2002	600	0	0	0	0	600	
** Subtotal **					2435106	99305	0	0	0	2534411	
** FACILITY NUMBER....: 00506											
00506	0000193	RPL ASBSTS SIDING (ACT)	N		844000	0	0	0	0	844000	TOTAL RPL OF ASBESTOS NOT SUPPORTED. ASBESTOS SIDING SHOULD BE REPLACED AS NECESSARY WITH NON ASBESTOS MATERIALS
00506	0000187	RPL WEST PLATFORM (ACT)	N		346000	0	0	0	0	346000	PLATFORM IS IN GOOD CONDITION, SHOULD REPROGRAM FOR FY02 OR FY03

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00506	1023021	ELEC SYS RPR GEN	N		242688	0	0	0	0	242688	FIXT HAVE BEEN DISCONNECTED AND/OR RPL WITH HIGH PRESSURE SODIUM FIXT. OLD FIXT CREATE NO OPERATIONAL OR SAFETY HAZZARD
00506	1018017	PAINT INT	N		0	9008	0	0	0	9008	THIS DOES NOT FIT 5 YR PAINT CYCLE., FY04
00506	1020055	ASBESTOS REMOVAL	Y	1995	38134	0	0	0	0	38134	
00506	1020053	VENT DUCT RPL	Y	1995	8659	0	0	0	0	8659	
00506	0000255	RPR SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00506	0000254	RPR SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00506	1020056	VENT DUCT CLEAN	Y	1995	75929	0	0	0	0	75929	
00506	0000257	RPR ROOF (ACT)	Y	1995	650000	0	0	0	0	650000	
00506	0000256	RPL ROOF ACT	Y	1995	650000	0	0	0	0	650000	
00506	1020054	HEATING SYSTEM RPL	Y	1995	9434	0	0	0	0	9434	
00506	0000259	RPR LOWER ROOF ACT	Y	1995	40000	0	0	0	0	40000	
00506	1023022	ELEC SUBPANEL RPL	Y	1995	14799	0	0	0	0	14799	
00506	0000189	RPL RAMP (ACT)	Y	1995	20000	0	0	0	0	20000	

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00506	0000188	RPL EAST PLATFORM (ACT)	Y	1995	64000	0	0	0	0	64000	
00506	0000191	DOORS RPL (ACT)	Y	1995	5000	0	0	0	0	5000	
00506	0000190	CARGO DOORS RPL (ACT)	Y	1995	25000	0	0	0	0	25000	
00506	0000258	RPL HVAC (ACT)	Y	1995	70000	0	0	0	0	70000	
00506	0000192	FLOOR RPR (ACT)	Y	1995	51000	0	0	0	0	51000	
00506	0000186	PAINT EXT (ACT)	Y	1995	0	16000	0	0	0	16000	
00506	1020057	HEATING GEN RPL	Y	1996	41468	0	0	0	0	41468	
00506	1018014	ENGINEERING SURVEY	Y	1996	4611	0	0	0	0	4611	
00506	1018009	WINDOW RPL	Y	1997	187105	0	0	0	0	187105	
00506	1018011	PAINT INT	Y	1997	0	15889	0	0	0	15889	
00506	1018010	PAINT INT	Y	2000	0	16748	0	0	0	16748	
00506	1018012	FLOOR COVER RPL	Y	2002	0	52508	0	0	0	52508	
00506	1018013	CEILING RPL	Y	2002	41498	0	0	0	0	41498	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					5119325	110153	0	0	0	5229478	
** FACILITY NUMBER....: 00508											
00508	0000180	RAMP LD RPL (ACT)	N		184000	0	0	0	0	184000	STREET LEVEL BLDG. NO ESTIMATE TO SUPPORT COSTS IN PWC FILE.
00508	0000179	RAMP LD RPL (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. COST EXCESSIVE NO ESTIMATE TO SUPPORT COSTS IN PWC FILE.
00508	0000234	PAINT INT	N		0	9745	0	0	0	9745	THIS DOES NOT FIT 5 YR PAINT CYCLE.,FY07
00508	0000184	RPR SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00508	1020090	ASBESTOS REMOVAL	Y	1995	40197	0	0	0	0	40197	
00508	1018018	STRUCT BEAM RPL	Y	1995	2451	0	0	0	0	2451	
00508	1023035	ELEC SUBPANEL RPL	Y	1995	22553	0	0	0	0	22553	
00508	1023034	ELEC SYS RPRS GEN	Y	1995	44546	0	0	0	0	44546	
00508	0000178	WALL EXT RPL (ACT)	Y	1995	470000	0	0	0	0	470000	
00508	1020089	VENT DUCT CLEAN	Y	1995	33158	0	0	0	0	33158	
00508	1020086	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00508	1023036	ELEC LIGHT RPL	Y	1995	40108	0	0	0	0	40108	
00508	1020088	DRAIN WASTE RPL	Y	1995	6514	0	0	0	0	6514	
00508	1020087	PIPING WTR RPL	Y	1995	6234	0	0	0	0	6234	
00508	0000181	RAMP LD RPR (ACT)	Y	1995	5000	0	0	0	0	5000	
00508	0000183	DOOR EXT RPL (ACT)	Y	1995	2000	0	0	0	0	2000	
00508	0000182	DOOR EXT RPL (ACT)	Y	1995	3000	0	0	0	0	3000	
00508	0000185	HOT AIR UNITS RPL (ACT)	Y	1995	10000	0	0	0	0	10000	
00508	1018020	ENGINEERING SURVEY	Y	1995	0	6000	0	0	0	6000	
00508	1020085	PLUMBING FIX RPL	Y	1995	2287	0	0	0	0	2287	
00508	1020084	PLUMB H/W RPL	Y	1995	1804	0	0	0	0	1804	
00508	0000177	PAINT EXT	Y	1995	0	9000	0	0	0	9000	
00508	1018019	FLOOR RPRS	Y	1997	11022	0	0	0	0	11022	
00508	1018023	ROOF NDI SURVEY	Y	1998	0	642	0	0	0	642	
00508	1018016	FLOOR COVER RPL	Y	1998	0	6182	0	0	0	6182	
00508	1801017	PAINT INT	Y	1998	0	9008	0	0	0	9008	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
0050B	1018024	PAINT EXT	Y	2000	0	33404	0	0	0	33404	
0050B	1018015	ROOF RPL	Y	2001	0	409512	0	0	0	409512	
** Subtotal **					2029588	483493	0	0	0	2513081	
** FACILITY NUMBER....: 00509											
00509	0000195	RPL WEST PLATFORM (ACT)	N		184000	0	0	0	0	184000	STREET LEVEL BLDG. CURB BAD. THIS IS SIDEWALK, FAIR SHAPE.
00509	0000194	RPL EAST PLATFORM (ACT)	N		295000	0	0	0	0	295000	STREET LEVEL BLDG. RAILSIDE, SELDOM USED. COULD BE PUT IN FY03
00509	1020081	VENT DUCT RPL	Y	1995	4714	0	0	0	0	4714	
00509	1023039	ELEC SUBPANEL RPL	Y	1995	38974	0	0	0	0	38974	
00509	0000202	RPR SPRINKLR SYS (ACT)	Y	1995	845000	0	0	0	0	845000	
00509	1020083	VENT DUCT CLEAN	Y	1995	40453	0	0	0	0	40453	
00509	1020082	PIPING SYS WTR RPL	Y	1995	8154	0	0	0	0	8154	
00509	1020080	DRAIN WASTE RPL	Y	1995	3468	0	0	0	0	3468	
00509	0000199	RPL ASBSTS SIDING (ACT)	Y	1995	470000	0	0	0	0	470000	
00509	0000197	ROOF RPR (ACT)	Y	1995	3000	0	0	0	0	3000	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00509	0000203	RPL HOT AIR UNITS (ACT)	Y	1995	10000	0	0	0	0	10000	
00509	0000196	RPR APPROACHES (ACT)	Y	1995	5000	0	0	0	0	5000	
00509	0000201	RPL CARGO DOORS (ACT)	Y	1995	21000	0	0	0	0	21000	
00509	0000200	RPL PRSNL DOORS (ACT)	Y	1995	3000	0	0	0	0	3000	
00509	0000198	PAINT EXT (ACT)	Y	1995	0	8000	0	0	0	8000	
00509	1018044	WALL EXT RPR	Y	1998	176830	0	0	0	0	176830	
00509	1018045	PAINT INT	Y	1998	0	40404	0	0	0	40404	
00509	0000277	PAINT INT	Y	2001	0	42912	0	0	0	42912	
** Subtotal **					2108593	91316	0	0	0	2199909	
** FACILITY NUMBER....: 00904											
00904	0000215	SPRINKLR RPR (ACT)	Y	1995	47000	0	0	0	0	47000	
00904	0000211	ROOF RPR (ACT)	Y	1995	11000	0	0	0	0	11000	
00904	0000213	RAMP RPL (ACT)	Y	1995	20000	0	0	0	0	20000	
00904	1020030	PIPING SYS WTR RPL	Y	1995	8154	0	0	0	0	8154	
00904	1020025	DRAIN WASTE RPL	Y	1995	4445	0	0	0	0	4445	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00904	1023040	ELEC LIGHT RPL	Y	1995	16085	0	0	0	0	16085	
00904	1020031	HEATING GEN RPL	Y	1995	111767	0	0	0	0	111767	
00904	1020027	HEATING BOILER RPL	Y	1995	11649	0	0	0	0	11649	
00904	1020026	VENT EXHST FAN RPL	Y	1995	4847	0	0	0	0	4847	
00904	0000214	DDOR RPL (ACT)	Y	1995	6000	0	0	0	0	6000	
00904	1020032	PLUMBING FIX RPL	Y	1995	7255	0	0	0	0	7255	
00904	1020024	PLUMBING H/W RPL	Y	1995	1114	0	0	0	0	1114	
00904	0000212	EXT PAINT (ACT)	Y	1995	0	10000	0	0	0	10000	
00904	1018005	STRUCT RPR	Y	1997	45320	0	0	0	0	45320	
00904	1018003	PAINT EXT	Y	1997	0	153114	0	0	0	153114	
00904	1018006	PAINT INT	Y	1997	0	2446	0	0	0	2446	
00904	1018004	STAIR EXT RPL	Y	1998	116004	0	0	0	0	116004	
00904	1018001	DDOR INT RPL	Y	1998	18071	0	0	0	0	18071	
00904	1018002	ROOF RPL	Y	1999	457994	0	0	0	0	457994	
00904	1018007	PAINT EXT	Y	2002	0	170274	0	0	0	170274	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00904 1018008	PAINT INT	Y	2002	0	18071	0	0	0	18071	
** Subtotal **					886705	353905	0	0	0	1240610
** FACILITY NUMBER....: 0111B										
0111B 1019083	PAINT EXT	N		0	4800	0	0	0	4800	THREE YEAR CYCLE PAINTING OF THIS FACILITY IS NOT SUPPORTED
0111B 1019085	PAINT INT	N		0	5993	0	0	0	5993	THREE YEAR CYCLE PAINTING OF THIS FACILITY IS NOT SUPPORTED
0111B 1019082	PAINT EXT	Y	1997	0	4738	0	0	0	4738	
0111B 1019084	PAINT INT	Y	1997	0	5837	0	0	0	5837	
** Subtotal **					0	21368	0	0	0	21368
*** Total ***					162800213	9342722	0	39624	0	174376798

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
00104	01025	ELECTRIC SYSTEM	38,749	15,000	KVA	Y	Y	Y	
00104	00086A	HEATING SYSTEM	7,270,070,784	2,825,382,774	BTU	Y	Y	Y	INDIVIDUAL BLDG HEATING SYSTEMS.
00104	00601	INSTALLATION PARKING	3,925	2,000	EA	Y	Y	Y	AT ANY GIVEN TIME NOT ALL EMPLOYEES ARE ON BASE AT THE SAME TIME. SEE ENCLOSURE.
00104	01001	INSTALLATION ROADS	538,234	322,940	SY	Y	Y	Y	
00104	00073A	SEWAGE SYSTEM	4,760,000	200,000	MGD	Y	Y	Y	NO ONSIGHT SEWER SYSTEM. LOCAL TOWNSHIP PROCESS SEWAGE.
00104	00049A	SOLID WASTE DISPOSAL	693,500	2,511	TN	Y	Y	Y	TWO DISPOSAL INCINERATORS AVAILABLE IN LOCAL COMMUNITIES PLUS LANDFILLS.
00104	01002	WATER SYSTEM	5,760,000	239,710	MGD	Y	Y	Y	

DDSP MECHBG

IV.A.26. K

Current surface parking spaces. 3,925.

Current garage parking spaces. 0.

Family Housing spaces are not included in total.

IV.A.26.L.

Yes. Mr. Mike Shaffer, SPCC Facility Planning, Code 081-F, advised that during a previous peak employment period there were 6000 employees in SPCC plus tenant organizations and existing parking was adequate. The current installation population is approximately 3200 employees. SPCC can accommodate up to a 100% increase in parking.

IV.A.26.M.

An 8 1/2 X 11 inch installation map (with scale) showing location of 929 spaces is attached.

The map identifies only a portion of the 3,925 official parking spaces on the installation. In addition to the parking lots identified on the map, parallel and/or diagonal parking is provided on each "street" adjacent to the warehouses. In addition, where necessary, parking is provided on each "avenue" at the north and/or south end of each warehouse, provided there are no cargo doors or truck docks blocked.

IV.A.26.N

Yes, the installation could accommodate up to a 100% increase in traffic demand over present levels.

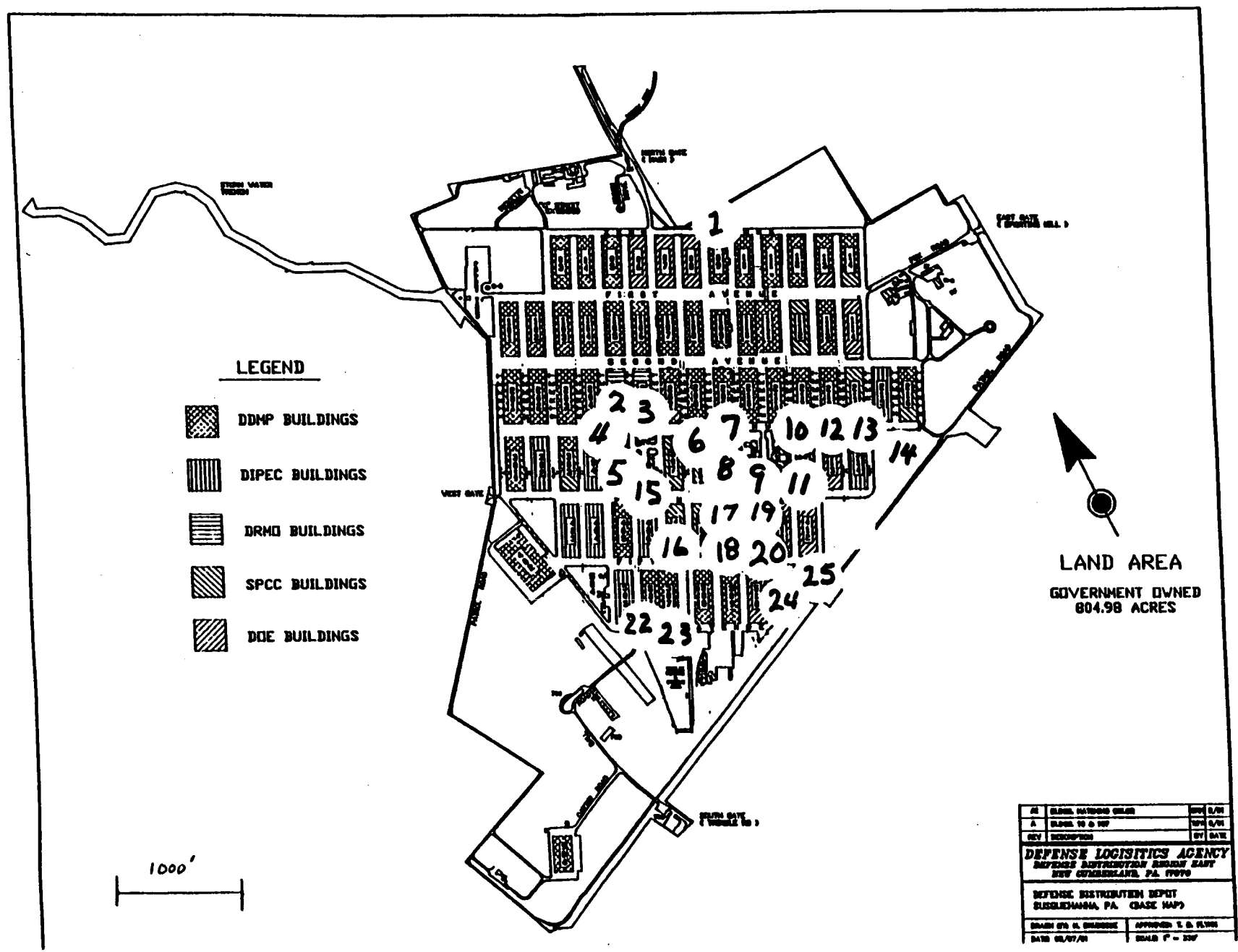
The SPCC Master Plan (draft dated May 1990) states " traffic problems are expected to worsen despite the recent improvements to the main gate entrance. The volume of truck traffic is heavy and expected to increase. The existing truck traffic causes congestion at the main gate, high noise levels for residential areas and traffic conflicts between trucks, automobiles, bicycles and pedestrians"

However, the installation roadways are structurally sound, in good condition and designed to handle the traffic flow. Congestion at "the gate" is typical of most installations across the country and can be managed with better scheduling of truck traffic and staggered work schedules.






Refer to question IV.A.26.L, where the host reported a previous high personnel level that is double the present day personnel level.

Improvements to local roadways and the current construction of a new interchange for Interstate Route 81 within 1/2 mile of the main gate of SPCC will greatly improve traffic flow off the installation.

IV.A. 26.M.



LEGEND

-  DDMP BUILDINGS
-  DIPEC BUILDINGS
-  DRMO BUILDINGS
-  SPCC BUILDINGS
-  DOE BUILDINGS

LAND AREA
GOVERNMENT OWNED
804.98 ACRES

1000'

NO	DATE	BY	APP'D
A	06/02/77	W. H. W.	W. H. W.
REV	DESCRIPTION	BY	DATE
DEFENSE LOGISTICS AGENCY DEFENSE DISTRIBUTION BRANCH EAST 2500 COLUMBIANA, PA. 17020			
DEFENSE DISTRIBUTION DEPOT SUSQUEHANNA, PA. (BASE MAP)			
DRAWN BY	W. H. W.	APPROVED BY	W. H. W.
DATE	06/07/77	SCALE	1" = 200'

SPCC/DDSP Mechanicsburg Parking

NO.	LOT NO	LOCATION	NO. SPACES
1.	9N	NORTH END BLDG 9	4
2.	205S	SOUTH END BLDG 205	35
3.	206S	SOUTH END BLDG 206	29
4.	305N	NORTH END BLDG 305	24
5.	305S	SOUTH END BLDG 305	24
6.	308N	NORTH END BLDG 308	50
7.	309N	NORTH END BLDG 309	34
8.	309S	SOUTH END BLDG 309	35
9.	310S	SW END BLDG 310	26
10.	312N	NORTH END BLDG 312	36
11.	312S	SOUTH END BLDG 312	27
12.	313N	NORTH END BLDG 313	30
13.	314N	NORTH END BLDG 314	30
14.	315	SE CORNER "O" & 3RD	52
15.	406N	NORTH END BLDG 406	18
16.	407S	SOUTH END BLDG 407	31
17.	409N	NORTH END BLDG 409	36
18.	409S	SOUTH END BLDG 409	36
19.	410N	NORTH END BLDG 410	29
20.	410S	SOUTH END BLDG 410	34
21.	413A	SE CORNER "M" & 4TH	118
22.	506S	SOUTH END BLDG 506	18
23.	507S	SOUTH END BLDG 507	8
24.	511A	SE CORNER "K" & 5TH	120
25.	512	SE CORNER "L" & 5TH	45
		TOTAL	949

Activity: DDSP

Installation Number: 00104

COMMUNITY UTILITY SUPPORT DATA

BRAC-95 (PART E)

GSA PROPERTY NUMBER	INSTALLATION SYSTEM TYPE	25 % INCR	50 % INCR	100% INCR	REMARKS
00104	ELECTRICAL	Y	Y	Y	SEE ENCLOSURE 3
00104	ENERGY	Y	Y	Y	SEE ENCLOSURE 8
00104	SEWAGE DISPOSAL	Y	Y	Y	SEE ENCLOSURE 5 & 6
00104	SOLID WASTE DISPOSAL	Y	Y	Y	SEE ENCLOSURE 7 & 9
00104	WATER SYSTEM	Y	Y	Y	SEE ENCLOSURE 4

PENNSYLVANIA POWER & LIGHT COMPANY
1801 Brookwood Street
P. O. Box 1461
Harrisburg, PA 17105-1462

FAX (717) 257-5642
FACSIMILE TRANSMISSION

Date: 8/17/94

To: [REDACTED]

From: [REDACTED]

DDRE

(717) 770-4611

Total number of pages 1 including this cover

Subject: UTILITY INFORMATION

Comments: Pete

1. New Cumberland - PP&L can adequately serve DDRE for demand increases of 25% and 50%. For 100% growth, we would need to re-conductor our present service at certain points, but this can be readily done.
2. Mechanicsburg - PP&L can adequately serve SPCC for demand increases of 25%, 50%, or 100%.
3. our existing substations and facilities are adequate to handle all load growth scenarios. Only, a 100% load increase at DDRE would require some re-conductoring, a month or two to complete.
4. upgrade of our facilities would be required at 150% - 200% increase in load
5. PP&L could adequately serve the residential needs of 4000 new people in the areater Harrisburg area. *Encl. 3*



Pennsylvania-American Water Company

852 Wesley Drive • Mechanicsburg, PA 17055
(717) 795-9800 • (717) 534-2606

August 11, 1994

[REDACTED] DDRE-WIB
Defense Logistic Agency
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear **[REDACTED]**

This is in answer to Mr. McCauslin's letter requesting information on the ability of Pennsylvania-American Water Company to supply possible increased water consumption that might occur between 1995 and 2001 at the New Cumberland DDRE and Mechanicsburg SPCC.

The following are answers to the questions in the letter:

1. PAWC can provide 25%, 50% or 100% increases over consumptions of 89,710,800 gallons per year at the DDRE and 87,494,000 gallons per year at the SPCC.

2. PAWC's existing facilities are generally adequate to supply the increased consumptions. Some localized pipeline reinforcing could be necessary to maintain pressures depending upon the gallon per minute rates that may be required. Larger service lines, meter pits and meters may also be needed. These improvements could be installed within a time frame of a couple of months or so.

3. The upgrades of the system, if needed, would be minor and the percent increase cannot be calculated.

PAWC also has the capacity to supply whatever part of the 4,000 potential additional employees at the DDRE and SPCC that may reside in our service territory.

Very truly yours,

[REDACTED]
[REDACTED]

/jww

Encl. 4





Hampden Township

Board of Commissioners
Melvyn C. Finkelstein, President
Isabell Stathas, Vice President
James E. Rendler
Nevin W. Funk
Donald R. McCallin

Township Manager
John E. Bradley, Jr.

August 23, 1994

DDRE-W1B

[REDACTED]
Energy Management Officer
Defense Logistics Agency
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear [REDACTED]:

This is in response to the Defense Logistics Agency Utilities information request dated August 22, 1994.

I have reviewed the information submitted regarding the increase of disposal demand by increasing the number of employees in the amount of 25, 50 and 100 percent at the SPCC. According to Hampden Township Sewer Authority's 1993 Municipal Wasteload Management Report, the pump station that serves SPCC is sized to handle more than 100 percent of current flow.

Also, I have reviewed the possibility of family population increase that may reside in the Hampden Township service area. Any increase of population most likely would have to take place in the central and northern parts of the Township. Since these areas of the Township are served by the Roth Lane Treatment Facility, there is more than adequate capacity.

If you have any questions, please contact me at the Township office.

Sincerely,

[REDACTED]
[REDACTED]
Superintendent of Operations

SPCC/MUNSERV

SSC:jkr

ENC 15

Lower Allen Township Authority

120 LIMEKILN ROAD, NEW CUMBERLAND, PA. 17070
Office: (717) 774-0610 • Fax: (717) 774-2291

August 24, 1994

Defense Distribution Region East
Facilities Engineering Division
DDRE-WIB
New Cumberland, PA 17070-5001

Attention: [REDACTED]

RE: Wastewater Capacity

Dear [REDACTED]

The Lower Allen Township Authority has capacity at the present time and would welcome new residents to Lower Allen Township at any time in the future.

As for Defense Distribution Region East Facilities, at the present time there is capacity but, we can not reserve capacity for the future with out an agreement purchase.

If you have any questions regarding the above information, please feel free to call me.

Sincerely,

[REDACTED]
[REDACTED]
Manager

WLB/jmh

Encl. 6



**YORK COUNTY
SOLID WASTE and REFUSE AUTHORITY**

2700 Blackbridge Road York, PA 17402 Phone (717) 845-1066 Fax (717) 843-1544

August 16, 1994

[REDACTED]
Energy Management Officer - WIB
Defense Distribution Region East
New Cumberland, PA 17070-5001

Dear [REDACTED]

Confirming our conversation of earlier today, the York County Solid Waste Authority has processing capacity available for the municipal waste which would be generated as a result of Defense Distribution Region East's possible increased usage. It is understood that any DDRE expansion would include the creation of additional installation employment as well as on and off base housing needs in York County. The Authority's available processing capacity exceeds the needs of the possible 25%, 50% or 100% DDRE expansions that you mentioned.

The York County Solid Waste Authority provides municipal waste processing capacity at it's Resource Recovery Center (RRC). The RRC is a waste-to-energy facility that was constructed to meet York County's waste disposal needs for the next twenty-five years.

Sincerely,

[REDACTED]
Manager, Recycling/
Planning Division

ENC 7

Defense Logistics Agency
Inter-Office Memorandum

DDRE-WIB

~~17~~³¹ August 1994

MEMORANDUM FOR FILE - BRAC 95 INFORMATION (IV.A.27.a - IV.A.27.e)

SUBJECT: Communities Ability To Support Utilities Potential
Growth (DDRE, DDSP, SPCC)

1. The DDRE, DDSP workforce residency listing was provided by Ms. Diane Tucker, DDRE Protocol Office. (SPCC is assumed similar)

Dauphin County -	37 %
Cumberland County -	28 %
York County -	16 %
Perry County -	5 %
Lebanon County -	3 %
Lancaster County -	2 %
Adams County -	1 %
Schukylie County -	1 %
Other -	7 %

TOTAL 100 %

2. As indicated, the workforce population is diversified in their locations, making one definitive area impractical to use. Since 81 % of the current installation workforce resides in Dauphin, Cumberland, and York Counties, these were used as the basis for the community expansion potential questions section.

3. The following are breakouts of questions for section IV.A.27.a. - e:

Electrical Demands - Pennsylvania Power & Light (PP&L) and Metropolitan Edison (GPU-Nuclear) are the two electric companies serving the workforce population, with PP&L being the predominate supplier. Both utilities are members of the Mid-Atlantic Power Grid, with additional electrical suppliers being located throughout Maryland and northern Virginia. This allows for 100% + Depot and local community growth potential. (PP&L FAX dated 17 August 1994)

Energy Demands - DDRE, DDSP, and SPCC are situated amidst major transportation hubs of roads, rail, and air. These contribute to the present easy accessibility of fossil fuels to the mid-state area. Within a short proximity are abundant resources of coal and major natural gas lines. Distillate fuels are readily available due to the port areas of Philadelphia and Baltimore, which are within 100-125 miles. Renewable fuels (wood, water, etc.) are also plentiful.

Enc 8

Water Demands - There are numerous water suppliers currently serving this locality. Pennsylvania American Water Company (PAWC) is the largest, supplying these installations and the majority of the communities where depot employees live. They have excess capacity for expansion with little to no improvements needed to their systems. (PAWC letter dated 11 August 1994)

Sewage Demands - DDRE (including DDSP, New Cumberland) currently operates and maintains its own sewage treatment facility. In the case of privatization, the Lower Allen Authority sewage plant is capable of receiving and processing our influent. Their present capacity is 5.95 MGD, with a current use of 2.5 MGD. This allows for an increase potential of 135 %, which is capable of accommodating both DDRE and DDSP (New Cumberland) and the local communities they service. The existing in-ground piping system has a 11 MGD capacity. The SPCC and DDSP (Mechanicsburg) are serviced by the Hampden Township Sewer Authority. The plant has a capacity of 4.76 MGD, and has extra capacity to accommodate future growth. (Hampden Township letter dated 23 August 1994 & Lower Allen Township Authority letter dated 24 August 1994)

Solid Waste Disposal Demands - There are currently two existing solid waste incinerators servicing the depot and local communities. In 1989 York County Solid Waste Authority began operations with a state-of-art system. This facility has a 380,000 tons/year capacity, and uses 220,000 tons/year, allowing for an increase potential of 72%. Part of the present waste stream at this facility is out-of-county, used to maintain reliable usage for their operation. With the DDRE recycling program reducing the depot waste stream and the restrictions capability by the authority on out-of-county tipping, ensures the York County Authority to accommodate future depot and county community increases. (York County Solid Waste and Refuse Authority letter dated 16 August & Cumberland County letter dated August 1994)

4. As noted earlier, possible population increases would be spread among established local communities that have adequate utility support for potential usage increases.

Enc 1 A

NOV 30 1994

SOLID WASTE AUTHORITY OF CUMBERLAND COUNTY



CUMBERLAND COUNTY COURTHOUSE
1 COURTHOUSE SQUARE, CARLISLE, PA 17013-3387
TELEPHONE (717) 240-6489, FAX - (717) 240-6490

August 31, 1994

[REDACTED], Energy Management Officer
Defense Distribution Region East
DDRE-WIB
New Cumberland, PA 17070-5001

RE: Potential Expansion of Defense Distribtuion Region East
Activities and Employees

Dear [REDACTED]

Our telephone conversation on August 31, 1994 discussed the potential impact of an expansion of Defense Distribution Region East (DDRE) activities and resultant employee increases to support this expansion on municipal waste disposal (both residential and commercial) capacity within Cumberland County.

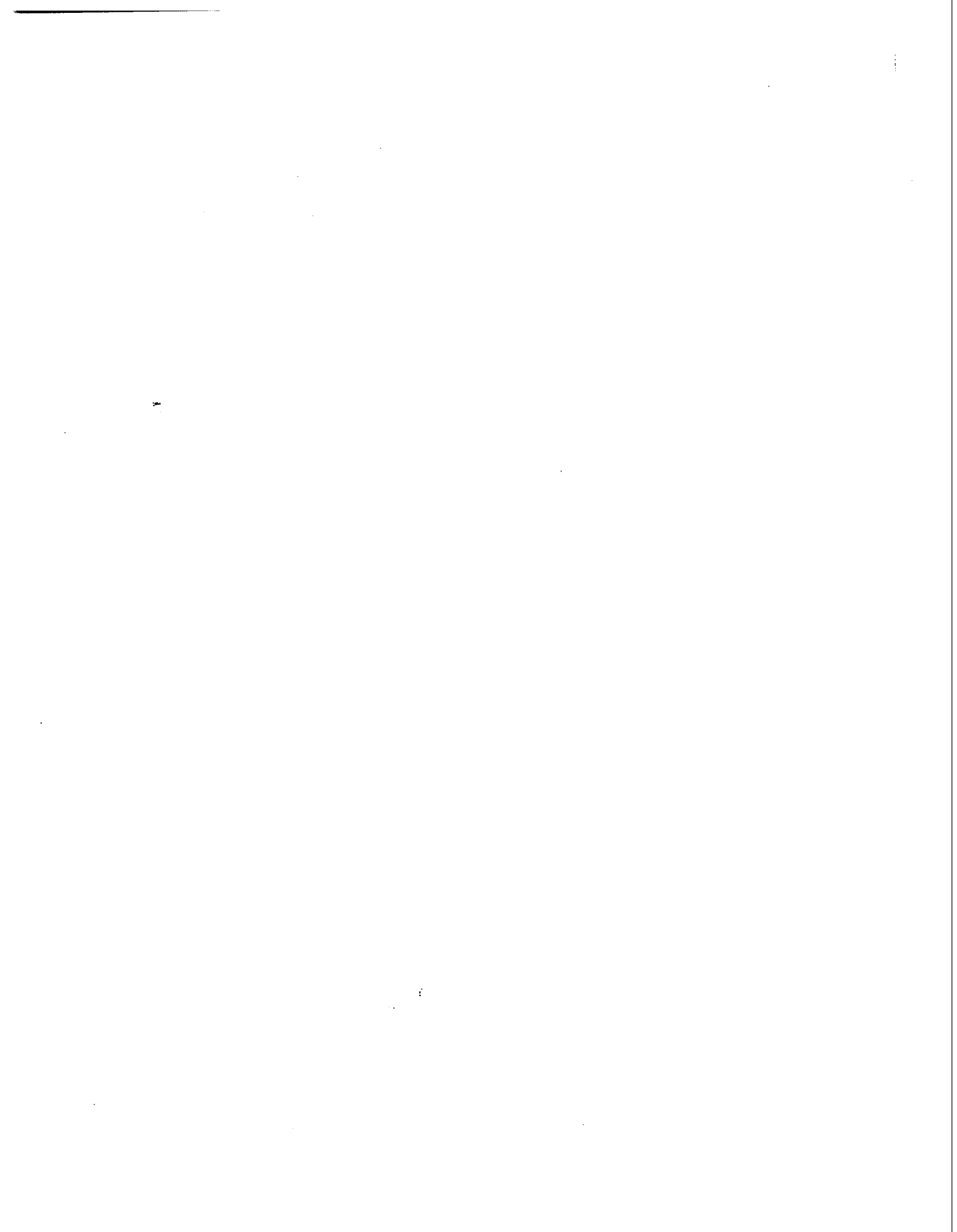
Cumberland County has developed an approved Pennsylvania Department of Environmental Resources (DER) Municipal Waste Management Plan to address long term (10 year) disposal capacity of County generated municipal waste. As part of this Plan, we have identified and contracted guaranteed disposal capacity from four (4) landfills. This office monitors waste generation within the County and directs waste for disposal to these four facilities.

Therefore, it is this Department's opinion an expansion of DDRE activities and employees (including families moving into Cumberland County) will have a minimum impact on the long-term disposal capacity of Cumberland County designated disposal facilities (landfills).

If you have any further questions regarding this matter, contact me at the above address or telephone (717) 697-0371 extension 6489.

Sincerely,

[REDACTED]
[REDACTED], Director
Cumberland County Department
of Solid Waste Management



DDSF MECH

IV.B.26.

Activity : Defense Distribution Depot Susquehanna Pennsylvania
Location: Mechanicsburg Pennsylvania
Units = acres, round to nearest whole acre.

	Developed Acres	Restricted	Unrestricted	Total Acres
Total:	553/120	42/0	211/00	806/120

Restricted breakout: 42 acres total - 15 capped environmental landfill, 17 acres residential not suited for development, 10 acres not identified.

IV.B.29.

Building Number	Size of the Developed acres	Disposition of Current Occupants
307	3/4 acre	Currently unused

IV.B.29.a

Bldg	Water	Electrical	Sewer	Gas/Heating	Storm Sewer
307	100	100	100	1000	200 (est)

IV.B.30.

No sites are available, no response required.

IV.B.30.a

None.

IV.B.31.

Site	Actual Land Size	Distance in LF to				
		Water	Electrical	Sewer	Gas/Heating	Storm Sewer
73 acre	73 Ac	1000	1000	1000	1000	1000
126 acre	126 Ac	1800	1800	1800	1800	1800

DDSF MECH

IV.B.32.

None. SPCC Master Plan, (Draft dated May 1990) states that SPCC has a deficiency of 308,000 SF of adequate admin space.

IV.B.33.

No constraints.

IV.B.34.

No constraints.

IV.B.35.

None.

IV.B.36.

0.98

IV.B.37.

None

IV.B.38.

None

IV.B.39

None

BLDG OR FAC # 03 MECH.

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF	1989	20	X																			
INT. PAINT	1984	5	X					X					1385					1581				
EXT. PAINT	1984	5	X					X					16780					11889				
FLOOR COVER	1989	7			X								18590						15560			
RESTROOM	1989	20																54925				
FIRE PROT.		30	X																			
INT. ELEC	1989	20	X																			
AIR COND AT	UNK	15																				
ASBESTOS / ENVIR		-						X														8800

ROOF, ROOF DAMAGED IN FY93 DUE TO SNOWLOAD, UNDER WARRANTY, will be replaced and near award by OLA FY95

FIRE PROT. DAMAGED IN FY93 DUE TO SNOWLOAD

ASBESTOS - NONE PRESENT
ELECT. 69512 X 103-71597

Handwritten initials

BUDG OR FAC # 04 MECH

2006

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1986	20																					
INT. PAINT	1986	5	X				X						167291					167291					
EXT. PAINT	1986	5	X				X						16164					16164					
FLOOR COVER		7	X						X									15410					
RESTROOM	1990	20																16814					
FIRE PROT.	UNK	30	X																				
INT. ELEC	UNK	20								X													
AIR COND	1991	15																					
ASBESTOS / ENVIR		-																					

Roof Damaged By Snow Load in FY 93
 Fire Protected Damaged By saw load in FY 93
 Int. Elec. No Info in LRMP

JKK

BUDG OR FAC # 5

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5		X					X					73,446					73,446			
EXT. PAINT		5				X											55,687					55,687
FLOOR COVER		7	X							X							5,987					
RESTROOM	1990	20																61,260				
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1991	15												950								
ASBESTOS / ENVIR		-	X																			

PK

BUDG OR FAC # 9

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5	X					X					6,471					6,471				
EXT. PAINT		5	X					X					71,739					71,739				
FLOOR COVER		7		X														83,606				
BESTROOM	1989	20															87,310					
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1983	15																			421,150	
ASBESTOS / ENVIR		-		X																		

288

BUDG OR FAC # 10

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF	1991	20																	46,182			
INT. PAINT		5		X					X					128,660					128,660			
EXT. PAINT		5	X					X					16,480					16,480				
DOOR COVER		7			X								5,603						5,603			
RESTROOM	1989	20															69,360					
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1988 112	15										950										
ASBESTOS / ENVIR		-																				

99X

BUDG OR FAC # 11

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5				X					73,416						73,416					73,416
EXT. PAINT		5				X					85,687						85,687					85,687
FLOOR COVER		7			X						5,173								5,173			
RESTROOM	1989	20															41,360					
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
FIRE COND	1992	15													5,700							
ASBESTOS / ENVIR		-																				

288

BUDG OR FAC # 12

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5					X				63,441						63,441						63,441
EXT. PAINT		5					X				59,704						59,704						59,704
FLOOR COVER		7	X							X							5,775						
RESTROOM	1990	20																69,360					
FIRE PROT.		30	X																				
INT. ELEC		20		X																			
AIR COND	1991	15												299,500									
ASBESTOS / ENVIR		-																					

12/12

BUDG OR FAC # 13

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20		X																			
INT. PAINT		5				X							4,614				3,657					36,177	
EXT. PAINT		5				X							35,154				65,954						65,250
FLOOR COVER		7		X							14,126							14,126					
BESTROOM	1990	20																69,380					
FIRE PROT.		30	X																				
INT. ELEC		20		X																			
HR COND	1984	15																					
SBESTOS / ENVR		-	X																				

11/11

BUDG OR FAC # 1-1

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20				X																	
INT. PAINT		5				X					60/517						60/517						60/517
EXT. PAINT		5				X					61/961						61/961						61/961
FLOOR COVER	1994	7							X							12,924							
RESTROOM	1994	20																					60/360
FIRE PROT.	1943	30									27,591												
INT. ELEC		20		X																			
AIR COND		15																					
ASBESTOS / ENVR		-	X																				

NO AIR CONDITIONING

Handwritten initials or mark.

BUDG OR FAC # 101

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5			X				X						8,395					8,395		
EXT. PAINT		5	X					X					17,275					27,175				
DOOR COVER		7	X						X								9,216					
RESTROOM	UNK	20									64,360											
IRE PROT.		30	X																			
INT. ELEC		20		X																		
IR COND	1970 1,200	15											1,200									
ASBESTOS / ENVR		-	X																			

9/8

BLDG OR FAC # 102

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5							X						2,545					8,315			
EXT. PAINT		5	X					X					13,576					13,576					
DOOR COVER		7	X							X			9,216										
RESTROOM	1994	20																					19,160
ICE PROT.		30	X																				
INT. ELEC		20		X																			
AIR COND		15																					
SEESTOS / ENVR		-	X																				

NO AIR CONDITIONING IN THIS BLDG

10/2

BUDG OR FAC # 103

COMPONENT	Yr OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5			X				X						8,395					8,395			
EXT. PAINT		5	X					X					8,416					8,216					
FLOOR COVER		7	X							X							6,220						
RESTROOM	1974	20															69,140						
FIRE PROT.		30	X																				
INT. ELEC		20		X																			
AIR COND	1972 1974	15													950								
ASBESTOS / ENVIE		-	X																				

1984

BUDG OR FAC # 104

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5			X					X												
EXT. PAINT		5	X				X						2,160									
FLOOR COVER		7	X							X												
BESTROOM	1989	20															12,714					
WIRE PROT.	UNK	30																				
INT. ELEC		20		X																		
AIR COND	1982 3 REV	15																				
ASBESTOS / ENVIR		-	X																			

AK

BLDG OR FAC # 105

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5		X					X					78,716					78,716				
EXT. PAINT		5	X					X					85,100					85,100					
FLOOR COVER		7		X							17,909								17,909				
RESTROOM	1984	20																61,360					
FIRE PROT.		30	X																				
INT. ELEC		20		X																			
AIR COND	1988 1988	15									1,900												
ASBESTOS / ENVIR		-	X																				

YDK

BUDG OR FAC # 106

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5		X					X					32,724					82,734			
EXT. PAINT		5	X					X					63,196					30,196				
DOOR COVER		7		X							7,585							7,565				
BESTROOM	1991	20																	19,760			
IRE PROT.	1991	30									27,661											
INT. ELEC	1987	20																				
AIR COND	1989 <small>TRV</small>	15													472,746							
ASBESTOS / ENVR		-	X															950				

106

BUDG OR FAC # 101

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5		X					X					61,021					61,051			
EXT. PAINT		5	X					X					82,677					82,677				
FLOOR COVER		7		X									12,251					12,251				
RESTROOM	1944	20																				69,260
IRE PROT.		30	X																			
INT. ELEC		20		X																		
IRE COND	1984	15																	11,500			
SEBESTOS / ENVR		-	X																			

101
55

BUDG OR FAC # 100

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF	1978	20				158,997																
INT. PAINT		5					X				50,485						50,485					50,485
EXT. PAINT		5	X					X										60,921				
DOOR COVER		7	X						X								3,618					
BESTROOM	1991	20																	69,760			
ICE PROT.	1941	30									27,651											
INT. ELEC		20		X																		
HR COND	1989	15																				
SBESTOS / ENVIE		-	X																			

10/25/88

BUDG OR FAC # 107

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5	X					X					21,111					31,915				
EXT. PAINT		5	X					X					25,624					25,624				
DOOR COVER	UNK	7				X							40,411							47,700		
RESTROOM	1991	20																	69,360			
FIRE PROT.		30	X																			
INT. ELEC	1984	20											17,131									
AIR COND	1988	15																				
ASBESTOS / ENVIR		-	X																			

107

BUDG OR FAC # 110

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5	X				X						(6), (9)					(3), (13)				
EXT. PAINT		5	X				X						(2), (7)					(2), (7)				
FLOOR COVER		7			X								(2), (14)						(2), (14)			
BESTROOM	1988	20														57,160						
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1992	15													15,160							
SBESTOS / ENVIR		-	X																			

110

BUDG OR FAC # 111

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1987	20													647,482								
INT. PAINT		5			X					X					72,643					92,643			
EXT. PAINT		5			X					X					115,060					115,060			
DOOR COVER		7																					
RESTROOM		20																					
ICE PROT.	1987	30																					
INT. ELEC	1987	20													165,207								
AIR COND		15																					
ASBESTOS / ENVR		-																					

No floor covering
 No asbestos
 No air conditioning

11/11

BUDG OR FAC # 11112

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1987	20													6058								
INT. PAINT		5			X					X					965					965			
EXT. PAINT		5			X					X					1125					1125			
DOOR COVER		7																					
RESTROOM		20																					
ICE PROT.	1987	30																					
INT. ELEC	1987	20													6509								
AIR COND		15																					
SBESTOS / ENVIE		-																					

to Floor covering

to Rest Rooms

to Air Conditioning

88X

BUDG OR FAC # 113

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5	X					X					24,221					34,221				
EXT. PAINT		5	X					X					5,153					33,123				
DOOR COVER		7			X								1,257						1,257			
RESTROOM	1989	20															16,360					
ICE PROT.		30	X																			
INT. ELEC		20		X																		
HR COND	1989	15																	28,500			
ASBESTOS / ENVR		-	X																			

113

BUDG OR FAC # 261

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5	X					X					36,202										
EXT. PAINT		5	X					X					34,352										
DOOR COVER		7			X							7,257							9,457				
RESTROOM	1991	20																	69,360				
ICE PROT.		30	X																				
INT. ELEC		20		X																			
AIR COND	1988	15																					
ASBESTOS / ENVIR		-	X																				

261

BUDG OR FAC # 202

Component	Yr of Last Imp	Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5	X					X					16,202					36,202				
EXT. PAINT		5	X					X					14,133					54,351				
FLOOR COVER		7			X								9,357						7,357			
RESTROOM	1991	20																	69,360			
ICE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1988	15																				
ASBESTOS / ENVR		-	X																			

ppp

BUDG OR FAC # 203

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5		X					X														
EXT. PAINT		5	X					X															
FLOOR COVER		7			X																		
RESTROOM	1990	20																					
FIRE PROT.		30	X																				
INT. ELEC		20	X																				
AIR COND	1991	15																					
ASBESTOS / EMULC		-	X																				

Handwritten mark or signature.

BUDG OR FAC # 20A

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20		X																		
INT. PAINT		5	X					X					6/10/88					8/12/88				
EXT. PAINT		5	X					X					9/22/88					9/22/88				
FLOOR COVER		7					X							8/23/88				8/23/88				
BESTROOM	1990	20																8/23/88				
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1988	15																				
ASBESTOS / ENVIR		-	X																			

APPX

BUDG OR FAC # 207

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5					X										101,348					101,348
EXT. PAINT		5	X					X										79,424				
FLOOR COVER	1988	7	X							X							21,370					
BESTROOM	1989	20																				
PIPE PROT.	1943	30															67,760					
INT. ELEC		20		X																		
AIR COND	1986	15																				
ASBESTOS / ENVIR		-	X																			

RAA

BUDG OR FAC # 308

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20		X																		
INT. PAINT		5	X					X					15,111					25,111				
EXT. PAINT		5	X					X					24,211					26,211				
DOOR COVER		7				X							4,561							4,561		
RESTROOM	1981	20															64,660					
IRE PROT.		30	X																			
INT. ELEC		20		X																		
IR COND	1988	15									1,700											
SEBESTOS / ENVR		-	X																			

10/18

BUDG OR FAC # 201

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20		X																		
INT. PAINT		5				X											188,681					189,141
EXT. PAINT		5				X											88,941					88,941
FLOOR COVER		7				X								2,182								2,182
BESTROOM	1990	20																169,760				
FIRE PROT.		30	X																			
INT. ELEC		20		X																		
AIR COND	1988	15																				55,700
SBESTOS / ENVIR		-	X																			

AKK

BUDG OR FAC # 210

Component	Yr of Last Imp	Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5			X					X					12,705					12,503		
EXT. PAINT		5	X				X						25,143					85,143				
FLOOR COVER		7			X								7,045						7,045			
RESTROOM	1939	20															67,760					
FIRE PROT.		30	X																			
INT. ELEC		20	X																			
AIR COND	1991	15												5,350								
SBESTOS / ENVIR		-	X																			

PK

BUDG OR FAC # 111

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5		X					X					72,763					75,963				
EXT. PAINT		5	X					X										85,033					
DOOR COVER		7		X							8,192							8,472					
RESTROOM	1988	20														67,360							
ICE PROT.		30	X																				
INT. ELEC		20	X																				
AIR COND	1988	15																					
SEESTOS / ENVR		-	X																				

PKK

BUDG OR FAC # 212

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5		X					X					22,763					22,763			
EXT. PAINT		5					X										85,143					85,143
FLOOR COVER		7	X							X							3,186					
BESTROOM	1988	20														67,560						
ICE PROT.		30	X																			
INT. ELEC		20	X																			
AIR COND	1993	15																				14,000
ASBESTOS / ENVIR		-	X																			

488

BUDG OR FAC # 213

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5	X					X										75,063					
EXT. PAINT		5		X					X					35,125					55,123				
FLOOR COVER		7			X													16,010					
BESTROOM	1991	20																	16,010				
IRE PROT.		30	X																				
INT. ELEC		20	X																				
IRE COND	1991	15																					
SBESTOS / ENVIE		-	X											2,850									

APR

ELEG OR FAC # 215

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT	UNK	5			X						12,963	72,763									12,963	
EXT. PAINT		5					X										65,123					65,123
FLOOR COVER	1991	7				X							12,929							12,929		
RESTROOM	1991	20																69,360				
FIRE PROT.		30	X																			
INT. ELEC	1992	20																			182,917	
AIR COND	1993	15														950						
ASBESTOS / ENVIR		-	X																			

XXX

BUDG OR FAC # 216

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF		20	X																				
INT. PAINT		5			X					X					74,965					72,963			
EXT. PAINT		5					X									85,113							85,113
FLOOR COVER	1991	7				X							560							560			
RESTROOM	1991	20																		67,736			
FIRE PROT.		30	X																				
INT. ELEC		20	X																				
AIR COND	1986	15																					
ASBESTOS / ENVR		-	X																				

8/8

BLDG OR FAC # 301 MECH

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1985	20											458997										
INT. PAINT	1989	5					X					6532					6532						6532
EXT. PAINT	1983	5	X					X					9092					9092					
FLOOR COVER	1989	7		X							6928												
RESTROOM	1989	20															34680						
FIRE PROT.	1943	30	X																				
INT. ELEC	1990	20	X																				
AIR COND _{ST}	1989	15											21000										
ASBESTOS / ENVR		-	X																				

PK

BLDG OR FAC # 302 MECH

Component	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1984	20	X																				
INT. PAINT	1991	5		X						X													
EXT. PAINT	1985	5	X					X															
FLOOR COVER	UNK	7					X																
RESTROOM	1992	20																					
FIRE PROT.	1993	30	X																				
INT. ELEC	1993	20	X																				
AIR COND 3T	1990	15																					
ASBESTOS / ENVIR		-	X																				

1994

BLDG OR FAC # 304 MECH.

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF	1990	20	X																			
INT. PAINT	1991	5	X				X						AD65					AD65				
EXT. PAINT	1986	5	X				X						8082					8082				
FLOOR COVER		7					X						15710								01651	
RESTROOM	1991	20																	01651			
FIRE PROT.	1993	30	X																			
INT. ELEC	1993	20	X																			
AIR COND	1991	15												00227								
ASBESTOS / ENVIR		-	X																			

488

BLDG OR FAC # 314 MECH.

Component	Yr of Last Imp	Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1979	20	X																				
INT. PAINT	1990	5	X?		SEE NOTE			X?					1985					1985					
EXT. PAINT	1986	5	X					X					1988					1988					
FLOOR COVER		7							X					1987									
RESTROOM	1992	20																					
FIRE PROT.	1993	30	X																				
INT. ELEC	1993	20	X																				
AIR COND /		15																					
ASBESTOS / ENVIR		-	X																				

NOT IDENTIFIED IN LRMP
 Int. PAINT BASE ON SAME AS Bldg 304 SF

1987

BUDG OR FAC # 402 MECH

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1975	20	X																				
INT. PAINT	1989	5			X					X					12723					12828			
EXT. PAINT	1989	5	X				X						13135					13735					
FLOOR COVER	1987	7	X			X				X			81818					34880		46218			
RESTROOM	1990	20																					
ICE PROT.	1943	30	X																				
INT. ELEC	1969	20	X																				
IRE COND _{36T}	1977	15	X																				
SBESTOS / ENVR		-	X																				

NEED SF of office

47647

JK

BUDG OR FAC # 403 MECH.

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1980	20							X														
INT. PAINT	1989	5			X					X													
EXT. PAINT	1989	5	X					X					9082		5719						5719		
DOOR COVER		7					X							15410									15410
RESTROOM	1992	20																					
RE PROT.	1949	30	X																				
INT. ELEC	1988	20	X																				
IR COND	1992	15																					
ASBESTOS / ENVIR		-	X																				

403

BUDG OR FAC # 405 MECH

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1977	20			X																		
INT. PAINT	UNT	5	X				X						1550 ¹					1550 ¹					
EXT. PAINT	UNT	5	X			X							908 ²					908 ²					
DOOR COVER		7				X								1000							1000		
ESTROOM	1984	20																					
RE PROT.	1943	30	X																				
VT. ELEC	1985	20	X																				
IR COND	1992	15																					
BESTOS / ENVR		-	X																				

Fire Protection ASSUME 1943 From SPEC P-164, FY 92

THX

BUDG OR FAC # 408 MECH

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
ROOF	1994	20	X																				
INT. PAINT	1994	5		X					X														
EXT. PAINT	1984	5		X					X					A12P2	SAP5								
DOOR COVER	1990	7			X																		
RESTROOM	1990	20	X																				
FIRE PROT.	1943	30	X																				
INT. ELEC	1992	20	X																				
IR COND	NONE	15																					
IBESTOS / ENUR		-	X																				

Floor Cover, ASSUME SAME YEAR AS REST ROOM OR PLUMBING?

Inter Elect; Paneling in 1992

APR

BUDG OR FAC # 506

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5			X				X						156,014					156,014		
EXT. PAINT		5	X					X					182,016					182,016				
FLOOR COVER		7	X						X								43,988					
RESTROOM	1990	20																132,710				
FIRE PROT.		30	X																			
INT. ELEC		20	X																			
AIR COND	1975	15											16,810									
ASBESTOS / EMUL		—	X																			

THX

BUDG OR FAC # 508

COMPONENT	YR OF LAST IMP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF	20						X														
INT. PAINT	5		X					X					12,963					12,963			
EXT. PAINT	5	X					X					65,123					85,123				
FLOOR COVER	7				X							5,817						5,817			
RESTROOM	20															67,360					
FIRE PROT.	30	X																			
INT. ELEC	20	X																			
ME. COND	15												29,000								
ASBESTOS / ENV.	-	X																			

KAR

BUDG OR FAC # 509

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20	X																			
INT. PAINT		5		X					X					12,963					72,963			
EXT. PAINT		5	X					X					5,123					6,123				
FLOOR COVER	1988	7	X							X							18,924					
RESTROOM	1989	20															61,360					
FIRE PROT.		30	X																			
INT. ELEC		20	X																			
AIR COND	1990	15											1,700									
ASBESTOS / ENVR		-	X																			

APR

BUDG OR FAC # 904

COMPONENT	YR OF LAST IMP	CYCLE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ROOF		20				X																
INT. PAINT		5			X				X						97,086					98,086		
EXT. PAINT		5	X					X					57,447					57,447				
FLOOR COVER		7		X							97,216							71,216				
RESTROOM	UNK	20									61,716											
FIRE PROT.		30	X																			
INT. E-EC		20	X																			
AIR COND	1986	15																				
ASBESTOS, ENVIR		-																				

Kill

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00002

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

FACILITY NAME: PARACHUTE SHOP
BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 203,021 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include 44110 STORAGE GP DEP, 21881 ABN EQ/PARA REP, 44130 CONT HUM WH DEP, and a TOTALS row.

Table with 8 columns: TYPE CONST, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row shows P, NA, 25, 1, 1991, Y, Y, \$ 22,053,687.

Table with 8 columns: STRUCTURAL TYPE, MAT RATING, FLOOR FIN, FLOOR MAT RATING, FIRE SYSTEM TYPE, FIRE SYSTEM RATING, ND A/C UNITS, ELEC TOTAL TONS, ELEC RATING (AMPS). Row shows B, W, F, N, C, F, P, P, 4, 4, 400.

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING). Row shows 01/01/92, N, 1,890, E, 01/01/75, M, 157, F.

REMARKS: roof bays 1 thru 7 rplcd 1990,bays 8&9 rplcd 91.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00003

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

FACILITY NAME: GP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 203,421 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,421	SF	DDSP
TOTALS		203,421		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	1998	25	1	1990	Y	Y	\$ 11,830,116

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	P	3	3	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	B	2,030	F	01/01/75	M	157	F

REMARKS: sprinkler system updated 1990

09/01/94

BRAC-95 FACILITIES INFORMATION

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

FACILITY NUMBER: 00004 FACILITY NAME: GP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 203,021 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,021	SF	DDSP
TOTALS		203,021		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	1998	25	1	1990	Y	Y	\$ 11,812,188

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	3	3	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	B	2,030	F	01/01/75	M	157	F

REMARKS: sprinkler system updated 1990,BUILDING TO BE DEMOLISHED IN FY98.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00005

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

FACILITY NAME: GP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 203,021 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,021	SF	DDSP
TOTALS		203,021		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1992	Y	Y	\$ 12,378,581

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	P	N	C	G	P	P	5	5	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/30/91	N	2,048	G	01/01/75	M	157	F

REMARKS: replace roof in 1992

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00006

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

FACILITY NAME: GP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1918 SIZE: 203,021 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,021	SF	DDSP
TOTALS		203,021		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(+ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1994	Y	Y	\$ 12,378,581

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
B	W	P	N	C	G	P	P	4	4	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
06/30/91	N	2,048	G	01/01/75	M	157	F

REMARKS: replace roof in 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00011

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

FACILITY NAME: SUPPLY SERVICES ADMIN BLDG
BLDG OR FACILITY: B YEAR BUILT: 1989 SIZE: 2,900 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,900	SF	DDSP
TOTALS		2,900		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		10	1		Y	Y	\$ 26,100

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
0	0	G	V	W	F	0	G	4	6	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	0	14	G	/	/	0	

REMARKS: no pwc report-fire sys is portable ext. structure is modular bldg on cement slab.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00021

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

FACILITY NAME: GENERAL STOREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 55,200 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44220	STORAGE GP INST	55,200	SF	DDSP
TOTALS		55,200		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	2	1987	Y	Y	\$ 3,739,821

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
S	S	F	O	C	F	P	F	4	4	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/78	B	283	F	01/01/78	M	35	F

REMARKS: Elec sys recon 1987

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00024

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

FACILITY NAME: RR ENGINE SHOP
BLDG OR FACILITY: B YEAR BUILT: 1964 SIZE: 3,098 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21840	RR EQ/EN MAINT	3,098	SF	DDSP
TOTALS		3,098		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTRROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1991	Y	Y	\$ 839,757

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)	
B	S	F	N	C	F	P	F	1	1	225	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/85	B	32	F	/ /		0	

REMARKS: fire & sprinklr updated 1991

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00028

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

FACILITY NAME: MOTOR POOL REPAIR SHOP
 BLDG OR FACILITY: B YEAR BUILT: 1943 SIZE: 12,288 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
21410	VEH MAINT SHGP	12,288	SF	DDSP
TOTALS		12,288		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		28	1	1982	Y	Y	\$ 2,188,637

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
D	W	F	P	C	F	P	P	1	2	150

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/80	B	145	G	/	/	0	

REMARKS: primary construction consists of col/trusses. Fire alarm sys installed 1982

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00050

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 142,800 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	142,800	SF	DDSP
TOTALS		142,800		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		16	1	1990	Y	Y	\$ 8,159,562

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO A/C	A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
S	C	F	N	C	F	P	P	9	9	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	B	1,000	P	01/01/60	R	149	P

REMARKS: Fire alarm sys installed 1990

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00051

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 135,401 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	135,401	SF	DDSP
TOTALS		135,401		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		16	1	1977	Y	Y	\$ 8,016,851

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	P	N	C	F	P	P	4	B	200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/01/77	B	1,450	F	12/01/77	R	149	P

REMARKS: replaced roof in 1977

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00052

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 203,021 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,021	SF	DDSP
TOTALS		203,021		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1990	Y	Y	\$ 11,158,722

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	M	F	N	C	F	P	F	4	4	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/73	B	2,160	F	01/01/73	R	190	P

REMARKS: fire alarm sys installed 1990

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00053

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 203,021 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	203,021	SF	DDSF
TOTALS		203,021		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		16	1	1990	Y	Y	\$ 11,179,557

STRUCTURAL			FLOOR			FIRE SYSTEM		A/C	TOTAL	ELEC
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TONS	RATING (AMPS)
B	M	F	N	C	F	P	P	B	B	400

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/72	B	2,051	P	01/01/72	R	190	P

REMARKS: fire alarm sys installed 1990

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00055

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 224,598 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	196,076	SF	DDSP
14140	CARE/PRES SHOP	28,522	SF	DDSP
TOTALS		224,598		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1988	Y	Y	\$ 7,352,475

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
D	W	F	N	C	G	P	P	4	16	1,600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
09/15/83	B	2,169	G	01/01/94	N	5	E

REMARKS: sprinklr sys updated 1988

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00056

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

FACILITY NAME: DEPOT STORAGE FACILITY
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 201,760 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	201,760	SF	DDSP
TOTALS		201,760		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1994	Y	Y	\$ 11,859,923

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
03/03/86	B	2,020	F	01/01/94	N	5	E

REMARKS: enclosed walls 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00057

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 202,760 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	202,760	SF	DDSP
TOTALS		202,760		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1	1994	Y	Y	\$ 11,713,973

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/75	B	2,150	P	01/01/94	N	5	E

REMARKS: enclosed walls 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00058

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 134,560 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	134,560	SF	DDSP
TOTALS		134,560		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1994	Y	Y	\$ 4,906,090

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
05/01/83	B	1,345	F	01/01/94	N	5	E

REMARKS: enclosed walls 1994

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00059

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 134,560 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	134,560	SF	DDSP
TOTALS		134,560		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		24	1	1994	Y	Y	\$ 44,480,114

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	W	F	N	C	G	P	F	0	0	125

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	B	2,150	P	01/01/94	N	5	E

REMARKS: enclosed walls 1994

09/01/94

BRAC-95 FACILITIES INFORMATION

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

FACILITY NUMBER: 00060 FACILITY NAME: FLAMABLE STOR FACILITY
 BLDG OR FACILITY: B YEAR BUILT: 1942 SIZE: 12,768 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44150	FLAM MAT STR D	12,768	SF	DDSF
TOTALS		12,768		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA	1996	11	1	1987	Y	Y	\$ 1,614,421

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/31/83	B	129	F	/	/	0	

REMARKS: Elec sys recon 1987, BUILDING TO BE DEMOLISHED IN FY96.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00068

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

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

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

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00069

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

FACILITY NAME: ADM GEN PURP
BLDG OR FACILITY: B YEAR BUILT: 1981 SIZE: 2,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
61050	ADMIN GEN PURP	2,400	SF	DDSP
TOTALS		2,400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		15	1		Y	Y	\$ 526,965

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	G	C	C	G	A	G	2	7	100

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
07/01/81	M	25	G	/ /		0	

REMARKS:

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00082

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

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 200,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	196,668	SF	DDSP
61050	ADMIN GEN PURP	3,332	SF	DDSP
TOTALS		200,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1993	Y	Y	\$ 12,712,704

STRUCTURAL			FLOOR			NO FIRE SYSTEM		A/C	ELEC	
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	RATING (AMPS)
B	S	F	N	C	G	P	E	9	24	800

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/77	B	2,322	G	01/01/77	B	381	P

REMARKS: ext painted 1993

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00083

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

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 200,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEF	195,300	SF	DDSP
61050	ADMIN GEN PURP	4,700	SF	DDSP
TOTALS		200,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		29	1	1993	Y	Y	\$ 11,021,492

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
B	S	F	P	C	F	P	F	5	5	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/74	B	2,000	P	01/01/74	B	332	P

REMARKS: exterior painted 1993

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00084

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

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 200,000 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	197,800	SF	DDSP
61050	ADMIN GEN PURP	2,200	SF	DDSP
TOTALS		200,000		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1993	Y	Y	\$ 12,712,704

STRUCTURAL TYPE	MAT	RATING	FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	NO RATING	A/C UNITS	TOTAL TONS	ELEC RATING (AMPS)
B	S	F	O	C	G	P	E	17	11	1,200

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
12/12/77	B	2,300	P	12/12/77	B	363	P

REMARKS: exterior painted 1993

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00085

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

FACILITY NAME: GEN PURP WHSE
 BLDG OR FACILITY: B YEAR BUILT: 1953 SIZE: 204,900 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	188,336	SF	DDSP
31010	CHEMISTRY LAB	10,840	SF	TENANT
61050	ADMIN GEN PURP	5,724	SF	DDSP
TOTALS		204,900		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		25	1	1993	Y	Y	\$ 12,065,380

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)	
B	M	F	O	C	F	P	F	8	39	1,800	

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/75	B	2,050	P	01/01/75	B	387	P

REMARKS: exterior painted 1993

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00096

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

FACILITY NAME: STORAGE SHED GP
BLDG OR FACILITY: F YEAR BUILT: 1987 SIZE: 1,693 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44222	STR SHED GP INS	1,693	SF	DDSP
	TOTALS	=====		
		1,693		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00099

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

FACILITY NAME: GP WAREHOUSE
BLDG OR FACILITY: B YEAR BUILT: 1979 SIZE: 2,400 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	2,400	SF	DDSP
TOTALS		2,400		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT (ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
F	NA		12	1		Y	Y	\$ 510,108

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/79	G	32	G	/ /		0	

REMARKS: NO A/C RECORDS.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00106

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

FACILITY NAME: OPEN WHSE FAC-TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 18,940 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	18,940	SF	DDSP
	TOTALS	18,940		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00107

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

FACILITY NAME: OPEN WHSE FAC - TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 9,600 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEF	9,600	SF	DDSP
	TOTALS	9,600		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00108

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

FACILITY NAME: OPEN WHSE FAC - TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 18,940 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	18,940	SF	DDSP
	TOTALS	18,940		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00109

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

FACILITY NAME: OPEN WHSE FAC - TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 18,940 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	18,940	SF	DDSP
	TOTALS	18,940		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00110

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

FACILITY NAME: OPEN WHSE FAC - TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 9,600 UM: SF

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
44180	OPEN WH DEP	9,600	SF	DDSP
	TOTALS	9,600		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00111

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

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: OPEN WHSE FAC - TIN SHED
BLDG OR FACILITY: F YEAR BUILT: 1961 SIZE: 9,600 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44180	OPEN WH DEP	9,600	SF	DDSP
	TOTALS	9,600		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00112

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

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1961 SIZE: 9,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	9,600	SF	DDSP
TOTALS		9,600		

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	1985	Y	Y	\$ 1,216,676

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS		(AMPS)
S	C	P	N	C	F	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
01/01/61	M	95	P	/ /		0	

REMARKS: roof replaced 1985

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00113

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

SLFA: DDSP
PLFA: DDRE

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1961 SIZE: 9,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	9,600	SF	DDSP
TOTALS		9,600		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		18	1	1985	Y	Y	\$ 998,214

STRUCTURAL			FLOOR			FIRE SYSTEM		NO A/C	ELEC	RATING
TYPE	MAT	RATING	FIN	MAT	RATING	TYPE	RATING	UNITS	TOTAL TONS	(AMPS)
S	S	F	N	C	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
02/13/61	M	58	F	/ /		0	

REMARKS: roof replaced 1985

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00114

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

FACILITY NAME: GEN PURP WHSE
BLDG OR FACILITY: B YEAR BUILT: 1961 SIZE: 9,600 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
44110	STORAGE GP DEP	9,600	SF	DDSP
TOTALS		9,600		

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	1985	Y	Y	\$ 1,216,676

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

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/61	M	95	P	/	/	0	

REMARKS: roof replaced 1985

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00121

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

FACILITY NAME: LUM & P SHED FE
BLDG OR FACILITY: F YEAR BUILT: 1985 SIZE: 7,200 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44222	STR SHED GP INS	7,200	SF	DDSP
	TOTALS	7,200		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00122

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

FACILITY NAME: LUMBER STOREAGE
BLDG OR FACILITY: F YEAR BUILT: 1985 SIZE: 7,200 UM: SF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
44222	STR SHED GP INS	7,200	SF	DDSP
	TOTALS	7,200		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00800

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

FACILITY NAME: OPEN STORAGE AREA
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 381,550 UM: SY

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
45110	OPEN STR DEPOT	381,550	SY	DDSP
	TOTALS	381,550		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00801

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

FACILITY NAME: OPEN STORAGE AREAS OTHER
BLDG OR FACILITY: F YEAR BUILT: 1942 SIZE: 3,278 UM: SY

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
45110	OPEN STR DEPOT	3,278	SY	DDSP
	TOTALS	3,278		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00958

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

FACILITY NAME: DIESEL OIL STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1986 SIZE: 550 UM: GA

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
12480	DIESEL STR UNGD	550	GA	DDSP
	TOTALS	550		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00961

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

FACILITY NAME: DIESEL FUEL STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 10,000 UM: GA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12480	DIESEL STR UNGD	10,000	GA	DDSP
	TOTALS	10,000		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00964

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

FACILITY NAME: VEH FUEL STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 10,000 UM: GA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12450	MOGAS STR UNGD	10,000	GA	DDSP
		=====		
	TOTALS	10,000		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00965

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

FACILITY NAME: VEH FUEL STORAGE
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 10,000 UM: GA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12450	MOGAS STR UNGD	10,000	GA	DDSP
	TOTALS	10,000		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00980

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

FACILITY NAME: DIESEL OIL STR
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 600 UM: GA

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
12480	DIESEL STR UNGD	600	GA	DDSF
	TOTALS	600		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00981

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

FACILITY NAME: DIESEL OIL STR
BLDG OR FACILITY: F YEAR BUILT: 1989 SIZE: 600 UM: GA

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12480	DIESEL STR UNGD	600	GA	DDSF
	TOTALS	===== 600		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00991

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

FACILITY NAME: FUEL STORAGE TANKS
BLDG OR FACILITY: F YEAR BUILT: 1973 SIZE: 9,524 UM: BL

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
41180	BULK OIL ABV	9,524	BL	DDRE
	TOTALS	9,524		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 00992

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

FACILITY NAME: FUEL STR TANKS
BLDG OR FACILITY: F YEAR BUILT: 1973 SIZE: 9,524 UM: BL

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
41180	BULK OIL ABV	9,524	BL	DDRE
	TOTALS	9,524		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01007

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

FACILITY NAME: RAILROAD TRACKS
BLDG OR FACILITY: F YEAR BUILT: 1918 SIZE: 19 UM: MI

<u>CATEGORY</u> <u>CODE</u>	<u>STANDARD</u> <u>DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF</u> <u>MEASURE</u>	<u>USER ID</u> <u>CODE</u>
86010	RAILROAD TRACKS	19	MI	DDSP
	TOTALS	19		

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BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01011

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

FACILITY NAME: RAILROAD SCALES
BLDG OR FACILITY: F YEAR BUILT: 1954 SIZE: 56 UM: LF

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
86130	RAILROAD SCALES	56	LF	DDSP
	TOTALS	56		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 01040

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

FACILITY NAME: GAS STATION W/O BLDG
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 2 UM: OL

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
12311	VEH FUEL MOGAS	2	OL	DDSP
	TOTALS	2		

09/01/94

BRAC-95 FACILITIES INFORMATION

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

FACILITY NUMBER: 02001 FACILITY NAME: EDC
 BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 1,651,144 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
14133	SHIP/RECV FAC	1,137,241	SF	DDSP
14140	CARE/PRES SHOP	54,818	SF	DDSP
14150	BOX/CRATE SHOP	59,456	SF	DDSP
21710	ELE MAINT DEPOT	21,212	SF	DDSP
21850	BATTERY SHOP	14,353	SF	DDSP
44110	STORAGE GF DEP	259,634	SF	DDSP
61050	ADMIN GEN PURP	85,313	SF	DDSP
61050	ADMIN GEN PURP	17,248	SF	DDSP
74023	CREDIT UNION	560	SF	DDSP
74062	FST FD/SNK BAR	1,309	SF	DDSP
TOTALS		1,651,144		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/WADA	CURRENT PLANT VALUE
F	NA	40	2		Y	Y	\$287,475,615

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	FLOOR MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	S	E	V	C	G	D	E	36	2,559	600

PRIMARY ROOF SYSTEM				SECONDARY ROOF SYSTEM			
LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING	LAST REPLACED	ROOF TYPE	NO SQUARES	CONDITION RATING
01/01/89	N	*****	G	/	/	0	

REMARKS: PRIMARY ROOF SQ IS 16725 SQS. # TD LARGE TO GO ON COMPONENT SCREEN.

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 02003

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

FACILITY NAME: FIRE PUMP STATION
 BLDG OR FACILITY: B YEAR BUILT: 1989 SIZE: 952 UM: SF

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
89144	WTR SUP BLD NP	952	SF	DDSP
TOTALS		952		

TYPE CONST	HISTORIC RATING	PLANNED EXCESS	NO HT(ft)	NO STORIES	YEAR LAST IMPROVED	RESTROOMS ADEQUATE	COMPLYS W/ADA	CURRENT PLANT VALUE
P	NA		17	1		N	Y	\$ 149,140

STRUCTURAL TYPE	MAT	RATING	FLOOR FIN	MAT	RATING	FIRE SYSTEM TYPE	RATING	NO A/C UNITS	ELEC TOTAL TONS	RATING (AMPS)
B	S	E	O	C	E	P	E	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
10/01/89	B	11	G	/ /		0	

REMARKS:

09/01/94

BRAC-95 FACILITIES INFORMATION

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

FACILITY NUMBER: 2001A FACILITY NAME: EDC
BLDG OR FACILITY: B YEAR BUILT: 1990 SIZE: 20,176 UM: SF

Table with 5 columns: CATEGORY CODE, STANDARD DESCRIPTION, SIZE, UNIT OF MEASURE, USER ID CODE. Rows include POST RESTAURAN, PWR PLT BLDG, SUB/SWIT STA BD, PLT/UTIL BLDG, and a TOTALS row.

Table with 8 columns: TYPE, HISTORIC RATING, PLANNED EXCESS, NO HT(ft), NO STORIES, YEAR LAST IMPROVED, RESTROOMS ADEQUATE, COMPLYS W/ADA, CURRENT PLANT VALUE. Row 1: P, NA, 40, 2, Y, Y, \$, 101

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

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

Table with 8 columns: PRIMARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING) and SECONDARY ROOF SYSTEM (LAST REPLACED, ROOF TYPE, NO SQUARES, CONDITION RATING)

REMARKS: carry over of 2001,same information for comp.data.

09/01/94

BRAC-95 FACILITIES INFORMATION

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

FACILITY NUMBER: 2001B FACILITY NAME: HEAT DIST STA
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 45,086 UM: MB

CATEGORY CODE	STANDARD DESCRIPTION	SIZE	UNIT OF MEASURE	USER ID CODE
82150	HEAT PLANT STM	45,086	MB	DDSP
	TOTALS	45,086		

08/31/94

BRAC-95 FACILITIES INFORMATION

FACILITY NUMBER: 2001C

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

FACILITY NAME: A/C PLANT IN EDC
BLDG OR FACILITY: F YEAR BUILT: 1990 SIZE: 2,559 UM: TN

<u>CATEGORY CODE</u>	<u>STANDARD DESCRIPTION</u>	<u>SIZE</u>	<u>UNIT OF MEASURE</u>	<u>USER ID CODE</u>
82610	AC/REF PLANT	2,559	TN	DDSP
	TOTALS	2,559		

Activity: DOSP Installation Number: 42400

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
** FACILITY NUMBER . . . : 00002														
42400	00002	D	DOSP	219	0	0	219	1	0	0	0	0	N	
** Subtotal **														
42400	00002	D	DOSP	219	0	0	219	1	0	1	0	0	N	
** Subtotal **														
438				438	0	0	438	2	0	1	0	0	N	
** FACILITY NUMBER . . . : 00003														
42400	00003	D	DOSP	886	0	0	886	1	0	0	0	0	N	
** Subtotal **														
42400	00003	D	DOSP	886	0	0	886	1	0	1	0	0	N	
** Subtotal **														
1772				1772	0	0	1772	2	0	1	0	0	N	
** FACILITY NUMBER . . . : 00004														
42400	00004	D	DOSP	841	0	0	841	2	0	0	0	0	N	
** Subtotal **														
42400	00004	D	DOSP	841	0	0	841	2	0	2	0	0	N	

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY	NET AREA (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	STORAGE OCCUPY/REASON	TENANTS	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
GSA															
** Subtotal **															
** FACILITY NUMBER . . . : 00005															
42400	00005	D	DDSP	1129	0	0	0	1129	3	0	0	0	0	N	
42400	00005	D	DDSP	1129	0	0	0	1129	3	0	3	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00006															
42400	00006	D	DDSP	895	0	0	0	895	1	0	0	0	0	N	
42400	00006	D	DDSP	895	0	0	0	895	1	0	1	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00028															
42400	00028	D	DDSP	865	0	0	0	865	1	0	0	0	0	N	
** Subtotal **															
** FACILITY NUMBER . . . : 00050															

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

PROPERTY FACILITY NUMBER	OWNER (OCCUPANT) NUMBER	ACTIVITY (OFFICE)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE EMPLOYEES	STORAGE EMPLOYEES	STORAGE	OCCUPY/ITINERANTS	REASON	TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE							
													STORAGE	REASON								
42400	00050	D	DISP	1734	394	0	2128	6	0	0	0	0	0	N	N							
** Subtotal **													1734	394	0	2128	6	0	0	0		
** FACILITY NUMBER . . . : 00051																						
42400	00051	D	DISP	760	0	0	760	2	0	0	0	0	0	N	N							
** Subtotal **													760	0	0	760	2	0	0	0	0	
** FACILITY NUMBER . . . : 00052																						
42400	00052	D	DISP	767	0	0	767	1	0	0	0	0	0	N	N							
** Subtotal **													767	0	0	767	1	0	0	0	0	
** FACILITY NUMBER . . . : 00053																						
42400	00053	D	DISP	4269	0	0	4269	5	0	0	0	0	0	N	N							
** Subtotal **													4269	0	0	4269	5	0	0	0	0	
** FACILITY NUMBER . . . : 00055																						
42400	00055	D	DISP	1264	0	0	1264	2	0	0	0	0	0	N	N							

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

GSA								TENANTS		RATIONALE FOR EXCEEDING AUTHORIZED SPACE	
PROPERTY NUMBER	FACILITY NUMBER	ACTIVITY OWNER (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES		STORAGE ITINERANTS
** Subtotal **			1264	0	0	1264	2	0	0	0	
** FACILITY NUMBER . . . : 00056											
42400	00056	D DDSP	605	0	0	605	2	0	0	0	N N
** Subtotal **			605	0	0	605	2	0	0	0	
** FACILITY NUMBER . . . : 00057											
42400	00057	D DDSP	1326	0	0	1326	2	0	0	0	N N
** Subtotal **			1326	0	0	1326	2	0	0	0	
** FACILITY NUMBER . . . : 00058											
42400	00058	D DDSP	558	0	0	558	0	0	0	0	N N
** Subtotal **			558	0	0	558	0	0	0	0	
** FACILITY NUMBER . . . : 00069											
42400	00069	D DDSP	374	0	0	374	0	0	0	0	N N

ADMINISTRATIVE SPACE DATA

BRAC-95 (PART C)

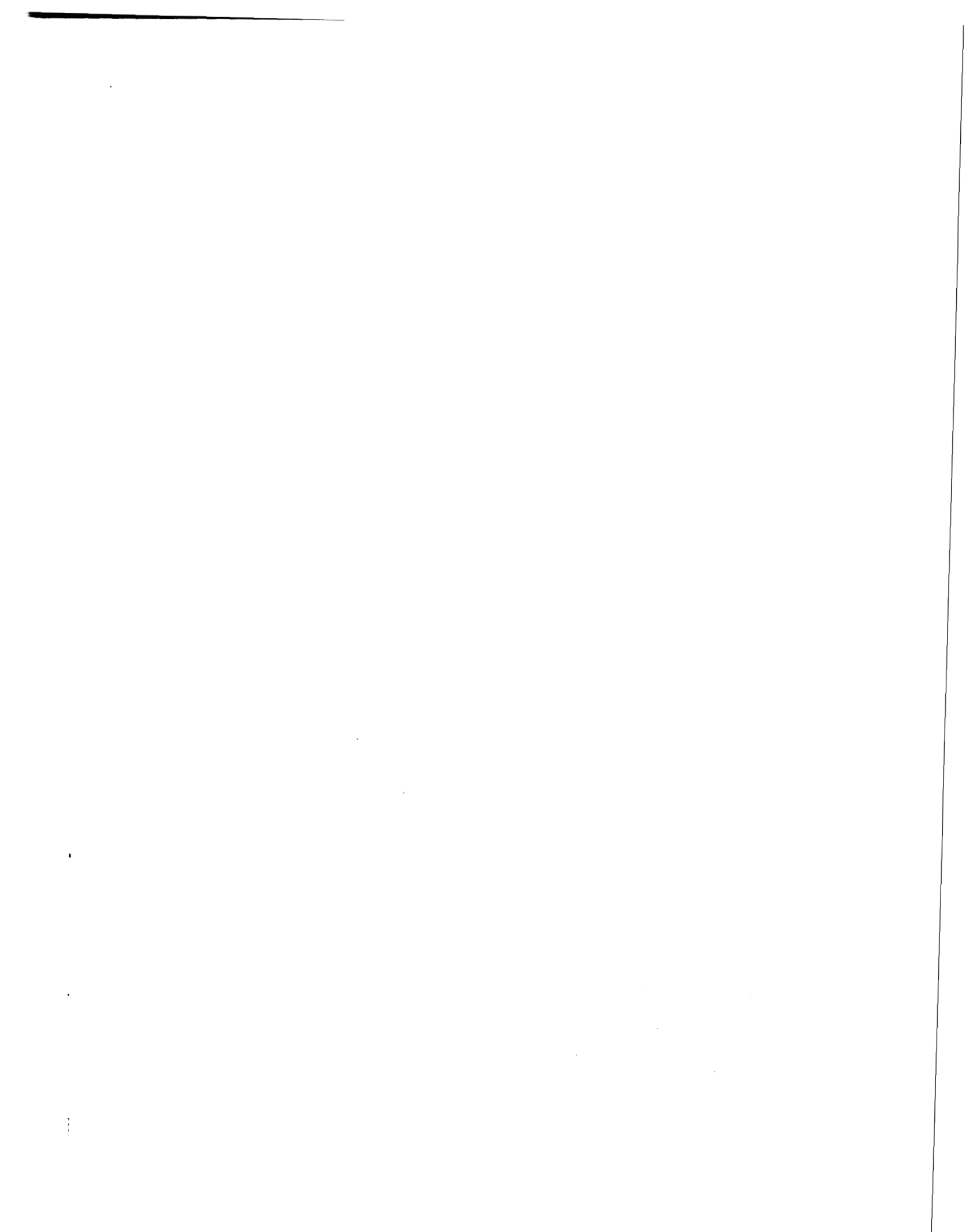
BSA PROPERTY NUMBER	FACILITY NUMBER	OWNER	ACTIVITY (OCCUPANT)	NET AREA (OFFICE)	NET AREA (SPECIAL)	NET AREA (STORAGE)	NET AREA (TOTALS)	OFFICE EMPLOYEES	OFFICE ITINERANTS	STORAGE EMPLOYEES	STORAGE ITINERANTS	TENANTS OCCUPY/ REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
42400	00085	D	ARMT	1422	6834	266	8522	6	0	0	0	Y S	
** Subtotal **				6131	6834	266	13231	6	0	0	0		
** FACILITY NUMBER . . . : 02001													
42400	02001	D	DDSP	69470	27383	1203	98056	284	0	8	1	N N	
42400	02001	D	DSAC	25970	0	117	26087	72	0	0	0	Y S	
42400	02001	D	DDRE	7508	0	0	7508	54	0	0	0	N N	
** Subtotal **				102948	27383	1320	131651	410	0	8	1		
*** Total ***				140373	35447	1897	177717	465	0	20	1		

ADMINISTRATIVE SPACE DATA

BRAC-9S (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 STORAGE OCCUPY/REASON	RATIONALE FOR EXCEEDING AUTHORIZED SPACE
	** Subtotal **			374	0	0	374	0	0	0	0		
	** FACILITY NUMBER . . . : 00082												
42400	00082	D	DDSP	2638	0	0	2638	2	0	0	0	N	N
	** Subtotal **			2638	0	0	2638	2	0	0	0		
	** FACILITY NUMBER . . . : 00083												
42400	00083	D	DDSP	2290	486	97	2873	2	0	0	0	N	N
	** Subtotal **			2290	486	97	2873	2	0	0	0		
	** FACILITY NUMBER . . . : 00084												
42400	00084	D	DDSP	2942	175	107	3224	4	0	0	0	N	N
	** Subtotal **			2942	175	107	3224	4	0	4	0	N	N
	** FACILITY NUMBER . . . : 00085												
42400	00085	D	DDSP	4709	0	0	4709	0	0	0	0	N	N
	** Subtotal **			4709	0	0	4709	0	0	0	0	N	N



FACILITY DEFICIENCIES (BNAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DENOLITION COST	TOTAL COST	REMARKS
** FACILITY NUMBER.....: 00002											
00002	0000093	ELECT. SYS. REPAIR GEN.	N		987319	0	0	0	0	987319	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00002	0000094	ELECT.SUB PANEL RPL.	N		53582	0	0	0	0	53582	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00002	0000095	ELECT. LIGHT RPL.	N		360270	0	0	0	0	360270	LIGHTING REPLACED IN 1984 WITH EXPECTED LIFE OF 20 YEARS.
00002	0000326	PLUM.FIXTURE RPL.	N		6859	0	0	0	0	6859	ECONOMICALLY UNFEASIBLE TO REPLACE COMPONENTS IN THE BASIS OF AGE.
00002	0000327	DRAIN WASTE RPL.	N		41258	0	0	0	0	41258	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00002	0000328	PIPEING WATER SYS.RPL.	N		43791	0	0	0	0	43791	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00002	0000329	HEAT GEN. RPL.	N		499296	0	0	0	0	499296	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00002 0000330	FIRE PROT. SPRINKLER RPL.	N		663553	0	0	0	663553	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF ABE.
00002 0001283	CEILING TILE RPL.	N		1139	0	0	0	1139	CEILING TILE WILL BE REPLACED AS REPAIR & MAINT. PROJECTS ARE DEVELOPED & FACILITY IS UPGRADED.
00002 0001285	ENG. SURVEY	N		0	5040	0	0	5040	ANNUAL PM INSPECTIONS ACCOMPLISH THE REQUIREMENT
00002 0001442	WINDOW REPLACEMENT	N		24338	0	0	0	24338	ESTIMATE EXCESSIVE, COST SHOULD READ \$8,100.00. 27 WINDOWS X 300.00 EACH.
00002 0000325	PLUM. HOT WATER RPL.	N		1174	0	0	0	1174	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF ABE.
00002 0001443	PAINT INTERIOR	N		0	76118	0	0	76118	ECONOMICALLY UNFEASIBLE TO REPAINT BLDG EVERY FIVE YRS.
00002 0001444	PAINT EXTERIOR	N		0	48198	0	0	48198	ECONOMICALLY UNFEASIBLE TO REPAINT BLDG EVERY 5 YRS.
00002 0001279	EXT. WALL CONCRETE REPAIR	Y	1995	11549	0	0	0	11549	
00002 0001278	ROOF DOWNSPOUT REPAIR	Y	1995	2303	0	0	0	2303	
00002 0001284	GEN. BLDG. REPAIR EXT.	Y	1997	0	3961	0	0	3961	

FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00002 0001277	LOADING DOCK REPAIR STRUT	Y	1997	122224	0	0	122224	
00002 0001282	PAINT EXTERIOR	Y	1997	0	42272	0	42272	
00002 0001280	PAINT INTERIOR	Y	1998	0	94699	0	94699	
** Subtotal **				2818655	270288	0	3088943	
** FACILITY NUMBER.....: 00003								
00003 0000064	ELECT.SYS.RPL.GEN.	N		1470889	0	0	1470889	DUE FOR DEMOLITION IN FY 98.
00003 0000065	ELECT.LIGHT RPL.	N		31040	0	0	31040	DUE FOR DEMOLITION IN FY 98.
00003 0000066	ELECT.SUB PANEL RPL.	N		15691	0	0	15691	DUE FOR DEMOLITION IN FY 98.
00003 0000067	ELECT.LIGHT RPL.	N		604090	0	0	604090	DUE FOR DEMOLITION IN FY 98.
00003 0000296	PLUM.H/W RPL.	N		1663	0	0	1663	DUE FOR DEMOLITION IN FY 98.
00003 0000297	PLUM.FIXTURE RPL.	N		5114	0	0	5114	DUE FOR DEMOLITION IN FY 98.
00003 0000298	PIPES,WATER SYS.RPL.	N		15810	0	0	15810	DUE FOR DEMOLITION IF FY 98.
00003 0000299	DRAIN WASTE RPL.	N		19479	0	0	19479	DUE FOR DEMOLITION IF FY 98.
00003 0000300	HEAT GEN. RPL.	N		467027	0	0	467027	DUE FOR DEMOLITION IN FY 98.
00003 0000301	FIRE PROT.SPRINKLER RPL.	N		663553	0	0	663553	DUE FOR DEMOLITION IN FY 98.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00003	0001286	ROOF DOWNSPOUT RPL.	N		2340	0	0	0	0	2340	DUE FOR DEMOLITION IN FY 98.
00003	0001287	EXTERIOR WALL REPAIR	N		60383	0	0	0	0	60383	DUE FOR DEMOLITION IN FY 98.
00003	0001290	ROOF RPL.	N		1062351	0	0	0	0	1062351	DUE FOR DEMOLITION IN FY 98.
00003	0001291	EXTERIOR BLDG.GEN.REPAIR	N		0	3961	0	0	0	3961	DUE FOR DEMOLITION IN FY 98.
00003	0001446	WINDOW REPLACEMENT	N		25763	0	0	0	0	25763	DUE FOR DEMOLITION IN FY 98.
00003	0001572	PAINT INTERIOR	N		0	4642	0	0	0	4642	DUE FOR DEMOLITION IN FY 98.
00003	0001573	PAINT INTERIOR	N		0	4023	0	0	0	4023	DUE FOR DEMOLITION IN FY 98.
00003	0001574	PAINT EXTERIOR	Y	2000	0	48198	0	0	0	48198	
** Subtotal **					4445193	60824	0	0	0	4506017	
** FACILITY NUMBER....: 00004											
00004	0000220	PLUM.H/W RPL.	N		1174	0	0	0	0	1174	DUE FOR DEMOLITION IN FY 98.
00004	0000221	PLUM.FIXTURE RPL.	N		5110	0	0	0	0	5110	DUE FOR DEMOLITION IN FY 98.
00004	0000222	PIPES,WATER SYS.RPL.	N		15810	0	0	0	0	15810	DUE FOR DEMOLITION IN FY 98.
00004	0000223	DRAIN WASTE RPL.	N		18699	0	0	0	0	18699	DUE FOR DEMOLITION IN FY 98.
00004	0000224	HEAT GEN. RPL.	N		463125	0	0	0	0	463125	DUE FOR DEMOLITION IN FY 98.

FACILITY DEFICIENCIES (BRAC) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00004	0000225 FIRE PORT. SPRINKLER RPL.	N		663553	0	0	0	0	663553	DUE FOR DEMOLITION IN FY 98.
00004	0001292 EXT. WALL REPAIR	N		60383	0	0	0	0	60383	DUE FOR DEMOLITION IN FY 98.
00004	0001293 EXT. BLDG. REPAIR GEN.	N		0	3961	0	0	0	3961	DUE FOR DEMOLITION IN FY 98.
00004	0001294 CANOPY ROOF RPL.	N		1062351	0	0	0	0	1062351	DUE FOR DEMOLITION IN FY 98.
00004	0001295 ROOF DOWNSPOUT RPL.	N		2303	0	0	0	0	2303	DUE FOR DEMOLITION IN FY 98.
00004	0001297 ENGINEER SURVEY	N		0	5040	0	0	0	5040	DUE FOR DEMOLITION IN FY 98.
00004	0001445 WINDOW RPL.	N		25763	0	0	0	0	25763	DUE FOR DEMOLITION IN FY 98.
00004	0001533 ELECT. SYS. REPAIR	N		246904	0	0	27796	0	274700	DUE FOR DEMOLITION IN FY 98.
00004	0001534 ELECT. LIGHT RPL.	N		17809	0	0	0	0	17809	DUE FOR DEMOLITION IN FY 98.
** Subtotal **				2582984	9001	0	27796	0	2619781	
** FACILITY NUMBER.....: 00005										
00005	0000084 ELECT. SYS. GEN. RPL.	N		201725	0	0	0	0	201725	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00005	0000235 PLUM. H/W RPL.	N		1174	0	0	0	0	1174	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS DUE TO AGE.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00005	0000236	PLUM.FIXTURE RPL.	N		4820	0	0	0	0	4820	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE.
00005	0000237	DRAIN WASTE RPL.	N		41258	0	0	0	0	41258	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00005	0000238	PIPES SYS.WATER RPL.	N		43791	0	0	0	0	43791	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES DUE TO AGE.
00005	0000239	HEAT GEN.RPL.	N		470928	0	0	0	0	470928	UNFEASIBLE TO REPLACE UTILITIES ON THE BASIS OF AGE.COST SHOULD READ 25 HEATERS X 750.00 EACH PLUS LABOR,TOTAL \$20,795
00005	0000240	FIRE PROT.SPRINKLER RPL.	N		663553	0	0	0	0	663553	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00005	0001368	ENGR.SURVEY	N		0	3600	0	0	0	3600	ANNUAL PM INSPECITONS ACCOMPLISH THIS REQUIREMENT.
00005	0001370	ROOF REPAIRS	N		107284	0	0	0	0	107284	ROOF REPLACED IN FY 93.
00005	0001583	PAINT INT.	N		0	34652	0	0	0	34652	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00005	0001584	PAINT EXT.	N		0	112163	0	0	0	112163	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00005	0001367	PAINT INT.	N		31669	0	0	0	0	31669	WILL BE DONE ON SERIAL #0001582 IN FY 96.
00005	0001369	STRUCTURE REPAIRS	Y	1995	46205	0	0	0	0	46205	
00005	0001371	EXT.BLDG.REPAIRS GEN.	Y	1995	66672	0	0	0	0	66672	
00005	0000085	ELECT.LIGHT RPL.	Y	1995	17043	0	0	0	0	17043	
00005	0001585	PAINT EXT.	Y	1996	0	54608	0	0	0	54608	
00005	0001582	PAINT INT.	Y	1996	0	31669	0	0	0	31669	
** Subtotal **					1696122	236692	0	0	0	1932814	
** FACILITY NUMBER....: 00006											
00006	0000132	ELECT.LIGHT RPL.	N		4842	0	0	0	0	4842	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000133	ELECT.SYS.GEN.REPAIRS	N		1464501	0	0	0	0	1464501	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00006	0000134	ELECT.SUB PANEL RPL.	N		73314	0	0	0	0	73314	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000135	ELECT.SYS.REPAIRS	N		1527219	0	0	0	0	1527219	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000229	PLUM.H/W RPL.	N		1174	0	0	0	0	1174	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000230	PLUM.FIXTURE RPL.	N		4531	0	0	0	0	4531	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000231	DRAIN WASTE RPL.	N		19406	0	0	0	0	19406	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000232	PIPING SYS.WATER RPL	N		43791	0	0	0	0	43791	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0000233	HEAT GEN.RPL.	N		467027	0	0	0	0	467027	UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES,ONLY PORTION NEEDS DONE.30 UNITS X 750.00 EACH PLUS LABOR,COST TOTAL \$24,954

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00006	0000234	FIRE PROT.SPRINKLER RPL.	N		663553	0	0	0	0	663553	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00006	0001383	ROOF RPL.	N		138723	0	0	0	0	138723	NEW ROOF INSTALLED FY 94 TO BE COMPLETED BY 1 OCT 94.
00006	0001508	PAINT INT.	N		20187	0	0	0	0	20187	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00006	0001375	BLDG.REPAIR GEN.INT.	Y	1995	55598	0	0	0	0	55598	
00006	0001377	BLDG.REPAIR GEN.EXT.	Y	1995	55157	0	0	0	0	55157	
00006	0001376	PAINT INT.	Y	1996	0	16909	0	0	0	16909	
** Subtotal **					4539023	16909	0	0	0	4555932	
** FACILITY NUMBER....: 00021											
00021	0000052	ELECT.SYS.REPAIRS	N		438479	0	0	0	0	438479	NO LOAD ON OLD PANELS,REPLACE MAIN SERVICE AND RELOCATE SUB PANELS.EST. \$48,350.00
00021	0000422	HEAT GEN. RPL.	N		106624	0	0	0	0	106624	UNIT REPLACED IN FY83,UNIT IN GOOD CONDITION.
00021	0000424	FIRE PROT.SPRINKLER RPL.	N		297437	0	0	25339	0	322776	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE,SYS.IN GOOD OPERATING CONDITION.

08/31/94 FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00021 0000425	DRAIN WASTE RPL.	N		8413	0	0	8413	ECONOMICALLY UNFEASIBLE TO REPLACE DUE TO AGE, SYS. WORKING AND NO MAINTENANCE PROBLEMS REOCCURRING.
00021 0000661	PAINT EXT.	N		0	30612	0	30612	NEW SIDING TO BE INSTALLED ON BUILDING.
00021 0000663	EXT. WALL RPL.	N		1069614	0	0	1069614	TO BE REMOVED AND REPLACED WITH SIDING AT A COST EST. OF \$446,497.00
00021 0000665	CEILING REPAIRS	N		61585	0	0	61585	ECONOMICALLY UNFEASIBLE TO DO WAREHOUSE AREA, OFFICE AREA ONLY COST EST. \$3,200.00
00021 0000666	WINDOW RPL.	N		37446	0	0	37446	WINDOWS WILL BE REMOVED DURING CONTRACT FOR SIDING.
00021 0001131	PAINT EXT.	N		0	67656	0	67656	NEW SIDING TO BE INSTALLED, NO NEED TO PAINT.
00021 0000668	EXT. DOOR RPL.	Y	1995	37335	0	0	37335	
00021 0000662	FLOOR TILE RPL.	Y	1995	12975	0	0	12975	
00021 0000667	INT. DOOR RPL.	Y	1995	29133	0	0	29133	
00021 0000664	INT. WALL REPAIRS	Y	1995	16437	0	0	16437	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00021	0000660	PAINT INT.	Y	1995	0	43013	0	0	0	43013	
00021	0000631	ROOF RPL.	Y	1995	322776	0	0	0	0	322776	
00021	0000467	PIPING SYS.WATER RPL.	Y	1996	20868	0	0	0	0	20868	
00021	0000423	PLUM.RPL.	Y	1996	5842	0	0	0	0	5842	
00021	0000421	PLUM.H/W RPL.	Y	1997	1336	0	0	0	0	1336	
00021	0001130	PAINT INT.	Y	2000	0	93073	0	0	0	93073	
** Subtotal **					2466300	234354	0	25339	0	2725993	
** FACILITY NUMBER....: 00024											
00024	0000033	ELECT.MAIN PANEL RPL.	N		11881	0	0	0	0	11881	ADEQUATE AND FUNCTIONAL. BLDG REMODELED WITHIN LAST 10 YEARS.
00024	0000034	ELECT.LIGHT RPL.	N		2784	0	0	0	0	2784	ADEQUATE AND FUNCTIONAL. BLDG REMODELED IN LAST 10 YRS.
00024	0000363	FIRE PROT.SPRINKLER RPL.	N		15101	0	0	0	0	15101	SYSTEM INSTALLED IN 1990, IS IN EXCELLENT CONDITION

FACILITY DEFICIENCIES (BNAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00024	0000364	PLUM.RPL.	N		3093	0	0	0	0	3093	PLUMBING WILL BE REPLACED WHEN NEEDED. INSPECTED ANNUALLY UNDER PM PROGRAM AND IS CURRENTLY IN GOOD WORKING CONDITION.
00024	0000409	DRAIN WASTE RPL.	N		8990	0	0	0	0	8990	SYSTEM RECEIVES PM ANNUALLY AND IS CURRENTLY IN GOOD WORKING CONDITION.
00024	0000483	PIPING SYS.RPL.	N		20665	0	0	0	0	20665	THE PIPING SYSTEM SERVICING THIS FACILITY IS REPLACED AS NEEDED WHEN NO LONGER WORKING.
00024	0000715	ROOF RPL.	N		164342	0	0	0	0	164342	BUILT-UP ROOF IS 10 YRS OLD, GOOD FOR 15 TO 20 YEARS. CURRENTLY IN GOOD CONDITION.
00024	0000719	EXT.DOORS RPL.	Y	1995	5847	0	0	0	0	5847	
00024	0000718	FLOOR TILE RPL.	Y	1995	6765	0	0	0	0	6765	
00024	0000717	PAINT EXT.	Y	1995	0	42527	0	0	0	42527	
00024	0000716	PAINT INT.	Y	1995	0	7885	0	0	0	7885	
00024	0000359	HEAT GEN.RPL.	Y	1999	9806	0	0	0	0	9806	
00024	0000355	PLUM.H/W RPL.	Y	1999	1411	0	0	0	0	1411	
00024	0001149	PAINT EXT.	Y	2000	0	50126	0	0	0	50126	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00024	0001148	PAINT INT.	Y	2000	0	10832	0	0	0	10832	
** Subtotal **					250685	111370	0	0	0	362055	
** FACILITY NUMBER....: 00028											
00028	0000081	ELECT.MAIN PANEL RPL.	N		7605	0	0	0	0	7605	LESS USAGE DUE TO DOWNSIZING
00028	0000080	ELECT.SYS.GEN.REPAIRS	N		88957	0	0	0	0	88957	LESS USAGE DUE TO DOWNSIZING STAFF
00028	0000079	ELECT.SUB PANEL RPL.	N		4238	0	0	0	0	4238	DOWNSIZING STAFF, LESS USAGE REQUIRED
00028	0000082	ELECT.LIGHT RPL.	N		19222	0	0	0	0	19222	LESS USAGE TO TO DOWNSIZING
00028	0000191	DRAIN WASTE RPL.	N		4073	0	0	0	0	4073	DRAIN IN GOOD WORKING CONDITION
00028	0000194	FIRE PROT.SPRINKLER RPL.	N		64554	0	0	0	0	64554	WILL REPLACE SPRINKLER HEADS IN HOUSE, \$18,000. BALANCE OF SYSTEM ADEQUATE AND FUNCTIONAL
00028	0000193	HEAT GEN.RPL.	N		114407	0	0	0	0	114407	SYSTEM FUNCTIONAL AND ADEQUATE
00028	0001493	EXT.DOOR RPL.	N		5153	0	0	0	0	5153	DOORS REPLACED WITHIN LAST 5 YEARS, REPAIRED ANNUALLY UNDER PM PROGRAM

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00028	0001494	STRUCTURE REPAIR	N		15308	0	0	0	0	15308	STRUCTURE IN GOOD CONDITION, MAINTAINED UNDER PM PROGRAM
00028	0000192	PLUM.FIXTURE RPL.	N		6876	0	0	0	0	6876	FIXTURES FUNCTIONAL, INSPECTED ANNUALLY UNDER PM PROGRAM
00028	0001495	FENCE RPL.	N		1656	0	0	0	0	1656	FENCING NOT REQUIRED, SERVES NO PURPOSE
00028	0001497	PAINT EXT.	N		0	54342	0	0	0	54342	SCHEDULED FOR PAINTING WITHIN NEXT FIVE YEARS
00028	0001496	PAINT INT.	N		0	9552	0	0	0	9552	SCHEDULED FOR PAINTING WITHIN NEXT 5 YEARS
00028	0001499	PAINT INT.	N		0	64688	0	0	0	64688	PAINT IN HOUSE 1998, \$5000.
00028	0000190	PIPING SYS.WATER RPL.	Y	1995	2976	0	0	0	0	2976	
00028	0001498	PAINT EXT.	Y	2001	0	64668	0	0	0	64668	
00028	0001500	ROOF NDI SURVEY	Y	2002	0	618	0	0	0	618	
** Subtotal **					335025	193868	0	0	0	528893	
** FACILITY NUMBER....: 00050											
00050	0000043	ELECT.SUB PANEL RPL.	N		24464	0	0	0	0	24464	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

Activity: DDISP Installation Number: 42400

FACILITY DEFICIENCIES (BPAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00050	0000044	ELECT. LIGHT RPL.	N		9180	0	0	0	0	9180	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000054	ELECT. SYS. GEN. REPAIRS	N		958061	0	0	0	0	958061	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000167	VENT, EXHAUST FAN RPL.	N		18320	0	0	0	0	18320	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000514	PLUM. REPAIRS	N		9674	0	0	0	0	9674	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000520	FIRE PROT. SPRINKLER RPL.	N		317410	0	0	27694	0	345104	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000521	DRAIN WASTE RPL.	N		5790	0	0	0	0	5790	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000522	PIPING SYS. WATER RPL.	N		8773	0	0	0	0	8773	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (BNAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00050	0000523	PLUM.H/W RPL.	N		6102	0	0	0	0	6102	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00050	0000608	STRUCTURE LOAD DOCK RPL.	N		569084	0	0	0	0	569084	DOCK RPLCMNT EXCESSIVE EXPENDITURE. SAW CUT & RPR SPALLED AREAS IN AMT OF \$22,500. (SEE ATTACHED FOR ESTIMATE)
00050	0000609	CANDPY ROOF RPL.	N		1102324	0	0	0	0	1102324	RPLCEMNT OF ROOF EXCESSIVE, RPR IN AMOUNT OF \$44,000. IS WARRENTED TO EXTEND LIFE OF THE ROOF. (SEE ATTCRD FOR ESTIMATE)
00050	0000610	ROOF RPL.	N		4413300	0	0	0	0	4413300	EST EXCESSIVE SHOULD BE \$179,200., HOWEVER ROOF WAS RPLCED ON '78 WITH A 25 YR LIFE EXPECTANCY.
00050	0000612	PAINT INT.	N		0	117958	0	0	0	117958	ECONOMICALLY UNFEASIBLE TO PAINT ON BASIS OF AGE.
00050	0000613	FLOOR TILE RPL.	N		2303	0	0	0	0	2303	FLOOR TILE WILL BE REPLACE AS MAINT & RPR PROJECTS ARE DEVELOPED & FACILITY IS UPGRADED/

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00050	0000616	CEILING RPL.	N		793	0	0	0	0	793	CEILING WILL BE REPLACED AS MAINT & RPR PROJECTS ARE DEVELOPED & FACILITY IS UPGRADED.
00050	0001101	PAINT INT.	N		0	133890	0	0	0	133890	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00050	0001521	PAINT EXT.	N		0	36176	0	0	0	36176	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00050	0000619	EXT.STAIRS RPL.	Y	1995	5623	0	0	0	0	5623	
00050	0000617	EXT.DOOR RPL.	Y	1995	14266	0	0	0	0	14266	
00050	0000618	WINDOW RPL.	Y	1995	874	0	0	0	0	874	
00050	0000614	EXT.WALL MASONARY REPAIR	Y	1995	26565	0	0	0	0	26565	
00050	0000615	INT.WALL REPAIR	Y	1995	1443	0	0	0	0	1443	
00050	0000611	PAINT EXT.	Y	1995	0	29324	0	0	0	29324	
** Subtotal **					7494349	317348	0	27694	0	7839391	
** FACILITY NUMBER.....: 00051											
00051	0000143	ELECT.SYS.GEN.REPAIRS	N		980905	0	0	0	0	980905	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00051	0000145	ELECT.MAIN PANEL RPL.	N		3695	0	0	0	0	3695	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00051	0000146	ELECT.SUB PANEL RPL.	N		41446	0	0	0	0	41446	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00051	0000209	PIPING SYS.WATER RPL.	N		1455	0	0	0	0	1455	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00051	0000210	DRAIN WASTE RPL.	N		3381	0	0	0	0	3381	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00051	0000211	PLUM.FIXTURE RPL.	N		5001	0	0	0	0	5001	ECONOMICALLY UNFEASIBLE TO REPLACE COMPONENTS ON THE BASIS AGE.
00051	0000212	FIRE PROT.SPRINKLER RPL.	N		7880	0	0	0	0	7880	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00051	0000213	HEAT GEN.RPL.	N		327350	0	0	0	0	327350	UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES,15 UNITS NEED REPLACED AT COST \$12,477.00

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00051	0001513	PAINT INT.	N		0	201248	0	0	0	201248	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.	
00051	0001514	PAINT EXT.	N		0	47255	0	0	0	47255	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.	
00051	0001579	PAINT INT.	N		0	225578	0	0	0	225578	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.	
00051	0001274	RAMP LOAD REPAIR	Y	1995	42161	0	0	0	0	42161		
00051	0000144	ELECT.LIGHT RPL.	Y	1995	1674	0	0	0	0	1674		
00051	0001273	EXT.BLDG.GEN.REPAIRS	Y	1995	10505	0	0	0	0	10505		
00051	0001276	PAINT EXT.	Y	1995	51672	0	0	0	0	51672		
** Subtotal **						1477125	474081	0	0	0	1951206	
** FACILITY NUMBER....: 00052												
00052	0000042	ELECT.SUB PANEL RPL.	N		48281	0	0	0	0	48281	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.	
00052	0000541	PIPING SYS.WATER RPL.	N		10199	0	0	0	0	10199	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00052	0000542	DRAIN WASTE RPL.	N		18185	0	0	0	0	18185	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00052	0000543	PLUM.FIXTURE RPL.	N		11871	0	0	0	0	11871	ECONOMICALLY UNFEASIBLE TO REPLACE OPERATIONAL COMPONENTS ON THE BASIS OF AGE.
00052	0000544	PLUM.H/W RPL.	N		2551	0	0	0	0	2551	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00052	0000859	ROOF RPL.	N		1398244	0	0	0	0	1398244	50,400 SF NEEDS REPAIRED AT COST OF \$50,400. 50,400SF X \$1.00 PER SF = \$50,400.
00052	0000862	STRUCTURE COLUMN RPL.	N		1260325	0	0	0	0	1260325	ECONOMICALLY UNFEASIBLE TO REPLACE COMPONENTS THAT ARE SOUND & STRUCTURALLY SAFE.
00052	0000863	CEILING RPL.	N		204770	0	0	0	0	204770	CEILING WILL BE REPLACED AS MAINT & REPAIR PROJECTS ARE DEVELOPED & FACILITY IS UPGRADED.
00052	0000865	PAINT INT.	N		0	130376	0	0	0	130376	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00052	0001115	PAINT INT.	N		151236	0	0	0	0	151236	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00052	0001116	PAINT EXT.	N		0	10913	0	0	0	10913	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00052	0001537	FIRE PROT.SPRINKLER RPL.	N		618698	0	0	72668	0	691366	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00052	0000041	ELECT.LIGHT RPL.	Y	1995	40202	0	0	0	0	40202	
00052	0000864	STRUCTURE WALL REPAIR	Y	1995	20387	0	0	0	0	20387	
00052	0000860	FOUND VENT REPAIR	Y	1995	15001	0	0	0	0	15001	
00052	0000861	EXT.DOOR RPL.	Y	1995	21061	0	0	0	0	21061	
00052	0001160	PAINT EXT.	Y	1995	10118	0	0	0	0	10118	
00052	0000165	VENT EXHAUST FAN RPL.	Y	1995	14649	0	0	0	0	14649	
** Subtotal **					3845778	141289	0	72668	0	4059735	
** FACILITY NUMBER.....: 00053											
00053	0000059	ELECT.LIGHT RPL.	N		506702	0	0	0	0	506702	LIGHTING REPLACED IN 1986 WITH A LIFE SPAN OF 20 YEARS.
00053	0000060	ELECT.MAIN PANEL RPL.	N		2455	0	0	0	0	2455	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00053	0000061	ELECT.SYS.REPAIR GEN.	N		1481803	0	0	0	0	1481803	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00053	0000063	ELECT.SUB PANEL RPL.	N		67481	0	0	0	0	67481	ECONOMICALLY UNFEASIBLE TO REPALCE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00053	0000311	PLUM.H/W RPL.	N		1414	0	0	0	0	1414	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE.
00053	0000312	PLUM.FIXTURE RPL.	N		13731	0	0	0	0	13731	ECONOMICALLY UNFEASIBLE TO REPLACE OPERATIONAL COMPONENTS ON THE BASIS OF AGE.
00053	0000313	DRAIN WASTE RPL.	N		34991	0	0	0	0	34991	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00053	0000314	PIPING SYS.WATER RPL.	N		36500	0	0	0	0	36500	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00053	0000315	HEAT GEN.RPL.	N		427230	0	0	0	0	427230	UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES,11 UNITS NEED REPLACED AT COST \$9,149.80

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00053	0000316	FIRE PROT.SPRINKLER RPL.	N		678226	0	0	0	0	678226	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00053	0001265	PAINT INT.	N		0	30339	0	0	0	30339	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00053	0001542	PAINT INT.	N		0	31798	0	0	0	31798	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00053	0001544	PAINT EXT.	N		0	75754	0	0	0	75754	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00053	0001263	STRUCTURE REPAIR	Y	1995	30208	0	0	0	0	30208	
00053	0001264	PAINT EXT.	Y	1995	0	67580	0	0	0	67580	
** Subtotal **					3280741	205471	0	0	0	3486212	
** FACILITY NUMBER....: 00055											
00055	0000119	ELECT.SYS.GEN.REPAIRS	N		120829	0	0	0	0	120829	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0000120	ELECT.SUB PANEL RPL.	N		12140	0	0	0	0	12140	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

Activity: DDSP Installation Number: 42400

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE		CONSTRUCTION		DESIGN DEMOLITION		TOTAL COST	REMARKS
				COST	COST	COST	COST	COST	COST		
00055	0000287 PLUM.H/W RPL.	N		1002	0	0	0	0	0	1002	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE.
00055	0000288 PIPING SYS.WATER RPL.	N		2330	0	0	0	0	0	2330	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0000289 PLUM.FIXTURE RPL.	N		3161	0	0	0	0	0	3161	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE.
00055	0000291 HVAC RPL.	N		42140	0	0	0	0	0	42140	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0000292 HVAC HANDLER RPL.	N		48224	0	0	0	0	0	48224	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0000293 HEAT GEN.RPL.	N		54540	0	0	0	0	0	54540	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0000294 DRAIN WASTE RPL.	N		1975	0	0	0	0	0	1975	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00055	0000295	FIRE PROT.SPRINKLER RPL.	N		678226	0	0	0	0	678226	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00055	0001575	PAINT EXT.	N		0	30819	0	0	0	30819	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00055	0001576	PAINT INT.	N		0	3135	0	0	0	3135	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00055	0000290	VENT EXHAUST FAN RPL.	Y	1995	10752	0	0	0	0	10752	
00055	0001336	PAINT INT.	Y	1995	0	2703	0	0	0	2703	
00055	0001515	PAINT EXT.	Y	1998	0	28582	0	0	0	28582	
** Subtotal **					975319	65239	0	0	0	1040558	
** FACILITY NUMBER....: 00056											
00056	0000019	ELECT.SUB PANEL RPL.	N		1220	0	0	0	0	1220	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00056	0000020	ELECT.LIGHT RPL.	N		163683	0	0	0	0	163683	THIS FAC. IS CURRENTLY UNDER CONTRACT TO BE CONVERTED FROM SHED TO ENCLOSED WHSE. LIGHT UPGRADE IS INCL. IN CONTRACT.

FACILITY DEFICIENCIES (BARR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00056 0000540	FIRE PROT. SPRINKLER RPL.	N		618953	0	0	72668	0	691621	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.
00056 0000629	RAMP/DOCK REPAIR/RPL.	N		450000	0	0	0	0	450000	DOCK RPLCEMENT IS AN EXCESSIVE EXPENDITURE. SAW CUT & RPR THE SPALLED AREAS IN THE INT. OF \$14,625. (SEE ATTACHED SHEET)
00056 0000968	STRUCTURE COLUMN RPL.	N		316836	0	0	0	0	316836	ECONOMICALLY UNFEASIBLE TO REPLACE STRUCTURAL COLUMNS AS LONG AS THEY ARE SOUND & STRUCTURAL SAFE.
00056 0000971	PAINT EXT.	N		0	89954	0	0	0	89954	FAC. IS CURRENTLY UNDER CONTRACT TO BE CONVERTED FROM SHED TO ENCLOSED W/SE. PAINTING IS INCLUDED IN THE CONTRACT.
00056 0000972	ROOF RPL..	N		1468679	0	0	0	0	1468679	26,450 SF NEEDS REPAIRED AT A COST OF \$26,450. 26,450 SF X \$1.00 PER SF = \$26,450.
00056 0000973	FOUND. REPAIRS	N		2803	0	0	0	0	2803	NO INDICATION IN THE INSPECTION REPORT AS TO WHAT THIS REQUIREMENT IS RECOMMENDING TO BE REPAIRED.

FACILITY DEFICIENCIES (BMAR) DATA

[ALL APPROVED AND NOT APPROVED ITEMS]
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FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00056	0000974	PAINT INT.	N		0	111517	0	0	0	111517	FAC. IS CURRENTLY UNDER CONTRACT TO BE CONVERTED FROM SHED TO ENCLOSED MHSE. LIGHTING UPGRADE IS INCLUDED IN CONTRACT.	
00056	0001132	PAINT EXT.	N		0	104347	0	0	0	104347	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.	
00056	0001133	PAINT INT.	N		0	14492	0	0	0	14492	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.	
00056	0000969	EXT.DOOR RPL.	Y	1995	24416	0	0	0	0	24416		
00056	0000970	FLOOR REPAIRS	Y	1995	19200	0	0	0	0	19200		
** Subtotal **						3065790	320310	0	72668	0	3458768	
** FACILITY NUMBER....: 00057												
00057	0000024	ELECT.SUB PANEL REPAIR	N		4247	0	0	0	0	4247	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.	
00057	0000432	FIRE PROT.SPRINKLER RPL.	N		618953	0	0	72668	0	691621	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE.	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00057	0000445	DRAIN WASTE RPL.	N		9613	0	0	0	0	9613	ECONOMICALLY UNFEASIBLE TO RPLCE FUNCT. UTIL ON BASIS OF AGE. FAC. DOESN'T HAVE ANY R/RS FOR WASTE LINES TO BE RPLCED.
00057	0000452	PLUM.REPAIRS	N		1144	0	0	0	0	1144	THERE ARE NO PLUMBING FIXTURES IN THIS FACILITY.
00057	0000464	PIPING SYS.WATER RPL.	N		5979	0	0	0	0	5979	ECONOMICALLY UNFEASIBLE TO RPLCE FUNC. UTIL. ON BASIS OF AGE. WITH EXCEPT. OF SPRKLR THERE IS NO WATER IN THE FAC.
00057	0000741	ROOF RPL.	N		4462652	0	0	0	0	4462652	ESTIMATE EXCESSIVE FOR THIS LOCALE SHOULD BE \$537,600. 134,400 SF X \$4.00 PER SF = \$537,600.
00057	0000745	CEILING RPL.	N		14084	0	0	0	0	14084	CEILING WILL BE REPLACED AS MAINT & REPAIR PROJECTS ARE DEVELOPED & FACILITY IS UPGRADED.
00057	0000746	PAINT EXT.	N		0	102499	0	0	0	102499	THIS FAC. IS CURRENTLY UNDER CONTRACT FOR CONVERSION FROM SHED TO ENCLOSED WHSE. PAINTING IS PART OF CONTRACT.

FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00057 0000747	PAINT INT.	N		0	82536	0	82536	THIS FAC IS CURRENTLY UNDER CONTRACT FOR CONVERSION FROM SHED TO ENCLOSED W/SE. PAINTING IS PART OF THE CONTRACT.
00057 0001145	PAINT INT.	N		0	88539	0	88539	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00057 0001146	PAINT EXT.	N		0	109954	0	109954	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00057 0000742	INT.WALL RPL.	N		113282	0	0	113282	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF TYPE OF CONSTRUCTION.
00057 0000744	FLOOR TILE RPL.	Y	1995	8919	0	0	8919	
00057 0000743	INT.DOOR RPL.	Y	1995	2126	0	0	2126	
** Subtotal **				5240999	383528	72668	5697195	
** FACILITY NUMBER.....: 00058								
00058 0000324	FIRE PROT.SPRINKLER RPL.	N		444463	0	0	444463	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00058	0001300	EXT. BLDG. GEN. REPAIRS	N		0	2699	0	0	0	2699	THIS FACILITY IS CURRENTLY UNDER CONTRACT FOR CONVERSION FROM A SHED TO AN ENCLOSED WAREHOUSE.
00058	0001301	PAINT EXT.	N		0	40277	0	0	0	40277	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00058	0001302	PAINT INT.	N		0	4072	0	0	0	4072	THIS FACILITY IS CURRENTLY UNDER CONTRACT FOR CONVERSION FROM A SHED TO AN ENCLOSED WAREHOUSE. PAINT INCLUDED IN CNTRCT
00058	0001303	EXT. DOOR RPL.	N		3745	0	0	0	0	3745	FACILITY UNDER CONTRACT FOR CONVERSION FROM SHED TO ENCLOSED WAREHOUSE. DOOR RPL IS PART OF THE CONTRACT.
00058	0001488	PAINT EXT.	N		0	3902	0	0	0	3902	THIS FACILITY IS CURRENTLY UNDER CONTRACT FOR CONVERSION FROM A SHED TO AN ENCLOSED WAREHOUSE. PAINT INCLUDED.
00058	0001562	PAINT INT.	N		0	4586	0	0	0	4586	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00058	0001471	ROOF REPAIRS	Y	1995	7259	0	0	0	0	7259	

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					455467	55536	0	0	0	511003	
** FACILITY NUMBER.....: 00059											
00059	0000029	ELECT.SUB PANEL RPL.	N		19706	0	0	0	0	19706	FACILITY CURRENTLY UNDER CONTRACT FOR CONVERSION FROM SHED TO ENCLOSED WAREHOUSE. ELECTRIC UPGRADE IN CONTRACT
00059	0000030	ELECT.LIGHT RPL.	N		194654	0	0	0	0	194654	FACILITY UNDER CONTRACT FOR CONVERSION FROM SHED TO ENCLOSED WAREHOUSE. LIGHTING UPGRADE IS A PART OF CONTRACT.
00059	0000484	FIRE PROT SPRINKLR SYS	N		282837	0	0	0	0	282837	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL UTILITIES ON THE BASIS OF AGE
00059	0000882	STRUCT COLUMN RPR	N		71092	0	0	0	0	71092	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE OR TYPE OF CONSTRUCTION
00059	0F00008	PAINT EXT.	N		0	99267	0	0	0	99267	FACILITY UNDER CONTRACT FOR CONVERSION.
00059	0000883	PAINT EXT	N		0	99267	0	0	0	99267	FACILITY UNDER CONTRACT FOR CONVERSION. EXTERIOR PAINTING IS PART OF CONTRACT

FACILITY DEFICIENCIES (BARR) DATA
(ALL APPROVED AND NOT APPROVED ITEMS)
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00059	0000884	N		1006237	0	0	0	1006237	ROOF WAS REPLACED IN 1979 AND IS IN FAIR CONDITION.
00059	0000885	N		7140	0	0	0	7140	FACILITY IS UNDER CONTRACT FOR CONVERSION. DOORS ARE PART OF THE CONTRACT.
00059	0000887	N		0	112062	0	0	112062	FACILITY IS UNDER CONTRACT FOR CONVERSION. PAINTING IS PART OF THE CONTRACT.
00059	0001078	N		0	129992	0	0	129992	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE
00059	0001079	N		0	115150	0	0	115150	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE.
00059	0000886	Y	1995	1872	0	0	0	1872	
** Subtotal **				1583538	555738	0	0	2139276	
** FACILITY NUMBER.....: 00060									
00060	0000142	N		36089	0	0	0	36089	BLDG TO BE DEMOLISHED IN FY96
00060	0001338	N		6670	0	0	0	6670	BLDG TO BE DEMOLISHED IN FY96
00060	0001339	N		14824	0	0	0	14824	BLDG TO BE DEMOLISHED IN FY96
00060	0001430	N		618	0	0	0	618	BLDG TO BE DEMOLISHED IN FY96

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00060	0001431	ROOF REPAIRS	N		193987	0	0	0	0	193987	BLDG TO BE DEMOLISHED IN FY96
00060	0001567	PAINT EXT.	N		1670	0	0	0	0	1670	BLDG TO BE DEMOLISHED IN FY96
** Subtotal **					253858	0	0	0	0	253858	
** FACILITY NUMBER.....: 00069											
00069	0000123	ELECT.SYS.GEN.REPAIRS	<i>NY</i>		34899	0	0	0	0	34899	NEW FACILITY TO BE BUILT FY97 <i>BUT old Building staying</i>
00069	0000124	ELECT.LIGHT RPL.	<i>NY</i>		6448	0	0	0	0	6448	NEW FACILITY TO BE BUILT FY97
00069	0000214	HVAC RPL.	N		13442	0	0	0	0	13442	NEW FACILITY TO BE BUILT FY97, <i>A/C in good working condition.</i>
00069	0001349	PAINT EXT.	<i>NY</i>		0	2068	0	0	0	2068	NEW FACILITY TO BE BUILT FY97
00069	0001350	PAINT INT.	<i>NY</i>		0	5342	0	0	0	5342	NEW FACILITY TO BE BUILT FY97
00069	0001424	PAINT INT.	<i>NY</i>		0	5569	0	0	0	5569	NEW FACILITY TO BE BUILT FY97
00069	0001425	PAINT EXT.	<i>NY</i>		0	2358	0	0	0	2358	NEW FACILITY TO BE BUILT FY97
** Subtotal **					54789	15337	0	0	0	70126	
** FACILITY NUMBER.....: 00082											
00082	0000130	ELECT.SUB PANEL RPL.	N		283553	0	0	0	0	283553	FACILITY IS UNDERGOING EXTENSIVE RENOVATION AND WILL BE COMPLETED IN FY95

FACILITY DEFICIENCIES (BMMR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
00082	0000131 ELECT. SYS. GEN. REPAIRS	N		1525178	0	0	1525178	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000215 PIPING SYS. WATER RPL.	N		8044	0	0	8044	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000216 HEAT STEAM COND. RPL.	N		9380	0	0	9380	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000217 DRAIN WASTE RPL.	N		13010	0	0	13010	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000218 VENT EXHAUST FAN RPL.	N		37781	0	0	37781	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000219 HEAT GEN. RPL.	N		428238	0	0	428238	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0000352 PLUM. FIXTURE RPL.	N		12518	0	0	12518	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0001169 PAINT EXT.	N		0	63473	0	63473	BUILDING PAINTED 1993 BUT DEVELOPED MOISTURE PROBLEM, WILL BE REPAIRED AFTER ROOF CONTRACT COMPLETION.
00082	0001170 PAINT INT.	N		0	45756	0	45756	BLDG UNDER RENOVATION. COMPLETE IN FY95

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00082	0001171	ROOF REPAIR	N		7813	0	0	0	0	7813	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0001486	WINDOW RPL.	N		175623	0	0	0	0	175623	ESTIMATE EXCESSIVE, COST SHOULD READ \$7,440.00 BASED ON TRANSLUCENT PANELS.
00082	0001487	FLOOR COVER RPL.	N		0	52821	0	0	0	52821	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0001569	PAINT INT.	N		0	49828	0	0	0	49828	BLDG UNDER RENOVATION. COMPLETE IN FY95
00082	0001570	PAINT INT.	N		0	54246	0	0	0	54246	BLDG UNDER RENOVATION. COMPLETE IN FY95
** Subtotal **					2501138	266124	0	0	0	2767262	
** FACILITY NUMBER....: 00083											
00083	0000046	ELECT. SYS. GEN. REPAIRS	N		2536	0	0	0	0	2536	FACILITY IS UNDERGOING EXTENSIVE RENOVATION AND WILL BE COMPLETED IN FY 95
00083	0000157	VENT EXHAUST FAN RPL.	N		3245	0	0	0	0	3245	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000362	HEAT GEN. RPL.	N		188184	0	0	0	0	188184	BLDG UNDER RENOVATION. COMPLETE IN FY95

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00083	0000365	FIRE PROT.SPRINKLER RPL.	N		648705	0	0	54049	0	702754	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000366	PLUM.RPL.	N		8231	0	0	0	0	8231	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000372	DRAIN WASTE RPL.	N		10756	0	0	0	0	10756	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000627	ROOF RPL.	N		1429600	0	0	0	0	1429600	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000796	FOUND.REPAIRS	N		45188	0	0	0	0	45188	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000797	PAINT EXT.	N		0	131365	0	0	0	131365	BLDG UNDER RENOVATION,PAINTING DONE 1993 BUT DEVELOPED MOISTURE PROBLEM,WILL BE REPAIRED DURING ROOF CONTRACT.
00083	0000798	FLOOR COVER RPL.	N		32457	0	0	0	0	32457	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000799	FLOOR TILE RPL.	N		17919	0	0	0	0	17919	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083	0000800	FLOOR REPAIRS	N		32855	0	0	0	0	32855	BLDG UNDER RENOVATION. COMPLETE IN FY95

FACILITY DEFICIENCIES (BWAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE		CONSTRUCTION		DESIGN DEMOLITION		TOTAL COST	REMARKS
				COST	COST	COST	COST	COST	COST		
00083 0000801	EXT. WALL REPAIR	N		2897	0	0	0	0	0	2897	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0000802	INT. WALL REPAIR	N		80720	0	0	0	0	0	80720	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0000803	CEILING RPL.	N		33468	0	0	0	0	0	33468	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0000804	INT. DOOR RPL.	N		14302	0	0	0	0	0	14302	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0000805	EXT. DOOR REPAIR	N		9683	0	0	0	0	0	9683	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0000806	EXT. STAIRS REPAIR	N		10633	0	0	0	0	0	10633	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0001057	PAINT EXT.	N		0	142414	0	0	0	0	142414	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0001058	PAINT INT.	N		0	203424	0	0	0	0	203424	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0001127	FLOOR COVER RPL.	N		47517	0	0	0	0	0	47517	BLDG UNDER RENOVATION. COMPLETE IN FY95
00083 0001524	PAINT INT.	N		0	175365	0	0	0	0	175365	BLDG UNDER RENOVATION. COMPLETE IN FY95

Activity: DOSP Installation Number: 42400

FACILITY DEFICIENCIES (BWR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00083	0001525 PLUM.H/W RPL.	N		1411	0	0	0	0	1411	BLDG UNDER RENOVATION. COMPLETE IN FY95
** Subtotal **				2620307	652568	0	54049	0	3326924	
** FACILITY NUMBER.....: 00084										
00084	0000083 ELECT.SUB PANEL RPL.	N		261502	0	0	0	0	261502	FACILITY IS UNDERGOING EXTENSIVE RENOVATION AND WILL BE COMPLETED IN FY95
00084	0000195 PLUM.FIXTURE RPL.	N		5594	0	0	0	0	5594	BLDG UNDER RENOVATION. COMPLETE IN FY95
00084	0000196 PIPING SYS.WATER RPL.	N		8044	0	0	0	0	8044	BLDG UNDER RENOVATION. COMPLETE IN FY95
00084	0000197 DRAIN WASTE RPL.	N		13063	0	0	0	0	13063	BLDG UNDER RENOVATION. COMPLETE IN FY95
00084	0000198 VENT EXHAUST FAN RPL.	N		37781	0	0	0	0	37781	BLDG UNDER RENOVATION. COMPLETE IN FY95
00084	0000199 HEAT GEN.RPL.	N		428283	0	0	0	0	428283	BLDG UNDER RENOVATION. COMPLETE IN FY95
00084	0001172 PAINT INT.	N		0	47345	0	0	0	47345	BLDG UNDER RENOVATION. COMPLETE IN FY95

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS	
00084	0001173	PAINT EXT.	N		0	53704	0	0	0	53704	BLDG UNDER RENOVATION,PAINTED IN 1993 AND DEVELOPED MOISTURE PROBLEM TO BE CORRECTED DURING ROOF CONTRACT.	
00084	0001174	ROOF REPAIRS	N		4782	0	0	0	0	4782	BLDG UNDER RENOVATION. COMPLETE IN FY95	
00084	0001458	WINDOW RPL.	N		175623	0	0	0	0	175623	ESTIMATE EXCESSIVE,NEW COST TO READ \$7,440.00 BASED ON USING TRANSLUCENT PANELS.	
00084	0001461	FLOOR COVER RPL.	N		0	14718	0	0	0	14718	BLDG UNDER RENOVATION. COMPLETE IN FY95	
00084	0001540	PAINT INT.	N		0	51327	0	0	0	51327	BLDG UNDER RENOVATION. COMPLETE IN FY95	
** Subtotal **						934672	167094	0	0	0	1101766	
** FACILITY NUMBER.....: 00085												
00085	0000158	HVAC RPL.	N		30145	0	0	0	0	30145	FACILITY IS UNDERGOING EXTENSIVE RENOVATION AND WILL BE COMPLETED IN FY95	
00085	0000159	VENT EXHAUST FAN RPL.	N		6403	0	0	0	0	6403	BLDG UNDER RENOVATION. COMPLETE IN FY95	

FACILITY DEFICIENCIES (BPAR) DATA

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

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00085 0000367	FIRE PROT. SPRINKLER RPL.	N		648228	0	0	55088	0	703316	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000368	PLUM. H/W RPL.	N		1411	0	0	0	0	1411	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000369	PLUM. RPL.	N		10741	0	0	0	0	10741	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000384	DRAIN WASTE RPL.	N		10756	0	0	0	0	10756	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000387	HEAT GEN. RPL.	N		202244	0	0	0	0	202244	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000404	PIPING SYS. WATER RPL.	N		17499	0	0	0	0	17499	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000405	INSUL. DUCT REPAIRS	N		4194	0	0	0	0	4194	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000528	ROOF RPL.	N		1429000	0	0	0	0	1429000	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000823	RAMP LOAD REPAIRS	N		2215	0	0	0	0	2215	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085 0000824	FLOOR TILE RPL.	N		83220	0	0	0	0	83220	BLDG UNDER RENOVATION. COMPLETE IN FY95

FACILITY DEFICIENCIES (BMR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00085	0000825	PAIN INT.	N		0	67779	0	0	0	67779	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085	0000826	INT.DOOR RPL.	N		4932	0	0	0	0	4932	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085	0000827	EXT.DOOR RPL.	N		1569	0	0	0	0	1569	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085	0000828	PAIN EXT.	N		0	176342	0	0	0	176342	EXT.PAINING DONE 1993,PROBLEMS OCCURRED WITH MOISTURE WILL BE CORRECTED WITH FY95 ROOF CONTRACT.
00085	0000829	CEILING RPL.	N		291496	0	0	0	0	291496	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085	0001117	PAIN EXT.	N		0	199100	0	0	0	199100	BLDG UNDER RENOVATION. COMPLETE IN FY95
00085	0001118	PAIN INT.	N		0	95737	0	0	0	95737	BLDG UNDER RENOVATION. COMPLETE IN FY95
** Subtotal **					2744053	538958	0	55088	0	3338099	
** FACILITY NUMBER.....: 00099											
00099	0000574	PAIN EXTERIOR	N		0	2547	0	0	0	2547	BLDG IS BAKED ON ENAMEL AND DOES NOT NEED PAINTED.

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00099	0001156	PAINT EXTERIOR	N		0	2878	0	0	0	2878	BUILDING IS BAKED ENAMEL WHICH IS A PERMENANT FINISH.
00099	0000575	ROOF ALUMINATION	Y	1995	5276	0	0	0	0	5276	
00099	0000576	REPLACE EXTERIOR DOOR	Y	1995	4136	0	0	0	0	4136	
** Subtotal **					9412	5425	0	0	0	14837	
** FACILITY NUMBER....: 00106											
00106	0000755	REPLACE CONCRETE FLOOR	N		313574	0	0	0	0	313574	SCHEDULED TO BE EXCESS IN FY96
00106	0000752	RPL.STRUCTURE COLUMN	N		24758	0	0	0	0	24758	temporary structure scheduled to be excess in fy96. only minimal str warrented.
00106	0000753	ROOF RPL.	N		101405	0	0	0	0	101405	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY96
00106	0000754	REPAIR STRUCTURE WALL	N		6611	0	0	0	0	6611	SCHEDULED TO BE EXCESS IN FY96
00106	0000756	EXT.WALL RPL.	N		22060	0	0	0	0	22060	SCHEDULED TO BE EXCESS IN FY96
** Subtotal **					468408	0	0	0	0	468408	
** FACILITY NUMBER....: 00107											
00107	0001332	ENGINEER SURVEY	N		0	3120	0	0	0	3120	SCHEDULED TO BE EXCESS IN FY96
00107	0001330	STRUCTURE COLUMN RPL.	N		18906	0	0	0	0	18906	SCHEDULED TO BE EXCESS IN FY96

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00107	0001329	EXT.WALL RPL.	N		8956	0	0	0	0	8956	SCHEDULED TO BE EXCESS IN FY96
00107	0001328	FLOOR COVER RPL.	N		125191	0	0	0	0	125191	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY96. ONLY MINIMAL M&R WARRANTED.
00107	0001333	ROOF ALUMINATION	N		0	33833	0	0	0	33833	SCHEDULED TO BE EXCESS IN FY96
00107	0001331	PAINT EXT.	N		0	34026	0	0	0	34026	SCHEDULED TO BE EXCESS IN FY96
** Subtotal **					153053	70979	0	0	0	224032	
** FACILITY NUMBER.....: 00108											
00108	0001071	PAINT EXT.	N		0	10510	0	0	0	10510	SCHEDULED TO BE EXCESS IN FY96
00108	0000674	PAINT EXT.	N		0	8832	0	0	0	8832	SCHEDULED TO BE EXCESS IN FY96
00108	0000669	STRUCTURE BEAM REPAIR	N		4135	0	0	0	0	4135	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY96. ONLY MINIMAL M&R WARRANTED.
00108	0000670	ROOF ALUMINATION	N		29433	0	0	0	0	29433	SCHEDULED TO BE EXCESS IN FY96
00108	0000675	CONCRETE FLOOR RPL.	N		23571	0	0	0	0	23571	SCHEDULED TO BE EXCESS IN FY96

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					57139	19342	0	0	0	76481	
** FACILITY NUMBER....: 00109											
00109	0001309	ENGINEERING SURVEY	N		3120	0	0	0	0	3120	SCHEDULED EXCESS, FY96
00109	0001306	STRUCTURE REPAIR	N		18382	0	0	0	0	18382	SCHEDULED EXCESS, FY96
00109	0001307	FLOOR COVER RPL.	N		138356	0	0	0	0	138356	SCHEDULED EXCESS, FY96
00109	0001308	EXT.WALL RPL.	N		8655	0	0	0	0	8655	SCHEDULED EXCESS, FY96
00109	0001304	ROOF ILLUMINATION	N		37508	0	0	0	0	37508	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY96. ONLY MINIMAL M&R WARRANTED.
00109	0001305	PAINT EXT.	N		0	37021	0	0	0	37021	SCHEDULED EXCESS IN FY96
** Subtotal **					206021	37021	0	0	0	243042	
** FACILITY NUMBER....: 00110											
00110	0000679	ROOF RPL..	N		42172	0	0	0	0	42172	SCHEDULED EXCESS, FY97
00110	0000677	STRUCTURE COLUMN RPL.	N		34565	0	0	0	0	34565	SCHEDULED EXCESS, FY97
00110	0000681	EXT.WALL RPL.	N		9499	0	0	0	0	9499	SCHEDULED EXCESS, FY97

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00110	0000676	BLDG. DEMOLITION	N		0	0	0	0	37708	37708	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY97. ONLY MINIMAL M&R WARRANTED.
00110	0000678	CONCRETE FLOOR RPL.	N		44921	0	0	0	0	44921	TEMPORARY STRUCTURE SCHEDULED EXCESS, FY97
00110	0000702	PAINT EXT.	N		0	3799	0	0	0	3799	SCHEDULED EXCESS, FY97
00110	0000680	PAINT INT.	N		0	13190	0	0	0	13190	SCHEDULED EXCESS, FY97
00110	0001088	PAINT INT.	N		0	14905	0	0	0	14905	SCHEDULED EXCESS, FY97
00110	0001089	PAINT EXT.	N		0	4519	0	0	0	4519	SCHEDULED EXCESS, FY97
** Subtotal **					131157	36413	0	0	37708	205278	
** FACILITY NUMBER....: 00111											
00111	0001315	ENGINEERING SURVEY	N		0	3120	0	0	0	3120	SCHEDULED EXCESS, FY97
00111	0001311	STRUCTURE REPAIR	N		10474	0	0	0	0	10474	SCHEDULED EXCESS, FY97
00111	0001312	EXT.WALL RPL.	N		8655	0	0	0	0	8655	SCHEDULED EXCESS, FY97
00111	0001310	ROOF ILLUMINATION	N		0	22973	0	0	0	22973	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY 97. ONLY MINIMAL M&R WARRANTED.
00111	0001313	FLOOR COVER RPL.	N		28055	0	0	0	0	28055	SCHEDULED EXCESS, FY97

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00111	0001314	PAINT EXT.	N		0	28445	0	0	0	28445	SCHEDULED EXCESS, FY97
** Subtotal **					47194	54538	0	0	0	101722	
** FACILITY NUMBER....: 00112											
00112	0000701	EXT.DOOR RPL.	N		7514	0	0	0	0	7514	SCHEDULED EXCESS, FY97
00112	0000699	EXT.WALL RPL.	N		37310	0	0	0	0	37310	SCHEDULED EXCESS, FY97
00112	0000700	INT.WALLREPAIRS	N		2590	0	0	0	0	2590	SCHEDULED EXCESS, FY97
00112	0000697	PAINT EXT.	N		0	2588	0	0	0	2588	SCHEDULED EXCESS, FY97
00112	0000698	PAINT INT.	N		0	13190	0	0	0	13190	SCHEDULED EXCESS, FY97
00112	0000696	ROOF RPL.	N		42172	0	0	0	0	42172	SCHEDULED EXCESS, FY97
00112	0000695	FOUND.REPAIRS	N		1675	0	0	0	0	1675	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY97. ONLY MINIMAL M&R WARRANTED.
00112	0001092	PAINT INT.	N		0	14905	0	0	0	14905	SCHEDULED EXCESS, FY97
00112	0001093	PAINT EXT.	N		0	3080	0	0	0	3080	SCHEDULED EXCESS, FY97

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
** Subtotal **					91261	33763	0	0	0	125024	
** FACILITY NUMBER....: 00113											
00113	0001320	ENGINEER SURVEY	N		0	3120	0	0	0	3120	SCHEDULED EXCESS, FY97
00113	0001317	PAINT INT.	N		0	28445	0	0	0	28445	SCHEDULED EXCESS, FY97
00113	0001319	ROOF ILLUMINATION	N		0	11083	0	0	0	11083	SCHEDULED EXCESS, FY97
00113	0001316	PAINT EXT.	N		0	4011	0	0	0	4011	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY97. ONLY MINIMAL M&R WARRENTED.
00113	0001318	EXT.WALL RPL.	N		0	39016	0	0	0	39016	SCHEDULED EXCESS, FY97
** Subtotal **					0	85675	0	0	0	85675	
** FACILITY NUMBER....: 00114											
00114	0000710	ROOF RPL.	N		42172	0	0	0	0	42172	SCHEDULED EXCESS, FY97
00114	0000048	ELECT.LIGHT RPL.	N		2148	0	0	0	0	2148	TEMPORARY STRUCTURE SCHEDULED TO BE EXCESS IN FY97. ONLY MINIMAL M&R WARRENTED.
00114	0000713	EXT.WALL RPL.	N		37310	0	0	0	0	37310	SCHEDULED EXCESS, FY97
00114	0000790	EXT.DOOR RPL.	N		13367	0	0	0	0	13367	SCHEDULED EXCESS, FY97
00114	0000714	INT. WALL REPAIRS	N		2590	0	0	0	0	2590	SCHEDULED EXCESS, FY97

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
00114	0000711	PAINT EXT.	N		0	2588	0	0	0	2588	SCHEDULED EXCESS, FY97
00114	0000712	PAINT INT.	N		0	13190	0	0	0	13190	SCHEDULED EXCESS, FY97
00114	0001090	PAINT INT.	N		0	14905	0	0	0	14905	SCHEDULED EXCESS, FY97
00114	0001091	PAINT EXT.	N		0	3080	0	0	0	3080	SCHEDULED EXCESS, FY97
** Subtotal **					97587	33763	0	0	0	131350	
** FACILITY NUMBER....: 00991											
00991	0000053	ELECT.SUB PANEL RPL.	Y	1995	1529	0	0	0	0	1529	
00991	0001007	PAINT EXT.	Y	1997	0	42659	0	0	0	42659	
00991	0001008	PAINT EXT.	Y	2002	0	48183	0	0	0	48183	
** Subtotal **					1529	90842	0	0	0	92371	
** FACILITY NUMBER....: 01040											
01040	0001161	PAINT EXT.	Y	1999	0	3319	0	0	0	3319	
** Subtotal **					0	3319	0	0	0	3319	
** FACILITY NUMBER....: 02001											

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
02001	0000357	REFRIGERATION SYS RPL	N		20934	0	0	0	0	20934	NO MECHANICAL REASON TO REPLACE THIS UNIT. MAINTENANCE RECORDS DO NOT SUBSTANTIATE REPLACEMENT
02001	0000360	HVAC RPL	N		20000	0	0	0	0	20000	NO MECHANICAL REASON TO REPLACE THIS UNIT. MAINTENANCE RECORDS DO NOT SUBSTANTIATE REPLACEMENT
02001	0000597	ENGINEERING SURVEY	N		11280	0	0	0	0	11280	ANNUAL PM INSPECTIONS ACCOMPLISH THIS REQUIREMENT
02001	0000598	PAINT EXT	N		0	19756	0	0	0	19756	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE
02001	0000599	PAINT INT	N		0	566275	0	0	0	566275	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE
02001	0000600	DOORS EXT RPL	N		1092231	0	0	111810	0	1204041	DOOR SEALS ARE TO BE REPLACED ON AN AS NEEDED BASIS ONLY. CAN BE REPLACED AT \$2000 EA. 132 DRS x \$2000=\$264,000.
02001	0000601	CEILING RPL	N		408152	0	0	0	0	408152	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE OR PERCEIVED DETERIORATION

FACILITY DEFICIENCIES (BMAR) DATA

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

FACILITY SERIAL NUMBER	NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
02001	0000603	FLOOR COVER RPL	N		1882706	0	0	0	0	1882706	ECONOMICALLY UNFEASIBLE TO REPLACE ALL CARPET IN THIS FACILITY SINCE ONLY PORTIONS OF CARPET ARE BAD.
02001	0000604	WALL INT RPR	N		6145	0	0	0	0	6145	REPAIRS TO WALLS MADE UNDER #0000607
02001	0000605	FLOOR TILE RPL	N		320578	0	0	0	0	320578	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE OR PERCEIVED DETERIORATION
02001	0000606	WALL INT RPL (ACT)	N		18000	0	0	0	0	18000	RECENT INSPECTIONS HAVE DETERMINED THAT ALL INTERIOR WALL DAMAGE CAN BE DONE BY REPAIR. REPLACEMENT IS EXCESSIVE.
02001	0000607	WALL INT RPR (ACT)	N		45000	0	0	0	0	45000	RECENT INSPECTIONS AND ESTIMATES PLACE THESE REPAIRS AT \$15,000
02001	0001046	PAINT EXT	N		0	21418	0	0	0	21418	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE
02001	0001047	PAINT INT	N		0	640540	0	0	0	640540	ECONOMICALLY UNFEASIBLE TO PAINT ON THE BASIS OF AGE

FACILITY DEFICIENCIES (DMAR) DATA

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

FACILITY NUMBER	SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR COST	MAINTENANCE COST	CONSTRUCTION COST	DESIGN COST	DEMOLITION COST	TOTAL COST	REMARKS
02001	0001141	FLOOR COVER RPL	N		21279491	1	0	0	0	21279492	ECONOMICALLY UNFEASIBLE TO REPLACE FUNCTIONAL COMPONENTS ON THE BASIS OF AGE
02001	0000358	HEATING GEN RPL	Y	1995	1756	0	0	0	0	1756	
02001	0000602	WALL EXT RPR	Y	1995	2459	0	0	0	0	2459	
02001	0000153	MECH SYS RPR GEN	Y	1995	6976	0	0	0	0	6976	
02001	0000361	VENT SYS RPR	Y	1996	5838	0	0	0	0	5838	
** Subtotal **					25121546	1247990	0	111810	0	26481346	
** FACILITY NUMBER....: 02003											
02003	0000096	ELECT.LIGHT RPL.	N		4526	0	0	0	0	4526	ONLY REQUIREMENT IS RPL EXISTING FIXT WITH COMPACT FLUORESCENT FIXT. EST 6 @ \$20=\$120 PLUS \$30 LABOR =\$150 TOTAL
02003	0001366	PAINT EXT.	N		1564	0	0	0	0	1564	BLDG IS CONCRETE CONSTRUCTION W/FINISHED ALUMINUM TRIM. ONLY DOORS REQUIRE PAINT, THAT WORK IS COVERED UNDER #0001578
02003	0001578	PAINT EXT.	Y	2002	0	1784	0	0	0	1784	RECOMMEND MOVE ACCOMPLISH YEAR TO 1997

FACILITY DEFICIENCIES (BMR) DATA
[ALL APPROVED AND NOT APPROVED ITEMS]
BRAC-95 (PART B)

FACILITY SERIAL NUMBER	DESCRIPTION	PLFA APPROVED	ACCOMPLISH YEAR	REPAIR MAINTENANCE COST	CONSTRUCTION COST	DESIGN DEMOLITION COST	TOTAL COST	REMARKS
				6090	1784	0	7874	
				8205297	7012781	0	8962566	

** Subtotal **

*** Total ***

IV.B.28.

ACTIVITY: Defense Distribution Depot Susquehanna Pennsylvania
LOCATION: New Cumberland, Pa.

Developed Acres	Restricted	Unrestricted	Total Acres
577/389	138/138	133/104	848/631

Restricted Breakout: 138 acres wooded/wetlands.

IV.B.29. - 1

DDSP NC - Stand Alone Depot

Building Number	Size of Developed Acres	Disposition of Current Occupants
T 503	.5	Relocate to Bldg 400
T 504	.5	Relocate to Bldg 400
T 505	.5	Relocate to Bldg 268
T 507	.5	Relocate to Bldg 400
T 511	.5	Relocate to Bldg 400
T 512	.5	Relocate to Bldg 400
T 513	.5	Relocate to Bldg 400
T 522	.5	Relocate to Bldg 400
T 524	.5	Relocate to Bldg 400
T 525	.5	Relocate to Bldg 400
T 526	.5	Relocate to Bldg 400/269
T 528	.5	Relocate to Bldg 400
T 105	1.0	Relocate to Bldg 54-3
Total	7.0 ACRES	

These moves are in the planning stages and will be accomplished prior to FY 96. Seven (7) acres of land will be available for other use if these buildings are demolished.

IV.B. 29 - 2

T 514	.0	Relocate to new facility
T 515	.0	Relocate to new facility
T 517	.0	Relocate to new facility
T 518	1.0	Relocate to new facility

DDSP
IV.B. 29 - 2 (Continue)

T 519	1.0	Relocate to new facility
T 521	.0	Relocate to new facility
T 523	.0	Relocate to new facility
Total	2.0 ACRES	

These buildings are occupied by Military Entrance Processing Command (MEPS) personnel. MEPCOM has a Military Construction project (38557/44309) proposal to construct a new facility, with parking, in the footprint of several of the existing buildings. Project is programmed for FY97 but has not been funded to date. Project is on the DDRE Master Plan. Construction of the new facility will consolidate operations in one building and demolition of the identified buildings will make available approximately two acres for other construction.

IV.B. 29 - 3

S 290	1.6	Unit storage moved to 241
S 295	1.5	Unit storage moved to 241
Total	3.1 ACRES	

3.1 acres could be made available for other use if these two buildings are demolished.

There are other semi-permanent buildings on the installation that are occupied. There are no suitable facilities available to relocate the occupants. Buildings cannot be demolished or acreage made available for other use until replacement facilities are available.

NONE.

IV.B. 29 - 4

Following is a list of buildings/facilities in which the PWC has identified Long Range Maintenance and Repair costs that exceed 50% of the replacement cost.

BUILDING	CPV	TOTAL M & R
21	3,739,821	2,564,917
50	8,159,562	7,839,391
61	246,921	151,479
71	4,134	4,304
74	6,171	44,507
78	19,303	32,123

DDSP
IV.B. 29 - 4 (Continue)

86	1,490,813	1,974,361
104	473,922	321,665
117	212,618	116,204
172	23,534	15,534
251	801,256	410,857
253	682,429	387,479
267	108,064	105,923
268	1,104,585	589,982
270	1,620,891	847,467
285	509,148	267,953
295	1,188,533	1,106,080
330	71,147	72,714
507	1,056,260	1,038,239

Following is the proposed disposition of these facilities and the acreage available:

251	Demolish. Occupants move to building 250	.05 ACRES
285	Harrisburg Area Office, Baltimore Corps of Engineers, occupants, are developing a MILCON project to replace the existing building. New building will be in the footprint of the existing.	0 ACRES
295	Demolish. 295 & 290 are used for unit storage which will be moved to building 241. Demolition of 295 & 290, in addition to 276 and 292 which have already been demolished, will provide a 3.1 acre site. Acreage reported on previous page.	0 ACRES
507	Building 507 was addressed in first page of response to IV.B.29 and the acreage reported in that response.	0 ACRES

The remaining buildings on this list will be scheduled for repairs.

DDRE-WI does not necessarily agree with the PWC LRMP and will modify the scope of work accordingly. Revised repair costs are expected to be under 50% of replacement costs in all facilities.

IV.B.29.a.

Bldg	Distance to Main (LF)				
	Water	Electrical	Sewer	Steam	Storm Sewer
503	25	25	50	700	300
504	50	50	75	600	250
505	75	100	100	500	200
507	25	50	50	450	150
508	25	300	50	300	50
509	100	350	100	250	50

DDSP
IV.B.29.a. (Continue)

511	25	150	25	750	300
512	100	200	100	700	350
513	50	50	50	600	50
522	50	50	50	450	125
524	100	50	100	300	275
525	50	50	50	150	300
526	50	50	50	100	150
528	50	100	150	200	300
105	50	50	0	200	100
518	50	50	50	50	50
519	50	50	50	100	50

IV.B.30

John Bianco, Chief, Management Branch, DDRE-WIB, requested this information from the Baltimore Corps of Engineers by letter on 15 August, 1994. Mr. Bianco received a telephonic response from Mr. Roger Reynolds of the BCOE on 24 August, 1994, advising there is no DoD or federal land available in the metropolitan statistical area.

IV.B.30.a

No sites are available, no response required.

IV.B.31.

Site *	Actual	Distance in LF to				
	Land Size (Acre)	Water	Electrical	Sewer	Steam	Storm Sewer
2	24.8	300	450	600	500	300
3	18.6	100	350	225	900	300
5	10.3	300	100	800	1500	300
6	41.2	300	600	600	1000	300
9	13.7	200	300	200	200	300

* Site identified on attached 8 1/2 x 11 map.

IV.B.32

None

IV.B.32.a.

Yes, Building 149.

DUKE / DDSP

UNRESTRICTED

IV. B. 31.

DDSP

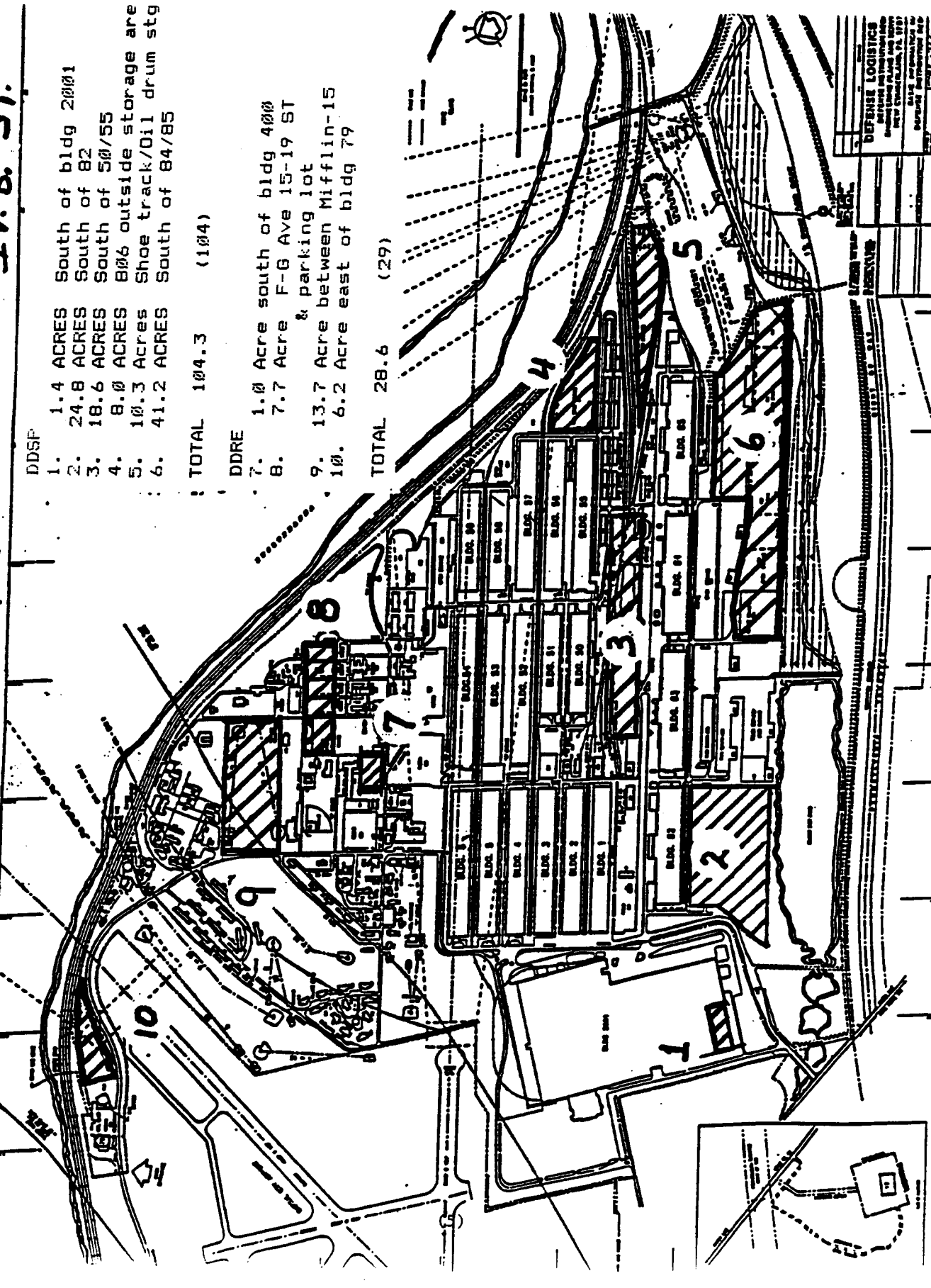
- 1. 1.4 ACRES South of bldg 20001
- 2. 24.8 ACRES South of 82
- 3. 18.6 ACRES South of 50/55
- 4. 8.0 ACRES B06 outside storage are
- 5. 10.3 Acres Shoe track/Oil drum stg
- 6. 41.2 ACRES South of 84/85

TOTAL 104.3 (104)

DDRE

- 7. 1.0 Acre south of bldg 4000
- 8. 7.7 Acre F-G Ave 15-19 ST & parking lot
- 9. 13.7 Acre between Mifflin-15
- 10. 6.2 Acre east of bldg 79

TOTAL 28.6 (29)



DEFENSE LOGISTICS
 AGENCY
 11551 ST. ALI
 FORT MONROE, VA 23060
 DATE: 10/11/84
 DRAWN BY: [signature]

DDSP
IV.B.33.

No

IV.B.34

Airport Glide Path
Constraint - height of building

Describe

Buildings in a small portion of depot must be less than a certain height due to airspace envelope.

IV.B.35.

None

IV.B.36.

.98

IV.B.37.

None

IV.B.38.

None

IV. B.39.

1. Connector Roadway \$5.3 M, 1989 MCA project programmed to be completed in December 1994.
2. Hazardous Materials Processing Facility \$9.1 M, 1989 MCA project programmed to be completed in July 1995.
3. Transport Control Facility \$4.3 M, 1996 MILCON not funded but design directive has been issued for the project.

IV. B. 40

PLFA bDSP
 REPORTING PERIOD
 FY-84

FUNCTIONAL CATEGORIES AND WORK FUNCTION	UNIT OF NUMBER	MIL	CIV	CONTRACT	OTHER	TOTAL	UNIT COST	REGM	UNFIN	TOTAL	REMB
A	B	C	D	E	F	G	H	I	J	K	L
#1 OPERATIONS OF UTIL	NA	NA	NA	NA	NA	147	147	NA	0	147	0
*ELECTRICAL (TOTAL A&B)	MMH	N/A	NA	NA	NA	0	0	0	0	0	0
a. PURCHASED ELEC ENER	MMH	45718	NA	0	2315831	0	2315831	50.70	0	2315831	0
b. ELEC GENER PLTS	MMH	0	NA	0	0	0	0	0	0	0	0
*HEATING (TOT A,B,C,D)	MBTU	309555	NA	283414	3054254	147	3317815	10718.01	0	3317815	0
a. PURCH STM & HOT WTR	MBTU	0	NA	0	0	0	0	0	0	0	0
b. HEAT SOURCE OVR 3.5	MBTU	285478	NA	283414	1549028	147	1812580	8348.29	0	1812580	0
c. HEAT SOURCE .75-3.5	MBTU	8448	NA	0	1188082	0	1188082	*****	0	1188082	0
d. FUELS TO PLNTS UNDER	MBTU	15630	NA	0	307183	0	307183	19852.14	0	307183	0
*WAT PLT&SYS (TOTAL A&B)	KGAL	82314	NA	0	173663	0	173663	2109.76	0	173663	0
a. PURCHASED WATER	KGAL	82314	NA	0	173663	0	173663	2109.76	0	173663	0
b. OTHER	KGAL	0	NA	0	0	0	0	0	0	0	0
*SEW&ST SYS (TOTAL A&B)	KGAL	0	NA	0	37074	0	37074	ERR	0	37074	0
a. PUR SEWAGE DISPOSAL	KGAL	220	NA	0	37074	0	37074	*****	0	37074	0
b. OTHER	KGAL	0	NA	0	0	0	0	0	0	0	0
*AIR COND REF (TOT A,B,C)	TN	1975	NA	8	2223	0	8172	ERR	0	6172	0
a. PLNTS OVER 100 TONS	TN	1975	NA	8	2223	0	8172	ERR	0	6172	0
b. PLNTS 25-100 TONS	TN	385	NA	3341	2773	0	8114	15880.52	0	8114	0
c. PLNTS 5-25 TONS	TN	1004	NA	0	50	0	50	49.80	0	50	0
*OTHER UTILITIES	NA	N/A	NA	0	0	0	0	NA	0	0	0

#2 MAINT & REP REAL PROP	NA	NA	NA	NA	NA	0	0	NA	0	0	0
A. UTIL TOTAL 1-8	NA	NA	NA	NA	NA	0	0	NA	0	0	0
*ELEC (TOT A,B,C)	NA	NA	NA	NA	NA	0	0	NA	0	0	0
a. ELEC GEN PLNTS	KVA	4200	NA	0	0	0	0	0	0	0	0
b. ELEC DISTRIBUTION	KLFF	10876	NA	74752	38728	0	113481	10434.08	0	113481	0
c. EXTERIOR LIGHTING	KLFF	413	NA	0	47	0	47	113.80	0	47	0
*HEATING (TOT A,B,C,D)	MBTU/HR	184934	NA	66840	0	0	66840	405.86	0	66840	0
a. HEAT SOURCE OVR 3.5	MBTU/HR	12151	NA	0	1011	0	1011	83.20	0	1011	0
b. HEAT SOURCE .75-3.5	MBTU/HR	135	NA	3658	17080	0	20738	*****	0	20738	0
c. STM & HOT WTR	KLFF	N/A	NA	0	0	0	0	NA	0	0	0
d. OTHER HEATING SUPPORT	KGAL	N/A	NA	0	0	0	0	0	0	0	0
*WTR PLNTS&SYS TOT A,B	KGAL	N/A	NA	0	0	0	0	0	0	0	0
a. WTR DIST MAINS&VCS	KLFF	99	NA	28547	30250	943	80740	80740.00	0	80740	0
b. WATER PLANTS	KGAL	1000	NA	0	0	0	0	0	0	0	0
*SEW & WST SYS TOT A,B	KGAL	N/A	NA	0	0	0	0	0	0	0	0
a. SEWAGE COLL. SYSTEM	KLFF	84	NA	0	0	0	0	0	0	0	0
b. SEWAGE PLANTS	KGAL	1000	NA	0	0	0	0	0	0	0	0
*AIR COND REF TOT A,B,C	TN	N/A	NA	0	0	0	0	0	0	0	0
a. PLNTS OVER 100 TONS	TN	1975	NA	36257	5205	0	41462	20893.42	0	41462	0
b. PLNTS 25-100 TONS	TN	385	NA	153485	23987	0	177452	*****	0	177452	0
c. PLNTS 5-25 TONS	TN	1004	NA	33371	24827	1185	59383	59148.41	0	59383	0
*OTHER UTILITIES	NA	NA	NA	0	0	0	0	NA	0	0	0

FUNCTIONAL CATEGORIES UNIT OF NUMBER MIL CIV CONTRACT OTHER TOTAL UNIT COST UNFIN REGM TOTAL REIMB

MEASURE OF UNITS

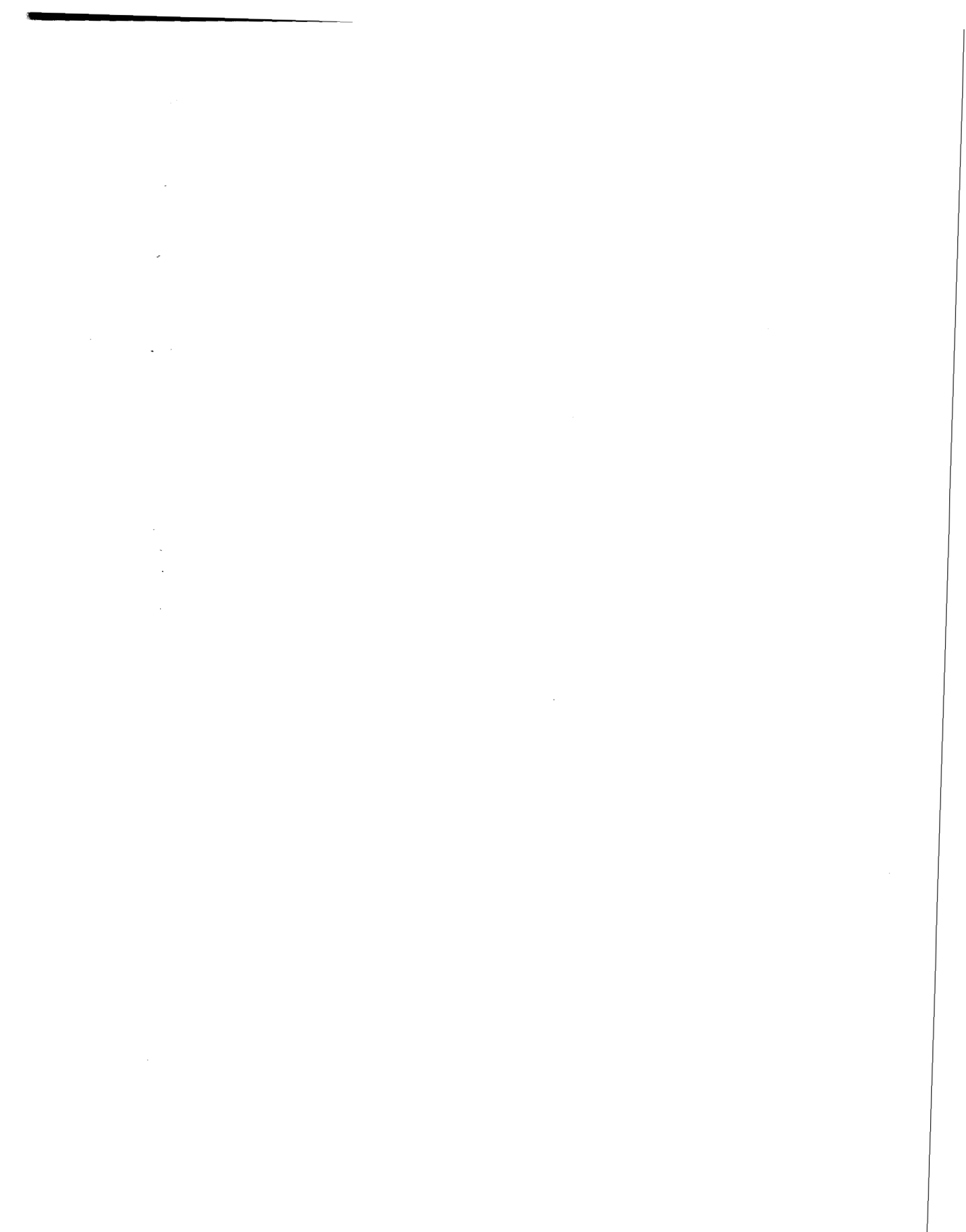
AND WORK FUNCTION

A B C D E F G H I J K L

	A	B	C	D	E	F	G	H	I	J	K	L
B. MTRREP OTH REAL PROP	NA	NA	1088810	422681	13821	152522	NA	152522	NA	0	152522	0
*BUILDS TOTAL A THRU I	KSF	8883.5	1088810	380707	13381	1482888	*****	3 352.84	744 ERM	0	1482888	0
a. TRAINING	KSF	8.5	NA	3	0	3	0	744	744	0	3	0
b. MAINT & PRODUCTION	KSF	274	NA	5025	10294	0	0	15318 55808.78	15318	0	15318	0
c. RDT AND E	KSF	0	NA	0	0	0	0	0	0	0	0	0
d. STORAGE	KSF	7557	NA	794233	280625	13381	1088239	*****	1088239	0	1088239	0
e. HOSP AND MEDICAL	KSF	12	NA	1200	857	0	0	0	0	0	2057	0
f. ADMINISTRATION	KSF	354	NA	215710	56034	0	271744	*****	271744	0	271744	0
g. TROOP HOUSING	KSF	1	NA	3185	7488	0	10883	*****	10883	0	10883	0
h. COMMUNITY	KSF	88	NA	0	13690	0	13690	*****	13690	0	13690	0
i. OTHER	KSF	388	NA	88454	40885	0	110418	*****	110418	0	110418	0
*OTHER FAC TOTAL A,B	NA	NA	NA	0	0	0	0	0	0	0	0	0
a. WATERFRONT FACILITY	NA	NA	NA	0	0	0	0	0	0	0	0	0
b. OTHER STRUCTURES	NA	NA	NA	0	0	0	0	0	0	0	0	0
*PAVEMENTS TOTAL A,B,C	KSY	0	NA	0	0	0	0	0	0	0	0	0
a. ROADS	KSY	1024	NA	92434	72588	7345	172388	*****	172388	0	172388	0
b. AIRFIELDS & HELIPRTS	KSY	0	NA	0	0	0	0	0	0	0	0	0
c. OTHER	KSY	1892	NA	13697	0	0	0	0	0	0	13697	0
*SQUADS TOTAL A,B	AC	1172	NA	31884	31884	31414	28803.75	*****	31414 28803.75	0	31414	0
a. IMPROVED	AC	325	NA	28887	31414	80112	400403	*****	400403	0	400403	0
b. OTHER	AC	847	NA	0	570	0	570	672.88	570	0	570	0
*RAILROAD TRUCKAGE	KLF	283	NA	0	0	440	440	1501.71	440	0	440	0
=====												
#3 MINOR CONST TOTAL A,B	%	0	NA	0	3182513	0	3182513	NA	0	3182513	0	3182513
a. DSA AUTHORITY	%	0	NA	0	2888354	0	2888354	NA	0	2888354	0	2888354
b. LOCAL AUTHORITY	%	0	NA	125571	188158	0	311730	NA	0	311730	0	311730
#4 OTH ENG SUP TOT A,B,C	NA	NA	NA	NA	NA	0	0	NA	0	0	0	0
A. SERVICES TOTAL *	NO. PERS	24	NA	1031025	48787	21	1078843	*****	1078843	0	1078843	0
*FIRE PREVENTION&PROT	KSF	585	NA	301184	1022124	1323308	9647.87	*****	1323308	0	1323308	0
*JUSTICIAL SERVICES	KSF	8085	NA	65302	12701	0	78003	44214.31	242825	0	78003	0
*REFUSE COLL & DISP	KCY	5482	NA	127051	115774	0	242825	44214.31	242825	0	242825	0
*SNOW REMOVAL&ICE ALL	NA	NA	NA	117014	45804	2810	165528	NA	165528	0	165528	0
*OTHER	NA	NA	NA	0	848	0	848	NA	848	0	848	0
*B. MGT ADM OVR TOTAL *	%	0	NA	1342323	83175	40318	1445814	NA	1445814	0	1445814	0
*MAINTENANCE	%	NA	NA	48380	21138	0	89499	NA	89499	0	89499	0
*OPERATIONS UTIL	%	NA	NA	0	0	0	0	NA	0	0	0	0
*OTHER ENGINEERING SUP	%	NA	NA	342852	858753	0	1201805	NA	1201805	0	1201805	0
C. RENTALS, LEASES & EAS	NA	NA	NA	NA	NA	0	0	NA	0	0	0	0

FUNCTIONAL CATEGORIES AND WORK FUNCTION	A	B	C	D	E	F	G	H	D E F G H-C		H J	
									MIL	CIV	CONTRACT	OTHER
TOTALS OF 1, 2, 3, 4	NA	NA	NA	NA	0	3182513	147	3182660	NA	0	3182660	0
GRAND TOTALS	NA	NA	NA	NA	0	3182513	147	3182660	NA	0	3182660	0

NOTE: #1, A/C, B=FY-83



PART V

PART V-B
DDSP

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

Section V

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

Ques # item

V.1. "Unique" operational facilities? ^{Y/N}

if yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement cost
Integrated Materiel Complex	252,193	3,908,992	3,908,992	3,908,992	\$35,200,000
Eastern Distribution Center	1,899,258	42,481,450	42,481,450	42,481,450	\$287,400K
Asbestos Pack/Storage	44,800	627,200	627,200	627,200	\$97,000
Industrial Steel Complex	428,000	1,440,000	1,440,000	1,440,000	\$10,700,000
CARC Painting Booths	1428	24842	24842	24842	\$525,000
Medical Set Assembly	120,000	1,800,000	1,800,000	1,800,000	\$8,173,599
Vault, Reefer, Freeze	54,360	543,600	543,600	543,600	\$3,697,540
Tray-Pak	120,000	1,800,000	1,800,000	1,800,000	\$8,173,579

V.2. Any "one of a kind" facilities? ^{Y/N}

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

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

V.8. **Commodities stored require
any particular type of trans.
for stock movement?**

Y/N
Yes

If yes, list commodity &
type of transportation needed

commodity	trans needed
DIPEC	RAIL
SHOE TREK	RAIL
ORE	RAIL
BOGIE WHEELS	RAIL

V.9. **Distance in miles from depot
to nearest**

	miles
aerial P.O.E.	12
water P.O.E.	69

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

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

rail?	0
water?	0
surface?	0
air?	0

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

Y/N

No

If yes, list and describe benefits

activities	benefits

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

MAJOR customers	MAJOR customers
DDLPA Letterkenny PA	FT Meade FT Meade MD
FIG Ft Indiantown Gap PA	DPSC Philadelphia PA
Aberdeen Provg Grnd MD	CCP New Cumberland, PA
ANG USPFO Middletown PA	DRMO Mechanicsburg PA
168th AG New Castle DE	Base Supply Mech PA
Sofana Frg Fwdg Wilm NC	ANG Middletown PA
Hersco Lemont Furnance PA	AMORY Townsen MD
UMFP New CumberlandPA	3623 Maint Annaville, PA
Health Clinic Carlisle PA	USPFO Baltimore MD
Kuehne&NagelJamaica NY	Tipton Army Air Field MD

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

MAJOR customers	MAJOR customers
DDTP Tobyhanna PA	Andrews AFB MD
FISC Norfolk VA	NAD Norfolk VA
NAS Patuxent River MD	Griffiss AFB Rome NY
McGuire AFB NJ	Lanagley AFB Hampton VA
NSY Portsmouth VA	NAS Oceana VA Beach VA
Ft Eustis Newport Nws VA	Nav Hosp Portsmouth VA
NSSF Groton CT	CO Interglobal Fwdg NJ
Dover AFB Dover DE	NYS Philadelphia PA
NAS Willow Grove PA	Andrews AFB MD
NAS Norfolk VA	NCC St Inigoes MD

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

V.8. Commodities stored require
any particular type of trans.
for stock movement? Y/N
 Yes

If yes, list commodity &
type of transportation needed

commodity	trans needed
DIPEC	RAIL
SHOE TRCK	RAIL
ORE	RAIL
BOGIE WHEELS	RAIL

V.9. Distance in miles from depot
to nearest

	miles
aenal P.O.E.	12
water P.O.E.	69

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDSP			
		NSF	TCF	ACF	OCF
V.10.	Total covered storage capacity				
V.12.	general purpose				
	classified				
	hazardous				
	freeze				
	chill				
	shed				
V.11.	Total NSF & OCF of all open storage	NSF			OCF
V.12.	hardstand				
	improved outside				
V.13.	Total NSF of marshalling area				
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)		NSF	TCF	ACF
	covered				
	uncovered				
V.15.	NSF/ACF of bulk storage available	NSF		ACF	
V.16.	NSF/ACF bulk storage occupied				
V.17.	# of bin locations	757696			
V.18.	# of bin locations occupied	526039			
V.19.	# of rack locations	102611			
V.20.	# of rack locations occupied	78685			
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
		803,602		10,465,632	
V.22.	Average daily thrupt per 8 hr day, etc.		Issues	Receipts	Eaches
	bin		11838	4883	0
	bulk		4655	3026	679
	hazardous		718	168	0
	chill		0	0	0
	CCP		8134	4837	0
	TOTAL		22245	11324	679
V.23.	Average daily thrupt		Issues	Receipts	Eaches
	bin	Question	Eliminated	by DLA	
	bulk	Question	Eliminated	by DLA	
	hazardous	Question	Eliminated	by DLA	
	chill	Question	Eliminated	by DLA	
	CCP	Question	Eliminated	by DLA	
	TOTAL		0	0	0

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDSP
V.24.	% of total workload that supports collocated maintenance activity	% 0.00%
	other on-base customers	0.00%
	local delivery (100 miles)	0.00%
	all others	100.00%
		ex. enter 80% as .80
V.25.	Number of average daily issues	# of issues
	bin	Question
	medium bulk	Eliminated
	bulk	by DLA
	hazardous	
	PEI:	
	combat vehicles	Question
	trailors	Eliminated
	tactical vehicles	by DLA
	small arms	Question
	towed artillery	Eliminated
	aircraft	by DLA
	other	
V.26.	Project workload for FY95	lines in lines out
	FY95	946798 3786723
V.27.	Total # of lines shipped in FY94	4088196
V.28.	Total # of lines received in FY94	1067236
V.29.	Total # of tons shipped in FY94	163243
V.30.	Total # of tons received in FY94	134329

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDSP										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th></th> <th>capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$2,828,000</td> </tr> <tr> <td>FY97</td> <td>3,258,000</td> </tr> <tr> <td>FY98</td> <td>\$4,824,000</td> </tr> <tr> <td>FY99</td> <td>\$4,643,000</td> </tr> </tbody> </table>		capital investment	FY96	\$2,828,000	FY97	3,258,000	FY98	\$4,824,000	FY99	\$4,643,000
	capital investment											
FY96	\$2,828,000											
FY97	3,258,000											
FY98	\$4,824,000											
FY99	\$4,643,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed?	<table border="1"> <thead> <tr> <th>Y/N</th> </tr> </thead> <tbody> <tr> <td></td> </tr> </tbody> </table>	Y/N									
Y/N												
	If yes, ID by Name	<table border="1"> <thead> <tr> <th>system name</th> </tr> </thead> <tbody> <tr> <td>HQ DLA TO ANSWER</td> </tr> <tr> <td></td> </tr> <tr> <td></td> </tr> <tr> <td></td> </tr> </tbody> </table>	system name	HQ DLA TO ANSWER								
system name												
HQ DLA TO ANSWER												
V.34.	Total tons of mission equipment	14,736 Ton										
	Total tons of support equipment	1,016 Ton										
V.35.	Total # of light military vehicles	36										
	Total # of heavy/special vehicles	1,832										
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<table border="1"> <thead> <tr> <th></th> <th>GSF</th> </tr> </thead> <tbody> <tr> <td>covered</td> <td>0</td> </tr> <tr> <td>uncovered</td> <td>8000</td> </tr> </tbody> </table>		GSF	covered	0	uncovered	8000				
	GSF											
covered	0											
uncovered	8000											

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

Section V - DEPOT Questions (continued)

Ques # ITEM DDSP

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

V.38. Unique war-time or contingency over &
 above role established in C.O.O.P.

Y/N
No

If yes, identify

ID role

V.39. List reimbursable missions &
V.40. total # of paid equiv performing
 reimbursable mission work

(note: you still must answer
question #39 - missions)

paid equiv	missions
	DECA
	Central Consolidation Points
	Tray Pack
	Unit & Set Assembly
	Maintenance
	Humanitarian Support

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

Y/N
Yes

*End Items
Center Directed work
Special Projects
See Attached sheet*

customers/description	manhours	\$
Assistance to relief efforts	5,324.40	\$54,928

V.42. Is mission essential to DoD?

Y/N
Yes

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

Y/N
Yes

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

Section V - DEPOT Questions (continued)

Ques

ITEM

DDSP

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

Y/N
Yes

	NSF	TCF	ACF
FY 1994			
FY 1995	25360	634000	527200
FY 1996	5927 not applicable		
FY 1997			
FY 1998			

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

Y/N
Yes

If yes. describe & explain how much on a separate sheet. ID projects separately for fiscal years 94, 95, 96, 97, & 98. CLEARLY ID QUESTION NUMBER.

V.46. Capability to expand in cube?

Y/N
No

If yes. provide method & TCF,ACF

method

TCF	ACF

V.47. Maximum rated thrupt

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

V.48. Max surge thrupt capacity avail to accomodate contingency mobilization?

	FIRST 8 HR SHIFT		additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out	lines in	lines out
bin				
bulk				
hazardous				
chill				
CCP				
TOTAL	0	0	0	0

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

Section V - DEPOT Questions (continued)

Ques ITEM

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

Y/N
No

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

location/purpose/type	SF	CF	ACF	CCF	cost	exp.date
None Leased						

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDSP								
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> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	system name	cost						
system name	cost									
V.52.	Cost for bulk movement of mission stock per ton per mile	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	# of tons	cost						
# of tons	cost									
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> </td> <td> </td> </tr> </tbody> </table>	# of tons	cost						
# of tons	cost									

END OF AUTOMATED PORTION OF SECTION V.
 Comments field available;

COMMENTS:

V.8. Rail is the only means of receiving/shipping large DIPEC items. Ore at DDSP-New Cumberland can only be removed via rail box cars. Shoe track and bogie wheels are only received via rail.

V.22. Records do not provide hazardous issues and receipts. These lines are recorded with pilferable and security lines. Entry made includes all three types of commodities, but not included in the bin and bulk entries.

V.38. 8000 SF of uncovered space is available for the storage of shelters and trailers. Additional space can be made available as DDSP has removed most items from open storage areas and relocated stock to covered sheds/warehouses.

V.44 and V.46. MILCON for HAZMAT facility is underway. Based on current proposals for storage and CCP processing. Processing area is proposed at 45,320 SF. Addition of transport control facility is also projected for FY96.

V.41. DDSP support to non-DoD activity is acknowledged through dept support to relief efforts.

Activity Code: DDSP (DM)

v.3. One of a kind facilities

THE INTEGRATED MATERIEL COMPLEX

The Integrated Materiel Complex (IMC) at DDSP's Mechanicsburg location is a state-of-the-art receiving/storage/shipping facility designed as a paperless operation.

A melding of the latest software and hardware technologies has eliminated the flow of paperwork normally found in a warehouse setting, and has allowed for the movement and consolidation of material with minimal human intervention. Consisting of four interconnected buildings, the 490,000 square foot complex provides more than 550,000 storage locations for binnable and rackable items.

All standard warehouse functions are contained within the IMC; receiving, storage, re-warehousing, care and preservation, consolidation of orders and shipping. All are under the guidance of a single process control system in which control of material in all stages of the distribution system is assured by the software being used.

Other technologies that have been incorporated into the complex include: barcoding, automated guided vehicles (AGVs), multi-level bi-directional carousels with inserter/extractor robots, hybrid cranes in the highrise storage facility, radio data communication links, high density pallet storage aids, turret truck/stock selector vehicles, transporter docks and conveyor systems.

IMC eligible material must be less than 25 pounds and less than 5 cube in size. In building 110, material is received, inspected and inducted into the system. If it's not IMC eligible, it is forwarded to other warehouses.

If it is eligible to be stored in the IMC, it is packaged, preserved and marked. It is then conveyed via AGV to the highrise, building 111, where it is stored in a bin or rack location using one of the 60 aisle ranger cranes, or to building 10 for pallet storage.

Each crane is the high-rise features an on-board computer terminal, a barcode scanning device and a label printer. Crane operators maneuver in aisles 42 feet high and 100 feet long, either stowing or picking material. Once an item is picked, it is taken aboard an AGV to building 11 for packing and shipping.

Production capability within the complex is 15,000 issues and 2,000 receipts per eight hour shift.

Activity Code: DDSP (DM)

V.3. One of a kind facilities

THE EASTERN DISTRIBUTION CENTER

At 1.7 million square feet of floor space, the Eastern Distribution Center (EDC) is the largest automated distribution facility in the Department of Defense and one of the largest anywhere. The complex consists of 1.13 million square feet of processing space and some 420,000 square feet of storage area for high activity items with the building itself covering an area 38.7 acres in size.

Designed to reduce or eliminate multiple handling of stock, the EDC allows for the consolidation of high-activity items under one roof instead of being dispersed in numerous locations throughout the mission area. It has increased productivity through improved resources utilization and has facilitated the improved use of existing high-cube warehouses.

Included in the EDC are a receiving terminal, mechanized stacker and storage areas, small and medium size item sortation systems, small item care and preservation facilities, a pack area, a freight consolidation shipping terminal and operations control areas. The facility provides for both rail and truck transportation modes including dispatch and staging areas.

In addition to processing and shipping material, the EDC was designed to encompass all types of storage. Its 3.5 million cubic feet of storage capacity includes 242,688 bin locations, 41,888 locations for rack storage, and 4,400 locations of "active item" storage, those items receiving the largest number of hits per year.

The EDC is more than a storage warehouse. A sophisticated Management and Control System (M&CS) controls and issues Material Release Orders, monitors and maintains the quantity of line items in stock by storage location, and provides consolidation and production planning and control capabilities. Featured is a real-time production process that, through the use of barcoding, permits the constant tracking of an item from the time it enters the supply system until it is shipped from the building. It also allows for the automated delivery of material to destinations within the EDC.

When operating at full capacity, 10,000 Material Release Orders can be picked and shipped during an eight hour shift with about 8.68 million line items (receipts, issues and Consolidation and Containerization Point (CCP) material) processed annually.

DDSP

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.

DDSP

(DM)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
1,385 pcs.	6,013 pcs.	428 pcs.	683 pcs.

2. Estimated annual maintenance and repair cost per year:

$\$1,602,657$ divide by 7 months x 12 = $\$2,747,412$ est average year cost.

DDSP

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.

DDSP DM

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

DDSP

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

DDSP

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.

Activity Code: DDSP (DM)

v.37.

DIPEC: Repairs and rebuilds Industrial Plant Equipment for the Defense Industrial Plant Equipment Center at Memphis, TN (DDMT).

COPAD: The Contractor Operated Parts Depot supplies automotive Parts all over the world and is administered by DCSC.

DLA National Stockpile: DDSP still provides open storage space for raw ore materials (Chromite).

DICOMSS: Direct Commissary Support of semi-perishable item to 78 Army and Air Force commissaries in Europe.

DEPMEDS: Assembling of medical items into kits/sets. Ranging from first-aid kits to thousand bed hospital units.

DODDS: Only depot to ship supplies to DoD Dependent Schools in Europe.

CCP: Container Consolidation Point for both Army and Air Force customers within geographical support area.

UMPE: Unit Materiel Fielding Point of new weapons systems for the Army.

TRAY PACK: Assembly of rations for troops in field.

CARC PAINT: CARC painting booths.

ACTIVITY CODE: DM = DDSP

V.B. 39 (CONTINUED)

Unit Material Fielding Point (UMFP)
Defense Environmental Restoration Activity
Care of Supplies in Storage (COSIS)
Reimbursable PPP&M
Support to Others
Warehouse Support to Navy

Activity Code: DDSP (DM)

V.45.

HAZARDOUS MATERIEL BUILDING DDSP NEW CUMBERLAND

As of 31 August 1994, this facility was still under construction. The building design provides eight bays for storage and operations. Proposed receiving and shipping, plus Consolidation and Containerization Point (CCP), operations are located in three bays, totally 45,320 gross square feet. The remaining five bays will support storage of flammables, acids and bases, water reactives, poisons, and oxidizers (mission storage). There is a total of 25,360 gross square feet, with bays at 4320 SF, 4320 SF, 3520 SF, 5280 SF, and 7920 SF. These areas allow for a clear stacking height of 20 feet. Pallet storage racks with in-rack sprinkling system will be used as storage aid and allow maximum efficiency in cubic space. Each bay provides approved storage for all commodities and classes of hazardous materiel. An administrative support office is attached. Total covered complex is approximately 74,400 gross SF. This facility will give an additional 9320 SF of thru put (proposed 45,320 GSF in design, minus 36,000 GSF currently used). One additional storage facility at 134,400 GSF will become available for general purpose storage. Minor relocation of hazardous commodities from other warehouse and shed facilities will equal to approximately 20,000 SF.

TRANSPORT CONTROL FACILITY (TCF):

This facility is designed to support the Eastern Distribution Center and will increase the efficiency and timeliness of commercial truck traffic awaiting loading/off-loading. The design and additional efficiencies will double the traffic processing in our distribution process.

The DDSP Consolidation and Containerization Point operation requires a large number of trailers in the TCF parking area. There is an average of 250 trailers in this area daily. These trailers are delivered to the depot by the local trucking company drivers and parked in the TCF lot. Depot Drivers move the trailers to the appropriate warehouses to meet the mission demands. In addition to the 52 +/- trucks inbound to the depot daily, there are an average of 220 internal moves daily in support of the CCP operations and 47 outbound trucks daily for an average of 319 trucks per day. The addition facility and lot space will increase DDSP capacity.

DDSP DM

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

PART VI

CLOSE HOLD

BASE REALIGNMENT AND CLOSURES (BRAC)
TEAM

COVER SHEET



SENSITIVE BRAC 95 CORRESPONDENCE

CLOSE HOLD

PART VI: RECEIVING SERVICES

ACTIVITY CODE: DM

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)

B33 UTILITIES

NAVY SHIPS PARTS CONTROL CENTER

\$1,718,200.00

B35 OTHER SERVICES (Included in A.10.)

Source of Data: ISA # N00104-93137-022
Reference DODI 4000.19

· US ARMY MEDICAL DEPARTMENT ACTIVITY

B18 HEALTH SERVICES
AND VET SERVICES

Provided on a NON-REIMBURSABLE basis

Source of Data: ISA # W23A7U-93105-001
Reference DODI 4000.19

US ARMY TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT
SUPPORT GROUP

B35 OTHER SERVICES
(CALIBRATION)

3.3

Source of Data: ISA # W804EM-89086-178
Reference DODI 4000.19

POC for this information is: Ms. Deb Keiper (DDSP-XA)

filename: DDSPBRAC

PART VI: PROVIDING SERVICES

ACTIVITY CODE: DM-DDSP

<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 & STORAGE OPS	NAVY SHIPS PARTS CONTROL CTR		1.2
B32 TRANSPORTATION SERVICES			.2

Source of Data: ISA #SB3100-94159-001

Reference: DODI 4000.19

Report No. UPFE820A

POC for this information is: Ms. Deb Keiper (DDSP-XA)

filename: ddspsupb.wpf

PART VI: RECEIVING SERVICES

ACTIVITY CODE: DM

PAGE 1

VI.A.5.
CATEGORY OF SUPPORTVI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)VI.A.7.
WORK YEARS
(2088 hrs=work yrs)

A3 COMMON USE FAC OPS/MAINT/REP/CON	NAVY SHIPS PARTS CONTROL CENTER	30.1
A5 ENVIRONMENTAL COMPLIANCE		1.2
A6 FIRE PROTECTION (Common Service)		
A9 POLICE SERVICES		1.6
A10 SAFETY		2.4
A11 SHUTTLE SERVICES (Common Service)		
B1 ADMINISTRATIVE SERVICES (Common Service)		
B6 COMMUNICATION SERVICES	"	2.7
B7 COMMUNITY SUPPORT SERVICES (Common Service)		
B11 ENGINEERING SUPPORT (Included in A.3.)		
B12 EQUIPMENT OPS/MAINT/REPAIR		6.7
B14 FACILITIES & REAL PROPERTY SUPPORT (Included in A.3.)		
B15 FACILITY MAINTENANCE & REPAIR		2.4
B17 FOOD SERVICES		.5
B24 MILITARY PERSONNEL SUPPORT (Common Service)		
B29 REFUSE COLLECTION & DISPOSAL		12.3
B32 TRANSPORTATION SERVICES		1.3

BRAC 94 DATA CALL

DM DDSP

QUESTIONS VI.A.8. and VI.A.9.

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 1

CONTRACT NO: DLAH93-D-0147, 9402

CONTRACTOR'S NAME: Telos

CONTRACT VALUE: \$53,612.00

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 1

CONTRACT NO: DAAC67-90-D-001, WX08

CONTRACTOR'S NAME: Telos

CONTRACT VALUE: \$4,784.00

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NOTE: There are three (3) Telos contracts and only 1 person on site for all three contracts.

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 2

CONTRACT NO: DAEA26-86-D-004, WX09

CONTRACTOR'S NAME: UNISYS Corp

CONTRACT VALUE: \$301,284.00

This contract is shared with DDRE.

The estimated annual cost for DDSP is \$151,142.00.

The estimated annual cost for DDRE is \$150,142.00.

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

BRAC 94 DATA CALL

DM DDSP

QUESTIONS VI.A.8. and VI.A.9.

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 2

CONTRACT NO: SP3100-94-P-0018

CONTRACTOR'S NAME: Utah Precision

CONTRACT VALUE: \$20,000.00
This contract is shared with DDRE.
The annual cost for DDSP is \$10,000.00.
The annual cost for DDRE is \$10,000.00.

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 2

CONTRAT NO: DLA004-92-C-0002

CONTRACTOR'S NAME: UTAH Precision

CONTRACT VALUE: \$ 73,526.00

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NOTE: There is two (2) Utah precision contracts and there is 2 people on site for both contracts.

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 1

CONTRACT NO: DLAH93-D-0147, 9412

CONTRACTOR'S NAME: Telos

CONTRACT VALUE: \$21,161.00

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

BRAC 94 DATA CALL

DM DDSP

QUESTIONS VI.A.8. and VI.A.9.

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 42

CONTRACT NO: DLA004-92-C-0016

CONTRACTOR'S NAME: Philadelphia Maintenance Company

CONTRACT VALUE: \$2,564,696.92

The annual cost for DDSP janitorial service is \$194,000.00.
This contract is shared with DDRE at an annual cost of \$867,717.92.

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

NAME OF INSTALLATION: DDSP

NO OF CONTRACTOR PERSONNEL: 3

CONTRACT NO: DLA004-93-D-0018

CONTRACTOR'S NAME: Tate Facilities Service, Inc.

CONTRACT VALUE: \$ 91,405.26

SOURCE OF DATA: Contract File

POC FOR THIS INFORMATION IS: Liz Wolf, DDRE-PA

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

A large, solid black rectangular redaction covers the signature of the Contract Administrator.

Contract Administrator
Office of Contracting

DLA BRAC INTERNAL CONTROL CHECKLIST

1. Name of PLFA/SLFA: DDRE-P

2. BRAC-POC Identification:

- a. Name: [REDACTED]
- b. Office Symbol: DDRE-PA
- c. Phone: 717-770-7442
- d. Fax: 717-770-5689

Alternate BRAC-POC Identification:

- a. Name: [REDACTED]
- b. Office Symbol: DDRE-PA
- c. Phone: 717-770-4211
- d. Fax: 717-770-5689

3. Data Collection Plan Identification:

(note: attach copy of data collection plan)

4. Workpapers - For each data collection plan:

- a. Do workpapers exist? Yes No
- b. Are workpapers neat, legible, and organized? Yes No
- c. Do workpapers show dates the data was collected? Yes No
- d. As appropriate, do the workpapers show either the "beginning and ending dates" of the period covered by the data, or the "as of date" of the data? Yes No

5. Data Collection Personnel - Review the workpapers for this data collection plan. Do the workpapers indicate:

- a. The name, office symbol, and phone number of the individual(s) who collected each element of data for this collection plan? Yes No
- b. That the data was verified or by management personnel independent of the data collection process? Yes No

ENCL 1
TO DME DATA COLLECTION
PLAN

6. Sources of Data - Review workpapers for this data collection plan. For each data element, answer the following questions.

a. If data came from existing files, do the workpapers indicate the files used and locations of the files?

Yes No N/A

b. For all computations, do the workpapers indicate:

1) The raw numbers/figures that went into the computation?

Yes No N/A

2) The files or other source of data for the raw numbers/figures?

Yes No N/A

3) The method of computation?

Yes No N/A

4) Whether computations have been verified?

Yes No N/A

5) Do the computations ensure the validity of the data projected for 30 September 1994?

Yes No N/A

c. For data developed through analysis, do the workpapers indicate:

1) The person who performed the analysis?

Yes No N/A

2) The source(s) of information used in the analysis?

Yes No N/A

3) The type of information in the analysis?

Yes No N/A

4) The method of analysis?

Yes No N/A

d. If the workpapers include testimonial information or data, do the workpapers indicate:

1) The name, position, title, grade, office symbol, and phone number of the person(s) who gave the testimony?

Yes___ No___ N/A

2) The name, position, title, grade, office symbol, and phone number of the person(s) who recorded the testimony?

Yes___ No___ N/A

3) The date the testimony was given?

Yes___ No___ N/A

e. If the workpapers contain data based on observations (e.g., physical measurements, work counts, item counts), indicate:

1) The name, position, title, grade, office symbol, and phone number of the person(s) who made the observations.

Yes___ No___ N/A

2) The date and time the observations were made.

Yes___ No___ N/A

3) The specific method of observation, (note: the list of examples in paragraph 6.e is not an all inclusive list).

Yes___ No___ N/A

7. Audit of BRAC Data

a. Has an audit of this data been scheduled by the Internal Review Office (DDAI)? (Note: If an audit has not been scheduled, or if there is no plan to schedule an audit, do not complete item 7.b - 7.f).

Yes___ No___

b. Has the audit been started?

Yes___ No___

c. Has the audit been completed?

Yes___ No___

d. If the audit has started, but not yet completed, will it be completed within 30 days after certification of the data and submission to the BRAC Working Group?

Yes___ No___

e. If the audit has been completed, has a report been published; does the BRAC-POC have a copy on file; and has a copy of the report been submitted to DDAI in accordance with the BRAC Audit Guidance?


Yes___ No___

f. If the completed audit report contains recommendations for the improvement of data, has there been compliance with those recommendations?

Yes___ No___



SIGNATURE DATA PREPARER

 DDRE-PA 717-770-7442
PRINTED NAME, OFFICE SYMBOL, TELEPHONE NO.

PART VIII

FORMAT

Part VIII: COMMUNITY INFORMATION DATA CALL QUESTIONS

Name of Activity: DDSP (DM)

Duty Station: New Cumberland and Mechanicsburg

VIII.A. General Obligation Bond Rating

DDSP (DM) New Cumberland

VIII.A.1. Rating: A

VIII.A.1. Date of Rating: July 1994

Source: Moody's

DDSP (DM) Mechanicsburg

VIII.A.1. Rating: Aaa

VIII.A.1. Date of Rating: 9-1-93

Source: Moody's

VIII.B. Local Area Public Transportation

VIII.B.2. Yes

VIII.B.3.

1. Capitol Area Transit

Source: CAT Bus Schedule

Activity Code: DDSP (DM)

VIII.C. Airport

Distance from the Installation

DDSP (DM) New Cumberland

VIII.C.4.a. Number of Miles: 12

VIII.C.4.b. Approximate Driving Time (minutes):

20

DDSP (DM) Mechanicsburg 16 miles

VIII.C.4.a. Number of Miles: 16

VIII.C.4.b. Approximate Driving Time (minutes):

30

VIII.C.5. Hub Classification: Small Hub

VIII.C.6. Name and Street Address of Airport:

Harrisburg International Airport
208 Airport Drive
Middletown, PA 17057-5078

Source(s): Rand McNally TDM Inc.
Cloning of travel time.
Telephone Conversation with Airport Officials

VIII.D. Road Systems

VIII.D.7. Number of Main Interstate Highways: 3

VIII.D.8. Number of Spur Interstate Highways: 1

VIII.D.9. Number of four lane U.S. Highways: 4

VIII.D.10. Number of two lane U.S. Highways: 4

Source(s): Local area road map

VIII.E.

Activity: (DM) DDSF
ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94

VIII.E.11.

A 25% increase would raise the number of employees by 521 positions.

Approximately 112 days would be required to fill the shipment, supply clerical, quality specialist, supply specialist, driver/operator, material handler and packing positions.

VIII.E.12.

A 50% increase would raise the number of employees by 1043 positions.

Approximately 253 days would be required to fill the shipment, supply clerical, quality specialist, supply specialist, driver/operator, material handler and packing positions.

VIII.E.13.

A 100% increase would raise the number of employees by 2086 positions.

Approximately 420 days would be required to fill the shipment, supply clerical, quality specialist, supply specialist, driver/operator, material handler and packing positions.

Sources:

John Gloocle, OPM, advised that OPM announcements would be open for 1 week. After receiving the applications, rating and ranking, etc., the cert of eligibles would be available within 5 weeks. The time would double for a 50% increase and triple for a 100% increase.

Merit promotion, applicant supply files, and veteran readjustment authority files would also be used. Some priority placement fills would also be available.

Activity Code: DDSF (DM)

VIII.F.14

<u>Type of Training/Instruction</u>	<u>Number of Voc/Tech Institutions Offering the Type of Training/Instruction</u>
Accounting	5
Aeronautics	1
Auto Body & Fender Rp	8
Auto Mechanics	1
Business Courses	1
Computer	15
Electrolysis	1
Electronics	3
Electronics Technician	1
Illustration	1
Income Tax	1
Machine Shop Practices	2
Medical Transcriber	1
Real Estate	3
Trade, Tech & Ind	5
Travel Agent	5
Truck Driver Training	9
Vocational	5
Watchmaking & Repair	1
Water Treatment Tech	3
Welding	1

VIII.F.15. Name and Address

Address of Vo-Tech

Computer Learning Network
3607 Rosemont Avenue
Camp Hill, PA 17011

IBM Education Center
111 Erford Rd
Camp Hill, PA 17011

VIII Format-4

Activity Code: DDSP (DM)

M.T.A. Truck Driver & Diesel Mechanic School
1180 Zeager Rd
Elizabethtown, PA 17022

Block, H & R, Income Tax School
5072-A Jonestown Rd.
Harrisburg, Pa 17112

Dauphin Co. Tech. School
6001 Locust Ln.
Harrisburg, Pa 17109

Harrisburg Area Comm. College
3300 Cameron St.
Harrisburg, PA 17110

Harrisburg-Steelton-Highspire Tech. School
PO Box 5100, 2915 N. 3rd St.
Harrisburg, PA 17110

Nat'l Education Center, Thompson Institute
5650 Derry St.
Harrisburg, PA 17111

Real Estate Institute of Pennsylvania
440 Linglestown Rd
Harrisburg, PA 17112

Electronic Institutes
19 Jamesway Plaza
Middletown, PA 17057

MTA School
1801 Oberlin Rd.
Middletown, PA 17057

Mt. Joy Area Voc.-Tech. School
Box 237
Mt. Joy, PA 17552

Cumberland-Perry Tech. School
110 Old Mill Rd.
Mechanicsburg, PA 17055

Institute of Real Estate Studies
722 Limekiln Rd.
New Cumberland, PA 17070

Activity Code: DDSP (DM)

Central Pennsylvania Business School
College Hill Rd.
Summerdale, PA 17093

Consolidated School of Business
1605 Clugston Rd.
York, PA 17404

York Co. Area Voc.-Tech. School
2179 S. Queen St.
York, PA 17402

York Tech. Institute
3351 Whiteford Rd.
York, PA 17402

Yorktowne Business Institute
W. Seventh Ave.
York, PA 17404

Source: American Trade School Directory, Jan 94

Part VIII.G. Colleges and Universities

VIII.G.16. Number of Two-Year Colleges: 35

Activity Code: DDSP (DM)

VIII.G.17. College and Universities (Bachelor Degrees):

Name & Address of School

1. Albright College
13th & Exeter Street
Reading, PA 19604
2. Alvernia College
Reading, PA 19607
3. Bloomsburg University of Pennsylvania
Bloomsburg, PA 17815
4. Bucknell University
Lewisburg, PA 17837
5. Dickinson College
Carlisle, PA 17013
6. Dickinson College of Law
150 South College Street
Carlisle, PA 17013
7. Evangelical School of Theology
121 South College Street
Myerstown, PA 17067
8. Franklin and Marshall College
P O Box 3003
Lancaster, PA 17404-3003
9. Kutztown University of Pennsylvania
Kutztown, PA 19530
10. Lancaster Bible College
901 Eden Road
Lancaster, PA 17601
11. Lancaster Theological Seminary
555 W James Street
Lancaster, PA 17603

Activity Code: DDSP (DM)

12. Lebanon Valley College
College Avenue
Annville, PA 17003
13. Lock Haven University of Pennsylvania
Lock Haven, PA 17745
14. Lutheran Theological Seminary
61 West Confederate Avenue
Gettysburg, PA 17325
15. Messiah College
Grantham, PA 17027
16. Millersville University of Pennsylvania
Biemesderfer Executive Center
Millersville, PA 17551
17. Pennsylvania State Univ Capital Col
Route 230
Middletown, PA 17057
18. Pennsylvania State Univ Milton Hershey Medl Ctr
500 University Drive
Hershey, PA 17033
19. Pennsylvania State University Berks Campus
Tulpehocken Road P.O. Box 2150
Reading, PA 19608
20. Pennsylvania State University Mont Alto Campus
Mont Alto, PA 17237
21. Pennsylvania State University Schulykill Campus
PO box 308 Tr 618
Schuylkill Haven, PA 17972
22. Pennsylvania State University York Campus
1031 Wdgecomb Avenue
York, PA 17403
23. Shippensburg University of Pennsylvania
Shippensburg, PA 17257
24. Susquehanna University
University Avenue
Selinsgrove, PA 17870

Activity Code; DDSP (DM)

25. University Center at Harrisburg
2986 North 2nd Street
Harrisburg, PA 17110
26. Villanova University
Villanova, PA 19085
27. Wilson College
1015 Philadelphia Ave
Chambersburg, PA 17201-1285
28. York College Pennsylvania
Country Club Road
York, PA 17405

Source: 1987-88 Directory of Postsecondary Institutions. Vol 1
4-year and 2-year

Part VIII.H. Closure, Delayed Opening or Early Dismissal Caused by
Adverse Climatic Conditions.

VIII.H.18.a.; VIII.H.18.b.; VIII.19.ã.; VIII.19.b.

	<u>Date</u>	<u>Type of Action</u>	<u>Cause</u>
1.	10 Dec 92	Delay	Snow
2.	15 Mar 93	Closure	Snow
3.	18 Jan 94	Closure	Snow
4.	20 Jan 94	Closure	Snow
5.	21 Jan 94	Delay	Bomb Threat
6.	28 Jan 94	Delay	Snow
7.	11 Feb 94	Delay	Snow
8.	23 Feb 94	Dismissal	Snow
9.	3 Mar 94	Closure	Snow

Source: Attendance records

DDSP (DM) Mech

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>Cumberland</u>	<u>PA</u>	<u>40%</u>
2.	_____	<u>Dauphin</u>	<u>PA</u>	<u>25%</u>
3.	_____	<u>York</u>	<u>PA</u>	<u>13%</u>
4.	_____	<u>Perry</u>	<u>PA</u>	<u>11%</u>
5.	_____	_____	_____	_____

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDSP (DM) Mech 94220, 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>Cumberland County</u>	<u>\$85,000</u>
2.	<u>Dauphin County</u>	<u>\$71,300</u>
3.	<u>York County</u>	<u>\$79,700</u>
4.	<u>Perry County</u>	<u>\$64,400</u>
5.	_____	_____

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

DDSP (DM) Mech

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.

	<u>County/City</u>	<u>Monthly Costs</u>
1.	<u>Cumberland County</u>	<u>\$722</u>
2.	<u>Dauphin County</u>	<u>\$684</u>
3.	<u>York County</u>	<u>\$680</u>
4.	<u>Perry County</u>	<u>\$621</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 - PA

VIII.L. Housing: Median Rent

VIII.L.23.

	<u>County/City</u>	<u>Median Rent</u>
1.	<u>Cumberland County</u>	<u>\$378</u>
2.	<u>Dauphin County</u>	<u>\$357</u>
3.	<u>York County</u>	<u>\$329</u>
4.	<u>Perry County</u>	<u>\$262</u>
5.	<u>_____</u>	<u>_____</u>

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

DDSP (DM) Mech

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>Cumberland County</u>	<u>2454</u>	<u>2186</u>	<u>2554</u>	<u>2677</u>
2.	<u>Dauphin County</u>	<u>2454</u>	<u>2186</u>	<u>2554</u>	<u>2677</u>
3.	<u>York County</u>	<u>2439</u>	<u>2409</u>	<u>2771</u>	<u>2494</u>
4.	<u>Perry County</u>	<u>2454</u>	<u>2186</u>	<u>2554</u>	<u>2677</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

DDSP (DM) NC

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>Dauphin</u>	<u>PA</u>	<u>36%</u>
2.	_____	<u>Cumberland</u>	<u>PA</u>	<u>28%</u>
3.	_____	<u>York</u>	<u>PA</u>	<u>17%</u>
4.	_____	_____	_____	_____
5.	_____	_____	_____	_____

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDSP (DM) NC 94220, 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>Dauphin County</u>	<u>\$71,300</u>
2.	<u>Cumberland County</u>	<u>\$85,000</u>
3.	<u>York County</u>	<u>\$79,700</u>
4.	_____	_____
5.	_____	_____

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

DDSP (DM) NC

VIII.K. Housing: Monthly Owner Costs

VIII.K.22.	<u>County/City</u>	<u>Monthly Costs</u>
1.	<u>Dauphin County</u>	<u>\$684</u>
2.	<u>Cumberland County</u>	<u>\$722</u>
3.	<u>York County</u>	<u>\$680</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 - PA

VIII.L. Housing: Median Rent

VIII.L.23.	<u>County/City</u>	<u>Median Rent</u>
1.	<u>Dauphin County</u>	<u>\$357</u>
2.	<u>Cumberland County</u>	<u>\$378</u>
3.	<u>York County</u>	<u>\$329</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 - PA

DDSP (DM) NC

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>Dauphin County</u>	<u>2454</u>	<u>2186</u>	<u>2554</u>	<u>2677</u>
2.	<u>Cumberland County</u>	<u>2454</u>	<u>2186</u>	<u>2554</u>	<u>2677</u>
3.	<u>York County</u>	<u>2439</u>	<u>2186</u>	<u>2554</u>	<u>2494</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: DDSP (DM)

VIII.N. Eduction: K - 1B

<u>County/City</u>	<u>VIII.N.25. Ration</u>	<u>VIII.N.26.a. % Graduate</u>	<u>VIII.N.26.b. % College</u>
1. Cumberland	1:7	98.7%	62.24%
2. Dauphin	1:6	97.4%	68.23%
3. York	1:7.5	98.2%	54.45%
4. Perry	1:9	98.4%	50.52%

Source(s): Department of Eduction (PA) publications
Personal contact with school districts/officials

Activity Code: DDSP (DM)

VIII.O. Health Care

VIII.O.27. Rate of Patient Care Physicians/1,000: 2.26

VIII.O.28. Number of Hospital Beds/1,000: 4.00

VIII.O.29. Distance to Nearest Hospital:

DDSP (DM) New Cumberland

VIII.O.a. Number of Miles: 4.8 miles

VIII.O.b. Approximate Driving Time: 13 minutes

VIII.O.c. Name & Address:

Harrisburg Hospital
111 South Street
Harrisburg, PA 17101-2099

DDSP (DM) Mechanicsburg

VIII.O.a. Number of Miles: 2.2 miles

VIII.O.b. Approximate Driving Time: 5 minutes

VIII.O.c. Name & Address:

Seidle Memorial Hospital (Mechanicsburg)
120 S. Filbert Street
Mechanicsburg, PA 17055-5591

Source: Actual measurement to hospitals

VIII.P. Crime Rate

	<u>1990</u>	<u>1991</u>	<u>1992</u>
VIII.P.30. Violent Crime Rate	<u>1340</u>	<u>503*</u>	<u>1254</u>
VIII.P.31. Property Crime Rate	<u>5566</u>	<u>4130*</u>	<u>6344</u>

Source(s): Uniform Crime Report 1990
Uniform Crime Report 1991 *Note drop in rate
Uniform Crime Report 1992

VIII Format-9

VIII.Q. Federal Salary Rates - DM (DDSP)

		<u>GS-9, step 4</u>	<u>WG-5, step 2</u>
VIII.Q.32.a.	Per hour	<u>15.10</u>	<u>11.12</u>
VIII.Q.32.b.	Per Annum	<u>31,512</u>	<u>23,207</u>

		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-7/5</u>	<u>GS-6/5</u>	<u>WG-5/4</u>	<u>WG-6/4</u>
VIII.Q.33.a.	Per hour	<u>12.72</u>	<u>11.44</u>	<u>12.02</u>	<u>12.60</u>
VIII.Q.33.b.	Per Annum	<u>26,541</u>	<u>23,883</u>	<u>25,086</u>	<u>26,296</u>

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

HG
4905
MIS

MOODY'S BOND RECORD

CORPORATES
CONVERTIBLES
GOVERNMENTS
MUNICIPALS

MOODY'S CREDIT RATES



JULY 1994

MOODY'S INVESTMENT SERVICE

PENNSYLVANIA (cont'd)

Mid Valley S.D.
Bonds dtd. 11-1-93 (AMBAC) --- Ass

Mid West S.D.
Bonds dtd. 4-19-83 (AMBAC) --- Ass
Bonds dtd. 5-1-86 (AMBAC) --- Ass

Mid-Valley S.D.A.
Bonds dtd. 6-1-79 (MBIA) --- Ass
Middleton Twp. Munic. Auth.
Cumberland Co. gen. wr. rev.
Bonds dtd. 10-1-84 (AMBAC) --- Ass
Bonds dtd. 5-15-92 (AMBAC) --- Ass
Bonds dtd. 7-15-85 (AMBAC) --- Ass

Middleton Area S.D.
Bonds dtd. 1-1-94 (MBIA Corp.) --- Ass
Bonds dtd. 12-1-93 (MBIA Corp.) --- Ass
Bonds dtd. 12-15-84 (MBIA) --- Ass
Bonds dtd. 3-1-90 (MBIA Corp.) --- Ass
Bonds dtd. 4-1-89 (MBIA Corp.) --- Ass
Bonds dtd. 4-1-92 (MBIA Corp.) --- Ass
Bonds dtd. 4-1-91 (MBIA Corp.) --- Ass
Bonds dtd. 4-15-86 (MBIA) --- Ass

Middleton Boro. Auth.
Water & sew. rev.
Bonds dtd. 1-1-87 (MBIA Corp.) --- Ass
Bonds dtd. 4-1-94 (MBIA Corp.) --- Ass

Middleton Twp. (Sussex Co.)
Gen. wr. & sew. rev. dtd. 11-1-76 (secured to maturity) --- A
Gen. wr. rev. dtd. 11-1-76 (secured to maturity) --- A
Series '92A, dtd. 9-15-93 (MBIA Corp.) --- Ass
Special oblig. ref. dtd. 5-1-78 (secured to maturity) --- A
Middleton Twp. (Dauphin Co.)
Gen. wr. rev. dtd. 8-1-78 (MBIA) --- Ass
Middleton Twp. (Dauphin Co.) --- A
Bonds dtd. 3-1-87 (ins. rest. 3-1-07) (MBIA Corp.) --- Ass
Bonds dtd. 5-15-93 (MBIA Corp.) --- Ass

Middleton Twp. Munic. Auth. (Dauphin Co.)
Sewer rev. dtd. 10-1-88 (secured to maturity) --- A
Middleton Twp. S.A. (Sussex Co.) --- A1
Middleton Twp. Sewer Auth. (Dauphin Co.)
Gen. wr. rev. --- A
Bonds dtd. 10-15-92 (Capital Guaranty) --- Ass
Revenue dtd. 5-1-86 (AMBAC) --- Ass
Sewer rev. dtd. 10-1-84 (AMBAC) --- Ass

National Municipal Auth.
Water & sew. rev. --- A
North County --- Baa1
North Co. Hosp. Auth.
Hospital lease rental --- A1
Lebanon Hosp. rev. --- A

North Co. S.D.
Bonds dtd. 11-15-87 (MBIA Corp.) --- Ass
Bonds dtd. 5-15-93 (MBIA Corp.) --- Ass
Series '89 (MBIA Corp.) --- Ass
Series '91A, dtd. 6-1-91 (MBIA Corp.) --- Ass
Series '91AA, dtd. 6-1-91 (MBIA Corp.) --- Ass
Series '92A, dtd. 3-1-92 (MBIA Corp.) --- Ass
Series '92AA, dtd. 3-1-92 (MBIA Corp.) --- Ass

North Co. Solid Waste Auth.
Solid waste rev. --- Baa

Northampton Area S.D.
Bonds dtd. 3-15-93 (FGIC) --- Ass
Series '89 (FGIC) --- Ass
Northampton Boro. Munic. Auth.
Gen. wr. rev. dtd. 11-1-91 (AMBAC) --- Ass

Northampton Twp. S.D.
Bonds dtd. 7-15-92 (FGIC) --- Ass
Bonds dtd. 8-1-91 (FGIC) --- Ass
Bonds dtd. 8-15-86 (FGIC) --- Ass
Series '88A & B (FGIC) --- Ass
Series '88B, dtd. 7-15-93 (FGIC) --- Ass

Northampton Twp. Sewer Auth.
Gen. wr. rev. --- A
Bonds dtd. 11-15-93 (MBIA Corp.) --- Ass
Bonds dtd. 12-1-92 (MBIA Corp.) --- Ass
Sewer rev. --- A
Refunding & const. ser. '65 --- A

Northampton Twp. Water Auth.
Gen. wr. rev. --- A
Bonds dtd. 7-15-92 (FGIC) --- Ass
Bonds dtd. 8-1-85 (FGIC) --- Ass
Refunding dtd. 5-1-86 (FGIC) --- Ass

Northampton-Richard J. Sew. Auth.
Gen. wr. rev. --- Baa

Northampton Area S.D.
Bonds dtd. 5-15-90 (AMBAC) --- Ass
Bonds dtd. 7-15-91 (AMBAC) --- Ass
Bonds dtd. 7-15-92 (AMBAC) --- Ass

Northampton (borough)
Bonds dtd. 11-1-93 (AMBAC) --- Ass

Northampton Area S.D.
Bonds dtd. 11-16-79 (MBIA) --- Ass
Bonds dtd. 6-1-94 (AMBAC) --- Ass

Northampton S.D.
Gen. wr. rev. --- A
Northampton Area S.D.
Bonds dtd. 6-15-94 (MBIA Corp.) --- Ass
Bonds dtd. 4-15-91 (AMBAC) --- Ass

Mohawk Area S.D. (cont'd)

Bonds dtd. 7-1-93 (AMBAC) --- Ass
Bonds dtd. 9-1-92 (AMBAC) --- Ass

Monaca S.D.
Bonds dtd. 3-15-93 (MBIA Corp.) --- Ass

Moravians City S.D.
Bonds dtd. 12-1-93 (MBIA Corp.) --- Ass

Monroeville S.D.
Bonds dtd. 5-15-85 (AMBAC) --- Ass

Moravia County
Bonds dtd. 10-1-85 (FGIC) --- Ass
Bonds dtd. 10-1-91 (FGIC) --- Ass
Bonds dtd. 3-1-87 (FGIC) --- Ass
Bonds dtd. 3-15-94 (FGIC) --- Ass
Bonds dtd. 4-15-86 (FGIC) --- Ass
Bonds dtd. 6-1-92 (FGIC) --- Ass
Bonds dtd. 6-1-93 (FGIC) --- Ass
Series '90 (FGIC) --- Ass
Series '92A, dtd. 9-1-92 (FGIC) --- Ass

Moravia Co. Area Voc.-Tech. S.A.
Moravia Co. General Auth.
Revenue ser. '85B, dtd. 8-29-86 (FGIC) --- Ass

Moravia Co. Hospital Auth.
Pocahontas Hosp. rev. --- A
Series '85A, dtd. 10-15-85 (AMBAC) --- A1
Moravians --- A1
Moravians --- A1
Bonds dtd. 11-1-71 (AMBAC) --- Ass
Bonds dtd. 3-1-88 (MBIA Corp.) --- Ass
Bonds dtd. 5-1-83 (MBIA) --- Ass

Moravians Hospital Auth.
Forbes Health Sys. hosp. rev. --- Baa1
Bonds dtd. 12-1-76 (secured to 7-1-04) --- A
Series '91A & B, dtd. 11-16-81 (secured to 7-1-04) --- A
Moravians Wtr. Auth.
Bonds dtd. 8-15-78 (secured to maturity) --- A
Water rev. --- Ass
Bonds dtd. 1-15-94 (AMBAC) --- Ass
Bonds dtd. 3-15-83 (AMBAC) --- Ass
Series '83A & B, dtd. 6-1-83 (secured to maturity) --- A
Series '88A & B (AMBAC) --- Ass

Moravians Area S.D.
Bonds dtd. 12-15-85 (FGIC) --- Ass
Bonds dtd. 8-1-86 (FGIC) --- Ass
Series '91A & AA, dtd. 6-15-91 (FGIC) --- Ass

Moravians County
Bonds dtd. 7-15-84 & 2-15-84 (secured to maturity) --- A
Series '88B --- Ass

Moravians Co. Higher Ed. & Health Auth. (Potomac HealthCare Corp.)
variable rate rev. ser. '92 (LOC-Moravian Bank, expiring 12-24-97, conversion to a fixed mode, or earlier termination of LOC) --- A1/VMSB 1

Abington Memorial Hosp. rev. --- Ass
Series '91A (AMBAC) --- Ass
Series '93A, dtd. 1-1-93 (AMBAC) --- Ass

Series '94A, dtd. 1-15-94 (AMBAC) --- Ass

Bryn Mawr Hosp. rev. --- Ass
Bonds dtd. 10-1-87, due 12-1-07 & 12-1-19 (secured to 12-1-97) --- Baa1

Frankford Hosp. rev. --- Baa1
Gen. wr. rev. --- Ass
Fixed adjustable school rev. ser. '87 (LOC-PNC Bank, N.A. (form. Provident National Bank), expiring 10-1-94, conversion, or earlier termination of LOC) --- Aa3

Holy Redeemer Hosp. rev. --- Ass
Bonds dtd. 1-1-83 (MBIA Corp.) --- Ass
Series '90A & B, dtd. 10-1-90 (AMBAC) --- Ass

Hospital fac. rev. (BWH Realty Corp. Proj.) dtd. 10-15-91 (AMBAC) --- Ass

Montgomery Co. Comm. Coll. --- A1

Montgomery Hospital rev. --- Ass
Bonds dtd. 9-1-85 (BID) --- Ass
Sacred Heart Hosp. rev. dtd. 3-1-87 (BID) --- Ass
St. Joseph's Univ. rev. dtd. 1-15-88 (AMBAC) --- Ass

Suburban General Hosp. rev. --- Ass
Bonds dtd. 4-1-87 (AMBAC) --- Ass
Bonds dtd. 9-1-84 (AMBAC) --- Ass (secured to 5-1-94) --- A
United Hospitals, Inc. hosp. rev. --- Baa1
Series '85A, dtd. 11-1-85, due 11-1-05 (enhanced cash 613604 KYB) & 11-1-15 (secured to 11-1-95) --- A
Series '85B, dtd. 12-1-85 (secured to 11-1-95) --- A
Variable rate debtd. rev. ser. '85 (AMBAC) (BBPA-Bank Bank; VMSB expires 8-3-95, or earlier termination of BBPA) --- A1/VMSB 1

Montgomery Co. Hospital Auth.
Holy Redeemer Hosp. rev. dtd. A16
Bonds dtd. 3-1-84 (AMBAC) --- Ass
Hosp. Rev. (Bonds of Holy Redeemer Hosp. (secured to maturity) --- Ass

Montgomery Co. Hospital Auth. (cont'd)

Suburban General Hospital
Bonds dtd. 2-1-71 & 3-15-76 (secured to maturity) --- A
Montgomery Co. Ind. Devel. Auth.
Pennsylvania Nursing & Rehab. Center hosp. rev. --- Baa
Pollution control rev. (Philadelphia Elec. Co.) --- Ass
Series '91B, dtd. 12-1-91 (MBIA Corp.) --- Ass
Series '92A, dtd. 6-1-92 (MBIA Corp.) --- Ass

1994 ind. devel. rev. ref. (Spring City, Ltd. Partnership Proj.) (LOC-Mellor Financial, Inc., expiring 7-22-01, conversion to a fixed or term mode, or earlier termination of LOC) --- A2/VMSB 1

Montgomery Co. Industrial Auth.
Adjustable rate annual tender rev. ser. '85B (Glenview Assoc. Proj.) (LOC-Mellor Bank, N.A., expiring 11-1-95, conversion, or earlier termination of LOC) --- A1/VMSB 1

Adjustable rate multi-family leg. rev. ser. '85A, B & D (KBF Assoc. L.P. Proj.) dtd. 12-27-85 (policy terminating 9-2-95) (MBIA) --- Ass

Montgomery Co. Sewer Auth.
Sewer rev. --- Ass
Bonds dtd. 8-1-87, due 8-1-94-08 (secured to 8-1-94) --- Ass

Montgomery Twp. (Montgomery Co.)
Montgomery Twp. Munic. Sewer Auth.
Gen. sewer rev. --- Ass
Bonds dtd. 3-15-88 (AMBAC) --- Ass
Series '91B, dtd. 12-26-91 (MBIA Corp.) --- Ass
Series '91A, dtd. 12-26-91 (MBIA Corp.) --- Ass

Montgomery Twp. S.D.A.
Series '84 (secured to maturity) --- A
Montclair J.S.A.
Revenue dtd. 6-15-78 (MBIA) --- Ass
Special oblig. dtd. 6-15-78 (secured to maturity) --- A

Montclair S.D.
Bonds dtd. 11-19-87 (MBIA Corp.) --- Ass
Bonds dtd. 12-1-83 (MBIA) --- Ass
Bonds dtd. 4-15-77 (MBIA) --- Ass
Bonds dtd. 9-1-76 & 4-15-77 (secured to maturity) --- A
Series '89A, dtd. 7-6-89 (MBIA) --- Ass
Series '89B, dtd. 7-6-89 (MBIA) --- Ass
Series '93A & B, dtd. 7-15-93 (MBIA Corp.) --- Ass

Montoursville Area S.D.
Bonds dtd. 3-15-93 (FGIC) --- Ass
Bonds dtd. 5-1-89 (FGIC) --- Ass

Montoursville S.D.
Bonds dtd. 10-1-77 (secured to maturity) --- A
Bonds dtd. 6-1-85 (MBIA) --- Ass
Bonds dtd. 6-15-89 (MBIA Corp.) --- Ass
Bonds dtd. 9-7-83 (MBIA) --- Ass

Montoursville S.D.A.
Special oblig. dtd. 10-1-77 (secured to maturity) --- A
Montoursville Union S.D.A.
Bonds dtd. 5-1-65 (secured to maturity) --- A
Revenue dtd. 6-1-78 (MBIA) --- Ass

Montoursville Twp. Munic. Auth.
Water & sew. rev. --- Ass
Bonds dtd. 11-1-82 (FSA) --- Ass
Bonds dtd. 5-15-83 (FSA) --- Ass
Bonds dtd. 6-1-90 (Capital Guaranty) --- Ass

Monaca (borough)
Bonds dtd. 11-1-91 (AMBAC) --- Ass

Moravians Boro. Munic. Auth.
Water & sew. rev. dtd. 11-1-77 (MBIA) --- Ass

Moravians S.D.
Series A, dtd. 3-1-81 & 5-15-84 (MBIA) --- Ass

Moravians Boro. S.D.A.
School rev. ser. '62; '62 (2nd); '63; '68, dtd. 2-1-68; '73, dtd. 1-1-73 & '74 (secured to maturity) --- A
Special oblig. dtd. 7-15-77 (secured to maturity) --- A

Northampton Valley J. Sewer Auth.
Sewer rev. --- Baa

Northampton Valley S.D.
Bonds dtd. 5-15-94 (MBIA Corp.) --- Ass
Series '92A & AA, dtd. 6-1-92 (MBIA Corp.) --- Ass
Gen. sewer rev. dtd. 11-1-92 (AMBAC) --- Ass

Mr. Jay Boro. Auth.
Gen. wr. rev. --- Baa1
Bonds dtd. 2-15-90 (AMBAC) --- Ass
Bonds dtd. 8-1-93 (MBIA Corp.) --- A1

Mr. Lebanon
Bonds dtd. 6-1-82 (secured to 5-1-07) --- Ass

Mr. Lebanon H.S.A.

Mr. Lebanon H.S.A. (cont'd)

Series '78A, dtd. 8-1-78 (secured to maturity) --- A
Mr. Lebanon Hosp. Auth.
St. Clair Memorial Hosp.
Gen. rev. --- Ass
Series '76 --- Ass
Series '77 (secured to maturity) --- A
Hospital rev. --- Ass
Bonds dtd. 7-1-92 (FGIC) --- Ass
Bonds dtd. 12-1-83 (FGIC) --- Ass

Mr. Lebanon Parking Auth.
Gen. parking rev. --- A1
Bonds dtd. 11-15-88 (AMBAC) --- Ass

Mr. Lebanon S.D.
Mr. Penn Boro. Munic. Auth.
Water rev. ser. '72 --- Baa

Mr. Pleasant Area S.D.
Bonds dtd. 10-1-93 (FGIC) --- Ass
Bonds dtd. 3-1-90 (MBIA) --- Ass
Bonds dtd. 3-1-87 (MBIA Corp.) --- Ass
Bonds dtd. 3-1-84 (FGIC) --- Ass
Bonds dtd. 7-1-92 (FGIC) --- Ass

Mr. Union Area S.D.
Bonds dtd. 12-1-93 (MBIA Corp.) --- Ass
Bonds dtd. 6-15-91 (MBIA Corp.) --- Ass

Muhlenberg S.D.
Bonds dtd. 12-15-88 (MBIA Corp.) --- Ass
Series '89 (MBIA Corp.) --- Ass
Series '91A, dtd. 11-1-91 (MBIA Corp.) --- Ass
Series '91B, dtd. 11-1-91 (MBIA Corp.) --- Ass

Muhlenberg Twp.
Bonds dtd. 10-15-90 (AMBAC) --- Ass
Bonds dtd. 8-15-83 (AMBAC) --- Ass

Muncy S.D.
Bonds dtd. 1-15-83 (AMBAC) --- Ass
Bonds dtd. 10-15-91 (AMBAC) --- Ass
Bonds dtd. 6-1-86 (AMBAC) --- Ass
Bonds dtd. 7-15-85 (AMBAC) --- Ass
Bonds dtd. 9-15-81 (AMBAC) --- Ass

Murrysville
Bonds dtd. 10-1-93 (MBIA Corp.) --- Ass
Bonds dtd. 5-15-83 (MBIA) --- Ass

Narberth
A1
Narberth Boro. S.A. --- Ass

Nazareth Area S.D.
Bonds dtd. 11-15-93 (AMBAC) --- Ass
Bonds dtd. 12-15-82 & 6-30-83 (MBIA) --- Ass
Bonds dtd. 12-15-90 (AMBAC) --- Ass
Bonds dtd. 6-15-89 (MBIA Corp.) --- Ass
Refunding ser. '66A, dtd. 6-1-86 (MBIA) --- Ass
Series '91A, dtd. 12-1-91 (MBIA Corp.) --- Ass
Series '91AA, dtd. 12-1-91 (MBIA Corp.) --- Ass

Nazareth Boro. Munic. Auth.
Sewer rev. --- Ass
Bonds dtd. 7-15-89 (FGIC) --- Ass
Bonds dtd. 7-15-83 (FGIC) --- Ass
Series '90 (FGIC) --- A1
Bonds dtd. 1-1-93 (FGIC) --- Ass
Bonds dtd. 6-15-91 (FGIC) --- Ass

Nazareth Water Resources Auth.
Water rev. (Sussex Co. Issue) --- Ass
Nazareth Twp. S.D.
Bonds dtd. 6-1-92 (FGIC) --- Ass
Bonds dtd. 7-15-88 (FGIC) --- Ass
North Providence Twp. --- A
North Providence Twp. S.A. --- A
New Brighton Area S.A.
Revenue ref. dtd. 4-6-78 (MBIA) --- Ass

New Brighton Area S.D.
Bonds dtd. 1-1-91 (MBIA Corp.) --- Ass
Bonds dtd. 1-10-84 (MBIA) --- Ass
Series A, dtd. 8-1-92 (MBIA Corp.) --- Ass
Series B, dtd. 8-1-92 (MBIA Corp.) --- Ass
Series C, dtd. 8-1-92 (MBIA Corp.) --- Ass

New Britain Twp. --- A1

New Castle
Bonds dtd. 12-1-86 (AMBAC) --- Ass
New Castle Area Hospital Auth.
Janssen Memorial Hosp. Proj. rev. --- Ass
Bonds dtd. 3-1-88 (BID) --- Ass
Refunding dtd. 9-16-85 (BID) --- Ass

St. Francis Hosp. of New Castle hosp. rev. --- Ass
(Gtd. by St. Francis Med. Ctr., Pittsburgh)
Refunding dtd. 4-1-88 (secured to 6-1-98) --- Ass

New Castle Parking Auth.
Lease rental rev. ser. '72 --- Baa

New Castle Boro. Auth.
Lease rental --- Baa

New Cumberland Boro. Auth.
School rev. ser. '74 --- A
New Freedom Boro. Auth.
Gen. sewer rev. dtd. 5-1-83 (AMBAC) --- Ass

New Garden Twp. Sewer Auth.
Gen. wr. rev. & assets --- Ass
Series '91A, dtd. 3-1-91 (Capital Guaranty) --- Ass
Series '91B, dtd. 3-1-91 (Capital Guaranty) --- Ass

New Hope Twp. --- Ass
Bonds dtd. 6-15-94 (FGIC) --- Ass

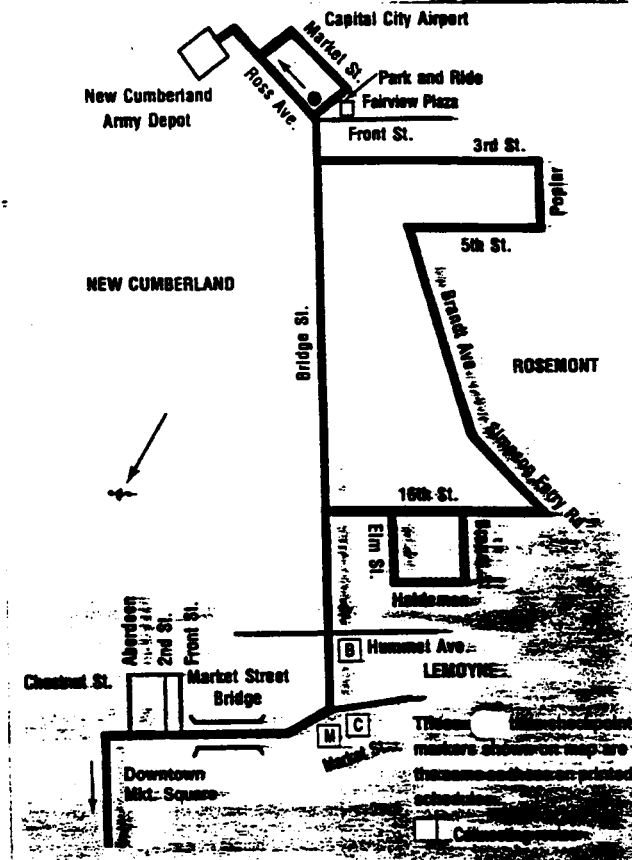
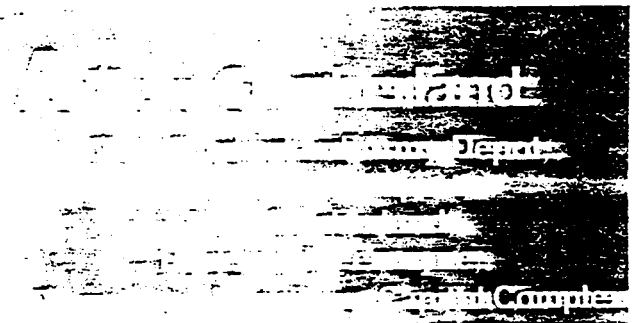
*NOTE: For forecasts see page 636. Moody's assigns bond ratings to bonds based on the probability that the issuer will pay interest and principal on time. For forecasted observations, see page 636.

MS. A. 938
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TRANSFER INFORMATION

You can transfer *from* A-New Cumberland to B-Highland Park, C-Carlisle, and M-Mechanicsburg at 3rd & Market Streets in Lemoyne. This eliminates the need to travel into Downtown Harrisburg to make your transfer.

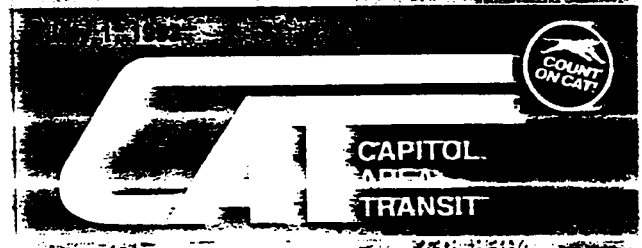
For more details, call CAT's Information Center at 238-8304.



No Saturday, Sunday or Holiday Service



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V III B. 2

V III B. 3

FROM MECHANICSBURG/TO DOWNTOWN HARRISBURG

FROM DOWNTOWN HARRISBURG/TO MECHANICSBURG

Mechanicsburg Main St. & Simpson Street	Camp Hill 32nd St. & Market St.	Lemoyne 3rd St. & Market St.	Transfer Center (Market Square)	Capitol Complex Comm. Ave. & North St.
6:40	6:55	7:05	7:10	7:15
C	—	—	—	—
D	T 7:25	via Holy Spirit	7:45	7:50

Capitol Complex Comm. Ave. & North St.	Transfer Center (Market Square)	Lemoyne 3rd St. & Market St.	Camp Hill 32nd St. & Market St.	Mechanicsburg Main St. & Simpson Street
6:05	6:10	6:15	S 6:20	6:35
7:05	7:10	7:15	S 7:25	7:35
8:05	8:10	8:15	S 8:25	8:35
—	9:15	9:20	S 9:30	9:45
—	11:15	11:20	S 11:30	11:45
—	1:15	1:20	S 1:30	1:45
—	3:15	3:20	S 3:30	3:45
4:10	4:15	4:20	S 4:30	4:45

SEE EXPRESS SERVICE FOR PARK & RIDE INFO

SEE EXPRESS SERVICE FOR PARK & RIDE INFO

7:45	S 7:57	8:10	8:15	8:20
8:45	S 9:00	9:10	9:15	—
9:45	S 10:00	10:10	10:15	—
12:00	S 12:15	12:25	12:30	—
2:00	S 2:15	2:25	2:30	—
4:05	S 4:17	4:30	4:35	4:40
4:50	S 5:07	5:20	5:25	5:30
D	5:47	5:55	6:00	—
5:45	S 6:00	6:05	6:10	—

—	L/T 5:10	via Holy Spirit	S 5:25	D
—	LI 5:15	5:20	S 5:30	5:45

- * — Through routed to Route 6 — Sixth Street
- A — Routed through Capitol Complex
- C — Operate Capitol days only — Leaving Sporting Hill & Delbrook Rd. at 6:35 A.M. Continue thru Delbrook Manor to Camp Hill Shopping Mall at 6:45 A.M., via Market St. to Transfer Center at 7:00 A.M.; Capitol complex at 7:05 A.M.
- D — Leaves DelBrook at 7:15 A.M. and 5:35 P.M.
- S — Coach leaves 34th & Trindle Rd. 2 minutes earlier
- T — Via Taylor Bridge and Holy Spirit Hospital

- * — Through routed from Route 6 — Sixth Street
- A — Routed through Capitol Complex
- D — Arrives DelBrook at 5:35 P.M.
- LI — Leaves Labor & Industry Bldg. at 5:05 P.M.
- S — Coach arrives at 34th & Trindle Rd. 2 minutes later
- T — Via Taylor Bridge and Holy Spirit Hospital

For Service to Holy Spirit Hospital see D Shoppers Special and K Erford Road schedule.

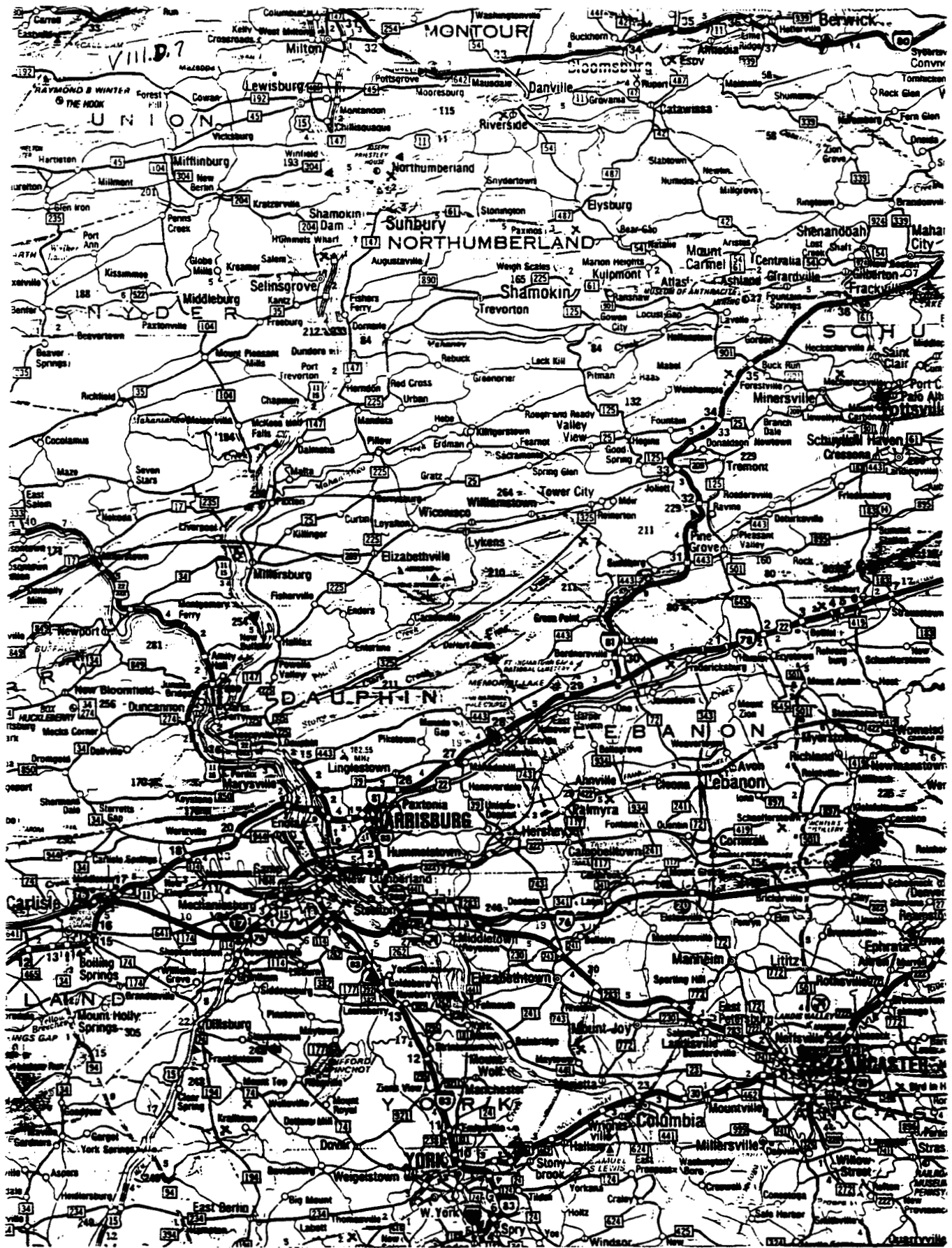
BASIC FARE — \$1.10
EACH ADDITIONAL ZONE — 30¢
EXPRESS SERVICE, ADD — 10¢
TRANSFERS — 10¢
"BIG FORTY" Ticket — \$35.00
"10 RIDE" — \$10.00
MONTHLY PASS — \$33.00 1 Zone

EXACT FARE REQUIRED • OPERATORS CARRY NO CHANGE

Light face type A.M. • Bold face type P.M.

EXPRESS SERVICE	INBOUND READ DOWN	OUTBOUND READ UP
MECHANICSBURG Main St. & Simpson Street	7:10	5:15
WEIS MARKET (Park and Ride lot)	7:20	5:05
SHIREMANSTOWN (at bank)	7:23	5:00
BON TON CAMP HILL (Park and Ride lot)	7:25	4:55
CAPTOL COMPLEX Commonwealth Ave. at North St.	7:45	4:40
DOWNTOWN HARRISBURG 3rd St. & State St. 4th & Walnut	7:50	4:38 4:37

EXPRESS SERVICE ROUTING: Express service originates at York St. and Main St., then via Simpson Ferry Road, 32nd Street, the Bypass and Taylor Bridge to Commonwealth, North, and 3rd Street in Downtown Harrisburg. Reverse routing outbound.



M-24

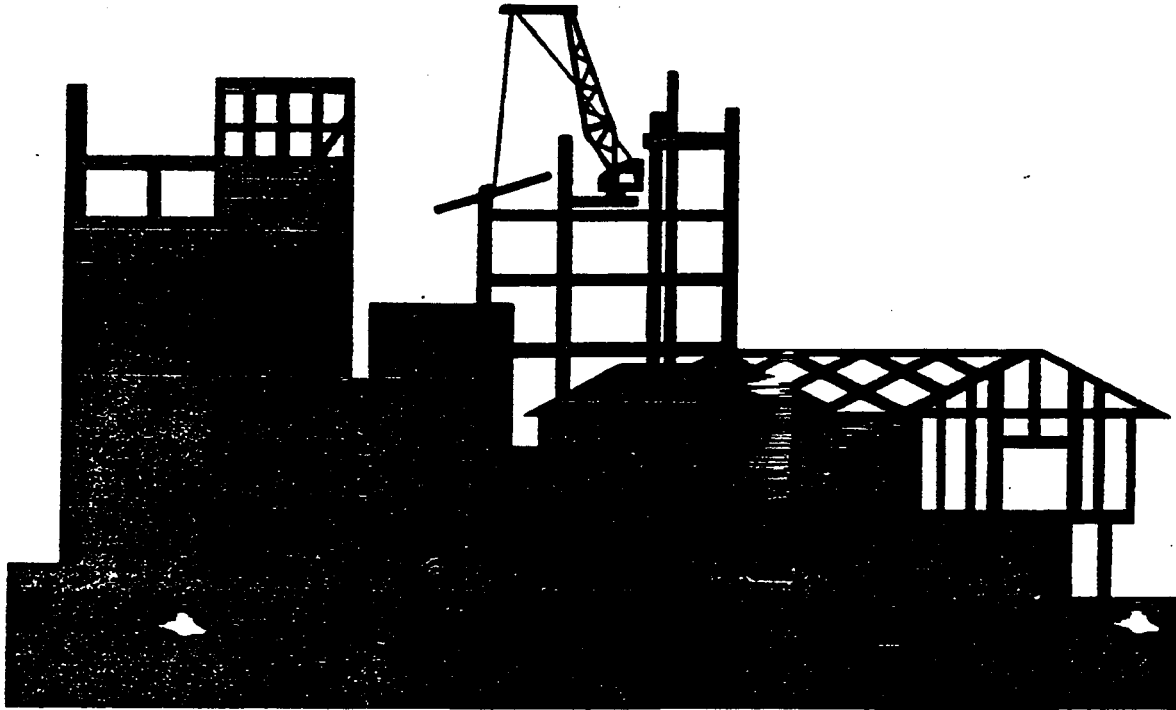
CURRENT CONSTRUCTION REPORTS
C40/92-A

DO NOT CIRCULATE



Housing Units Authorized by Building Permits: Annual 1992

C 3 215/4: C 40/92-A



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 area, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (Thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Wausau, WI MSA.....	588	450	74	12	52	6	38 228	34 314	3 204	437	1 273
Wausau.....	61	71	6	4	6	1	6 783	6 022	384	167	180
West Palm Beach-Boca Raton-Delray Beach, FL MSA.....	7 008	5 245	34	183	2 088	197	641 744	664 088	2 077	6 616	76 762
Boca Raton.....	418	267	-	30	138	10	46 127	41 030	-	1 938	3 170
Delray Beach.....	211	187	14	-	-	-	22 604	21 862	742	-	-
West Palm Beach.....	130	138	2	-	-	-	14 686	14 418	138	-	142
Wheeling, WV-OH MSA ²	80	80	-	-	-	-	3 613	3 613	-	-	-
Wheeling ^o	13	13	-	-	-	-	1 388	1 388	-	-	-
Wichita, KS MSA.....	1 045	1 738	42	11	163	15	127 164	120 627	2 036	388	4 244
Wichita.....	1 280	1 177	14	-	69	6	87 641	84 446	662	-	2 833
Wichita Falls, TX MSA.....	88	82	-	4	-	-	7 757	7 637	-	130	-
Wichita Falls.....	79	75	-	4	-	-	7 667	7 667	-	130	-
Williamsport, PA MSA.....	265	267	2	-	26	4	18 261	17 488	80	-	206
Williamsport ^o	11	1	-	-	10	2	267	26	-	-	282
Wilmington, NC MSA.....	1 280	1 176	20	4	91	6	80 680	68 188	391	200	4 217
Worcester, MA MSA ²	1 261	1 206	24	14	108	13	129 244	116 288	1 661	1 664	4 103
Worcester.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Yakima, WA MSA.....	688	464	66	60	308	26	60 646	38 230	2 710	2 128	6 819
Yakima.....	200	26	26	42	277	19	12 282	2 600	1 608	1 747	6 039
York, PA MSA.....	2 088	2 488	66	66	120	16	282 680	189 916	4 685	2 685	6 644
York.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Youngstown-Warren, OH MSA.....	1 162	688	162	66	114	19	161 682	69 261	6 246	2 468	3 728
Warren.....	6	7	2	-	-	-	789	639	180	-	-
Youngstown.....	28	7	-	31	-	-	1 416	291	-	1 666	-
Yuba City, CA MSA.....	679	617	22	9	21	1	62 688	79 611	1 288	132	762
Yuba City.....	224	191	12	-	21	1	22 684	28 675	767	-	762
Yuma, AZ MSA.....	691	613	4	44	-	-	26 164	22 614	172	677	-
Yuma.....	229	229	-	-	-	-	16 682	16 682	-	-	-

¹The titles and definitions of MSA's, CMSA's and PMSA's are defined by the Office of Management and Budget, Executive Office of the President, as of June 1983 and amended June 1990.

²Percent of imputed data is greater than 26 percent.

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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1991—Con.

(17,000-place series. For meaning of abbreviations and symbols, see introduction)

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas¹	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
Fort Collins-Loveland, CO MSA ..	1 543	1 298	22	20	218	15	110 800	89 786	1 342	1 891	7 842
Fort Collins	780	545	-	23	182	12	51 467	43 679	-	812	6 876
Loveland	282	288	10	4	-	-	19 282	18 729	474	86	-
Fort Myers-Cape Coral, FL MSA ..	3 373	2 728	148	188	331	28	280 753	235 867	8 282	13 373	23 451
Cape Coral	891	809	18	12	52	5	44 480	40 270	621	550	3 050
Fort Myers	54	52	2	-	-	-	4 939	4 919	20	-	-
Fort Pierce, FL MSA	2 580	2 055	80	177	298	41	230 088	209 713	2 897	7 314	10 047
Fort Pierce	45	15	18	12	-	-	3 328	1 817	1 116	296	-
Fort Smith, AR-OK MSA	452	419	8	-	25	4	29 071	28 126	240	-	705
Fort Smith	156	156	-	-	-	-	12 414	-	-	-	-
Fort Walton Beach, FL MSA	1 893	1 173	8	300	212	6	108 008	71 222	483	10 328	25 886
Fort Walton Beach	32	32	-	-	-	-	1 887	1 887	-	-	-
Fort Wayne, IN MSA	1 795	1 635	34	4	122	9	178 377	171 826	1 603	200	2 749
Fort Wayne §	283	173	16	-	74	2	17 988	15 886	544	-	1 549
Fresno, CA MSA	4 388	3 484	80	189	823	83	378 858	341 985	2 443	8 102	25 148
Fresno	2 454	1 897	39	73	448	59	187 329	186 889	1 841	3 088	15 730
Gadsden, AL MSA	155	137	2	18	-	-	8 829	8 489	10	350	-
Gadsden	20	18	-	-	-	-	1 816	1 806	10	-	-
Gainesville, FL MSA	1 382	948	-	6	430	43	71 147	62 531	-	138	8 478
Gainesville	130	88	-	-	42	4	5 112	4 444	-	-	688
Glens Falls, NY MSA	898	600	10	44	14	2	62 672	49 725	398	2 185	383
Glens Falls	61	19	-	28	14	2	2 845	1 481	-	1 000	383
Grand Forks, ND MSA	100	85	2	3	10	1	7 455	7 035	80	80	250
Grand Forks §	91	78	-	3	10	-	8 786	8 425	-	80	250
Grand Rapids, MI MSA	3 104	2 672	72	80	280	15	279 888	249 179	4 152	3 891	22 648
Grand Rapids	228	189	-	-	139	5	27 789	11 392	-	-	16 377
Holland	85	65	-	8	12	1	5 372	4 686	-	348	380
Great Falls, MT MSA	89	85	-	-	34	2	8 085	7 137	-	-	828
Great Falls	88	85	-	-	34	2	8 085	7 137	-	-	828
Greeley, CO MSA	357	322	14	18	5	1	27 525	25 223	841	1 008	355
Greeley	170	137	12	18	5	1	13 486	11 212	822	1 008	355
Green Bay, WI MSA	1 805	881	188	13	543	40	108 212	87 251	8 340	520	12 101
Green Bay	640	232	38	6	398	28	35 236	25 389	2 085	140	7 641
Greensboro-Winston-Salem-High Point, NC MSA	5 180	4 841	84	88	387	41	357 894	345 483	2 891	2 040	7 791
Greensboro	784	584	34	30	148	16	48 244	42 382	624	1 387	3 851
High Point §	375	371	-	4	-	-	23 191	23 082	-	86	-
Winston-Salem	312	312	-	-	-	-	23 082	23 082	-	-	-
Greenville-Spartanburg, SC MSA ..	3 007	2 778	88	15	131	15	223 863	218 871	3 885	482	3 825
Greenville	81	79	2	-	-	-	6 261	6 231	30	-	-
Spartanburg	38	34	2	-	-	-	2 782	2 700	62	-	-
Hagerstown, MD MSA	458	422	34	-	-	-	37 738	36 443	1 295	-	-
Hagerstown	37	25	12	-	-	-	1 848	1 584	355	-	-
Harrisburg-Lebanon-Carlisle, PA MSA	2 557	2 188	28	11	332	32	183 248	177 175	1 863	188	14 532
Carlisle borough	89	82	-	-	39	1	4 833	3 486	-	-	1 057
Harrisburg	28	28	-	-	-	-	1 295	1 295	-	-	-
Lebanon	8	1	4	3	-	-	223	80	120	43	-
Hartford-New Britain-Middletown, CT MSA	2 278	2 084	44	28	145	11	209 858	202 483	2 255	988	4 212
Bristol, CT PMSA	183	138	2	3	80	1	14 578	13 566	85	85	850
Bristol	128	73	2	3	80	-	7 318	6 298	85	85	850
Hartford, CT PMSA	1 570	1 484	28	23	85	9	188 753	183 175	1 533	913	3 133
Hartford	29	2	2	12	13	2	1 488	92	144	580	850
Middletown, CT PMSA	294	288	8	-	-	-	22 183	21 868	308	-	-
Middletown	168	101	2	-	-	-	6 795	6 733	62	-	-
New Britain, CT PMSA	222	204	8	-	10	1	14 485	13 804	332	-	229
New Britain	27	13	4	-	10	1	864	522	103	-	229
Hickory-Morganton, NC MSA	1 012	884	40	18	82	11	84 891	80 836	1 270	580	1 825
Hickory §	187	120	14	16	37	7	17 382	15 555	317	580	880
Morganton	25	23	2	-	-	-	2 183	2 118	45	-	-
Honolulu, HI MSA	4 118	1 200	80	118	2 748	208	688 771	214 144	11 851	13 837	429 838
Honolulu **	-	-	-	-	-	-	-	-	-	-	-
Houma-Thibodaux, LA MSA	483	487	4	-	12	1	28 885	28 584	86	-	305
Houma (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Thibodaux	24	10	2	-	12	1	1 514	1 178	31	-	305
Houston-Galveston-Brzoaria, TX MSA	15 888	11 888	8	28	3 887	188	1 275 018	1 171 814	208	1 152	101 747
Brzoaria, TX PMSA	847	832	2	4	9	1	79 785	78 833	178	236	540
Galveston-Texas City, TX PMSA	1 052	897	-	-	85	6	108 366	107 267	-	-	1 899
Galveston	27	27	-	-	-	-	2 854	2 854	-	-	-
Texas City	39	39	-	-	-	-	3 558	3 558	-	-	-
Houston, TX PMSA	13 888	9 990	4	22	3 888	181	1 085 878	985 824	130	918	99 208
Baytown	73	73	-	-	-	-	8 057	8 057	-	-	-

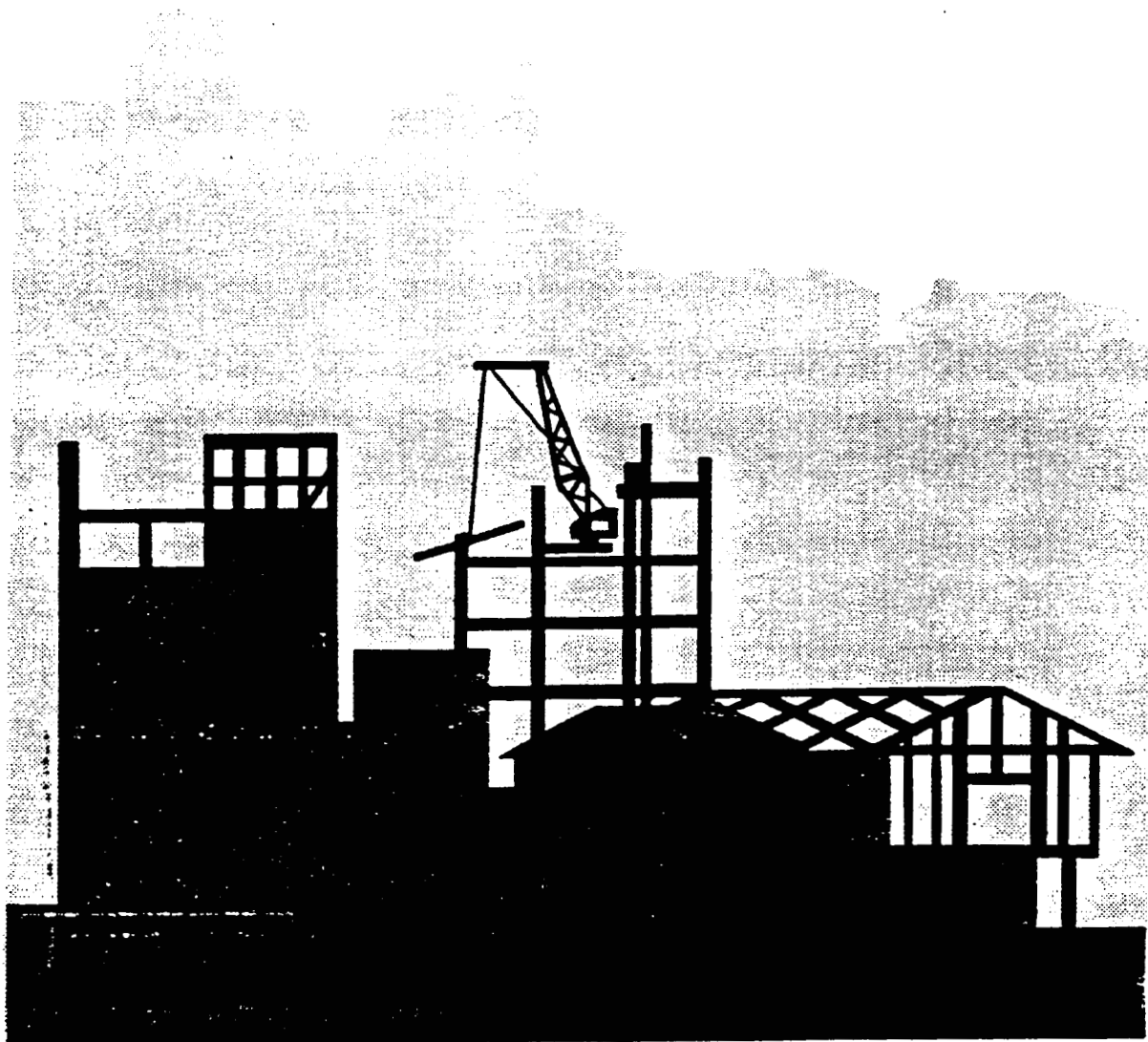
See footnotes at end of table.

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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 Statistical Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990—Con.

[17,000-place series. For meaning of abbreviations and symbols, see Introduction]

Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Wausau, WI MSA.....	613	431	44	12	126	13	40 059	34 510	1 924	370	3 255
Wausau	180	46	24	4	86	11	8 061	4 658	1 059	120	2 225
West Palm Beach-Boca Raton-Delray Beach, FL MSA.....	9 861	5 665	62	173	3 961	459	731 379	544 792	2 695	8 043	175 849
Boca Raton	861	285	-	-	576	41	66 813	47 547	-	-	19 256
Delray Beach	561	184	2	39	336	21	37 892	18 357	82	1 390	18 063
West Palm Beach	111	97	-	-	14	1	11 388	11 058	-	-	330
Wheeling, WV-OH MSA	76	48	-	7	21	1	4 164	3 200	-	216	748
Wheeling #	39	11	-	7	21	1	1 714	751	-	216	748
Harvey County	2 248	1 595	70	140	443	48	132 083	111 706	3 081	7 262	10 014
Wichita	1 008	1 010	66	140	393	42	89 809	70 586	2 867	7 262	9 114
Wichita Falls, TX MSA	84	82	2	-	-	-	6 842	6 782	60	-	-
Wichita Falls	79	77	2	-	-	-	6 562	6 502	60	-	-
Williamsport, PA MSA	315	275	10	-	30	4	17 345	16 510	205	-	630
Williamsport	-	-	-	-	-	-	-	-	-	-	-
Wilmington, NC MSA	1 406	1 185	40	106	75	7	82 626	81 393	1 420	5 232	4 580
Worcester, MA MSA ²	1 537	1 021	56	11	447	24	109 485	82 227	3 551	1 000	12 717
Worcester	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Yakima, WA MSA	440	346	38	10	46	3	34 091	30 536	1 748	527	1 282
Yakima	83	48	24	7	14	1	5 133	3 355	1 151	256	371
York, PA MSA	2 637	2 439	88	43	67	12	199 561	190 429	4 321	1 732	3 079
York	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Youngstown-Warren, OH MSA	1 131	825	64	57	185	24	94 871	83 004	3 405	2 913	5 550
Warren	41	5	2	4	30	1	1 723	537	150	193	843
Youngstown	5	5	-	-	-	-	402	402	-	-	-
Yuba City, CA MSA	1 443	1 095	70	8	270	16	121 186	108 536	3 990	308	8 351
Yuba City	721	409	60	-	252	13	56 519	45 204	3 555	-	7 759
Yuma, AZ MSA	819	488	-	13	318	36	43 321	32 099	-	340	10 912
Yuma	526	205	-	8	312	35	26 234	15 148	-	246	10 840

¹The titles and definitions of MSA's, CMSA's and PMSA's are defined by the Office of Management and Budget, Executive Office of the President, as of June 1983 and amended June 1990.

²Percent of imputed data is greater than 25 percent.

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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 areas ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)				
	Total	In structures with—					Total	In structures with—			
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more
Fort Collins-Loveland, CO MSA ..	1 236	1 017	36	11	172	18	65 567	70 199	1 643	738	3 787
Fort Collins ..	728	540	12	4	172	18	46 978	42 525	405	260	3 787
Loveland ..	151	147	4	-	-	-	9 961	9 687	294	-	-
Fort Myers-Cape Coral, FL MSA ..	4 915	3 383	180	104	1 236	88	342 840	275 330	10 801	6 546	49 983
Cape Coral ..	1 283	1 143	28	4	90	11	81 083	58 864	884	180	3 085
Fort Myers ..	456	42	-	-	413	23	13 385	5 916	-	-	7 449
Fort Pierce, FL MSA ..	3 778	3 101	72	275	330	31	295 428	258 088	3 817	13 017	22 505
Fort Pierce ..	88	22	30	8	38	5	4 081	1 372	1 589	200	950
Fort Smith, AR-OK MSA ..	980	451	16	8	187	7	32 301	28 157	648	175	3 320
Fort Smith ..	388	188	8	8	187	7	17 627	13 677	455	175	3 320
Fort Walton Beach, FL MSA ..	1 085	910	-	-	165	8	54 353	51 827	-	-	2 526
Fort Walton Beach ..	15	15	-	-	-	-	783	783	-	-	-
Fort Wayne, IN MSA ..	1 983	1 681	80	8	214	7	181 980	174 677	1 803	480	4 600
Fort Wayne # ..	382	184	12	-	186	5	23 686	19 228	383	-	4 076
Fresno, CA MSA ..	5 353	3 872	278	185	1 018	118	431 534	375 114	13 156	8 440	34 824
Fresno ..	3 338	2 041	220	171	805	102	224 861	174 930	9 573	7 835	32 523
Gadsden, AL MSA ..	132	114	2	-	18	2	6 874	6 578	48	-	350
Gadsden ..	15	15	-	-	-	-	1 242	1 242	-	-	-
Gainesville, FL MSA ..	1 211	843	12	40	218	27	61 832	54 483	286	617	6 567
Gainesville ..	128	120	-	8	-	-	4 512	4 375	-	137	-
Glens Falls, NY MSA ..	740	662	48	20	10	1	58 824	54 155	3 312	1 185	262
Glens Falls ..	37	19	-	8	10	1	1 887	1 509	-	215	262
Grand Forks, ND MSA ..	77	71	2	4	-	-	6 624	6 258	80	188	-
Grand Forks ..	88	82	-	4	-	-	5 937	5 749	-	188	-
Grand Rapids, MI MSA ..	4 878	2 827	82	225	1 632	82	348 744	274 043	5 182	9 457	80 052
Grand Rapids ..	448	217	2	230	230	7	22 206	14 873	300	-	7 033
Holland ..	487	118	8	3	380	2	32 888	8 241	330	141	24 178
Great Falls, MT MSA ..	55	53	2	-	-	-	5 800	5 673	227	-	-
Great Falls ..	88	83	2	-	-	-	5 800	5 673	227	-	-
Greeley, CO MSA ..	271	248	12	13	-	-	20 458	19 037	573	848	-
Greeley ..	132	113	8	13	-	-	9 858	8 780	348	848	-
Green Bay, WI MSA ..	1 261	780	118	7	378	21	86 075	71 672	5 743	340	8 320
Green Bay ..	288	183	70	-	38	2	25 451	21 038	3 515	-	800
Greensboro-Winston-Salem-High Point, NC MSA ..	4 980	4 384	88	112	428	44	340 478	323 725	2 674	4 478	9 604
Greensboro ..	748	550	8	48	144	14	44 221	38 014	258	2 481	3 488
High Point # ..	486	438	24	30	8	1	37 588	35 280	808	1 218	1 97
Winston-Salem ..	427	301	8	-	118	12	27 528	24 918	193	-	2 518
Greenville-Spartanburg, SC MSA ..	4 118	2 802	108	27	1 179	85	259 001	208 611	4 149	1 000	45 240
Greenville ..	273	54	22	-	187	15	10 120	4 152	685	-	5 372
Spartanburg ..	25	25	-	-	-	-	2 128	2 128	-	-	-
Hagerstown, MD MSA ..	677	631	38	-	8	1	56 582	55 279	1 143	-	180
Hagerstown ..	123	81	34	-	8	1	5 417	4 253	1 003	-	180
Harrisburg-Labaron-Carlsle, PA MSA ..	2 888	2 454	32	43	458	31	207 242	188 680	888	1 724	14 932
Carlsle borough ..	41	41	-	-	-	-	3 621	3 621	-	-	-
Harrisburg ..	125	35	-	4	86	1	5 330	1 314	-	138	3 880
Labaron ..	7	1	2	4	-	-	254	88	71	125	-
Hartford-New Britain-Middletown, CT MSA ..	2 233	1 774	48	32	378	11	201 528	183 290	2 115	1 915	14 208
Bristol, CT PMSA ..	184	144	-	3	7	1	14 877	14 487	-	85	125
Bristol ..	80	80	-	3	7	1	6 588	6 368	-	85	125
Hartford, CT PMSA ..	1 677	1 282	38	22	367	9	153 807	136 971	1 612	1 801	13 723
Hartford ..	333	9	10	10	304	8	11 135	387	310	388	10 070
Middletown, CT PMSA ..	228	207	4	-	16	1	19 281	18 744	187	-	380
Middletown ..	83	83	-	-	-	-	7 731	7 731	-	-	-
New Britain, CT PMSA ..	178	181	8	7	-	-	13 854	13 088	316	249	-
New Britain ..	22	11	4	7	-	-	732	383	100	249	-
Hickory-Morganton, NC MSA ..	1 083	859	44	43	137	18	88 826	82 640	1 522	1 258	3 208
Hickory # ..	289	183	8	16	94	12	21 256	18 488	238	340	2 212
Morganton ..	33	22	2	-	9	1	2 831	2 586	45	-	200
Honolulu, HI MSA ..	2 977	1 624	128	85	1 242	85	401 878	248 477	18 133	6 335	127 931
Honolulu ..	-	-	-	-	-	-	-	-	-	-	-
Houma-Thibodaux, LA MSA ..	455	383	6	-	68	7	23 158	22 088	188	-	800
Houma # ..	36	36	-	-	-	-	1 883	1 883	-	-	-
Thibodaux ..	8	8	-	-	-	-	883	883	-	-	-
Houston-Galveston-Brazoria, TX MSA ..	13 289	10 831	18	31	2 311	102	1 178 188	1 123 042	483	1 378	51 285
Brazoria, TX PMSA ..	840	824	4	-	12	1	74 835	73 804	86	-	1 043
Galveston-Texas City, TX PMSA ..	882	842	-	-	40	1	104 672	104 072	-	-	800
Galveston ..	38	38	-	-	-	-	3 884	3 884	-	-	-
Texas City ..	42	42	-	-	-	-	3 838	3 838	-	-	-
Houston, TX PMSA ..	11 387	9 085	12	31	2 259	100	898 580	845 185	375	1 378	49 842
Baytown ..	88	88	-	-	-	-	5 591	5 591	-	-	-

See footnotes at end of table.

CURRENT CONSTRUCTION REPORTS
C40-9013

M. 24

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

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MEDIAN CONTRACT RENT

4.23

TA

1990 Census Of Population And Housing Summary Tape File 1A

Geography:

040 Pennsylvania
050 Adams County

Data Item:

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent
Median contract rent

Adams County.....	300
Allegheny County.....	315
Armstrong County.....	205
Beaver County.....	230
Bedford County.....	189
Berks County.....	342
Blair County.....	224
Bradford County.....	231
Bucks County.....	524
Butler County.....	275
Cambria County.....	191
Cameron County.....	184
Carbon County.....	255
Centre County.....	401
Chester County.....	496
Clarion County.....	209
Clearfield County.....	207
Clinton County.....	214
Columbia County.....	241
Crawford County.....	210
Cumberland County.....	378
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Delaware County.....	445
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Fayette County.....	196
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Jefferson County.....	203
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Lancaster County.....	363
Lawrence County.....	211
Lebanon County.....	293
Lehigh County.....	400
Luzerne County.....	243
Lycoming County.....	256
Mc Kean County.....	219
Mercer County.....	221
Mifflin County.....	204
Monroe County.....	432
Montgomery County.....	521
Montour County.....	256
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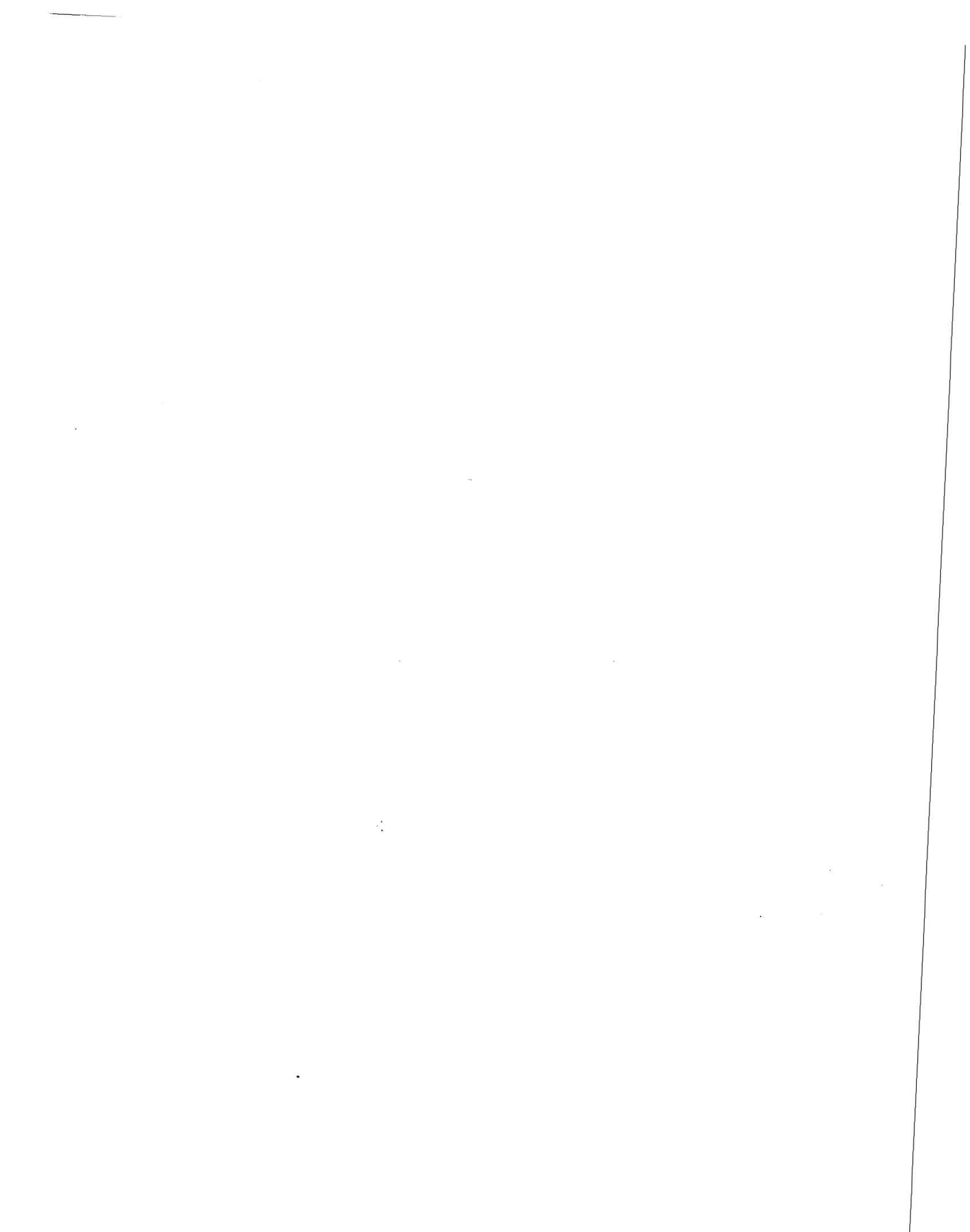


Table 68. Financial Characteristics: 1990—Con.

[Use based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.]

County	Tioga County	Union County	Venango County	Warren County	Washington County	Wayne County	Westmoreland County	Wyoming County	York County
HOUSEHOLD INCOME IN 1989									
4 876	14 974	11 489	22 408	17 244	78 533	14 638	144 080	19 802	128 444
14 269	22 542	27 552	22 463	26 021	25 251	24 761	25 307	27 038	32 322
1 796	11 298	8 719	14 692	13 311	59 348	11 600	110 003	7 687	95 670
7 084	26 161	31 513	26 794	29 735	29 752	26 555	29 588	30 539	36 815
3 100	3 674	2 970	5 716	3 933	19 165	3 038	34 077	2 315	32 996
4 874	12 225	17 728	13 082	15 974	13 951	17 387	14 687	17 613	21 754
4 264	6 262	6 177	11 872	9 128	46 984	7 298	89 729	4 676	76 413
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
3 013	2 873	3 418	5 402	4 421	21 399	3 575	43 069	2 760	46 123
11	23	2	46	17	148	7	273	2	148
718	143	53	421	224	962	118	2 061	88	1 076
392	574	359	1 268	832	3 023	444	5 357	339	3 700
621	663	630	1 352	989	3 517	597	7 024	468	5 731
54	548	635	943	846	3 395	561	7 006	549	6 825
433	297	524	590	530	2 869	471	5 809	419	6 943
318	229	310	400	419	2 060	349	4 567	316	6 493
231	144	311	197	177	1 445	299	3 056	189	4 816
126	101	179	143	174	963	223	2 141	150	3 409
134	101	180	124	108	1 517	303	3 093	144	3 988
25	41	129	55	61	549	112	1 435	63	1 613
13	7	66	34	9	584	54	827	23	929
5	2	40	29	15	347	37	420	10	452
366	505	605	475	516	589	611	597	587	680
686	559	688	538	545	690	677	677	641	735
3 251	3 329	2 759	6 770	4 707	25 505	3 723	46 640	1 916	30 290
54	65	49	140	91	838	113	961	52	467
1 508	1 627	1 179	3 366	2 093	13 780	1 712	23 790	656	15 900
1 346	1 393	1 165	2 249	2 051	8 836	1 520	18 166	916	11 656
234	162	243	344	354	1 513	295	2 860	272	1 581
57	61	91	110	70	329	79	553	31	415
22	61	32	61	48	209	4	330	19	269
202	199	209	192	206	189	202	196	225	195
212	208	224	206	216	201	210	206	235	206
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
3 013	2 873	3 418	5 402	4 421	21 399	3 575	43 069	2 760	46 123
253	181	270	547	395	2 458	287	4 386	189	4 153
639	671	699	1 294	1 036	4 377	534	8 280	453	8 785
618	726	795	1 428	1 129	5 091	669	9 633	409	11 024
511	514	661	881	771	3 410	603	7 799	502	9 275
328	297	422	529	395	1 959	416	4 742	247	5 257
191	136	208	271	212	1 201	303	2 642	149	2 848
484	340	336	619	483	2 824	723	5 399	395	4 722
10	8	27	13	—	79	30	188	16	59
20.1	19.0	19.6	18.3	18.5	18.8	22.3	19.6	19.4	19.6
3 251	3 329	2 759	6 770	4 707	25 505	3 723	46 640	1 916	30 290
1 231	1 276	1 276	2 434	2 335	11 205	1 488	20 445	754	15 939
898	849	677	1 484	975	5 731	740	10 299	375	4 148
415	414	231	853	468	3 081	436	5 725	305	3 161
227	224	215	414	283	1 849	300	3 185	134	1 724
213	170	120	255	220	1 061	223	1 937	75	1 082
127	92	80	247	130	652	131	1 248	49	586
329	199	158	348	264	1 694	377	3 256	186	1 435
18	29	2	35	32	232	28	345	38	215
12.8	11.8	10.8	11.6	10.0	11.2	12.4	11.2	12.5	10.0
1 732	3 298	2 799	5 438	3 735	18 393	2 722	33 300	3 185	31 712
GROSS RENT									
54	89	76	147	34	316	23	1 087	26	296
179	310	132	339	151	1 266	97	2 209	80	927
148	277	189	374	194	1 142	95	2 114	95	1 029
188	376	197	635	500	1 940	143	3 181	141	1 587
311	590	344	874	788	2 694	262	4 707	230	2 306
436	493	331	910	709	2 865	320	5 217	308	3 947
463	401	357	652	394	2 259	346	4 560	311	4 337
239	235	370	587	338	1 818	286	3 392	293	4 571
183	87	203	246	161	1 056	234	1 903	137	3 644
87	48	120	72	101	651	176	1 153	126	2 763
46	24	63	34	43	300	102	558	55	1 849
16	6	78	18	16	222	105	325	30	1 322
39	3	34	26	6	180	49	122	18	791
2	—	13	8	—	84	37	73	12	334
37	13	13	6	6	138	92	198	21	571
342	2	29	2	5	53	4	99	—	245
34	344	188	488	309	1 409	349	2 402	222	1 193
	285	351	305	304	317	382	319	361	409
	284	357	305	314	330	402	324	364	418

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	Perry County	Philadelphia County	Pike County	Porter County	Schuylkill County	Snyder County	Somerset County	Sullivan County	Susquehanna County
HOUSEHOLD INCOME IN 1989									
Disrupted housing units	14 949	483 675	10 536	6 266	66 773	12 764	29 574	2 288	14 891
Owner occupied	29 692	23 941	30 265	21 380	22 640	26 097	21 524	20 112	24 261
Median income (dollars)	11 889	373 940	8 775	4 707	47 461	9 648	22 881	1 791	11 791
Renter occupied	32 365	29 628	31 398	24 645	25 619	29 408	23 984	22 347	27 281
Median income (dollars)	3 040	229 135	1 761	1 539	13 312	2 914	6 693	489	3 103
Specified owner-occupied housing units	7 687	325 977	7 321	2 817	39 923	6 718	16 015	1 088	6 261
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
With a mortgage	4 480	158 979	4 598	1 274	15 082	3 205	6 451	393	3 813
Less than \$200	23	1 851	13	3	192	33	90	2	11
\$200 to \$299	133	8 916	67	107	1 083	67	425	21	18
\$300 to \$399	483	22 875	197	284	3 079	420	1 123	96	30
\$400 to \$499	655	27 928	427	296	3 325	708	1 501	89	61
\$500 to \$599	790	25 667	486	210	2 335	648	1 172	81	54
\$600 to \$699	763	20 442	436	158	1 632	394	753	48	43
\$700 to \$799	535	15 420	543	63	1 141	308	542	9	39
\$800 to \$899	442	11 413	544	81	674	301	294	7	33
\$900 to \$999	251	7 549	561	28	488	93	144	12	20
\$1,000 to \$1,249	317	9 277	759	29	553	78	253	1	13
\$1,250 to \$1,499	58	3 438	240	6	203	67	76	2	2
\$1,500 to \$1,999	25	2 566	211	7	109	50	24	3	1
2,000 or more	3	1 437	72	-	48	18	34	2	1
Median (dollars)	621	569	821	482	496	554	506	485	561
Mean (dollars)	651	643	863	533	559	625	565	533	609
Mortgaged	3 127	176 998	2 723	1 543	24 831	3 513	9 544	687	3 251
Less than \$100	149	4 339	63	48	836	110	305	20	8
\$100 to \$199	1 436	53 299	1 076	947	13 659	1 880	5 277	373	1 281
\$200 to \$299	1 077	77 025	1 163	463	8 182	1 221	3 246	238	1 246
\$300 to \$399	178	28 589	345	46	1 499	229	553	45	236
\$400 to \$499	38	7 949	53	17	285	53	104	9	57
\$500 or more	9	5 305	23	2	190	20	79	2	2
Median (dollars)	188	234	215	180	188	191	188	190	201
Mean (dollars)	196	251	225	187	200	204	198	198	210
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
With a mortgage	4 480	158 979	4 598	1 274	15 082	3 205	6 451	393	3 813
Less than 10 percent	394	17 277	234	107	1 528	200	542	31	20
10 to 14 percent	761	32 311	526	284	3 511	627	1 184	52	68
15 to 19 percent	990	32 001	713	306	3 613	769	1 489	104	68
20 to 24 percent	983	23 915	703	234	2 395	609	1 120	63	51
25 to 29 percent	535	15 136	578	129	1 490	378	764	51	38
30 to 34 percent	286	9 241	496	69	744	167	488	16	41
35 percent or more	513	27 443	1 345	145	1 729	448	889	76	48
Median	8	1 455	15	-	72	7	15	-	1
Mean	20.5	19.5	26.0	19.0	16.4	20.0	20.0	20.8	20.1
Mortgaged	3 127	176 998	2 723	1 543	24 831	3 513	9 544	687	3 251
Less than 10 percent	1 582	60 748	930	611	9 485	1 818	3 849	220	1 201
10 to 14 percent	638	35 047	597	326	5 226	701	2 138	143	86
15 to 19 percent	339	21 757	384	183	3 142	423	1 170	104	61
20 to 24 percent	199	14 231	229	135	1 982	148	764	63	37
25 to 29 percent	105	9 877	134	81	1 481	124	445	38	27
30 to 34 percent	69	7 020	128	44	934	66	315	41	17
35 percent or more	179	25 182	285	148	2 288	191	825	73	32
Median	14	3 136	15	15	313	22	88	5	3
Mean	10.0	13.7	13.5	12.3	12.7	10.0	12.1	14.2	12.1
Specified owner-occupied housing units	2 778	227 911	1 648	1 382	12 946	2 643	6 198	448	2 281
RENT									
\$100	19	5 216	-	29	328	66	220	21	54
149	36	10 030	18	77	996	110	393	40	19
199	140	6 933	15	111	1 048	141	519	30	18
249	225	8 921	37	168	1 928	259	818	63	28
299	348	12 411	48	222	2 297	428	1 140	76	37
349	548	17 892	69	322	1 798	436	1 066	70	38
399	414	23 209	115	459	1 392	321	555	30	45
449	286	25 169	117	127	816	274	361	18	29
499	153	24 326	142	34	506	137	167	2	18
549	117	21 083	173	40	198	107	53	3	17
599	57	16 150	120	3	150	45	73	-	14
649	29	12 300	143	-	112	64	14	2	13
699	7	8 800	74	-	39	19	22	-	11
749	14	7 227	134	-	43	-	2	-	9
799	7	15 034	188	-	43	-	14	-	7
849	-	4 132	39	-	-	-	-	-	5
899	-	6 458	191	180	1 231	231	731	48	37
949	230	452	548	296	284	222	285	258	140
999	342	475	572	297	295	338	285	258	140
\$1	352	475	572	297	295	338	285	258	140

Table 68.

(Data based on :

County
HOUSEHOLD INCOME IN 1989
Disrupted housing units
Owner occupied
Median income (dollars)
Renter occupied
Median income (dollars)
Specified owner-occupied housing units
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS
With a mortgage
Less than \$200
\$200 to \$299
\$300 to \$399
\$400 to \$499
\$500 to \$599
\$600 to \$699
\$700 to \$799
\$800 to \$899
\$900 to \$999
\$1,000 to \$1,249
\$1,250 to \$1,499
\$1,500 to \$1,999
2,000 or more
Median (dollars)
Mean (dollars)
Mortgaged
Less than \$100
\$100 to \$199
\$200 to \$299
\$300 to \$399
\$400 to \$499
\$500 or more
Median (dollars)
Mean (dollars)
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989
With a mortgage
Less than 10 percent
10 to 14 percent
15 to 19 percent
20 to 24 percent
25 to 29 percent
30 to 34 percent
35 percent or more
Median
Mean
Mortgaged
Less than 10 percent
10 to 14 percent
15 to 19 percent
20 to 24 percent
25 to 29 percent
30 to 34 percent
35 percent or more
Median
Mean
GROSS RENT
Less than \$100
\$100 to \$149
\$150 to \$199
\$200 to \$249
\$250 to \$299
\$300 to \$349
\$350 to \$399
\$400 to \$449
\$450 to \$499
\$500 to \$549
\$550 to \$599
\$600 to \$649
\$650 to \$699
\$700 to \$749
\$750 to \$799
\$1,000 or more
Median (dollars)
Mean (dollars)

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	Huntingdon County	Indiana County	Jefferson County	Juniata County	Lackawanna County	Lancaster County	Lawrence County	Lebanon County	Lehigh County	Luzerne County
HOUSEHOLD INCOME IN 1989										
Occupied housing units	15 527	31 710	17 408	7 998	84 528	150 956	36 298	42 488	112 887	128 488
Owner occupied	23 058	22 454	21 727	25 328	24 339	33 013	22 142	29 443	32 268	23 342
Renter occupied	11 845	23 314	13 585	5 885	54 625	104 752	27 671	30 315	78 248	28 027
Median income (dollars)	26 252	26 555	24 938	27 504	29 522	38 620	36 273	33 951	34 539	39 374
Mean income (dollars)	3 482	8 396	4 023	1 713	27 903	46 204	8 679	12 373	34 639	39 374
Median income (dollars)	14 526	12 939	11 713	17 921	15 406	22 680	11 526	20 208	20 923	14 526
Specified owner-occupied housing units										
	7 829	15 882	9 788	3 622	43 236	84 854	21 896	34 199	68 831	73 896
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	3 780	7 475	4 282	1 599	19 510	52 661	9 199	13 240	40 318	32 393
Less than \$200	46	56	42	9	109	190	28	96	86	202
\$200 to \$299	329	251	315	125	515	1 174	498	364	601	5 097
\$300 to \$399	666	430	944	278	2 230	2 919	1 586	1 101	2 225	6 533
\$400 to \$499	964	1 430	929	420	3 261	5 582	2 277	1 987	3 937	5 375
\$500 to \$599	749	1 313	857	292	6 331	6 331	1 791	2 287	4 760	4 142
\$600 to \$699	365	1 055	512	190	1 991	7 707	1 117	2 060	5 118	4 142
\$700 to \$799	253	787	275	126	1 548	5 834	618	1 674	4 619	1 907
\$800 to \$899	135	624	275	74	432	4 823	327	1 228	4 181	1 459
\$900 to \$999	81	353	88	36	1 683	5 575	280	833	3 327	1 710
\$1,000 to \$1,249	96	404	96	39	1 122	4 823	327	913	5 817	721
\$1,250 to \$1,499	5	160	20	5	680	2 375	66	390	2 449	255
\$1,500 to \$1,999	38	131	25	4	218	1 408	89	224	2 344	546
\$2,000 or more	488	585	491	493	420	862	18	83	884	255
Median (dollars)	542	648	527	534	706	726	512	634	692	546
Mean (dollars)	4 049	8 327	5 426	2 033	23 746	32 193	568	692	865	634
Not mortgaged	123	229	147	139	262	422	12 697	10 919	28 513	40 465
Less than \$100	2 396	3 892	2 929	1 364	7 956	12 808	4 863	191	174	17 529
\$100 to \$199	1 274	3 227	1 959	471	11 478	14 254	6 301	4 953	7 357	4 185
\$200 to \$299	202	782	309	50	714	3 365	1 087	4 599	13 609	14 538
\$300 to \$399	40	155	63	7	395	789	258	922	5 159	4 185
\$400 to \$499	14	42	19	2	226	355	111	162	809	586
\$500 or more	194	201	197	172	238	225	226	216	242	284
Median (dollars)										
Mean (dollars)										
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	3 780	7 475	4 282	1 599	19 510	52 661	9 199	13 240	40 318	32 393
Less than 10 percent	277	535	380	134	2 088	4 427	809	968	3 301	3 568
10 to 14 percent	792	1 275	840	346	3 893	8 727	2 121	2 589	6 400	7 007
15 to 19 percent	925	1 658	917	376	4 267	11 642	2 120	3 143	8 196	7 326
20 to 24 percent	679	1 423	716	294	3 076	11 660	1 493	2 868	6 174	5 193
25 to 29 percent	396	749	468	145	2 029	7 112	849	1 503	5 758	3 981
30 to 34 percent	188	574	289	135	1 168	3 737	494	844	3 039	3 981
35 percent or more	499	1 233	657	166	2 944	5 745	1 260	1 325	5 371	4 323
Median	4	26	15	3	45	111	33	—	79	98
Mean	19.3	20.9	20.0	19.2	19.4	20.7	18.9	19.9	21.4	16.7
Not mortgaged	4 049	8 327	5 426	2 033	23 746	32 193	12 697	10 919	28 513	40 465
Less than 10 percent	1 730	3 258	2 337	1 174	8 700	17 118	4 450	5 430	11 916	14 609
10 to 14 percent	796	2 004	1 217	354	5 024	6 463	2 953	2 387	6 370	8 393
15 to 19 percent	460	1 051	750	205	3 055	3 162	2 953	2 387	3 528	5 444
20 to 24 percent	325	658	324	113	1 947	1 624	1 844	1 145	2 055	3 425
25 to 29 percent	183	383	225	72	1 330	1 624	1 079	547	1 375	2 252
30 to 34 percent	133	254	142	36	924	634	718	424	1 375	1 652
35 percent or more	341	618	372	73	2 576	1 729	394	253	783	4 113
Median	61	101	59	6	190	213	94	614	2 292	4 113
Mean	11.7	12.1	11.4	10.0	13.1	10.0	13.1	10.0	11.8	12.1
Specified owner-occupied housing units										
	3 387	7 849	3 787	1 496	27 649	44 112	8 288	12 088	34 148	38 928
RENT										
Less than \$100	102	99	141	72	484	399	357	213	501	913
\$100 to \$149	270	296	278	80	2 134	1 022	513	579	1 314	2 712
\$150 to \$199	223	397	248	128	1 738	1 013	714	564	1 265	2 091
\$200 to \$249	506	680	567	233	2 788	1 624	927	788	1 326	4 117
\$250 to \$299	641	1 150	653	242	3 675	2 903	1 365	1 603	1 389	5 515
\$300 to \$349	370	825	434	125	4 184	4 383	1 188	1 822	2 241	5 013
\$350 to \$399	139	722	238	66	3 333	5 261	1 033	1 618	3 149	3 385
\$400 to \$449	87	544	100	33	2 635	5 622	696	1 365	4 548	2 314
\$450 to \$499	80	308	27	7	1 670	5 050	306	1 000	4 384	3 385
\$500 to \$549	4	183	14	22	514	4 584	280	634	4 548	2 314
\$550 to \$599	6	88	18	1	472	3 445	103	516	3 942	1 409
\$600 to \$649	4	64	9	4	301	2 700	64	286	1 824	993
\$650 to \$699	8	73	1	1	182	1 582	39	214	1 232	501
\$700 to \$749	2	66	—	—	291	1 415	31	124	1 009	283
\$750 to \$799	9	226	—	—	90	584	35	125	1 790	332
\$800 or more	1	109	—	—	277	1 638	17	24	291	102
Median (dollars)	429	561	417	175	1 757	322	617	530	969	2 540
Mean (dollars)	279	333	283	277	322	441	299	355	461	318
Median (dollars)	282	371	283	281	325	456	308	369	463	329

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Table 68. Financial Characteristics: 1990—Con.

(Data based on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.)

County	Cambria County	Dauphin County	Delaware County	Elk County	Erie County	Fayette County	Forest County	Harrisburg County	Fulton County	Greene County
UNEMPLOYED INCOME IN 1989										
Occupied housing units	79 452	95 264	201 374	13 131	101 544	54 116	1 908	45 675	5 139	14 624
Median income (dollars)	34 19	30 373	36 901	24 372	26 331	18 939	19 309	28 544	23 421	19 704
Owner occupied	52 709	60 708	144 405	10 447	69 705	40 595	1 546	33 193	4 049	10 603
Median income (dollars)	39 366	37 348	42 937	27 887	32 245	22 742	20 172	31 668	25 762	24 727
Renter occupied	20 743	34 556	54 969	2 684	31 839	15 515	362	12 482	1 090	4 021
Median income (dollars)	23 165	20 618	23 981	13 048	14 984	9 955	16 061	20 649	16 338	10 505
Specified owner-occupied housing units										
	42 788	51 975	135 169	8 583	53 178	31 198	1 015	34 646	2 857	6 682
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
With a mortgage	27 029	30 439	81 216	3 808	30 607	11 660	367	12 860	901	2 677
Less than \$200	84	134	128	28	129	188	5	73	10	37
\$200 to \$299	483	1 019	744	206	1 053	929	57	500	104	212
\$300 to \$399	1 905	2 618	3 122	821	4 087	2 781	103	1 407	173	455
\$400 to \$499	2 725	3 293	5 845	849	5 771	2 583	90	2 271	182	495
\$500 to \$599	3 676	4 458	8 062	761	5 688	2 039	40	2 284	183	446
\$600 to \$699	3 581	4 416	9 195	504	4 753	1 423	31	1 924	115	416
\$700 to \$799	3 692	4 049	9 739	267	2 908	842	29	1 544	63	266
\$800 to \$899	2 851	3 171	8 459	134	2 075	554	5	967	25	144
\$900 to \$999	1 942	2 400	7 036	55	1 237	219	2	645	13	85
\$1,000 to \$1,249	3 146	2 916	12 558	111	1 558	349	—	761	33	91
\$1,250 to \$1,499	1 383	1 030	6 810	63	511	111	3	298	—	19
\$1,500 to \$1,999	738	741	5 472	—	472	133	—	150	—	4
\$2,000 or more	423	294	3 434	9	365	575	—	32	—	7
Median (dollars)	722	684	842	500	494	422	—	396	—	527
Mean (dollars)	794	741	971	541	649	546	—	648	—	561
Not mortgaged	15 759	21 336	53 973	4 775	22 571	19 538	648	11 806	1 156	3 925
Less than \$100	121	382	218	63	250	77	—	57	—	192
\$100 to \$199	4 426	8 942	5 620	2 450	7 737	12 446	424	7 249	682	2 187
\$200 to \$299	7 055	9 153	20 007	1 781	11 579	5 062	133	3 338	346	1 250
\$300 to \$399	1 698	2 026	15 965	220	2 274	688	13	432	45	251
\$400 to \$499	830	526	7 244	43	447	133	1	139	15	44
\$500 or more	1 159	307	4 919	18	284	115	—	99	11	21
Median (dollars)	214	211	306	191	222	172	—	178	180	182
Mean (dollars)	225	225	330	201	231	182	—	188	191	194
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
With a mortgage	27 029	30 439	81 216	3 808	30 607	11 660	367	12 860	901	2 677
Less than 10 percent	2 734	3 044	6 926	340	2 841	1 099	43	1 315	76	243
10 to 14 percent	5 173	6 192	13 214	888	6 667	2 307	92	2 451	212	610
15 to 19 percent	6 114	7 155	16 265	1 059	7 903	2 484	75	3 085	221	628
20 to 24 percent	5 555	5 945	14 970	696	5 483	1 958	62	2 398	147	396
25 to 29 percent	3 237	3 355	10 573	320	3 025	1 269	23	1 396	68	269
30 to 34 percent	1 825	1 611	6 599	148	1 596	677	21	698	58	98
35 percent or more	2 325	3 280	12 485	354	2 801	1 885	51	1 287	117	419
Not mortgaged	19 6	37	224	3	91	61	—	20	2	14
Median	19 6	19 2	21 4	18 2	18 4	20 0	—	18 2	18 7	18 8
Less than 10 percent	15 759	21 336	53 973	4 775	22 571	19 538	648	11 806	1 156	3 925
10 to 14 percent	8 697	10 327	19 035	2 007	9 110	8 588	302	4 596	573	1 626
15 to 19 percent	3 106	4 418	11 620	965	5 589	4 117	120	2 307	212	895
20 to 24 percent	1 620	2 213	7 315	479	2 992	2 201	82	985	127	478
25 to 29 percent	806	1 123	4 101	338	1 585	1 384	51	716	81	315
30 to 34 percent	511	810	2 804	235	1 069	944	25	362	36	169
35 percent or more	258	535	1 904	167	404	533	10	210	25	111
Median	711	1 322	6 573	329	1 484	1 476	58	499	100	302
Not mortgaged	30	188	621	55	138	295	—	131	2	29
Median	10 0	10 1	13 3	11 8	11 9	11 3	—	10 0	10 1	11 8
Specified owner-occupied housing units										
	20 212	24 802	64 649	2 592	21 214	15 872	234	11 629	882	3 559
GROSS RENT										
Less than \$100	176	889	406	94	614	439	9	149	20	168
\$100 to \$149	434	1 369	1 178	219	1 739	1 248	8	451	44	311
\$150 to \$199	496	1 129	1 044	242	1 895	1 359	25	528	65	380
\$200 to \$249	804	1 443	990	299	3 229	1 848	34	1 023	98	579
\$250 to \$299	1 182	2 513	1 239	393	4 474	2 524	59	1 425	169	566
\$300 to \$349	1 641	2 867	2 239	490	5 320	2 443	64	1 916	178	486
\$350 to \$399	2 135	3 639	3 945	301	4 527	1 553	20	1 813	102	335
\$400 to \$449	2 480	3 935	5 322	168	3 171	783	15	1 194	44	196
\$450 to \$499	2 685	4 770	6 485	47	1 994	418	9	815	17	111
\$500 to \$549	2 423	3 714	6 385	25	1 109	280	2	549	9	44
\$550 to \$599	1 698	2 621	5 825	10	721	125	2	349	11	33
\$600 to \$649	840	1 283	4 929	10	396	67	—	225	2	6
\$650 to \$699	844	955	3 277	10	266	14	—	141	—	18
\$700 to \$749	548	540	2 433	—	138	14	—	104	—	7
\$750 to \$999	702	642	4 443	—	293	30	—	65	—	3
\$1,000 or more	253	154	2 608	—	212	19	—	7	—	—
No cash rent	911	1 119	1 481	260	1 116	1 706	74	675	122	396
Median (dollars)	454	428	526	291	329	281	—	344	293	270
Mean (dollars)	462	419	551	283	341	282	—	356	291	276

Table 68. Financial Characteristics: 1990

(See text on sample and subject to sampling variability, see text. For definitions of terms and meanings of symbols, see text.)

County	Adams County	Allegheny County	Armstrong County	Beaver County	Bedford County	Berks County	Blair County	Bradford County	Bucks County	Butler County
HOUSEHOLD INCOME IN 1989										
Unemployed housing units	28 067	541 261	28 209	71 999	18 028	127 649	30 322	22 492	190 507	53 325
Median income (dollars)	30 210	27 623	22 372	23 962	21 591	31 712	22 890	23 777	42 867	28 860
Owner occupied	20 578	358 076	21 615	52 729	14 268	94 336	36 517	16 930	144 156	42 471
Median income (dollars)	33 798	34 680	25 811	28 342	23 866	36 599	27 111	27 417	48 929	32 742
Renter occupied	7 489	183 235	6 594	19 270	3 760	33 313	13 815	5 562	46 351	12 854
Median income (dollars)	21 403	16 382	13 594	13 638	14 466	20 397	13 230	14 777	28 366	16 587
Specified owner-occupied housing units										
	14 649	323 049	15 653	43 949	8 392	78 707	30 182	9 465	124 436	30 053
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
No mortgage	8 505	172 773	6 229	20 342	3 529	42 557	14 129	4 663	89 272	16 567
Less than \$200	19	675	26	72	46	75	100	32	33	53
\$200 to \$299	158	4 185	426	658	274	1 042	791	178	471	580
\$300 to \$399	619	15 300	1 110	2 428	717	3 392	3 112	740	1 816	1 938
\$400 to \$499	976	21 820	1 523	3 933	821	5 063	3 346	1 039	3 979	2 633
\$500 to \$599	1 369	25 007	1 157	3 784	634	5 765	2 377	890	5 569	2 646
\$600 to \$699	1 270	24 185	784	3 140	434	5 858	1 495	719	4 898	2 475
\$700 to \$799	1 275	20 185	522	2 302	246	5 065	1 116	359	6 305	1 948
\$800 to \$899	1 006	15 706	260	1 479	182	4 196	702	257	6 305	1 445
\$900 to \$999	601	11 078	142	922	57	3 221	312	225	8 494	914
\$1 000 to \$1 249	750	15 366	210	1 000	83	5 123	487	144	17 898	1 101
\$1 250 to \$1 499	306	7 694	53	369	16	2 155	196	57	11 795	430
\$1 500 to \$1 999	149	6 855	6	219	2	1 188	71	35	10 589	297
\$2 000 or more	41	4 917	10	56	1	416	24	18	5 611	107
Median (dollars)	687	681	502	581	488	702	492	538	1 018	616
Owner (dollars)	730	797	547	634	532	773	552	592	1 118	675
For mortgage	6 164	150 296	9 424	23 007	4 863	36 150	16 053	4 802	35 164	13 486
Less than \$100	149	1 558	264	229	273	475	272	128	128	273
\$100 to \$199	3 076	35 721	5 295	6 099	3 022	14 428	8 042	1 987	2 524	6 784
\$200 to \$299	2 427	31 839	3 250	12 694	1 325	16 468	6 402	2 117	12 156	5 318
\$300 to \$399	415	28 286	511	3 222	154	3 450	979	456	12 145	818
\$400 to \$499	39	7 367	50	541	66	797	59	5	5 369	174
\$500 or more	38	5 325	54	222	23	532	191	55	2 879	119
Median (dollars)	197	248	187	253	177	215	197	210	320	197
Owner (dollars)	208	268	197	242	184	227	209	219	337	208
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
No mortgage	8 505	172 773	6 229	20 342	3 529	42 557	14 129	4 663	89 272	16 567
Less than 10 percent	542	15 911	512	1 568	256	3 740	1 395	415	5 975	1 747
10 to 14 percent	1 385	32 951	1 225	3 925	498	7 777	3 322	1 028	12 405	3 498
15 to 19 percent	1 751	38 533	1 562	4 761	788	10 009	3 485	1 058	15 976	3 908
20 to 24 percent	1 790	31 119	1 185	3 599	658	8 341	2 310	758	16 300	3 143
25 to 29 percent	1 244	19 799	640	2 186	379	5 301	1 284	472	13 323	1 782
30 to 34 percent	659	11 111	299	1 268	229	2 909	305	8 961	8 961	891
35 percent or more	1 115	22 560	735	2 953	493	4 321	1 506	613	16 127	1 583
For mortgage	19	789	31	62	28	139	68	14	205	37
Median	21.6	19.8	19.3	19.9	20.1	19.8	18.2	19.2	23.1	18.9
For mortgage	6 164	150 296	9 424	23 007	4 863	36 150	16 053	4 802	35 164	13 486
Less than 10 percent	3 080	53 758	4 085	7 405	2 154	16 790	6 387	2 008	12 985	6 716
10 to 14 percent	1 405	34 826	2 042	5 716	1 000	7 772	3 412	1 012	8 244	2 860
15 to 19 percent	649	20 500	1 164	3 304	697	4 109	2 101	520	4 510	1 581
20 to 24 percent	349	12 089	715	1 879	353	2 258	344	320	2 909	721
25 to 29 percent	240	8 014	399	1 141	185	1 533	873	223	1 481	329
30 to 34 percent	123	5 363	288	949	170	999	484	217	1 156	276
35 percent or more	275	14 394	652	2 161	287	2 486	1 267	446	3 372	843
For mortgage	23	1 352	77	192	17	203	77	32	307	140
Median	10.0	13.0	11.4	13.3	11.3	10.8	12.2	11.9	12.7	10.0
Specified owner-occupied housing units										
	6 852	182 013	6 143	18 887	3 178	33 185	13 306	5 121	45 456	12 893
OWNERSHIP										
Less than \$100	112	5 408	79	475	39	476	294	61	347	201
\$100 to \$149	171	10 375	299	1 328	173	1 339	891	341	649	402
\$150 to \$199	164	8 872	536	1 625	245	1 197	1 098	336	776	459
\$200 to \$249	401	9 998	886	1 979	501	1 711	1 640	534	700	987
\$250 to \$299	668	14 163	1 224	2 396	645	2 587	2 432	716	642	1 582
\$300 to \$349	973	20 513	1 022	2 709	550	3 478	1 951	896	1 122	1 776
\$350 to \$399	1 023	23 836	713	2 132	273	3 735	1 260	632	1 647	1 714
\$400 to \$449	951	21 203	463	1 839	139	3 757	1 103	306	2 674	928
\$450 to \$499	751	17 352	174	1 222	30	3 480	786	251	4 228	1 223
\$500 to \$549	439	14 040	86	895	44	3 036	518	175	4 547	923
\$550 to \$599	242	9 286	31	572	16	2 023	298	57	4 547	641
\$600 to \$649	205	6 886	26	319	11	1 424	118	41	4 253	329
\$650 to \$699	138	4 295	-	153	12	903	80	21	3 534	237
\$700 to \$749	57	3 093	16	123	-	568	32	9	3 576	89
\$750 to \$799	124	5 051	3	134	2	892	44	15	7 291	149
\$800 or more	11	1 483	1	-	-	412	47	5	3 812	107
Median (dollars)	420	5 965	584	986	491	1 167	914	525	1 262	763
Owner (dollars)	383	389	291	320	281	413	299	315	604	351
For mortgage	395	401	295	330	283	425	317	319	631	371

1990 CH-2-40

1990 Census of Housing
Detailed Housing
Characteristics
Pennsylvania

Issued September 1993



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1990 CH-2-40

1990 Census of Housing

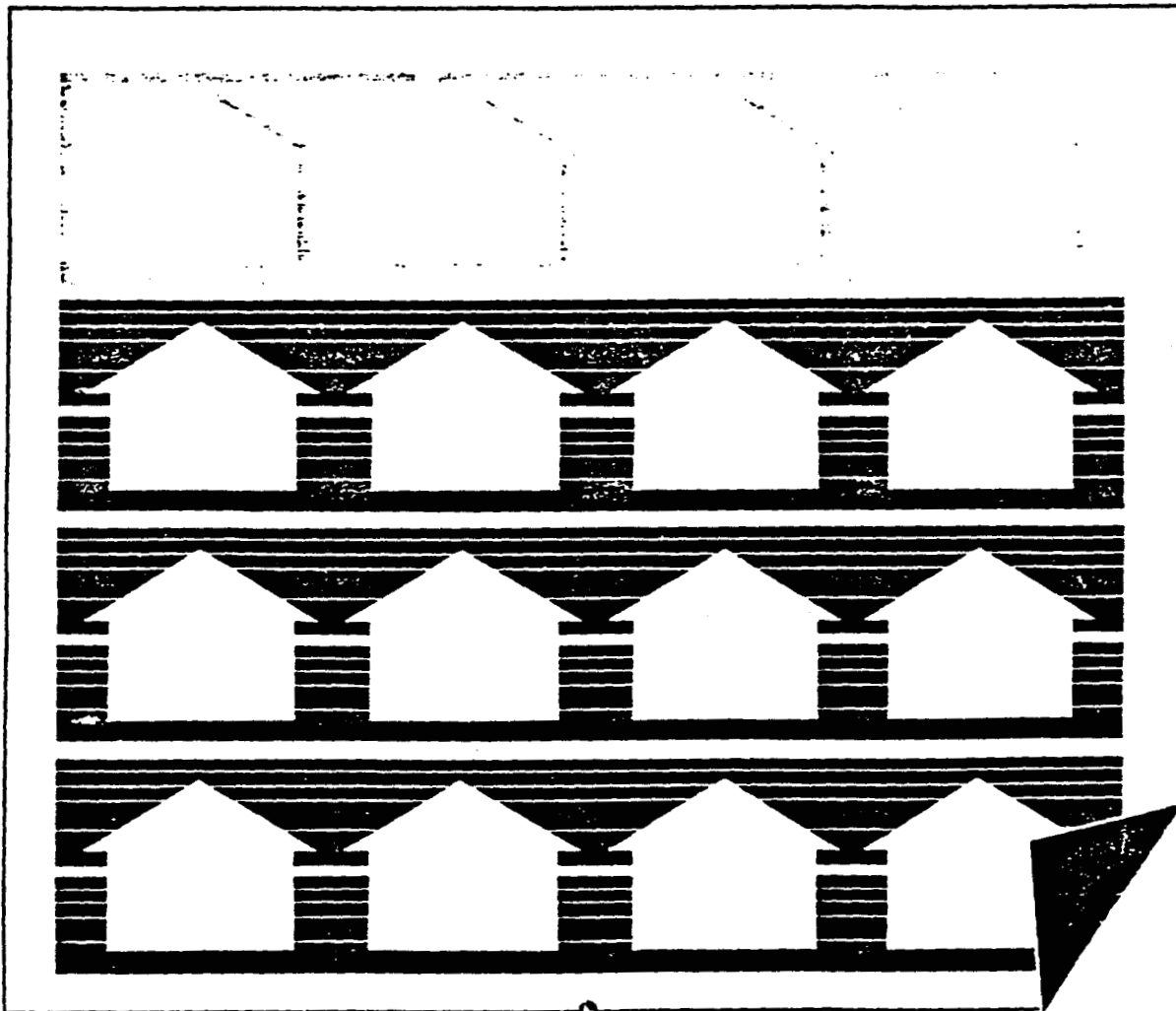
Detailed Housing
Characteristics

Pennsylvania

CENSUS '90



C 3, 224 / 3:1990 CH-2-40



Perry County.....	64,400
Philadelphia County.....	49,400
Pike County.....	117,700
Potter County.....	40,900
Schuylkill County.....	38,200
Snyder County.....	56,700
Somerset County.....	43,400
Sullivan County.....	47,000
Susquehanna County.....	64,200
Tioga County.....	43,900
Union County.....	66,800
Venango County.....	38,600
Warren County.....	43,900
Washington County.....	53,600
Wayne County.....	89,800
Westmoreland County.....	56,800
Wyoming County.....	67,600
York County.....	79,700

Geography:

J. 01

040 Pennsylvania
 050 Wayne County

Data Item:

MEDIAN VALUE

Diverse: Specified owner-occupied housing units
 Median value

Adams County.....	79,600
Allegheny County.....	57,100
Armstrong County.....	44,300
Beaver County.....	50,500
Bedford County.....	46,800
Berks County.....	81,800
Blair County.....	41,100
Bradford County.....	50,900
Bucks County.....	140,000
Butler County.....	62,900
Cambria County.....	39,900
Cameron County.....	39,800
Carbon County.....	62,900
Centre County.....	74,700
Chester County.....	155,900
Clarion County.....	46,200
Clearfield County.....	40,000
Clinton County.....	46,300
Columbia County.....	54,800
Crawford County.....	43,200
Cumberland County.....	85,000
Dauphin County.....	71,300
Delaware County.....	113,200
Elk County.....	49,900
Erie County.....	54,000
Fayette County.....	39,700
Forest County.....	35,700
Franklin County.....	70,500
Fulton County.....	50,700
Greene County.....	38,400
Huntingdon County.....	43,100
Indiana County.....	50,500
Jefferson County.....	42,500
Juniata County.....	51,700
Lackawanna County.....	68,900
Lancaster County.....	89,400
Lawrence County.....	41,500
Lebanon County.....	71,000
Lehigh County.....	97,800
Luzerne County.....	56,000
Lycoming County.....	54,900
Mc Kean County.....	37,400
Mercer County.....	41,900
Mifflin County.....	44,800
Monroe County.....	116,500
Montgomery County.....	143,400
Montour County.....	62,200
Northampton County.....	105,400

REPORT NO. UPEG750A

REPORT SUMMARY

COUNT
1267

?6UPEG750A 0001514

94220 081133 DMP1

ZIP-CODE WITHIN GEO LOCATION

(DDRE-KI)

DATE 94220 PAGE 00028

S E R V I C E
 A C T I V I T Y
 Z I P C O D E
 G E O G R A P H I C
 R E C O R D S
 S T A T E

STATE	COUNTY	CITY	ZIP	CODE	LOCATION
JQ	DM	WES	PA COLUMBIA	17512	421943133 F
JQ	DM	SP	PA EPHRATA	17522	421943133 F
JQ	DM	VE	PA MARIETTA	17547	421943133 F
JQ	DM	BBA	PA MARIETTA	17547	421943133 F
JQ	DM	MET	PA MAYTOWN	17550	421943133 F
JQ	DM	TPD	PA MT JOY	17552	421943133 F
JQ	DM	SS	PA LANCASTER	17601	421943133 F
JQ	DM	MSA	PA LANCASTER	17603	421943133 F
JQ	DM	ENP	PA DANVILLE	17821	421943133 F
JQ	DM	XA	PA HERNDON	17830	421943133 F
JQ	DM	VN	PA HERNDON	17830	421943133 F
JQ	DM	ECW	PA KULPMONT	17834	421943133 F
JQ	DM	SP	PA KULPMONT	17834	421943133 F
JQ	DM	TMR	PA MT CARMEL	17851	421943133 F
JQ	DM	SP	PA MT CARMEL	17851	421943133 F
JQ	DM	SS	PA MT CARMEL	17851	421943133 F
JQ	DM	BBI	PA MOUNT CARMEL	17851	421943133 F
JQ	DM	ECW	PA MT CARMEL	17851	421943133 F
JQ	DM	SS	PA MTPLSNT MILLS	17853	421943133 F
JQ	DM	SP	PA PORTTREVORTON	17864	421943133 F
JQ	DM	BAH	PA SHAMOKIN	17868	421943133 F
JQ	DM	ECW	PA SHAMOKIN	17872	421943133 F
JQ	DM	TFN	PA SHAMOKIN	17872	421943133 F
JQ	DM	ENO	PA SHAMOKIN	17872	421943133 F
JQ	DM	BBI	PA TREVORTON	17881	421943133 F
JQ	DM	WEM	PA TREVORTON	17881	421943133 F
JQ	DM	SS	PA ASHLAND	17921	421943133 F
JQ	DM	TPP	PA HEGINS	17938	421943133 F
JQ	DM	XA	PA MUIR	17957	421943133 F
JQ	DM	WES	PA ORWIGSBURG	17961	421943133 F
JQ	DM	TFA	PA PINE GROVE	17963	421943133 F
JQ	DM	SS	PA PINE GROVE	17963	421943133 F
JQ	DM	WEP	PA PINE GROVE	17963	421943133 F
JQ	DM	BAE	PA PINE GROVE	17963	421943133 F
JQ	DM	TFN	PA PINE GROVE	17963	421943133 F
JQ	DM	TMB	PA RAVINE	17968	421943133 F
JQ	DM	SP	PA SAINT CLAIR	17970	421943133 F
JQ	DM	VER	PA SCHUYLKILLHAV	17972	421943133 F
JQ	DM	TPF	PA SPRING GLEN	17978	421943133 F
JQ	DM	EEI	PA ORWIN	17980	421943133 F
JQ	DM	ENP	PA TOWERCITY	17980	421943133 F
JQ	DM	MC	PA TOWER CITY	17980	421943133 F
JQ	DM	TFN	PA ZERBE	17981	421943133 F
JQ	DM	ECW	PA TREMONT	17981	421943133 F
JQ	DM	SS	MD BALTIMORE	21209	421943133 F

Handwritten notes and corrections:

- LANCASTER 2
- MARIETTA 2
- MAYTOWN 1
- MT JOY 3
- LANCASTER 3
- DANVILLE 1
- HERNDON (CARMEL) 4
- 13
- 3
- 8
- 2
- ?

S	A			Z	G	R
E	C			I	E	C
R	T	O		P	O	D
V	I	R	S		G	
	V	G	T	C		S
A	I		A	I		T
C	T	C	T	T	L	A
T	Y	D	E	Y	O	T
				E	C	

JQ DM SS	PA YORK HAVEN	17370	421943133	F
JQ DM WEM	PA YORK HAVEN	17370	421943133	F
JQ DM VN	PA YORK HAVEN	17370	421943133	F
JQ DM VN	PA YORK HAVEN	17370	421943133	F
JQ DM WEP	PA YORK HAVEN	17370	421943133	F
JQ DM SP	PA YORK HAVEN	17370	421943133	F
JQ DM TMR	PA YORK HAVEN	17370	421943133	F
JQ DM ECS	PA YORK HAVEN	17370	421943133	F
JQ DM BAG	PA YORK HAVEN	17370	421943133	F
JQ DM TMA	PA YORK SPRINGS	17372	421943133	F
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JQ DM WEM	PA YORK SPRINGS	17372	421943133	F
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JQ DM BBC	PA BAINBRIDGE	17502	421943133	F
JQ DM TFN	PA COLUMBIA	17512	421943133	F

York

43

YORK
 1
 2
 10/10/10

343

S E R V A C T T Y	A I R V I G T C D	S T A T E	C O U N T Y	Z I P C O D E	G E O G R A P H I C A L	R E G I O N A L
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JQ DM SP	PA YORK HAVEN	17370	421943133	F
JQ DM WES	PA YORK HAVEN	17370	421943133	F
JQ DM SP	PA YORK HAVEN	17370	421943133	F

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YORK

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3. 44 +1

S E R V A C T T Y	A C T I O N C O D E	O R I G I N A L I D E N T I F I C A T O R	S T A T E	C O U N T Y	Z I P C O D E	G E O L O C A T I O N	R E C O R D I D
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JQ	DM	TFN	PA	GETTYSBURG	17325	421943133	F
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JQ	DM	TPP	PA	LEWISBERRY	17339	421943133	F
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JQ	DM	BBD	PA	LEWISBERRY	17339	421943133	F
JQ	DM	BAH	PA	LEWISBERRY	17339	421943133	F
JQ	DM	ENO	PA	LEWISBERRY	17339	421943133	F
JQ	DM	TFN	PA	LEWISBERRY	17339	421943133	F

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 41
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S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
V	V	G	S	T	C
A	I		A	I	
C	T	C	T	T	
T	Y	D	E	Y	

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JQ	DM	SP	PA	DOVER	17315	421943133	F
JQ	DM	BBB	PA	EAST BERLIN	17316	421943133	F
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JQ	DM	WEP	PA	ETTERS	17319	421943133	F
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JQ	DM	TMB	PA	ETTERS	17319	421943133	F
JQ	DM	SP	PA	ETTERS	17319	421943133	F
JQ	DM	VNC	PA	ETTERS	17319	421943133	F
JQ	DM	MC	PA	ETTERS	17319	421943133	F

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 York
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S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I	S	C	L	S
V	V	T	O	O	T
A	I	A	D	D	A
C	T	T	E	C	T
T	Y	E			

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JQ	DM	T	PA	CHAMBERSBURG	17201	421943133	F
JQ	DM	EED	PA	CHAMBERSBURG	17201	421943133	F
JQ	DM	SS	PA	CHAMBERSBURG	17201	421943133	F
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JQ	DM	WE	PA	FORTLITTLETON	17223	421943133	F
JQ	DM	EEI	PA	NEWBURG	17240	421943133	F
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JQ	DM	SP	PA	NEWVILLE	17241	421943133	F
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JQ	DM	TM	PA	NEWVILLE	17241	421943133	F
JQ	DM	TFA	PA	ORRSTOWN	17244	421943133	F
JQ	DM	XA	PA	ROXBURY	17251	421943133	F
JQ	DM	SS	PA	ST THOMAS	17252	421943133	F
JQ	DM	BAG	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	TFN	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	SP	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	QA	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	WES	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	SP	PA	SHIPPENSBURG	17257	421943133	F
JQ	DM	VES	PA	ABBOTTSTOWN	17301	421943133	F
JQ	DM	TFN	PA	ABBOTTSTOWN	17301	421943133	F
JQ	DM	TMA	PA	ABBOTTSTOWN	17301	421943133	F
JQ	DM	SS	PA	ASPERS	17304	421943133	F
JQ	DM	TMA	PA	BIGLERVILLE	17307	421943133	F
JQ	DM	BBF	PA	DALLASTOWN	17313	421943133	F
JQ	DM	SS	PA	DOVER	17315	421943133	F
JQ	DM	SS	PA	DOVER	17315	421943133	F
JQ	DM	TFN	PA	DOVER	17315	421943133	F
JQ	DM	ECW	PA	DOVER	17315	421943133	F
JQ	DM	SS	PA	DOVER	17315	421943133	F
JQ	DM	SP	PA	DOVER	17315	421943133	F
JQ	DM	SS	PA	DOVER	17315	421943133	F
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JQ	DM	END	PA	DOVER	17315	421943133	F
JQ	DM	TFN	PA	DOVER	17315	421943133	F
JQ	DM	SS	PA	DOVER	17315	421943133	F
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JQ	DM	D	PA	DOVER	17315	421943133	F
JQ	DM	END	PA	DOVER	17315	421943133	F
JQ	DM	SP	PA	DOVER	17315	421943133	F

Franklin

5

FULTON

11

FRANKLIN

3

6

E

16

S E R V A C T T Y	A I C T Y	D O I R G T C T C D	S T A T E	C O U N T Y	Z I P C O D E	G E O L O C A T I O N	R E C O R D S
JQ	DM	BAH	PA	HARRISBURG	17112	421943133	F
JQ	DM	TMB	PA	LINGLESTOWN	17112	421943133	F
JQ	DM	BAG	PA	HARRISBURG	17112	421943133	F
JQ	DM	WES	PA	HBG	17112	421943133	F
JQ	DM	BBI	PA	HBG	17112	421943133	F
JQ	DM	SP	PA	HARRISBURG	17112	421943133	F
JQ	DM	EEI	PA	HARRISBURG	17112	421943133	F
JQ	DM	MET	PA	HARRISBURG	17112	421943133	F
JQ	DM	SP	PA	HARRISBURG	17112	421943133	F
JQ	DM	ECW	PA	HARRISBURG	17112	421943133	F
JQ	DM	END	PA	HARRISBURG	17112	421943133	F
JQ	DM	VNC	PA	HARRISBURG	17112	421943133	E
JQ	DM	QA	PA	LINGLESTOWN	17112	421943133	F
JQ	DM	SS	PA	STEELTON	17113	421943133	F
JQ	DM	BBB	PA	STEELTON	17113	421943133	F
JQ	DM	BAT	PA	STEELTON	17113	421943133	F
JQ	DM	BAT	PA	BRESSLER	17113	421943133	F
JQ	DM	MEA	PA	STEELTON	17113	421943133	F
JQ	DM	BAH	PA	OBERLIN	17113	421943133	F
JQ	DM	SP	PA	STEELTON	17113	421943133	F
JQ	DM	SP	PA	STEELTON	17113	421943133	F
JQ	DM	WEP	PA	OBERLIN	17113	421943133	F
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JQ	DM	WEM	PA	ENHAUT	17113	421943133	F
JQ	DM	MC	PA	STEELTON	17113	421943133	F
JQ	DM	VER	PA	STEELTON	17113	421943133	F
JQ	DM	BBA	PA	STEELTON	17113	421943133	F
JQ	DM	TM	PA	OBERLIN	17113	421943133	F
JQ	DM	XQ	PA	STEELTON	17113	421943133	F
JQ	DM	SP	PA	STEELTON	17113	421943133	F
JQ	DM	ECW	PA	STEELTON	17113	421943133	F
JQ	DM	XC	PA	STEELTON	17113	421943133	F
JQ	DM	EEI	PA	STEELTON	17113	421943133	F
JQ	DM	ECS	PA	STEELTON	17113	421943133	F
JQ	DM	MSU	PA	STEELTON	17113	421943133	F
JQ	DM	SS	PA	ENHAUT	17113	421943133	F
JQ	DM	BAG	PA	OBERLIN	17113	421943133	F
JQ	DM	SP	PA	STEELTON	17113	421943133	F
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JQ	DM	ENP	PA	STEELTON	17113	421943133	E
JQ	DM	T	PA	CHAMBERSBURG	17201	421943133	F
JQ	DM	MSA	PA	CHAMBERSBURG	17201	421943133	F

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E. D. N. H. 17113

S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I			G	
	V	S	C		S
A	I	A	O	L	T
C	T	T	D	O	A
T	Y	E	E	C	T

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JQ	DM	ECW	PA	HARRISBURG	17111	421943133	F
JQ	DM	VER	PA	HARRISBURG	17111	421943133	F
JQ	DM	E EI	PA	HARRISBURG	17111	421943133	F
JQ	DM	E	PA	HARRISBURG	17111	421943133	F
JQ	DM	BAH	PA	HARRISBURG	17111	421943133	F
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JQ	DM	TPF	PA	HARRISBURG	17111	421943133	F
JQ	DM	MSA	PA	HARRISBURG	17111	421943133	F
JQ	DM	ENP	PA	HARRISBURG	17111	421943133	F
JQ	DM	MEA	PA	HARRISBURG	17111	421943133	F
JQ	DM	WES	PA	HARRISBURG	17111	421943133	F
JQ	DM	SS	PA	HARRISBURG	17111	421943133	F
JQ	DM	BBD	PA	HARRISBURG	17111	421943133	F
JQ	DM	XC	PA	HARRISBURG	17111	421943133	F
JQ	DM	TMA	PA	HARRISBURG	17111	421943133	F
JQ	DM	BAE	PA	HARRISBURG	17111	421943133	F
JQ	DM	MET	PA	HARRISBURG	17111	421943133	F
JQ	DM	BBA	PA	HARRISBURG	17111	421943133	F
JQ	DM	XC	PA	HARRISBURG	17111	421943133	F
JQ	DM	SP	PA	HARRISBURG	17111	421943133	F
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JQ	DM	SS	PA	HARRISBURG	17112	421943133	F
JQ	DM	MEE	PA	HARRISBURG	17112	421943133	F
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JQ	DM	BAT	PA	HARRISBURG	17112	421943133	F
JQ	DM	SS	PA	HARRISBURG	17112	421943133	F
JQ	DM	TFA	PA	HARRISBURG	17112	421943133	F
JQ	DM	SS	PA	LINGLESTOWN	17112	421943133	F
JQ	DM	MSU	PA	HARRISBURG	17112	421943133	F
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JQ	DM	BBG	PA	HARRISBURG	17112	421943133	F
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JQ	DM	WES	PA	HARRISBURG	17112	421943133	F
JQ	DM	SP	PA	HARRISBURG	17112	421943133	F
JQ	DM	E EI	PA	HARRISBURG	17112	421943133	F
JQ	DM	ENO	PA	HARRISBURG	17112	421943133	F
JQ	DM	SS	PA	HARRISBURG	17112	421943133	F
JQ	DM	BAF	PA	HBG	17112	421943133	F
JQ	DM	XA	PA	HARRISBURG	17112	421943133	F
JQ	DM	WES	PA	HARRISBURG	17112	421943133	F
JQ	DM	SP	PA	HARRISBURG	17112	421943133	F
JQ	DM	BAF	PA	LINGLESTOWN	17112	421943133	F
JQ	DM	ENO	PA	HARRISBURG	17112	421943133	F

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REPORT NO. UPEG750A

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S E R V I C E	A C T I O N	S T A T E	Z I P C O D E	G E O G R A P H I C	R E C O R D
JQ	DM	WEP	PA	HARRISBURG	17110 421943133 F
JQ	DM	TPF	PA	HARRISBURG	17110 421943133 F
JQ	DM	TFA	PA	HARRISBURG	17110 421943133 F
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JQ	DM	XC	PA	HARRISBURG	17110 421943133 F
JQ	DM	TPF	PA	HARRISBURG	17110 421943133 F
JQ	DM	TGF	PA	HARRISBURG	17110 421943133 F
JQ	DM	BBG	PA	HARRISBURG	17110 421943133 F
JQ	DM	WES	PA	HARRISBURG	17110 421943133 F
JQ	DM	SS	PA	HARRISBURG	17110 421943133 F
JQ	DM	E	PA	HARRISBURG	17110 421943133 F
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JQ	DM	SP	PA	HARRISBURG	17110 421943133 F
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JQ	DM	WEP	PA	HARRISBURG	17110 421943133 F
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JQ	DM	TFN	PA	HARRISBURG	17110 421943133 F
JQ	DM	ECW	PA	HARRISBURG	17110 421943133 F
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JQ	DM	TFN	PA	HARRISBURG	17111 421943133 F
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JQ	DM	SS	PA	HARRISBURG	17111 421943133 F
JQ	DM	WES	PA	HARRISBURG	17111 421943133 F
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JQ	DM	TFA	PA	HARRISBURG	17111 421943133 F
JQ	DM	BBJ	PA	HARRISBURG	17111 421943133 F
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JQ	DM	SS	PA	HARRISBURG	17111 421943133 F
JQ	DM	VER	PA	HARRISBURG	17111 421943133 F
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JQ	DM	MC	PA	HARRISBURG	17111 421943133 F
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S	A			Z	G	R
E	C			I	E	C
R	T	O		P	O	D
V	I	R	S		G	
	V	G	T	C		S
A	I		A	I		T
C	T	C	T	T	L	A
T	Y	D	E	Y	O	T
				E	C	

JQ	DM	TFN	PA	HARRISBURG	17109	421943133	F
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JQ	DM	WES	PA	HARRISBURG	17109	421943133	F
JQ	DM	ENO	PA	HARRISBURG	17109	421943133	F
JQ	DM	TPP	PA	HARRISBURG	17109	421943133	F
JQ	DM	WES	PA	HARRISBURG	17109	421943133	F
JQ	DM	SP	PA	HARRISBURG	17109	421943133	F
JQ	DM	XA	PA	HARRISBURG	17109	421943133	F
JQ	DM	TPD	PA	HARRISBURG	17109	421943133	F
JQ	DM	EEI	PA	HARRISBURG	17109	421943133	F
JQ	DM	Q	PA	HARRISBURG	17109	421943133	F
JQ	DM	VNC	PA	HARRISBURG	17109	421943133	F
JQ	DM	MEE	PA	HARRISBURG	17109	421943133	F
JQ	DM	XC	PA	HARRISBURG	17109	421943133	F
JQ	DM	BBJ	PA	HARRISBURG	17109	421943133	F
JQ	DM	D	PA	HARRISBURG	17109	421943133	F
JQ	DM	TPF	PA	HARRISBURG	17109	421943133	F
JQ	DM	TFN	PA	HARRISBURG	17109	421943133	F
JQ	DM	BAE	PA	HARRISBURG	17109	421943133	F
JQ	DM	SS	PA	HARRISBURG	17109	421943133	F
JQ	DM	TFA	PA	HARRISBURG	17109	421943133	F
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JQ	DM	MEA	PA	HARRISBURG	17109	421943133	F
JQ	DM	TFH	PA	HARRISBURG	17109	421943133	F
JQ	DM	WEP	PA	HARRISBURG	17109	421943133	F
JQ	DM	ENO	PA	HARRISBURG	17110	421943133	F
JQ	DM	SP	PA	HARRISBURG	17110	421943133	F
JQ	DM	TPD	PA	HARRISBURG	17110	421943133	F
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JQ	DM	SP	PA	HARRISBURG	17110	421943133	F
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JQ	DM	ECW	PA	HARRISBURG	17110	421943133	F

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S A
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V I R
V G S
A I T C
C T A I
T Y D E Y
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 JQ DM WEP PA HARRISBURG 17109 421943133 F

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1. 2. 47

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E	C			I	E	C
R	T	O		P	O	D
V	I	R	S		G	
	V	G	T	C		S
A	I		A	I		T
C	T	C	T	T		A
T	Y	D	E	Y		T

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JQ	DM	SS	PA	HARRISBURG	17104	421943133	F	
JQ	DM	BB	PA	HARRISBURG	17104	421943133	F	
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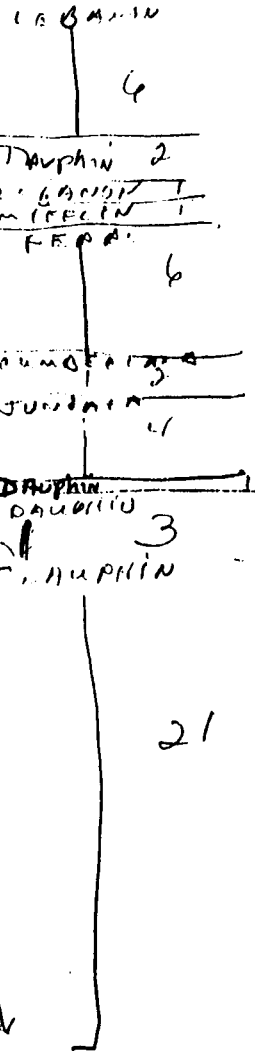
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2. 47

S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I	S	C	G	S
	V	T	O	L	T
A	I	A	D	O	A
C	T	T	E	C	T
T	Y	E			

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JQ DM WEM	PA PALMYRA	17078	421943133	F
JQ DM MSU	PA PALMYRA	17078	421943133	F
JQ DM TF	PA PALMYRA	17078	421943133	F
JQ DM ME	PA PALMYRA	17078	421943133	F
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JQ DM BBG	PA WICONISCO	17097	421943133	F
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JQ DM TFS	PA WILLIAMSTOWN	17098	421943133	F
JQ DM ENO	PA HARRISBURG	17101	421943133	F
JQ DM EEI	PA HARRISBURG	17101	421943133	F
JQ DM VNC	PA HARRISBURG	17101	421943133	F
JQ DM ENP	PA HARRISBURG	17101	421943133	F
JQ DM TMR	PA HARRISBURG	17102	421943133	F
JQ DM VNC	PA HARRISBURG	17102	421943133	F
JQ DM ECW	PA HARRISBURG	17102	421943133	F
JQ DM MC	PA HARRISBURG	17102	421943133	F
JQ DM SP	PA HARRISBURG	17102	421943133	F
JQ DM BBF	PA HARRISBURG	17102	421943133	F
JQ DM VNC	PA HARRISBURG	17102	421943133	F
JQ DM SS	PA HARRISBURG	17102	421943133	F
JQ DM SS	PA HARRISBURG	17102	421943133	F
JQ DM TMB	PA HARRISBURG	17102	421943133	F
JQ DM XC	PA HARRISBURG	17102	421943133	F
JQ DM SS	PA HARRISBURG	17103	421943133	F
JQ DM WEP	PA HARRISBURG	17103	421943133	F
JQ DM EEI	PA HARRISBURG	17103	421943133	F
JQ DM EEI	PA HARRISBURG	17103	421943133	F
JQ DM TMR	PA HARRISBURG	17103	421943133	F
JQ DM T	PA HARRISBURG	17103	421943133	F



1. 2 2. 87

S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
	V	G	S		
A	I		T	C	S
C	T	C	A	I	T
T	Y	D	T	T	A
	E	Y	D	O	T
			E	C	

JQ DM TFN	PA NEW CUMBERLAN	17070	421943133	F
JQ DM ECS	PA NEWCUMBERLAND	17070	421943133	F
JQ DM BBH	PA NEWCUMBERLAND	17070	421943133	F
JQ DM SS	PA NEWCUMBERLAND	17070	421943133	F
JQ DM MC	PA NEWCUMBERLAND	17070	421943133	F
JQ DM MEA	PA NEWCUMBERLAND	17070	421943133	F
JQ DM ENO	PA NEW CUMBERLAN	17070	421943133	F
JQ DM VNS	PA NEW CUMBERLAN	17070	421943133	F
JQ DM ENO	PA NEWCUMBERLAND	17070	421943133	F
JQ DM SP	PA NEWCUMBERLAND	17070	421943133	F
JQ DM VNC	PA NEWCUMBERLAND	17070	421943133	F
JQ DM TFN	PA NEWCUMBERLAND	17070	421943133	F
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F
JQ DM TFN	PA NEW CUMBERLAN	17070	421943133	F
JQ DM TPF	PA NEWCUMBERLAND	17070	421943133	F
JQ DM ENO	PA NEWCUMBERLAND	17070	421943133	F
JQ DM BBB	PA NEWCUMBERLAND	17070	421943133	F
JQ DM EEI	PA NEW CUMBERLAN	17070	421943133	F
JQ DM ECS	PA NEWCUMBERLAND	17070	421943133	F
JQ DM BBJ	PA NEW CUMBERLAN	17070	421943133	F
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F
JQ DM EEI	PA NEWCUMBERLAND	17070	421943133	F
JQ DM TPP	PA NEWCUMBERLAND	17070	421943133	F
JQ DM TPP	PA NEWCUMBERLAND	17070	421943133	F
JQ DM WES	PA NEWCUMBERLAND	17070	421943133	F
JQ DM EED	PA NEWGERMANTOWN	17071	421943133	F
JQ DM VNS	PA NEWGERMANTOWN	17071	421943133	F
JQ DM TFN	PA NEW KINGSTON	17072	421943133	F
JQ DM MSU	PA NEWPORT	17074	421943133	F
JQ DM WEM	PA NEWPORT	17074	421943133	F
JQ DM D	PA NEWPORT	17074	421943133	F
JQ DM ENP	PA NEWPORT	17074	421943133	F
JQ DM ME	PA NEWPORT	17074	421943133	F
JQ DM BBB	PA NEWPORT	17074	421943133	F
JQ DM MET	PA NEWPORT	17074	421943133	F
JQ DM MET	PA NEWPORT	17074	421943133	F
JQ DM WEP	PA NEWPORT	17074	421943133	F
JQ DM WES	PA NEWPORT	17074	421943133	F
JQ DM SP	PA NEWPORT	17074	421943133	F
JQ DM SP	PA NEWPORT	17074	421943133	F
JQ DM SS	PA NEWPORT	17074	421943133	F
JQ DM SS	PA NEWPORT	17074	421943133	F
JQ DM MET	PA NEWPORT	17074	421943133	F
JQ DM SP	PA NEWPORT	17074	421943133	F
JQ DM D	PA NEWPORT	17074	421943133	F
JQ DM ECW	PA PALMYRA	17078	421943133	F
JQ DM WEM	PA PALMYRA	17078	421943133	F

CUMBERLAND

25

21

PERD 2

CUMBERLAND

PERD

17

LEBANON

2

S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I	S		G	
V	R	T	C		S
A	I	A	I	O	T
C	T	T	T	D	A
T	Y	E	Y	E	T

JQ	DM	ECW	PA	NEWCUMBERLAND	17070	421943133	F	<i>new Cumberlnd</i>
JQ	DM	BBB	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	TPD	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	BBF	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	TFN	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	EET	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	MEE	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	BBE	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	TFS	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	TMA	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	TF	PA	NEW CUMBERLND	17070	421943133	F	
JQ	DM	WEM	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	SP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WEP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ECW	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WEM	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	MEE	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ME	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	BBJ	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	VER	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WEM	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ENO	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	MSU	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	WES	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	TMR	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ME	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	MC	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	BAG	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	WEP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	BAT	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	TFN	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WEM	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WES	PA	NEW CUMBERLAN	17070	421943133	F	
JQ	DM	VER	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	VER	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	VNS	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ENP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	MEE	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	BBG	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	ENO	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	SP	PA	NEWCUMBERLAND	17070	421943133	F	
JQ	DM	WEM	PA	NEWCUMBERLAND	17070	421943133	F	

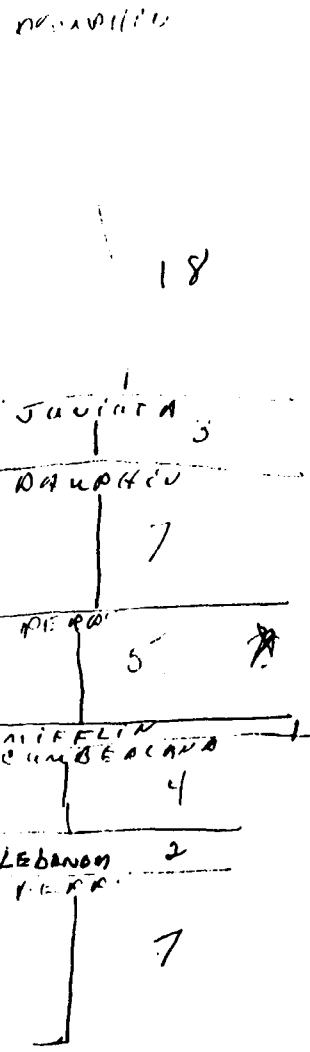
S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R	S	G	
	V	G	T	C	S
A	I		A	I	T
C	T	C	T	T	A
T	Y	D	E	Y	T

JQ DM TMA	PA NEWCUMBERLAND	17070	421943133	F	<i>CUMBERLAND</i>
JQ DM TMR	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM BBH	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM WEP	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM TMR	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM MC	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM WEP	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM TMR	PA NEW CUMBERLND	17070	421943133	F	
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM END	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM TFS	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM SS	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM EED	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM D	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM TFH	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM MEE	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM EEI	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM MEE	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM VNS	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM SS	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM SP	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM SS	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM BAG	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM EEI	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM SS	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM TM	PA NEW CUMB	17070	421943133	F	
JQ DM TPF	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM SS	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM WEM	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM END	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM SP	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM BBB	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM WES	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM VNC	PA NEW CUMBERLND	17070	421943133	F	
JQ DM SS	PA NEW CUMBERLND	17070	421943133	F	
JQ DM TFN	PA NEW CUMBERLND	17070	421943133	F	
JQ DM XC	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM BBE	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM WEP	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM ECS	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM VNS	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM TFN	PA NEW CUMBERLAN	17070	421943133	F	
JQ DM BBE	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM END	PA NEWCUMBERLAND	17070	421943133	F	
JQ DM MEA	PA NEW CUMBERLAN	17070	421943133	F	

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S E R V A C T T	A R T I C L E	V I R G I A	S T A T E	T O P I C	Z I P C O D E	G E O L O C A T I O N	R E C O R D S
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JQ DM D	PA MIDDLETOWN	17057	421943133	F
JQ DM WEM	PA MIDDLETOWN	17057	421943133	F
JQ DM WEM	PA MIDDLETOWN	17057	421943133	F
JQ DM XP	PA MIDDLETOWN	17057	421943133	F
JQ DM SP	PA MIDDLETOWN	17057	421943133	F
JQ DM BB	PA MIDDLETOWN	17057	421943133	F
JQ DM WEM	PA MIDDLETOWN	17057	421943133	F
JQ DM ENO	PA MIDDLETOWN	17057	421943133	F
JQ DM EEI	PA MIDDLETOWN	17057	421943133	F
JQ DM ENO	PA MIDDLETOWN	17057	421943133	F
JQ DM 8BJ	PA MIDDLETOWN	17057	421943133	F
JQ DM SS	PA MIDDLETOWN	17057	421943133	F
JQ DM BAG	PA MIDDLETOWN	17057	421943133	F
JQ DM XC	PA MIDDLETOWN	17057	421943133	F
JQ DM EEI	PA MIDDLETOWN	17057	421943133	F
JQ DM WEM	PA MIDDLETOWN	17057	421943133	F
JQ DM SP	PA MIDDLETOWN	17057	421943133	F
JQ DM ECH	PA MIDDLETOWN	17057	421943133	F
JQ DM TFN	PA MIFFLINTOWN	17059	421943133	F
JQ DM MSA	PA MIFFLINTOWN	17059	421943133	F
JQ DM MET	PA MIFFLINTOWN	17059	421943133	F
JQ DM ME	PA MILLERSBURG	17081	421943133	F
JQ DM ECH	PA MILLERSBURG	17081	421943133	F
JQ DM SP	PA MILLERSBURG	17081	421943133	F
JQ DM SS	PA MILLERSBURG	17081	421943133	F
JQ DM MC	PA MILLERSBURG	17081	421943133	F
JQ DM WEM	PA MILLERSBURG	17081	421943133	F
JQ DM TFN	PA MILLERSBURG	17081	421943133	F
JQ DM MEE	PA MILLERSTOWN	17082	421943133	F
JQ DM SP	PA MILLERSTOWN	17082	421943133	F
JQ DM TPP	PA MILLERSTOWN	17082	421943133	F
JQ DM SP	PA MILLERSTOWN	17082	421943133	F
JQ DM MSA	PA MILLERSTOWN	17082	421943133	F
JQ DM WES	PA MILROY	17083	421943133	F
JQ DM EEI	PA MTHOLLYSPRNGS	17085	421943133	F
JQ DM ENO	PA MOUNT HOLLY S	17085	421943133	F
JQ DM SS	PA MTHOLLY SPRNG	17085	421943133	F
JQ DM SS	PA MT HOLLY SPRG	17085	421943133	F
JQ DM MC	PA MYERSTOWN	17087	421943133	F
JQ DM BAT	PA MYERSTOWN	17087	421943133	F
JQ DM SP	PA NEWBLOOMFIELD	17088	421943133	F
JQ DM MSA	PA NEWBLOOMFIELD	17088	421943133	F
JQ DM TMA	PA NEW BLOOMFIEL	17088	421943133	F
JQ DM ENO	PA NEWBLOOMFIELD	17088	421943133	F
JQ DM XP	PA NEWBLOOMFIELD	17088	421943133	F
JQ DM WEM	PA NEWBLOOMFIELD	17088	421943133	F
JQ DM TFN	PA NEW BUFFALO	17089	421943133	F



S	A			Z	G	R
E	C			I	E	C
R	T	D		P	O	D
V	I	R	S		G	
	V	G	T	C		S
A	I		A	I		T
C	T	C	T	T	L	A
T	Y	D	E	Y	O	T

JQ	DM	QP	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	BBD	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	QA	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	TFN	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	MSU	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	BAF	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SP	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	TPD	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	MC	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SP	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	ECW	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	EEI	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	MC	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	S	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	TFH	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	VNC	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	V	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	QP	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	EEI	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	BBJ	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WEP	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WEP	PA	ROYALTON	17057	421943133	F
JQ	DM	ECW	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	EEI	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	BBG	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	ENO	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	MSU	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WES	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	EED	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	MSU	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	D	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WEM	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	ME	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	BBA	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	EEI	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SS	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WEM	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WES	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	ECW	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WES	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	WES	PA	MIDDLETOWN	17057	421943133	F

DAVID HILL

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1.

2. 47

S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
	V	G	S		
A	I		T	C	S
C	T	C	A	I	T
T	Y	D	E	T	A
			C	L	
			O	O	
			D	C	

JQ	DM	SP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TPD	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TMA	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TPF	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	XP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	MC	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	QA	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TPD	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TFN	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	BBH	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	BBJ	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	T	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	T	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	ECS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TMB	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	BAF	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TPF	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	XC	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	BAT	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	ECS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	M	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TPF	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TFA	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TFN	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	ENO	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	TP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	XQ	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	T	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	SS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	VER	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	WES	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	WEP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	ECS	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	B	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	ENP	PA	MECHANICSBURG	17055	421943133	F
JQ	DM	WEM	PA	MIDDLETOWN	17057	421943133	F
JQ	DM	SP	PA	MIDDLETOWN	17057	421943133	F

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S E R V A C T T Y	A I T C D		S T A T E	C O U N T Y	Z I P C O D E	G E O G R A P H I C A L	R E G I O N A L	C O U N T Y	S T A T E
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JQ DM WEP	PA LEMOYNE	17043	421943133	F
JQ DM VNC	PA LEWISTOWN	17044	421943133	F
JQ DM SS	PA LEWISTOWN	17044	421943133	F
JQ DM WEM	PA LIVERPOOL	17045	421943133	F
JQ DM TFS	PA LEBANON	17046	421943133	F
JQ DM WEM	PA LEBANON	17046	421943133	F
JQ DM VER	PA LEBANON	17046	421943133	F
JQ DM BBG	PA LEBANON	17046	421943133	F
JQ DM MSA	PA LOYSVILLE	17047	421943133	F
JQ DM SS	PA LOYSVILLE	17047	421943133	F
JQ DM TFN	PA LOYSVILLE	17047	421943133	F
JQ DM WEM	PA LOYSVILLE	17047	421943133	F
JQ DM TPP	PA LYKENS	17048	421943133	F
JQ DM END	PA LYKENS	17048	421943133	F
JQ DM MEE	PA LYKENS	17048	421943133	F
JQ DM VER	PA LYKENS	17048	421943133	F
JQ DM WES	PA MCALISTERVILLE	17049	421943133	F
JQ DM WEM	PA MCALISTERVILLE	17049	421943133	F
JQ DM TFH	PA MARYSVILLE	17053	421943133	F
JQ DM BAG	PA MARYSVILLE	17053	421943133	F
JQ DM WEM	PA MARYSVILLE	17053	421943133	F
JQ DM WEM	PA MARYSVILLE	17053	421943133	F
JQ DM TFH	PA MARYSVILLE	17053	421943133	F
JQ DM SP	PA MARYSVILLE	17053	421943133	F
JQ DM END	PA MARYSVILLE	17053	421943133	F
JQ DM EEI	PA MARYSVILLE	17053	421943133	F
JQ DM SS	PA MARYSVILLE	17053	421943133	F
JQ DM MEE	PA MARYSVILLE	17053	421943133	F
JQ DM END	PA MARYSVILLE	17053	421943133	F
JQ DM D	PA MARYSVILLE	17053	421943133	F
JQ DM MSU	PA MECHANICSBURG	17055	421943133	F
JQ DM Q	PA MECHANICSBURG	17055	421943133	F
JQ DM SP	PA MECHANICSBURG	17055	421943133	F
JQ DM END	PA MECHANICSBURG	17055	421943133	F
JQ DM TF	PA MECHANICSBURG	17055	421943133	F
JQ DM WES	PA MECHANICSBURG	17055	421943133	F
JQ DM TPD	PA MECHANICSBURG	17055	421943133	F
JQ DM VER	PA MECHANICSBURG	17055	421943133	F
JQ DM XP	PA MECHANICSBURG	17055	421943133	F
JQ DM TFN	PA MECHANICSBURG	17055	421943133	F
JQ DM WES	PA MECHANICSBURG	17055	421943133	F
JQ DM TMR	PA MECHANICSBURG	17055	421943133	F
JQ DM EEI	PA MECHANICSBURG	17055	421943133	F
JQ DM BAG	PA MECHANICSBURG	17055	421943133	F
JQ DM VNS	PA MECHANICSBURG	17055	421943133	F
JQ DM TMR	PA MECHANICSBURG	17055	421943133	F
JQ DM ECS	PA MECHANICSBURG	17055	421943133	F

Handwritten notes and markings:
 1. 18
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S E R V A C T T Y	A C T I V I T Y	O R G A N I Z A T I O N	S T A T E	Z I P	G E O G R A P H I C	R E C O R D S
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JQ DM SS	PA JONESTOWN	17038 421943133 F
JQ DM SS	PA JONESTOWN	17038 421943133 F
JQ DM SP	PA JONESTOWN	17038 421943133 F
JQ DM TPD	PA JONESTOWN	17038 421943133 F
JQ DM TFN	PA LANDISBURG	17040 421943133 F
JQ DM TFN	PA LANDISBURG	17040 421943133 F
JQ DM XQ	PA LANDISBURG	17040 421943133 F
JQ DM WEP	PA LANDISBURG	17040 421943133 F
JQ DM MSA	PA LANDISBURG	17040 421943133 F
JQ DM SP	PA LANDISBURG	17040 421943133 F
JQ DM TFS	PA LANDISBURG	17040 421943133 F
JQ DM MSA	PA LEBANON	17042 421943133 F
JQ DM TFN	PA CLEONA	17042 421943133 F
JQ DM T	PA LEBANON	17042 421943133 F
JQ DM ENO	PA LEBANON	17042 421943133 F
JQ DM SP	PA LEBANON	17042 421943133 F
JQ DM VER	PA CLEONA	17042 421943133 F
JQ DM SS	PA LEBANON	17042 421943133 F
JQ DM BBJ	PA LEBANON	17042 421943133 F
JQ DM ENO	PA LEBANON	17042 421943133 F
JQ DM TPD	PA LEBANON	17042 421943133 F
JQ DM XQ	PA LEBANON	17042 421943133 F
JQ DM ENO	PA LEBANON	17042 421943133 F
JQ DM MEA	PA CLEONA	17042 421943133 F
JQ DM MEE	PA LEMOYNE	17043 421943133 F
JQ DM TM	PA LEMOYNE	17043 421943133 F
JQ DM MSA	PA LEMOYNE	17043 421943133 F
JQ DM EEI	PA LEMOYNE	17043 421943133 F
JQ DM SP	PA LEMOYNE	17043 421943133 F
JQ DM ENO	PA LEMOYNE	17043 421943133 F
JQ DM TPF	PA LEMOYNE	17043 421943133 F
JQ DM SP	PA WORMLEYSBURG	17043 421943133 F
JQ DM BAE	PA LEMOYNE	17043 421943133 F
JQ DM BAE	PA LEMOYNE	17043 421943133 F
JQ DM BAT	PA LEMOYNE	17043 421943133 F
JQ DM SP	PA LEMOYNE	17043 421943133 F
JQ DM TPD	PA LEMOYNE	17043 421943133 F
JQ DM BAF	PA LEMOYNE	17043 421943133 F
JQ DM ENO	PA LEMOYNE	17043 421943133 F
JQ DM VES	PA LEMOYNE	17043 421943133 F
JQ DM QP	PA LEMOYNE	17043 421943133 F
JQ DM VER	PA WORMLEYSBURG	17043 421943133 F
JQ DM SP	PA LEMOYNE	17043 421943133 F
JQ DM VNC	PA WORMLEYSBURG	17043 421943133 F
JQ DM TMR	PA LEMOYNE	17043 421943133 F
JQ DM TPD	PA LEMOYNE	17043 421943133 F
JQ DM XC	PA LEMOYNE	17043 421943133 F

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S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	O
V	I	R		G	
	V	G	S		
A	I	T	C	L	S
C	T	T	O	O	T
T	Y	E	D	C	A

JQ DM BBH	PA HALIFAX	17032	421943133	F
JQ DM MSU	PA HALIFAX	17032	421943133	F
JQ DM ENP	PA HALIFAX	17032	421943133	F
JQ DM SS	PA HALIFAX	17032	421943133	F
JQ DM WEM	PA HALIFAX	17032	421943133	F
JQ DM BBD	PA HALIFAX	17032	421943133	F
JQ DM BAT	PA HALIFAX	17032	421943133	F
JQ DM D	PA HALIFAX	17032	421943133	F
JQ DM XP	PA HALIFAX	17032	421943133	F
JQ DM WEM	PA HALIFAX	17032	421943133	F
JQ DM WEP	PA HALIFAX	17032	421943133	F
JQ DM VER	PA HALIFAX	17032	421943133	F
JQ DM BAE	PA HALIFAX ?	17032	421943133	F
JQ DM QA	PA HERSHEY	17033	421943133	F
JQ DM SS	PA HERSHEY	17033	421943133	F
JQ DM EEI	PA HERSHEY	17033	421943133	F
JQ DM SP	PA HERSHEY	17033	421943133	F
JQ DM SS	PA HIGHSPIRE	17034	421943133	F
JQ DM WEP	PA HIGHSPIRE	17034	421943133	F
JQ DM WES	PA HIGHSPIRE	17034	421943133	F
JQ DM BAE	PA HIGHSPIRE	17034	421943133	F
JQ DM TFN	PA HIGHSPIRE	17034	421943133	F
JQ DM BBB	PA HIGHSPIRE	17034	421943133	F
JQ DM WEM	PA HIGHSPIRE	17034	421943133	F
JQ DM VES	PA HIGHSPIRE	17034	421943133	F
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JQ DM BAH	PA HIGHSPIRE	17034	421943133	F
JQ DM MC	PA HONEY GROVE	17035	421943133	F
JQ DM SP	PA HUMMELSTOWN	17036	421943133	F
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JQ DM TF	PA HUMMELSTOWN	17036	421943133	F
JQ DM BAG	PA HUMMELSTOWN	17036	421943133	F
JQ DM TMB	PA HUMMELSTOWN	17036	421943133	F
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JQ DM QA	PA HUMMELSTOWN	17036	421943133	F
JQ DM QP	PA HUMMELSTOWN	17036	421943133	F
JQ DM BBC	PA HUMMELSTOWN	17036	421943133	F
JQ DM BBA	PA HUMMELSTOWN	17036	421943133	F
JQ DM EEI	PA HUMMELSTOWN	17036	421943133	F
JQ DM MET	PA HUMMELSTOWN	17036	421943133	F
JQ DM ECS	PA HUMMELSTOWN	17036	421943133	F
JQ DM TFA	PA HUMMELSTOWN	17036	421943133	F
JQ DM EEI	PA HUMMELSTOWN	17036	421943133	F
JQ DM MSU	PA HUMMELSTOWN	17036	421943133	F
JQ DM WEP	PA HUMMELSTOWN	17036	421943133	F
JQ DM WEP	PA ICKESBURG	17037	421943133	F
JQ DM HSA	PA JONESTOWN	17038	421943133	F

Demurals

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LEBANON 1

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S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
A	V	G	S		S
C	I		T	C	T
T	C		A	L	A
T	Y	D	E	O	T
		E	T	C	

JQ DM BAT	PA ENOLA	17025	421943133	F	CUMBERLAND
JQ DM VNC	PA WEST FAIRVIEW	17025	421943133	F	CUMBERLAND
JQ DM ECS	PA ENOLA	17025	421943133	F	
JQ DM VNC	PA ENOLA	17025	421943133	F	
JQ DM EED	PA ENOLA	17025	421943133	F	
JQ DM WEP	PA ENOLA	17025	421943133	F	
JQ DM TFS	PA ENOLA	17025	421943133	F	
JQ DM WEM	PA ENOLA	17025	421943133	F	
JQ DM SS	PA ENOLA	17025	421943133	F	
JQ DM MEE	PA WEST FAIRVIEW	17025	421943133	F	CUMBERLAND
JQ DM BAH	PA WEST FAIRVIEW	17025	421943133	F	
JQ DM EEI	PA ENOLA	17025	421943133	F	CUMBERLAND
JQ DM EMO	PA ENOLA	17025	421943133	F	
JQ DM XC	PA ENOLA	17025	421943133	F	
JQ DM TFH	PA ENOLA	17025	421943133	F	
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JQ DM MC	PA ENOLA	17025	421943133	F	
JQ DM MC	PA ENOLA	17025	421943133	F	
JQ DM ECW	PA ENOLA	17025	421943133	F	
JQ DM TFS	PA ENOLA	17025	421943133	F	
JQ DM TFN	PA FREDERICKSBURG	17028	421943133	F	FREDERICKSBURG
JQ DM B	PA FREDRICKSBURG	17028	421943133	F	
JQ DM B	PA GRANTVILLE	17028	421943133	F	GRANTVILLE
JQ DM QA	PA GRANTVILLE	17028	421943133	F	
JQ DM MS	PA GRANTVILLE	17028	421943133	F	
JQ DM MEA	PA GRANTVILLE	17028	421943133	F	
JQ DM WEP	PA GRATZ	17030	421943133	F	
JQ DM WEM	PA GRATZ	17030	421943133	F	
JQ DM TPF	PA GRATZ	17030	421943133	F	
JQ DM EE	PA GRATZ	17030	421943133	F	
JQ DM SP	PA HALIFAX	17032	421943133	F	
JQ DM MSU	PA HALIFAX	17032	421943133	F	
JQ DM WEP	PA HALIFAX	17032	421943133	F	
JQ DM WEP	PA HALIFAX	17032	421943133	F	
JQ DM TFN	PA HALIFAX	17032	421943133	F	
JQ DM BBI	PA HALIFAX	17032	421943133	F	



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V	I	O		G	
	V	G	S		
A	I	A	C	L	S
C	T	T	O	O	T
T	Y	E	E	C	A
					T

JQ	DM	TFN	PA	DILLSBURG	17019	421943133	F
JQ	DM	S	PA	DUNCANNON	17020	421943133	F
JQ	DM	WES	PA	DUNCANNON	17020	421943133	F
JQ	DM	VNS	PA	DUNCANNON	17020	421943133	F
JQ	DM	WEM	PA	DUNCANNON	17020	421943133	F
JQ	DM	BAE	PA	DUNCANNON	17020	421943133	F
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JQ	DM	TFS	PA	DUNCANNON	17020	421943133	F
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JQ	DM	WES	PA	DUNCANNON	17020	421943133	F
JQ	DM	TFS	PA	DUNCANNON	17020	421943133	F
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JQ	DM	WEM	PA	DUNCANNON	17020	421943133	F
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JQ	DM	BAT	PA	DUNCANNON	17020	421943133	F
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JQ	DM	SP	PA	DUNCANNON	17020	421943133	F
JQ	DM	WES	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	TFH	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	EC	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	TPF	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	ECW	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	SS	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	MSU	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	EEI	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	TFN	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	WES	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	EEI	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	S	PA	ELIZABETHTOWN	17022	421943133	F
JQ	DM	SS	PA	ELIZABETHVILL	17023	421943133	F
JQ	DM	WE	PA	ELIZABETHVILL	17023	421943133	F
JQ	DM	MEA	PA	ELIZABETHVILE	17023	421943133	F
JQ	DM	WES	PA	ELLIOTTSBURG	17024	421943133	F
JQ	DM	VES	PA	ENOLA	17025	421943133	F
JQ	DM	WEM	PA	ENOLA	17025	421943133	F
JQ	DM	SP	PA	ENOLA	17025	421943133	F
JQ	DM	SS	PA	ENOLA	17025	421943133	F

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 LANCASTER
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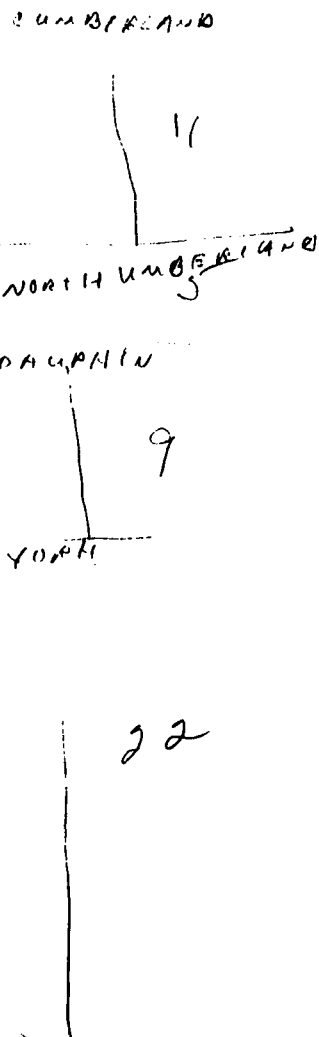
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R	T	O			P	O	D
V	I	R	S			G	
V	G		T	C	C		S
A	I		A	I	O	L	T
C	T	C	T	T	D	O	A
T	Y	D	E	Y	E	C	T

JQ DM TPD	PA CARLISLE	17013 421943133 F	2
JQ DM BBF	PA CARLISLE	17013 421943133 F	
JQ DM ENO	PA CARLISLE	17013 421943133 F	
JQ DM EEI	PA CARLISLE	17013 421943133 F	
JQ DM SS	PA CARLISLE	17013 421943133 F	
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JQ DM WEP	PA DAUPHIN	17018 421943133 F	
JQ DM WES	PA DAUPHIN	17018 421943133 F	
JQ DM ENO	PA DAUPHIN	17018 421943133 F	
JQ DM SP	PA DAUPHIN	17018 421943133 F	
JQ DM WES	PA DILLSBURG	17019 421943133 F	
JQ DM TPF	PA DILLSBURG	17019 421943133 F	
JQ DM SS	PA DILLSBURG	17019 421943133 F	
JQ DM WEM	PA DILLSBURG	17019 421943133 F	
JQ DM BBG	PA DILLSBURG	17019 421943133 F	
JQ DM TMA	PA DILLSBURG	17019 421943133 F	
JQ DM SS	PA DILLSBURG	17019 421943133 F	
JQ DM TMR	PA DILLSBURG	17019 421943133 F	
JQ DM D	PA DILLSBURG	17019 421943133 F	
JQ DM VN	PA DILLSBURG	17019 421943133 F	
JQ DM XA	PA DILLSBURG	17019 421943133 F	
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JQ DM VN	PA DILLSBURG	17019 421943133 F	
JQ DM ECS	PA DILLSBURG	17019 421943133 F	
JQ DM MEE	PA DILLSBURG	17019 421943133 F	
JQ DM TFN	PA DILLSBURG	17019 421943133 F	
JQ DM BAG	PA DILLSBURG	17019 421943133 F	
JQ DM XC	PA DILLSBURG	17019 421943133 F	
JQ DM VER	PA DILLSBURG	17019 421943133 F	



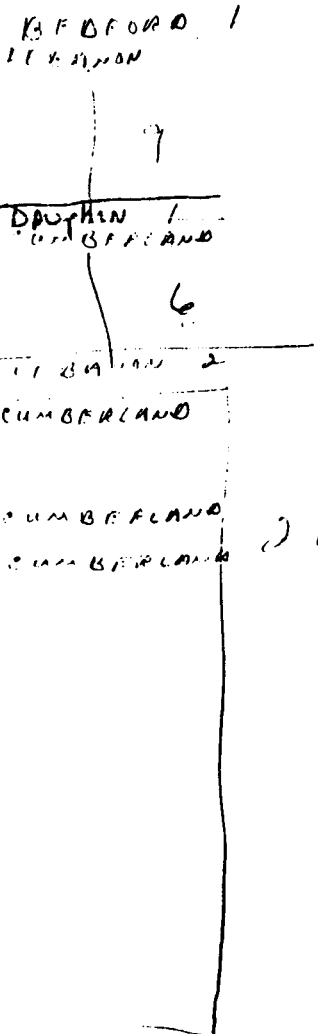
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JQ DM TFN	PA	SHIREMANSTOWN	17011	421943133	F	CUMBERLAND
JQ DM SP	PA	CAMP HILL	17011	421943133	F	CUMBERLAND
JQ DM TPP	PA	CAMP HILL	17011	421943133	F	
JQ DM ENO	PA	CAMP HILL	17011	421943133	F	
JQ DM SS	PA	CAMP HILL	17011	421943133	F	
JQ DM BBD	PA	CAMP HILL	17011	421943133	F	
JQ DM BA	PA	SHIREMANSTOWN	17011	421943133	F	CUMBERLAND
JQ DM TPD	PA	CAMP HILL	17011	421943133	F	CUMBERLAND
JQ DM SP	PA	CAMP HILL	17011	421943133	F	
JQ DM WEP	PA	CAMP HILL	17011	421943133	F	
JQ DM SP	PA	CAMP HILL	17011	421943133	F	
JQ DM SS	PA	CAMP HILL	17011	421943133	F	
JQ DM WES	PA	CAMP HILL	17011	421943133	F	
JQ DM BBA	PA	CAMP HILL	17011	421943133	F	
JQ DM WEP	PA	CAMP HILL	17011	421943133	F	
JQ DM EEI	PA	CAMP HILL	17011	421943133	F	
JQ DM SS	PA	CAMP HILL	17011	421943133	F	
JQ DM SS	PA	CAMP HILL	17011	421943133	F	
JQ DM TFS	PA	CAMP HILL	17011	421943133	F	
JQ DM ENO	PA	CARLISLE	17013	421943133	F	CUMBERLAND
JQ DM ENP	PA	CARLISLE	17013	421943133	F	
JQ DM MSA	PA	CARLISLE	17013	421943133	F	
JQ DM SS	PA	CARLISLE	17013	421943133	F	
JQ DM ECW	PA	CARLISLE	17013	421943133	F	
JQ DM ECW	PA	CARLISLE	17013	421943133	F	
JQ DM XA	PA	CARLISLE	17013	421943133	F	
JQ DM BBF	PA	CARLISLE	17013	421943133	F	
JQ DM S	PA	CARLISLE	17013	421943133	F	
JQ DM WEM	PA	CARLISLE	17013	421943133	F	
JQ DM VNC	PA	CARLISLE	17013	421943133	F	
JQ DM EEI	PA	CARLISLE	17013	421943133	F	
JQ DM ENO	PA	CARLISLE	17013	421943133	F	
JQ DM TMA	PA	CARLISLE	17013	421943133	F	
JQ DM SP	PA	CARLISLE	17013	421943133	F	
JQ DM WEM	PA	CARLISLE	17013	421943133	F	
JQ DM MC	PA	CARLISLE	17013	421943133	F	
JQ DM BA	PA	CARLISLE	17013	421943133	F	
JQ DM MC	PA	CARLISLE	17013	421943133	F	
JQ DM WES	PA	CARLISLE	17013	421943133	F	
JQ DM WEM	PA	CARLISLE	17013	421943133	F	
JQ DM TFH	PA	CARLISLE	17013	421943133	F	
JQ DM BBI	PA	CARLISLE	17013	421943133	F	
JQ DM SP	PA	CARLISLE	17013	421943133	F	
JQ DM D	PA	CARLISLE	17013	421943133	F	
JQ DM TFS	PA	CARLISLE	17013	421943133	F	
JQ DM SS	PA	CARLISLE	17013	421943133	F	
JQ DM TMR	PA	CARLISLE	17013	421943133	F	

47

1, 47

S E R V A C T T Y	A I R V I R G T C A I T T E Y	S T C A I T T E Y	Z I P C O D E	G E O L O C	R E C O R D S T A T
JQ DM SS	PA BEDFORD		15522	421943133	F
JQ DM SS	PA ANNVILLE		17003	421943133	F
JQ DM WES	PA ANNVILLE		17003	421943133	F
JQ DM ECV	PA ANNVILLE		17003	421943133	F
JQ DM EEI	PA ANNVILLE		17003	421943133	F
JQ DM SS	PA ANNVILLE		17003	421943133	F
JQ DM TM	PA ANNVILLE		17003	421943133	F
JQ DM SS	PA ANNVILLE		17003	421943133	F
JQ DM WEP	PA ANNVILLE		17003	421943133	F
JQ DM WEM	PA BERRYSBURG		17008	421943133	F
JQ DM WEM	PA BOILING SPRGS		17007	421943133	F
JQ DM SP	PA BOILING SPRIN		17007	421943133	F
JQ DM BAE	PA BOILINGSRING		17007	421943133	F
JQ DM ENO	PA BOILING SPRS		17007	421943133	F
JQ DM WEM	PA BOILINGSRING		17007	421943133	F
JQ DM EEI	PA BOILING SPRGS		17007	421943133	F
JQ DM BBJ	PA CAMPBELLTOWN		17010	421943133	F
JQ DM EEI	PA CAMPBELLTOWN		17010	421943133	F
JQ DM ECV	PA CAMP HILL		17011	421943133	F
JQ DM SP	PA CAMP HILL		17011	421943133	F
JQ DM MSU	PA CAMP HILL		17011	421943133	F
JQ DM TFN	PA CAMP HILL		17011	421943133	F
JQ DM VNC	PA CAMP HILL		17011	421943133	F
JQ DM SP	PA SHIRMANSTOWN		17011	421943133	F
JQ DM BAG	PA SHIREMANSTOWN		17011	421943133	F
JQ DM XC	PA CAMP HILL		17011	421943133	F
JQ DM VNC	PA CAMP HILL		17011	421943133	F
JQ DM SP	PA CAMP HILL		17011	421943133	F
JQ DM TFH	PA CAMP HILL		17011	421943133	F
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JQ DM ECV	PA CAMP HILL		17011	421943133	F
JQ DM EEI	PA CAMP HILL		17011	421943133	F
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JQ DM MEE	PA CAMP HILL		17011	421943133	F
JQ DM ENO	PA CAMP HILL		17011	421943133	F
JQ DM SP	PA CAMP HILL		17011	421943133	F
JQ DM BAE	PA CAMP HILL		17011	421943133	F
JQ DM TPD	PA CAMP HILL		17011	421943133	F
JQ DM QA	PA CAMP HILL		17011	421943133	F
JQ DM WES	PA CAMP HILL		17011	421943133	F
JQ DM ENO	PA CAMP HILL		17011	421943133	F
JQ DM VES	PA CAMP HILL		17011	421943133	F
JQ DM TPD	PA CAMP HILL		17011	421943133	F
JQ DM SS	PA CAMP HILL		17011	421943133	F



?\$UPEG750A UPEG750A UPEG750A 94220 081131 UPEG750A UPEG750A UPEG750A 94220 081131 UPEG750A UPEG750A UPEG750A
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 RPG LISTING
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00130025' BLDG 81 NEW CUMBERLAND

DEVISE DAVIS
 JSM 111-8585
 DDRE - RB

zip codes

DDSP - New Cumberland
 Geo Location

- 1267 Total
1. Cumberland County = $357 \div 1267 = 28\%$
 2. Dauphin " = $457 \div 1267 = 36\%$
 3. York " = $210 \div 1267 = 17\%$

S	END	JOB	1538	RPEG750A	2	001	001	R0002	RPGJQ119	ROOM	PG	9.07.09	AM	08	AUG	94	R2.PR1	CPUA	END	S
S	END	JOB	1538	RPEG750A	2	001	001	R0002	RPGJQ119	ROOM	PG	9.07.09	AM	08	AUG	94	R2.PR1	CPUA	END	S
S	END	JOB	1538	RPEG750A	2	001	001	R0002	RPGJQ119	ROOM	PG	9.07.09	AM	08	AUG	94	R2.PR1	CPUA	END	S
S	END	JOB	1538	RPEG750A	2	001	001	R0002	RPGJQ119	ROOM	PG	9.07.09	AM	08	AUG	94	R2.PR1	CPUA	END	S
S	END	JOB	1538	RPEG750A	2	001	001	R0002	RPGJQ119	ROOM	PG	9.07.09	AM	08	AUG	94	R2.PR1	CPUA	END	S

REPORT NO. UPEG750A

ZIP-CODE WITHIN GEO LOCATION

(DDRE-KI)

DATE 94220 PAGE 00019

REPORT SUMMARY

COUNT
828

?@UPEG750A 0000994

94220 075638 DMP1

S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I	S		G	
	V	T	C	C	S
A	I	A	I	O	L
C	T	T	T	D	O
T	Y	D	E	E	C

JQ	DM	AC	PA YORK SPRINGS	17372	425010041	F	
JQ	DM	CD	PA YORK	17402	425010041	F	York
JQ	DM	MC	PA YORK	17402	425010041	F	
JQ	DM	AA	PA YORK	17402	425010041	F	
JQ	DM	ULP	PA YORK	17403	425010041	F	10
JQ	DM	UB	PA YORK	17404	425010041	F	
JQ	DM	TGO	PA YORK	17404	425010041	F	
JQ	DM	AC	PA YORK	17404	425010041	F	
JQ	DM	UB	PA YORK	17404	425010041	F	
JQ	DM	EMO	PA YORK	17404	425010041	F	
JQ	DM	UB	PA BAINBRIDGE	17502	425010041	F	
JQ	DM	UA	PA COLUMBIA	17512	425010041	F	
JQ	DM	MC	PA MAYTOWN	17550	425010041	F	
JQ	DM	VW	PA MOUNT JOY	17552	425010041	F	
JQ	DM	UA	PA MOUNTVILLE	17554	425010041	F	
JQ	DM	EMP	PA STRASBURG	17579	425010041	F	
JQ	DM	UA	PA DANVILLE	17821	425010041	F	
JQ	DM	EMO	PA MCCLURE	17841	425010041	F	
JQ	DM	TGO	PA HEGINS	17938	425010041	F	Schuyler
JQ	DM	AB	PA MINERSVILLE	17954	425010041	F	
JQ	DM	UA	PA MUIR	17957	425010041	F	
JQ	DM	EMO	PA PINE GROVE	17983	425010041	F	
JQ	DM	WES	PA TOWER CITY	17980	425010041	F	
JQ	DM	AC	PA TOWER CITY	17980	425010041	F	
JQ	DM	ENI	PA TOWER CITY	17980	425010041	F	
JQ	DM	CD	PA TOWER CITY	17980	425010041	F	
JQ	DM	WES	PA TOWER CITY	17980	425010041	F	
JQ	DM	UA	PA TREMONT	17981	425010041	F	NORTHUMPTON
JQ	DM	EMO	WV HEDGESVILLE	25427	425010041	F	Berkley WV

3p
3. 11

S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
V	V	G	S		
A	I		T	C	
C	T	C	A	I	
T	Y	D	T	T	
			E	Y	

JQ	DM	UA	PA	HANOVER	17331	425010041	F
JQ	DM	UB	PA	HANOVER	17331	425010041	F
JQ	DM	ULP	PA	HANOVER	17331	425010041	F
JQ	DM	AC	PA	HANOVER	17331	425010041	F
JQ	DM	AD	PA	LEWISBERRY	17339	425010041	F
JQ	DM	WES	PA	LEWISBERRY	17339	425010041	F
JQ	DM	UB	PA	LEWISBERRY	17339	425010041	F
JQ	DM	VMC	PA	LEWISBERRY	17339	425010041	F
JQ	DM	EM	PA	LEWISBERRY	17339	425010041	F
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JQ	DM	EWI	PA	LEWISBERRY	17339	425010041	F
JQ	DM	ULP	PA	LEWISBERRY	17339	425010041	F
JQ	DM	VW	PA	LEWISBERRY	17339	425010041	F
JQ	DM	ULS	PA	LEWISBERRY	17339	425010041	F
JQ	DM	UB	PA	MCKNIGHTSTOWN	17343	425010041	F
JQ	DM	AB	PA	MCSHERRYSTOWN	17344	425010041	F
JQ	DM	AC	PA	MCSHERRYSTOWN	17344	425010041	F
JQ	DM	UC	PA	MCSHERRYSTOWN	17344	425010041	F
JQ	DM	VW	PA	NEW OXFORD	17350	425010041	F
JQ	DM	CD	PA	NEW OXFORD	17350	425010041	F
JQ	DM	TGO	PA	ORTANNA	17353	425010041	F
JQ	DM	UB	PA	WELLSVILLE	17365	425010041	F
JQ	DM	A	PA	WELLSVILLE	17365	425010041	F
JQ	DM	EMP	PA	WELLSVILLE	17365	425010041	F
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JQ	DM	WES	PA	YORK HAVEN	17370	425010041	F
JQ	DM	MC	PA	YORK HAVEN	17370	425010041	F
JQ	DM	UC	PA	YORK HAVEN	17370	425010041	F
JQ	DM	WES	PA	YORK HAVEN	17370	425010041	F
JQ	DM	QP	PA	YORK HAVEN	17370	425010041	F
JQ	DM	CT	PA	YORK HAVEN	17370	425010041	F
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JQ	DM	WES	PA	YORK HAVEN	17370	425010041	F
JQ	DM	MM	PA	YORK HAVEN	17370	425010041	F
JQ	DM	VMS	PA	YORK HAVEN	17370	425010041	F
JQ	DM	XP	PA	YORK SPRINGS	17372	425010041	F
JQ	DM	ULA	PA	YORK SPRINGS	17372	425010041	F
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JQ	DM	CD	PA	YORK SPRINGS	17372	425010041	F
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JQ	DM	AC	PA	YORK SPRINGS	17372	425010041	F
JQ	DM	CD	PA	YORK SPRINGS	17372	425010041	F
JQ	DM	TGO	PA	YORK SPRINGS	17372	425010041	F

YORK H

15

QUAN C

7

11 York

YORK

2.1

S E R V I C E
 A C T I V I T Y
 Z I P
 G E O G R A P H I C
 R E C O R D S

S E R V I C E A C T I V I T Y	S T A T E T C A T E G O R Y	Z I P C O D E	G E O G R A P H I C L O C A T I O N	R E C O R D S
JQ DM QP	PA	17303	ARENDSVILLE	425010041 F
JQ DM CT	PA	17304	ASPERS	425010041 F
JQ DM ULP	PA	17304	ASPERS	425010041 F
JQ DM UA	PA	17304	ASPERS	425010041 F
JQ DM VH	PA	17307	BIGLERVILLE	425010041 F
JQ DM UA	PA	17315	DOVER	425010041 F
JQ DM CD	PA	17315	DOVER	425010041 F
JQ DM NN	PA	17315	DOVER	425010041 F
JQ DM UB	PA	17315	DOVER	425010041 F
JQ DM NN	PA	17315	DOVER	425010041 F
JQ DM EMO	PA	17318	EAST BERLIN	425010041 F
JQ DM NN	PA	17318	EAST BERLIN	425010041 F
JQ DM UC	PA	17318	EAST BERLIN	425010041 F
JQ DM TGO	PA	17318	EAST BERLIN	425010041 F
JQ DM ULA	PA	17318	EAST BERLIN	425010041 F
JQ DM UA	PA	17318	EAST BERLIN	425010041 F
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JQ DM EMO	PA	17319	ETTERS	425010041 F
JQ DM UB	PA	17319	ETTERS	425010041 F
JQ DM AD	PA	17319	ETTERS	425010041 F
JQ DM WES	PA	17319	ETTERS	425010041 F
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JQ DM UB	PA	17319	ETTERS	425010041 F
JQ DM TGO	PA	17323	FRANKLINTOWN	425010041 E
JQ DM NN	PA	17324	GARDNERS	425010041 F
JQ DM AA	PA	17324	GARDNERS	425010041 F
JQ DM ULP	PA	17324	GARDNERS	425010041 F
JQ DM VMC	PA	17324	GARDNERS	425010041 F
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JQ DM CT	PA	17325	GETTYSBURG	425010041 F
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JQ DM AA	PA	17325	GETTYSBURG	425010041 F
JQ DM TGO	PA	17325	GETTYSBURG	425010041 F
JQ DM ULP	PA	17325	GETTYSBURG	425010041 F
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JQ DM UB	PA	17331	HANOVER	425010041 F
JQ DM UB	PA	17331	HANOVER	425010041 F
JQ DM UA	PA	17331	HANOVER	425010041 F
JQ DM EMO	PA	17331	HANOVER	425010041 F
JQ DM UC	PA	17331	HANOVER	425010041 F

ADAMS
 5
 YORK
 5
 ADAMS
 8
 YORK
 10
 ADAMS
 14
 YORK
 5

S E R V A C T T Y	A T I V I T Y	D I R E C T O R Y	S T A T E	C O U N T Y	Z I P C O D E	G E O L O C A T I O N	R E C O R D S T A T E
JQ	DM	CD	PA	NEWVILLE	17241	425010041	F
JQ	DM	ULS	PA	NEWVILLE	17241	425010041	F
JQ	DM	UB	PA	NEWVILLE	17241	425010041	F
JQ	DM	AD	PA	NEWVILLE	17241	425010041	F
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JQ	DM	TGO	PA	SALTILLO	17253	425010041	F
JQ	DM	TGO	PA	SCOTLAND	17254	425010041	F
JQ	DM	UB	PA	SHIPPENSBURG	17257	425010041	F
JQ	DM	AD	PA	SHIPPENSBURG	17257	425010041	F
JQ	DM	ULA	PA	SHIPPENSBURG	17257	425010041	F
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JQ	DM	QP	PA	SHIPPENSBURG	17257	425010041	F
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JQ	DM	EWI	PA	SHIPPENSBURG	17257	425010041	F
JQ	DM	ULA	PA	SHIPPENSBURG	17257	425010041	F
JQ	DM	AC	PA	SHIPPENSBURG	17257	425010041	F

CONRICKLAND

25

25

HUNTINGDON
SHIPPENSBURG
AMERICAN

S E R V A C T I T Y	A C T I V I T Y	O R G A N I Z A T I O N	S T A T E	C O U N T Y	Z I P C O D E	G E O L O C A T I O N	R E C O R D S T A T E
JQ	DM	CD	PA	HARRISBURG	17112	425010041	F
JQ	DM	UB	PA	HARRISBURG	17112	425010041	F
JQ	DM	WEP	PA	HARRISBURG	17112	425010041	F
JQ	DM	AC	PA	HARRISBURG	17112	425010041	F
JQ	DM	CD	PA	HARRISBURG	17112	425010041	F
JQ	DM	ULP	PA	HARRISBURG	17112	425010041	F
JQ	DM	CT	PA	HARRISBURG	17112	425010041	F
JQ	DM	UA	PA	STEELTON	17113	425010041	F
JQ	DM	UB	PA	STEELTON	17113	425010041	F
JQ	DM	AD	PA	OBERLIN GARDN	17113	425010041	F
JQ	DM	UB	PA	STEELTON	17113	425010041	F
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JQ	DM	CD	PA	STEELTON	17113	425010041	F
JQ	DM	UB	PA	OBERLIN	17113	425010041	F
JQ	DM	AB	PA	STEELTON 9	17113	425010041	F
JQ	DM	VNC	PA	OBERLIN	17113	425010041	F
JQ	DM	CD	PA	CHAMBERSBURG	17201	425010041	F
JQ	DM	VMC	PA	CHAMBERSBURG	17201	425010041	F
JQ	DM	AD	PA	CHAMBERSBURG	17201	425010041	F
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JQ	DM	VMC	PA	CHAMBERSBURG	17201	425010041	F
JQ	DM	AB	PA	CHAMBERSBURG	17201	425010041	F
JQ	DM	AD	PA	CHAMBERSBURG	17201	425010041	F
JQ	DM	AA	PA	CHAMBERSBURG	17201	425010041	F
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JQ	DM	CD	PA	FAYETTEVILLE	17222	425010041	F
JQ	DM	TGD	PA	GREENCASTLE	17225	425010041	F
JQ	DM	ULP	PA	HJSTONTOWN	17229	425010041	F
JQ	DM	ULP	PA	MCCONNELLSBUR	17233	425010041	F
JQ	DM	ULS	PA	MCCONNELLSBUR	17233	425010041	F
JQ	DM	U	PA	MARION	17235	425010041	F
JQ	DM	TGO	PA	NEELYTON	17239	425010041	F
JQ	DM	MM	PA	NEWBURG	17240	425010041	F
JQ	DM	EWI	PA	NEWBURG	17240	425010041	F
JQ	DM	AC	PA	NEWBURG	17240	425010041	F
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JQ	DM	ULS	PA	NEWVILLE	17241	425010041	F
JQ	DM	EMO	PA	NEWVILLE	17241	425010041	F
JQ	DM	ULA	PA	NEWVILLE	17241	425010041	F
JQ	DM	AB	PA	NEWVILLE	17241	425010041	F

19
FRANKLIN
14
Fulton
FULTON
FRANKLIN
HUNTINGTON
CHAMBERSBURG
9

S E R V A C T I T Y	A C T I V I T Y	O R G A N I Z A T I O N	S T A T E	Z I P C O D E	G E O L O C A T I O N	R E C O R D S T A T E
JQ	DM	EMO	PA	HARRISBURG	17110 425010041	F
JQ	DM	UB	PA	HARRISBURG	17110 425010041	F
JQ	DM	EMP	PA	HARRISBURG	17110 425010041	F
JQ	DM	UA	PA	HARRISBURG	17110 425010041	F
JQ	DM	UA	PA	HARRISBURG	17110 425010041	F
JQ	DM	VW	PA	HARRISBURG	17110 425010041	F
JQ	DM	VMS	PA	HARRISBURG	17110 425010041	F
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JQ	DM	ULP	PA	HARRISBURG	17110 425010041	F
JQ	DM	CD	PA	HARRISBURG	17110 425010041	F
JQ	DM	UA	PA	HARRISBURG	17110 425010041	F
JQ	DM	AC	PA	HARRISBURG	17110 425010041	F
JQ	DM	CT	PA	HARRISBURG	17110 425010041	F
JQ	DM	TGF	PA	HARRISBURG	17110 425010041	F
JQ	DM	TGO	PA	HARRISBURG	17110 425010041	F
JQ	DM	TGO	PA	HARRISBURG	17110 425010041	F
JQ	DM	CD	PA	HARRISBURG	17110 425010041	F
JQ	DM	ULA	PA	HARRISBURG	17110 425010041	F
JQ	DM	ULP	PA	HARRISBURG	17110 425010041	F
JQ	DM	TG	PA	HARRISBURG	17111 425010041	F
JQ	DM	AD	PA	HARRISBURG	17111 425010041	F
JQ	DM	VW	PA	HARRISBURG	17111 425010041	F
JQ	DM	XQ	PA	HARRISBURG	17111 425010041	F
JQ	DM	EMO	PA	HARRISBURG	17111 425010041	F
JQ	DM	ULA	PA	HARRISBURG	17111 425010041	F
JQ	DM	MM	PA	HARRISBURG	17111 425010041	F
JQ	DM	EMO	PA	HARRISBURG	17111 425010041	F
JQ	DM	AC	PA	HARRISBURG	17111 425010041	F
JQ	DM	ULS	PA	HARRISBURG	17111 425010041	F
JQ	DM	VW	PA	HARRISBURG	17111 425010041	F
JQ	DM	MC	PA	HARRISBURG	17111 425010041	F
JQ	DM	UA	PA	HARRISBURG	17111 425010041	F
JQ	DM	UA	PA	HARRISBURG	17111 425010041	F
JQ	DM	EMO	PA	HARRISBURG	17112 425010041	F
JQ	DM	WES	PA	HARRISBURG	17112 425010041	F
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JQ	DM	AC	PA	HARRISBURG	17112 425010041	F
JQ	DM	CT	PA	HARRISBURG	17112 425010041	F
JQ	DM	EMO	PA	HARRISBURG	17112 425010041	F
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JQ	DM	UB	PA	HARRISBURG	17112 425010041	F
JQ	DM	AC	PA	LINGLESTOWN	17112 425010041	F
JQ	DM	UA	PA	HARRISBURG	17112 425010041	F
JQ	DM	EMP	PA	HARRISBURG	17112 425010041	F
JQ	DM	ULS	PA	HARRISBURG	17112 425010041	F

17110 425010041

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S E R V I C E T Y P E	A C T I O N C O D E	S T A T E	Z I P C O D E	G E O L O C A T I O N	R E C O R D S
JQ	DM	C	PA	HARRISBURG	17103 425010041 F
JQ	DM	UB	PA	HARRISBURG	17103 425010041 F
JQ	DM	A	PA	HARRISBURG	17103 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17104 425010041 F
JQ	DM	AB	PA	HARRISBURG	17104 425010041 F
JQ	DM	VMC	PA	HARRISBURG	17104 425010041 F
JQ	DM	CT	PA	HARRISBURG	17104 425010041 F
JQ	DM	EWI	PA	HARRISBURG	17104 425010041 F
JQ	DM	WES	PA	HARRISBURG	17104 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17104 425010041 F
JQ	DM	AC	PA	HARRISBURG	17104 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17104 425010041 F
JQ	DM	UB	PA	HARRISBURG	17104 425010041 F
JQ	DM	EWI	PA	HARRISBURG	17104 425010041 F
JQ	DM	AB	PA	HARRISBURG	17104 425010041 F
JQ	DM	AD	PA	HARRISBURG	17104 425010041 F
JQ	DM	TGD	PA	HARRISBURG	17104 425010041 F
JQ	DM	AA	PA	HARRISBURG	17104 425010041 F
JQ	DM	UB	PA	HARRISBURG	17104 425010041 F
JQ	DM	UA	PA	HARRISBURG	17105 425010041 F
JQ	DM	EMP	PA	HARRISBURG	17105 425010041 F
JQ	DM	ULA	PA	HARRISBURG	17109 425010041 F
JQ	DM	TGF	PA	HARRISBURG	17109 425010041 F
JQ	DM	EWI	PA	HARRISBURG	17109 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17109 425010041 F
JQ	DM	VMC	PA	HARRISBURG	17109 425010041 F
JQ	DM	WES	PA	HARRISBURG	17109 425010041 F
JQ	DM	UB	PA	HARRISBURG	17109 425010041 F
JQ	DM	CD	PA	HARRISBURG	17109 425010041 F
JQ	DM	AD	PA	HARRISBURG	17109 425010041 F
JQ	DM	TGD	PA	HARRISBURG	17109 425010041 F
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JQ	DM	E	PA	HARRISBURG	17109 425010041 F
JQ	DM	UC	PA	HARRISBURG	17109 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17109 425010041 F
JQ	DM	UA	PA	HARRISBURG	17109 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17109 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17109 425010041 F
JQ	DM	TGF	PA	HARRISBURG	17110 425010041 F
JQ	DM	AD	PA	HARRISBURG	17110 425010041 F
JQ	DM	TGF	PA	HARRISBURG	17110 425010041 F
JQ	DM	VMC	PA	HARRISBURG	17110 425010041 F
JQ	DM	UC	PA	HARRISBURG	17110 425010041 F
JQ	DM	EMO	PA	HARRISBURG	17110 425010041 F

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REPORT NO. UPEG750A

ZIP-CODE WITHIN GEO LOCATION

(DDRE-KI)

DATE 94220 PAGE 00011

S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R	S	G	
	V	G	T	C	S
A	I		A	I	T
C	T	C	T	T	A
T	Y	D	E	Y	T

JQ	DM	QA	PA SHERMANSDALE	17090	425010041	F
JQ	DM	MM	PA SHERMANSDALE	17090	425010041	F
JQ	DM	ULS	PA SHERMANSDALE	17090	425010041	F
JQ	DM	MC	PA SHERMANSDALE	17090	425010041	F
JQ	DM	UB	PA SHERMANSDALE	17090	425010041	F
JQ	DM	CT	PA SHERMANSDALE	17090	425010041	F
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JQ	DM	MM	PA SHERMANSDALE	17090	425010041	F
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JQ	DM	EMO	PA SHERMANSDALE	17090	425010041	F
JQ	DM	EWI	PA SHERMANSDALE	17090	425010041	F
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JQ	DM	EWI	PA SHERMANSDALE	17090	425010041	F
JQ	DM	ULS	PA SHERMANSDALE	17090	425010041	F
JQ	DM	AB	PA SHERMANSDALE	17090	425010041	F
JQ	DM	VMC	PA SHERMANSDALE	17090	425010041	F
JQ	DM	VMC	PA SHERMANSDALE	17090	425010041	F
JQ	DM	ULS	PA SUMMERDALE	17093	425010041	F
JQ	DM	AC	PA WICONISCO	17097	425010041	F
JQ	DM	AC	PA WICONISCO	17097	425010041	F
JQ	DM	CT	PA WILLIAMSTOWN	17098	425010041	F
JQ	DM	UB	PA HARRISBURG	17101	425010041	F
JQ	DM	AB	PA HARRISBURG	17102	425010041	F
JQ	DM	VV	PA HARRISBURG	17102	425010041	F
JQ	DM	TGO	PA HARRISBURG	17102	425010041	F
JQ	DM	TMA	PA HARRISBURG	17102	425010041	F
JQ	DM	ULP	PA HARRISBURG	17102	425010041	F
JQ	DM	VV	PA HARRISBURG	17102	425010041	F
JQ	DM	MC	PA HARRISBURG	17102	425010041	F
JQ	DM	AC	PA HARRISBURG	17103	425010041	F
JQ	DM	ULA	PA HARRISBURG	17103	425010041	F
JQ	DM	ULP	PA HARRISBURG	17103	425010041	F
JQ	DM	AD	PA HARRISBURG	17103	425010041	F
JQ	DM	WES	PA HARRISBURG	17103	425010041	F
JQ	DM	EWI	PA HARRISBURG	17103	425010041	F
JQ	DM	VMS	PA HARRISBURG	17103	425010041	F
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JQ	DM	AC	PA HARRISBURG	17103	425010041	F
JQ	DM	AD	PA HARRISBURG	17103	425010041	F
JQ	DM	UC	PA HARRISBURG	17103	425010041	F
JQ	DM	MC	PA HARRISBURG	17103	425010041	F
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JQ	DM	ULA	PA HARRISBURG	17103	425010041	F
JQ	DM	AD	PA HARRISBURG	17103	425010041	F
JQ	DM	AA	PA HARRISBURG	17103	425010041	F

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109
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REPORT NO. UPEG750A

ZIP-CODE WITHIN GEO LOCATION

(DDRE-KI)

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S	A		Z	G	R
E	C		I	E	C
R	T		P	O	D
V	I	S		G	
	V	T	C		S
A	I	A	I	O	L
C	T	T	T	D	O
T	Y	E	Y	E	C

JQ DM AD	PA NEW BLOOMFIEL	17088	425010041	F
JQ DM UC	PA NEW BLOMFIELD	17088	425010041	F
JQ DM CD	PA NEW BLOOMFIEL	17088	425010041	F
JQ DM CT	PA NEWBLOOMFIELD	17088	425010041	F
JQ DM AB	PA NEW BLOMFIELD	17088	425010041	F
JQ DM ULA	PA NEW BUFFALO	17089	425010041	F
JQ DM ULP	PA NEW CUMBERLAN	17070	425010041	F
JQ DM EMO	PA NEWCUMBERLAND	17070	425010041	F
JQ DM UC	PA NEW CUMBERLD	17070	425010041	F
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JQ DM AD	PA NEW CUMBERLAN	17070	425010041	F
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JQ DM EMO	PA NEW CUMBERLAN	17070	425010041	F
JQ DM ULA	PA NEW CUMBERLAN	17070	425010041	F
JQ DM AD	PA NEW CUMBERLAN	17070	425010041	F
JQ DM C	PA NEW CUMBERLAN	17070	425010041	F
JQ DM ULA	PA NEWCUMBERLAND	17070	425010041	F
JQ DM AC	PA NEW CUMBERLAN	17070	425010041	F
JQ DM EMO	PA NEW CUMBERLAN	17070	425010041	F
JQ DM EWI	PA NEWCUMBERLAN	17070	425010041	F
JQ DM EMO	PA NEWCUMBERLAND	17070	425010041	F
JQ DM WES	PA NEW CUMBERLAN	17070	425010041	F
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JQ DM EWI	PA NEWPORT	17074	425010041	F
JQ DM AB	PA NEWPORT	17074	425010041	F
JQ DM AD	PA NEWPORT	17074	425010041	F
JQ DM AB	PA NEWPORT	17074	425010041	F
JQ DM ULA	PA NEWPORT	17074	425010041	F
JQ DM AD	PA NEWPORT	17074	425010041	F
JQ DM UC	PA NEWPORT	17074	425010041	F
JQ DM EMO	PA NEWPORT	17074	425010041	F
JQ DM EMO	PA NEWPORT	17074	425010041	F
JQ DM VMC	PA NEWPORT	17074	425010041	F
JQ DM EMO	PA NEWPORT	17074	425010041	F
JQ DM AA	PA PILLOW	17080	425010041	F
JQ DM EWI	PA PLAINFIELD	17081	425010041	F
JQ DM EWI	PA PLAINFIELD	17081	425010041	F
JQ DM ULP	PA PORT ROYAL	17082	425010041	F
JQ DM AC	PA PORT ROYAL	17082	425010041	F

P.B.R.A.
 6
~~CUMBERLAND~~
 3.5
 85
 P.P.P.
 11
~~PLAINFIELD~~
~~CUMBERLAND 1~~
 JUNATA
 2

1. 27 0.1. 4. 17

S	A		Z	G	R
E	C		I	E	C
R	T	O	P	O	D
V	I	R		G	
V	Y	G	S	T	C
A	I		A	I	
C	T	C	T	T	
T	Y	D	E	Y	
			C	O	L
			D	O	S
			E	C	T

JQ DM EMO	PA MECHANICSBURG	17055	425010041	F	<u>cum B</u>
JQ DM ULA	PA MECHANICSBURG	17055	425010041	F	
JQ DM ULA	PA MECHANICSBURG	17055	425010041	F	
JQ DM UB	PA MECHANICSBURG	17055	425010041	F	
JQ DM EWI	PA MECHANICSBURG	17055	425010041	F	<u>5</u>
JQ DM WES	PA MIDDLETOWN	17057	425010041	F	<u>09UPHTN</u>
JQ DM ULP	PA MIDDLETOWN	17057	425010041	F	
JQ DM UA	PA MIDDLETOWN	17057	425010041	F	
JQ DM AD	PA MIDDLETOWN	17057	425010041	F	
JQ DM UA	PA MIDDLETOWN	17057	425010041	F	
JQ DM VMC	PA MIDDLETOWN	17057	425010041	F	
JQ DM EMO	PA MIDDLETOWN	17057	425010041	F	
JQ DM AB	PA MIDDLETOWN	17057	425010041	F	17
JQ DM UB	PA MIDDLETOWN	17057	425010041	F	
JQ DM CT	PA MIDDLETOWN	17057	425010041	F	
JQ DM U	PA MIDDLETOWN	17057	425010041	F	
JQ DM EWD	PA MIDDLETOWN	17057	425010041	F	
JQ DM TGF	PA MIDDLETOWN	17057	425010041	F	
JQ DM WES	PA MIDDLETOWN	17057	425010041	F	
JQ DM WEP	PA MIDDLETOWN	17057	425010041	F	
JQ DM AA	PA MIDDLETOWN	17057	425010041	F	
JQ DM EWI	PA MIDDLETOWN	17057	425010041	F	
JQ DM TG	PA MIFFLIN	17058	425010041	F	<u>JUNIATA</u> 2
JQ DM ULA	PA MIFFLINTOWN	17059	425010041	F	<u>MILLIN</u>
JQ DM WEP	PA MILLERSBURG	17081	425010041	F	
JQ DM ULA	PA MILLERSBURG	17081	425010041	F	
JQ DM AC	PA MILLERSBURG	17081	425010041	F	
JQ DM AC	PA MILLERSBURG	17081	425010041	F	
JQ DM CD	PA MILLERSBURG	17081	425010041	F	9
JQ DM MM	PA MILLERSBURG	17081	425010041	F	
JQ DM MM	PA MILLERSBURG	17081	425010041	F	
JQ DM ULP	PA MILLERSBURG	17081	425010041	F	
JQ DM AA	PA MILLERSBURG	17081	425010041	F	
JQ DM UA	PA MILLERSTOWN	17082	425010041	F	
JQ DM ULA	PA MILLERSTOWN	17082	425010041	F	
JQ DM ULP	PA MILLERSTOWN	17082	425010041	F	<u>Part</u> 6
JQ DM UA	PA MILLERSTOWN	17082	425010041	F	
JQ DM WES	PA MILLERSTOWN	17082	425010041	F	
JQ DM CD	PA MILLERSTOWN	17082	425010041	F	
JQ DM UA	PA MT HOLY SPRNG	17085	425010041	F	<u>cum B</u>
JQ DM TGO	PA MT HOLLY SPGS	17085	425010041	F	
JQ DM CD	PA MOUNT HOLLY S	17085	425010041	F	
JQ DM EMO	PA MT HOLLY SPRG	17085	425010041	F	
JQ DM WES	PA MT HOLLY SPRS	17085	425010041	F	
JQ DM TGF	PA MYERSTOWN	17087	425010041	F	<u>LT B...</u> 2
JQ DM UB	PA MYERSTOWN	17087	425010041	F	
JQ DM WES	PA NEWBLOOMFIELD	17088	425010041	F	<u>PE 1401</u> 1

1. 10 2. 26 4. 17

ZIP-CODE WITHIN GEO LOCATION

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S	A	Z	G	R
E	C	I	E	C
R	I	P	O	D
V	R		G	
I	G	C	L	S
V	T	O	O	T
G	A	D	A	A
	I	E	C	T
	C			
T	T			
	D			
JQ	DM	MM	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	EMO	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	UA	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AA	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AD	PA	MECHANICSBURG 17055 425010041 F
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JQ	DM	UB	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	MC	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	VW	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AC	PA	MECHANICSBURG 17055 425010041 F
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JQ	DM	AA	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	CD	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AB	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	ULP	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	EVI	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	XP	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	D	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	VES	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	TGD	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AD	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	VES	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	TGO	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	TGF	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	VMC	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AC	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	EMO	PA	MECHANICSBURG 17055 425010041 F
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JQ	DM	TGD	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	AA	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	EW	PA	MECHANICSBURG 17055 425010041 F
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JQ	DM	UA	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	EMP	PA	MECHANICSBURG 17055 425010041 F
JQ	DM	VW	PA	MECHANICSBURG 17055 425010041 F

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S E R V I C E T Y P E	A C T I V I T Y	O R G A N I Z A T I O N	S T A T E	C O U N T Y	Z I P C O D E	G E O G R A P H I C A L L O C A T I O N	R E C O R D S T A T E
JQ	DN	UB	PA	LOYSVILLE	17047	425010041	F
JQ	DN	CD	PA	LOYSVILLE	17047	425010041	F
JQ	DN	UC	PA	LOYSVILLE	17047	425010041	F
JQ	DN	AA	PA	LOYSVILLE	17047	425010041	F
JQ	DN	EMO	PA	LOYSVILLE	17047	425010041	F
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JQ	DN	CD	PA	LYKENS	17048	425010041	F
JQ	DN	AC	PA	LYKENS	17048	425010041	F
JQ	DN	ULS	PA	LYKENS	17048	425010041	F
JQ	DN	WES	PA	LYKENS	17048	425010041	F
JQ	DN	AC	PA	LYKENS	17048	425010041	F
JQ	DN	VW	PA	MCALISTERVILL	17049	425010041	F
JQ	DN	CT	PA	MCALISTERVILL	17049	425010041	F
JQ	DN	EMO	PA	MARYSVILLE	17053	425010041	F
JQ	DN	ULA	PA	MARYSVILLE	17053	425010041	F
JQ	DN	EWD	PA	MARYSVILLE	17053	425010041	F
JQ	DN	XP	PA	MARYSVILLE	17053	425010041	F
JQ	DN	UB	PA	MARYSVILLE	17053	425010041	F
JQ	DN	ULA	PA	MARYSVILLE	17053	425010041	F
JQ	DN	UA	PA	MARYSVILLE	17053	425010041	F
JQ	DN	UC	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMO	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	ULS	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MM	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMO	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	ULP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	AA	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MM	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	QP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MC	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	CD	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	WEP	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	TGD	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MM	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	AD	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MC	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EMO	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	MM	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	VW	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	WES	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	EWI	PA	MECHANICSBURG	17055	425010041	F
JQ	DN	AB	PA	MECHANICSBURG	17055	425010041	F

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JQ DM AA	PA HALIFAX	17032	42501004	F	HALIFAX
JQ DM TGO	PA HALIFAX	17032	42501004	F	
JQ DM EWI	PA HALIFAX	17032	42501004	F	
JQ DM WEP	PA HALIFAX/5	17032	42501004	F	
JQ DM EMO	PA HERSHEY	17033	42501004	F	6
JQ DM EWI	PA HIGHSPIRE	17034	42501004	F	
JQ DM UB	PA HONEYGROVE	17035	42501004	F	JUNIATA
JQ DM TGO	PA HUMMELSTOWN	17038	42501004	F	LANCASTER
JQ DM CT	PA HUMMELSTOWN	17038	42501004	F	
JQ DM CD	PA HUMMELSTOWN	17038	42501004	F	
JQ DM C	PA HUMMELSTOWN/4	17038	42501004	F	4
JQ DM AB	PA JONESTOWN	17038	42501004	F	FRANCIS
JQ DM CD	PA LANDISBURG	17040	42501004	F	LEBANON
JQ DM WEP	PA LANDISBURG	17040	42501004	F	
JQ DM EWI	PA LANDISBURG	17040	42501004	F	
JQ DM TGO	PA LANDISBURG	17040	42501004	F	
JQ DM EMO	PA LANDISBURG	17040	42501004	F	
JQ DM UA	PA LANDISBURG	17040	42501004	F	14
JQ DM UB	PA LANDISBURG	17040	42501004	F	
JQ DM AA	PA LANDISBURG	17040	42501004	F	
JQ DM UB	PA LANDISBURG	17040	42501004	F	
JQ DM EMO	PA LANDISBURG	17040	42501004	F	
JQ DM TGF	PA LANDISBURG	17040	42501004	F	
JQ DM QP	PA LANDISBURG	17040	42501004	F	
JQ DM UC	PA LANDISBURG	17040	42501004	F	
JQ DM TGO	PA LANDISBURG	17040	42501004	F	
JQ DM UA	PA LEBANON	17042	42501004	F	LEBANON
JQ DM VMC	PA LEBANON	17042	42501004	F	
JQ DM ULA	PA LEBANON	17042	42501004	F	
JQ DM UC	PA LEBANON	17042	42501004	F	
JQ DM ULP	PA LEBANON	17042	42501004	F	8
JQ DM UB	PA LEBANON	17042	42501004	F	
JQ DM AB	PA LEBANON	17042	42501004	F	
JQ DM AA	PA CLEONA	17042	42501004	F	
JQ DM WES	PA LEMOYNE	17043	42501004	F	CUMBERLAND
JQ DM VMS	PA LEMOYNE	17043	42501004	F	
JQ DM WES	PA LEMOYNE	17043	42501004	F	
JQ DM QP	PA LEMOYNE	17043	42501004	F	7
JQ DM TGF	PA LEMOYNE	17043	42501004	F	
JQ DM EMO	PA LEMOYNE	17043	42501004	F	
JQ DM UA	PA LEMOYNE	17043	42501004	F	
JQ DM EMO	PA LIVERPOOL	17045	42501004	F	LEBANON
JQ DM UA	PA LIVERPOOL	17045	42501004	F	
JQ DM TGD	PA LIVERPOOL	17045	42501004	F	4
JQ DM UC	PA LIVERPOOL	17045	42501004	F	
JQ DM ULP	PA LEBANON	17048	42501004	F	LEBANON
JQ DM EWI	PA LOYSVILLE	17047	42501004	F	PEARCE

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C	T	C	T	T	
T	Y	D	E	Y	

Z	G	R
I	E	C
P	O	D
C	G	
O	L	T
D	O	A
E	C	T

JQ	DM	VW	PA ENOLA	17025	425010041	F
JQ	DM	ULA	PA ENOLA	17025	425010041	F
JQ	DM	UB	PA ENOLA	17025	425010041	F
JQ	DM	EMP	PA ENOLA	17025	425010041	F
JQ	DM	UA	PA ENOLA	17025	425010041	F
JQ	DM	CD	PA ENOLA	17025	425010041	F
JQ	DM	XA	PA ENOLA	17025	425010041	F
JQ	DM	UC	PA ENOLA	17025	425010041	F
JQ	DM	UA	PA ENOLA	17025	425010041	F
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JQ	DM	AB	PA ENOLA	17025	425010041	F
JQ	DM	TGD	PA ENOLA	17025	425010041	F
JQ	DM	UB	PA ENOLA	17025	425010041	F
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JQ	DM	ULA	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	EWI	PA ENOLA	17025	425010041	F
JQ	DM	MM	PA ENOLA	17025	425010041	F
JQ	DM	UA	PA ENOLA	17025	425010041	F
JQ	DM	EWI	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	AD	PA ENOLA	17025	425010041	F
JQ	DM	ULA	PA ENOLA	17025	425010041	F
JQ	DM	AB	PA ENOLA	17025	425010041	F
JQ	DM	VW	PA ENOLA	17025	425010041	F
JQ	DM	ULP	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	TGO	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	MM	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	VW	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	EMP	PA WEST FAIRVIEW	17025	425010041	F
JQ	DM	UA	PA ENOLA	17025	425010041	F
JQ	DM	EWI	PA ENOLA	17025	425010041	F
JQ	DM	AD	PA ENOLA	17025	425010041	F
JQ	DM	TGF	PA ENOLA	17025	425010041	F
JQ	DM	VMC	PA ENOLA	17025	425010041	F
JQ	DM	CD	PA GRANTHAM	17027	425010041	F
JQ	DM	EWI	PA GRANTVILLE	17028	425010041	F
JQ	DM	CD	PA GRANTVILLE	17028	425010041	F
JQ	DM	UC	PA HALIFAX	17032	425010041	F
JQ	DM	WEP	PA HALIFAX	17032	425010041	F
JQ	DM	MC	PA HALIFAX	17032	425010041	F
JQ	DM	ULP	PA HALIFAX	17032	425010041	F
JQ	DM	VM	PA HALIFAX	17032	425010041	F
JQ	DM	ULA	PA HALIFAX	17032	425010041	F
JQ	DM	EMO	PA HALIFAX	17032	425010041	F
JQ	DM	CD	PA HALIFAX	17032	425010041	F
JQ	DM	ULS	PA HALIFAX	17032	425010041	F
JQ	DM	EMP	PA HALIFAX	17032	425010041	F
JQ	DM	MC	PA HALIFAX	17032	425010041	F

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 PA GRANTHAM 1
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S	A		Z	G	R
E	C		I	E	C
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	V	T	C		S
A	I	A	I	L	T
C	T	T	O	O	A
T	Y	E	E	C	T

JQ	DM	EMO	PA	DILLSBURG	17019	425010041	F
JQ	DM	EMO	PA	DILLSBURG	17019	425010041	F
JQ	DM	VMS	PA	DILLSBURG	17019	425010041	F
JQ	DM	AA	PA	DILLSBURG	17019	425010041	F
JQ	DM	WEM	PA	DILLSBURG	17019	425010041	F
JQ	DM	VW	PA	DILLSBURG	17019	425010041	F
JQ	DM	CD	PA	DILLSBURG	17019	425010041	F
JQ	DM	ULA	PA	DILLSBURG	17019	425010041	F
JQ	DM	VMS	PA	DILLSBURG	17019	425010041	F
JQ	DM	WES	PA	DILLSBURG	17019	425010041	F
JQ	DM	CD	PA	DILLSBURG	17019	425010041	F
JQ	DM	WEP	PA	DILLSBURG	17019	425010041	F
JQ	DM	TGO	PA	DILLSBURG	17019	425010041	F
JQ	DM	AA	PA	DILLSBURG	17019	425010041	F
JQ	DM	UA	PA	DILLSBURG	17019	425010041	F
JQ	DM	UC	PA	DILLSBURG	17019	425010041	F
JQ	DM	AC	PA	DILLSBURG	17019	425010041	F
JQ	DM	CD	PA	DUNCANNON	17020	425010041	F
JQ	DM	WES	PA	DUNCANNON	17020	425010041	F
JQ	DM	UA	PA	DUNCANNON	17020	425010041	F
JQ	DM	AB	PA	DUNCANNON	17020	425010041	F
JQ	DM	MM	PA	DUNCANNON	17020	425010041	F
JQ	DM	UC	PA	DUNCANNON	17020	425010041	F
JQ	DM	C	PA	DUNCANNON	17020	425010041	F
JQ	DM	UB	PA	DUNCANNON	17020	425010041	F
JQ	DM	MM	PA	DUNCANNON	17020	425010041	F
JQ	DM	AC	PA	DUNCANNON	17020	425010041	F
JQ	DM	UA	PA	DUNCANNON	17020	425010041	F
JQ	DM	CD	PA	DUNCANNON	17020	425010041	F
JQ	DM	UB	PA	DUNCANNON	17020	425010041	F
JQ	DM	AC	PA	DUNCANNON	17020	425010041	F
JQ	DM	EWI	PA	ELIZABETHTOWN	17022	425010041	F
JQ	DM	VW	PA	ELIZABETHTOWN	17022	425010041	F
JQ	DM	MM	PA	ELIZABETHTOWN	17022	425010041	F
JQ	DM	ULP	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	EMP	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	AD	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	UC	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	WEP	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	WEP	PA	ELIZABETHVILL	17023	425010041	F
JQ	DM	AA	PA	ELLIOTTSBURG	17024	425010041	F
JQ	DM	WES	PA	ELLIOTTSBURG	17024	425010041	F
JQ	DM	EWI	PA	WEST FAIRVIEW	17025	425010041	F
JQ	DM	UB	PA	WEST FAIRVIEW	17025	425010041	F
JQ	DM	EMO	PA	ENOLA	17025	425010041	F
JQ	DM	QP	PA	ENOLA	17025	425010041	F
JQ	DM	VN	PA	ENOLA	17025	425010041	F



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REPORT NO. UPEG750A

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S E R V I C E	A I R C R A F T	S T A T E	Z I P C O D E	G E O G R A P H I C A L	R E C O R D S
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JQ DM VNC	PA CARLISLE	17013 425010041	F
JQ DM TGF	PA CARLISLE	17013 425010041	F
JQ DM VMC	PA CARLISLE	17013 425010041	F
JQ DM MC	PA CARLISLE	17013 425010041	F
JQ DM MC	PA CARLISLE	17013 425010041	F
JQ DM WES	PA CARLISLE	17013 425010041	F
JQ DM ULP	PA CARLISLE	17013 425010041	F
JQ DM VMC	PA CARLISLE	17013 425010041	F
JQ DM QP	PA CARLISLE	17013 425010041	F
JQ DM WES	PA CARLISLE	17013 425010041	F
JQ DM WES	PA CARLISLE	17013 425010041	F
JQ DM AD	PA CARLISLE	17013 425010041	F
JQ DM MC	PA CARLISLE	17013 425010041	F
JQ DM UB	PA CARLISLE	17013 425010041	F
JQ DM EMO	PA CARLISLE	17013 425010041	F
JQ DM UA	PA CARLISLE	17013 425010041	F
JQ DM WES	PA CARLISLE	17013 425010041	F
JQ DM UA	PA CARLISLE	17013 425010041	F
JQ DM ULP	PA CARLISLE	17013 425010041	F
JQ DM ULA	PA CARLISLE	17013 425010041	F
JQ DM AB	PA CARLISLE	17013 425010041	F
JQ DM ULA	PA CARLISLE	17013 425010041	F
JQ DM ULP	PA CARLISLE	17013 425010041	F
JQ DM ULP	PA CARLISLE	17013 425010041	F
JQ DM VMS	PA CARLISLE	17013 425010041	F
JQ DM UA	PA CARLISLE	17013 425010041	F
JQ DM UA	PA CARLISLE	17013 425010041	F
JQ DM WES	PA CARLISLE	17013 425010041	F
JQ DM CT	PA CARLISLE	17013 425010041	F
JQ DM ULA	PA DAUPHIN	17018 425010041	F
JQ DM CD	PA DAUPHIN	17018 425010041	F
JQ DM MC	PA DAUPHIN	17018 425010041	F
JQ DM MM	PA DILLSBURG	17019 425010041	F
JQ DM CT	PA DILLSBURG	17019 425010041	F
JQ DM VW	PA DILLSBURG	17019 425010041	F
JQ DM EMO	PA DILLSBURG	17019 425010041	F
JQ DM CD	PA DILLSBURG	17019 425010041	F
JQ DM WEP	PA DILLSBURG	17019 425010041	F
JQ DM ULA	PA DILLSBURG	17019 425010041	F
JQ DM UC	PA DILLSBURG	17019 425010041	F
JQ DM ULP	PA DILLSBURG	17019 425010041	F
JQ DM WEP	PA DILLSBURG	17019 425010041	F
JQ DM EWI	PA DILLSBURG	17019 425010041	F
JQ DM VMC	PA DILLSBURG	17019 425010041	F
JQ DM TGO	PA DILLSBURG	17019 425010041	F
JQ DM CD	PA DILLSBURG	17019 425010041	F
JQ DM UA	PA DILLSBURG	17019 425010041	F

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	V	G	T	C		S
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C	T	C	T	T	L	A
T	Y	D	E	Y	O	T
				E	C	

JQ	DM	XA	PA	CARLISLE	17013	425010041	F
JQ	DM	AB	PA	CARLISLE	17013	425010041	F
JQ	DM	AC	PA	CARLISLE	17013	425010041	F
JQ	DM	TGO	PA	CARLISLE	17013	425010041	F
JQ	DM	VW	PA	CARLISLE	17013	425010041	F
JQ	DM	WEP	PA	CARLISLE	17013	425010041	F
JQ	DM	TGO	PA	CARLISLE	17013	425010041	F
JQ	DM	EMO	PA	CARLISLE	17013	425010041	F
JQ	DM	VM	PA	CARLISLE	17013	425010041	F
JQ	DM	WES	PA	CARLISLE	17013	425010041	F
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JQ	DM	WEP	PA	CARLISLE	17013	425010041	F
JQ	DM	TGO	PA	CARLISLE	17013	425010041	F
JQ	DM	EWI	PA	CARLISLE	17013	425010041	F
JQ	DM	WES	PA	CARLISLE	17013	425010041	F
JQ	DM	UB	PA	CARLISLE	17013	425010041	F
JQ	DM	UC	PA	CARLISLE	17013	425010041	F
JQ	DM	AC	PA	CARLISLE	17013	425010041	F
JQ	DM	AB	PA	CARLISLE	17013	425010041	F
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JQ	DM	VMC	PA	CARLISLE	17013	425010041	F
JQ	DM	ULA	PA	CARLISLE	17013	425010041	F
JQ	DM	AB	PA	CARLISLE	17013	425010041	F
JQ	DM	ULS	PA	CARLISLE	17013	425010041	F
JQ	DM	UB	PA	CARLISLE	17013	425010041	F
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JQ	DM	TGO	PA	CARLISLE	17013	425010041	F
JQ	DM	EWI	PA	CARLISLE	17013	425010041	F
JQ	DM	UL	PA	CARLISLE	17013	425010041	F
JQ	DM	UB	PA	CARLISLE	17013	425010041	F
JQ	DM	EWI	PA	CARLISLE	17013	425010041	F
JQ	DM	ULP	PA	CARLISLE	17013	425010041	F
JQ	DM	D	PA	CARLISLE	17013	425010041	F
JQ	DM	UB	PA	CARLISLE	17013	425010041	F
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JQ	DM	VMC	PA	CARLISLE	17013	425010041	F
JQ	DM	MC	PA	CARLISLE	17013	425010041	F
JQ	DM	CT	PA	CARLISLE	17013	425010041	F
JQ	DM	UC	PA	CARLISLE	17013	425010041	F
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JQ	DM	EWI	PA	CARLISLE	17013	425010041	F
JQ	DM	UB	PA	CARLISLE	17013	425010041	F
JQ	DM	MC	PA	CARLISLE	17013	425010041	F
JQ	DM	EWI	PA	CARLISLE	17013	425010041	F
JQ	DM	VMC	PA	CARLISLE	17013	425010041	F

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S E R V A C T T Y
 A I C T Y
 S T A T E
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 G E O
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JQ DM VM	PA HUNTINDON	18852	425010041	F
JQ DM AA	PA ANNVILLE	17003	425010041	F
JQ DM A	PA BOILINGSRING	17007	425010041	F
JQ DM AA	PA BOILINGSRING	17007	425010041	F
JQ DM UB	PA BOILING SPGS	17007	425010041	F
JQ DM UB	PA BOILING SPRIN	17007	425010041	F
JQ DM MC	PA BOILING SPRNG	17007	425010041	F
JQ DM AB	PA BOILING SPRIN	17007	425010041	F
JQ DM AA	PA BOILING SPQS	17007	425010041	F
JQ DM VMS	PA CAMP HILL	17011	425010041	F
JQ DM AB	PA SHIREMANSTOWN	17011	425010041	F
JQ DM ULS	PA CAMP HILL	17011	425010041	F
JQ DM UB	PA CAMP HILL	17011	425010041	F
JQ DM UA	PA CAMP HILL	17011	425010041	F
JQ DM EWI	PA CAMP HILL	17011	425010041	F
JQ DM ULP	PA CAMP HILL	17011	425010041	F
JQ DM ULS	PA CAMP HILL	17011	425010041	F
JQ DM EMO	PA CAMP HILL	17011	425010041	F
JQ DM UB	PA CAMP HILL	17011	425010041	F
JQ DM UB	PA CAMP HILL	17011	425010041	F
JQ DM ULP	PA SHIREMANSTOWN	17011	425010041	F
JQ DM WES	PA CAMP HILL	17011	425010041	F
JQ DM UB	PA CAMP HILL	17011	425010041	F
JQ DM VMC	PA CAMP HILL	17011	425010041	F
JQ DM AB	PA SHIREMANSTOWN	17011	425010041	F
JQ DM WES	PA CAMP HILL	17011	425010041	F
JQ DM EWI	PA CAMP HILL	17011	425010041	F
JQ DM U	PA CAMP HILL	17011	425010041	F
JQ DM TGO	PA SHIREMANSTOWN	17011	425010041	F
JQ DM CD	PA CAMP HILL	17011	425010041	F
JQ DM EMO	PA CAMP HILL	17011	425010041	F
JQ DM UL	PA CAMP HILL	17011	425010041	F
JQ DM EWI	PA CAMP HILL	17011	425010041	F
JQ DM UB	PA CAMP HILL	17011	425010041	F
JQ DM UA	PA CAMP HILL	17011	425010041	F
JQ DM VMS	PA CAMP HILL	17011	425010041	F
JQ DM TGO	PA CAMP HILL	17011	425010041	F
JQ DM ULS	PA CAMP HILL	17011	425010041	F
JQ DM WES	PA SHIREMANSTOWN	17011	425010041	F
JQ DM UB	PA CAMP HILL 26	17011	425010041	F
JQ DM EMO	PA CARLISLE	17013	425010041	F
JQ DM MC	PA CARLISLE	17013	425010041	F
JQ DM CT	PA CARLISLE	17013	425010041	F
JQ DM AA	PA CARLISLE	17013	425010041	F
JQ DM CD	PA CARLISLE	17013	425010041	F
JQ DM VW	PA CARLISLE	17013	425010041	F
JQ DM UB	PA CARLISLE	17013	425010041	F

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	"	= 92	∴ 828 =	11%
4. Perry	"	= 111	∴ 828 =	13%
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TOWANDA AREA SD
 101 North Fourth Street, Towanda 18848 1387 Dr. Daniel M. Paul 717-265-9694
BUSINESS MANAGER Mr. J. Mackey Tichen 101 North Fourth Street, Towanda 18848 1387 717-265-9154
ELEMENTARY SCHOOLS
 Monroe-Franklin El Sch Joyce A Vandusen 717-265-5070
 Morrow El Sch Joyce A Vandusen 717-265-9707
 Towanda Township K&G Complex RR 2, Box B2 A 1, Towanda 18818 717-265-7881
 Wyesco El Sch Joyce A Vandusen 717-265-9118
SECONDARY SCHOOLS
 Towanda Area SHS Donald C Butler 717-265-3690
ELEMENTARY/SECONDARY SCHOOLS
 Towanda Area MS Charles A. Rundoel 717-265-2286
TROY AREA SD
 PO Box 67, Troy 16947 0067 Mr. R. Alan Schoonover 717-673-3081
BUSINESS MANAGER Ms Linda C. Furtak 717-673-3081
ELEMENTARY SCHOOLS
 Springfield Twp El Sch Joseph Kabala 717-297-3145
 Troy El Sch 717-297-3145
 RR 2, Box 142a, Troy 16947 Joseph Kabala 717-297-3145
 W R Crozman El Sch Joseph Kabala 717-297-3145
 Wells Twp El Sch 717-297-3145
 RR 2, Johnson 16938 Joseph Kabala 717-297-3145
SECONDARY SCHOOLS
 Troy Area SHS Paul Uech 717-297-2176
ELEMENTARY/SECONDARY SCHOOLS
 Troy Area MS Clyde Maize 717-297-2176
WYALUSING AREA SD
 Main Street PO Box 157, Wyalusing 18853 0157 717-746-1605 Mr. Walter E. Stark 717-746-1605
ASSISTANT SUPERINTENDENT Dr. Rhonda B. Tahan Main Street PO Box 157, Wyalusing 18853 0157 717-746-1206
BUSINESS MANAGER Ms. Jeremy Krubtsch Main Street PO Box 157, Wyalusing 18853 0157 717-746-1600
ELEMENTARY SCHOOLS
 Campden El Sch Albert Mersida 1101 N. Wyalusing 18811 717-746-3018

LYCOMING COUNTY

EAST LYCOMING SD
 349 Cemetery Street, Hughesville 17737-0099 Mr. Edward W. Harrington 717-584-2131
BUSINESS MANAGER Mr. Jack G. White 349 Cemetery Street, Hughesville 17737-0099 717-584-2131
ELEMENTARY SCHOOLS
 Carl G. Rinn El Sch Robin B. Shuler 717-584-3070
 Laurel Street, Landisville 17742 Robin B. Shuler 717-584-3341
 George A. Farrell El Sch Robin B. Shuler 717-584-3341
 Laurel Street, Picture Rocks 17762 Robin B. Shuler 717-584-3341
 Joseph C. Anshar El Sch Mary Anne Ritsch 717-584-5121
 South B. 3rd Street, Hughesville 17737 Mary Anne Ritsch 717-584-5121
SECONDARY SCHOOLS
 Hughesville JSHS David L. Reese 349 Cemetery Street, Hughesville 17737 717-584-5111
JERSEY SHORE AREA SD
 201 South Broad Street, Jersey Shore 17740-1899 Mr. Gary G. Mowery 717-398-1561
BUSINESS MANAGER Mr. Alan D. Bennett 201 South Broad Street, Jersey Shore 17740-1898 717-398-5050
ELEMENTARY SCHOOLS
 Ault El Sch Vance Miller 801 Thompson Street, Jersey Shore 17740 717-398-7400
 Jersey Shore Area El Sch David Gunther 701 Cemetery Street, Jersey Shore 17740 717-398-7170
LOYALSOCK TOWNSHIP SD
 1225 Clayton Avenue, Williamsport 17701-3889 Dr. Nelson White 717-326-6506
BUSINESS MANAGER Mr. David Maciejewski 1225 Clayton Avenue, Williamsport 17701-3893 717-326-6506
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 Beach El Sch Ronald F. Szud 717-323-2641
 Four Mile El Sch Anthony L. Selenick 717-326-3554
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 Loyalsock Twp SHS C. Thomas Little 1801 Loyalsock Drive, Williamsport 17701 717-326-3581
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 Loyalsock Twp MS Wayne Rose 120 Penn Street, Montgomery 17752-1135 717-547-1608
MONTGOMERY AREA SD
 120 Penn Street, Montgomery 17752-1135 Mr. Steven W. Rupert 717-547-1608
BUSINESS MANAGER Terry J. Weischer 120 Penn Street, Montgomery 17752-1135 717-547-1608
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 Elmport El Sch Terry J. Weischer 120 Penn Street, Montgomery 17752-1135 717-547-1608
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MONTGOMERY AREA SD Dr. John J. Zimmerman 1304 Vesene Street, Montoursville 17764-1600 717-368-2491
BUSINESS MANAGER Mr. John F. Lee 1304 Vesene Street, Montoursville 17764-1600 717-368-3500
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 RD 4, Box 715, Montoursville 17754 Steven J. Ruzh 717-435-0446
 900 Spruce Street, Montoursville 17754 Daniel L. Chandler 717-378-2611
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 100 North Arch Street, Montoursville 17754
ELEMENTARY/SECONDARY SCHOOLS
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 West Penn Street, Muncy 17756-1208
BUSINESS MANAGER Ms. Daniel F. Brown 717-546-3125
 West Penn Street, Muncy 17756-1208
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 New Street, Muncy 17756
SECONDARY SCHOOLS
 Muncy JSHS William R. Ramsey 201 West Penn Street, Muncy 17756 717-546-3127
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 815 West Central Avenue, South Williamsport 17701-7271 717-337-1581
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 RD 3, Box 154, Cogan Station 17728 Kathleen E. Eichenlaub 717-332-8982
 Jackson El Sch Kathleen E. Eichenlaub 717-332-8982
 Lewis Twp El Sch James E. Etzel 717-332-8982
 Trapp Run 17771 James E. Etzel 717-332-8982
 Lese El Sch David E. Michael 1121 Memorial Avenue, Williamsport 17701 717-332-8982
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 Allison Park 15101-2091
 Forbes Road East AVTS Ms. Linda G. Herra
 607 Beechey Road, Monaca 15146-1550 412-373-8100
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 Parkway West AVTS 412-661-3690
 7101 Straberville Pike, Oakdale 15071-8408 Dr. Mary Ravala
 Pittsburgh SD Dr. Fred Monaco
 15212-6099
 Conneley Hill Ctr. Dr. Alfred J. Scahill
 1501 Bedford Avenue, Pittsburgh 15219 412-376-3700
 Steel Center AVTS Mr. Andrew R.D. Altschick
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 Leverage AVTS Mr. Raymond B. Rogalski
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 Beaver Co AVTS Dr. Rody P. Poljanec
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 RD 3, Box 29, Clay 19547 215-397-8201
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 RD 1, Box 1370, Leesport 19533-9766 215-374-4073
 Reading-Muhlenberg AVTS Mr. Gerard J. Cunningham
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 2740 Old York Road, Jamison 16929-1021 215-370-2460
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 Ebensburg 15931-1799

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 Saint Clair Area BUMS Vacant
 227 South MH Street, Saint Clair 17970 717-428-2716

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SECONDARY SCHOOLS
 Schuylkill Haven SHS Frank Radtkevich
 East Main Street, Schuylkill Haven 17972 717-385-6717
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BUSINESS MANAGER Ms. Charles Nowak
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 39 North White Street, Shenandoah 17976 717-462-2766
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 RD 2, Tamaqua 18252 717-669-6932
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 West Elm & Neopoc Streets, Tamaqua 18252 717-669-3306
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 RD 2, New Holland 17660 717-386-5051

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 Valley View 17983-9703 Mr. Richard T. Brossa
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 Barry El Ctr Thomas Kuczewa
 RD 1, Ashland 17821 717-862-9016
 Higgins-Hubby El Ctr Thomas Kuczewa
 1801 West Main Street, Valley View 17983 717-862-9011
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 RD 1, Kingstonsburg 17941 717-649-6082
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 155 East Main Street, Hegans 17938 717-662-3125

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 717-647-2187
BUSINESS MANAGER Mr. Glenn W. Steiler
 RD 1, Route 209, Tower City 17960-9611 717-647-2167
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 Route 209 Box 1996, Tower City 17960-9611 717-647-2181
SECONDARY SCHOOLS
 Williams Valley JHS Robert J. Nethercode
 Route 209, Tower City 17960 717-647-2167

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 800 West South Street, Mahanoy City 17948 717-773-1484
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NORTH SCHUYLKILL SD
 Route 61 RD #2, Ashland 17921-9718 Dr. Charles J. Greco
BUSINESS MANAGER Mr. Phil S. Rapant J
 Route 61 RD #2, Ashland 17921-9718 717-874-0466

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 RD 1, Ashland 17921-2199 717-875-4658
 Fradville Area El Ctr Carl Pyznowski
 Center & Oak Streets, Fradville 17701 717-874-3961
 Ringtown El Ctr Carl Pyznowski
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 North Schuylkill HS Dr. Barton Phillips
 RD 2, Route 61, Ashland 17921 717-874-0495

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 School Street, Pine Grove 17963-1698 717-345-2731
BUSINESS MANAGER Ms. Stacy M. Guber
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 Pine Grove El Ctr Sharon L. Off
 High & Water Streets, Pine Grove 17963 717-345-2731
 Tremont El Ctr Sharon L. Off
 Clay Street, Tremont 17911 717-695-3102

SECONDARY SCHOOLS
 Pine Grove Area HS Ralph E. Accione
 School Street, Pine Grove 17963 717-345-2731

ELEMENTARY/SECONDARY SCHOOLS
 Pine Grove Area MS Edward H. Himmell
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BUSINESS MANAGER
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ELEMENTARY SCHOOLS
 Charles El Ctr Patricia A. Piccinia
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SECONDARY SCHOOLS
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PENNS MANOR AREA SD Dr. Edward J. Westlienko
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 Penns Manor Area El Ctr Susan Smith
 RD 2, Clymer 15728 412-254-4332

SECONDARY SCHOOLS
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ELEMENTARY SCHOOLS
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 Purchase Line South El Ctr Earl Wasthimer
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700 Robbins Street, Philadelphia 19111 215-697-2603
Defense Supply Adult AVTS Ms Sylvie Gay
2800 South 20th Street, Philadelphia 19101 215-737-2383
Edward Bok AVTS Mr Joseph Sweeney
5th & Millin Street, Philadelphia 19148 215-952-6200
James Martin Adult AVTS Mr Richard L Brown
Red Lion Road & Roosevelt Blvd,
Philadelphia 19114 215-730-6788
JFK Adult AVTS George A Cizall
734 Schuylkill Avenue, Philadelphia 19146 215-875-3737
Jules E Maibaum AVTS Dr Charles Clarke
Frankford And Clementine, Philadelphia 19134 215-291-4703
Murrell Dobbin AVTS Mr Edward Magliocco
22nd Street & Lehigh Avenue,
Philadelphia 19132 215-227-4421
Sch For Retarded Adults AVTS Ms Odette Harris
Broad Street & Olney Avenue,
Philadelphia 19141 215-290-3699
W B Saul Agriculture School Mr Kerr
7100 Henry Avenue, Philadelphia 19128 215-487-4467

SCHUYLKILL COUNTY

Schuylkill Co AVTS Dr Ralph Morgan
Box 130, Mer Ln 17951-0130 717-544-9131
Schuylkill Co AVTS-North Vacant
101 Technology Drive, Frackville 17973 717-874-1034

Schuylkill Co AVTS-South Mr George Harris
Pittsila/Hrsvll Hwy, Mar Ln 17951 717-544-4748

SOMERSET COUNTY

Somerset Co AVTS Mr Leroy Dersane
RD 5 Vo-Tech Road, Somerset 15501-8312 814-443-3651

SUSQUEHANNA COUNTY

Susquehanna Co AVTS Mr Charles P Rusheiski
Box 100, Dimock 18816-0100 717-278-9279

UNION COUNTY

Sun AVTS Mr John Bohn
815 East Market Street, New Berlin 17855 717-966-1134

VENANGO COUNTY

Venango Co AVTS Mr Wilam H Clark Jr
1 Vo-Tech Drive, Oil City 16301-3599 814-677-3797

WARREN COUNTY

Warren Co AVTS Mr Michael J Hampsey
347 East Fifth Avenue, Warren 16365-1696 814-726-1260

WASHINGTON COUNTY

Mon Valley AVTS Mr Bradley De-cas
Gulfman Avenue, Charleroi 15022-1095 412-489-9581
Western AVTS Mr Dean W Korns
RD 1 Box 178a, Canonsburg 15317-9713 412-746-2890

WESTMORELAND COUNTY

Central Westmoreland Co AVTS Mr Clinton C Martin
240 Arona Road, New Stanton 15672-9401 412-925-3532
Eastern Westmoreland Co AVTS Dr. Enoch Wootton
849 Hillview Avenue, Latrobe 15650-2399 412-539-9788
Northern Westmoreland Co AVTS Mr Albert Kananan
705 Stevenson Boulevard,
New Kensington 15068-5356 412-336-9189

YORK COUNTY

York Co AVTS Mr Roger Apple
2179 South Queen Street, York 17402-4696 717-741-6820

DIOCESAN OFFICES

Archdiocese of Philadelphia Msgr Thomas J Leonard
222 N 17th St, Philadelphia 19103 215-587-3700
Diocese of Allentown Dr James J Cutmano
PO Box 2607, Lehigh Valley 18001-2607 215-866-0581
Diocese of Altoona-Johnstown Sr Charmaine Grail Capps
Box 126a Logan Boulevard,
Hollidaysburg 16648 814-668-7571
Diocese of Erie Sr Mary A Tami Ssj
Box 10397 429 E Grandview Blvd,
Erie 16514-0397 814-824-1111
Diocese of Greensburg Dr Philp Boggio
723 E Pittsburgh St, Greensburg 15601 412-837-0901
Diocese of Harrisburg Rev Robert E Lawrence
4800 Union Dep RD PO Box 3553,
Harrisburg 17105 717-657-4804
Diocese of Pittsburgh Dr Rosemarie E Cisk
111 Boulevard Of The Allies, Pittsburgh 15222 412-456-3090
Diocese of Scranton Rev John W Jordan
300 Wyoming Avenue, Scranton 18503 717-346-1940

NONPUBLIC ELEMENTARY
AND SECONDARY SCHOOLS

ADAMS COUNTY

Adams Co Christian Academy 1865 Biglerville Road, Gettysburg 17325	717-334-9177	Community Child Dev Center 400 Center Avenue, Pittsburgh 15215	412-781-2204
Annunciation BVM School 316 North St, McSherrystown 17344	717-657-4804	Duquesne Catholic School 12 Norman St, Duquesne 15110	412-466-3895
DeIone Catholic High School 140 S Oxford Ave, McSherrystown 17344	717-657-4801	Eden Christian Academy 206 Siebert Road, Pittsburgh 15237	412-364-8055
Fairview Amish Par School Below Two Taverns RD, Gettysburg 17325		Eden Christian Academy 405 Frederick Ave, Sewickley 15143	412-741-8400
Gettysburg SDA Church School 24E Hanover St, Gettysburg 17325	717-334-6522	Elizabeth Selton Reg Cath Sch 3021 Landis St, Pittsburgh 15204	412-331-4529
Immaculate Conception BVM Sch 101 N Peter St, New Oxford 17350	717-657-4804	Ellis School 6425 Fifth Ave, Pittsburgh 15206	412-661-5992
JL Christian School 3425 Chambersburg RD, Biglerville 17307	717-337-1635	Ethnan SDA Christian School 1214 Lincoln Ave, Pittsburgh 15206	412-361-1365
Littlestown Christian Academy 14 Lockwood 17340	301-447-6418	Faith Christian School 801 Thompson St, Wilkes 15145	412-825-7455
Oxford Christian Academy 29 Center Square, New Oxford 17350	717-624-9518	Falk School University Of Pts, Pittsburgh 15201	412-624-8020
Sacred Heart School 55 Basica Drive, Hanover 17131	717-657-4804	First Evangelical Luth School 6th & Clay Sts, Pittsburgh 15215	412-782-2772
Sheikhah Christian Academy 764 Spook Lane, Gettysburg 17325	717-632-0595	Fox Chapel Country Day 620 Squaw Run Road, Pittsburgh 15238	412-963-8644
St Francis Xavier School 45 W High St, Gettysburg 17325	717-657-4804	Good Shepherd School 1025 Braddock Avenue, Braddock 15104	412-271-2492
Zwingli Christian School 401 W King Street Box 162, East Berlin 17316	717-259-7449	Greater Pittsburgh Junior Acad RD 1 Box 490 N Monitor RD, Getzonia 15044	412-443-5519
		Greater Works Academy 301 College Park Ave, Monroeville 15146	412-327-6500
		Heritage Christian School 200 Elcker Box 14026, Pittsburgh 15239	412-796-3311
		Hillcrest Christian School 2500 Bethel Church Road, Bethel Park 15102	412-854-4040
		Holy Family Institute 8236 Ohio River Blvd, Pittsburgh 15202	412-766-4030
		Holy Rosary School 7120 Kelly St, Pittsburgh 15208	412-731-2567
		Holy Spirit Reg Catholic El 100 Howard St, Pittsburgh 15209	412-821-6566
		Holy Trinity School Box 15567 Steubenville Pk, Pittsburgh 15244	412-787-2656
		Immaculate Conception 321 Edmond Street, Pittsburgh 15221	412-621-5199
		Immaculate Heart of Mary Sch 3029 Paulowna St, Pittsburgh 15219	412-621-1545
		Incarnation Academy 4072 Franklin Road, Pittsburgh 15214	412-931-2330
		J Lavelle Memorial School One Njika Drive, West Mifflin 15122	412-462-4344
		Jesus Fellowship Academy 6151 Brush Run Road, Bethel Park 15102	412-854-3137
		Jubilee Christian School 1207 Washington Road, Pittsburgh 15228	412-941-0717
		Kadrasas Tul Uland Islamiyyah 6615 Shelland Ave, Pittsburgh 15206	412-661-5810
		McKeesport Central Cath Sch 2412 Versailles Ave, McKeesport 15132	412-672-4612
		Most Holy Name School 1515 Tinsbury Street, Pittsburgh 15212	412-322-6226
		Mount Avernus High School 148 Hawthorne Road, Pittsburgh 15209	412-821-3858
		Mount Lebanon Bapt Church Cdc Albana Ave In Dymont, Pittsburgh 15218-2003	412-561-7773
		Mount Lebanon Montessori 550 Sleepy Hollow RD, Mt Lebanon 15228	412-563-2858
		Mount Nazareth Learning Center 285 Bellevue Road, Pittsburgh 15229	412-931-4775
		Nativity School 5811 Curry Road, Pittsburgh 15236	412-653-1500
		North American Martyrs School 2526 Haymaker Road, Monroeville 15146	412-373-0889
		North Catholic High School 1881 Troy Hill Road, Pittsburgh 15220	412-321-1823

North Hills Christian School 400 Box 11161, Pittsburgh 15237	412-741-3233	St Aloysius School 3614 Mount Troy Road, Pittsburgh 15212	412-821-5444
Oakland Catholic High School 144 N Craig St, Pittsburgh 15213	412-482-6633	St Alphonsus School 201 Church Road, Westford 15090	412-935-1152
Oakland School 5915 Beacon Street, Pittsburgh 15217	412-422-0900	St Alphonsus School 744 Pittsburgh St, Springdale 15144	412-274-5556
Our Lady Most Blessed Sacrament 800 Montana Ave, Natrona Heights 15065	412-226-2345	St Angelo Markel School 1840 Fawcett Ave, White Oak 15131	412-672-2360
Our Lady of Grace School 1734 Bower Hill Road, Pittsburgh 15243	412-279-6611	St Anne School 4040 Willow Ave, Pittsburgh 15234	412-561-7720
Our Lady of Loreto School 1901 Pioneer Ave, Pittsburgh 15226	412-341-6163	St Anselm Elementary School 7436 McClure Ave, Pittsburgh 15218	412-371-8587
Our Lady Sacred Heart HS 1504 Woodcrest Ave, Coraopolis 15108	412-264-5140	St Anthony School Programs North Catholic High School, Pittsburgh 15212	412-881-1333
Pittsburgh East Christ School 2015 Oblock Road, Pittsburgh 15239	412-783-1800	St Anthony School Programs Canevin High School, Pittsburgh 15205	412-881-1333
Pittsburgh New Church School 299 Leroy Road, Pittsburgh 15208	412-731-0122	St Anthony School Programs Resurrection, Pittsburgh 15226	412-881-1333
Pittsburgh Urban Christian Sch 809 Center St, Pittsburgh 15221	412-244-1779	St Anthony School Programs St Peter, Pittsburgh 15212	412-881-1333
Praise Christian Academy 245 Foster Road, North Versailles 15137	412-829-0400	St Anthony School Programs St Colman, Turtle Creek 15145	412-881-1333
Prince of Peace Catholic Elem 85 S 14th St, Pittsburgh 15203	412-481-1269	St Anthony School Programs St Thomas More, Pittsburgh 15241	412-881-1333
Providence Heights Alpha Sch 9000 Balcock Blvd, Allison Park 15101	412-366-4455	St Anthony School Programs St Anselm, Pittsburgh 15218	412-881-1333
Redeemer Lutheran 138 Ave & Penna Ave, Oakmont 15739	412-828-9323	St Anthony School Programs St Joseph, Verona 15147	412-881-1333
Resurrection School 1100 Creedmoor Ave, Pittsburgh 15226	412-563-4402	St Athanasius School 2 Wentworth Avenue, Pittsburgh 15229	412-931-6633
Rhema Christian School 601 Flaugherty Run Road, Coraopolis 15108	412-269-9555	St Bartholomew School 111 Erhardt Dr, Pittsburgh 15235	412-242-2511
Richardson Academy 706 Island Ave, McKees Rocks 15136	412-771-1770	St Basil Elementary School 1803 Concordia St, Pittsburgh 15210	412-881-4434
Risan Lord School 3250 California Ave, Pittsburgh 15212	412-766-7828	St Bede School 6920 Edgerton St, Pittsburgh 15208	412-661-9425
Riverview Childrens Center Inc 655 Sylvan Way, Verona 15147	412-828-2585	St Benedict The Moor 2900 Bedford Ave, Pittsburgh 15219	412-682-3755
Robinson Township Christ Sch 77 Philips Lane, McKees Rocks 15136	412-787-6919	St Bernadette School 245 Azalea Dr, Monroeville 15146	412-372-7255
Sacred Heart Elementary School 325 Emerson St, Pittsburgh 15206	412-441-1582	St Bernard School 401 Washington Road, Pittsburgh 15216	412-341-5444
Sacred Heart School 126 North Avenue, Pittsburgh 15202	412-766-5678	St Bonaventure School 2001 Mount Royal Blvd, Glenshaw 15116	412-486-2608
Serra Catholic High School 200 Hershey Dr, McKeesport 15132	412-751-2020	St Catherine of Siena School 1915 Broadway Ave, Pittsburgh 15216	412-561-0399
Seton Lassalle Regular High Sch 1000 McKeesport Road, Pittsburgh 15226	412-561-3583	St Colman School 547 Hunter St, Turtle Creek 15145	412-821-4871
Sewickley Academy Sewickley 15143	412-741-2230	St Cyril of Alexandria 3854 Brighton Road, Pittsburgh 15212	412-761-5043
Shady Lane School 100 N Braddock Ave, Pittsburgh 15208-2509	412-243-4040	St Edmunds Academy 5705 Darlington Road, Pittsburgh 15217	412-521-1907
Shady Side Academy Junior Sch 400 S Braddock Ave, Pittsburgh 15221	412-731-7280	St Elizabeth Ann Seton 318 Third Ave, Carnegie 15106	412-276-4366
Shady Side Academy Middle Sch 500 Squaw Run RD East, Pittsburgh 15238	412-963-8862	St Elizabeth Elementary School Grove Place, Pittsburgh 15236	412-881-2958
Shady Side Academy Senior Sch 423 Fox Chapel Road, Pittsburgh 15236	412-963-8800	St Gabriel School 5200 Greenidge Dr, Pittsburgh 15236	412-882-3353
Shekinah Christian Academy 350 McGovern Blvd, Glenshaw 15046	412-269-6688	St Gemaine School 7001 Baptist Road, Bethel Park 15102	412-833-0223
Sixth Mount Zion Christ Academy 6530 Shelland Ave, Pittsburgh 15206	412-441-6394	St Innesus 637 Fourth Street, Oakmont 15139	412-829-8444
St Clara Muhammad El School 7222 Kelly St PO 5734, Pittsburgh 15208	412-241-8850	St James School 201 Broad St, Sewickley 15143	412-741-5540
St Agatha School 220 Station St, Bridgeville 15017	412-221-4720	St James School 721 Rebecca Ave, Pittsburgh 15221	412-242-3515
St Agnes School 653 St Agnes Lane, West Mifflin 15122	412-466-6238	St Joan of Arc School 6470 Library Road, Library 15129	412-831-2433
St Agnes School 120 Robinson St, Pittsburgh 15213	412-682-1129	St John Neumann Reg Elementary 250 44th St, Pittsburgh 15201	412-682-5096
St Albert The Great El School 3161 Churchview Ave, Pittsburgh 15227	412-884-5676	St John of God School 115 Margaret St, McKees Rocks 15136	412-331-0220
St Alexis School 10090 Old Ferry Hwy, Westford 15090	412-935-3940	St John The Baptist School 418 Unity Center Road, Pittsburgh 15239	412-711-0555

98 Non Public Elementary and Secondary Schools

Quarry Road Parochial School
Quarry Road, Aaronsburg 16820

St John Evangelist School
116 E Bishop St, Gettysburg 16823

State College Friends School
411 S Burrows St, State College 16801

State College Friends School
611 F Prospect Ave, State College 16801

Sunny Side School
401 Fifth Avenue, Hidersburg 16872

CHESTER COUNTY

Ashville Parochial School
Oxford 19363

Ashville Parochial School
Nottingham 19342

Assumption BYM School
State Road, West Grove 19390

Avon Grove Nazarene Academy
240 E State RD, West Grove 19390

Bethany Christian School
8602 Baltimore Pike, Oxford 19363

Bishop Shanahan High School
103 N Everhart St, West Chester 19380

Brick Amish School
Box 88, Christiana 17509

Chestnut Hill Amish School
RD 2 Box 59, Christiana 17509

Church Farm School
PO Box 5, Pook 19301

Coatesville A Catholic School
605 E Lincoln Hwy, Coatesville 19320

Covenry Christian Schools Inc
962 E Schuykill Road, Pottstown 19864

Cream School
Oxford 19363

Devon Preparatory School
363 Valley Forge RD, Devon 19333

Early Learning Center
Immaculata College, Immaculata 19345

Episcopal Academy
905 S Waterloo Road, Devon 19333

Fairville El Lrng Cn Inc
Box 119, Mendenhall 19357

Goshen Friends School
814 N Chester Road, West Chester 19380

Grace Baptist Church
920 E Lincoln Hwy, Coatesville 19320

Guardian Angels Academy Inc
RD 3, Honey Brook 19344

Heritage School
675 N Wayne Avenue, Wayne 19087

Hickory Hill School
Oxford 19363

Highland School
Atkin 19010

Holy Family School
3rd & Bulfinchwood Sts, Phoenixville 19140

Holy Trinity Parish Day
212 High Street, West Chester 19382

Hopewell Methodist Nur Sch
852 Hopewell Road, Downingtown 19335

Kimberton Waldorf School
West Seven Stars Road, Kimberton 19442

Len-Chester Christian School
200 Airport Road, Coatesville 19320

Landmark Christian School
PO Box 302 Hixson 113, Easton 19341

London Grove Friends Kdg
500 West Street Road, Kennel-Square 19348

Malvern Prep School
Warren Ave, Malvern 19356

Maranatha Christian Academy
245 E Lincoln Hwy, Coatesville 19320

Media Amish Parochial School
Oxford 19363

Montgomery School
1141 Rt 113, Chester Springs 19425

Our Lady Assumption School
139 Fairfield Lane, Stratford 19087

Paoli United Methodist Nur Kdg
81 Devon Road, Paoli 19301

Pine Crest Amish School
RD 1, Christiana 17509

Rattle Snake Run School
Cochranville 19330

Royer-Greaves Sch For Blind
118 S Valley Road, Paoli 19301

Sandy Hill School
Coatesville 19320

Schoolroom
YWCA Of Coatesville,
423 E Lincoln Highway, Coatesville 19320

Shady Grove Amish School
Honey Brook 19344

St Agnes School
211 W Gay Street, West Chester 19380

St Basil The Great School
Seven Stars & Kimberton Hds, Kimberton 19442

St Joseph School
340 Manor Ave, Downingtown 19340

St Monica School
601 Main Street, Berwyn 19312

St Norbert School
6 Greenlawn Road, Paoli 19301

St Patrick School
126 Channing Ave, Malvern 19355

St Patrick School
210 Mayesth St, Kennett Square 19348

Sts Philip & James School
Route 30 And Shp Road, Easton 19041

Sts Simon & Jude School
6 S Chester Road, West Chester 19382

Two Log Amish School
RD 2 Box 72c, Honey Brook 19344

Upland Country Day School
420 West Street Road, Kennel Square 19048

Valley Road Amish School
RD 1, Christiana 17509

Villa Maria Academy
Green Tree, Malvern 19355

Villa Maria Academy Lwr School
King Road Immaculate 19145

Wagontown Country Day School
Route 340 Kings Highway, Wagontown 19376

West Chester Christian School
1237 Paoli Pike, West Chester 19380

West Chester Friends School
415 N High St, West Chester 19380

West Chester Naza Chrst Sch DC
202 Dean St, West Chester 19382

West Chester SDA
826 S High St, West Chester 19380

West Fallsfield Christian Sch
PO Box 278, Aigen 19310

Westtown School
Westtown 19395

Windy Knoll Amish School
Nottingham 19362

Woodynds School
W Valley & U Gulp RD, Stratford 19087

YMCA Kindergarten Plus
1 East Chestnut St, West Chester 19380

CLARION COUNTY

Alexander Amish School
Route 1, Louisa 16301

Clarion Co Christian Academy
PO Box 526 Mayfield RD, Clarion 16214

Immaculate Conception School
729 East Main St, Clarion 16214

Kapp Amish School
Route 1, Vanus 16364

New Bethlehem Mennonite School
Just Off Reidsburg Road,
New Bethlehem 16242

St Josephs School
Lucinda 16235

St Michael School
Main St, Fryburg 16326

Zacheral Amish School
Route 1, Tionesta 16353

CLEARFIELD COUNTY

Central Christian High School
204 Hospital Ave, DuBois 15801

Clearfield Allied Chr School
RD 2 Box 257, Clearfield 16830

First Baptist Church Academy
Maple Ave Est, DuBois 15801

Mohannon Valley Chrst Academy
PO Box 65, Houtzdale 16651

Mount Calvary Christian Acad
RD 2 Box 156, Mahaffey 15757

Otterbain Christian Academy
RD 1 Box 417, Mahaffey 15757

St Catherine Preschool/Kdg
202 Hospital Ave, DuBois 15801

St Catherine School
514 W Weber Ave, DuBois 15801

St Francis Grade School
230 S Second St, Clearfield 16830

CLINTON COUNTY

Apple Grove Parochial School
RD 1, Loganston 17747

Deer Hollow Parochial School
RD 1, Mt Hill 17751

Fishing Creek Parochial School
RD 3, Mt Hill 17751

Limestone Ridge School
Loganston 17747

Lock Haven Catholic School
311 W Water St, Lock Haven 17745

Lock Haven Christian School
210 N Vesper St, Lock Haven 17745

Meadow Brook Parochial School
RD 1, Loganston 17747

Seven Bridges School
Box 18 Duck Run RD, Madkeyville 17750

COLUMBIA COUNTY

Bloomberg Christian School
728 E 5th Street, Bloomberg 17815

Christian Covenant Academy
RR 3 Box 179-B, Shickelshinny 18655

Greenwood Friends School
PO Box 438, Mtville 17848

Heritage Christian Academy
11th & Butlernd Sts, Berwick 18603

Holy Family Consolidate
728 Washington St, Berwick 18603

St Columba School
40 E Third St, Brinsburg 17815

CRAWFORD COUNTY

Atlantic Amish School
Atlantic 16111

Blooming Valley Christian Sch
Cade Hill Hill 1, Guys Mills 16237

Non Public Elementary and Secondary Schools 99

Branch Educational Coop
224 W Spruce St, Titusville 16354

Bridgeview Amish School
RD 1, Atlantic 16111

Britton Run Amish School
RD 2, Conestoga 16044

Calvary Baptist Chrst Academy
543 Randolph St, Meadville 16335

Chase Road School
Spartansburg 16434

Cherry Ridge School
Spartansburg 16434

Childrens Chrst Sch-Meadville
956 S Main Street, Meadville 16334

Foundation Christian School
1247 Liversmore RD, Meadville 16335

French Creek Valley Chr Sch
420 North St, Saengerstown 16433-9799

Log Cabin School
RD 2, Spartansburg 16434

Meadow View School
RD 2, Guys Mills 16327

Melody Echoes School
RD 1, Cochranton 16314

Oakcreek School
RD 2, Spartansburg 16434

Rundell Amish Parochial
RD 3, Conneautville 16406

Seton School
385 Pine St, Meadville 16335

Spring Hill School
Conneautville 16406

St Titus School
528 W Main St, Titusville 16354

Titusville Wesleyan Meth Sch
Rt 1 Box 322, Titusville 16354

Townville Christian Academy
RD 4, Conestoga 16044

CUMBERLAND COUNTY

Berean Christian School
RD 1, Mt Hill 17751

Bethel Christian Academy
1412 Holly Pike, Carlisle 17013

Bible Baptist School
201 W Main St, Shiremanstown 17011

Chestnut Grove Parochial Sch
212 Hammond RD, Shippensburg 17527

Christian School Grace Baptist
777 W North St, Carlisle 17013

Dickinson College Childr Ctr
Dickinson College, Carlisle 17013

Emmanuel Baptist Chrst Academy
4681 E Trindle Road, Mechanicsburg 17055

Fair Oaks
15 Oak Park Avenue, Carlisle 17013

Faith Tabernacle School
1410 Good Hope Road, Mechanicsburg 17055

Good Shepherd School
34th & Market Sts, Camp Hill 17011

Great Hope Baptist School
110 Fern Avenue, Carlisle 17013

Harrisburg Academy
10 Erford Road, Wormleysburg 17043

Independent Baptist Chr Acad
308 S Queen St, Box 363, Shippensburg 17527

Living Faith School
297 Goodhart Road, Shippensburg 17527

Meadow Run Parochial School
Newburg 17240

Middle Run Parochial School
7490 Olde Scotland Road, Shippensburg 17527

Oak Grove Parochial School
Shippensburg 17527

100 Non Public Elementary and Secondary Schools

Oakwood Baptist Day School 4315 Chestnut St. Camp Hill 17011	717-737-7308
Quarry Hill School 3670 Riner Highway, Newville 17241	
Rocky View Parochial School 30 Widoowood Road, Newville 17241	
Running Pump RD Parochial Sch Shippensburg 17257	
South Mountain Parochial Sch RD 2, Shippensburg 17257	
Spring Hill Parochial School Shippensburg 17257	
St Joseph School 400 E Simpson St, Mechanicsburg 17056	717-766-2564
St Patrick School 67 Marsh Drive, Carlisle 17013	717-657-4804
St Theresa School 1200 Bridge St, New Cumberland 17070	717-774-7464
Tiny Feet B/Ws YMCA 1009 Yerdort Drive, Camp Hill 17011	717-737-9424
TLC Learning Center 220 St Johns Church RD, Camp Hill 17011	717-761-0039
Trinity High School 3601 Simpson Ferry RD, Shiemantown 17011	717-761-1116
DAUPHIN COUNTY	
Alternative Rehabilitation Com 2600 Woodlawn St, Harrisburg 17105	717-238-7101
Armstrong Valley Christian Sch 1511 Rulter Road, Halifax 17032	717-362-8360
Berrysburg Christian Academy RD 1 Box 280, Elizabethtown 17023	717-362-3119
Bishop McDevitt High School 2200 King Blvd, Harrisburg 17103	717-236-7973
Cathedral School LeBarry & Church Sts, Harrisburg 17101	717-657-4804
Central Branch YMCA Front & North Sts, Harrisburg 17101	717-232-9622
Christian Sch of Harrisburg 2000 Blue Mt Pkwy, Harrisburg 17112	717-545-3728
Garden Spot Amish School Millersburg 17061	
Harrisburg Adventist School 424 N Progress Ave, Harrisburg 17110	717-545-7300
Harrisburg YMCA Child Dev Ctr 215 Market St, Harrisburg 17101	717-234-7931
Holy Family School 555 South 25th St, Harrisburg 17104	717-657-4804
Holy Name of Jesus School 6190 Allentown Blvd, Harrisburg 17112	717-657-1704
Linglestown Um Christian Sch 1430 N Mountain Road, Linglestown 17112	717-545-5200
Londonderry School 6000 Jonestown Road, Harrisburg 17112	717-540-0543
Lykens Christian School RD 1, Lykens 17048	717-453-9446
Matterstown School Elizabethtown 17023	
Middletown Christian School Spruce & Emaus Sts, Middletown 17057	717-944-9950
Milton Hershey School Hotel Hershey Road, Hershey 17033	717-534-3537
Mountain View Christian School 34 Spe Avenue, Hammiltown 17036	717-534-2929
Ngozi Inst Islamic & Cult Ed 923 N Third Street, Harrisburg 17102	717-234-7724
North Mountain View Amish Millersburg 17061	
Panitzook Learning Center 51 Bank St, Harrisburg 17103	717-236-1239
Seven Sorrows BVM School Race & Conewago Sts, Middletown 17057	717-944-5371
Sunshine Learning Station 500 Penn Street, Middletown 17057	717-948-9240

South Mountain View School Graff 17030	
Specktown School Lykens 17048	
St Catherine Laboure School 4020 Derry St, Harrisburg 17111	717-564-1321
St Joan of Arc School 329 W Area Ave, Hershey 17033	717-533-7168
St John Neumann Cons Sch St Marys Bldg, 825 S Second St, Steelton 17113	717-939-6357
St John Neumann Consold Sch St Ann Bldg, Reydens Ave & Swatara St, Steelton 17113	717-657-4804
St Margaret Mary School 2826 Herr Street, Harrisburg 17103-1817	717-252-3771
St Stephens Episcopal School 215 N Front St, Harrisburg 17101	717-238-8590
Tender Hearts School 403 S Progress Ave, Harrisburg 17109	717-564-4764
Westley Union Amis Zion School Fifth And Camp Sts, Harrisburg 17110	717-232-4918
DELAWARE COUNTY	
Academy of Notre Dame 860 Sprout Road, Vintona 19085	215-687-0650
Agnes Irwin School Ithan & Conestoga Ave, Rosemont 19010	215-525-8400
American Christian School Concord & Tyens Road, Aston 19014	215-558-1430
Annunciation BVM School 421 Brockline Blvd, Havertown 19083	215-448-8430
Archbishop John Carroll HS 211 Nelson Ford Road, Radnor 19087	215-688-7610
Archbishop Prendergast School 401 N Lansdowne Ave, Drexel Hill 19026	215-259-0265
Aston Presby DC Learning Ctr 2401 Baldwin Run Dr, Aston 19014	215-494-8072
Blessed Katharine Drexel 1901 Pote St, Chester 19013-5497	215-872-7358
Blessed Virgin Mary School 51 Macdole Blvd, Darby 19023	215-586-0638
Calvary Baptist Academy 716 Amosland Road, Morton 19070	215-328-3624
Calvary Lutheran School Township Line & Chatham Dr, Havertown 19083	215-789-1287
Cardinal O'Hara High School 1701 S Sprout Road, Springfield 19064	215-544-3800
Christian Academy Chandler & Uter Sts, Brookhaven 19015	215-872-5100
Christian Academy 704 S Old Middletown, Media 19063	215-872-7600
Church of Atonement Day Sch Franklin Ave & Amosland RD, Morton 19070	215-543-8218
Country Day Sacred Heart 480 Bryn Mawr Ave, Bryn Mawr 19010	215-527-3915
Delaware Co Christian School Main Road, Newtown Square 19073	215-353-6522
Dynamic Springs Institute 3951 Providence Road, Newtown Square 19073	215-353-6333
Faith Temple Christian School 2512 W Second St, Chester 19013	215-497-1300
Folsom Christian School Fourth And Tasher Aves, Folsom 19033	215-534-0877
Friends School 851 Buck Lane, Havertown 19083	215-642-2334
Glen Mills School Concordville 19331	215-459-8100
Holy Cross School 240 N Bishop Road, Springfield 19064	215-626-1709
Holy Ghost School W Third & Booth Sts, Chester 19013	215-494-7475
Holy Saviour St John Fisher 122 E Ridge Road, Linwood 19061	215-485-0363

Holy Spirit School 1028 School St, Sharon Hill 19078	215-632-7657
Lansdowne Friends School 110 N Lansdowne Ave, Lansdowne 19050	215-623-2548
Medie Providence Friends Sch 126 W Third St, Media 19063	215-685-1900
Monsignor Banner High School Garrett & Lansdowne, Drexel Hill 19026	215-259-0280
Mount Pleasant Nursery School 101 Washington Ave, Twin Oaks 19014	215-497-4666
Nativity BVM School Franklin & Gayley St, Media 19063	215-566-6881
Neuman College Child Dev Ctr Convent Road, Aston 19014	215-459-0905
Notre Dame Delouries School 1000 Fairview Road, Swarthmore 19081	215-328-9330
Our Lady of Charity School 245 Upland Road, Brookhaven 19015	215-874-0410
Our Lady of Fatima School 10 Fatima Dr, Sacana 19018	215-586-7530
Our Lady of Peace School Reese & Milmont Aves, Milmont Park 19033	215-534-0689
Our Lady of Perpetual Help 2130 Franklin Ave Dph CT #5, Morton 19070	215-543-8350
Phila Academy For Boys & Girls 700 Baltimore Pike, Glen Mills 19342	215-558-2262
Ridley Childs Corner YMCA Ridley Community Center, 900 Morton Ave, Folsom 19033	215-534-0818
Sacred Heart School N Manor Rd & Wilson Ave, Havertown 19083	215-448-9198
Sacred Heart School 318 E Broadway Ave, Clifton Heights 19018	215-623-4881
School In Rose Valley School Lane, Moylan 19065	215-566-1088
School of The Holy Child 450 Penn Ave, Drexel Hill 19026	215-259-2712
St Clara Muhammed Sch Chester 19 West Third St, Chester 19013	215-872-1019
St Alice School Sansom St & Hampden RD, Upper Darby 19082	215-352-0726
St Aloysius Academy 401 S Bryn Mawr Ave, Bryn Mawr 19010	215-525-1670
St Annetta School 3305 West Chester Pike, Newtown Square 19073	215-356-8225
St Andrews School 535 Mason Ave, Drexel Hill 19026	215-259-5145
St Bernadette School Bond & Turner Aves, Drexel Hill 19026	215-449-6126
St Charles Borromeo School 3407 Dennison Ave, Drexel Hill 19026	215-626-4667
St Cyril Alexandria School Emerson & Lewis Aves, East Lansdowne 19050	215-623-1113
St Denis School 300 E Eagle Road, Havertown 19083	215-446-4608
St Dorothy School 1201 Burmont Road, Drexel Hill 19026	215-789-4100
St Eugene School 100 Oak Lane, Primos 19018	215-622-4365
St Francis DeSales Parochial 39 New Road, Aston 19014	215-459-0799
St Francis of Assisi School 112 Saxer Ave, Springfield 19064	215-543-0546
St Gabriels School 233 Mohawk Ave, Norwood 19074	215-532-3234
St George School Glen & Lamont Ave, Glenolden 19036	215-580-0419
St John Chrysostom School 605 S Providence Road, Wallingford 19086	215-876-7110
St Joseph School 251 Concord Road, Aston 19014	215-494-0147
St Joseph School 1012 Bartram Ave, Colingdale 19023	215-586-0356

St Katharine of Siena Midland & Aberdeen Ave, Wayne 19087	215-688-5451
St Kevin School 200 W Sprout Road, Springfield 19064-2018	215-844-4458
St Laurence School 8245 West Chester Pike, Upper Darby 19082	215-789-2670
St Louis School 801 W Cobbs Creek Parkway, Yeadon 19050	215-622-1260
St Lucy Day School 130 Hampden RD, Upper Darby 19082	215-352-4550
St Madeline-St Rose School Tome & Rodgers St, Ridley Park 19078	215-583-3662
St Marks Lutheran Preschool 628 E Chester Pike, Ridley Park 19078	215-532-4322
St Mary Magdalene School 2430 N Providence RD, Media 19063	215-565-1822
St Philomena School 13 N Highland Ave, Lansdowne 19050	215-259-6817
St Pius X School 204 S Lawrence Road, Broomall 19008	215-356-7222
St Thomas Apostle School 430 Valleybrook Road, Glen Mills 19342	215-459-6134
Stratford Friends School Darby And Landflo RD, Havertown 19083	215-446-3144
Sts Colman-John Neumann Radnor RD & Highland, Bryn Mawr 19010	215-525-3266
Thomas M Thomas Etc School 1408 W Third Street, Chester 19013	215-874-3424
Valley Forge Military Academy Eagle & Radnor Roads, Wayne 19087	215-688-1800
Woodlyn Christian School Macdole Blvd & School Lane, Woodlyn 19094	215-833-2253
ELK COUNTY	
Elk County Christian HS Maurus St, Saint Marys 15857	814-834-7800
Holy Rosary School 605 Market St, Johnstown 15845	814-966-2812
Queen of The World School Queens Road, Saint Marys 15857	814-834-4169
Sacred Heart School 337 Center St, Saint Marys 15857	814-834-4017
St Boniface School Main St, Kersey 15846	814-885-8093
St Leo School 117 Depot St, Ridgway 15853	814-772-9776
St Marys School 326 Church St, Saint Marys 15857	814-834-2665
ERIE COUNTY	
Bethel Christ School of Erie 1781 West 36th St, Erie 16508	814-868-2365
Blessed Sacrament School 2510 Greengarden Blvd, Erie 16502	814-456-1387
Calvary Baptist Christ School 83 South St, Union City 16438	814-438-3994
Cathedral Center 160 West 11th St, Erie 16501	814-452-4276
Cathedral Preparatory School 226 W Ninth St, Erie 16501	814-453-7737
Christian Life Campus 5101 Buffalo Road, Erie 16510	814-899-8794
Cranesville Christian Academy 10029 Reed Street, Cranestown 16410	814-756-5287
Erie Day School 1372 W Sixth St, Erie 16505	814-452-4273
Faith Outreach Academy 510 Arbutle Road, Erie 16509	814-825-0933
First Assembly Christian Acad 8150 Oliver Road, Erie 16509	814-868-4876
Gannondale School For Girls 4835 E Lake Road, Erie 16611	814-899-7659
Girard Alliance Christ Academy 229 Rice Ave, Girard 16417	814-774-9537

Non Public Elementary and Secondary Schools 10

100 Non Public Elementary and Secondary Schools

Oakwood Baptist Day School 4315 Chestnut St, Camp Hill 17011	717-737-7308	South Mountain View School Griff 17030	717-564-1321	Holy Spirit School 1028 School St, Sharon Hill 19079	215-532-7657	St Katharine of Borne McLennan & Aberdeen Ave, Wayne 19087	215-698-5451
Quarry Hill School 3670 Haner Highway, Newville 17241		Speightown School Lylesville 17046		Lantidemo Friends School 110 W Lantidemo Ave, Lantidemo 19050	215-623-2548	St Marks School 203 W Sprad Road, Springfield 19064-2018	215-544-4165
Rocky View Parochial School 30 Woodrow Road, Newville 17241		St Catherine Laboure School 4020 Derry St, Harrisburg 17111	717-533-7168	Media Providence Friends Sch 129 W Third St, Media 19063	215-665-1960	St Laurence School 6245 West Chester Pike, Upper Darby 19082	215-769-2070
Running Pump Rd Parochial Sch Shippensburg 17257		St Joan of Arc School 329 W Arno Ave, Hershey 17033	717-939-6357	Monignor Bonner High School Garrett & Lantidemo, Drexel Hill 19326	215-259-0280	St Louis School 801 W Cobble Creek Parkway, Yeadon 19050	215-622-1280
South Mountain Parochial Sch RD 2, Shippensburg 17257		St John Neumann Cons Sch Sheets 17113	717-657-4804	Mount Pleasant Nursery School 101 Washington Ave, Twin Oaks 18014	215-497-4666	St Lucy Day School 130 Hampton Rd, Upper Darby 19082	215-352-4550
Spring Hill Parochial School Shippensburg 17257		St John Neumann Consolid Sch St Ann Building, Reynolds Ave & Swains St, Sheets 17113	717-232-3771	Nativity BVM School Franklin & Gayley St, Media 19063	215-566-6881	St Mark's Lutheran Preschool 828 E Chester Pike, Ridley Park 19078	215-532-4322
St Joseph School 400 E Simpson St, Mechanicsburg 17055	717-766-2564	St Margaret Mary School 2826 Her Street, Harrisburg 17103-1817	717-232-3771	Neuman College Child Dev Ctr Convent Road, Aston 19014	215-459-0905	St Mary Magdalene School 2430 N Providence Rd, Media 19063	215-566-1822
St Patrick School 87 Marsh Drive, Carlisle 17013	717-657-4804	St Stephens Episcopal School 215 N Front St, Harrisburg 17101	717-238-8590	Notre Dame Delouettes School 100 Fairview Road, Swarthmore 19081	215-329-9330	St Philomena School 13 N Highland Ave, Lantidemo 19050	215-259-6817
St Theresa School 1200 Bridge St, New Cumberland 17070	717-774-7464	Tender Hearts School 403 S Progress Ave, Harrisburg 17109	717-564-4764	Our Lady of Charity School 248 Island Road, Brodheaden 19015	215-874-0410	St Pius X School 204 S Lawrence Road, Broomall 19008	215-356-7222
Tiny Feet B/W/Y YMCA 1000 Veardon Drive, Camp Hill 17011	717-737-9424	Wesley Union Ame Zion School Fifth And Camp Sts, Harrisburg 17110	717-232-4918	Our Lady of Fatima School 10 Palms Dr, Sycamore 19018	215-586-7539	St Thomas Apostolic School 430 Valleybrook Road, Glen Mills 19342	215-459-8134
TLC Learning Center 220 St Johns Church Rd, Camp Hill 17011	717-761-0039	DELAWARE COUNTY		Our Lady of Peace School Reese & Milmont Aves, Milmont Park 19033	215-543-8350	Stained Glass School Darby And Landis Rd, Havertown 19083	215-448-3144
Trinity High School 3601 Simpson Ferry Rd, Shrewstown 17011	717-761-1116	Academy of Holy Dams 560 Sprout Road, Vicksburg 19085	215-687-0850	Our Lady of Perpetual Help 2130 Franklin Ave Oph Ct #6, Mark 19070	215-559-2262	St Theresa EIC School Radnor Rd & Highland, Bryn Mawr 19010	215-525-3266
DAUPHIN COUNTY		Agnes Irwin School Irlan & Conestoga Ave, Rosemont 19010	215-525-8400	Phila Academy For Boys & Girls 700 Baltimore Pike, Glen Mills 19342	215-534-0818	Valley Forge Military Academy Engle & Radnor Roads, Wayne 19087	215-608-1900
Alternative Rehabilitation Cms 2600 Woodman St, Harrisburg 17105	717-236-7101	American Christian School Concord & Lyles Road, Aston 19014	215-558-1430	Ridley Childrens Center YMCA Ridley Community Center, 900 Morton Ave, Folsom 19033	215-446-9196	Woodlyn Christian School Macdade Blvd & School Lane, Woodlyn 19094	215-633-2253
Armstrong Valley Christian Sch 1511 Rubin Road, Halifax 17032	717-362-8360	Annunciation BVM School 421 Brooking Blvd, Havertown 19083	215-446-9430	Sacred Heart School N Harrod Rd & Wilson Ave, Havertown 19083	215-623-4861	ELK COUNTY	
Berryburg Christian Academy RD 1 Box 260, Elizabethville 17023	717-362-3119	Archbishop John Carroll HS 211 Mason Ford Road, Radnor 19087	215-689-7810	Sacred Heart School 316 E Broadway Ave, Cilton Heights 19016	215-665-1088	St County Christian HS Maurus St, Salt Marys 15857	814-634-7800
Bishop McDevitt High School 2200 King Blvd, Harrisburg 17103	717-236-7973	Archbishop Prendergast School 401 N Lantidemo Ave, Drexel Hill 19026	215-259-0265	School In Rose Valley School Lane, Meylan 19065	215-289-2712	Holy Rosary School 805 Market St, Johnstown 15845	814-965-2812
Cathedral School Leberly & Church Sts, Harrisburg 17101	717-657-6804	Asson Presby DC Learning Ctr 2401 Babylon Run Dr, Aston 19014	215-494-8072	School of The Holy Child 450 Penn Ave, Drexel Hill 19026	215-872-1019	Queen of The World School Queens Road, Salt Marys 15857	814-634-4169
Central Branch YMCA Front & North Sts, Harrisburg 17101	717-232-9622	Blessed Catherine Drexel 1801 Peller St, Chester 19013-5497	215-872-7358	St Albans School Santon St & Hampden Rd, Upper Darby 19082	215-352-0725	Sacred Heart School 337 Center St, Salt Marys 15857	814-634-4017
Christian Sch of Harrisburg 2000 Blue Man Pkwy, Harrisburg 17112	717-545-3728	Blessed Virgin Mary School St Marcellus Blvd, Darby 19023	215-586-0638	St Alpheus Academy 11 S Bryn Mawr Ave, Bryn Mawr 19010	215-625-1670	St Bernice School Mohr St, Kersay 15846	814-685-8093
Garden Spot Amish School Millsburg 17081		Celery Baptist Academy 718 Amosland Road, Moran 19070	215-328-3624	St Anselmo School 3305 West Chester Pike, Newtown Square 19073	215-356-6225	St Leo School 117 Depot St, Ridgely 15853	814-772-9776
Harrisburg Adventist School 424 N Progress Ave, Harrisburg 17110	717-545-7300	Calvary Lutheran School Township Line & Chatham Dr, Havertown 19083	215-789-1287	St Andrews School 535 Mason Ave, Drexel Hill 19026	215-259-9146	St Marys School 323 Church St, Salt Marys 15857	814-634-2865
Harrisburg YMCA Child Dev Ctr 215 Market St, Harrisburg 17101	717-234-7831	Candler & Lister St, Pookhaven 19015	215-544-3800	St Bernadette School Bond & Turner Aves, Drexel Hill 19026	215-449-6126	St Michael School 1781 West 39th St, Erie 16508	814-668-2385
Holy Family School 555 South 25th St, Harrisburg 17104	717-657-4804	Church of All Saints 1701 S Sprout Road, Springfield 19064	215-872-5100	St Charles Bernard School 3407 Dennison Ave, Drexel Hill 19026	215-626-4687	St Patrick School 83 South St, Union City 16436	814-455-1387
Holy Name of Jesus School 6180 Allentown Blvd, Harrisburg 17112	717-657-1704	Church of All Saints 704 S Old Middletown, Media 19063	215-872-7600	St Cyril Alexander School Emerson & Lewis Aves, East Lantidemo 19050	215-823-1113	St Peter School 160 West 11th St, Erie 16001	814-452-4276
Lingwood United Christian Sch 1430 N Mountain Road, Lingwood 17112	717-545-5200	Church of All Saints Franshin Ave & Amosland Rd, Motion 19070	215-543-8218	St Dennis School 300 E Eagle Road, Havertown 19083	215-446-4608	St Rose School 1200 West 11th St, Erie 16001	814-453-7737
Lonsdaley School 6003 Jonestown Road, Harrisburg 17112	717-540-0543	Country Day Sacred Heart 480 Bryn Mawr Ave, Bryn Mawr 19010	215-527-3915	St Dorothy School 1801 Burmont Road, Drexel Hill 19026	215-789-4100	St Thomas School 6018 Buffalo Road, Erie 16010	814-699-8794
Lukens Christian School RD 1, Lyles 17046	717-453-9446	Delaware Co Christian School Main Road, Newtown Square 19073	215-353-6522	St Eugene School 100 Oak Lane, Pimms 19018	215-622-4365	St Vincent School 10029 Reed Street, Cranewife 16410	814-756-5287
Matterhorn School Elizabethville 17023		Dynamic Springs Institute 3961 Providence Road, Newtown Square 19073	215-353-6333	St Francis DeSales Preschool 39 New Road, Aston 19014	215-459-0799	St Vincent School 1212 W 8th St, Erie 16506	814-452-4273
Middletown Christian School Spruce & Emma Sts, Middletown 17057	717-944-9950	Faith Temple Christian School 2512 W Second St, Chester 19013	215-497-1300	St Francis of Assisi School 112 Seaver Ave, Springfield 19064	215-543-0546	St Vincent School 712 W 8th St, Erie 16506	814-825-0933
Milton Hensley School Hotel Hensley Road, Hershey 17033	717-534-3537	Fellowship Christian School Fourth And Tenth Aves, P Oton 19033	215-534-0877	St Gabriels School 233 Mohawk Ave, Norwood 19074	215-532-3234	St Vincent School 510 Arbuckle Road, Erie 16009	814-868-4816
Mountain View Christian School 34 Eber Avenue, Hummelstown 17036	717-534-2929	Friends School 851 Buck Lane, Harrisburg 17011	215-642-2334	St George School Glen & Lamont Ave, Glenolden 19038	215-560-0419	St Vincent School First Assembly Christian Acad 8150 Oliver Road, Erie 16009	814-995-7659
Ngozi Inst Islamic & Cult Ed 923 N Third Street, Harrisburg 17102	717-234-7724	Glen Mills School Concordville 19331	215-459-8100	St John Christian School 601 S Providence Road, Wallingford 19068	215-876-7110	St Vincent School 4835 E Lake Road, Erie 16811	814-774-9537
North Mountain View Amish Millsburg 17081		Holy Cross School 240 N Bishop Road, Springfield 19064	215-626-1709	St Joseph School 261 Concord Road, Aston 19014	215-494-0147	St Vincent School 229 Rice Ave, Girard 16417	
Pembroke Learning Center 51 Bank St, Harrisburg 17100	717-236-1239	Holy Ghost School W Third & Booth Sts, Chester 19103	215-494-7475	St Joseph School 1012 Bertram Ave, Colingdale 19023	215-586-0356		
Sween Sorrows BVM School Race & Conewago Sts, Middletown 17057	717-944-5371	Holy Spirit School 122 E Ridge Road, Limerick 19061	215-486-0363				
Southern Learning Barber 300 Fern Street, Middletown 17057	717-948-9240						

St Marys School 3337 Greenwood Ave, Moasic 18507	717-342-2215	Cherry Grove School 330 W Main St, Stevens 17576	215-484-4272
St Marys School 216 West Grace St, Old Forge 18518	717-457-6750	Gibbons Memorial School 650 Gahman School Rd, Denver 17817	717-626 2730
St Marys Visitation School Box 9038 St Marys Square, Dickson City 18518	717-489-0081	Georgetown School RD 1, Paradise 17552	717-626 9511
St Patrick Elementary School 115 S Lincoln Ave, Scranton 18504	717-343-8114	Gibbons School RD 1, Bird In Hand 17605	717-626 9518
St Pauls Grade School 1527 Penn Ave, Scranton 18509	717-343-7880	Glennwood Parochial School Ephrata 831, Ephrata 17522	717-529 2247
St Rose Elementary 80 Terrace St, Carbonate 18407	717-878-4282	Goods Memorial School RD 1, Leticia 17540	717-626 4271
St Rose Elementary 7th Ave/Church St, Carbonate 18407	717-878-4282	Goods Parochial School RD 1, Navon 17855	717-394-7107
St Stanislaus Elementary Sch 529 E Locust Street, Scranton 18505	717-342-2224	Grace Christian School 219 Conestoga Creek Rd, Ephrata 17522	717-666-4000
Summit Baptist Academy 232 Noble Road, Clarks Summit 18411	717-586-3500	Greenview Heights Christ Acad 864 Dawn Avenue, Ephrata 17522	

LANCASTER COUNTY

Amsterdam School 185 Amsterdam, New Holland 17557		Greenbank School Box 352 RD 1, New Holland 17557	717-549-3724
Apple Grove School RD 2, Navon 17555		Greenland School 2115 Spring Hollow Road, Lancaster 17802	
Barville Amish School RD 1, Christians 17509		Grassie Amish School RD 3, Quaryville 17566	
Beaver Dam School RR2 300 Churchtown Road, Navon 17555		Grotto School 189 Paters Road, New Holland 17657	
Beaver Valley Amish Paroch Sch Route 1, Strasburg 17579		Harrisburg Amish School RD 1, Paradise 17652	
Bellers School 3300 Muster School Road, Ronks 17572		Harvest Lane Amish School Bird In Hand 17605	
Bell School RD 1, Christians 17509	717-529-6616	Harvest View Academy 1181 Osceola Drive, Dunmore 17518	
Belmont Amish School RD 1, Paradise 17552		Headville Amish School RD 3, Quaryville 17566	
Bethany Parochial School Ephrata 17522		Hess School RD 1, Leticia 17540	
Bible Memorial School 333 Fulton View Road, Quaryville 17566		Hess View School RD 3, Quaryville 17666	
Black Creek School 307 E Black Creek Rd, East Earl 17519		Hickory Grove School RD 1, Gordonville 17529	
Blue Rock Memorial School 3453 Blue Rock Road, Lancaster 17603	717-872-9493	Highfield Parochial School Quaryville 17566	
Blick Amish School RD 1, Christians 17509		Hill Road School RD 1, Hershwood 17536	
Blickensville Memorial School 145 Steepy Hollow Road, Litz 17543		Hill Top School Kirkwood 17836	
Bridgville Road School RD 2 Box 287, East Earl 17519		Hillside Parochial School RD 3 Box 187, Ephrata 17522	
Brunners Grove School RD 2 Box 58, Reinholds 17569	717-626-4469	Hinkston Memorial School 272 Warner Road, Ephrata 17522	
Buck View School RD 1, Quaryville 17566		Hollow Amish School RD 1, Gordonville 17529	
Buena Vista Amish School 402 M Vernon Road, Gap 17527		Holy Trinity School Fourth & Cherry Sts, Columbia 17812	
Bunker Hill Amish School Route 1, Strasburg 17579		Highway Road School 68 S Weaver Road, Gordonville 17529	
Byersdown School RD 1, Krizer 17535		Ips School 2 M Pleasant Road, Paradise 17582	
Calvary Baptist Christ School 530 Milton Road, Lancaster 17602	717-299-6027	Keystone Amish School 363 School Lane Road, Gap 17527	
Calvary Christian Academy 1275 Robert Fulton Hwy, Quaryville 17566	717-786-1989	Kinders-Haus Nursery Day Care 428 Randt Ave, New Holland 17557	
Cambridge Parochial School RR 2, Navon 17555		Kroybill Memorial School 598 Kroybill Church Rd, Mount Joy 17552-9748	
Cedar Valley Amish School Peach Bottom 17563		Lancaster Catholic High School 650 Jettie Ave, Lancaster 17601	
Center Grove School RD 3 Box 408, New Holland 17557		Lancaster Christian School 651 Lempster Road, Lancaster 17602	
Center Memorial School RD 1, East Earl 17519		Lancaster Country Day School 725 Hamilton Road, Lancaster 17603	
Centerville Amish School 310 S Grottole Hwy, Gordonville 17529		Lancaster Memorial HS 2178 Litching Hwy East, Lancaster 17602	

Centerville Amish School 310 S Grottole Hwy, Gordonville 17529	717-464-2591	Lancaster Parochial School RD 1, Navon 17555	717-357-1649
		Lancaster Christian School 629 N Holy St Box 508, Elizabethtown 17022	717-665-7649
		Lancaster Memorial School 2408 Lebanon Rd, Manheim 17545	
		Lancaster View School 631 Hochstetler View School RD 1, Navon 17555	717-626 1730

Gudgenville Pilgrim School
8811 Gudgenville Girard 16417 814-774-3353

Harbor Creek Christ School
4719 Buffalo Road, Erie 16610 814-898-3187

Harborcreek Youth Services
5712 Hoopols Ave. Harborcreek 16421 814-899-7664

Holy Family School
1153 E Ninth St, Erie 16503 814-452-4720

Holy Rosary School
1012 E 28th St, Erie 16504 814-456-7212

Holy Trinity School
641 F 22nd St, Erie 16503 814-455-8240

Lake Erie Elementary School
6679 Wallburg Road, Erie 16509 814-825-4394

Mercyhurst Preparatory School
538 E Grandview Blvd, Erie 16504 814-874-2210

Mount Calvary School
426 Eagle Point Blvd, Erie 16511 814-455-1268

North East Christian Academy
5335 Station RD PO Box 595, North East 16428 814-725-8767

Our Lady of Mount Carmel Sch
1531 E Grandview, Erie 16510 814-825-2822

Our Lady of Peace School
2401 W 38th St, Erie 16506 814-838-3548

Our Ladys Christian School
606 Lowell Ave, Erie 16505 814-838-7676

Sacred Heart School
2501 Plum St, Erie 16508 814-459-7247

St Andrew School
606 Raspberry St, Erie 16502 814-454-2454

St Boniface School
7621 Wallburg Road Erie 16509 814-825-4238

St George School
1612 Bryant St, Erie 16509 814-864-4821

St Gregory School
140 W Main St, North East 16428 814-725-4571

St James School
2602 Buffalo RD, Erie 16510 814-899-3429

St John Evangelist School
101 On Avenue, Girard 16417 814-774-8865

St John The Baptist School
504 E 27th St, Erie 16504 814-452-6874

St Joseph School
139 West 24th Street, Erie 16502 814-452-3119

St Luke School
425 E 38th St, Erie 16504 814-825-7105

St Mary School
310 E Tenth St, Erie 16503 814-452-3317

St Stanislaus School
1203 Wallace St, Erie 16503 814-452-4825

St Thomas School
229 W Washington St, Corry 16407 814-665-7375

Valley View School
RD 1 2 Box 123, Spanglersburg 16344 814-838-2061

Villa Maria Academy
2403 W Eighth St, Erie 16506 814-453-6742

Villa Maria Elementary
819 W 8th St, Erie 16502 814-453-6742

Word of God Academy
2910 Sterrettiana Road, Erie 16506 814-833-0111

FAYETTE COUNTY

All Saints School
100 S Washington St, Masontown 15461 412-583-2141

Apostolic Christian Academy
RD 1 Box 308, Dunbar 15431 412-529-2603

Bible Baptist Christ School
1 Evergreen Terrace, Uniontown 15401 412-439-2510

Brownsville Catholic School
300 Shalmer St Brownsville 15117 412-785-4170

Champion Christian School
RD 1 Box 427, Champion 15602 412-455-2122

Chestnut Ridge Chr Academy
115 Downey Ave, Uniontown 15401 412-439-1070

Connellsville Area Cath School
110 N Prospect St, Connellsville 15425 412-628-5090

Connellsville Christian Academy
201 E Fairview Ave, Connellsville 15425 412-628-6021

Discovery Time Child Center
201 E Fairview Ave, Connellsville 15425 412-626-0300

Faith Baptist School
PO Box 732, Connellsville 15425 412-677-4675

Galbel High School
811 F Crawford St, Connellsville 15425 412-628-5600

Hilltop SDA Elementary School
RD 1 Box 190 A, Fredricktown 15333 412-757-6396

Holy Rosary School
PO Box 797, Republic 15475 412-246-9083

Lighthouse Christian Academy
Wing Of Easing Farmington, Free Methodist Church, Farmington 15437 412-329-1681

Mount Carmel Christian School
RD 2, Mt Pleasant 15666 412-887-7169

New Meadow Run Parochial Sch
New Meadow Run, Farmington 15437 412-329-8573

Paradise Hope Christian School
RD 1 Box 418, Uniontown 15401 412-438-4409

Spring Valley School
RD 2 Box 446 Rt 381n, Farmington 15437 412-329-1100

St John Evangelist School
88 Penna Ave, Uniontown 15401 412-438-8598

St John The Baptist Christ Sch
RD 1 Box 20, Perryopolis 15473 412-736-4905

St John The Baptist School
201 E Main St, Uniontown 15401 412-438-2479

St Mary School
17 Gilmore Street, Uniontown 15401 412-438-8471

Verna Montessori School
RD 2 Box 348, Mt Pleasant 15666 412-887-8810,

FOREST COUNTY

Forest County Christian Acad
RD 3 Box 85a, Minerva 16219 814-927-8854

Tionesta Christian Academy
211 Vne St, Tionesta 16351 814-755-4461

FRANKLIN COUNTY

Anchor Christian Day School
744 Pinola Road, Shippensburg 17257 717-532-2266

Antrim Mennonite School
414 Zarger Road, Greencastle 17225 717-597-4252

Conococheague Amish School
Spring Run 17262 717-263-5036

Corpus Christi School
305 N Second St, Chambersburg 17201 717-263-4924

Culbertson Christ Day School
5992 Rowe Run Road, Chambersburg 17201 717-264-4869

Cumberland Valley Christ School
600 Miller Street, Chambersburg 17201 717-369-4550

Emmanuel Church School
2643 Apple Way, Chambersburg 17201 717-352-2345

Faith Valley Christian School
5276 Treher Road, Fayetteville 17222 717-794-5561

Living Word Academy
13722 Monterey Lane, Blue Ridge Summit 17214 717-308-2151

Maple Grove Amish School
Dry Run 18219 717-328-9735

Mercersburg Academy
Mercersburg 17236 717-765-8146

Mountain View Amish School
Spring Run 17262 717-328-9735

New Life Christian Academy
9365 Blue Spring Road, Mercersburg 17236 717-765-8146

Noahs Ark Christian Ch C Ctr
100 S Church St, Waynesboro 17268 717-765-8146

Otterbein School
Newburg 17240 717-765-8146

Providence School
5885 Hess Benedict Road, Waynesboro 17268 717-782-6374

Shalom Christian Academy
128 Social Island Road, Chambersburg 17201 717-375-2223

St Andrews School
213 E Main St, Waynesboro 17268 717-782-3221

Stoney Creek Parochial School
10864 Weaver Road, Oriskany 17244

Sunny Meadow Amish School
Dry Run 17220

Sunset Amish School
7208 Mowersville Road, Newburg 17240 717-782-9220

Waynesboro Christian Academy
6621 Marsh Road, Waynesboro 17268 717-782-9220

West Concocheague School
Mercersburg 17236

Willow Hill Parochial School
Willow Hill 17271

FULTON COUNTY

Mountain View Christian School
RD 2 Box 160n, McConnellsburg 17233 717-485-5180

GREENE COUNTY

Open Door Christian School
Faith Baptist Church, Uppincott 16370 412-852-1871

HUNTINGDON COUNTY

Calvary Christian Academy
300 Standing Stone, Huntingdon 16652 814-643-4076

Girls School
RD 1 Birmingham, Tyrone 16886 814-684-3000

Huntingdon Christian Academy
RD 4 Box 72, Huntingdon 16652 814-643-3937

Meadow Green Mennonite School
Hudson Street, Three Springs 17264 814-448-2784

INDIANA COUNTY

Aulman Baptist Church Academy
Route 2885, Aulman 18713 412-728-8060

Calvary Baptist Academy
RD 1 Box 638, Clymer 15728 412-254-2140

Hickory Hollow Amish School
RD 1, Home 15747

Indiana Co Christian School
Chr Missionary Alliance Church, Ben Franklin & Warren RD, Indiana 15701 412-357-9814

Indiana SDA Elementary School
1496 Indian Springs Road, Indiana 15701 814-466-6851

Indiana Wesleyan School
Route 403, Donoville 15734 412-254-2000

Pine Grove Amish School
RD 1, Smicksburg 16256

Pine Ridge Amish School
Marion Center 15759

Spring Hollow Amish School
Smicksburg 16256

St Bernard School
300 Clairvaux Dr, Indiana 15701 412-466-7139

Walnut Hollow Amish School
RD 2, Marion Center 15759

JEFFERSON COUNTY

Mountain View Amish School
Punxsutawney 15767

Oak Grove Parochial School
RR 2 Box 2357, Moscow 18444 717-842-8112

Pine Valley Parochial School
RD 3, Punxsutawney 15767 717-587-4808

Prize Christian Academy
RD 1 Box 165a, Reynoldsville 15851 814-653-2344

Soldier Christian Academy
RD 2 Box 221a, Reynoldsville 15851 814-894-5232

Spring Run School
Rochester Mills 16771

Sts Cooness & Damian School
818 Chestnut St, Punxsutawney 15767 814-838-4224

Valley View School
Punxsutawney 15767

JUNIATA COUNTY

Black Rock Amish School
RD 2 Box 113, Milltown 17059

Gita Nagari School
Spruce Hill, Port Royal 17082 717-527-4101

Goodwill Mann Christ Day School
RD 1 Box 142 B, Thompsettown 17094 717-535-5878

Juniata Mennonite School
Off Rt 35 Behind Inch Exp, McAlisterville 17049 717-463-2898

Kurtz Valley Amish School
RD 2 Box 298, Milltown 17059

Laurel Run Amish School
RD 2 Box 128, McAlisterville 17049

Milltown SDA School
HCR 83 Box 37, Milltown 17059 717-436-8714

Shade Mountain Christ Sch
HCR 87 Box 108-A, Milln 17058 717-734-3711

LACKAWANNA COUNTY

Baptist High School Inc
660 Griffin Pond Road, Clarks Summit 18411 717-587-1545

Bethel Christian Academy
Henriet Lane Maple Lake, Moscow 18444 717-842-6789

Bishop Hannan High School
330 Wyoming Ave, Scranton 18500 717-346-4643

Bishop O'Hara High School
501 E Drinker St, Dunmore 18512 717-346-7541

Greater Scranton YMCA
708 Blakely St, Dunmore 18512 717-342-8115

Holy Rosary School
312 William St, Scranton 18508 717-344-7565

La Salle Academy
309 First Ave, Jessup 18434 717-489-2010

Milton Elmer Yasheva HS
830 Hickory Street, Scranton 18505 717-346-1747

Nativity of Our Lord School
638 Hemlock St, Scranton 18505 717-346-9922

North Pocono Christian Academy
659 Church St, Moscow 18444 717-842-2220

Our Lady Mount Carmel School
2733 Fairview St, Carbondale 18407 717-282-0340

Our Lady of Peace School
410 N Abington Road, Clarks Green 18411 717-587-4152

Revival Baptist Christian Sch
12023 Creek Road, Clarks Summit 18411 717-587-3111

Sacred Heart High School
44 S Church St, Carbondale 18407 717-282-2790

Scranton Area Christian Acad
845 Keystone Ave, Pechville 18452-1619 717-343-1661

Scranton Hebrew Day School
620 Monroe Ave, Scranton 18510 717-346-1578

Scranton Preparatory School
1000 Wyoming Ave, Scranton 18509 717-941-7337

St Anna Monastery School
1228 St Ann Street, Scranton 18504 717-348-3753

St Anthony School
208 Smith St, Dunmore 18512 717-342-1182

St Clare School
2215 N Washington Ave, Scranton 18509 717-343-2790

St Gregorys Academy
RR 2 Box 2357, Moscow 18444 717-842-8112

St Gregorys Kindergarten
330 N Abington Road, Clarks Green 18411 717-587-4808

St Mary Assumption School
430 River Street, Scranton 18505 717-342-9700

St Mary of Mt Carmel School
375 Chestnut Street, Dunmore 18512 717-346-1429

52 Capital Area IU 15

IMS SUPERVISOR Dr Daniel Walchak
55 Miller Street PO Box 489,
Summitdale 17093-0489 717-732-8400

CUMBERLAND COUNTY

BIG SPRING SD Mr William K Cowden
45 Mount Rock Road, Newville 17241-0098 717-776-2000
BUSINESS MANAGER Mr Stephen F Angle
45 Mount Rock Road, Newville 17241-0098 717-776-2000

ELEMENTARY SCHOOLS

Frankford El Sch Genid Underkoffler
3967 Enola Road, Newville 17241 717-776-2025
Mifflin El Sch Gerald Underkoffler
399 Roxbury Road, Newville 17241 717-776-2030
Newville El Sch Lee A Clouse
100 Sirexlow Road, Newville 17241 717-776-2035
Oak Flat El Sch William D Cobb
334 Centerville Road, Newville 17241 717-776-2045
Plainfield El Sch M Kenneth Houser
7 Springview Road, Carlisle 17013 717-243-5703

SECONDARY SCHOOLS
Big Spring HS Lindley Black
45 Mount Rock Road, Newville 17241 717-776-2000

ELEMENTARY/SECONDARY SCHOOLS
Big Spring MS Glenn Dow
47 Mount Rock Road, Newville 17241 717-776-2000

CAMP HILL SD Dr William R Freed
2627 Chestnut Street, Camp Hill 17011-4697 717-763-5120
BUSINESS MANAGER Mr Gerald L Treon
2627 Chestnut Street, Camp Hill 17011-4697 717-763-5121

ELEMENTARY SCHOOLS
Eisenhower El Sch Robert W Coffman
340 North 21st Street, Camp Hill 17011 717-763-9501
Hoover El Sch Richard E Lundvall
420 South 24th Street, Camp Hill 17011 717-763-5131
Schaeffer El Sch Robert W Coffman
2900 Walnut Street, Camp Hill 17011 717-763-5133

SECONDARY SCHOOLS
Camp Hill JSHS C Richard Brandt
160 South 24th Street, Camp Hill 17011 717-763-5103

CARLISLE AREA SD Dr Gerald L Fowler
623 West Penn Street, Carlisle 17013-2298 717-240-6800
DIRECTOR OF FINANCE Mr Robert C Williams
623 West Penn Street, Carlisle 17013-2298 717-240-6808

ELEMENTARY SCHOOLS
Bellairs El Sch E Allen Shank
Waggoners Gap Road, Carlisle 17013 717-240-6795
Crestview El Sch Robert Alspaugh
Longs Gap Road, Carlisle 17013 717-240-6890
Hamilton El Sch Pamela Ehly
City Street, Carlisle 17013 717-240-6790
Leort El Sch James Burgess
East South Street, Carlisle 17013 717-240-6785
Mooreland El Sch Dr Coinnie Eisenhart
Wilson Street, Carlisle 17013 717-240-6780
Mt Holly Springs El Sch Carole Holy
110 Mooreland Avenue, Mt Holly Springs 17066 717-486-3940
North Dickinson El Sch Genid Bongess
151 North Dickson School Road, Carlisle 17013 717-243-5002

SECONDARY SCHOOLS
Carlisle Area HS Hankill V Drake
723 West Penn Street, Carlisle 17013 717-240-6855

ELEMENTARY/SECONDARY SCHOOLS
Lamberton MS Edward B Plicks
717 South Elmwood Street, Carlisle 17013 717-240-6760
Wilson MS Wilfred Brousse
900 Waggoners Gap Road, Carlisle 17013 717-240-6740

CUMBERLAND VALLEY SD Dr Orr N Brennan
676 Carlisle Pike, Mechanicsburg 17055-1796 717-697-8361

ASSISTANT SUPERINTENDENT Dr Anthony J Colstra
6746 Carlisle Pike, Mechanicsburg 17055-1796 717-697-8261
ASSISTANT SUPERINTENDENT Mr James A Smith
6746 Carlisle Pike, Mechanicsburg 17055-1796 717-697-8261
BUSINESS MANAGER Mr Richard R Venzel Jr
6746 Carlisle Pike, Mechanicsburg 17055-1796 717-697-8261

ELEMENTARY SCHOOLS
Green Ridge El Sch Richard C Smith Jr
One Green Ridge Road, Mechanicsburg 17055 717-766-4911
Hamptden El Sch Donald E Ziegler
441 Skypport Road, Mechanicsburg 17055 717-737-4513
Middlesex El Sch Ralph C Johnson
250 North Middlesex Road, Carlisle 17013 717-249-5586
Monroe El Sch Randall M Pfeiffer
1240 Boiling Springs Road,
Boiling Springs 17007 717-258-6208
Shauil El Sch William E Wishard
1920 Good Hope Road, Enola 17025 717-732-2460
Silver Spring El Sch Harold L Pomaring
6746 Carlisle Pike, Mechanicsburg 17055 717-766-0217
Sporting Hill El Sch Richard C Roth
210 South Sporting Hill Road,
Mechanicsburg 17055 717-761-5052

SECONDARY SCHOOLS
Cumberland Valley HS Harold O Bricker Jr
6746 Carlisle Pike, Mechanicsburg 17055 717-766-0217
ELEMENTARY/SECONDARY SCHOOLS
Cumberland Valley MS West Dr Eugene M Baldwin
6746 Carlisle Pike, Mechanicsburg 17055 717-766-0217
Good Hope MS Kaye H Wishard
451 Skypport Road, Mechanicsburg 17055 717-761-1855

EAST PENNSBORO AREA SD Dr Glenn W Zehner
890 Valley Street, Enola 17025-1599 717-732-3601
BUSINESS ADMINISTRATOR Mr Robert E Burgett
890 Valley Street, Enola 17025-1599 717-732-3601

ELEMENTARY SCHOOLS
East Pennsboro Area El Sch Carole A Caprioli
529 North Enola Drive, Enola 17025 717-732-0441
West Creek Hills Sch William J Fry
400 Erford Road, Camp Hill 17011 717-732-0142

SECONDARY SCHOOLS
East Pennsboro Area SHS Richard W Zerba
425 Shady Lane, Enola 17025 717-732-0723
ELEMENTARY/SECONDARY SCHOOLS
East Pennsboro Area MS Keith M Voelker
529 North Enola Drive, Enola 17025 717-732-0771

MECHANICSBURG AREA SD Dr Robert H Curtis
600 South Broad Street,
Mechanicsburg 17055-4199 717-691-4500
ASSISTANT SUPERINTENDENT Dr Ranny L Singler
500 South Broad Street,
Mechanicsburg 17055-4199 717-691-4500
BUSINESS ADMINISTRATOR Mr Alan T Vandrew
500 South Broad Street,
Mechanicsburg 17055-4199 717-691-4500

ELEMENTARY SCHOOLS
Broad Street El Sch Frank L Colley
200 Broad Street, Mechanicsburg 17055 717-691-4574
Filbert Street El Sch Jack E Waggoner
505 South Filbert Street, Mechanicsburg 17055 717-691-4578
Northside El Sch Mark L Eppert
411 North Walnut Street, Mechanicsburg 17055 717-691-4581
Shepherdstown El Sch Judith A Ingram
1849 South York Street, Mechanicsburg 17055 717-691-4589
Shiremanstown El Sch Flame M Schmidt
41 South Locust Street, Shiremanstown 17011 717-691-4586
Upper Allen El Sch Dr Norma H Maltzer
1790 South Market Street,
Mechanicsburg 17055 717-691-4594

SECONDARY SCHOOLS
Mechanicsburg Area HS Richard O Bollinger
500 South Broad Street, Mechanicsburg 17055 717-691-4530
ELEMENTARY/SECONDARY SCHOOLS
Mechanicsburg Area HS Leonard R Ference
100 East Elmwood Avenue,
Mechanicsburg 17055 717-691-4560

SHIPPENSBURG AREA SD Mr David R Lands
317 North Morris Street,
Shippensburg 17257-1654 717-630-2700
BUSINESS MANAGER Mrs Deborah Westover
317 North Morris Street,
Shippensburg 17257-1654 717-630-2702

ELEMENTARY SCHOOLS
James Burd El Sch Dale E Hess
600 Brad Street, Shippensburg 17257 717-630-2780
Nancy Grayson El Sch Lawrence E Bester
301 Lurgan Avenue, Shippensburg 17257 717-630-2771
Rowland Sch For Young Children Mary J Taylor
Shippensburg University, Shippensburg 17257 717-632-1612

SECONDARY SCHOOLS
Shippensburg Area JHS Rodney M Young
101 Park Place, Shippensburg 17257 717-630-2750
Shippensburg Area SHS Dr H Frederic Shilling
201 Eberly Drive, Shippensburg 17257 717-630-2730

SOUTH MIDDLETON SD Dr Robert P Miller
4 Forge Road, Boiling Springs 17007-9623 717-258-6484
BUSINESS MANAGER Mr James B Van Kirk
4 Forge Road, Boiling Springs 17007-9623 717-258-6484

ELEMENTARY SCHOOLS
Iron Forge Educatl Ctr Curtis J Griffin
4 Forge Road, Boiling Springs 17007-9623 717-258-6484
Rice El Sch Dean R Clapper
805 Holy Pike, Mt Holy Springs 17065-1900 717-488-3408

SECONDARY SCHOOLS
Boiling Springs JSHS Stephen A Andrejack
4 Forge Road, Boiling Springs 17007-9623 717-258-6484

DAUPHIN COUNTY

CENTRAL DAUPHIN SD Dr Carolyn C Dumaresq
600 Rutherford Road, Harrisburg 17109-6297 717-645-4703
ASSISTANT SUPERINTENDENT Mr Gary A Criesman
600 Rutherford Road, Harrisburg 17109-6297 717-645-4703
BUSINESS MANAGER Mr Guy H Green
600 Rutherford Road, Harrisburg 17109-6297 717-645-4703

ELEMENTARY SCHOOLS
Chamber Hill El Sch Mrs Stephanie A Acrl
6450 Chamber Hill Road, Harrisburg 17111 717-661-1855
Fishing Creek Valley El Sch Michael H Zang
1524 Pine Tree Avenue, Harrisburg 17112 717-489-0618
Lawnton El Sch Dr Linda Dofan
400 Franklin Street, Harrisburg 17111 717-668-9430
Linglestown El Sch Mary C Dougherty
1044 North Mountain Road, Harrisburg 17112 717-687-3211
Middle Portion El Sch John Oush Jr
831 Peters Mountain, Dauphin 17018 717-921-8951
Mountain View El Sch William E Beaver
400 Global Road, Harrisburg 17112 717-657-6584
North Side El Sch Kenneth E Beard
4520 Devonshire Road, Harrisburg 17109 717-657-3201
Parbang El Sch Robert Tabichini
Swan & Rutherford Streets, Harrisburg 17111 717-661-1781
Pantonia El Sch Linda Davis
6135 Innesdown Road, Harrisburg 17112 717-657-3202
Phillips El Sch Dr James Doelich
100 Oakmont Road, Harrisburg 17109 717-657-3203

Rutherford El Sch Robert Miller
65th & Clearfield Street, Harrisburg 17111 717-661-1990
South Side El Sch Edward N Shadle
4525 Union Deposit, Harrisburg 17109 717-657-3204

Tri Community El Sch Nancy Patterson
Monroe & Cypress Streets, Steelton 17113 717-649-9691
West Havenor El Sch John R Baumgardner
7740 Manor Drive, Harrisburg 17112 717-657-3210

SECONDARY SCHOOLS
Alternative Ed Sch Andrea Farris
826 Rutherford Road, Harrisburg 17109 717-645-4703
Central Dauphin East JHS Robert G Holbrook
826 Rutherford Road, Harrisburg 17109 717-645-4703
Central Dauphin East SHS Lucinda A Radich
826 Rutherford Road, Harrisburg 17109 717-645-4703
Central Dauphin SHS Lawrence J Masolona
4800 Locust Lane, Harrisburg 17109 717-640-4608

ELEMENTARY SCHOOLS
Linglestown JHS John R Zemba
1200 North Mountain Road, Harrisburg 17112 717-657-3060
Swaters JHS Ronald P Clemons
1101 Highland Street, Steelton 17113 717-939-9363

DERRY TOWNSHIP SD Dr Barbara L Hassan
PO Box 898, Hershey 17033-0898 717-534-2501
ASSISTANT SUPERINTENDENT Mrs Priscilla A Fel
PO Box 898, Hershey 17033-0898 717-534-2501
BUSINESS MANAGER Mr Bruce K Gerlach
PO Box 898, Hershey 17033-0898 717-534-2501

ELEMENTARY SCHOOLS
Hershey Interm Sch Donna Patrick
PO Box 898, Hershey 17033 717-631-2277
Hershey Primary Sch Rita Lane
PO Box 898, Hershey 17033 717-531-2211

SECONDARY SCHOOLS
Hershey HS John Scoff
PO Box 898, Hershey 17033 717-531-2244
ELEMENTARY/SECONDARY SCHOOLS
Hershey MS Thomas Davis
PO Box 898 East Granada Avenue,
Hershey 17033 717-631-2222

HALIFAX AREA SD Dr Kenneth G Kobertain
3940 Peters Mountain Road,
Halifax 17032-9505 717-896-3416
BUSINESS MANAGER Mr Charles Peterson
3940 Peters Mountain Road,
Halifax 17032-9506 717-896-3416

ELEMENTARY SCHOOLS
Enders-Fisher/Hill El Sch Charles Hughes
781 Enders Road, Halifax 17032 717-892-9259
Halifax Area El Sch Charles Hughes
3940 Peters Mountain Road, Halifax 17032 717-896-6851

SECONDARY SCHOOLS
Halifax Area HS Richard K Miller
3940 Peters Mountain Road, Halifax 17032 717-896-3416
ELEMENTARY/SECONDARY SCHOOLS
Halifax Area MS Hannah Leigey
3940 Peters Mountain Road, Halifax 17032 717-896-6853

HARRISBURG CITY SD Mr Randolph G Outen
1201 N Sixth St PO Box 2645,
Harrisburg 17105-2645 717-255-2511
ASSISTANT SUPERINTENDENT Dr H Maipr Poteat
1201 N Sixth St PO Box 2645,
Harrisburg 17105-2645 717-255-2471
BUSINESS MANAGER Mr Richard Lamarca
1201 N Sixth St PO Box 2645,
Harrisburg 17105-2645 717-255-2466

ELEMENTARY SCHOOLS
Ben Franklin Academic Prep Carolyn Carter
1205 North Sixth Street, Harrisburg 17102 717-255-2458
Camp Curtin Early Child Cr James Musmanno
2900 North Sixth Street, Harrisburg 17110 717-255-2602
Downey Early Child Cr Lloyd Seaman
1313 Monroe Street, Harrisburg 17103 717-255-2577
Foote Early Child Cr JoAnn Giffin
1301 Sycamore Street, Harrisburg 17104 717-255-2580

ASSISTANT SUPERINTENDENT
500 N Market Street, Berwick 18603-3799
Dr Betty C Henrie 717-759-6400

ELEMENTARY SCHOOLS
Fourteenth Street El Sch
1401 Market Street, Berwick 18603
Ronald Garrison 717-759-6430
Mulberry Street El Sch
West Sixth & Mulberry Streets, Berwick 18603
Charles Hestor 717-759-4372
Nescopeck El Sch
315 Dewey Street, Nescopeck 18635
Ronald Garrison 717-759-6426
Orange Street El Sch
845 Orange Street, Berwick 18603
Joseph Casarella 717-769-6422
Salem El Sch
810 East Tenth Street, Berwick 18603
Charles Hestor 717-759-6418

SECONDARY SCHOOLS
Berwick Area HS
1100 Fowler Avenue, Berwick 18603
Richard Walton 717-759-6407

ELEMENTARY/SECONDARY SCHOOLS
Berwick Area MS
1100 Evergreen Drive, Berwick 18603
Walter Lutz 717-759-6418

BLOOMSBURG AREA SD
1200 Railroad Street, Bloomsburg 17815-3699
Dr Alex J Dubil 717-784-5000
BUSINESS ADMINISTRATOR
1200 Railroad Street, Bloomsburg 17815-3699
Mr Stephen L Hubbard 717-784-5000

ELEMENTARY SCHOOLS
Beaver Main El Sch
RR 3, Box 637, Bloomsburg 17815-9349
Shelley A Crawford 717-784-0309
Memorial El Sch
500 Market Street, Bloomsburg 17815-2134
Karen Hess 717-784-7885
W W Evans Memorial El Sch
59 Perry Avenue, Bloomsburg 17815-R-105
Shelley A Crawford 717-784-3167

SECONDARY SCHOOLS
Bloomsburg Area HS
1200 Railroad Street, Bloomsburg 17815-3699
John Kusman 717-784-6100

ELEMENTARY/SECONDARY SCHOOLS
Bloomsburg Area MS
1100 Railroad Street, Bloomsburg 17815-3600
Robert W Rupp 717-784-9100

CENTRAL COLUMBIA SD
4777 Old Berwick Road, Bloomsburg 17815-3598
Mr Ivan A Shibley 717-784-2850
BUSINESS MANAGER
4777 Old Berwick Road, Bloomsburg 17815-3598
Ms Harriet S Hock 717-784-2850

ELEMENTARY SCHOOLS
Central Columbia El Sch
4777 Old Berwick Road, Bloomsburg 17815
John J Yastisheck 717-784-6120

SECONDARY SCHOOLS
Central Columbia SHS
4777 Old Berwick Road, Bloomsburg 17815
John A Grabert 717-784-2833

ELEMENTARY/SECONDARY SCHOOLS
Central Columbia MS
4777 Old Berwick Road, Bloomsburg 17815
Joseph T Kelly 717-784-6103

MILLVILLE AREA SD
PO Box 280, Millville 17846-0260
Mr Roy Antolick 717-458-5538
BUSINESS MANAGER
PO Box 260, Millville 17846-0260
Mr David B Bowser 717-458-5538

ELEMENTARY SCHOOLS
Millville Area El Sch
PO Box 300, Millville 17846-0300
Mr Gerald D Sanders 717-458-5594
Pine El Sch
PO Box 300, Millville 17846-0300
Gerald Sanders 717-458-6788

SECONDARY SCHOOLS
Millville Area JSHS
PO Box 260, Millville 17846
Mr George E Jones 717-458-5547

SOUTHERN COLUMBIA AREA SD
1012 Box 372 B, Catawissa 17820-9697
Mr Bryan J Bohavage 717-356-2331
BUSINESS MANAGER
1012 Box 372 B, Catawissa 17820-9697
Mr Harold G Klotzsch 717-356-2311

ELEMENTARY SCHOOLS
Hartman El Ctr
RD 2, Box 372c, Catawissa 17820
Roy K Clippinger 717-356-2331

SECONDARY SCHOOLS
Southern Columbia Area JSHS
RD 2, Box 372a, Catawissa 17820
Morris M Terrizzi 717-356-2331

MONTOUR COUNTY

DANVILLE AREA SD
600 Walnut Street, Danville 17821-9102
Mr Richard A Martz 717-275-7575
ASSISTANT SUPERINTENDENT
600 Walnut Street, Danville 17821-9102
Mr Richard A Martz 717-275-7573
BUSINESS MANAGER
600 Walnut Street, Danville 17821-9102
Mrs Ruth Z Smith 717-275-7574

ELEMENTARY SCHOOLS
Danville El Sch
401 Front Street, Danville 17821
Charles S Eckenroth Jr 717-275-7570
Liberty Valley El Sch
175 Liberty Valley Road, Danville 17821
Daniel K Rathion 717-275-8561
Mahoning-Cooper El Sch
1605 Blinn Road, Danville 17821
Daniel K Rathion 717-275-8562
Riverside El Sch
Avenue A & 5th Street, Riverside 17868
Charles S Eckenroth Jr 717-275-8563

SECONDARY SCHOOLS
Danville Area SHS
600 Walnut Street, Danville 17821
David L Price 717-275-1111

ELEMENTARY/SECONDARY SCHOOLS
Danville Area MS
Northumberland Road, Danville 17821
Thomas C Farr 717-275-0114

NORTHUMBERLAND COUNTY

LINE MOUNTAIN SD
RD 2 Box 320 Admin Bldg, Herndon 17830-9798
Dr David K Monsour 717-758-6511
BUSINESS MANAGER
RD 2 Box 320 Admin Bldg, Herndon 17830-9798
Mr Dale R Martz 717-758-6511

ELEMENTARY SCHOOLS
Dalmatia El Sch
RD 1 Box 293, Dalmatia 17017
Gary B Gonsar 717-758-6243
Leck Kill El Sch
Star Route Box 18, Leck Kill 17836
Gary B Gonsar 717-425-3671
Trevorton El Sch
500 Shamokin Street, Trevorton 17881
Gary B Gonsar 717-797-3825
West Cameron El Sch
RD 2, Box 538, Shamokin 17872
Gary B Gonsar 717-797-2233

SECONDARY SCHOOLS
Line Mountain HS
RD 1, Box 1660, Herndon 17830
Alexander Mewo 717-758-2011

ELEMENTARY/SECONDARY SCHOOLS
Line Mountain MS
500 Shamokin Street, Trevorton 17881
Mryk K Makuła 717-787-2189

MILTON AREA SD
700 Mahoning Street, Milton 17847-2200
Dr James F Baughw 717-742-7614
BUSINESS MANAGER
700 Mahoning Street, Milton 17847-2200
Mr Gary L Shaffer 717-742-7614

ELEMENTARY SCHOOLS
Milton Area El Sch
Limestone Road, Milton 17847
Joseph S Kowalski 717-742-7631
Montandon El Sch
PO Box 130, Montandon 17850
Joseph S Kowalski 717-523-3218
White Deer El Sch
New Columbia 17858
Joseph S Kowalski 717-568-6201

SECONDARY SCHOOLS
Milton Area JHS
700 Mahoning Street, Milton 17847
Stephen A Bish 717-742-7685
Milton HS
700 Mahoning Street, Milton 17847
Philip D Hoff 717-742-7611

MOUNT CARMEL AREA SD
600 West Fifth Street, Mount Carmel 17851-1897
Mr Dennis Namey 717-338-3473
ASSISTANT SUPERINTENDENT
600 West Fifth Street, Mount Carmel 17851-1897
Mr Alfred J Santos 717-338-3473

ELEMENTARY SCHOOLS
Kulpmont El Sch
11th & Spruce Street, Kulpmont 17834
Mary Ann Krakowski 717-373-3448
Mount Carmel El Sch
4th & Vine Street, Mount Carmel 17851
Mary Ann Krakowski 717-339-3737

SECONDARY SCHOOLS
Mount Carmel Area JSHS
600 West Fifth Street, Mount Carmel 17851
Richard Belerachmitt 717-338-1500

SHAMOKIN AREA SD
2000 West State Street, Shamokin 17872-2899
Mr Ned A Sodrick 717-848-6752
BUSINESS MANAGER
2000 West State Street, Shamokin 17872-2899
Mr Allen B Schwartz 717-648-6752

ELEMENTARY SCHOOLS
Shamokin Area El Sch
3000 West State Street, Shamokin 17872
Ned A Sodrick 717-648-6721

SECONDARY SCHOOLS
Shamokin Area HS
2000 West State Street, Shamokin 17872
Eugene C Boughner 717-648-5731

ELEMENTARY/SECONDARY SCHOOLS
Shamokin Area MS
8th & Arch Streets, Shamokin 17872
Michael D Leshock 717-644-0301

SHIKELAMY SD
350 Island Blvd, Sunbury 17801-1030
Dr James P Hartman 717-286-3720
BUSINESS MANAGER
6th & Walnut Sts, Sunbury 17801-3297
Mr Lawrence Neidig 717-286-3708

ELEMENTARY SCHOOLS
Edison Sch
4th & Greenough Street, Sunbury 17801
Theodore Andrewewich 717-286-3735
Fort Augustus Sch
Susquehanna And Packer, Sunbury 17801
Anne Brovey 717-286-3735
Grass B Beck Sch
600 Arch Street, Sunbury 17801
Theodore Andrewewich 717-286-3725
Madley Sch
South & Second Streets, Sunbury 17801
Ann Brovey 717-286-3728
Oaklyn Sch
RD 2, Sunbury 17801
Paul Renn 717-286-3731
Prestley Sch
RD 1, 16th Street, Northumberland 17857
David Doran 717-473-3261
Rice El Sch
4th & Hanover Streets, Northumberland 17857
Dave Doran 717-473-3647
Second Street Sch
2nd & Orange Streets, Northumberland 17857
Anne Brovey 717-473-6231

SECONDARY SCHOOLS
Shikellamy HS
6th & Walnut Streets, Sunbury 17801
Richard Smith 717-286-3719

ELEMENTARY/SECONDARY SCHOOLS
Rice MS
4th & Hanover Streets, Northumberland 17857
Dave Doran 717-473-3647
Sunbury MS
115 Fairmount Avenue, Sunbury 17801
Dr John Gotshe 717-286-3736

WARRIOR RUN SD
RD 2 Box 151-A, Turbotville 17772-9766
Mr Samuel E Cooper 717-648-6138
OFFICE MANAGER
RD 2 Box 151-A, Turbotville 17772-9766
Ms Linda McNeal 717-649-5138

ELEMENTARY SCHOOLS
Turbotville El Sch
RD 2 Box 151 A, Turbotville 17772
Gordon V Thomas 717-538-5561
Wataontown El Sch
RD 2 Box 151-A, Turbotville 17772
Gordon V Thomas 717-538-5561

SECONDARY SCHOOLS
Warrior Run HS
RD 2 Box 151 A, Turbotville 17772
Sarah E Kowalski 717-649-5166

ELEMENTARY/SECONDARY SCHOOLS
Warrior Run MS
RD 2 Box 151-A, Turbotville 17772
John J Zeigler 717-649-5135

SNYDER COUNTY

MID-WEST SD
568 East Main Street, Middleburg 17842-1296
Dr William C Sheaffer 717-837-0048
BUSINESS MANAGER
568 East Main Street, Middleburg 17842-1295
Mr David L Madejewski 717-837-0046

ELEMENTARY SCHOOLS
Beaver-Adams El Sch
RD 1 Box 24, Beavertown 17813-9709
David J Angstadt 717-658-2905
Middleburg El Sch
600 Wagonseller Street, Middleburg 17842-1294
Harold R Kratzer 717-837-5524
Penna Creek El Sch
Box 99, Penna Creek 17862
Gregg T Wetzel 717-837-3168
Perry-West Perry El Sch
RD 2, Box 389, Mt Pleasant Mts 17853-9448
William L Houser 717-538-2620
West Beaver El Sch
Box 220, McClure 17841-0220
Donald B Goodwin 717-658-7341

SECONDARY SCHOOLS
Middleburg JHS
540 East Main Street, Middleburg 17842-1296
Fictan A Apple 717-837-0048
West Snyder JHS
RD 1, Box 292, Beaver Springs 17812-9795
Warren R Dukow 717-658-8144

SELINGROVE AREA SD
401 North 18th Street, Selingsgrove 17870-1180
Dr William L Register 717-374-1144
BUSINESS MANAGER
401 North 18th Street, Selingsgrove 17870-1180
Mr Rodney K Strauser 717-374-1144

ELEMENTARY SCHOOLS
Chapman-Union El Sch
RD 1, Box 816, Port Trevorton 17864
Maureen Wagner 717-374-2101
Freeburg-Washington El Sch
PO Box 166, Freeburg 17827-0166
Terry D Heintzelman 717-374-2102
Jackson-Penn El Sch
18 Route 204, Selingsgrove 17870
Terry D Heintzelman 717-374-2103
Monroe Twp El Sch
RD 4, Box 127, Selingsgrove 17870
Terry D Heintzelman 717-443-6859
Selingsgrove El Sch
North Broad Street, Selingsgrove 17870
Maureen A Wagner 717-374-1140

SECONDARY SCHOOLS
Selingsgrove Area HS
North Broad Street, Selingsgrove 17870
James Crawford 717-374-1144

ELEMENTARY/SECONDARY SCHOOLS
Selingsgrove Area MS
401 North 18th Street, Selingsgrove 17870
Gregory D Benishoff 717-374-1144

UNION COUNTY

LEWISBURG AREA SD
PO Box 361, Lewisburg 17837-0351
Dr William J Torok 717-523-3220
ASSISTANT SUPERINTENDENT
PO Box 361, Lewisburg 17837-0351
Dr Patsy J Mavra 717-523-3220
DIRECTOR OF ADMINISTRATIVE SERVICES
PO Box 361, Lewisburg 17837-0351
Mr Edward C Keller 717-523-3220

ELEMENTARY SCHOOLS
Kelly El Sch
325 Hospital Drive, Lewisburg 17837
T Ronald Morris 717-523-3220
Linntown El Sch
1901 Washington Avenue, Lewisburg 17837
David E Hebeing 717-623-3220
South Ward El Sch
208 South Fourth Street, Lewisburg 17837
T Ronald Morris 717-523-3220

SECONDARY SCHOOLS
Lewisburg HS
815 Market Street, Lewisburg 17837
Lawrence P Potosh 717-523-3220

ELEMENTARY/SECONDARY SCHOOLS
Lewisburg MS
2051 Washington Avenue, Lewisburg 17837
Joseph D Galanti 717-523-3220

MIFFLINBURG AREA SD Dr Ben F Van Horn Jr
178 Maple Street Box 285,
44419 17844 0285 717-966-1553
BUSINESS ADMINISTRATOR
178 Maple Street Box 285,
Mifflinburg 17844-0285 717-966-1554
ELEMENTARY SCHOOLS
Buffalo Cross Roads El Sch Leo G Wodner
249 Johnson Mill Road, Lewisburg 17837 717-524-9733
Laurelton El Sch Leo G Wodner
RD 1, Laurelton 17835 717-922-1666
Mifflinburg El Sch Leo G Wodner
115 Siplon Street, Mifflinburg 17844 717-966-0914
New Berlin El Sch Leo G Wodner
Plum & High Streets, New Berlin 17855 717-966-2245
SECONDARY SCHOOLS
Mifflinburg Area SHS Denny J Martin
75 Market Street, Mifflinburg 17844 717-966-1063
ELEMENTARY/SECONDARY SCHOOLS
Mifflinburg Area MS David H Long
East Market Street, Mifflinburg 17844 717-966-1086

BLAST IU 17

EXECUTIVE DIRECTOR M Clar A Goodman Jr
469 Hepburn Street, Williamsport 17701-6184 717-323-8561
ASSISTANT EXECUTIVE DIRECTOR M Charles L Flechter
469 Hepburn Street, Williamsport 17701-6184 717-323-8561
BUSINESS MANAGER M John Gee
419 Hepburn Street, Williamsport 17701-6184 717-323-8561
IMS DIRECTOR M Mark Jones
Miller School, District Dr Lower Level
Mansfield 16933 717-662-3456

BRADFORD COUNTY

ATHENS AREA SD Dr Wayne D Boyer
204 Willow Street, Athens 18810-1298 717-888-7766
BUSINESS MANAGER M John Lynch
204 Willow Street, Athens 18810-1298 717-888-7766
ELEMENTARY SCHOOLS
Burnham El Sch Donald Jones
RD 3 Box 114, Gillett 16925 717-596-2102
Child El Sch Paul Hewitt
East Smithfield 18817 717-596-4244
Lynch El Sch Donald Jones
Pennysylvania Avenue, Athens 18810 717-888-7766
Main El Sch Vacant
220 South River Street, Athens 18810 717-888-7766
Sheshequin-Ulster El Sch Vacant
Second Street, Ulster 18850 717-358-3131
SECONDARY SCHOOLS
Athens Area HS Thomas L Salpino
West Frederick Street, Athens 18810 717-888-7766
ELEMENTARY/SECONDARY SCHOOLS
Rowe MS Eugene Cerulli
Pennsylvania Avenue, Athens 18810 717-888-7766
S R U MS Paul Hewitt
East Smithfield 18817 717-596-3171
CANTON AREA SD M Richard F Neff
139 East Main Street, Canton 17724-1698 717-673-3191
BUSINESS MANAGER M Gary L Seymour
139 East Main Street, Canton 17724-1698 717-673-3191
ELEMENTARY SCHOOLS
Canton Area El Sch M Diane Barrett
141 East Union Street, Canton 17724 717-673-5196
SECONDARY SCHOOLS
Canton JSHS Wilton Krause
139 East Main Street, Canton 17724 717-673-5134

NORTHEAST BRADFORD SD Mr Thomas A Nelson
RR 1 Box 211b, Rome 18837-9505 717-744-2621
BUSINESS MANAGER Ms Dolores L Sharer
RR 1 Box 211b, Rome 18837-9505 717-744-2521
ELEMENTARY SCHOOLS
Northeast Bradford El Sch Ernest C Rebstock
RR 1, Box 211b, Rome 18837-9505 717-744-2521
SECONDARY SCHOOLS
Northeast Bradford JSHS Day H Imming Jr
RR 1, Box 211b, Rome 18837-9505 717-744-2521
SAYRE AREA SD M Donald M Houck
333 West Lockhart Street, Sayre 18840-1695 717-888-7188
BUSINESS MANAGER M Samuel G Monroe
333 West Lockhart Street, Sayre 18840-1695 717-888-6121
ELEMENTARY SCHOOLS
Litchfield Twp El Sch Thomas P Myers
RD 1, Sayre 18840 717-888-7188
Snyder El Sch Thomas P Myers
130 Warren Street, Sayre 18840 717-888-7142
SECONDARY SCHOOLS
Sayre Area HS Samuel Signorino
331 West Lockhart Street, Sayre 18840 717-888-6022
TOWANDA AREA SD Dr Daniel M Paul
101 North Fourth Street, Towanda 18848-1397 717-265-9894
BUSINESS MANAGER M J McInly Titchen
101 North Fourth Street, Towanda 18848-1397 717-265-9154
ELEMENTARY SCHOOLS
Monroe-Franklin El Sch Joyce A Vandusen
RD 1, Munton 18820 717-265-5070
Morrow El Sch Joyce A Vandusen
Fourth Street, Towanda 18848 717-265-8701
Towanda Township Kdg Complex Joyce A Vandusen
RR 2, Box 82 A, Towanda 18848 717-265-7881
Wysox El Sch Joyce A Vandusen
RD 1, Wysox 18854 717-265-6118
SECONDARY SCHOOLS
Towanda Area SHS Donald C Butler
Towanda 18848 717-265-3690
ELEMENTARY/SECONDARY SCHOOLS
Towanda Area MS Charles A Rundell
State Street, Towanda 18848 717-265-2288
TROY AREA SD M B Allan Schoonover
PO Box 67, Troy 16947-0067 717-673-3061
BUSINESS MANAGER Ms Linda C Everts
PO Box 67, Troy 16947-0067 717-673-3061
ELEMENTARY SCHOOLS
Springfield Twp El Sch Joseph Kalata
RR 2, Columbia Cross Roads 16914 717-297-3145
Troy El Ctr East Joseph Kalata
Rt 12, Box 142a, Troy 16947 717-297-3145
W R Croman El Sch Joseph Kalata
250 Canton Street, Troy 16947 717-297-3145
Wells Twp El Sch Joseph Kalata
RR 2, Milerton 16936 717-297-3145
SECONDARY SCHOOLS
Troy Area SHS Paul Ulrich
250 High Street, Troy 16947 717-297-2176
ELEMENTARY/SECONDARY SCHOOLS
Troy Area MS Clyde Monte
High & King Streets, Troy 16947 717-297-2176
WYALUSING AREA SD M Warner F Stark
Main Street PO Box 157, Wyalusing 18853-0157 717-746-1605
ASSISTANT SUPERINTENDENT Dr Rhoda B Titman
Main Street PO Box 157, Wyalusing 18853-0157 717-746-1206
BUSINESS MANAGER M Joseph Krbatsch
Main Street PO Box 157, Wyalusing 18853-0157 717-746-1600
ELEMENTARY SCHOOLS
Camptown El Sch Albert Mnetola
RD 1, Wyalusing 18853 717-746-3018

Laceyville El Sch Pauline Conrad
RD 2, Lacey Street, Laceyville 18823 717-888-1229
New Albany El Sch Eloise Carson
RD 1, New Albany 18833 717-363-8166
Wyalusing El Sch Robert Dibble
RD 4, Box 8, Wyalusing 18853 717-746-1206
SECONDARY SCHOOLS
Wyalusing Valley JSHS Martin Weisgold
RD 2, Wyalusing 18853 717-746-1218

LYCOMING COUNTY

EAST LYCOMING SD M Edward W Harrington
349 Cemetery Street, Hughesville 17737-1099 717-584-2131
BUSINESS MANAGER M Jack G Wolfe
349 Cemetery Street, Hughesville 17737-1099 717-584-2131
ELEMENTARY SCHOOLS
Carl G Renn El Sch Robin B Shuler
Laurel Street, Lairdsville 17742 717-584-3070
George A Farrell El Sch Robin B Shuler
Laurel Street, Picture Rocks 17762 717-584-3341
Joseph C Ashkar El Sch Mary Anne Rilinski
South Broad Street, Hughesville 17737 717-584-5121
SECONDARY SCHOOLS
Hughesville JSHS David L Reese
349 Cemetery Street, Hughesville 17737 717-584-5111
JERSEY SHORE AREA SD M Gary G Mowery
201 South Broad Street,
Jersey Shore 17740-1898 717-398-1581
BUSINESS MANAGER M Alan D Bennett
201 South Broad Street,
Jersey Shore 17740-1898 717-398-5050
ELEMENTARY SCHOOLS
Avila El Sch Vance Miller
RD 1, Box 246a, Jersey Shore 17740 717-398-5220
Jersey Shore Area El Sch Eugene Kurzejewski
Locust Street, Jersey Shore 17740 717-398-7120
Nippenose Valley El Sch Julia Alers
RD 3, Box 267, Williamsport 17701 717-745-7111
Saladatsburg El Sch Julia Alers
RD 3, Box 89, Jersey Shore 17740 717-398-2931
SECONDARY SCHOOLS
Jersey Shore Area JHS Vacant
801 Thompson Street, Jersey Shore 17740 717-398-7400
Jersey Shore Area SHS David Gunther
701 Cemetery Street, Jersey Shore 17740 717-398-7170
LOYALSOCK TOWNSHIP SD Dr Nelson Whible
1225 Clayton Avenue, Williamsport 17701-3893 717-326-8508
BUSINESS MANAGER M David Maciejewski
1225 Clayton Avenue, Williamsport 17701-3893 717-326-6508
ELEMENTARY SCHOOLS
Becht El Sch Ronald F Straub
Clayton & Sheridan, Williamsport 17701-3893 717-326-2841
Four Mile Sch Anthony L Salvatori
2800 Four Mile Drive, Montoursville 17754 717-326-3554
SECONDARY SCHOOLS
Loyalsock Twp SHS C Thomas Lile
1801 Loyalsock Drive, Williamsport 17701 717-326-3581
ELEMENTARY/SECONDARY SCHOOLS
Loyalsock Twp MS Wayne Rose
201 Loyalsock Drive, Williamsport 17701 717-323-9439
MONTGOMERY AREA SD M David H Robbins
120 Penn Street, Montgomery 17752-1135 717-547-1608
BUSINESS MANAGER M Steven W Rupert
120 Penn Street, Montgomery 17752-1135 717-547-1608
ELEMENTARY SCHOOLS
Elmsport El Sch Terry J Kirschtler
RD 1, Allenwood 17810 717-547-1796
Montgomery El Sch Terry J Kirschtler
120 Penn Street, Montgomery 17752 717-547-1608

SECONDARY SCHOOLS
Montgomery JSHS David E Becker
120 Penn Street, Montgomery 17782 717-547-1608
MONTOURVILLE AREA SD Dr John J Zimmerman
1304 Weaver Street, Montoursville 17754-1600 717-368-2481
BUSINESS MANAGER M John F Lee
1304 Weaver Street, Montoursville 17754-1600 717-368-3500
ELEMENTARY SCHOOLS
Loyalsock Valley El Sch Thomas L O'Malley
RD 4, Box 715, Montoursville 17754 717-435-0448
Lyster El Sch Steven J Rush
900 Spruce Street, Montoursville 17754 717-368-3539
SECONDARY SCHOOLS
Montoursville Area SHS Daniel L Chandler
100 North Arch Street, Montoursville 17754 717-368-2611
ELEMENTARY/SECONDARY SCHOOLS
C E McCall MS Joseph R Kustnbauler
600 Willow Street, Montoursville 17754 717-368-2441
MUNCY SD M Thomas W Scholvin
West Penn Street, Muncy 17756-1209 717-546-3125
BUSINESS MANAGER M Daniel E Brown
West Penn Street, Muncy 17756-1209 717-546-3125
ELEMENTARY SCHOOLS
Ward L Myers El Sch Dr James D Holt
New Street, Muncy 17756 717-546-3129
SECONDARY SCHOOLS
Muncy JSHS William R Ramsey
200 West Penn Street, Muncy 17756 717-546-3127
SOUTH WILLIAMSPORT AREA SD M James F Street
515 West Central Avenue,
South Williamsport 17701-7271 717-327-1581
BUSINESS MANAGER M Dennis A Arntley
515 West Central Avenue,
South Williamsport 17701-7271 717-327-1581
ELEMENTARY SCHOOLS
Central El Sch Bruce O Mosser
555 West Mountain Avenue,
South Williamsport 17701 717-323-3694
DuBoistown El Sch Barbara Birt
126 Summer Street, Williamsport 17701 717-323-8581
Wabel El Sch Barbara Birt
RD 4, Williamsport 17701 717-323-8428
South Williamsport Kdg Bruce O Mosser
515 West Central Avenue,
South Williamsport 17701 717-327-1581
SECONDARY SCHOOLS
South Williamsport Area JSHS Paul Anderson
700 Percy Street, South Williamsport 17701 717-326-2884
WILLIAMSPORT AREA SD Dr Martha B Johnston
201 West Third Street, Williamsport 17701-6463 717-327-5500
ASSISTANT SUPERINTENDENT M Thomas M Shwetta
201 West Third Street, Williamsport 17701-6463 717-327-5500
BUSINESS MANAGER M Nancy K Krauss
201 West Third Street, Williamsport 17701-6463 717-327-5500
ELEMENTARY SCHOOLS
Cochran El Sch Charmaine R Cunningham
1500 Cherry Street, Williamsport 17701 717-327-9731
Hepburn-Lycoming El Sch James E Etzel
RD 3, Box 154, Cogan Station 17728 717-494-1112
Jackson El Sch Kathryn E Eshelman
Wayne & Hilde Avenue, Williamsport 17701 717-327-1992
Lewis Twp El Sch James E Etzel
Troul Run 17771 717-938-9800
Loose El Sch David E Michael
1121 Memorial Avenue, Williamsport 17701 717-326-0354
Round Hills El Sch Herbert E Seltzer Jr
136 Grimesville Road, Williamsport 17701 717-327-3786
Sheridan El Sch John S Heck
915 Sheridan Street, Williamsport 17701 717-327-7851

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AMERICAN
BUSINESS
CLIMATE
& ECONOMIC
PROFILES

*A Concise Compilation of
Facts, Rankings, Incentives,
and Resource Listings, for all
319 Metropolitan Statistical
Areas (MSAs) and the 50 States*

Priscilla Cheng Geahigan, Editor

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George Mason University
Fairfax, Virginia

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
FORT LAUDERDALE-HOLLYWOOD-POMPANO BEACH, FL (PMSA)	2,478	1.97	126
TAMPA-SAINTE 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
PHILADELPHIA, PA-NJ (PMSA)	20,392	4.20	128
ANNISTON, AL (MSA)	486	4.19	129
FARGO-MOORHEAD, ND-MN (MSA)	643	4.19	129
BILOXI-GULFPORT, MS (MSA)	824	4.18	131
BURLINGTON, VT (NECMA)	573	4.18	131
BATTLE CREEK, MI (MSA)	566	4.16	133
PORTLAND, ME (NECMA)	1,009	4.15	133
MUSKEGON, MI (MSA)	660	4.15	133
ASHEVILLE, NC (MSA)	725	4.15	133
TULSA, OK (MSA)	2,943	4.15	133
MUNCIE, IN (MSA)	494	4.13	138
ALLENTOWN-BETHLEHEM-EASTON, PA-NJ (MSA)	2,838	4.13	138
TOPEKA, KS (MSA)	661	4.11	140
TAMPA-SAINT PETERSBURG-CLEARWATER, FL (MSA)	8,467	4.09	141
ROCHESTER, NY (MSA)	4,083	4.07	142
CINCINNATI, OH-KY-IN (PMSA)	5,910	4.07	142
NIAGARA FALLS, NY (PMSA)	893	4.05	144
SHEBOYGAN, WI (MSA)	421	4.05	144
DECATUR, AL (MSA)	532	4.04	146
BRADENTON, FL (MSA)	855	4.04	146
BOSTON-LAWRENCE-SALEM-LOWELL-BROCKTON, MA (NECMA)	15,119	4.00	148
SAINT LOUIS, MO-IL (MSA)	9,772	4.00	148
HARRISBURG-LEBANON-CARLISLE, PA (MSA)	2,354	4.00	148
ALBANY-SCHENECTADY-TROY, NY (MSA)	3,486	3.99	151
HOUSTON, TX (PMSA)	13,183	3.99	151
HUNTSVILLE, AL (MSA)	933	3.91	153
CHICAGO, IL (PMSA)	23,763	3.91	153
CANTON, OH (MSA)	1,537	3.90	155
ABILENE, TX (MSA)	467	3.90	155
RENO, NV (MSA)	990	3.89	157
VINELAND-MILLVILLE-BRIDGETON, NJ (PMSA)	534	3.87	158
CHARLESTON, SC (MSA)	1,956	3.86	159
JACKSON, MI (MSA)	573	3.83	160
ATLANTIC CITY, NJ (MSA)	1,221	3.82	161
AKRON, OH (PMSA)	2,511	3.82	161
FORT WAYNE, IN (MSA)	1,380	3.79	163
PANAMA CITY, FL (MSA)	478	3.76	164
MADISON, WI (MSA)	1,382	3.76	164
SOUTH BEND - MISHAWAKA, IN (MSA)	927	3.75	166
RAPID CITY, SD (MSA)	305	3.75	166
BATON ROUGE, LA (MSA)	1,974	3.74	168

(continued)

Release Date
Sunday
August 11, 1991

Uniform Crime Reports

1990

DO NOT CIRCULATE



Crime in the United States

Table 6.—Number of Offenses Known to the Police, Cities and Towns 10,000 and over in Population, 1990—Continued

City by State	Population	Crime Index total	Modified ^a Crime Index total	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Armed ^b
PENNSYLVANIA—Continued											
Hampden Township	20,384	409	409			2	5	37	337	28	
Hanover	14,399	618	620		3	10	16	77	481	31	2
Harrisburg	52,376	5,242	5,266	12	73	534	529	1,063	2,458	573	34
Haverford Township	49,848	609	616	2	3	10	17	93	410	74	7
Hilltown Township	10,582	229	229	3	1	1	3	37	166	18	
Indians	15,174	490	491			4	50	90	327	19	1
Jonestown	28,134	1,416	1,452	1	6	44	118	375	784	88	36
Lancaster	55,551	4,076	4,107	7	34	151	120	1,107	2,296	361	31
Lancaster Township	13,187	481	485		1	8	4	129	298	41	4
Lansdowne	11,712	212	213	1		11	19	36	112	33	1
Logan Township	12,381	266	271		2	5	9	83	143	24	5
Lower Allen Township	15,254	516	516		2	5	11	48	428	22	
Lower Paxton Township	39,162	1,798	1,802	1	13	19	141	275	1,214	135	4
Lower Southampton	19,860	701	701		2	4	28	113	456	98	
Manheim Township	28,880	990	993		1	12	17	156	747	57	3
Marple Township	23,123	537	538			4	7	85	402	39	1
Millicott Township	46,820	1,126	1,134		2	6	19	235	810	54	8
Murrysville	17,240	349	354		1	4	24	38	267	15	5
Nazareth Area	10,196	279	279		1	1	4	53	213	7	
Nether Providence Township	13,229	204	204		1	5	14	42	128	14	
Newberry Township	12,461	329	339		1	2	10	55	249	12	10
New Castle	28,334	1,319	1,384	1	63	58	78	320	668	131	65
New Kensington	15,894	347	348		4	29	39	61	167	47	1
Newtown Township (Bucks County)	13,685	156	156			1	3	20	127	5	
Northampton Township	35,406	292	294			3	13	68	174	34	2
Northern York Regional	34,935	707	710	2	7	2	13	89	563	31	3
North Huntingdon Township	28,158	462	467	2	3	7	28	85	309	28	5
Oil City	11,949	390	394		2	1	15	61	286	25	4
Palmer Township	14,965	428	428	1	1	4	13	36	362	11	
Peters Township	14,467	204	207		1		13	22	150	18	3
Philadelphia	1,585,577	114,032	115,664	503	734	12,806	7,344	24,144	42,633	25,868	1,632
Pittsburgh	369,879	32,386	32,765	35	302	2,319	2,237	5,988	12,871	8,634	379
Radnor Township	28,703	682	683		4	8	14	81	529	46	1
Reading	78,380	6,683	6,728	9	34	390	383	1,585	3,361	921	45
Ridley Township	31,169	872	873		4	13	48	93	635	79	1
Rostraver	11,224	289	290		1	3	5	30	220	30	1
Salisbury Township	13,401	299	300	1	1	2	1	40	229	25	1
Scott Township	17,118	318	319		2	2	19	55	194	46	1
Sharon	17,493	568	579			23	43	117	338	47	11
South Whitehall Township	18,261	615	623		3	4	9	134	446	19	8
Springettsbury Township	21,564	701	703		1	5	7	78	591	19	2
Springfield Township (Delaware County)	24,160	812	818		1	11	26	82	538	154	6
Spring Garden Township	11,207	408	410			7	8	57	314	22	2
Spring Township (Berks County)	18,899	160	160		1	1	1	29	120	8	
Susquehanna Township	18,636	983	984		3	15	21	138	705	101	1
Swatara Township	19,661	1,272	1,279	1	4	13	36	145	963	110	7
Uniontown	12,034	514	523	1	2	20	73	99	277	42	9
Upper Allen Township	13,347	168	168		3		10	32	121	2	
Upper Chichester Township	15,004	554	564		2	5	36	94	390	67	10
Upper Providence Township	10,709	122	124			11	11	25	80	5	2
Upper Southampton Township	16,076	302	302			3	3	85	182	29	
Warren	11,122	356	360		6	3	8	55	260	24	4
Warrington Township	12,169	234	240		1	5	7	78	122	21	6
Warwick Township	11,622	108	108		1		4	24	75	4	
West Hempfield Township	12,942	268	268		2	2	26	25	203	10	
Windor Township	10,147	126	126				21	28	75	2	

Table 8.—Number of Offenses Known to the Police, Suburban Counties, 1990—Continued

County by State	Crime Index total	Modified* Crime Index total	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson*
OHIO—Continued										
Clermont	1,256	1,264	1	33	7	50	371	747	47	
Delaware	674	674	1	2	5	3	197	423	43	
Franklin	5,256	5,287	6	55	157	134	1,137	3,279	488	3
Fulton	396	399		3	1	42	104	226	20	
Geauga	441	441		3	2	14	72	306	44	
Greene	337	338	1		1	47	84	194	10	
Hamilton	7,905	7,952	6	48	123	131	1,027	6,177	393	4
Jefferson	524	525	1	1	1	29	129	309	55	
Lake	922	929		7	5	12	187	664	47	
Licking	1,332	1,343	1		8	124	314	794	91	1
Lorain	1,335	1,344	2	24	35	305	390	512	67	
Lucas	2,022	2,045	5	17	22	39	375	1,399	163	2
Montgomery	4,453	4,492	2	62	139	84	1,119	2,525	522	3
Richland	1,372	1,373	1	1	12	121	384	780	74	
Union	411	414		1		50	72	256	32	
Washington	583	588	2	4	4	7	196	343	27	
Wood	595	600		1	4	14	168	363	45	
OKLAHOMA										
Canadian	242	243	1	3	3	11	101	113	10	
Cleveland	382	399	1	5	2	28	191	134	21	1
Comanche	257	258		1		31	68	138	19	
Creek	795	831	1	5	5	65	330	294	95	3
Garfield	106	106		1		7	47	50	1	
Logan	384	398	1		6	26	151	180	20	1
McClain	261	266		2	1	31	126	85	16	
Oklahoma	297	300		2	7	19	128	122	19	
Osage	376	381	2	4	3	16	178	154	19	
Pottawatomie	584	590	2	7	5	70	255	218	27	
Rogers	424	425		7	1	18	201	142	55	
Sequoyah	337	343	2	4	3	9	178	116	25	
Tulsa	2,403	2,421	5	43	35	354	683	1,057	226	1
Wagoner	436	438	1	4	2	18	196	190	25	
OREGON										
Clatsamas	7,126	7,137	3	59	123	121	1,702	4,428	690	1
Clatsamas State Police	118	152		7	2	21	17	52	19	3
Jackson	1,451	1,459	1	18	8	156	336	852	80	
Jackson State Police	215	218	4	9	4	38	42	91	27	
Lane	1,318	1,328	1	13	11	52	401	772	68	1
Lane State Police	566	592	2	17	11	68	188	196	84	2
Marion	3,139	3,149	2	30	60	371	612	1,873	191	1
Marion State Police	281	304	1	12	2	44	34	158	30	2
Multnomah	3,267	3,295	3	35	62	272	844	1,717	334	2
Multnomah State Police	91	91		7	3	2	2	63	14	
Polk	369	373	3	2	6	43	116	170	29	
Polk State Police	11	12		1			3	6	1	
Washington	3,885	3,908	4	20	73	46	1,172	2,242	328	2
Washington State Police	31	42		4		2	5	17	3	1
Yamhill	682	685	1	13	8	16	179	416	49	
Yamhill State Police	4	5				1		2	1	
PENNSYLVANIA										
Allegheny State Police	623	634	1	14	37	104	160	203	104	1
Beaver State Police	278	283	1	4	1	37	96	112	27	
Berks State Police	620	623	2	18	3	34	242	266	55	
Bucks State Police	491	497	1	3	10	33	124	266	54	
Cambria State Police	277	290		9	1	31	97	108	31	1
Carbon State Police	447	447	1	5		22	241	164	14	
Centre State Police	840	857		19	1	58	289	427	46	1
Chester Detective	17	17		10		1	1	3	1	
Chester State Police	1,618	1,644	3	24	22	108	595	690	176	2
Columbia State Police	191	191	1	1			75	105	9	
Cumberland State Police	517	524	2	7	5	45	132	276	50	
Dauphin State Police	782	808	1	12	9	83	161	456	60	

Table 8.—Number of Offenses Known to the Police, Suburban Counties, 1990—Continued

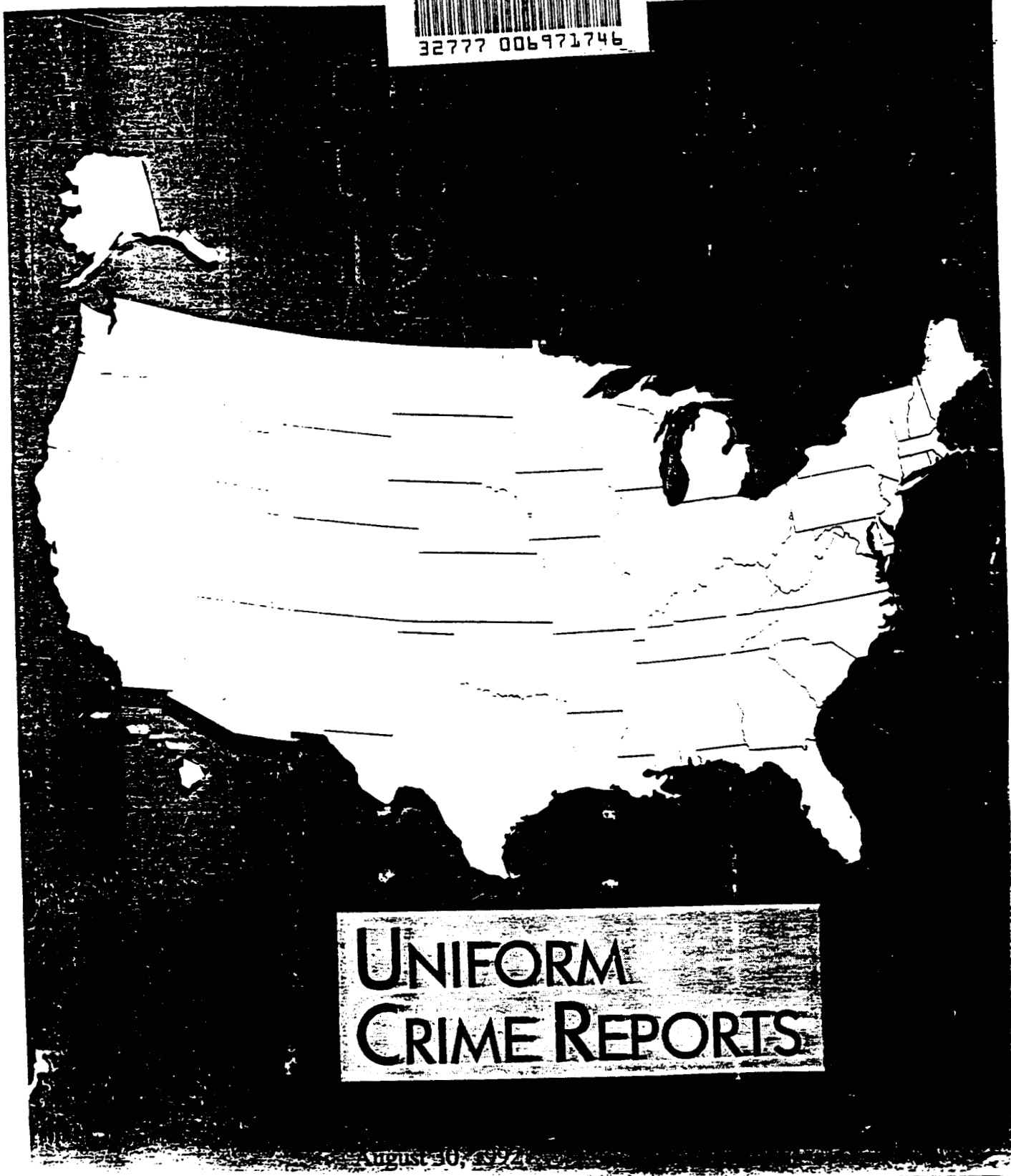
County by State	Crime Index total	Modified* Crime Index total	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson*
PENNSYLVANIA—Continued										
Delaware Criminal Investigation Division	39	40		12	4	17	5	1		1
Delaware State Police	1,230	1,241		7	14	28	220	753	208	11
Erie State Police	1,488	1,513	2	20	10	53	420	889	94	25
Fayette State Police	2,019	2,203	6	25	38	264	739	663	284	184
Lackawanna State Police	231	300	1	6	4	23	101	76	20	69
Lebanon State Police	363	367		8	2	18	125	171	41	2
Lehigh State Police	929	941		9	11	51	280	499	79	12
Luzerne State Police	735	795	4	11	10	64	229	356	61	60
Lycoming State Police	971	1,000	1	10	13	16	354	478	99	29
Mercer State Police	387	398		6	2	12	124	202	41	11
Monroe State Police	1,373	1,392	6	14	9	38	637	562	107	19
Montgomery State Police	419	433	3	7	7	54	101	210	37	14
Northampton State Police	388	389		3	2	7	123	220	33	1
Somerset State Police	597	604	2	7	5	53	267	220	43	7
Washington	8	8				4		4		
Washington State Police	789	833		10	12	37	334	308	88	44
Westmoreland Detective	46	46	1	1		3		41		
Westmoreland State Police	2,535	2,609	2	32	30	110	773	1,207	381	74
York State Police	770	793	3	4	7	15	363	322	56	23
RHODE ISLAND										
Kent State Police	51					8	15	17	11	
Providence State Police	148	148		1	1	35	8	80	23	
Washington State Police	373	376	1	13	1	51	119	157	31	3
SOUTH CAROLINA										
Aiken	3,762	3,804	18	55	72	482	1,320	1,507	308	42
Anderson	4,755	4,840	7	40	69	469	1,477	2,347	346	85
Berkeley	3,280	3,284	5	35	29	274	871	1,805	241	24
Charleston Police Department	7,942	8,002	9	83	171	1,155	1,815	4,157	552	60
Dorchester	2,137	2,165	1	30	28	239	444	1,278	137	8
Florence	3,569	3,595	10	47	54	513	1,167	1,536	242	26
Greenville	11,610	11,719	14	97	304	1,356	2,842	6,287	710	109
Lexington	6,303	6,330	7	50	112	696	1,576	3,437	425	27
Pickens	1,256	1,264	3	19	9	157	359	651	58	8
Richland	8,532	8,581	23	154	578	1,123	2,018	3,513	1,123	49
Spartanburg	11,056	11,167	10	91	202	1,616	2,387	6,150	600	111
York	3,718	3,758	9	34	40	527	1,145	1,743	220	40
SOUTH DAKOTA										
Minnehaha	398	399		4	1	19	115	246	13	1
Pennington	727	733		25	5	43	144	475	35	6
TENNESSEE										
Carter	557		2	1	3	25	227	251	48	
Granger	364	380	2	5	2	11	91	214	39	16
Hamilton	1,780	1,820	6	10	21	125	694	795	129	40
Jefferson	224	224		5	2		88	112	17	
Knox	5,958	6,112	13	16	86	180	1,754	3,653	254	154
Madison	722	732	3	12	11	56	207	404	29	10
Montgomery	544			5	3	66	184	263	23	
Robertson	568	570	4		2	63	166	294	39	2
Shelby	5,336	5,353	4	85	105	293	1,510	2,648	691	17
Sullivan	1,715		3	11	14	129	534	894	130	
Sumner	834	845	2	13	2	81	258	427	51	11
Union	207	211			1	20	77	83	26	4
Washington	869	894	1	5	3	40	316	432	72	25
TEXAS										
Bell	862	919	4	25	6	72	278	424	53	57
Bexar	8,352	8,428	13	53	87	422	2,740	4,014	989	76
Bowie	685	697	5	9	9	42	250	307	63	12
Brazoria	1,669	1,677	5	10	19	288	554	682	111	8



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UNIFORM CRIME REPORTS

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Table 10.—Number of Offenses Known to the Police, Suburban Counties, 1991—Continued

County by State	Crime Index total	Modified* Crime Index total	Murder and non-segiment manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson*
OKLAHOMA—Continued										
Wagoner	500	500	2	6	1	4	208	249	30	
OREGON										
Clackamas	8,078	8,089	9	124	118	113	1,870	5,069	775	11
Clackamas State Police	112	133		5		16	21	50	20	21
Jackson	1,552	1,560		10	13	186	392	868	83	8
Jackson State Police	210	238	1	15	4	19	25	128	18	28
Lane	1,552	1,555	3	21	15	68	453	895	97	3
Lane State Police	439	471	1	10	5	56	125	177	65	32
Marion	3,271	3,289	5	32	60	302	789	1,866	217	18
Marion State Police	266	302	2	15	1	56	36	130	26	36
Multnomah	3,184	3,217	2	26	55	272	854	1,582	393	33
Multnomah State Police	116	118		8	1	5	4	90	8	2
Polk	465	467		8	3	22	159	229	44	2
Polk State Police	6	7				1	3	2		1
Washington	4,486	4,507	2	39	87	29	1,296	2,706	327	21
Washington State Police	29	45		2		8	1	11	7	16
Yamhill	753	766	2	26	7	27	208	424	59	13
Yamhill State Police	16	18			1	2	2	6	5	2
PENNSYLVANIA										
Allegheny State Police	552	560	2	8	44	80	138	185	95	8
Beaver State Police	220	221		5	3	31	72	80	29	1
Berks State Police	855	869	4	12	6	143	324	293	73	14
Blair State Police	410	430		6	5	8	140	207	44	20
Bucks State Police	506	518	1	8	12	43	117	275	50	12
Cambria State Police	301	310	1	6	3	16	132	119	24	9
Carbon State Police	410	412		5	4	19	217	143	22	2
Centre State Police	851	872	1	19	5	38	318	430	40	21
Chester Detective	16	16		4		6	1	4	1	
Chester State Police	1,740	1,782	2	31	27	121	638	767	154	42
Columbia State Police	236	237	1	1	1	1	96	115	21	1
✓ Cumberland State Police	675	708		4	6	42	214	355	54	33
✓ Dauphin State Police	956	984	1	12	17	167	201	498	60	28
Delaware State Police	1,197	1,207		7	17	34	187	703	249	10
Erie State Police	1,454	1,472	1	29	17	60	398	833	116	18
Fayette State Police	2,055	2,254	1	24	55	313	696	663	303	199
✓ Lackawanna State Police	224	260	3	4	2	19	89	71	36	36
Lancaster State Police	1,106	1,125	1	13	10	40	386	578	78	19
✓ Lebanon State Police	388	394		2	2	10	121	215	38	6
Lehigh State Police	1,005	1,023	4	8	9	40	246	607	91	18
Luzerne State Police	1,039	1,118	4	10	9	84	304	543	85	79
Lycoming State Police	1,129	1,143		15	13	21	374	626	80	14
Mercer State Police	456	465	1	4	2	16	175	215	43	9
✓ Monroe State Police	1,578	1,604	1	15	11	87	643	689	132	26
Montgomery State Police	679	689	1	3	8	63	198	368	38	10
Northampton State Police	375	378	1	3	6	21	113	193	38	3
Perry State Police	581	598	2	6	6	14	278	258	17	17
Somerset State Police	666	691		5	8	24	318	239	72	25
Washington	9	9				8		1		
Washington State Police	789	812	2	9	11	36	322	302	107	23
Westmoreland Detective	43	43	1				1	41		
Westmoreland State Police	2,978	3,081	2	43	53	108	947	1,278	547	103
York State Police	796	830	2	9	5	43	303	375	59	34
RHODE ISLAND										
Kent State Police	61	61		1		13	24	21	2	
Providence State Police	175	176		3	2	47	14	83	26	1
Washington State Police	369	374	1	7	2	23	85	232	19	5
SOUTH CAROLINA										
Aiken	3,817		15	51	63	554	1,117	1,727	290	
Anderson	4,628		7	28	71	500	1,345	2,354	323	
Berkeley	4,082		4	51	50	326	1,204	2,181	266	
Charleston	8,111		17	64	185	965	2,124	4,165	591	

Table 8.—Number of Offenses Known to the Police, Cities and Towns 10,000 and over in Population, 1991—Continued

City or State	Population	Crime Index total	Modified Crime Index total	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arrest*
OREGON—Continued											
Corvallis	46,011	2,211	2,247		15	21	37	412	1,645	51	36
Eugene	111,827	9,052	9,158		59	186	134	1,629	6,830	414	106
Forest Grove	11,939	471	480		2	7	27	95	310	30	9
Grants Pass	17,978	1,695	1,705		5	29	1	242	1,346	72	10
Gresham	70,147	4,121	4,145	1	35	126	100	755	2,569	535	24
Hermiston	10,321	716	718		4	3	17	142	517	33	2
Hillsboro	38,571	1,470	1,483	2	13	31	25	259	1,039	101	13
Klamath Falls	18,234	1,007	1,010	1	4	17	24	252	669	40	3
La Grande	12,095	533	541		6	10	28	107	364	18	8
Lake Oswego	31,433	927	934			4	18	270	592	43	7
Lebanon	11,256	747	755		5	9	39	105	563	26	8
McMinnville	18,395	1,079	1,083		19	9	21	145	838	47	4
Medford	48,267	3,618	3,639	1	31	46	128	436	2,839	137	21
Newberg	13,452	577	591		2	5	40	53	451	26	14
Oregon City	13,109	1,094	1,097		10	16	76	188	727	77	3
Portland	449,671	50,281	50,747	53	464	2,723	4,881	9,203	26,250	5,407	466
Roseburg	17,509	1,362	1,370	1	8	18	32	225	1,013	65	8
Salem	110,806	9,398	9,462	2	90	217	74	1,808	6,679	528	64
Springfield	45,935	3,436	3,462		40	48	145	646	2,374	183	26
Tigard	30,166	2,107	2,127	2	12	53	11	304	1,594	131	20
Tualatin	15,433	931	932		6	20	2	192	649	62	1
West Linn	16,825	318	328		3	6	28	77	187	17	2
Woodburn	13,779	979	990	1	3	23	22	142	721	67	11
PENNSYLVANIA											
Akron	13,463	653	664	2	8	12	53	165	361	52	1
Allentown	105,792	6,637	6,662	7	14	164	206	1,371	4,436	439	25
Altoona	52,227	1,808	1,840	1	17	29	73	531	846	111	32
Beaver Falls	10,758	340	348		5	31	85	75	133	11	5
Berks Township	57,167	3,445	3,456	3	23	71	382	441	1,672	853	11
Berwick	15,582	293	294		2	6	4	55	215	11	1
Bethlehem	71,904	2,883	2,891	6	21	53	117	496	1,952	239	8
Bethlehem Township	16,554	453	454		1	3	11	53	379	6	1
Bristol Township	57,910	3,130	3,133	3	10	83	661	429	1,647	297	3
Butler	15,818	681	684		2	3	40	89	502	45	3
Butler Township	17,742	462	462		1	4	12	68	358	22	
Carlisle	18,542	1,237	1,248		10	23	120	229	815	40	11
Center Township	10,813	160	160			1	1	17	129	12	
Chambersburg	16,758	1,396	1,402	1	17	13	304	172	844	45	6
Chesler	42,135	5,272	5,363	23	66	499	1,487	919	1,520	838	91
Conowingo	11,111	771	777	2	12	61	59	121	464	52	6
Columbia	10,772	509	509		5	15	31	73	359	26	
Cranberry Township	14,914	265	268				24	34	176	31	3
Darby	11,214	336	336		5	29	77	55	134	36	
Darby Township	11,028	248	248	1	1	13	36	24	141	32	
Duquesne	18,383	323	334			4	2	34	245	38	11
East Hempfield Township	18,721	709	715	3	3	4	4	125	554	16	6
East Lampeter Township	12,079	739	740	1	1	3	13	50	634	35	1
East Norriton Township	13,413	439	435		1	9	8	33	363	21	
Elmhurst	10,018	291	292		2	1	32	42	200	14	1
Emmitsburg	11,231	262	265		2	1	7	53	186	13	3
Ephrata	12,214	498	413	2	3	5	6	52	329	11	5
Erw	109,444	5,813	5,873	7	96	335	576	1,158	3,413	430	60
Euter Township	17,375	518	523		1	1	38	106	348	22	5
Fairview Township	13,346	473	473		1	3	9	78	366	16	
Falls Township	35,230	1,718	1,743	1	10	23	104	297	997	282	25
Franklin Park	10,176	91	91				2	4	3		

9
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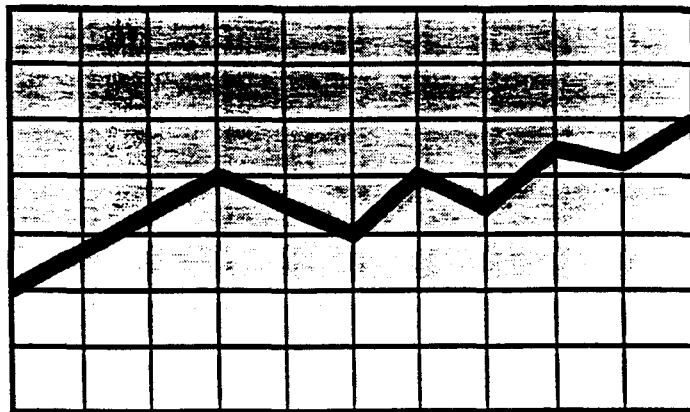


U.S. Department of Justice
Federal Bureau of Investigation

0-30.0



Release Date
Sunday
October 3, 1993



CRIME IN THE UNITED STATES 1992

Uniform Crime Reports

Table 6.—Index of Crime, Metropolitan Statistical Areas, 1992—Continued

Metropolitan Statistical Area	Population	Crime index total	Modified Crime index total	Violent crime	Property crime	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson ¹
Harrisburg-Lebanon-Carlisle, Pa. M.S.A. (Includes Cumberland, Dauphin, Lebanon and Perry Counties.)	595,894												
City of:													
Harrisburg	52,936	5,508		1,115	4,393	11	73	556	475	1,352	2,389	652	
Lebanon	25,065	1,222		59	1,163		10	17	32	163	957	43	
Carlisle	18,616	868		80	788		9	29	42	155	601	32	
Total area actually reporting	95.9%	21,028		2,365	18,663	24	157	782	1,402	3,801	13,375	1,487	
Estimated total	100.0%	21,716		2,431	19,285	24	161	798	1,448	3,906	13,821	1,558	
Rate per 100,000 inhabitants		3,649.2		408.5	3,240.7	4.0	27.1	134.1	243.3	656.4	2,322.5	261.8	
Hartford, Ct. M.S.A. (Includes all of Hartford County, Ct., and part of Litchfield, Middlesex, New London, Tolland, and Windham Counties.)	1,055,773												
City of Hartford	139,477	21,088		3,107	17,981	13	125	1,492	1,477	4,419	9,941	3,621	
Total area actually reporting	100.0%	56,426		5,384	51,042	23	311	2,230	2,820	11,665	31,515	7,862	
Rate per 100,000 inhabitants		5,344.5		510.0	4,834.6	2.2	29.5	211.2	267.1	1,104.9	2,985.0	744.7	
Hickory-Morganton, N.C. M.S.A. (Includes Alexander, Burke, Caldwell, and Catawba Counties.)	301,844												
City of:													
Hickory	29,215	3,211		355	2,856	9	18	133	195	616	2,080	160	
Morganton	15,572	1,093		56	1,037		2	11	43	181	830	28	
Total area actually reporting	99.8%	12,280		1,254	11,026	25	86	254	889	3,250	7,201	579	
Estimated total	100.0%	12,322		1,258	11,064	25	86	255	892	3,260	7,227	577	
Rate per 100,000 inhabitants		4,082.2		416.8	3,665.5	8.3	28.5	84.5	295.5	1,080.0	2,394.3	191.2	
Honolulu, HI. M.S.A. (Includes Honolulu County.)	875,297												
Total area actually reporting	100.0%	53,558		2,382	51,176	31	326	1,013	1,012	9,106	38,563	3,507	
Rate per 100,000 inhabitants		6,118.8		272.1	5,846.7	3.5	37.2	115.7	115.6	1,040.3	4,405.7	400.7	
Houma, La. M.S.A. (Includes Lafourche and Terrebonne Parishes.)	185,738												
City of Houma	37,853	2,115		537	1,578	8	26	106	397	352	1,119	107	
Total area actually reporting	91.2%	6,295		880	5,415	19	61	198	602	1,622	3,482	311	
Estimated total	100.0%	7,491		1,039	6,452	20	68	230	721	1,823	4,216	419	
Rate per 100,000 inhabitants		4,033.1		559.4	3,473.7	10.8	36.6	123.8	388.2	981.5	2,269.9	222.4	
Houston, Tx. M.S.A. (Includes Chambers, Fort Bend, Harris, Liberty, Montgomery and Walker Counties.)	3,453,675												
City of Houston	1,695,239	148,284		24,837	123,447	465	1,169	11,130	12,073	30,207	62,302	30,938	
Total area actually reporting	100.0%	239,951		34,952	204,999	607	1,991	13,796	18,558	51,123	107,919	45,957	
Rate per 100,000 inhabitants		6,947.7		1,012.0	5,935.7	17.6	57.6	399.5	537.3	1,480.2	3,124.8	1,330.7	
Huntington-Ashland, W.V.-Ky.-Oh. M.S.A. (Includes Cabell and Wayne Counties, W.V., Boyd and Greenup Counties, Ky., and Lawrence County, Oh.)	292,228												
City of:													
Huntington, W.V.	55,409	3,937		369	3,568	7	81	120	161	809	2,687	72	
Ashland, Ky.	24,068	940		88	852		15	16	57	224	578	90	
Total area actually reporting	82.9%	8,323		756	7,567	14	143	186	413	1,926	5,296	345	
Estimated total	100.0%	9,550		843	8,707	15	159	211	458	2,220	6,061	426	
Rate per 100,000 inhabitants		3,268.1		288.5	2,979.6	5.1	54.4	72.2	156.7	759.7	2,074.1	145.8	
Huntsville, Al. M.S.A. (Includes Limestone and Madison Counties.)	299,998												
City of Huntsville	163,560	15,850		1,515	14,335	20	73	405	1,017	2,732	10,945	658	
Total area actually reporting	99.8%	19,126		1,940	17,186	23	104	453	1,360	3,583	12,823	789	
Estimated total	100.0%	19,170		1,945	17,225	23	104	454	1,364	3,592	12,850	789	
Rate per 100,000 inhabitants		6,390.9		648.4	5,742.5	7.7	34.7	151.4	454.7	1,197.5	4,283.9	261.8	
Indianapolis, In. M.S.A. (Includes Boone, Hamilton, Hancock, Hendricks, Johnson, Madison, Marion, Morgan and Shelby Counties.)	1,410,497												
City of Indianapolis	493,928	35,858		6,814	29,044	88	541	2,157	4,028	8,102	15,730	5,212	
Total area actually reporting	75.9%	71,335		8,894	62,441	107	810	2,857	5,120	15,039	39,529	7,575	
Estimated total	100.0%	84,458		9,920	74,538	120	914	3,060	5,826	17,724	47,830	8,984	
Rate per 100,000 inhabitants		5,967.8		703.3	5,284.5	8.5	64.8	216.9	413.0	1,256.6	3,391.0	636.9	

See footnotes at end of table.

VIII 9

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.

AC-0114 DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY **DDRF/DDS** ISSUE DATE: 15 MARCH 1994
ALEXANDRIA, VIRGINIA 22331-1200

SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES FOR THE WAGE AREA OF HARRISBURG, PENNSYLVANIA

TO: COMMANDING OFFICERS OF MILITARY DEPARTMENTS AND DOD COMPONENT INSTALLATIONS IN THE AREA

THE SCHEDULES SHOWN BELOW HAVE BEEN ESTABLISHED UNDER AUTHORITY OF DOD DIRECTIVE 5120.39, DATED APRIL 24, 1980, SUBJECT TO THE LIMITATIONS CONTAINED IN PUBLIC LAW 103-123, DATED 28 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THE WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE.

WG GRADE	WG-RATES					WL-RATES					WS-WD-WN RATES					WD-WN PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	8.03	8.36	8.69	9.02	9.37	8.82	9.20	9.57	9.93	10.30	12.22	12.73	13.25	13.75	14.26	1
2	8.69	9.06	9.42	9.78	10.14	9.56	9.96	10.36	10.75	11.16	12.89	13.43	13.97	14.50	15.05	2
3	9.35	9.74	10.13	10.52	10.91	10.28	10.72	11.15	11.57	12.00	13.55	14.12	14.68	15.25	15.81	3
4	10.01	10.43	10.85	11.26	11.68	11.01	11.47	11.93	12.39	12.85	14.15	14.75	15.34	15.93	16.52	4
5	10.68	11.12	11.57	12.02	12.46	11.75	12.24	12.73	13.22	13.70	14.69	15.31	15.92	16.52	17.14	5
6	11.21	11.67	12.15	12.60	13.10	12.32	12.86	13.37	13.88	14.41	15.21	15.84	16.46	17.09	17.74	6
7	11.72	12.23	12.68	13.19	13.70	12.91	13.45	13.97	14.54	15.08	15.73	16.41	17.05	17.72	18.37	7
8	12.27	12.78	13.31	13.81	14.29	13.49	14.06	14.61	15.19	15.74	16.25	16.93	17.61	18.28	18.95	8
9	12.74	13.32	13.85	14.36	14.90	14.03	14.63	15.22	15.80	16.41	16.79	17.46	18.17	18.88	19.58	9
10	13.24	13.80	14.34	14.90	15.46	14.58	15.18	15.78	16.39	16.99	17.22	17.91	18.64	19.38	20.08	10
11	13.69	14.29	14.86	15.41	16.00	15.05	15.68	16.31	16.94	17.56	17.75	18.46	19.21	19.95	20.71	11
12	14.12	14.74	15.32	15.91	16.52	15.57	16.22	16.89	17.53	18.20	18.41	19.19	19.95	20.74	21.50	12
13	14.60	15.22	15.84	16.43	17.04	16.08	16.74	17.41	18.06	18.76	19.27	20.08	20.87	21.69	22.50	13
14	15.06	15.69	16.30	16.94	17.57	16.54	17.24	17.94	18.63	19.30	20.29	21.13	21.98	22.82	23.68	14
15	15.50	16.13	16.79	17.43	18.09	17.08	17.77	18.48	19.22	19.92	21.45	22.35	23.26	24.15	25.03	15

IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT 532-1 DETERMINATION HAS BEEN MADE THAT THERE IS NO DOMINANT INDUSTRY IN FEDERAL EMPLOYMENT IN THE WAGE AREA. THEREFORE, THERE IS NO APPLICATION OF 5 USC 5343(d) FOR THIS SCHEDULE.

Ronald G. Bechtel
RONALD G. BECHTEL
ACTING DIRECTOR
TECHNICAL STAFF

ORDER DATE: 11 JANUARY 1994
EFFECTIVE DATE: 20 MARCH 1994
SUPERSEDES SCHEDULE ISSUED 16 MARCH 1993

SECTION A

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

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

*IX.A.1.a.** If YES, list the number of sites in the IRP: 56

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

*IX.A.2.a.** If YES, list the NPL status (e.g., proposed, final, deleted):
Not applicable _____

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

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

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

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

CERCLA (continued)

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

Site/OU#	PA/SL	R/ES	ROD	IAG/EFA	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:

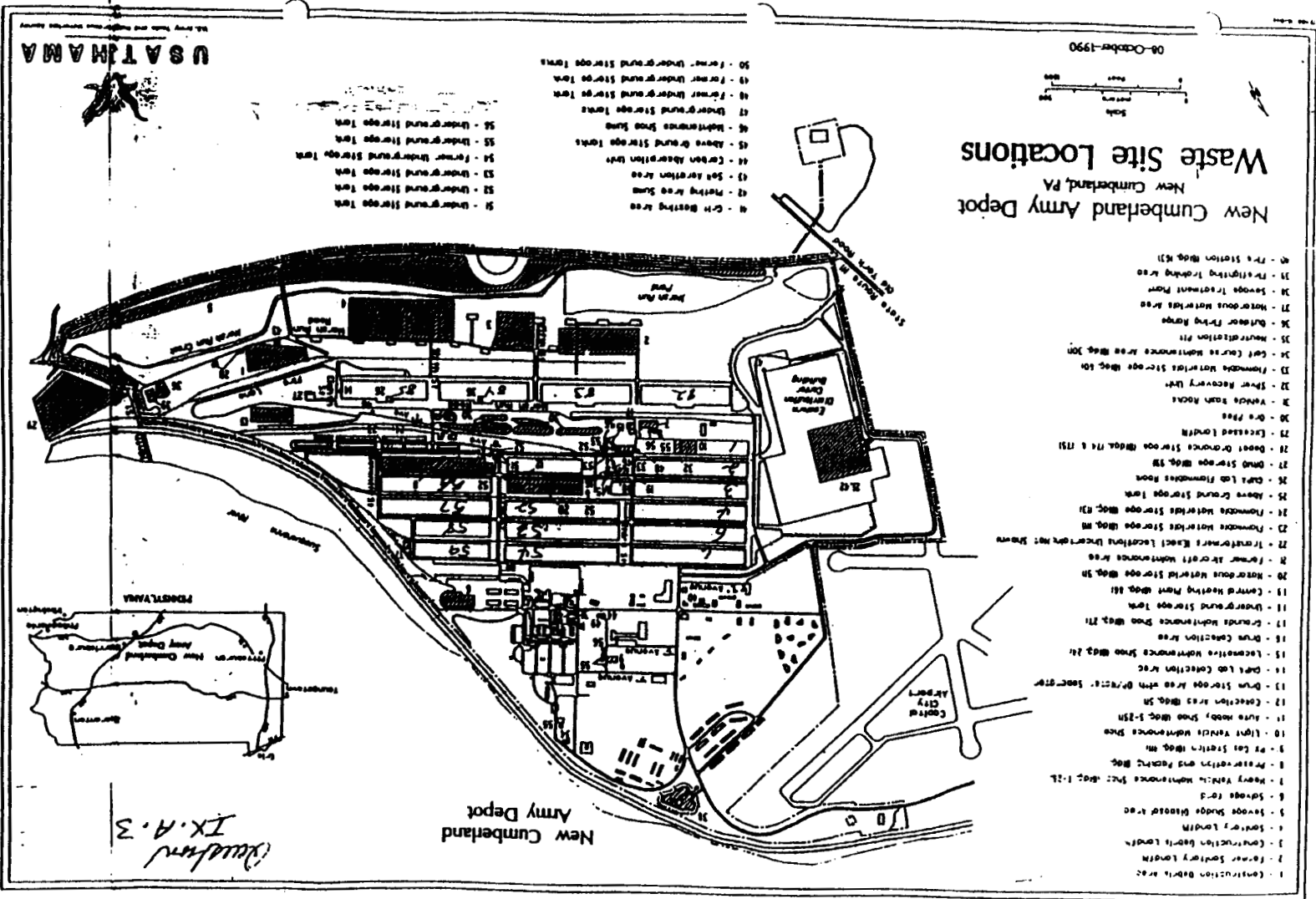
Project	Class Requirement (I, II, III)

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

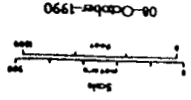
IX.A.11. Refer to Section G of the questionnaire and list all CERCLA actual and planned compliance costs for fiscal years 1994 - 2001.

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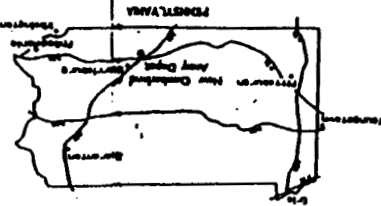


New Cumberland Army Depot
New Cumberland, PA
Waste Site Locations



08-October-1990

USA PENNSYLVANIA



New Cumberland
Army Depot

New Cumberland
IX.A.3

- 1 - Construction debris area
- 2 - Former Sounding Tower
- 3 - Construction debris landfill
- 4 - Sounding Tower
- 5 - Sewage Sludge Storage Area
- 6 - Sewage Pond
- 7 - Heavy Metals Maintenance Shop; 100, 1-2L
- 8 - Repair Shop and Machine Shop
- 9 - Gas Station; 100g, 10
- 10 - Light Vehicle Maintenance Shop
- 11 - Auto Shop; Shop 100g, 1-2L
- 12 - Collection Area; Shop 100g, 10
- 13 - Drum Storage Area with 67, 100, 1-2L, 100g, 10
- 14 - Gas Lab Collection Area
- 15 - Laboratory Maintenance Shop; 100g, 10
- 16 - Drive Collection Area
- 17 - Crude Maintenance Shop; 100g, 10
- 18 - Underground Storage Tank; 100g, 10
- 19 - Central Heating Plant; 100g, 10
- 20 - Motorists Material Storage; 100g, 10
- 21 - Former Aircraft Maintenance Area
- 22 - Transformer Enclosed Locations; 100g, 10
- 23 - Maintenance Material Storage; 100g, 10
- 24 - Maintenance Material Storage; 100g, 10
- 25 - Above Ground Storage Tank
- 26 - Gas Lab Maintenance Shop
- 27 - Drum Storage; 100g, 10
- 28 - Drum Storage; 100g, 10
- 29 - Excavated Landfill
- 30 - Gas Pits
- 31 - Vehicle Repair Shop
- 32 - Street Recovery Unit
- 33 - Maintenance Material Storage; 100g, 10
- 34 - Gas Lab Maintenance Area; 100g, 10
- 35 - Maintenance Shop
- 36 - Outdoor Fringe Range
- 37 - Motorists Material Area
- 38 - Sewage Treatment Plant
- 39 - Fire Station; 100g, 10

- 40 - Cr. H. Building Area
- 41 - Sewer Collection Area
- 42 - Carbon Absorption Unit
- 43 - Above Ground Storage Tanks
- 44 - Maintenance Shop
- 45 - Underground Storage Tanks
- 46 - Former Underground Storage Tank
- 47 - Former Underground Storage Tank
- 48 - Former Underground Storage Tank
- 49 - Former Underground Storage Tank
- 50 - Former Underground Storage Tank

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 | <input checked="" type="radio"/> NO |
| IX.B.1.a.* | <i>If YES, does the installation operate as a generator?</i> | YES | NO |
| IX.B.1.b.* | <i>Does the installation operate as a TSDFs?
(If you are a tenant, indicate whether you are the TSDF.)</i> | YES | NO |
| IX.B.1.c.* | On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA. | | |
| IX.B.2.* | Has a RCRA Facility Assessment (RFA) been performed at the installation? | <input checked="" type="radio"/> YES | NO |
| IX.B.2.a.* | <i>If YES, have solid waste management units (SWMUs) been identified?

(If you are a tenant, indicate whether any of the SWMUs are within your area of operation)</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.b.* | <i>If YES, list the types of SWMUs:</i>
Landfill, waste pile, former fire training area, spills, UST | | |
| IX.B.2.c.* | <i>For regulated units, list contents:</i>
VOCs, Asbestos, POLs, PCBs, Pesticides, Herbicides | | |
| IX.B.2.d.* | <i>On the RCRA installation map, identify the SWMUs.</i> | | |
| IX.B.2.e.* | <i>Is corrective action required at the SWMU?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(1)* | <i>If YES, has a RCRA Facility Investigation been conducted?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(2)* | <i>Has a Corrective Measures Study been conducted?</i> | <input checked="" type="radio"/> YES | NO |
| IX.B.2.e.(3)* | <i>Has a Corrective Measures Implementation been conducted?</i> | <input checked="" type="radio"/> YES | NO |

RCRA (continued)

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

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

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity

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:

None

RCRA (continued)

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

SUBTITLE D: SOLID WASTE

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

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

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

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

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

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

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

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

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

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

*IX.B.10.a.** Who is the contractor? Waste Management of PA, Inc.
York County Solid Waste & Refuse Facility

*IX.B.10.b.** What is the permit status of the landfill?
Currently preparing a permit application to submit to PADER
on or about 1-1-95 .

**RCRA
(continued)**

*IX.B.10.c.** What is the average daily volume of solid waste transported to the landfill (in tons)? 1 ton

*IX.B.10.d.** What is the remaining life expectancy of the landfill? 3-4 yrs

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

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

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

Location	Facility Capacity (in tons, years)
Not applicable	

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

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

RCRA (continued)

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

Project	Class Requirement (I, II, III)
Purchase Dumpsters for Recycling Program, DDSP-NC-08	I
Upgrade/Purchase Recycling Equipment, DDSP-NC-09	I

IX.B.14. List any other environmental considerations at the state, municipal, or local level that have not yet been captured: None

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

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

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

IX.B.16.a.* *If YES, on the RCRA map, identify the installation's/tenant's USTs.*
See attachment IX.B.1.c.

RCRA (continued)

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

UST Numbers	UST Status (abandoned, closed, (un)regulated)	Installation Date	UST Contents (petroleum, chemical)	Current Volume (in gal)	Tank Capacity (in gal)
010	Regulated	1993	Gasoline	10,000	10,000 GL
011	Regulated	1993	Gasoline	10,000	10,000 GL
012	Regulated	1993	Gasoline	10,000	10,000 GL
* 015	Regulated	1987	Motor Oil	0	550 GL
* 016	Not Regulated	1987	Heating Oil	12,000	12,000 GL

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

* INDICATES DDSP

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

YES

NO

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

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

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

YES

NO

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

YES

NO

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

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

**RCRA
(continued)**

IX.B.18. Have any leaking USTs been identified? YES NO

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

IX.B.19. Do all USTs meet Federal standards? YES NO

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

IX.B.20. Has the appropriate agency (EPA, state, or local agency) been notified of each USTs age, size, type, location, and use? YES NO

IX.B.21. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:

None

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

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SECTION B: RESOURCE CONSERVATION RECOVERY ACT

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTS)

QUESTION IX.B.16.b. (continued) Page 2 of 2

UST NUMBER	UST STATUS	INSTALLATION DATE	UST CONTENTS	CURRENT VOLUME (GAL)	TANK CAPACITY (GAL)
* 019	Regulated	1990	Diesel	10,000	10,000 GL
* 020	Regulated	1990	Gasoline	10,000	10,000 GL
* 021	Regulated	1990	Gasoline	10,000	10,000 GL
* 022	Not Regulated	1984	Diesel	2,000	2,000 GL
* 023	Not Regulated	1984	Diesel	2,000	2,000 GL
024	Not Regulated	1993	Heating Oil	5,000	5,000 GL
025	Not Regulated	1993	Heating Oil	4,000	4,000 GL

* INDICATES DDSP

TABLE 2

SWMUs AND AOCs AT NEW CUMBERLAND ARMY DEPOTSolid Waste Management Units

1. Active Construction Debris Disposal Area (1)
2. Inactive Sanitary Landfill (1)
3. Inactive Construction Debris Landfill (1)
4. Closed Sanitary Landfill (1)
5. Sewage Sludge Disposal Area (2)
6. NCAD Salvage Yard (2)
7. Maintenance Shop Indoor Waste Collection Point - Building T-28 (3)
8. Maintenance Shop Indoor Waste Collection Point - Building 55, Bay 1 (3)
9. Maintenance Shop Indoor Waste Collection Point - Building 411 (3)
10. Maintenance Shop Indoor Waste Collection Point - Building 1, Bay 6 (2)(3)
11. Maintenance Shop Outdoor Waste Collection Point - Building S-251 (3)
12. Maintenance Shop Outdoor Waste Collection Point - Building 51 (3)
13. Maintenance Shop Outdoor Waste Collection Point - Building 55, Bay 1 (3)
- DDRE ★ 14. USGMPA Laboratory Outdoor Waste Collection Point - Building 85, Bay 3 (3)
15. Maintenance Shop Outdoor Waste Collection Point - Building 24 (3)
16. Maintenance Shop Outdoor Waste Collection Point - Building 86 (3)
17. Vehicle Maintenance Shop Sump - Building T-27/T-28 (2)
18. Central Heating Plant Fuel Oil Unloading Area and Sump (2)
19. Storm Water Sewer System (3)
20. Sanitary Sewer System (3)
21. Waste Oil UST 4 (7)
22. Waste Oil UST 952 (7)
23. Waste Oil UST 959 (7)
24. Waste Oil UST 994 (7)
25. Waste Oil UST 995 (7)
26. Waste Oil UST 996 (7)
27. Waste Solvent UST 950 (7)
28. Waste Solvent UST 951 (7)
29. Five-Compartment Waste Oil and Solvent UST (7)
30. Chromium Ore Piles (5)

TABLE 2 (continued)

SWMUs AND AOCs AT NEW CUMBERLAND ARMY DEPOT

Solid Waste Managemenet Units

- 31. Automatic Car Wash and Wash Pad (3)
- 32. Silver Recovery Unit (3)
- 33. Former Pesticide Storage/Mixing/Handling - Building T-23 (3)
- 34. Former Pesticide Storage/Mixing/Handling - Golf Course (3)
- 35. Acid Neutralizer - Building 84, Bay 4 (2)
- 36. Inactive Outdoor Pistol Range (5)
- DDRE 37. RCRA Hazardous Waste Storage Area 848 (3)
- 38. Sewage Treatment Plant (3)
- 39. Firefighting Training Area (4)
- 40. Woodshop Dust Collectors - Warehouse 1, Bays 3 and 9 (3)
- 41. Grit Blasting Area (5)
- 42. Former Aircraft Maintenance Area (EDC) (9)(3)
- 43. Contaminated Soil Aeration Area (5)
- 44. Carbon Absorption Unit (3)

Areas of Concern

- A. Gasoline UST 953A and B (7)
- B. Gasoline UST 964 (7)
- C. Gasoline UST 965 (7)
- D. Diesel UST 961 (7)
- E. Diesel UST 962 (7)
- F. Kerosene UST 960 (7)
- G. No. 2 Fuel Oil UST 974 (7)
- H. No. 2 Fuel Oil UST 993 (7)
- I. Product Storage Area 807 (3)
- J. Product Storage Area - EDC Construction Site (3)
- K. Excavated Soil Piles (from EDC) (5)
- L. Pesticide Storage/Mixing/Handling - Building 64 (3)

SECTION C

NATURAL/CULTURAL RESOURCES

WETLANDS AND SENSITIVE HABITATS

- IX.C.1.*** Are wetlands, estuaries, or other special aquatic features located on or adjacent to the installation? YES NO
- IX.C.1.a.*** *If YES, list types and approximate acreage:*
 Pond - 32 Acres
 Wetlands - 40 Acres
- IX.C.1.b.*** Does the presence constrain current construction activities or operations? YES NO
- IX.C.1.b.(1)*** *If YES, briefly describe:*
 Not Applicable
- IX.C.2.** Has the installation requested an individual or general discharge permit to fill jurisdictional wetlands to accommodate base operations or development plans? Not Applicable YES NO
- IX.C.2.a** *If YES, briefly explain:*
 Not Applicable
- IX.C.3.*** Has the installation/tenant been required to modify or constrain operations or development plans in any way to accommodate a jurisdictional wetland? YES NO
- IX.C.3.a.*** *If YES, briefly explain:*
 Not Applicable
- IX.C.4.** Would the installation need to request a discharge permit to fill wetlands should operations increase due to base realignment? Not Applicable 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? Not Applicable 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:

Canadian Geese (Migratory Flyway)

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

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

YES

(NO)

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

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

(YES)

NO

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

YES

(NO)

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

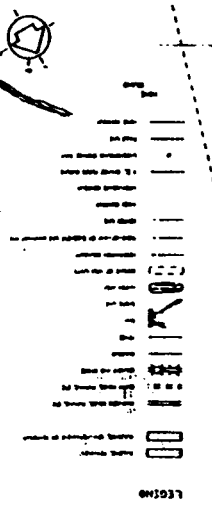
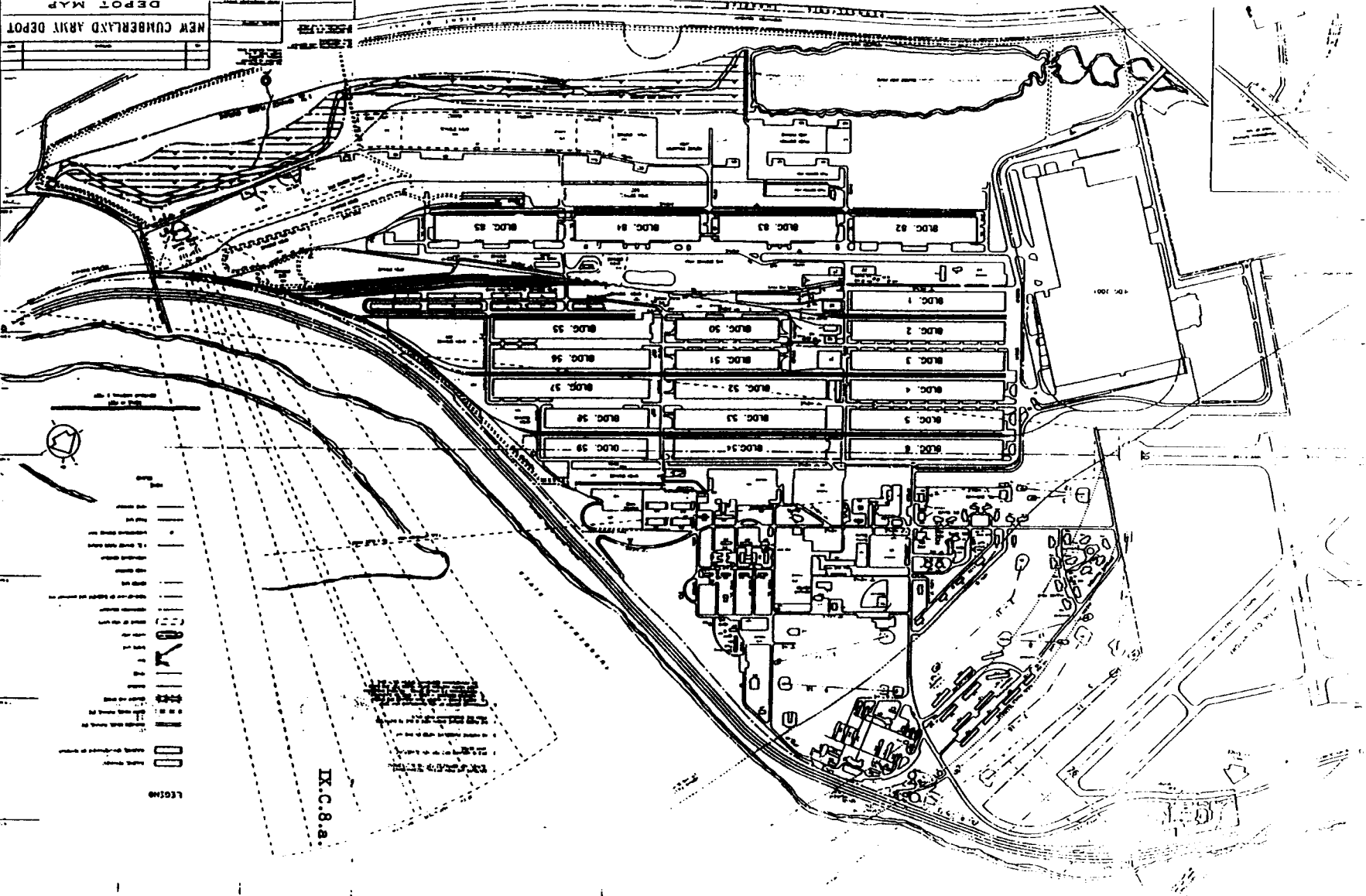
(YES)

NO

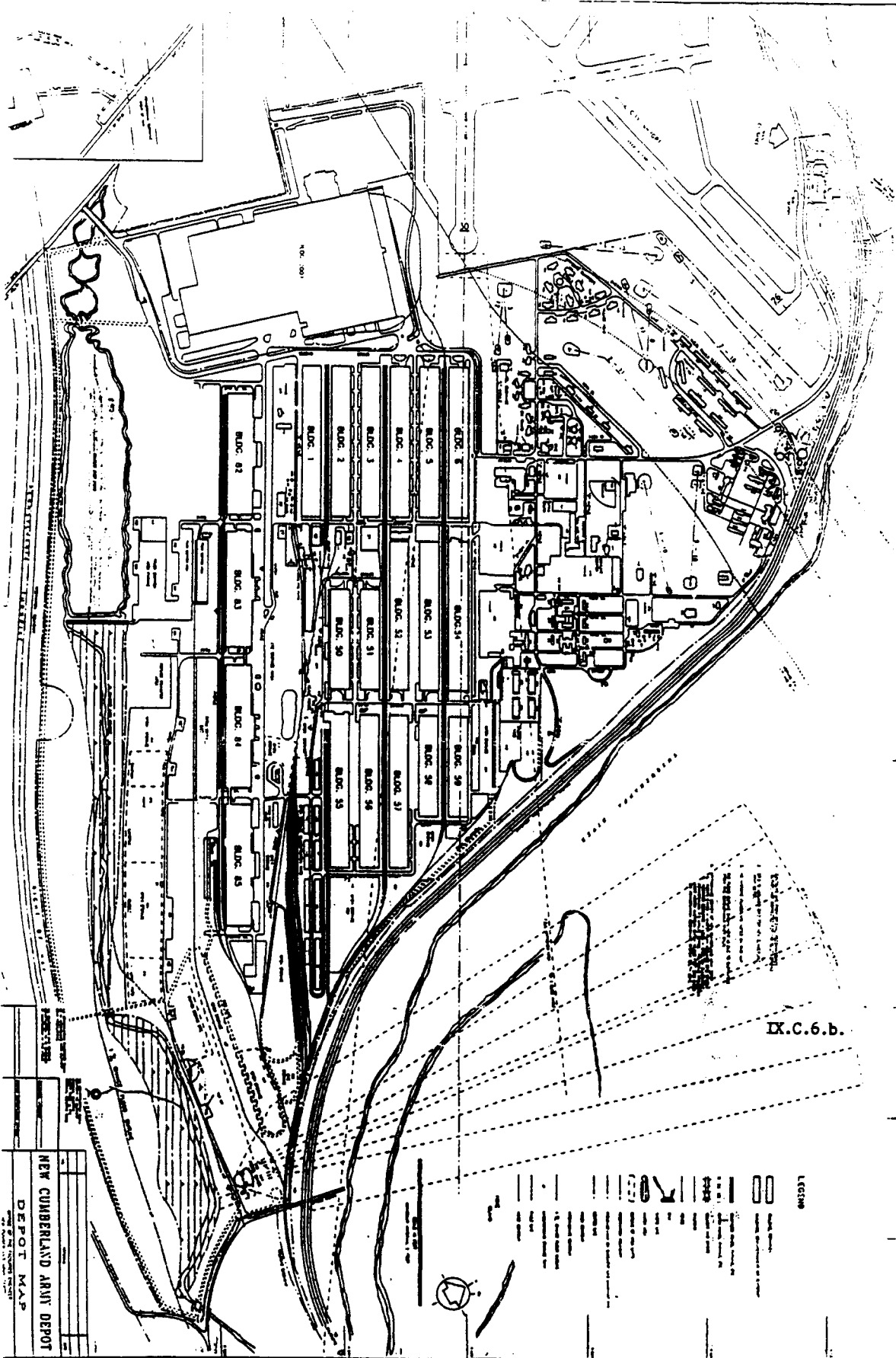
*IX.C.8.a.** On a separate copy of the standard installation map provided for the overall data call, identify ~~habitat~~ locations and label the map Natural/Cultural Resources.

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

NEW CUMBERLAND ARMY DEPOT
DEPOT MAP



I.C.8.a.



IX.C.6.b.

LEGEND

- BLDG. 1 - 31
- BLDG. 32 - 35
- PARKING
- ROAD
- UTILITY LINES
- LANDSCAPING
- FENCE
- WATER MAIN
- SEWER
- TRAIL
- RAILROAD
- STREAM
- WATERWAY
- ADJACENT PROPERTY
- ADJACENT ROAD
- ADJACENT RAILROAD
- ADJACENT WATERWAY
- ADJACENT STREAM

NEW CUMBERLAND ARMY DEPOT
DEPOT MAP

NATURAL/CULTURAL RESOURCES (continued)

THREATENED OR ENDANGERED SPECIES

IX.C.10. Has the installation been surveyed for biological (e.g., plant, animal) resources? Not Applicable YES NO

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

Not Applicable

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).]*

Not Applicable

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:

Not applicable

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

Not Applicable

IX.C.14.a.(1)* If YES, briefly describe: Not applicable

IX.C.15. Does the installation possess any economic forested areas (economically feasible to harvest-favorable local markets)?

YES **NO**

IX.C.15.a.* If YES, does it constrain current operations?

YES NO

Not Applicable

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

HISTORICAL AND CULTURAL RESOURCES

IX.C.16.* Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources?

YES **NO**

IX.C.17.* Has a historical building survey been completed for the installation?

YES NO

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

99

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

95

NATURAL/CULTURAL RESOURCES (continued)

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

Building	National Register Status
None	

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

Not Applicable

IX.C.18.* Has an archeological survey of the installation been completed?

YES

NO

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

850

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

None

Archeological Site	National Register Status

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

Not Applicable

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.
Not Applicable*

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:*

Not applicable

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

Project Title	Class (I, II, III)

MINERALS & ENERGY

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

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

Not applicable

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:*

Not applicable

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.*
Not Applicable

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.*
Not Applicable

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:*

Not Applicable

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

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SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

ASBESTOS

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

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

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

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

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

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

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

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

Project Title	Class (I, II, III)

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? Not Applicable _____

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

SECTION D: ASBESTOS, PCBs, RADON & LEAD-BASED PAINT

QUESTION IX.D.2.a. (continued) Page 2 of 2

<u>Phase</u>	<u>Structures Containing Asbestos</u>	<u>% Friable</u>	<u>% Non- Friable</u>	<u>Estimated Area of Friable Contamination</u>	<u>Estimated Area of Non-Friable Contamination</u>
* IV	21		100		19,510 SF
"	24		100		3,148 SF
"	28		100		381 SF
* "	50		100		2,640 SF
* "	51		100		2,640 SF
* "	53		100		13,912 SF
* "	82		100		8,375 SF
* "	85		100		8,261 SF
"	290		100		7,050 SF
"	295		100		3,800 SF
"	300		100		292 SF
* V	5		100		680 SF
"	12		100		152 SF
"	14	8	92	121 LF/190 SF	2,153 SF
"	27		100		1,714 SF
* "	52		100		4,070 SF
"	61	4	96	80 LF/126 SF	2,795 SF
"	64		100		320 SF
"	73	62	38	220 LF/345 SF	208 SF
"	239	4	96	143 LF/225 SF	5,805 SF
"	244	14	86	560 LF/879 SF	5,580 SF
"	251		100		2,100 SF

* indicates DDSP

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

IX.D.8.* Does the installation contain equipment that uses PCBs or that are PCB-contaminated?

YES

NO

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

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal

IX.D.8.b. Are they located in or near any food or feed area?*

YES

NO

IX.D.8.c. Are all equipment properly marked?*

YES

NO

IX.D.8.d. Are PCB-contaminated equipment in permitted storage facilities?*

YES

NO

IX.D.9. Has the installation entered into a Memorandum of Understanding (MOU) with EPA for the management of asbestos-containing products?

YES

NO

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

IX.D.9.b. Attach MOU:

IX.D.10.* Does the installation/tenant have a PCB elimination plan?

YES

NO

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

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

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

Project	Class (I, II, III)
Not applicable	

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

RADON

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

IX.D.13.a.* *If YES, how many and what percentage of buildings were surveyed?* 190 bldgs total 90 48%

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

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

IX.D.13.c.(1)* *If YES, briefly describe remedial plans or corrective actions taken:*
Work orders were submitted for corrective actions & follow-up conducted.
Actions included: identified radon entry routes, sealed routes (floor drains, cracks), crawl spaces under houses were vented, etc.

IX.D.13.d.* *What is the highest level recorded?* 8.8

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

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

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?* Not applicable _____

IX.D.16.a.(1)* *How many and what percentage were identified as having lead-based paint?* Not applicable _____

IX.D.16.a.(2)* *On a separate copy of the standard installation map provided for the overall data call, identify lead-based paint facilities by number and label the map Lead-based Paint.* Not applicable

IX.D.16.a.(3)* *For each facility identified above, provide the estimated area of lead based paint (in sq. ft.):*
Not applicable

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

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

Project	Estimated Completion (mm/yy)

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

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SECTION E

AIR QUALITY

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

York County

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

Ozone	<u>Nonattainment</u>
Nitrogen Dioxide (NO _x)	<u>Attainment</u>
Carbon Monoxide (CO)	<u>Attainment</u>
Particulate Matter (PM-10)	<u>Attainment</u>
Sulfur Dioxide	<u>Attainment</u>
Lead	<u>Attainment</u>

IX.E.3.* Is the installation in an area that is currently being proposed by EPA to be nonattainment for any of the above pollutants?

YES

NO

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

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

Spray Paint Booth, Bldg 55-1
Central Heat Plant, Bldg 86
Blast Facility, Bldg 55-1

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

IX.E.5.* Has the installation been required to implement special actions to comply with the State Implementation Plan (SIP) (e.g., carpooling, emission reduction credits)?

YES

NO

IX.E.5.a. If YES, define actions:*

AIR QUALITY (continued)

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

YES

NO

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

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

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:*

Ozone Transport Region

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

YES

NO

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

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

YES

NO

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

YES

NO

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

YES

NO

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

Not applicable

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

Not applicable

AIR QUALITY (continued)

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO _x	
4. Stationary or area source NO _x	

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO _x	
4. Stationary or area source NO _x	

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

Not Applicable

Moderate Serious

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

Not Applicable

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

Allowable Increase in VMT = _____
Not Applicable

AIR QUALITY (continued)

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

Moderate Serious

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

(YES) NO

IX.E.13.a.* *If YES, describe operation/activities, permit conditions and status, and permit violations (since 1990):* Central Heat Plant, Boiler
 For permit conditions, see attached permit.
 Permit status is current thru 31 Mar 98
 Permit violations since 1990: none

IX.E.13.b.* *When was the most recent inspection (mm/dd/yy)?* 05/05/94

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

(YES) NO

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

Spray Paint Booth Operations, Bldg 55-1
 Central Heat Plant Boilers

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

YES (NO)

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

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

YES (NO)

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

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

YES (NO)

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

AIR QUALITY (continued)

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

005P

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QUESTION
TX.F.13.a.

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
SOUTHCENTRAL REGION - FIELD OPERATIONS
AIR QUALITY CONTROL PROGRAM

OPERATING PERMIT RENEWAL

In accordance with provisions of the Air Pollution Control Act, the Act of January 8, 1960, P.L. 2119, as amended, and Section 127.24 of Chapter 127 of the rules and regulations of the Department of Environmental Resources, the Department hereby reissues this permit for the operation of the air contamination source described below.

Permit No: <u>67-302-082</u>	Source & Air Cleaning Device: <u>Boiler</u>
Owner: <u>Defense Distribution Region East</u> <u>Department of Defense</u>	<u>(Trane Company)</u>
Address: <u>Facilities Engineering Division</u> <u>New Cumberland, PA 17070</u>	
Attention: <u>[REDACTED]</u> <u>Director Office of Administration</u>	Location: <u>Building No. 86</u> <u>Fairview Township</u> <u>York County</u>

This permit is subject to the following conditions:

1. That the source and any associated air cleaning devices are to be:
 - a. operated in such a manner as not to cause air pollution;
 - b. in compliance with the specifications and conditions of the applicable plan approval issued;
 - c. operated and maintained in a manner consistent with good operating and maintenance practices.
2. This permit is valid only for the specific equipment, location and owner named above.
3. This operating permit is valid for a limited time only and may be renewed before its expiration. Requests for an operating permit renewal must be in writing and must be accompanied by a fee in the amount of \$400 payable to the "Commonwealth of Pennsylvania - Clean Air Fund." The request should be made on the attached Interim Application for Renewal of a Permit to Operate form and must be received by the Department along with a completed Compliance History form (attached) no later than JAN 1 1998.

Failure to comply with the conditions placed on this permit is a violation of Section 127.25. Violation of this or any other provision of Article III of the rules and regulations of the Department of Environmental Resources will result in suspension or revocation of this permit and/or prosecution under Section 9 of the Air Pollution Control Act.

Issued: April 1, 1993
Expires: March 31, 1998

[REDACTED]
Program Manager

SECTION F

WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.*	Is the drinking water treatment system operated by the installation?	YES	<input checked="" type="radio"/> NO
IX.F.1.a *	<i>If YES, when was the system constructed (mm/yy)?</i>		
	Not Applicable		_____
IX.F.1.b.	<i>Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:</i>		
IX.F.1.c *	<i>What is the remaining life expectancy of the system (in years)?</i>		50-75
IX.F.1.c (1) *	<i>Explain any suspected problems with the remaining life expectancy of the system:</i>		
	None		
IX.F.1.d	<i>Does the system currently meet regulatory requirements (e.g., SDWA)?</i>	YES	NO
IX.F.1.d (1)	<i>If NO, explain:</i>		
IX.F.1.e	<i>Has the system been upgraded or replaced?</i>	YES	NO
IX.F.1.e (1)	<i>If NO, are there plans to upgrade or replace?</i>	YES	NO
IX.F.1.f.*	<i>If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand?</i>	YES	<input checked="" type="radio"/> NO
IX.F.1.f.(1) *	<i>If YES, at what percent increase would the system need to be upgraded or replaced?</i>		
	Not Applicable		
IX.F.1.f.(2) *	<i>Would the system require a new permit or modification to an existing permit?</i>	YES	<input checked="" type="radio"/> NO
IX.F.2.*	<i>What is water supply source (groundwater, surface water) for the installation or municipal system?</i>		Surface Water

WATER QUALITY (continued)

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

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

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:*
 Not Applicable

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

SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES 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?* 20-30

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

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

Not applicable

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:*

Not applicable

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

Not applicable

WATER QUALITY (continued)

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

SECTION G

COMPLIANCE AND CLEANUP COST

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

numbers in thousands

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
Air Quality	-	63	750					
* RCRA								
Hazardous Waste (Subtitle C)	137	100	95	100	80	75	77	65
Solid Waste (Subtitle D)	57	108	115	115	110	115	120	125
USTs (Subtitle I)	-	20	-	-	20	-	-	20
Water Quality								
Groundwater/Potable Water	-	8						
Surface Water	-	8						
Wastewater	32	119	150	55	55	60	60	65
Management Cost	462	224	260	260	278	295	311	326

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

numbers in thousands

Project	Actual 1994	Fiscal Year of Review Planned						
		1995	1996	1997	1998	1999	2000	2001
* DERA Restoration (CERCLA)	2480	1685	3335	4835	4335	3585	3090	3090
Asbestos	70	115	75	75	60	60	40	40
Radon	1	10						
Lead-Based Paint	8	25						
Management Cost	152	190	201	214	230	243	251	258

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

* Indicates DDSP

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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: 11

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.)

Map Attached

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

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

CERCLA (continued)

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

Site/ OU#	PA/SI	R/ES	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:*

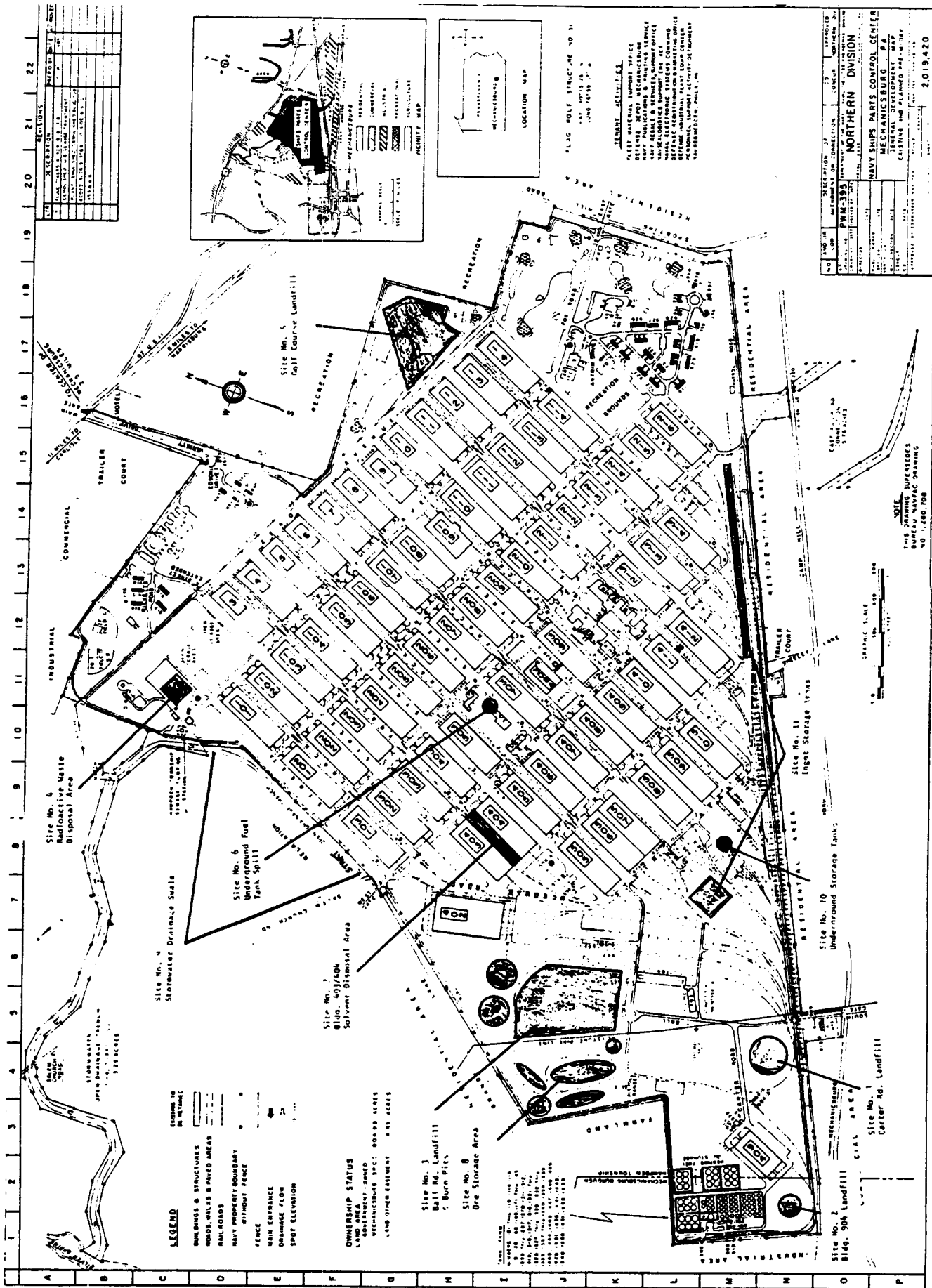
IX.A.7. Are there any contaminated drinking water aquifers? YES NO

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



CERCLA (continued)

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

Project	Class Requirement (I, II, III)

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

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

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SECTION B

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)

SUBTITLE C: HAZARDOUS WASTE

- IX.B.1.*** Does the installation operate as a generator or a treatment, storage, or disposal facility (TSDF)? YES NO
- IX.B.1.a.*** *If YES, does the installation operate as a generator?* YES NO
- IX.B.1.b.*** *Does the installation operate as a TSDFs? (If you are a tenant, indicate whether you are the TSDF.)* YES NO
- IX.B.1.c.*** On a separate copy of the standard installation map provided for the overall data call, identify the installation's RCRA operations and label the map RCRA.
- IX.B.2.*** Has a RCRA Facility Assessment (RFA) been performed at the installation? YES NO
- IX.B.2.a.*** *If YES, have solid waste management units (SWMUs) been identified? (If you are a tenant, indicate whether any of the SWMUs are within your area of operation)* YES NO
- IX.B.2.b.*** *If YES, list the types of SWMUs:*
See attached sheet
- IX.B.2.c.*** *For regulated units, list contents:*
None
- IX.B.2.d.*** *On the RCRA installation map, identify the SWMUs.*
Map Attached
- 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
Not applicable
- IX.B.2.e.(2)*** *Has a Corrective Measures Study been conducted?* YES NO
Not applicable
- IX.B.2.e.(3)*** *Has a Corrective Measures Implementation been conducted?* YES NO
Not applicable

RCRA (continued)

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

IX.B.3.a.* If YES, for each RCRA permit provide the following information:
Not applicable

Permit Type (generator, TSDF)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity

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)?
Not applicable

IX.B.4.b.* List violations:
Not applicable

IX.B.4.c.* What is the compliance schedule?
Not applicable

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

IX.B.5.a.* If YES, explain:
Not applicable

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

POTENTIAL SHMUs AND AOCs AT NAVY SHIPS PARTS CONTROL CENTER
SOLID WASTE MANAGEMENT UNITS

Landfills

- ~~1. Ball Road Landfill/Burn Pits~~
- ~~2. Radioactive Waste Disposal Area~~
- ~~3. Golf Course Landfill~~
- ~~4. Building 403/404 Solvent Disposal Area~~
- ~~5. Carter Road Landfill~~
- ~~6. Building 904 Landfill~~

*A lot of them
data on other forms
JMS*



Container Storage Areas

- 7. Building 0-A PCB Storage Area *used on contiguous basis*
- 8. Building 12 ~~Waste~~ Pharmaceuticals Storage Area *(New mtl.) excess*
- 9. Building 203 ~~Waste~~ Pharmaceuticals Storage Area *excess stock DREF*
- 10. Building 205 Hazardous Waste Storage Area - *Proposed for Part B. (Part of Part B.) never use*
- 11. Building 206 Nonhazardous Materials Storage Area - *WMA may have use want there*
- 12. Building 213 Former Corrosive Wastes Storage Area - *Battery charging?*
- 13. Building 214 Former Waste Oil Storage Area.
- 14. Building 305 Waste Solvent Accumulation Area - *Vehicle Wash*
- 15. Building 305 Vehicle Maintenance Area -
- 16. Building 306-B Waste Solvent Drum Storage Area *Part shop/industrial*
- 17. Building 404 Outside Paint Sludge Storage Area - ?
- 18. Building 404 Waste Solvent Storage Area - *DREF containers*
- 19. Building 405 Former Waste Storage Areas - *Proposed areas for conversion, 1000*
- 20. Building 406 Electroplating Waste Storage Area - ?
- 21. Building 406 Waste Oil Drum Storage Area - ? *DREF*
- 22. Building 406 Paint Sludge Storage Area
- 23. Building 410 Photo Chemical Waste Storage Area
- 24. Building 603 Former Outdoor Scrap Transformer Storage Area
- 25. Building 603 Former Waste Oil Storage Area -
- 26. Building 608-B Waste Solvent Accumulation Area *Proposed for conversion, 1000*
- 27. Building 904 Hazardous Materials Storage Area *Proposed for conversion, 1000*

Tanks

- 28. Building 404 Waste Solvent Storage Tank
- 29. Building 404 Solvent Cleaning Tanks
- 30. Building 404 Solvent Recovery System
- 31. Building 404 Waste Oil Tank
- 32. Firefighting Training Tank

DREF to recycle

POTENTIAL SWMUs AND AOCs AT NAVY SHIPS PARTS CONTROL CENTER

SOLID WASTE MANAGEMENT UNITS (continued)

- 33. Building 306-B Inactive Gasoline Storage Tanks
- ~~34. Building 608 Abandoned Diesel Fuel Storage Area~~ ? 1 tank
- ~~35. Building 608 Abandoned Underground Fuel Oil Tanks~~
- ~~36. Central Tank Farm~~ 17 tanks still existing

Storage Piles

- 37. Salvage Yard *NO AOC*
- ~~38. Ore Storage Piles~~ *NO AOC*
- ~~39. Zinc and Lead Ingot Storage Areas~~ *NO AOC*

Paint Booths

- 40. Building 404 Paint Booths ?
- 41. Building 406 Spray Paint Booth *Maybe?*

Degreasers

- 42. Building 404 Degreasers

Wastewater Treatment Units

- 43. Former Sanitary Sewage Plant - *Demolished ~ 1995*
- 44. Former Sludge Drying Beds

Incinerators

- 45. Building O-A Former Enclosed Incinerator - *Demolished/Owner*
- 46. Building O-A Former Open-Air Incinerator

Other Units

- ~~47. Contaminated Drainage Swale~~ *See plan of Action.*
- 48. Building 305 Vehicle Wash Rack No. 1 *4 oil/water separator (obsolete)*
- 49. Building 305 Vehicle Wash Rack No. 2
- 50. Building 305 Transformer Oil Filter Press *disposed 1992 & 93.*
- 51. Building 608-A Battery Acid Neutralization Area
- 52. Oil Dumping Station *BLDA 22, /Samples taken.*
- 53. Battery Storage Area *? S.W. BLDA 608D*



POTENTIAL SHMUs AND AOCs AT NAVY SHIPS PARTS CONTROL CENTER

SOLID WASTE MANAGEMENT UNITS (continued)

AREAS OF CONCERN

- A. Outside Substation Transformer Leak Area
- B. Building 305 Maintenance Shops
- C. Building 306-B Paint Shop
- D. Building 606 Pest Control Shop
- E. Building 404 Maintenance Shops
- F. Building 406 Maintenance Shops
- G. Building 410 Photo/Print Shops
- H. Building 23-A Medical Facility

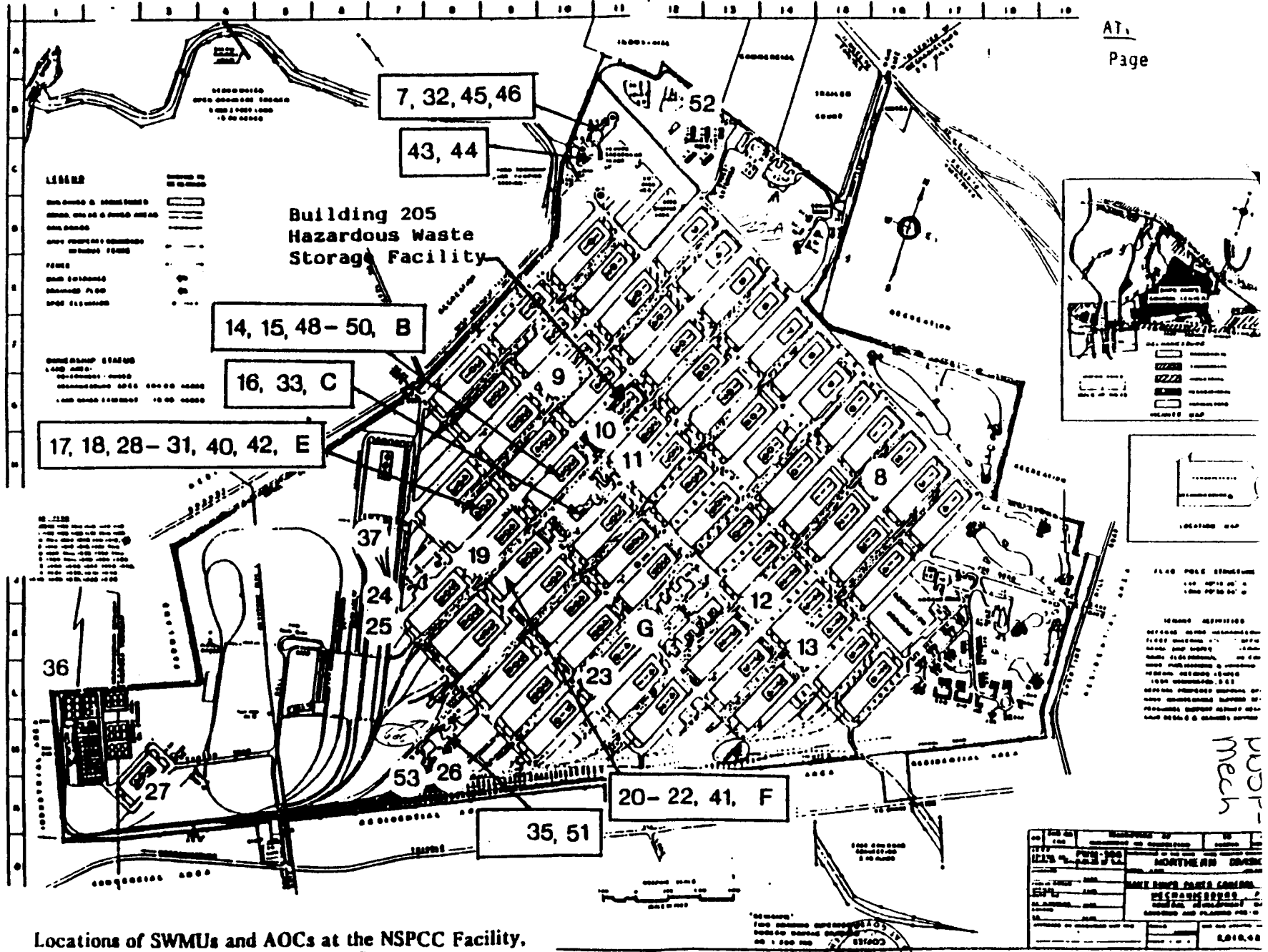
Flushed once, will do again.

Shops

Branch Clinics

Write developer for X-ray processing.





Locations of SWMUs and AOCs at the NSPCC Facility, Mechanicsburg, Pennsylvania (Reference 1).

IX.B.2.d.

LOCATIONS FOR AOCs A, D, AND M COULD NOT BE DETERMINED FROM THE AVAILABLE FILE MATERIAL.



NSPCC
Mech

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:

Not applicable

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

Not applicable

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

Not applicable

IX.B.9.c.* *List the contents:*
Not applicable

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

Not applicable

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

Not applicable

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

Not applicable

IX.B.9.g.* *Describe the permit status:*
Not applicable

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

See Attachment IX.B.10

IX.B.10.a.* *Who is the contractor?*

IX.B.10.b.* *What is the permit status of the landfill?*

RCRA (continued)

IX.B.10.c.* What is the average daily volume of solid waste transported to the landfill (in tons)? 7,501

IX.B.10.d.* What is the remaining life expectancy of the landfill? _____

IX.B.10.e.* If operations should increase due to base realignment, will there be limitations on increasing the contract quantity? **contract** 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)? _____

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

REPLY: PA ACT 101 of 1988 directed local counties to develop Municipal Waste Management Plans which would create a reserve (landfill) and guarantee disposal facilities for ten years from the date of enactment (1991). The four facilities designated by Cumberland County are permitted to receive waste through the year 2001. At that time the conditions will be renegotiated or new landfills will be designated. It is incumbent upon the county to maintain accessible facilities perpetually.

The four sites are:

R & I Bender Landfill, Scotland, PA
Mountain View Reclamation, Green Castle, PA
Cumberland County Landfill, Newburg, PA
Dauphin Meadows, Dauphin County, PA

Waste is transported to the landfill by either the Ships Parts Control Center (SPCC) or a locally operated trash/rubbish hauler, Boyed L. Diller.

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.*

Map attached
Data Sheet attached

RCRA (continued)

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

UST Number	UST Status (abandoned, closed, (un)regulated)	Installation Date	UST Contents (petroleum, chemical)	Current Volume (m gal)	Tank Capacity (m gal)

*If status is closed, provide the closing date.

IX.B.16.c. Are all required protection controls in place? YES NO

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

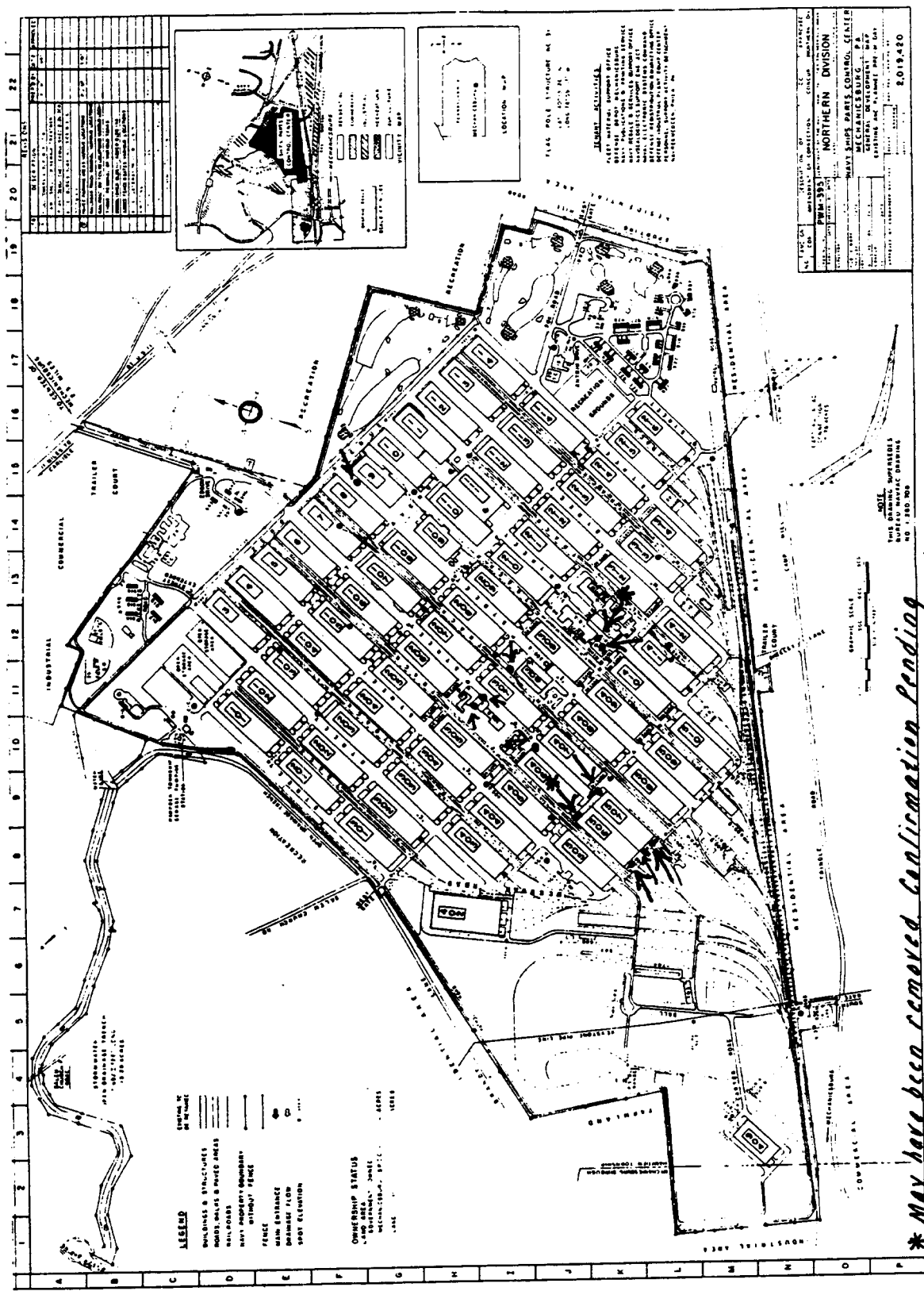
IX.B.16.c.(1) If NO, describe corrective action status:

IX.B.17. Have all USTs been tested for tank tightness? YES NO

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:



UNDERGROUND STORAGE TANKS

** May have been removed. Confirmation Pending*

SECTION B: RESOURCE CONSERVATION RECOVERY ACT**SUBTITLE I: UNDERGROUND STORAGE TANKS (USTS)**

QUESTION IX.B.16.b. (continued) Page 2 of 2

UST NUMBER	UST STATUS	INSTALLATION DATE	UST CONTENTS	CURRENT VOLUME (GAL)	TANK CAPACITY (GAL)
09	Unregulated	Unk	Petroleum	150 GL(Est)	1000
506	Unregulated/ closed	Unk	Petroleum	Dry	1000
506SE	Unregulated/ closed	Unk	Petroleum	Dry	1000
506SW	Unregulated/ closed	Unk	Petroleum	Dry	1000
310B	Unregulated/ closed	Unk	Petroleum	Dry	275
310A	Unregulated/ closed	Unk	Petroleum	Dry	1000

All 506-series USTs were closed in 1991. Others are unknown.

USTs

97	1500	St. side by cage	heating oil	UST	in use	
214 P	1000		heating oil	UST	in use	
306 B	10000	Fuel station	gasoline	UST	in use	C 003
306 B	10000	Fuel station	diesel fuel	UST	in use	H 004
308	20000	NW corner of bldg.	heating oil	UST	in use	I 005
310 B	1000		heating oil	UST	NIU	
406 R	1000	North end	heating oil	UST	in use	
506 N	550	North end	heating oil	UST	in use	
506 S	1000	South end	heating oil	UST	in use	
507 P	1000	St. side, South	heating oil	UST	in use	
507 N	1000	St. side, North	heating oil	UST	in use	
507 S	550	South end	heating oil	UST	in use	

Key:

- AST- Aboveground Storage Tank
- UST- Underground Storage Tank
- NIU- Not In Use

EPA- U.S. Environmental Protection Agency
 PADEP- Pennsylvania Department of Environmental Resources

IX.B.16.b.

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.

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SECTION C

**NATURAL/CULTURAL
RESOURCES**

WETLANDS AND SENSITIVE HABITATS YES

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

IX.C.1.a.* *If YES, list types and approximate acreage:*
 Hampden Township Recreation facility
 Fresh Water
 2 1/2 acre

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:*
 Not applicable

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:*

Not applicable

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

Not applicable

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

YES

NO

Not applicable

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

Not applicable

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

YES

NO

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

YES

NO

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

YES

NO

IX.C.8.a.* *On a separate copy of the standard installation map provided for the overall data call, identify ~~habitat~~ ^{floodplain} locations and label the map Natural/Cultural Resources. All locations are above the 500 year floodplain.*

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).]*

Not applicable

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:*

Not applicable

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

Not applicable

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

Not applicable

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

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

Not applicable

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

Not applicable

HISTORICAL AND CULTURAL RESOURCES

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

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

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? approx. 95

NATURAL/CULTURAL RESOURCES (continued)

IX.C.17.c.* Identify buildings that are either listed, eligible, or potentially eligible for the ~~23~~ National Register:

Building	National Register Status
All buildings except 00 series,	Potentially eligible
308, housing site A & B,	
109 - 114	

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

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.17.b.* ⁸ List sites that are either listed, eligible, or potentially eligible for inclusion into the National Register: Not applicable

Archeological Site	National Register Status

IX.C.17.e.* ⁸ Identify archeological sites on the Natural/Cultural Resources map.
Not applicable

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.
Not applicable

NATURAL/CULTURAL RESOURCES (continued)

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

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

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

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

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

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

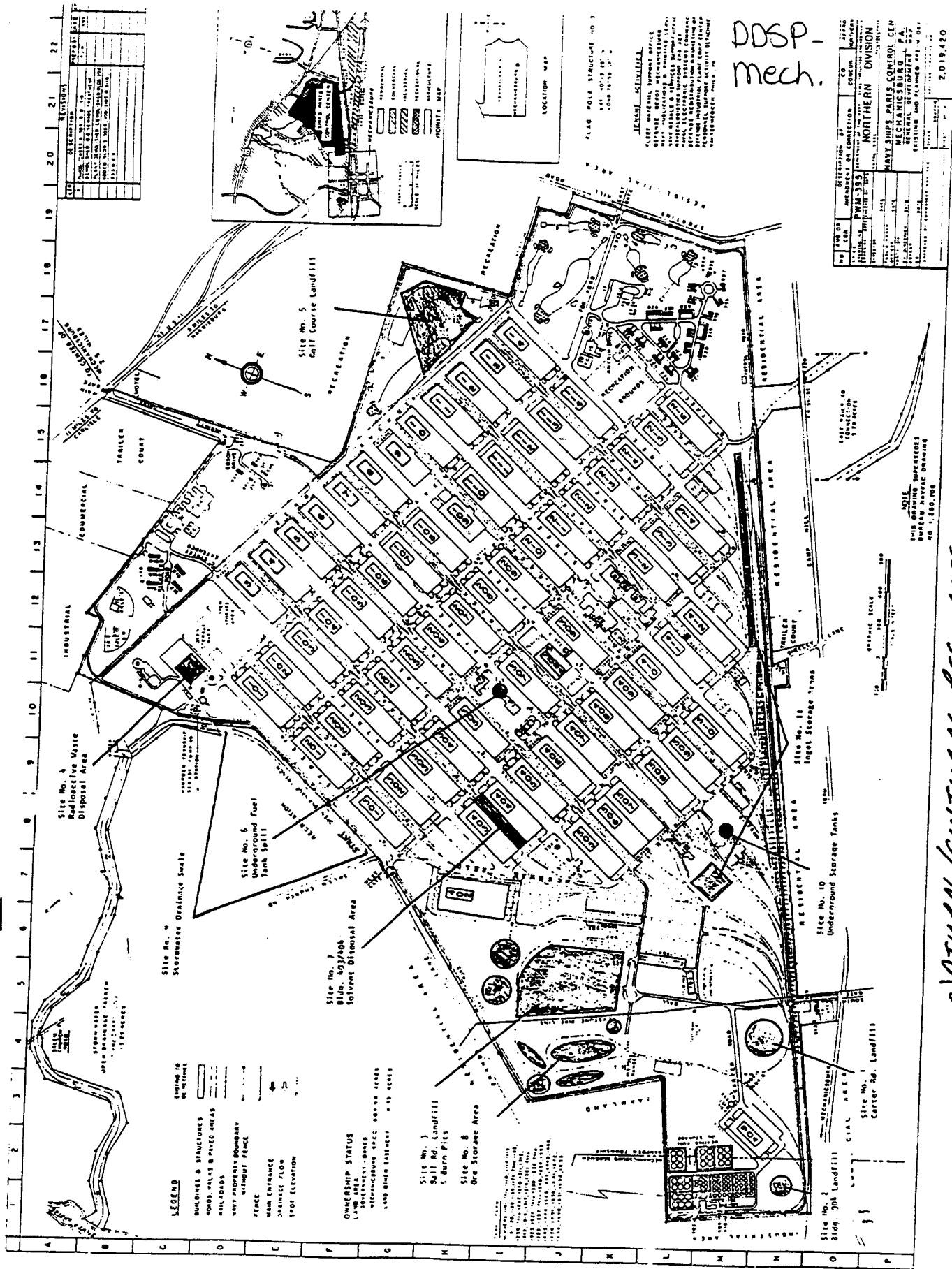
Project Title	Class (I, II, III)

MINERALS & ENERGY

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

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

HIGHLIGHTED BUILDINGS ARE NOT ELIGIBLE



NATURAL/CULTURAL RESOURCES

NATURAL/CULTURAL RESOURCES (continued)

IX.C.23.b.* Does the presence of those resources constrain current operations? Not applicable 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.

WDSP-MECH

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SECTION D

ASBESTOS, PCBs, RADON, & LEAD-BASED PAINT

ASBESTOS

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

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

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 ATTACHED				

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

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

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

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

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

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

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

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

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

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

Project Title	Class (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)?* _____

STRUCTURES CONTAINING ASB	% FRIABLE	% NON-FRIABLE	EST AREA FRIABLE (SF)	EST AREA NON-FRIABLE (SF)
03	97.4	2.6	61710	1630
04	97.9	2.1	62410	1310
05	62.1	37.9	60040	36670
09	94.9	5.1	313710	16685
10	2.3	97.7	1810	75770
11	54.6	45.4	149940	124690
12	99.0	1.0	309500	3170
13	97.5	2.5	263795	6700
14	44.3	55.7	100815	126640
101	16.0	84.0	12140	63920
102	77.1	22.9	128245	38020
103	66.7	33.3	134115	66810
104	79.1	20.9	133465	35370
105	78.8	21.2	138865	37470
106	66.8	33.2	130295	64690
108	76.9	23.1	141085	42330
109	59.2	40.8	103390	71290
110	17.5	82.5	36330	171820
113	76.6	23.4	143290	43660
201	74.7	25.3	181775	61570
202	77.3	22.7	175050	51310
203	71.4	28.6	198195	79270
204	63.3	36.7	140875	81830
205	67.5	32.5	160990	77610
206	80.0	20.0	166690	41700
207	72.4	27.6	159905	61080
208	1.2	98.8	2335	196975
209	6.5	93.5	11625	168300
210	73.0	27.0	162528	60130
211	5.6	94.4	12600	211700
212	5.4	94.6	10930	190600
213	3.7	96.3	8550	224355
215	2.2	97.8	4010	180140
301	9.3	90.7	26715	259765
302	4.0	96.0	13525	327720
303	4.8	95.2	7245	145000
304	3.9	96.1	7145	174800
314	1.5	98.5	3835	258305
402	2.4	97.6	10400	421700
403	2.5	97.5	7335	285495
404	2.7	97.3	6855	246055
405	4.1	95.9	8145	190700
406	4.9	95.1	13550	264700
505	6.9	93.1	25137	340320
506	4.9	95.1	10035	192835
507	11.9	88.1	27960	206565
508	1.7	98.3	3475	205705
509	2.2	97.8	4600	203930
904	1.1	98.9	1010	90650

DDSP-mech

**100% SUBMITTAL
ASBESTOS SURVEY FINAL REPORT
FOR
BUILDINGS
03,04,05,09,11,12,13
AT THE
NAVY SHIPS PARTS CONTROL CENTER
MECHANICSBURG, PA
CONTRACT N62472-89-D-1445
PROJECT NO. 4**

Prepared For:

**DEPARTMENT OF THE NAVY
NORTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
BUILDING 77-L, U.S. NAVAL BASE
PHILADELPHIA, PA 19112-5094**

Prepared By:

**CAPE ENVIRONMENTAL MANAGEMENT INC
434 EXTON COMMONS
EXTON, PA 19341**

SEPTEMBER 1991

IX.D.2.a.

DOSP-Mech.

**100% SUBMITTAL
ASBESTOS SURVEY FINAL REPORT
FOR
BUILDINGS
101, 102, 103, 104, 105, 106, 108, 109, 113
AT THE
NAVY SHIPS PARTS CONTROL CENTER
MECHANICSBURG, PA
CONTRACT N62472-89-D-1445
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434 EXTON COMMONS
EXTON, PA 19341**

SEPTEMBER 1991

DPSP. mech.

100% SUBMITTAL
ASBESTOS SURVEY FINAL REPORT
FOR
BUILDINGS
201,202,203,204,205,206,207
AT THE
NAVY SHIPS PARTS CONTROL CENTER
MECHANICSBURG, PA
CONTRACT N62472-89-D-1445
PROJECT NO. 4

Prepared For:

DEPARTMENT OF THE NAVY
NORTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
BUILDING 77-L, U.S. NAVAL BASE
PHILADELPHIA, PA 19112-5094

Prepared By:

CAPE ENVIRONMENTAL MANAGEMENT INC
434 EXTON COMMONS
EXTON, PA 19341

SEPTEMBER 1991

DD FORM 112-68
FINAL REPORT

ASBESTOS SURVEY

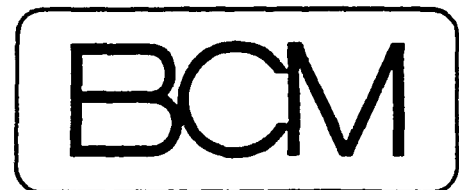
**For The
U.S. Navy Ships Parts
Control Center
Mechanicsburg, Pennsylvania**

**Conducted for the U.S. Navy
Naval Facilities Engineering Command
Northern Division**

**Contract No. N62472-89-D-1446
Project No. 3**

January 1992

1 of 6



**Engineers, Planners, Scientists
and Laboratory Services**

DDSP Mech.

MECHANICSBURG SPCC

ASBESTOS SURVEY

VOLUME 1

BUILDINGS #6 to #114A

JUNE 1990

MECHANICSBURG SPCC

ASBESTOS SURVEY

VOLUME 2

BUILDINGS #214 to #313

JUNE 1990

MECHANICSBURG SPCC

ASBESTOS SURVEY

VOLUME 3

BUILDINGS #323 to #909

JUNE 1990

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

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

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

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal

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

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

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

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

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

IX.D.9.b. Attach MOU:

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

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

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

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

Project	Class (I, II, III)

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? ALL 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:
Mitigation project underway in housing. Plans have not been developed for other buildings.

*IX.D.13.d.** What is the highest level recorded? 33.2 pCi/L

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? YES **NO**

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

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

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

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

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

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

Project	Estimated Completion (mm/yy)
none	

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

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SECTION E

AIR QUALITY

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

Harrisburg, PA

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

Ozone	<u>Nonattainment</u>
Nitrogen Dioxide (NO _x)	<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]:*

Stationary - heating plants

Mobile - vehicles (both Private and Government)

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.*

Map attached

IX.E.5.* Has the installation been required to implement special actions to comply with the State Implementation Plan (SIP) (e.g., carpooling, emission reduction credits)?

YES

NO

IX.E.5.a. If YES, define actions:*

AIR QUALITY (continued)

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

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

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

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:
Northeast Ozone Transport region

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

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

IX.E.8.a. Has the state requested an extension to the ozone attainment deadline of 1993? YES NO

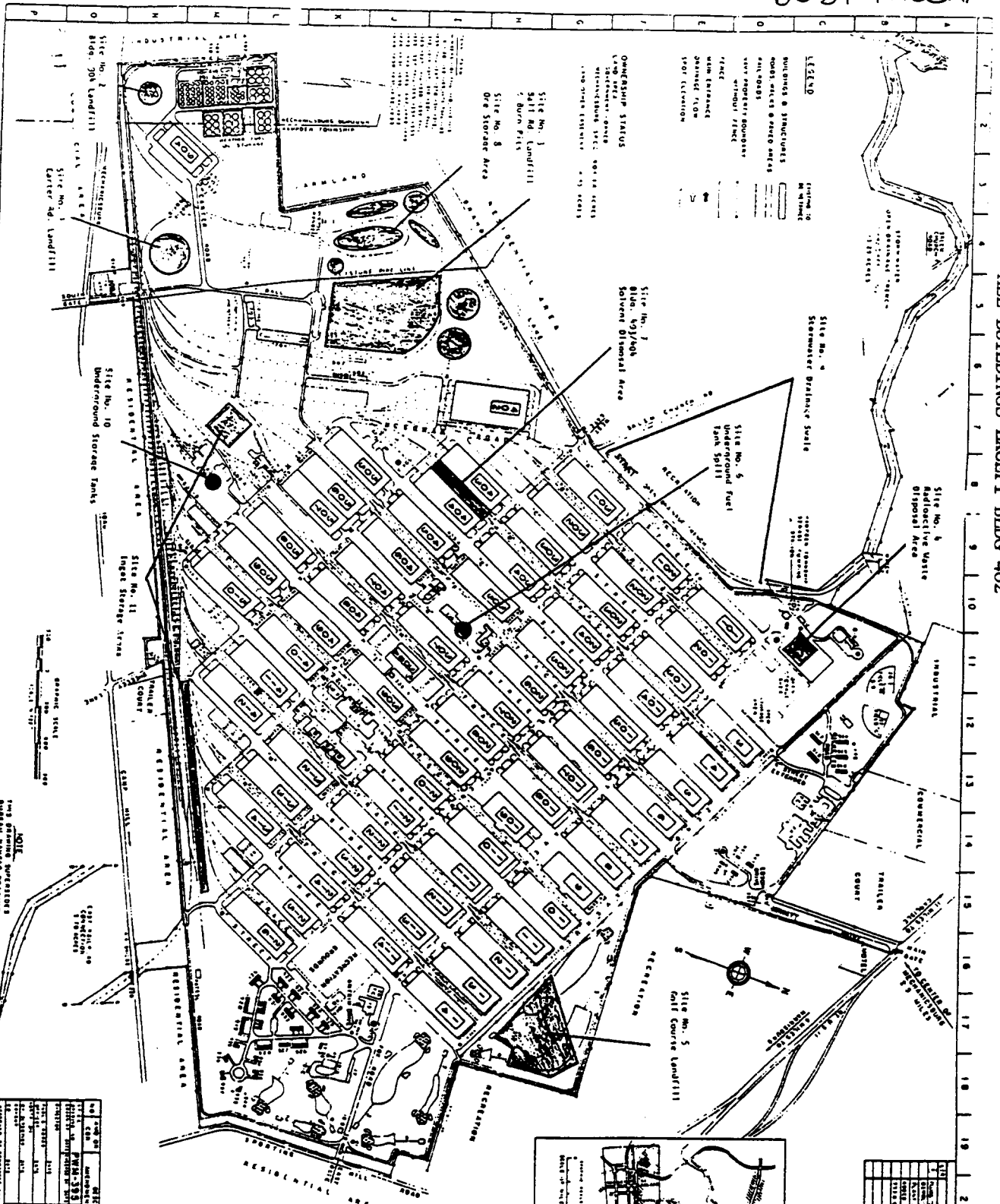
IX.E.8.b. Has EPA concluded that the state has fulfilled the 1993 attainment date? YES NO

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

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

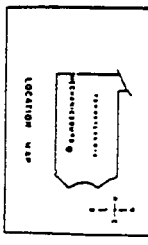
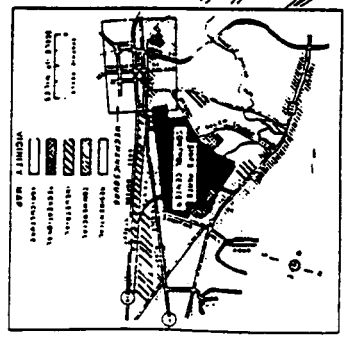
IX.E.9.a. List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified):

ALL BUILDINGS EXCEPT BLDG 402



AIR QUALITY

NO.	DESCRIPTION	DATE	BY
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22



USE ONLY STRUCTURE NO. 11
 FROM 1973 TO 1975

GENERAL NOTES:
 1. ALL AREAS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE.
 2. THIS MAP IS FOR INFORMATION ONLY AND DOES NOT CONSTITUTE A WARRANTY.
 3. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
 4. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 5. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 6. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 7. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 8. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 9. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.
 10. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY DATA AND INFORMATION.

NO.	DESCRIPTION	DATE	BY
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MECHANICAL ENGINEERING
 NORTH RIVER DIVISION
 2019-20

AIR QUALITY (continued)

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO _x	
4. Stationary or area source NO _x	

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

Source	Average Annual Reduction (tons/year)
1. Mobile source VOCs	
2. Stationary or area source VOCs	
3. Mobile source NO _x	
4. Stationary or area source NO _x	

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

Not applicable

Moderate Serious

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

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

Not applicable

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:

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):

5 boilers over 10,000,000 BTUH are permitted by PA Dept of Envir. Resources (PADER). Permit # 21-302-039A was issued 1 Feb 90 and will expire 31 Jan 95. No violations & no exceptional operating conditions or restrictions.

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

Jan 94

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

YES NO

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

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

YES NO

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

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

YES NO

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

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

YES NO

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

**AIR QUALITY
(continued)**

IX.E.17.b. If NO, is there any potential for getting ERCs? **** YES NO

IX.E.18.* Is the installation subject to any emission offset requirements? YES NO

IX.E.18.a. If YES, describe:*

IX.E.19.* Does the installation have a PSD program? YES NO

IX.E.20. Does the installation have a pollution abatement plan? YES NO

IX.E.21. Refer to Section G and list all actual and planned compliance costs for Air Quality for fiscal years 1994 - 2001.

*** Ships Parts Control Center (SPCC) proposes no significant emission reductions that would generate ERC under PA Title 25, Section 127.

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SECTION F

WATER QUALITY

GROUNDWATER/POTABLE WATER

IX.F.1.* Is the drinking water treatment system operated by the installation? YES **NO**

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

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

IX.F.1.c.* What is the remaining life expectancy of the system (in years)? _____

IX.F.1.c.(1)* Explain any suspected problems with the remaining life expectancy of the system:

IX.F.1.d. Does the system currently meet regulatory requirements (e.g., SDWA)? YES NO

IX.F.1.d.(1) If NO, explain:

IX.F.1.e. Has the system been upgraded or replaced? YES NO

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

IX.F.1.f.* If operations increased due to base realignment, would the system need to be upgraded or replaced to meet increased demand? YES NO

IX.F.1.f.(1)* If YES, at what percent increase would the system need to be upgraded or replaced? _____

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

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

WATER QUALITY (continued)

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

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

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

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)

more information on WASTEWATER treatment and disposal of WASTEWATER 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.

SECTION G

COMPLIANCE AND CLEANUP COST

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

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

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

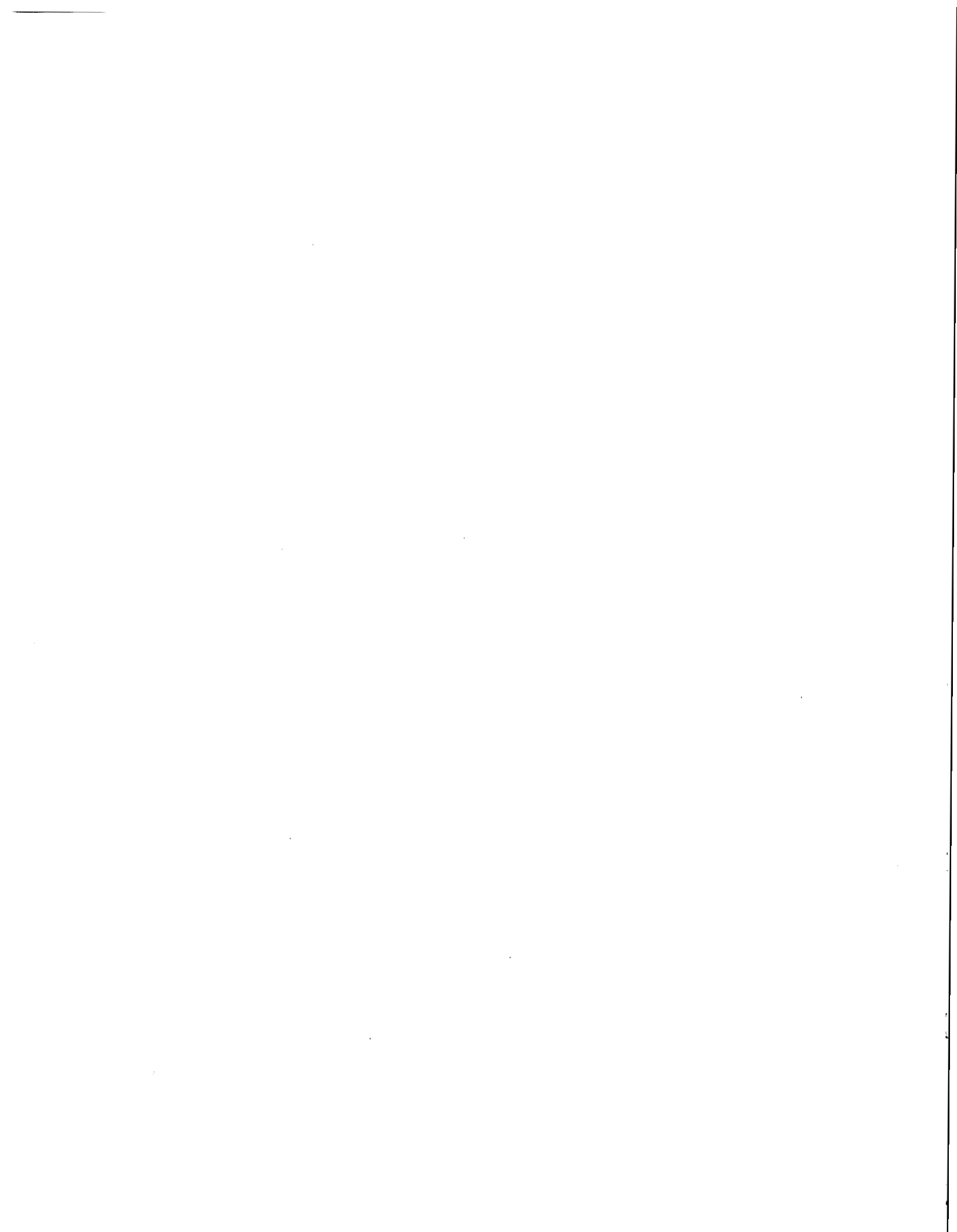
Project	Fiscal Year of Review							
	Actual 1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)	2600	1000	750	750	500	500	250	250
Asbestos		633						
Radon	5	100	200	200	100			
Lead-Based Paint								
Management Cost	150	160	170	175	180	185	190	200

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

DDSP-Mech

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PART X



PKI

XL

DDSP

CLOSE HOLD

BASE REALIGNMENT AND CLOSURES (BRAC)
TEAM

COVER SHEET



SENSITIVE BRAC 95 CORRESPONDENCE

CLOSE HOLD

Activity Code: DDSP (DM)

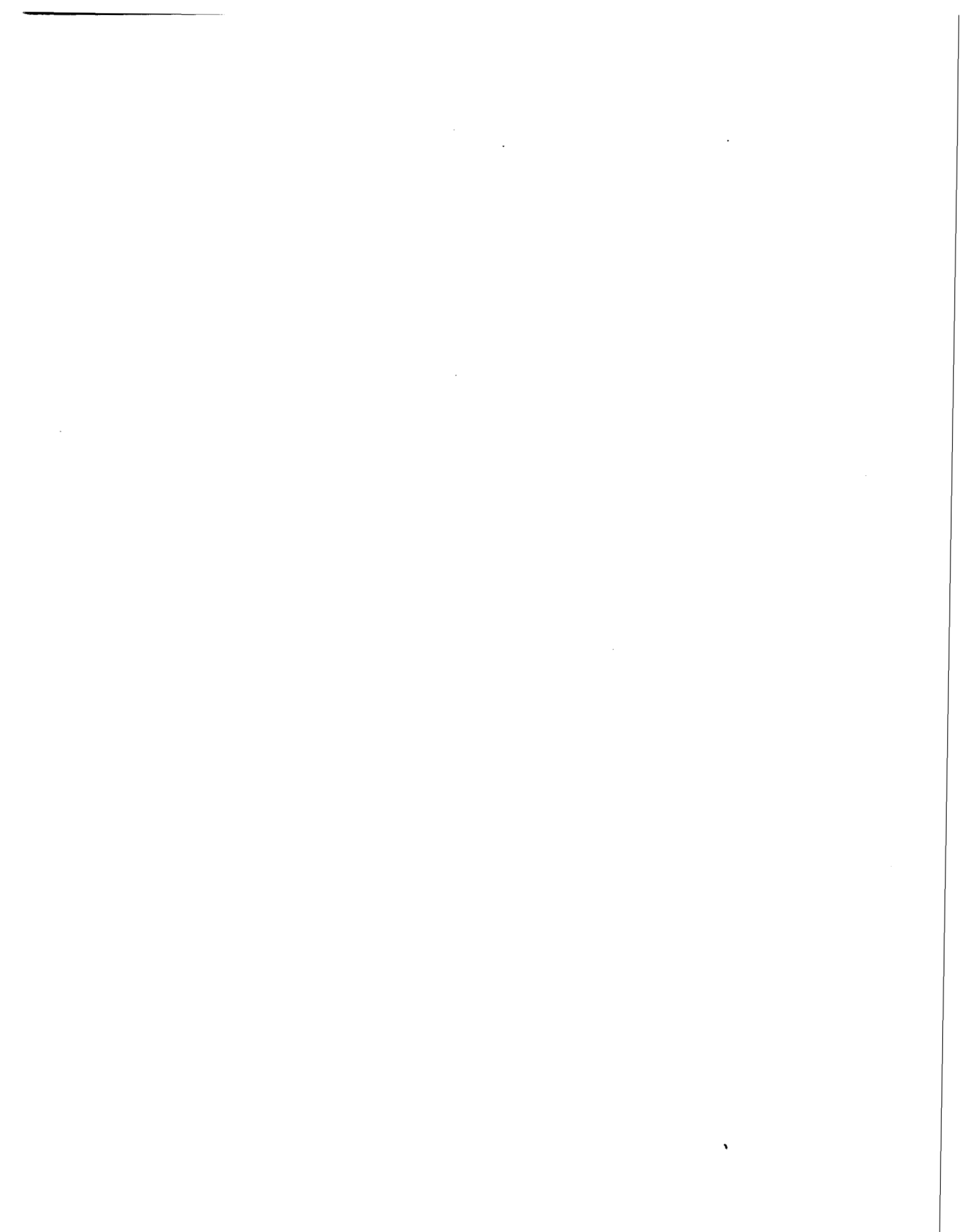
XI: CORBA

XI.1. None

XI.2. None

XI.3. None

NOTE: All movement costs are identified in Part V.



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

Activity: (KO) Defense Distribution Depot Norfolk Virginia
Duty Station: 1968 Gilbert Street
 Norfolk, VA 23512

<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 Norfolk Virginia	892				
Subsistence Division (C)	4				
1 Mil 0-4 Chief (M)		1	1		
1 GS-2030-12 (M)				1	
1 GS-318-6				1	
1 GS-561-5				1	
Cold Storage Branch (CA)	28				
1 GS-2005-6				1	
1 GS-2005-5				1	
1 GS-2134-5				1	
2 GS-2005-4				2	
1 WS-6907-7 (S)				1	
2 WS-6907-5 (S)				2	
3 WL-6907-5				3	
17 WG-6907-5				17	
Dry Storage Branch (CB)	32				
4 GS-2005-6				4	
2 GS-2005-5				2	
1 GS-2005-4				1	
1 WS-6907-7 (S)				1	
1 WS-6907-5 (S)				1	
3 WL-6907-5				3	
20 WG-6907-5				20	
Office of the Commander (D)	4				
1 Mil 0-6 (M)		1	1		
1 Mil 0-6		1	1		
1 GM-2030-14 (M)				1	
1 GS-318-7				1	
Receipt and Evaluation Division (E)	5				
1 0-4 Chief (M)		1	1		
2 GS-1670-9				2	
1 GS-2003-9				1	
1 GS-318-6				1	

Activity: KO (DDNV)

<u>Organization</u>	<u>Number of Employees</u>	<u>Military Auth</u>	<u>Asgd</u>	<u>Civilians Perm</u>	<u>Temp</u>
Regular Receipt Branch (EA)	1				
1 GS-2003-12 (S)				1	
Receipt Documentation Section (EAA)	35				
2 GS-2005-8 (S)				2	
1 GS-2102-7 (S)				1	
2 GS-2005-6				2	
10 GS-2005-5				10	
1 GS-2135-5				1	
8 GS-2005-4				8	
1 GW-2005-4					1
4 GS-2102-4				4	
1 GS-2102-3				1	
4 WG-6912-7				4	
1 WG-6907-5				1	
Binnable Receipts Section (EAB)	22				
1 WS-6907-7 (S)				01	
5 WG-6907-6				5	
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
14 WG-6907-5				14	
Bulk Receipts (EAC)	26				
1 WS-6907-7 (S)				1	
2 WG-6907-6				2	
2 WS-6907-5 (S)				2	
21 WG-6907-5				21	
Material Turned Into Stock Branch (EB)	2				
1 GS-2003-11 (S)				1	
1 GS-2003-9				1	
Receipt Documentation - Material Turned Into Stock Section (EBA)	11				
1 GS-2005-8 (S)				1	
1 GS-2005-6				1	
7 GS-2005-5				7	
2 GS-2005-4				2	

Activity: KO (DDNV)

<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>
Receipt Operations - (EBB) Material Turned Into Stock	27				
2 WG-7006-7				2	
2 WG-6907-6				2	
1 WG-7002-6				1	
2 WS-6907-5 (S)				2	
3 WL-6907-5				3	
17 WG-6907-5				17	
Warehouse Division I (S)	6				
1 Mil 0-4 Deputy (M)		1	1		
1 GM-2030-13 (M)				1	
1 GS-2001-11 (S)				1	
2 GS-2003-11				2	
1 GS-318-6				1	
Bulk Operations Branch (SA)	10				
1 Mil 0-4 Chief (S)		1	1		
1 GS-2030-12 (S)				1	
4 GS-1670-9				4	
2 GS-2005-5				2	
1 GS-318-4				1	
1 WG-5703-7				1	
Z Compound Section (SAA)	28				
1 GS-326-4				1	
1 WG-5725-9				1	
2 WG-5210-8				2	
1 WS-6907-8 (S)				1	
4 WG-6907-6				4	
2 WS-6907-5 (S)				2	
5 WL-6907-5				5	
12 WG-6907-5				12	
X Compound Section (SAB)	38				
1 GS-2005-5				1	
1 GS-326-4				1	
2 WG-7002-6				2	
3 WS-6907-5 (S)				3	
3 WL-6907-5				3	
28 WG-6907-5				28	
Outlying Area Section (SAC)	12				
3 WS-6907-5 (S)				3	
9 WG-6907-5				9	

Activity: KO (DDNV)

<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>
Hazardous Section (SAD)	30				
1 WS-6907-8 (S)				1	
4 WS-6907-5 (S)				4	
3 WL-6907-5				3	
22 WG-6907-5				19	3
F Condition Section (SAE)	18				
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
2 WL-6907-5				2	
14 WG-6907-5				14	
Mechanized/Binnable Branch (SB)	3				
1 GS-2030-12 (S)				1	
1 GS-1670-9				1	
1 GS-318-4				1	
NISTARS Section (SBB)	44				
1 WS-6907-7 (S)				1	
3 WS-6907-5 (S)				3	
3 WL-6907-5				3	
37 WG-6907-5				37	
Binnable Section (SBC)	62				
4 WS-6907-5 (S)				4	
12 WL-6907-5				12	
46 WG-6907-5				46	
Classified Section (SBD)	5				
1 GS-1670-9				1	
1 GS-2102-7				1	
1 GS-2005-6				1	
2 WG-6907-6				2	
Operations Branch (SC)	26				
2 GS-2003-11				2	
1 GS-2005-6				1	
10 GS-2005-5				10	
3 GS-2005-4				3	
1 WG-6907-6				1	
1 WS-6907-5 (S)				1	
1 WL-6907-5				1	
7 WG-6907-5				7	

Activity: KO (DDNV)

<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>
Transporation and Shipping (T) Division	2				
1 Mil 0-5 Chief (M)		1	1		
1 GS-318-6				1	
Shipping Branch (TA)	5				
1 GS-2130-12 (S)				1	
1 GS-2130-11				1	
2 GS-2130-9				2	
1 GS-2102-3				1	
Surface Documentation and (TAA) Warehouse Branch	35				
1 GS-2102-9 (S)				1	
1 GS-2102-7				1	
1 GS-2102-6				1	
10 GS-2102-5				10	
5 GS-305-3				5	
1 WG-6907-6				1	
2 WL-6907-5				2	
12 WG-6907-5				12	
1 WG-6901-2				1	
Air Documentation and (TAB) Warehouse Branch	31				
1 GS-2102-9 (S)				1	
1 GS-2102-7				1	
10 GS-2102-6				10	
1 GS-2102-4				1	
1 GS-2102-3				1	
1 GW-2102-3					1
1 WG-6907-6				1	
4 WL-6907-5				4	
11 WG-6907-5				11	
Transportation Branch (TB)	3				
1 GS-2150-12 (M)				1	
1 GS-318-5				1	
1 GS-326-4				1	
Motor Vehicle Operations (TBA) Section	32				
1 GS-2151-3				1	
2 WS-5703-8 (S)				2	
28 WG-5703-8				28	
1 WG-5703-7				1	

Activity: KO (DDNV)

<u>Organization</u>	<u>Number of</u> <u>Employees</u>	<u>Military</u> <u>Auth</u> <u>Asqd</u>	<u>Civilians</u>	
			<u>Perm</u>	<u>Temp</u>
Pier 3 (TBB)	24			
1 GS-2102-4			1	
1 WS-6907-8 (S)			1	
2 WG-5703-7			2	
5 WG-6907-6			5	
2 WS-6907-5 (S)			2	
2 WL-6907-5			2	
11 WG-6907-5			11	
Warehouse Division II (U)	3			
1 GS-2032-11 (S)			1	
2 GS-2032-9			2	
Packing Branch I (UA)	29			
1 WS-4604- 8 (S)			1	
1 WL-4604-7			1	
4 WG-4604-7			4	
1 WS-7002-7 (S)			1	
3 WG-7002-7			3	
2 WS-7002-6 (S)			2	
3 WL-7002-6			3	
4 WG-7002-6			4	
2 WG-4604-5			2	
1 WL-5704-5			1	
2 WG-5704-5			2	
2 WG-7002-4			2	
3 WG-3502-2			3	
Packing Branch II (UB)	63			
2 WS-7002-7 (S)			2	
2 WG-7002-7			2	
1 WS-7002-6 (S)			1	
5 WL-7002-6			5	
30 WG-7002-6			30	
2 WG-5704-5			2	
21 WG-7002-4			21	

Activity: KO (DDNV)

<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>
Packing Branch III (UC)	37				
1 WS-4604-8 (S)				1	
1 WL-4604-8				1	
1 WL-4604-7				1	
13 WG-4604-7				13	
1 WS-7002-7 (S)				1	
1 WS-7002-6 (S)				1	
1 WL-7002-6				1	
6 WG-7002-6				6	
7 WG-7004-6				7	
1 WS-7006-6 (S)				1	
3 WG-5704-5				3	
1 WG-7002-4				1	
Inventory Integrity (V) Division	47				
1 GM-2003-12 (S)				1	
1 GS-2003-11 (S)				1	
1 GS-1101-9 (S)				1	
1 GS-2001-9 (S)				1	
1 GS-2003-9				1	
4 GS-1910-7				4	
1 GS-2005-7 (S)				1	
9 GS-2005-7				9	
3 GS-2005-6				3	
1 GS-525-5				1	
21 GS-2005-5				21	
2 GS-2005-4				2	
1 GS-326-3				1	
Installation Services (W) Division	7				
1 GM-301-13 (M)				1	
1 GS-301-12 (S)				1	
1 GS-802-11				1	
1 GS-802-9				1	
1 GS-802-7				1	
1 GS-318-6				1	
1 GS-303-5				1	

Activity: KO (DDNV)

<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>
Automated Material (WA) Handling Systems Branch	21				
1 WS-4749-13 (S)				1	
2 WG-2610-12				2	
2 WG-2606-11				2	
2 WG-5313-11				2	
5 WG-5306-10				5	
8 WG-5352-10				8	
1 WG-5876-10				1	
Material Handling Equipment (WB) Branch	19				
1 GS-1152-7				1	
1 WS-5803-10 (S)				1	
2 WL-5803-10				2	
7 WG-5803-10				7	
2 WG-5876-10				2	
3 WG-5823-8				3	
1 WG-6910-7				1	
2 WG-5806-5				2	
Services Branch (WC)	11				
1 WG-2805-10				1	
1 WG-3703-10				1	
2 WG-4204-10				2	
1 WS-4749-10 (S)				1	
1 WL-4749-10				1	
2 WG-4749-10				2	
1 WG-4102-9				1	
2 WG-4607-9				2	
Support Office (X)	8				
1 Mil 0-3 Deputy (M)		1	1		
1 GS-2001-13 (M)				1	
1 GS-018-12				1	
1 GS-690-12				1	
2 GS-018-11				2	
1 GS-080-9				1	
1 GS-326-4				1	

Activity: KO (DDNV)

<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>
Administrative Support (XA) Branch	11				
1 GS-343-12 (S)				1	
1 GS-343-11				1	
2 GS-343-9				2	
4 GS-1105-6				4	
2 GS-303-5				2	
1 GW-326-4					1
Systems Branch (XB)	12				
1 GS-2003-12 (S)				1	
2 GS-2003-12				2	
6 GS-2003-11				6	
2 GS-2005-7				2	
1 GS-344-6				1	
Quality Assurance Branch (XQ)	13				
1 GS-1910-12 (S)				1	
1 GS-1910-11				1	
9 GS-1910-9				9	
2 GS-2005-7				2	

II.A.5.

Activity: (KO) Defense Distribution Depot Norfolk Virginia
Duty Station: 1968 Gilbert Street
 Norfolk, VA 23512

<u>Organization</u>	<u>Personnel (Total)</u>	<u>Military</u>				<u>Civilians</u>	
		<u>Ofcr Auth</u>	<u>Asgd</u>	<u>Enl Auth</u>	<u>Asgd</u>	<u>Perm</u>	<u>Temp</u>
C Subsistence Division	64	1	1	0	0	63	0
D Office of the Commander	4	2	2	0	0	2	0
E Receipt and Evaluation Division	129	1	1	0	0	127	1
S Warehouse Division I	282	2	2	0	0	277	3
T Transportation and Shipping Division	132	1	1	0	0	130	1
U Warehouse Division II	132	0	0	0	0	132	0
V Inventory Integrity Division	47	0	0	0	0	47	0
W Installation Services Division	58	0	0	0	0	58	0
X Support Office	44	1	1	0	0	42	1
Total Military Authorized:	8	8		0			
Total Military Assigned:	8		8		0		
Total Civilians:	884					878	6
Total Military Assigned & Civilians	892						

II.B.6.

Activity: (KO) Defense Distribution Depot Norfolk Virginia
Duty Station: 1968 Gilbert Street
Norfolk, VA 23512

Total number of civilian employees	884
Less: Type of Appointment Code 3, 8, and 9 employees	- 6
Total Number of permanent civilian employees	<u>878</u>
Permanent civilian employees who are Reemployed annuitants	0
Type of Appointment Code 4 employees	0
Type of Appointment Code 5 employees	0
Type of Appointment Code 7 or 0 employees who do not have personal career or career conditional status, who are not serving under a permanent VRA, or who are not serving under a Schedule A, 213.3102 (u) appointment	<u>3</u>
	3

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

$$3 / 878 = .0034168$$
$$= .34\%$$

II.B.7.

Activity: (KO) Defense Distribution Depot Norfolk Virginia
Duty Station: 1968 Gilbert Street
 Norfolk, VA 23512

<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	10	X	.654	=	17
30-34	75	X	.753	=	56
35-39	143	X	.815	=	117
40-44	211	X	.849	=	179
45-49	167	X	.879	=	147
50-54	110	X	.897	=	99
55-59	117	X	.909	=	106
60-64	43	X	.931	=	40
	<hr/>				<hr/>
Total	876				761

761 / 876 = .8687214 or 86.9% nonmovers

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

Activity: KO (DDNV)

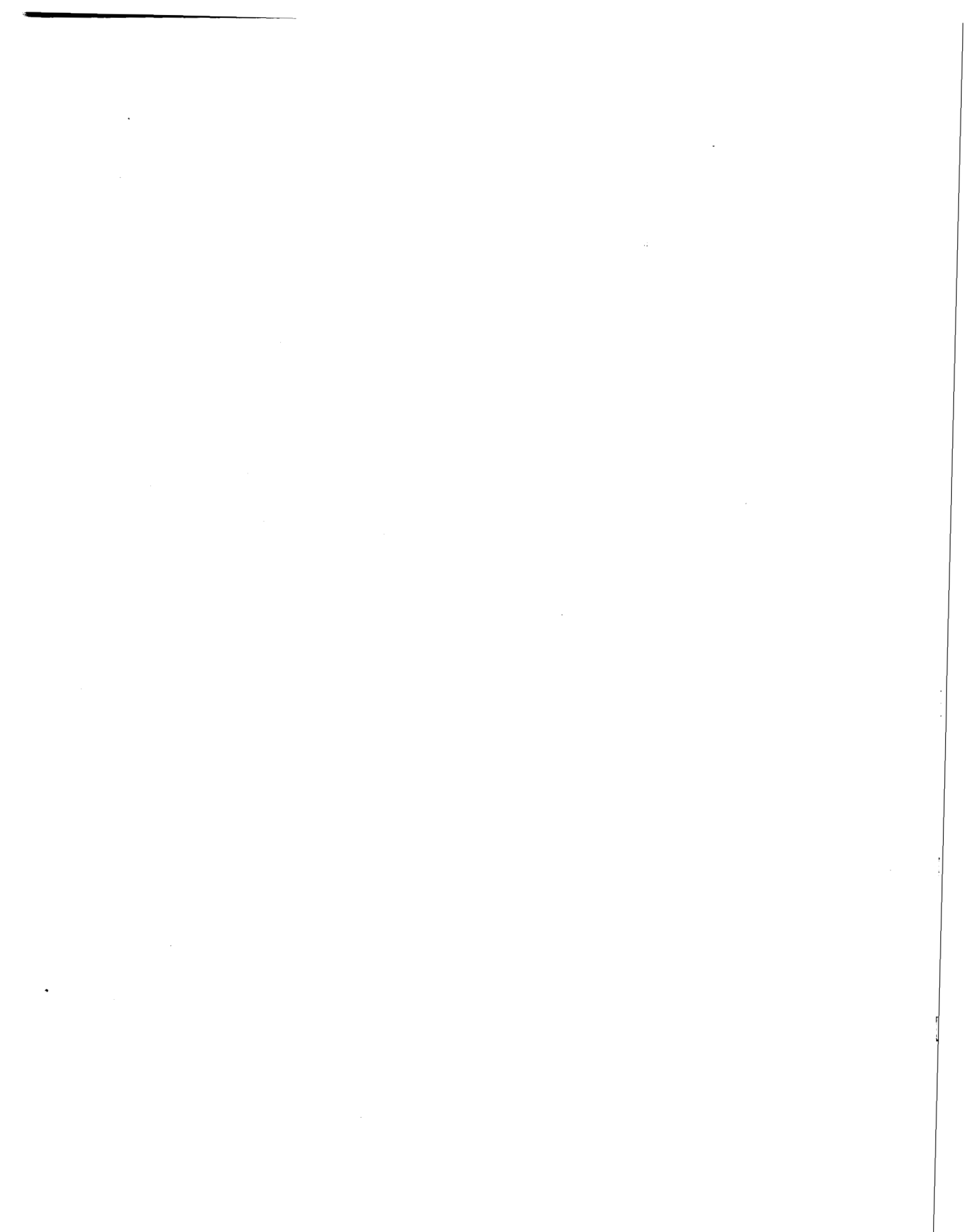
Sources Used to Derive Numbers:

DBMS Listings

Loss/Gain Reports from DBMS and manual strength reports

Organizational Modeling Report

RPGs listed in source requirements



JQ= DDRE

II.B.8

Response to II.B.8 Per Diem Rate.

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

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

PART II: PERSONNEL DATA CALL QUESTIONS

ACTIVITY: KO (DDNV)

II.C.9 MILITARY PERSONNEL DATA

C.9.a. OFFICERS

GRADE	STATUS	BASE PAY	BAQ QUARTERS	BAS SUBST.	VHA ALLOWANCE	OTHER	TOTAL MONTHLY SALARY
O-6	M	\$ 5,062.20	\$ 809.70	\$ 142.46	\$ 464.70	\$0.00	\$ 6,479.06
O-4	M	\$ 3,533.10	\$ 687.90	\$ 142.46	\$ 205.30	\$0.00	\$ 4,568.76
O-4	S*	\$ 3,533.10	\$ 687.90	\$ 142.46	\$ 162.83	\$0.00	\$ 4,526.29
O-4	M	\$ 3,856.50	\$ 687.90	\$ 142.46	\$ 205.30	\$0.00	\$ 4,892.16
O-4	M	\$ 3,533.10	\$ 687.90	\$ 142.46	\$ 205.30	\$0.00	\$ 4,568.76
O-5	M	\$ 4,203.90	\$ 780.30	\$ 142.46	\$ 222.77	\$0.00	\$ 5,349.43
O-3	M	\$ 3,023.70	\$ 569.40	\$ 142.46	\$ 59.48	\$0.00	\$ 3,960.04
O-6*	M	\$ 5,808.60	\$ 809.70	\$ 142.46	\$ 228.47	\$0.00	\$ 6,989.23
TOTALS		\$32,554.20	\$5,720.70	\$1,139.68	\$1,754.15	\$165.00	\$41,333.73
AVERAGE		\$ 4,069.28	\$ 715.09	\$ 142.46	\$ 219.27	\$ 20.63	\$ 5,166.72

SOURCE: GRADE: military personnel records. Marital Status: survey of military personnel. Base Pay, etc.: individual leave and earnings statements.

PART II: PERSONNEL DATA CALL QUESTIONS

ACTIVITY: KO (DDNV)

II.C.9.b ENLISTED

Not Applicable.

PART II: PERSONNEL DATA CALL QUESTIONS

ACTIVITY: KO (DDNV)

II.C.10 PERCENT OF ASSIGNED MILITARY FAMILIES LIVING ON BASE

Military Officer Families (total)	8
Military Enlisted Families (total)	0
Total Military Families	<u>8</u>

Military Officer Families Living On Base	0
Military Enlisted Families Living On Base	0
Total Military Families Living On Base	<u>0</u>

0/8= 0% of Assigned Military Families Live On Base

SOURCE: Survey Of Military Personnel.

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KN	99721	1110	DIR		\$184	\$30	\$20
KN	99721	1115	DIR		\$33,809	\$17,691	\$51,500
KN	99721	1155	DIR		\$24,668	\$12,008	\$37,576
KN	99721	1223	DIR		\$0	\$0	\$1
KN	99721	1225	DIR		\$50	\$26	\$76
KN	99721	1233	DIR		\$10	\$5	\$15
KN	99721	1235	DIR		\$1,825	\$955	\$2,780
KN	99721	1243	DIR		\$24	\$12	\$36
KN	99721	1245	DIR		\$1,969	\$1,030	\$2,999
KN	99721	1253	DIR		\$15	\$8	\$23
KN	99721	1255	DIR		\$1,097	\$574	\$1,671
KN	99721	1283	DIR		\$2	\$1	\$3
KN	99721	1285	DIR		\$229	\$120	\$349
KN	99722	1115	DIR		\$643	\$336	\$979
KN	99722	1155	DIR		\$12,681	\$22,333	\$65,015
KN	99722	1225	DIR		\$1	\$0	\$1
KN	99722	1235	DIR		\$23	\$12	\$35
KN	99722	1245	DIR		\$37	\$19	\$56
KN	99722	1255	DIR		\$1,014	\$530	\$1,544
KN	99722	1285	DIR		\$0	\$2	\$7
KO	31101	1112	IND		\$148,634	\$30,965	\$179,600
KO	31101	1113	IND		\$884,929	\$184,360	\$1,069,289
KO	31101	1115	IND		\$6,660	\$1,387	\$8,047
KO	31101	1119	IND		\$25,192	\$5,248	\$30,440
KO	31101	1123	IND		\$1,261	\$263	\$1,523
KO	31101	1133	IND		\$5,096	\$1,062	\$6,158
KO	31101	1143	IND		\$1,715	\$125	\$1,840
KO	31101	1145	IND		\$91	\$0	\$91
KO	31101	1153	IND		\$58,880	\$12,267	\$71,147
KO	31101	1155	IND		\$2,857	\$595	\$3,453
KO	31101	1163	IND		\$184	\$38	\$223
KO	31101	1222	IND		\$333	\$69	\$402
KO	31101	1223	IND		\$1,733	\$361	\$2,094
KO	31101	1225	IND		\$17	\$4	\$20
KO	31101	1232	IND		\$3,043	\$634	\$3,676
KO	31101	1233	IND		\$52,486	\$10,935	\$63,420
KO	31101	1235	IND		\$620	\$129	\$749
KO	31101	1242	IND		\$10,404	\$2,168	\$12,572
KO	31101	1243	IND		\$70,586	\$14,705	\$85,292
KO	31101	1245	IND		\$466	\$97	\$563
KO	31101	1252	IND		\$2,147	\$447	\$2,594
KO	31101	1253	IND		\$28,401	\$5,917	\$34,318
KO	31101	1255	IND		\$567	\$118	\$686
KO	31201	1113	IND		\$4,739	\$987	\$5,726
KO	31201	1115	IND		\$11,992	\$2,498	\$14,491
KO	31201	1123	IND		\$23,323	\$4,859	\$28,182
KO	31201	1125	IND		\$35	\$7	\$42
KO	31201	1153	IND		\$282	\$59	\$341
KO	31201	1155	IND		\$188	\$39	\$227
KO	31201	1223	IND		\$894	\$186	\$1,080
KO	31201	1225	IND		\$27	\$6	\$33
KO	31201	1233	IND		\$55	\$11	\$66
KO	31201	1235	IND		\$744	\$155	\$898
KO	31201	1243	IND		\$2,549	\$531	\$3,080
KO	31201	1245	IND		\$920	\$192	\$1,112
KO	31201	1253	IND		\$1,967	\$410	\$2,376
KO	31201	1255	IND		\$391	\$81	\$472
KO	31201	1283	IND		\$791	\$165	\$956
KO	31201	1285	IND		\$76	\$16	\$92
					\$183	\$38	\$221

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ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	31202	1113	IND			
	KO	31202	1115	IND	\$222	\$46	\$268
	KO	31202	1223	IND	\$1,193	\$248	\$1,441
	KO	31202	1225	IND	\$1	\$0	\$1
	KO	31202	1233	IND	\$3	\$1	\$3
	KO	31202	1235	IND	\$29	\$6	\$35
	KO	31202	1243	IND	\$129	\$27	\$156
	KO	31202	1245	IND	\$39	\$8	\$47
	KO	31202	1253	IND	\$88	\$18	\$107
	KO	31202	1255	IND	\$24	\$5	\$29
	KO	31202	1283	IND	\$24	\$5	\$29
	KO	31202	1285	IND	\$10	\$2	\$12
	KO	31203	1113	IND	\$1	\$0	\$1
	KO	31203	1115	IND	\$3,784	\$788	\$4,573
	KO	31203	1155	IND	\$9,185	\$1,913	\$11,098
	KO	31203	1223	IND	\$12	\$3	\$15
	KO	31203	1225	IND	\$8	\$2	\$9
	KO	31203	1233	IND	\$19	\$4	\$23
	KO	31203	1235	IND	\$309	\$64	\$373
	KO	31203	1243	IND	\$1,074	\$224	\$1,297
	KO	31203	1245	IND	\$341	\$71	\$413
	KO	31203	1253	IND	\$972	\$202	\$1,174
	KO	31203	1255	IND	\$134	\$28	\$162
	KO	31203	1283	IND	\$524	\$109	\$633
	KO	31203	1285	IND	\$44	\$9	\$53
	KO	31204	1113	IND	\$180	\$38	\$218
	KO	31204	1115	IND	\$255	\$53	\$308
	KO	31204	1223	IND	\$1,067	\$222	\$1,289
	KO	31204	1225	IND	\$0	\$0	\$0
	KO	31204	1233	IND	\$2	\$0	\$3
	KO	31204	1235	IND	\$13	\$3	\$16
	KO	31204	1243	IND	\$123	\$26	\$149
	KO	31204	1245	IND	\$24	\$5	\$29
	KO	31204	1253	IND	\$96	\$20	\$116
	KO	31204	1255	IND	\$9	\$2	\$11
	KO	31204	1283	IND	\$39	\$8	\$48
	KO	31204	1285	IND	\$1	\$0	\$1
	KO	31301	1113	IND	\$12	\$3	\$15
	KO	31301	1115	IND	\$398,494	\$83,020	\$481,514
	KO	31301	1119	IND	\$19,103	\$3,980	\$23,082
	KO	31301	1133	IND	\$0	\$14,328	\$14,328
	KO	31301	1153	IND	\$180	\$38	\$218
	KO	31301	1155	IND	\$1,314	\$274	\$1,587
	KO	31301	1163	IND	\$3,296	\$687	\$3,982
	KO	31301	1223	IND	\$41	\$8	\$49
	KO	31301	1225	IND	\$923	\$192	\$1,115
	KO	31301	1233	IND	\$45	\$9	\$55
	KO	31301	1235	IND	\$21,642	\$4,509	\$26,151
	KO	31301	1243	IND	\$1,838	\$383	\$2,221
	KO	31301	1245	IND	\$28,237	\$5,883	\$34,120
	KO	31301	1253	IND	\$1,763	\$367	\$2,131
	KO	31301	1255	IND	\$6,209	\$1,294	\$7,502
	KO	31301	1283	IND	\$977	\$204	\$1,181
	KO	31301	1285	IND	\$272	\$57	\$328
	KO	31302	1113	IND	\$217	\$45	\$262
	KO	31302	1153	IND	\$33,695	\$7,020	\$40,714
	KO	31302	1223	IND	\$9,867	\$2,014	\$11,681
	KO	31302	1233	IND	\$78	\$16	\$94
	KO	31302	1243	IND	\$1,468	\$306	\$1,774
	KO	31302	1253	IND	\$2,359	\$491	\$2,850
	KO	31302	1253	IND	\$659	\$137	\$796

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO	32101	1113	DIR				
KO	32101	1115	DIR		\$305,101	\$63,563	\$368,664
KO	32101	1119	DIR		\$850,931	\$177,277	\$1,028,208
KO	32101	1123	DIR		\$17,175	\$5,352	\$22,527
KO	32101	1143	DIR		\$1,298	\$270	\$1,568
KO	32101	1145	DIR		\$145	\$0	\$145
KO	32101	1153	DIR		\$486	\$0	\$486
KO	32101	1155	DIR		\$64,917	\$13,524	\$78,442
KO	32101	1163	DIR		\$232,202	\$48,375	\$280,577
KO	32101	1165	DIR		\$391	\$81	\$472
KO	32101	1223	DIR		\$254	\$53	\$307
KO	32101	1225	DIR		\$718	\$150	\$867
KO	32101	1233	DIR		\$1,878	\$391	\$2,269
KO	32101	1235	DIR		\$31,995	\$6,666	\$38,660
KO	32101	1243	DIR		\$79,322	\$16,525	\$95,848
KO	32101	1245	DIR		\$26,639	\$5,550	\$32,189
KO	32101	1253	DIR		\$82,328	\$17,152	\$99,479
KO	32101	1255	DIR		\$16,224	\$3,380	\$19,604
KO	32101	1283	DIR		\$52,205	\$10,876	\$63,081
KO	32101	1285	DIR		\$3,819	\$796	\$4,615
KO	32201	1113	DIR		\$10,404	\$2,168	\$12,572
KO	32201	1115	DIR		\$228,782	\$47,663	\$276,445
KO	32201	1119	DIR		\$1,535,856	\$319,970	\$1,855,826
KO	32201	1135	DIR		\$32,199	\$6,708	\$38,907
KO	32201	1143	DIR		\$100	\$21	\$121
KO	32201	1145	DIR		\$196	\$0	\$196
KO	32201	1153	DIR		\$4,082	\$0	\$4,082
KO	32201	1155	DIR		\$41,256	\$8,595	\$49,851
KO	32201	1163	DIR		\$380,228	\$79,214	\$459,442
KO	32201	1165	DIR		\$393	\$82	\$475
KO	32201	1223	DIR		\$5,323	\$1,109	\$6,432
KO	32201	1225	DIR		\$504	\$105	\$609
KO	32201	1233	DIR		\$3,509	\$731	\$4,240
KO	32201	1235	DIR		\$30,475	\$6,349	\$36,824
KO	32201	1243	DIR		\$150,745	\$31,405	\$182,151
KO	32201	1245	DIR		\$20,268	\$4,223	\$24,491
KO	32201	1253	DIR		\$157,386	\$32,789	\$190,175
KO	32201	1255	DIR		\$9,961	\$2,075	\$12,036
KO	32201	1283	DIR		\$93,186	\$19,414	\$112,600
KO	32201	1285	DIR		\$1,598	\$333	\$1,931
KO	32202	1115	DIR		\$25,827	\$5,381	\$31,207
KO	32202	1145	DIR		\$24,429	\$5,089	\$29,519
KO	32202	1155	DIR		\$183	\$0	\$183
KO	32202	1225	DIR		\$10,924	\$2,276	\$13,200
KO	32202	1235	DIR		\$58	\$12	\$70
KO	32202	1245	DIR		\$3,147	\$656	\$3,802
KO	32202	1255	DIR		\$2,596	\$541	\$3,137
KO	32202	1285	DIR		\$1,706	\$355	\$2,061
KO	32203	1113	DIR		\$354	\$74	\$428
KO	32203	1115	DIR		\$30,725	\$6,401	\$37,126
KO	32203	1145	DIR		\$118,208	\$24,627	\$142,835
KO	32203	1153	DIR		\$261	\$0	\$261
KO	32203	1155	DIR		\$4,531	\$944	\$5,475
KO	32203	1163	DIR		\$44,317	\$9,233	\$53,549
KO	32203	1223	DIR		\$263	\$55	\$317
KO	32203	1225	DIR		\$74	\$15	\$90
KO	32203	1233	DIR		\$264	\$55	\$319
KO	32203	1235	DIR		\$3,681	\$767	\$4,448
KO	32203	1243	DIR		\$14,456	\$3,012	\$17,468
KO	32203	1245	DIR		\$2,852	\$594	\$3,447
					\$11,479	\$2,392	\$13,871

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9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	32203	1253	DIR	\$1,848	\$385	\$2,233
	KO	32203	1255	DIR	\$7,003	\$1,459	\$8,461
	KO	32203	1283	DIR	\$595	\$124	\$719
	KO	32203	1285	DIR	\$1,785	\$372	\$2,157
	KO	33101	1113	DIR	\$166,883	\$34,767	\$201,650
	KO	33101	1115	DIR	\$2,963,608	\$617,418	\$3,581,026
	KO	33101	1119	DIR	\$55,977	\$11,318	\$67,295
	KO	33101	1119	IND	\$0	\$11,318	\$11,318
	KO	33101	1125	DIR	\$17,374	\$3,619	\$20,993
	KO	33101	1143	DIR	\$149	\$0	\$149
	KO	33101	1145	DIR	\$5,307	\$803	\$6,110
	KO	33101	1153	DIR	\$9,828	\$2,048	\$11,876
	KO	33101	1155	DIR	\$527,046	\$109,801	\$636,847
	KO	33101	1163	DIR	\$1,896	\$395	\$2,291
	KO	33101	1165	DIR	\$9,338	\$1,945	\$11,284
	KO	33101	1223	DIR	\$408	\$85	\$493
	KO	33101	1225	DIR	\$6,715	\$1,399	\$8,114
	KO	33101	1233	DIR	\$20,060	\$4,179	\$24,239
	KO	33101	1235	DIR	\$309,556	\$64,491	\$374,046
	KO	33101	1243	DIR	\$17,192	\$3,582	\$20,774
	KO	33101	1245	DIR	\$297,562	\$61,992	\$359,554
	KO	33101	1253	DIR	\$9,046	\$1,885	\$10,930
	KO	33101	1255	DIR	\$180,027	\$37,506	\$217,533
	KO	33101	1283	DIR	\$3,063	\$638	\$3,701
	KO	33101	1285	DIR	\$40,020	\$8,338	\$48,358
	KO	33201	1113	DIR	\$225,045	\$46,884	\$271,930
	KO	33201	1115	DIR	\$3,195,369	\$665,702	\$3,861,071
	KO	33201	1119	DIR	\$56,392	\$16,795	\$73,187
	KO	33201	1125	DIR	\$52,255	\$10,886	\$63,142
	KO	33201	1135	DIR	\$17,914	\$3,732	\$21,646
	KO	33201	1143	DIR	\$395	\$0	\$395
	KO	33201	1145	DIR	\$9,422	\$803	\$10,225
	KO	33201	1153	DIR	\$12,477	\$2,599	\$15,076
	KO	33201	1155	DIR	\$457,781	\$95,371	\$553,151
	KO	33201	1163	DIR	\$133	\$28	\$160
	KO	33201	1165	DIR	\$13,874	\$2,890	\$16,764
	KO	33201	1223	DIR	\$542	\$113	\$655
	KO	33201	1225	DIR	\$7,095	\$1,478	\$8,573
	KO	33201	1233	DIR	\$19,816	\$4,128	\$23,944
	KO	33201	1235	DIR	\$337,413	\$70,294	\$407,707
	KO	33201	1243	DIR	\$19,379	\$4,037	\$23,416
	KO	33201	1245	DIR	\$286,030	\$59,590	\$345,620
	KO	33201	1253	DIR	\$8,873	\$1,849	\$10,722
	KO	33201	1255	DIR	\$146,498	\$30,520	\$177,019
	KO	33201	1283	DIR	\$1,866	\$389	\$2,255
	KO	33201	1285	DIR	\$31,909	\$6,648	\$38,557
	KO	33202	1113	DIR	(\$589)	\$0	(\$589)
	KO	33202	1115	DIR	\$187,635	\$39,091	\$226,726
	KO	33202	1119	DIR	\$6,141	\$1,279	\$7,421
	KO	33202	1125	DIR	\$516	\$108	\$624
	KO	33202	1155	DIR	\$34,161	\$7,117	\$41,277
	KO	33202	1223	DIR	(\$1)	\$0	(\$1)
	KO	33202	1225	DIR	\$428	\$89	\$518
	KO	33202	1233	DIR	(\$16)	\$0	(\$16)
	KO	33202	1235	DIR	\$23,285	\$4,851	\$28,136
	KO	33202	1243	DIR	(\$41)	\$0	(\$41)
	KO	33202	1245	DIR	\$13,559	\$2,825	\$16,383
	KO	33202	1253	DIR	(\$26)	\$0	(\$26)
	KO	33202	1255	DIR	\$5,472	\$1,140	\$6,613
	KO	33202	1285	DIR	\$290	\$60	\$350

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO	33203	1115	DIR				
KO	33203	1145	DIR				
KO	33203	1155	DIR		\$20,493	\$4,269	\$24,763
KO	33203	1225	DIR		\$183	\$0	\$183
KO	33203	1235	DIR		\$5,114	\$1,065	\$6,179
KO	33203	1245	DIR		\$49	\$10	\$59
KO	33203	1255	DIR		\$1,968	\$410	\$2,378
KO	33203	1285	DIR		\$2,334	\$486	\$2,820
KO	33204	1113	DIR		\$1,596	\$333	\$1,929
KO	33204	1115	DIR		\$392	\$82	\$473
KO	33204	1119	DIR		(\$230)	\$0	(\$230)
KO	33204	1135	DIR		\$578,945	\$120,613	\$699,558
KO	33204	1145	DIR		\$12,608	\$2,627	\$15,234
KO	33204	1153	DIR		\$153	\$32	\$185
KO	33204	1155	DIR		\$770	\$0	\$770
KO	33204	1165	DIR		\$1,241	\$258	\$1,499
KO	33204	1223	DIR		\$240,024	\$50,005	\$290,028
KO	33204	1225	DIR		\$373	\$78	\$451
KO	33204	1233	DIR		\$0	\$0	\$0
KO	33204	1235	DIR		\$1,287	\$268	\$1,555
KO	33204	1243	DIR		(\$10)	\$0	(\$10)
KO	33204	1245	DIR		\$66,533	\$13,861	\$80,393
KO	33204	1253	DIR		(\$10)	\$0	(\$10)
KO	33204	1255	DIR		\$54,284	\$11,309	\$65,593
KO	33204	1283	DIR		\$44	\$9	\$53
KO	33204	1285	DIR		\$34,341	\$7,154	\$41,495
KO	33205	1113	DIR		\$3	\$1	\$4
KO	33205	1115	DIR		\$5,610	\$1,169	\$6,778
KO	33205	1119	DIR		\$12,475	\$2,599	\$15,074
KO	33205	1123	DIR		\$67,377	\$14,037	\$81,414
KO	33205	1129	DIR		\$0	\$6,386	\$6,386
KO	33205	1145	DIR		\$1,279	\$266	\$1,545
KO	33205	1153	DIR		\$438	\$91	\$529
KO	33205	1155	DIR		\$121	\$0	\$121
KO	33205	1223	DIR		\$578	\$120	\$698
KO	33205	1225	DIR		\$30,729	\$6,402	\$37,130
KO	33205	1233	DIR		\$29	\$6	\$35
KO	33205	1235	DIR		\$147	\$31	\$178
KO	33205	1243	DIR		\$1,566	\$326	\$1,892
KO	33205	1245	DIR		\$7,524	\$1,568	\$9,092
KO	33205	1253	DIR		\$1,556	\$324	\$1,880
KO	33205	1255	DIR		\$6,062	\$1,263	\$7,324
KO	33205	1283	DIR		\$1,080	\$225	\$1,305
KO	33205	1285	DIR		\$3,480	\$725	\$4,205
KO	34101	1113	IND		\$180	\$33	\$194
KO	34101	1223	IND		\$323	\$67	\$390
KO	34101	1233	IND		\$37,678	\$7,850	\$45,528
KO	34101	1243	IND		\$86	\$18	\$104
KO	34101	1253	IND		\$2,840	\$592	\$3,431
KO	34201	1113	DIR		\$2,637	\$549	\$3,186
KO	34201	1115	DIR		\$546	\$114	\$660
KO	34201	1119	DIR		\$839,257	\$174,845	\$1,014,102
KO	34201	1123	DIR		\$30,016	\$6,253	\$36,270
KO	34201	1143	DIR		\$9,219	\$3,864	\$13,083
KO	34201	1153	DIR		\$1,139	\$237	\$1,376
KO	34201	1155	DIR		\$1,602	\$0	\$1,602
KO	34201	1163	DIR		\$87,311	\$0	\$87,311
KO	34201	1223	DIR		\$306	\$64	\$370
KO	34201	1225	DIR		\$3,449	\$718	\$4,167
KO	34201	1233	DIR		\$1,830	\$381	\$2,211
					\$71	\$15	\$86
					\$73,008	\$15,210	\$88,219

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	34201	1235	DIR			
	KO	34201	1243	DIR	\$2,070	\$431	\$2,501
	KO	34201	1245	DIR	\$71,185	\$14,830	\$86,016
	KO	34201	1253	DIR	\$2,487	\$518	\$3,005
	KO	34201	1255	DIR	\$30,003	\$6,251	\$36,253
	KO	34201	1283	DIR	\$873	\$182	\$1,055
	KO	34201	1285	DIR	\$7,584	\$1,580	\$9,165
	KO	35101	1113	IND	\$144	\$30	\$174
	KO	35101	1115	IND	\$34,143	\$7,113	\$41,257
	KO	35101	1119	IND	\$4,913	\$1,023	\$5,936
	KO	35101	1125	IND	\$4,466	\$931	\$5,397
	KO	35101	1153	IND	\$9,262	\$1,930	\$11,191
	KO	35101	1155	IND	\$1,234	\$257	\$1,491
	KO	35101	1223	IND	\$6,448	\$1,343	\$7,791
	KO	35101	1225	IND	\$82	\$17	\$99
	KO	35101	1233	IND	\$15	\$3	\$19
	KO	35101	1235	IND	\$1,558	\$324	\$1,882
	KO	35101	1243	IND	\$660	\$138	\$798
	KO	35101	1245	IND	\$2,951	\$615	\$3,566
	KO	35101	1253	IND	\$441	\$92	\$533
	KO	35101	1255	IND	\$1,590	\$331	\$1,922
	KO	35101	1283	IND	\$1,225	\$255	\$1,480
	KO	35101	1285	IND	\$295	\$61	\$356
	KO	35201	1115	IND	\$4	\$1	\$5
	KO	35201	1119	IND	\$193,459	\$40,304	\$233,763
	KO	35201	1145	IND	\$6,081	\$1,267	\$7,347
	KO	35201	1155	IND	\$12	\$0	\$12
	KO	35201	1225	IND	\$11,354	\$2,365	\$13,719
	KO	35201	1235	IND	\$425	\$89	\$514
	KO	35201	1245	IND	\$21,359	\$4,450	\$25,808
	KO	35201	1255	IND	\$19,841	\$4,133	\$23,974
	KO	35201	1285	IND	\$10,574	\$2,203	\$12,776
	KO	35301	1113	IND	\$3,284	\$684	\$3,968
	KO	35301	1115	IND	\$492	\$103	\$595
	KO	35301	1119	IND	\$156,265	\$32,555	\$188,820
	KO	35301	1125	IND	\$2,939	\$612	\$3,551
	KO	35301	1129	IND	\$97,453	\$20,303	\$117,756
	KO	35301	1145	IND	\$318	\$66	\$384
	KO	35301	1153	IND	\$172	\$36	\$208
	KO	35301	1155	IND	\$341	\$71	\$412
	KO	35301	1165	IND	\$115,776	\$24,120	\$139,895
	KO	35301	1223	IND	\$71	\$15	\$86
	KO	35301	1225	IND	\$1	\$0	\$2
	KO	35301	1233	IND	\$298	\$62	\$361
	KO	35301	1235	IND	\$84	\$17	\$101
	KO	35301	1243	IND	\$15,779	\$3,287	\$19,067
	KO	35301	1245	IND	\$64	\$13	\$77
	KO	35301	1253	IND	\$16,908	\$3,522	\$20,430
	KO	35301	1255	IND	\$58	\$12	\$70
	KO	35301	1283	IND	\$24,382	\$5,080	\$29,462
	KO	35301	1285	IND	\$5	\$1	\$6
	KO	35401	1112	IND	\$3,956	\$824	\$4,780
	KO	35401	1113	IND	\$48,000	\$10,000	\$57,999
	KO	35401	1115	IND	\$1,044,811	\$217,669	\$1,262,480
	KO	35401	1119	IND	\$218,511	\$45,523	\$264,034
	KO	35401	1132	IND	\$13,761	\$3,067	\$16,829
	KO	35401	1133	IND	\$675	\$141	\$816
	KO	35401	1143	IND	\$7,348	\$1,531	\$8,879
	KO	35401	1152	IND	\$169	\$0	\$169
	KO	35401	1153	IND	\$1,688	\$352	\$2,040
					\$68,361	\$14,242	\$82,603

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO	35401	1155	IND				
KO	35401	1163	IND				
KO	35401	1165	IND		\$30,859	\$6,429	\$37,289
KO	35401	1222	IND		\$18	\$4	\$21
KO	35401	1223	IND		\$65	\$14	\$79
KO	35401	1225	IND		\$108	\$22	\$130
KO	35401	1232	IND		\$2,250	\$469	\$2,719
KO	35401	1233	IND		\$493	\$103	\$596
KO	35401	1235	IND		\$2,975	\$620	\$3,595
KO	35401	1242	IND		\$100,006	\$20,835	\$120,841
KO	35401	1243	IND		\$23,500	\$4,896	\$28,395
KO	35401	1245	IND		\$3,360	\$700	\$4,060
KO	35401	1252	IND		\$85,105	\$17,730	\$102,835
KO	35401	1253	IND		\$21,978	\$4,579	\$26,556
KO	35401	1255	IND		\$721	\$150	\$871
KO	35401	1283	IND		\$35,327	\$7,360	\$42,687
KO	35401	1285	IND		\$11,574	\$2,411	\$13,986
KO	35402	1113	IND		\$6,592	\$1,373	\$7,965
KO	35402	1115	IND		\$3,856	\$803	\$4,659
KO	35402	1153	IND		\$41,820	\$8,712	\$50,532
KO	35402	1155	IND		\$44,557	\$9,283	\$53,839
KO	35402	1163	IND		\$4,294	\$895	\$5,188
KO	35402	1223	IND		\$585	\$122	\$707
KO	35402	1225	IND		\$35	\$7	\$42
KO	35402	1233	IND		\$100	\$21	\$120
KO	35402	1235	IND		\$102	\$21	\$124
KO	35402	1243	IND		\$2,317	\$483	\$2,800
KO	35402	1245	IND		\$4,458	\$929	\$5,387
KO	35402	1253	IND		\$4,090	\$852	\$4,943
KO	35402	1255	IND		\$4,947	\$1,031	\$5,977
KO	35402	1283	IND		\$2,046	\$426	\$2,473
KO	35402	1285	IND		\$2,636	\$549	\$3,185
KO	35601	1115	IND		\$752	\$157	\$909
KO	35601	1119	IND		\$1,100	\$229	\$1,329
KO	35601	1155	IND		\$3,720	\$775	\$4,495
KO	35601	1225	IND		\$2,118	\$441	\$2,560
KO	35601	1235	IND		\$1,156	\$241	\$1,397
KO	35601	1245	IND		\$9	\$2	\$10
KO	35601	1255	IND		\$551	\$115	\$666
KO	35801	1112	IND		\$260	\$54	\$315
KO	35801	1113	IND		\$435	\$91	\$526
KO	35801	1115	IND		\$3,294	\$686	\$3,980
KO	35801	1119	IND		\$927,095	\$193,145	\$1,120,239
KO	35801	1123	IND		\$1,541,062	\$321,055	\$1,862,116
KO	35801	1125	IND		\$100,406	\$20,170	\$120,575
KO	35801	1143	IND		\$925	\$193	\$1,118
KO	35801	1145	IND		\$77	\$16	\$93
KO	35801	1153	IND		\$344	\$0	\$344
KO	35801	1155	IND		\$2,941	\$0	\$2,941
KO	35801	1163	IND		\$88,899	\$18,521	\$107,419
KO	35801	1165	IND		\$319,678	\$66,600	\$386,278
KO	35801	1222	IND		\$129	\$27	\$156
KO	35801	1223	IND		\$2,606	\$543	\$3,149
KO	35801	1225	IND		\$7	\$2	\$9
KO	35801	1233	IND		\$2,030	\$423	\$2,453
KO	35801	1235	IND		\$3,520	\$733	\$4,253
KO	35801	1242	IND		\$67,901	\$14,146	\$82,047
KO	35801	1243	IND		\$134,783	\$28,080	\$162,863
KO	35801	1245	IND		\$231	\$48	\$279
KO	35801	1252	IND		\$76,685	\$15,976	\$92,661
					\$117,823	\$24,546	\$142,369
					\$43	\$9	\$51

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	35801	1253	IND	\$36,216	\$7,545	\$43,761
	KO	35801	1255	IND	\$51,550	\$10,740	\$62,290
	KO	35801	1283	IND	\$6,778	\$1,412	\$8,191
	KO	35801	1285	IND	\$3,706	\$772	\$4,478
	KO	36801	1115	DIR	\$516,417	\$107,587	\$624,004
	KO	36801	1119	DIR	\$5,045	\$1,051	\$6,096
	KO	36801	1153	DIR	\$0	\$0	\$0
	KO	36801	1155	DIR	\$106,241	\$22,133	\$128,374
	KO	36801	1225	DIR	\$1,215	\$253	\$1,468
	KO	36801	1235	DIR	\$55,367	\$11,535	\$66,902
	KO	36801	1245	DIR	\$42,110	\$8,773	\$50,882
	KO	36801	1253	DIR	\$1	\$0	\$2
	KO	36801	1255	DIR	\$18,047	\$3,760	\$21,807
	KO	36801	1285	DIR	\$3,653	\$761	\$4,414
	KO	36901	1113	DIR	\$1,609	\$335	\$1,945
	KO	36901	1115	DIR	\$1,462	\$305	\$1,767
	KO	36901	1155	DIR	\$120	\$25	\$145
	KO	36901	1223	DIR	\$7	\$1	\$8
	KO	36901	1225	DIR	\$33	\$7	\$39
	KO	36901	1233	DIR	\$175	\$36	\$212
	KO	36901	1235	DIR	\$200	\$42	\$242
	KO	36901	1243	DIR	\$220	\$46	\$265
	KO	36901	1245	DIR	\$175	\$36	\$212
	KO	36901	1253	DIR	\$133	\$28	\$161
	KO	36901	1255	DIR	\$100	\$21	\$121
	KO	36901	1283	DIR	\$85	\$18	\$103
	KO	36901	1285	DIR	\$32	\$7	\$39
	KO	36903	1113	DIR	\$5,389	\$1,123	\$6,511
	KO	36903	1115	DIR	\$18,033	\$3,757	\$21,790
	KO	36903	1153	DIR	\$157	\$33	\$189
	KO	36903	1155	DIR	\$476	\$99	\$575
	KO	36903	1223	DIR	\$13	\$3	\$15
	KO	36903	1225	DIR	\$43	\$9	\$52
	KO	36903	1233	DIR	\$772	\$161	\$933
	KO	36903	1235	DIR	\$1,931	\$402	\$2,333
	KO	36903	1243	DIR	\$377	\$79	\$456
	KO	36903	1245	DIR	\$1,825	\$380	\$2,206
	KO	36903	1253	DIR	\$452	\$94	\$547
	KO	36903	1255	DIR	\$883	\$184	\$1,067
	KO	36903	1285	DIR	\$145	\$30	\$175
	KO	36905	1113	DIR	\$654	\$136	\$790
	KO	36905	1223	DIR	\$2	\$0	\$2
	KO	36905	1233	DIR	\$50	\$11	\$61
	KO	36905	1243	DIR	\$92	\$19	\$112
	KO	36905	1253	DIR	\$50	\$10	\$61
	KO	36905	1283	DIR	\$30	\$6	\$36
	KO	37201	1152	IND	\$1	\$0	\$1
	KO	37201	1153	IND	\$3,656	\$762	\$4,418
	KO	37201	1155	IND	\$2,796	\$583	\$3,379
	KO	37201	1252	IND	\$9	\$2	\$11
	KO	37201	1253	IND	\$132	\$27	\$159
	KO	37201	1255	IND	\$77	\$16	\$94
	KO	37301	1113	DIR	\$225	\$47	\$271
	KO	37301	1115	DIR	\$3,538	\$737	\$4,275
	KO	37301	1153	DIR	\$682	\$142	\$824
	KO	37301	1155	DIR	\$7,758	\$1,616	\$9,374
	KO	37301	1223	DIR	\$1	\$0	\$1
	KO	37301	1225	DIR	\$7	\$2	\$9
	KO	37301	1233	DIR	\$10	\$2	\$12
	KO	37301	1235	DIR	\$272	\$57	\$329

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	37301	1243	DIR	\$16	\$3	\$19
	KO	37301	1245	DIR	\$380	\$79	\$459
	KO	37301	1253	DIR	\$10	\$2	\$13
	KO	37301	1255	DIR	\$480	\$100	\$580
	KO	37301	1285	DIR	\$117	\$24	\$142
	KO	37601	1113	DIR	\$56,497	\$11,770	\$68,267
	KO	37601	1115	DIR	\$144,237	\$30,049	\$174,287
	KO	37601	1125	DIR	\$26,325	\$5,484	\$31,809
	KO	37601	1129	DIR	\$196	\$41	\$237
	KO	37601	1153	DIR	\$8,561	\$1,784	\$10,344
	KO	37601	1155	DIR	\$489,168	\$101,910	\$591,078
	KO	37601	1223	DIR	\$136	\$28	\$164
	KO	37601	1225	DIR	\$353	\$73	\$426
	KO	37601	1233	DIR	\$7,432	\$1,548	\$8,980
	KO	37601	1235	DIR	\$15,938	\$3,320	\$19,258
	KO	37601	1243	DIR	\$3,976	\$828	\$4,805
	KO	37601	1245	DIR	\$15,086	\$3,143	\$18,228
	KO	37601	1253	DIR	\$2,063	\$430	\$2,493
	KO	37601	1255	DIR	\$20,684	\$4,309	\$24,993
	KO	37601	1283	DIR	\$47	\$10	\$57
	KO	37601	1285	DIR	\$2,305	\$480	\$2,785
	KO	91111	1133	DIR	\$162,008	\$18,000	\$180,008
	KO	91111	1135	DIR	\$518,123	\$34,000	\$552,123
	KO	92402	1113	G+A	\$71,980	\$14,996	\$86,976
	KO	92402	1223	G+A	\$154	\$32	\$186
	KO	92402	1233	G+A	\$6,385	\$1,330	\$7,716
	KO	92402	1243	G+A	\$7,005	\$1,459	\$8,464
	KO	92402	1253	G+A	\$3,119	\$650	\$3,768
	KO	92402	1283	G+A	\$1,675	\$349	\$2,024
	KO	92601	1115	IND	\$21,104	\$4,397	\$25,501
	KO	92601	1155	IND	\$656	\$137	\$793
	KO	92601	1225	IND	\$50	\$10	\$61
	KO	92601	1235	IND	\$2,993	\$624	\$3,616
	KO	92601	1245	IND	\$1,484	\$309	\$1,793
	KO	92601	1255	IND	\$329	\$69	\$338
	KO	92601	1285	IND	\$1	\$0	\$1
	KO	92901	1115	G+A	\$11,599	\$2,416	\$14,015
	KO	92901	1153	G+A	\$120	\$25	\$145
	KO	92901	1155	G+A	\$1,945	\$405	\$2,351
	KO	92901	1225	G+A	\$27	\$6	\$33
	KO	92901	1235	G+A	\$964	\$201	\$1,165
	KO	92901	1245	G+A	\$1,051	\$219	\$1,269
	KO	92901	1253	G+A	\$7	\$1	\$9
	KO	92901	1255	G+A	\$709	\$148	\$856
	KO	92901	1285	G+A	\$39	\$8	\$47
	KO	93164	1115	IND	\$270,253	\$56,303	\$326,556
	KO	93164	1145	IND	\$245	\$51	\$296
	KO	93164	1155	IND	\$46,244	\$9,634	\$55,878
	KO	93164	1165	IND	\$591	\$123	\$714
	KO	93164	1225	IND	\$461	\$96	\$557
	KO	93164	1235	IND	\$24,598	\$5,124	\$29,722
	KO	93164	1245	IND	\$32,220	\$6,712	\$38,932
	KO	93164	1255	IND	\$21,425	\$4,454	\$25,889
	KO	93164	1285	IND	\$8,873	\$1,849	\$10,722
	KO	93240	1115	DIR	\$24,978	\$5,204	\$30,182
	KO	93240	1145	DIR	\$597	\$0	\$597
	KO	93240	1155	DIR	\$3,485	\$726	\$4,211
	KO	93240	1165	DIR	\$2,635	\$549	\$3,184
	KO	93240	1225	DIR	\$42	\$9	\$50
	KO	93240	1235	DIR	\$2,474	\$515	\$2,989

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	93240	1245	DIR	\$2,428	\$506	\$2,934
	KO	93240	1255	DIR	\$1,246	\$259	\$1,505
	KO	93240	1285	DIR	\$540	\$113	\$653
	KO	93810	1112	G+A	\$41,892	\$8,728	\$50,620
	KO	93810	1113	G+A	\$52,524	\$10,942	\$63,466
	KO	93810	1115	G+A	\$29,381	\$6,121	\$35,502
	KO	93810	1153	G+A	\$5,403	\$1,126	\$6,528
	KO	93810	1155	G+A	\$3,989	\$831	\$4,820
	KO	93810	1222	G+A	\$95	\$20	\$115
	KO	93810	1223	G+A	\$121	\$25	\$146
	KO	93810	1225	G+A	\$68	\$14	\$82
	KO	93810	1232	G+A	\$2,975	\$620	\$3,595
	KO	93810	1233	G+A	\$4,408	\$918	\$5,326
	KO	93810	1235	G+A	\$2,738	\$570	\$3,308
	KO	93810	1242	G+A	\$2,932	\$611	\$3,543
	KO	93810	1243	G+A	\$4,820	\$1,004	\$5,824
	KO	93810	1245	G+A	\$2,057	\$428	\$2,485
	KO	93810	1252	G+A	\$602	\$125	\$728
	KO	93810	1253	G+A	\$2,376	\$495	\$2,871
	KO	93810	1255	G+A	\$484	\$101	\$585
	KO	93810	1283	G+A	\$969	\$202	\$1,171
	KO	93903	1115	G+A	\$73	\$15	\$88
	KO	93903	1225	G+A	\$0	\$0	\$0
	KO	93903	1245	G+A	\$6	\$1	\$7
	KO	93903	1255	G+A	\$1	\$0	\$1
	KO	94101	1113	G+A	\$107,850	\$22,469	\$130,319
	KO	94101	1115	G+A	\$149,349	\$31,114	\$180,464
	KO	94101	1119	G+A	\$10,119	\$2,108	\$12,227
	KO	94101	1143	G+A	\$176	\$0	\$176
	KO	94101	1153	G+A	\$8,321	\$1,733	\$10,054
	KO	94101	1155	G+A	\$20,797	\$4,333	\$25,130
	KO	94101	1223	G+A	\$250	\$52	\$302
	KO	94101	1225	G+A	\$331	\$69	\$400
	KO	94101	1233	G+A	\$10,496	\$2,187	\$12,682
	KO	94101	1235	G+A	\$10,437	\$2,174	\$12,611
	KO	94101	1243	G+A	\$10,182	\$2,121	\$12,303
	KO	94101	1245	G+A	\$11,720	\$2,442	\$14,161
	KO	94101	1253	G+A	\$4,677	\$974	\$5,652
	KO	94101	1255	G+A	\$5,405	\$1,126	\$6,531
	KO	94101	1283	G+A	\$1,183	\$246	\$1,429
	KO	94101	1285	G+A	\$747	\$156	\$903
	KO	94301	1115	IND	\$393,337	\$81,945	\$475,282
	KO	94301	1119	IND	\$14,307	\$2,981	\$17,288
	KO	94301	1145	IND	\$3,256	\$0	\$3,256
	KO	94301	1155	IND	\$66,453	\$13,844	\$80,298
	KO	94301	1165	IND	\$6,144	\$1,280	\$7,424
	KO	94301	1225	IND	\$820	\$171	\$991
	KO	94301	1235	IND	\$34,090	\$7,102	\$41,192
	KO	94301	1245	IND	\$43,223	\$9,005	\$52,228
	KO	94301	1255	IND	\$29,169	\$6,077	\$35,246
	KO	94301	1285	IND	\$12,926	\$2,693	\$15,619
	KO	94401	1115	IND	\$319,117	\$66,483	\$385,599
	KO	94401	1155	IND	\$14,584	\$3,038	\$17,622
	KO	94401	1225	IND	\$696	\$145	\$841
	KO	94401	1235	IND	\$24,191	\$5,040	\$29,230
	KO	94401	1245	IND	\$32,630	\$6,798	\$39,428
	KO	94401	1255	IND	\$17,882	\$3,725	\$21,607
	KO	94401	1285	IND	\$5,877	\$1,224	\$7,101
	KO	94402	1115	IND	\$1,254	\$261	\$1,515
	KO	94402	1225	IND	\$2	\$0	\$3

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO		94402	1235	IND			
KO		94402	1245	IND	\$103	\$22	\$125
KO		94402	1255	IND	\$150	\$31	\$181
KO		94402	1285	IND	\$83	\$17	\$100
KO		94701	1115	G+A	\$34	\$7	\$41
KO		94701	1225	G+A	\$1,182	\$246	\$1,428
KO		94701	1235	G+A	\$3	\$1	\$3
KO		94701	1245	G+A	\$34	\$7	\$42
KO		94701	1255	G+A	\$99	\$21	\$119
KO		94701	1285	G+A	\$35	\$7	\$42
KO		94703	1115	G+A	\$13	\$3	\$16
KO		94703	1225	G+A	\$692	\$144	\$836
KO		94703	1235	G+A	\$2	\$0	\$2
KO		94703	1245	G+A	\$41	\$9	\$50
KO		94703	1255	G+A	\$99	\$21	\$120
KO		94703	1285	G+A	\$61	\$13	\$73
KO		95301	1113	G+A	\$38	\$8	\$46
KO		95301	1119	G+A	\$59,099	\$12,312	\$71,412
KO		95301	1133	G+A	\$5,451	\$1,136	\$6,587
KO		95301	1153	G+A	\$18,316	\$3,816	\$22,132
KO		95301	1163	G+A	\$907	\$189	\$1,096
KO		95301	1223	G+A	\$4	\$1	\$5
KO		95301	1233	G+A	\$137	\$29	\$166
KO		95301	1243	G+A	\$4,118	\$858	\$4,976
KO		95301	1253	G+A	\$4,137	\$862	\$4,999
KO		98420	0011	IND	\$1,307	\$272	\$1,580
KO		98420	0011	IND	\$1,307	\$272	\$1,580
KO				IND	\$460,331	\$95,902	\$556,234
KQ		31101	1113	IND			\$12,849
KQ		31101	1115	IND	\$428,751	\$89,323	\$518,075
KQ		31101	1119	IND	\$4,568	\$952	\$5,519
KQ		31101	1153	IND	\$0	\$8,365	\$8,365
KQ		31101	1155	IND	\$19,004	\$3,959	\$22,963
KQ		31101	1222	IND	\$4	\$1	\$4
KQ		31101	1223	IND	\$81	\$17	\$97
KQ		31101	1225	IND	\$900	\$187	\$1,087
KQ		31101	1232	IND	\$11	\$2	\$13
KQ		31101	1233	IND	\$1,994	\$415	\$2,409
KQ		31101	1235	IND	\$42,594	\$8,874	\$51,468
KQ		31101	1242	IND	\$491	\$102	\$594
KQ		31101	1243	IND	\$2,538	\$529	\$3,067
KQ		31101	1245	IND	\$41,964	\$8,742	\$50,706
KQ		31101	1252	IND	\$568	\$118	\$687
KQ		31101	1253	IND	\$520	\$0	\$520
KQ		31101	1255	IND	\$19,280	\$4,017	\$23,297
KQ		31101	1283	IND	\$336	\$70	\$406
KQ		31101	1285	IND	\$6,962	\$1,450	\$8,413
KQ		31103	1113	IND	\$220	\$46	\$266
KQ		31103	1133	IND	\$67,321	\$14,025	\$81,346
KQ		31103	1153	IND	\$0	\$0	\$0
KQ		31103	1223	IND	\$2,482	\$517	\$2,999
KQ		31103	1233	IND	\$156	\$33	\$189
KQ		31103	1243	IND	\$5,896	\$1,228	\$7,124
KQ		31103	1253	IND	\$7,953	\$1,657	\$9,610
KQ		31103	1283	IND	\$4,732	\$96	\$5,718
KQ		31201	1113	IND	\$1,770	\$365	\$2,139
KQ		31201	1115	IND	\$13,972	\$2,911	\$16,883
KQ		31201	1145	IND	\$30,283	\$6,309	\$36,592
KQ		31201	1153	IND	\$57	\$0	\$57
KQ				IND	\$181	\$38	\$219
KQ				IND	\$198	\$41	

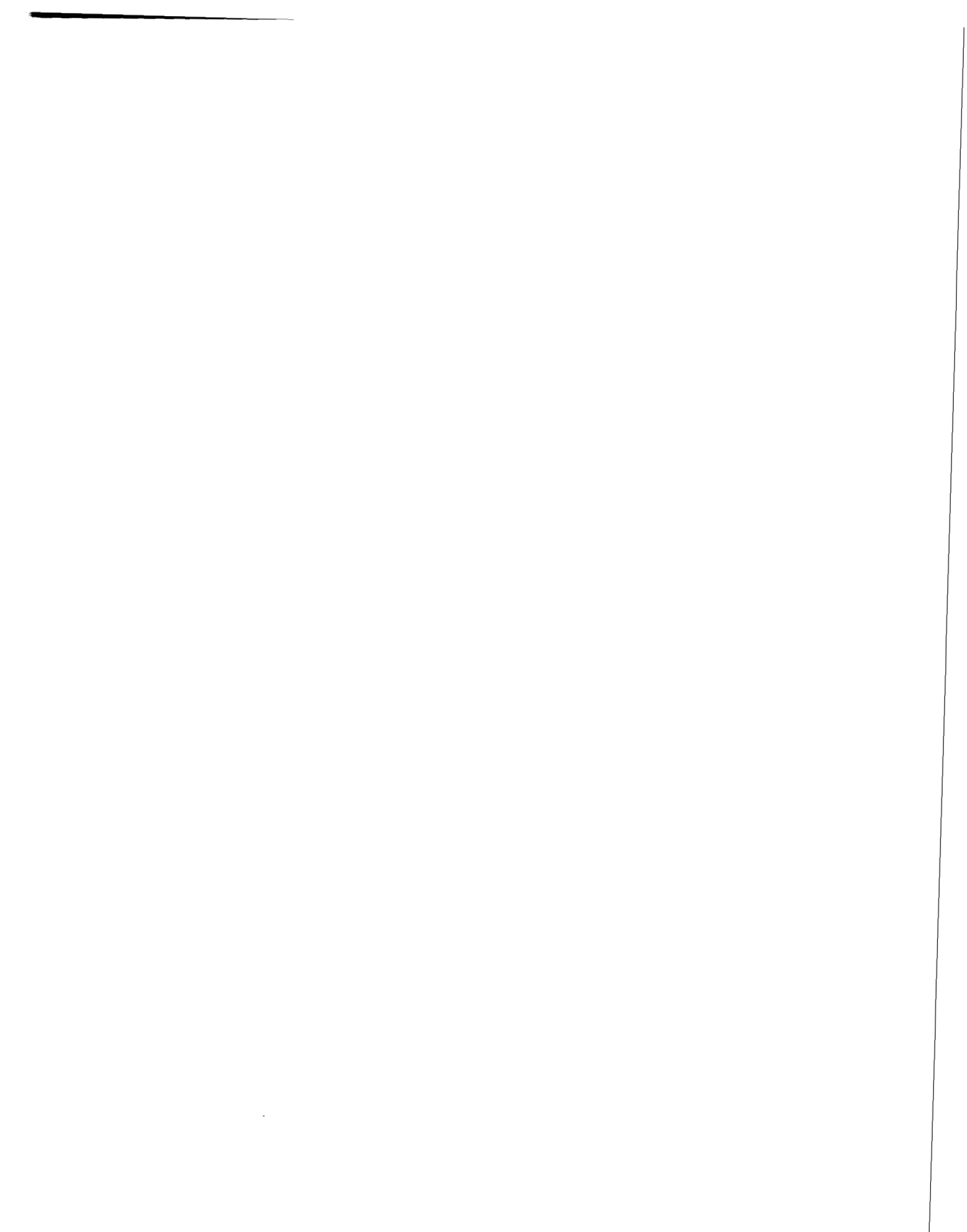
ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KN	93560	2527	IND	IND	\$19	\$0	\$19
KN	93560	2527	IND	IND	\$19	\$0	\$19
KN	94501	2312	G+A	G+A	\$1,016	\$0	\$1,016
KN	94501	2521	G+A	G+A	\$2,499	\$0	\$2,499
KN	94601	2511	IND	IND	\$18,000	\$0	\$18,000
KN	94601	2521	IND	IND	\$1,625	\$0	\$1,625
KN	94601	2527	IND	IND	\$824	\$0	\$824
KN	94602	2521	IND	IND	\$388	\$0	\$388
KN	95101	2420	G+A	G+A	\$5,000	\$0	\$5,000
KN	95101	2420	G+A	G+A	\$800	\$0	\$800
KN	95101	2515	G+A	G+A	\$15,070	\$0	\$15,070
KN	96203	3144	G+A	G+A	\$67,373	\$0	\$67,373
KN	96203	3145	G+A	G+A	\$0	\$5,837	\$5,837
KN	97601	2521	G+A	G+A	\$0	\$2,000	\$2,375
KN	97601	3114	G+A	G+A	\$0	\$3,290	\$3,290
KN	99201	2527	IND	IND	\$1,220	\$0	\$1,220
KO	31101	2111	IND	IND	\$123,667	\$25,764	\$149,431
KO	31101	2112	IND	IND	\$29,028	\$6,047	\$35,075
KO	31101	2121	IND	IND	\$8,159	\$1,700	\$9,859
KO	31101	2122	IND	IND	\$6,937	\$1,445	\$8,382
KO	31101	2131	IND	IND	\$3,994	\$832	\$4,826
KO	31101	2132	IND	IND	\$1,166	\$243	\$1,409
KO	31101	2140	IND	IND	\$12,394	\$2,582	\$14,976
KO	31101	2217	IND	IND	\$12,123	\$2,577	\$14,700
KO	31101	2527	IND	IND	\$79	\$0	\$79
KO	31101	2641	IND	IND	\$12,232	\$2,600	\$14,832
KO	31201	2651	IND	IND	\$23,331	\$4,959	\$28,290
KO	31201	2515	IND	IND	\$5,131	\$0	\$5,131
KO	31201	2527	IND	IND	\$1,200	\$0	\$1,200
KO	31203	2113	IND	IND	\$10,465	\$2,180	\$12,645
KO	31203	2123	IND	IND	\$2,924	\$609	\$3,533
KO	31203	2133	IND	IND	\$194	\$40	\$234
KO	31203	2140	IND	IND	\$1,508	\$314	\$1,822
KO	31203	2515	IND	IND	\$4,164	\$0	\$4,164
KO	31203	2527	IND	IND	\$8,453	\$0	\$8,453
KO	32101	2111	DIR	DIR	\$26,000	\$5,417	\$31,417
KO	32101	2121	DIR	DIR	\$1,444	\$301	\$1,745
KO	32101	2131	DIR	DIR	\$337	\$70	\$407
KO	32101	2140	DIR	DIR	\$1,400	\$292	\$1,692
KO	32101	2315	DIR	DIR	\$10	\$0	\$10
KO	32101	2515	DIR	DIR	\$780,882	\$508,116	\$1,288,998
KO	32101	2641	DIR	DIR	\$37,027	\$7,870	\$44,897
KO	32101	2651	DIR	DIR	\$10,833	\$2,303	\$13,136
KO	32201	2111	DIR	DIR	\$8,039	\$1,675	\$9,714
KO	32201	2131	DIR	DIR	\$337	\$70	\$407
KO	32201	2140	DIR	DIR	\$330	\$69	\$399
KO	32201	2315	DIR	DIR	\$2,721	\$0	\$2,721
KO	32201	2641	DIR	DIR	\$29,664	\$6,305	\$35,969
KO	32201	2651	DIR	DIR	\$11,011	\$2,341	\$13,352
KO	33101	2111	DIR	DIR	\$25,165	\$5,243	\$30,408
KO	33101	2112	DIR	DIR	\$2,989	\$623	\$3,612
KO	33101	2121	DIR	DIR	\$100	\$21	\$121
KO	33101	2122	DIR	DIR	\$25	\$5	\$30
KO	33101	2131	DIR	DIR	\$1,397	\$291	\$1,688
KO	33101	2140	DIR	DIR	\$1,800	\$375	\$2,175
KO	33101	2315	DIR	DIR	\$3,849	\$0	\$3,849
KO	33101	2521	DIR	DIR	\$220,171	\$0	\$220,171
KO	33101	2527	DIR	DIR	\$4,672	\$0	\$4,672
KO	33101	2641	DIR	DIR	\$123,468	\$26,244	\$149,712
KO	33101	2651	DIR	DIR	\$171,835	\$36,525	\$208,360

9/14/94

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
KO		33101	2671	DIR			\$456
KO		33101	2674	DIR	\$376	\$80	\$456
KO		33201	2111	DIR	\$42	\$9	\$51
KO		33201	2112	DIR	\$11,665	\$2,430	\$14,095
KO		33201	2131	DIR	\$195	\$41	\$236
KO		33201	2217	DIR	\$337	\$70	\$407
KO		33201	2312	DIR	\$10,592	\$2,251	\$12,843
KO		33201	2315	DIR	\$19,780	\$0	\$19,780
KO		33201	2527	DIR	\$155,531	\$0	\$155,531
KO		33201	2618	DIR	\$55,006	\$0	\$55,006
KO		33201	2641	DIR	\$28,521	\$6,062	\$34,583
KO		33201	2651	DIR	\$1,136,459	\$241,566	\$1,378,025
KO		33202	2111	DIR	\$722,014	\$153,472	\$875,486
KO		33202	2641	DIR	(\$128)	\$0	(\$128)
KO		33202	2651	DIR	\$66,318	\$14,097	\$80,415
KO		34101	2112	IND	\$2,247	\$478	\$2,725
KO		34101	2122	IND	\$2,102	\$438	\$2,540
KO		34101	2140	IND	\$660	\$138	\$798
KO		34201	2112	DIR	\$115	\$24	\$139
KO		34201	2122	DIR	\$1,805	\$376	\$2,181
KO		34201	2131	DIR	\$1,098	\$229	\$1,327
KO		34201	2132	DIR	\$35	\$7	\$42
KO		34201	2140	DIR	\$339	\$71	\$410
KO		34201	2212	DIR	\$226	\$47	\$273
KO		34201	2217	DIR	\$900	\$191	\$1,091
KO		34201	2315	DIR	\$1,662	\$353	\$2,015
KO		34201	2527	DIR	\$3,090	\$0	\$3,090
KO		34201	2615	DIR	\$22,254	\$0	\$22,254
KO		34201	2621	DIR	\$1,223	\$260	\$1,483
KO		34201	2641	DIR	\$2,352	\$500	\$2,852
KO		34201	2651	DIR	\$1,939	\$412	\$2,351
KO		34911	2221	DIR	\$5,315	\$1,130	\$6,445
KO		35201	2113	IND	\$7,887,212	\$1,649,170	\$9,536,382
KO		35201	2123	IND	\$224	\$47	\$271
KO		35301	2111	IND	\$13	\$3	\$16
KO		35301	2112	IND	\$36,984	\$7,705	\$44,689
KO		35301	2118	IND	\$2,807	\$585	\$3,392
KO		35301	2121	IND	\$2,945	\$614	\$3,559
KO		35301	2122	IND	\$2,627	\$547	\$3,174
KO		35301	2131	IND	\$85	\$18	\$103
KO		35301	2132	IND	\$1,230	\$226	\$1,456
KO		35401	2111	IND	\$350	\$73	\$423
KO		35401	2112	IND	\$365	\$76	\$441
KO		35401	2121	IND	\$388	\$81	\$469
KO		35401	2122	IND	\$380	\$79	\$459
KO		35401	2131	IND	\$245	\$51	\$296
KO		35401	2132	IND	\$53	\$11	\$64
KO		35401	2140	IND	\$186	\$39	\$225
KO		35401	2651	IND	\$99	\$21	\$120
KO		35601	2111	IND	\$246	\$23	\$269
KO		35801	2111	IND	\$112	\$23	\$135
KO		35801	2112	IND	\$902	\$188	\$1,090
KO		35801	2113	IND	\$734	\$153	\$887
KO		35801	2121	IND	\$344	\$72	\$416
KO		35801	2122	IND	\$1,758	\$366	\$2,124
KO		35801	2123	IND	\$701	\$146	\$847
KO		35801	2131	IND	\$25	\$5	\$30
KO		35801	2132	IND	\$26	\$5	\$31
KO		35801	2140	IND	\$57	\$12	\$69
KO		35801	2312	IND	\$578	\$120	\$698
					\$441	\$0	\$441

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	35801	2621	IND	\$25	\$5	\$30
	KO	35801	2651	IND	\$999	\$212	\$1,211
	KO	36801	2641	DIR	\$98,888	\$21,020	\$119,908
	KO	36801	2651	DIR	\$42,517	\$9,037	\$51,554
	KO	37201	2111	IND	(\$18)	\$0	(\$18)
	KO	37201	2112	IND	\$5	\$1	\$6
	KO	37201	2515	IND	(\$64,138)	\$0	(\$64,138)
	KO	37201	2651	IND	(\$65)	(\$14)	(\$79)
	KO	37301	2641	DIR	\$2,766	\$588	\$3,354
	KO	37301	2651	DIR	\$3,727	\$792	\$4,519
	KO	37601	2315	DIR	\$600	\$0	\$600
	KO	37601	2621	DIR	\$87	\$18	\$105
	KO	37601	2641	DIR	\$48,877	\$10,389	\$59,266
	KO	37601	2651	DIR	\$59,084	\$12,559	\$71,643
	KO	91101	2217	G+A	(\$100)	\$0	(\$100)
	KO	91101	2515	G+A	\$7,198,473	\$160,867	\$7,359,340
	KO	91101	2621	G+A	\$29	\$6	\$35
	KO	91101	2641	G+A	\$140	\$30	\$170
	KO	91101	2651	G+A	\$115	\$24	\$139
	KO	92402	2527	G+A	\$390	\$0	\$390
	KO	92402	2641	G+A	\$2,560	\$544	\$3,104
	KO	92402	2651	G+A	\$24,868	\$5,286	\$30,154
	KO	92501	2315	G+A	\$481	\$102	\$583
	KO	92501	2527	G+A	\$1,678	\$0	\$1,678
	KO	92501	2621	G+A	\$567	\$121	\$688
	KO	92501	2641	G+A	\$48,910	\$10,396	\$59,306
	KO	92501	2651	G+A	\$119,744	\$25,453	\$145,197
	KO	92501	2674	G+A	\$4,307	\$915	\$5,222
	KO	92902	2315	G+A	\$42,551	\$0	\$42,551
	KO	93143	2651	IND	\$209	\$44	\$253
	KO	93164	2517	IND	\$36,461	\$0	\$36,461
	KO	93164	2527	IND	\$25,899	\$0	\$25,899
	KO	93164	2641	IND	\$8,419	\$1,790	\$10,209
	KO	93164	2651	IND	\$397,551	\$84,504	\$482,055
	KO	93164	2671	IND	\$6,513	\$1,384	\$7,897
	KO	93172	2515	IND	\$540	\$0	\$540
	KO	93531	2315	IND	\$9,838	\$0	\$9,838
	KO	93531	2641	IND	\$158	\$34	\$192
	KO	93531	2651	IND	\$23,341	\$4,961	\$28,302
	KO	93810	2111	G+A	\$414	\$86	\$500
	KO	93810	2112	G+A	\$714	\$149	\$863
	KO	93810	2113	G+A	\$110	\$23	\$133
	KO	93810	2121	G+A	\$252	\$53	\$305
	KO	93810	2122	G+A	\$343	\$71	\$414
	KO	93810	2123	G+A	\$25	\$5	\$30
	KO	93810	2131	G+A	\$155	\$32	\$187
	KO	93810	2527	G+A	\$943	\$0	\$943
	KO	94101	2111	G+A	\$310	\$65	\$375
	KO	94101	2112	G+A	\$169	\$35	\$204
	KO	94101	2113	G+A	\$110	\$23	\$133
	KO	94101	2121	G+A	\$252	\$53	\$305
	KO	94101	2123	G+A	\$25	\$5	\$30
	KO	94101	2641	G+A	\$5,745	\$1,221	\$6,966
	KO	94101	2651	G+A	\$15,206	\$3,232	\$18,438
	KO	94101	3124	G+A	\$17,886	\$3,802	\$21,688
	KO	94301	2517	IND	\$2,100	\$0	\$2,100
	KO	94301	2527	IND	\$35,645	\$0	\$35,645
	KO	94301	2641	IND	\$5,595	\$1,189	\$6,784
	KO	94301	2651	IND	\$140,846	\$29,938	\$170,784
	KO	94302	2641	IND	\$9	\$2	\$11

ION ACTIVITY	DEPOT ACTIVITY	CAC	OC	TYPE	OCT-JUL	PROJ AUG-SEP	PROJ FY94
	KO	94302	2651	IND			
	KO	94401	2517	IND	\$75	\$16	\$91
	KO	94401	2527	IND	\$2,410	\$0	\$2,410
	KO	94401	2641	IND	\$24,209	\$0	\$24,209
	KO	94401	2651	IND	\$42,491	\$9,032	\$51,523
	KO	94401	2652	IND	\$254,622	\$54,123	\$308,745
	KO	94401	2671	IND	\$5	\$1	\$6
	KO	94402	2112	IND	\$1,682	\$358	\$2,040
	KO	94402	2122	IND	\$421	\$88	\$509
	KO	94402	2140	IND	\$243	\$51	\$294
	KO	94402	2527	IND	\$35	\$7	\$42
	KO	94402	2651	IND	\$40,222	\$0	\$40,222
	KO	94501	2315	G + A	\$15,283	\$3,249	\$18,532
	KO	94501	2527	G + A	\$2,964	\$630	\$3,594
	KO	94501	2651	G + A	\$4,395	\$0	\$4,395
	KO	94601	2527	IND	\$2,624	\$558	\$3,182
	KO	94601	2631	IND	\$40,989	\$0	\$40,989
	KO	94601	2651	IND	\$1,275	\$271	\$1,546
	KO	94602	2527	IND	\$1,543	\$328	\$1,871
	KO	94602	2651	IND	\$30,826	\$0	\$30,826
	KO	94703	2113	G + A	\$2,012	\$428	\$2,440
	KO	94703	2123	G + A	\$1,035	\$216	\$1,251
	KO	94703	2133	G + A	\$368	\$77	\$445
	KO	94703	2140	G + A	\$147	\$31	\$178
	KO	95101	2410	G + A	\$150	\$31	\$181
	KO	95101	2641	G + A	\$105,000	\$73,188	\$178,188
	KO	95101	2651	G + A	\$33	\$7	\$40
	KO	96203	2515	IND	\$481	\$102	\$583
	KO	96203	2527	IND	\$1,008,000	\$0	\$1,008,000
	KO	96203	2557	IND	\$1,224	\$0	\$1,224
	KO	96203	2641	IND	\$63,510	\$0	\$63,510
	KO	96203	2651	IND	\$204	\$43	\$247
	KO	96203	2674	IND	\$12,563	\$2,670	\$15,233
	KO	96203	2675	IND	\$592	\$126	\$718
	KO	96203	3144	IND	\$4,238	\$901	\$5,139
	KO	97601	2315	G + A	\$1,594	\$339	\$1,933
	KO	97601	2322	G + A	\$10,979	\$0	\$10,979
	KO	97601	2651	G + A	\$17	\$4	\$21
	KO	97602	2321	G + A	\$627	\$133	\$760
	KQ	31101	2111	IND	\$7,500	\$0	\$7,500
	KQ	31101	2112	IND	\$261	\$77	\$338
	KQ	31101	2113	IND	\$16,958	\$3,605	\$20,563
	KQ	31101	2114	IND	\$2,252	\$479	\$2,731
	KQ	31101	2115	IND	\$142	\$30	\$172
	KQ	31101	2119	IND	(\$135)	(\$29)	(\$164)
	KQ	31101	2121	IND	(\$744)	(\$158)	(\$902)
	KQ	31101	2122	IND	\$1,495	\$318	\$1,813
	KQ	31101	2123	IND	\$13,596	\$2,890	\$16,486
	KQ	31101	2125	IND	\$1,770	\$376	\$2,146
	KQ	31101	2129	IND	(\$6,475)	(\$1,376)	(\$7,851)
	KQ	31101	2132	IND	(\$2,552)	(\$542)	(\$3,094)
	KQ	31101	2133	IND	\$185	\$39	\$224
	KQ	31101	2139	IND	\$241	\$51	\$292
	KQ	31101	2140	IND	(\$493)	(\$105)	(\$598)
	KQ	31103	2521	IND	\$4,559	\$969	\$5,528
	KQ	31103	2112	IND	(\$387)	\$0	(\$387)
	KQ	31103	2113	IND	\$193	\$41	\$234
	KQ	31103	2122	IND	\$1,616	\$343	\$1,959
	KQ	31103	2123	IND	\$695	\$148	\$843
	KQ	31103	2131	IND	\$50	\$11	\$61
	KQ	31103	2131	IND	\$100	\$30	\$130



KO (DDNV)
22 AUGUST 1994

PART 4 BUILDING AND FACILITIES DATA CALL QUESTIONS FOR COLLOCATED
DEPOTS NON AUTOMATED PORTION OF THE DATA CALL

KO (DDNV)
25 AUGUST 1994

PART IV NON-AUTOMATED

IV.B.28 LIST THE TOTAL ACREAGE ON THE INSTALLATION, PLUS ANY REMOTE INSTALLATION AND THE CORRESPONDING TOTAL AMOUNT OF LAND CURRENTLY DEVOTED FOR USE BY YOUR ACTIVITY (LAND RECORDED FOR YOUR USE MUST BE SUPPORTED BY A WRITTEN LAND USE AGREEMENT WITH THE HOST, LESS ANY SUB-AGREEMENTS WHICH YOUR ACTIVITY MAY HAVE FOR THIS SAME LAND). PROVIDE AN ITEMIZED ACCOUNTING OF ANY RESTRICTED ACRES.

ACTIVITY: DDNV
LOCATION: NAVAL BASE NORFOLK

<u>DEVELOPED ACRES</u>	<u>RESTRICTED</u>	<u>UNRESTRICTED</u>	<u>TOTAL</u>
106.56	0	0	106.56

Source: Property record cards

KO (DDNV)
25 AUGUST 1994

PART IV NONAUTOMATED

IV.B.29 LIST THE ACREAGE ON THE INSTALLATION WHICH COULD BE MADE AVAILABLE FOR YOUR USE, WITH THE DEMOLITION OF TEMPORARY FACILITIES WHICH ARE BEYOND 5 YEARS THEIR EXPECTED LIFE, 25 YEARS FOR SEMI PERMANENT, AND 50 YEARS FOR PERMANENT CONSTRUCTION.

ANSWER: 79.95 ACRES.

SOURCE: PROPERTY RECORD CARDS.

<u>BUILDING NUMBER</u>	<u>SIZE OF THE DEVELOPED ACRES</u>	<u>DISPOSITION CURRENT OCCUPANTS</u>
LP-26	2.77	NONE
SDA-201	3.45	NONE
SDA-202	1.93	NONE
SDA-203	2.16	NONE
SDA-214	2.53	NONE
SDA-215	1.58	NONE
SDA-216	1.33	NONE
SDA-217	.78	NONE
SP-86	2.75	NONE
SP-87	2.75	NONE
V-17	.22	NONE
V-52	1.45	NONE
V-102	.09	NONE
W-3	2.79	NONE
W-104	1.66	NONE
W-106	1.65	NONE
W-126	.18	NONE
W-127	5.14	NONE
W-128	1.31	NONE
W-130	1.04	NONE
W-131	1.15	NONE
W-135	6.51	NONE
W-143	7.64	NONE
X-132	1.65	NONE
X-134	2.80	NONE
X-136	2.77	NONE
Y-100A	3.04	NONE
Y-102	4.38	NONE
Y-202	.37	NONE
Z-2	2.59	NONE
Z-101	1.38	NONE
Z-103	1.20	NONE
Z-105	2.4	NONE
Z-107	3.65	NONE
Z-206	.86	NONE
TOTAL	<u>79.95</u>	

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV29.A DISTANCE OF CONNECTION POINTS TO MAIN UTILITY CONNECTIONS.

ANSWER: ALL DDNV BUILDINGS HAVE MAIN CONNECTION POINTS WITHIN 7'
OF FOUNDATION.

SOURCE: PROPERTY RECORD CARDS.

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV.B.30 LIST ALL FEDERAL LAND AVAILABLE FOR AND ACCEPTABLE TO THE PLFA/SLFA WITHIN A 100 MILE RADIUS OF THE DEPOT. DO NOT INCLUDE INSTALLATIONS (DOD) PREVIOUSLY IDENTIFIED IN PAST ROUNDS OF BRAC. MINIMUM SIZE OF CONSIDERATION IS 10 ACRES.

ANSWER: NONE AVAILABLE

SOURCE:

GSA REGIONAL BUILDING SERVICE
REAL ESTATE DIVISION
TED BROBROWSKI
215-656-5786
REGION 3, PA., DEL., W.VA., S. NEW JERSEY, VA., MD.,
WANAMAKER BLDG
100 PENN SQ. EAST, ROOM 639 (3PE)
PHIL. PA., 19107-3396

IV.30.A. OF THE SITES LISTED ABOVE, LIST A SITE SUITABLE FOR CONSTRUCTION

ANSWER: NO SITE AVAILABLE

IV.B.31 FOR ANY AVAILABLE UNRESTRICTED LAND AT YOUR INSTALLATION, LIST SITES WHERE YOUR ACTIVITY WOULD CHOOSE TO CONSTRUCT A NEW BUILDING COVERING 10 ACRES. LIST APPROX. DISTANCE TO UTILITY CONNECTION POINTS/.

ANSWER: NO SITES AVAILABLE,

Source: 2010 PLAN

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV.B.32 IN ADDITION TO SPACE LISTED ABOVE IN QUESTION IV.A.7.C,
WHAT AMOUNT OF ADMIN SPACE COULD BE MADE AVAILABLE AT YOUR
INSTALLATION?

ANSWER: NONE.

SOURCE: INSTALLATION SERVICES DIRECTOR.

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV.B.32.A. DOES YOUR ACTIVITY OPERATE A RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) 40CFR PART 270.10 PERMANENT CONFORMING STORAGE FACILITY FOR THE STORAGE OF HAZARDOUS WASTE FOR THE PERIOD OF GREATER THAN 90 DAYS?

ANSWER: NO, PWC IS PERMITTED FOR THIS FUNCTION.

Source: Host, FISC.

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.33. HAS OPERATIONS AT THE ACTIVITY BEEN AT ALL CONSTRAINED
TO ACCOMMODATE REQUESTS FROM THE LOCAL COMMUNITIES?

ANSWER: NO.

SOURCE: CODE W

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.34. INDICATE ANY ENCROACHMENT CONSTRAINTS ON CURRENT OR
FUTURE OPERATIONS THAT WOULD RESTRICT FUTURE EXPANSION.

ANSWER: NO.

SOURCE: CODE W.

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV.B.35. LIST ANY KNOWN COMMERCIALY AVAILABLE ZONED WAREHOUSE SITES FOR LEASE OR PURCHASE THAT THE SFLA WOULD RECOMMEND FOR DLA USE UNDER A LONG TERM LEASE OR PURCHASE WITHIN A 100' MILE RADIUS.

ANSWER: SEE ATTACHED SHEETS.

SOURCE: LOCAL CHAMBERS OF COMMERCE.



THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK / PORTSMOUTH / CHESAPEAKE / SUFFOLK / VIRGINIA BEACH

TELEFAX INFORMATION SHEET

DATE: 7/21/94 TIME: 11AM

Please deliver this cover sheet and the following: 15 pages. If you are not receiving a clear copy of this telefax, please contact _____ at the telephone or FAX numbers listed below.

TO: _____
DEPUTY DIRECTOR - NORFOLK NAVAL SUPPLY DEPOT
FAX # 444-4751

FROM: _____
FAX NO: _____

MESSAGE: INFO YOU REQUESTED

555 MAIN STREET / 7214 FIRST VIRGINIA BANK TOWER / NORFOLK, VA 23510
TELEPHONE 804/627-2315 / FAX 804/623-3081

JUL-21-94 THU 11:02 FORWARD HAMPTON ROADS

HAMPTON ROADS, VIRGINIA

INDUSTRIAL & DISTRIBUTION BUILDINGS WITH AT LEAST 70,000 SQUARE FEET
CURRENTLY AVAILABLE FOR LEASE OR SALE

<u>CITY</u>	<u>BUILDING NAME/CONTACT</u>	<u>SPACE AVAILABLE</u>	<u>CEILING HEIGHT</u>	<u>SALE PRICE OR LEASE RATE</u>
Suffolk	General Electric Building Goodman Segar Hogan Hoffler	755,100 S.F.	26/22	\$3.50/net
Chesapeake	D. D. Jones Whse #7 (10/94) D. D. Jones Transfer	216,067	27	\$3.50/net
Norfolk	Badger Cork & Mfg Goodman Segar Hogan Hoffler	202,000	30	\$1.8 million
Chesapeake	Norfolk Steel Virginia Commercial Real Estate	176,000	30	\$3.6 million
Chesapeake	American Coastal Industries Virginia Commercial Real Estate	163,550	36	\$2.5 million \$2.75/gross
Chesapeake	Tidewater Steel Harvey Lindsay Commercial	148,144	25	\$4.5 million
Norfolk	Former SEABAT Building (R&D) Harvey Lindsay Commercial	140,019	46(16%)	\$4.5 million \$4.75/net
Suffolk	Commonwealth Storage Buildings Commonwealth Storage Corp.	128,000	32	\$3.25/gross
Portsmouth	Procter & Gamble Manufacturing Virginia Commercial Real Estate	110,481	22(55%)	\$2.3 million
Suffolk	Brown Jordan Building Continental Properties	89,000	27/17	\$2.75/net
Chesapeake	D.D. Jones Whse #3 D.D. Jones Transfer	88,000	15	\$2.50/net
Chesapeake	Campostella Industrial Center Harbor Group Real Estate	85,796	22	\$3.70/net
Norfolk	Hoffheimer HQ/Warehouse Virginia Commercial Real Estate	79,565	22	\$1.9 million \$3.95/net
Chesapeake	Ingersoll-Dresser Pump Building #1 Harvey Lindsay Commercial	76,800	20	\$3.71/net

CAO. 823/88



THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK PORTSMOUTH CHESAPEAKE SUFFOLK VIRGINIA BEACH

555 MAIN STREET / 1214 FIRST VIRGINIA BANK TOWER / NORFOLK, VIRGINIA 23510 / TELEPHONE 804/627-2315 / FAX 804/623-3081

JUL-21-94 THU 11:02 FORWARD HAMPTON ROADS



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# SB426

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE

NORFOLK ↔ PORTSMOUTH ↔ CHESAPEAKE ↔ SUFFOLK ↔ VIRGINIA BEACH

BUILDING NAME: G.E. Building
 ADDRESS: One College Drive
 Suffolk VA

REPRESENTATIVE: ██████████
 PHONE: (804) 934-2303
 COMPANY: Suffolk Department of Economic Development

BUILDING INFORMATION

Total Square Ft:	755,100	Date Available:	01-27-94
Max. Avail. Sq.Ft.:	755,100	Min. Avail. Sq.Ft.:	200,000
Office Space:	94,800	Mfg/Whse Space:	660,300
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	Y
Ceiling Height:	26	Eaves:	22
Dock Doors:	30	Drive-in Doors:	0
Bay Spacing (LxW):	30X40	Parking Spaces:	1200
Special Equipment:	N	Equipment Type:	

CONSTRUCTION

Type:	Masonry	Roof:	Built-up
Construction Year:		Additions Year:	
Floor Thickness (in):	6	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	480
Gas Supplier:		Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-664	Distance (mi):	1
Rail Access:	N	Railroad Name:	N/A
Int'l Airport (mi):	25	Gen. Aviation (mi):	10
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	100	Zoning:	M-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft.:	\$3.50
For Sale:	N	Total Amount:	\$.00

COMMENTS Adjacent to I-664 and Tidewater Community College. Finished Goods Warehouse (205,200 sq. ft.) is a 1971 Butter building frame with steel siding and steel columns. Full service lease. Warehouse is part of the 755,100 total sq.ft. GE manufacturing complex, which includes 100 acres.

555 MAIN STREET / 1214 FIRST VIRGINIA BANK TOWER / NORFOLK, VIRGINIA 23510 / TELEPHONE 804/627-2315 / FAX 804/623-3081

JUL-21-94 THU 11:03 FORWARD HAMPTON ROADS



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# CB697

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK ~ PORTSMOUTH ~ CHESAPEAKE ~ SUFFOLK ~ VIRGINIA BEACH

BUILDING NAME: D.D. Jones Warehouse #7
ADDRESS: 1920 Campostella Road
Chesapeake VA 23320

REPRESENTATIVE: ~~XXXXXXXXXXXX~~
PHONE: (804) 494-0200
COMPANY: D.D. Jones Transfer

BUILDING INFORMATION

Total Square Ft:	216,000	Date Available:	10-01-94
Max. Avail. Sq.Ft:	216,000	Min. Avail. Sq.Ft:	65,000
Office Space:	14,140	Mfg/Whse Space:	201,860
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	27	Baves:	27
Dock Doors:	30	Drive-in Doors:	1
Bay Spacing (LxW):	48X50	Parking Spaces:	
Special Equipment:	Y	Equipment Type:	Rail Doors

CONSTRUCTION

Type:	Masonry	Roof:	
Construction Year:	1990	Additions Year:	
Floor Thickness (in):	5	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Dry
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	277/480
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-64	Distance (mi):	2
Rail Access:	Y	Railroad Name:	Nor. Southern
Int'l Airport (mi):	10	Gen. Aviation (mi):	10
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	30	Zoning:	M-1
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$3.50
For Sale:	N	Total Amount:	\$.00

COMMENTS Located near I-64 and Battlefield Boulevard. Former J.C. Penny warehouse. Site will allow for expansion to create a total of 550,000 S.P.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# NB348

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Badger Cork and Manufacturing
 ADDRESS: 8900 Hampton Blvd
 Norfolk VA 23505

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 627-0661
 COMPANY: Goodman Segar Hogan Hoffer

BUILDING INFORMATION

Total Square Ft:	202,000	Date Available:	01-01-92
Max. Avail. Sq.Ft:	202,000	Min. Avail. Sq.Ft:	202,000
Office Space:	7,500	Mfg/Whse Space:	194,500
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	30	Eaves:	
Dock Doors:	0	Drive-in Doors:	6
Bay Spacing (LxW):		Parking Spaces:	300
Special Equipment:	Y	Equipment Type:	OVENS

CONSTRUCTION

Type:	Masonry	Roof:	Built-up
Construction Year:	1940	Additions Year:	1963
Floor Thickness (in):	8	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	440
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-564	Distance (mi):	.5
Rail Access:	Y	Railroad Name:	N & P BELTLIN
Int'l Airport (mi):	5	Gen. Aviation (mi):	5
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	10	Zoning:	M-1
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	N	Amount/Square Ft:	\$.00
For Sale:	Y	Total Amount:	\$1,800,000

COMMENTS Adjacent to Norfolk Naval Station and close to Norfolk International Terminals and Sewells Point Terminals. Building is old but in good repair and could be adapted to a variety of uses. A Level One environmental assessment completed April, 1991.



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# CB688

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Former Norfolk Steel Plant
ADDRESS: 1500 Steel Street
Chesapeake VA 23323

REPRESENTATIVE: [REDACTED]
PHONE: (804) 456-5200
COMPANY: Virginia Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	176,000	Date Available:	04-26-94
Max. Avail. Sq.Ft:	176,000	Min. Avail. Sq.Ft.:	176,000
Office Space:	3,000	Mfg/Whse Space:	173,000
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	30	Eaves:	30
Dock Doors:	0	Drive-in Doors:	5
Bay Spacing (LxW):		Parking Spaces:	
Special Equipment:	Y	Equipment Type:	Crane

CONSTRUCTION

Type:	Steel	Roof:	
Construction Year:	1963	Additions Year:	
Floor Thickness (in):	0	Reinforced:	
Sprinkler:	N	Sprinkler Type:	N/A
Office - Heated:	Y	Mfg/Whse - Heated:	N
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	480/440
Gas Supplier:	Comm. Gas	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-64	Distance (mi):	1
Rail Access:	Y	Railroad Name:	Nor. Southern
Int'l Airport (mi):	15	Gen. Aviation (mi):	5
Navigable Waterway:	Y	Depth of Channel (ft):	35

SITE INFORMATION

Acres:	116	Zoning:	M-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	N	Amount/Square Ft:	\$.00
For Sale:	Y	Total Amount:	\$3,600,000

COMMENTS Located on the Southern Branch of the Elizabeth River. Former steel re-bar plant with five structures totalling 176,000 S.F. Major facilities include 131,000 S.F. with four 10 ton cranes and 40,000 S.F. with one 50 ton, two-30 ton, and one-20 ton crane with crane rails extending from the building to yard.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# CB39

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: American Coastal Industries
 ADDRESS: 2600 Yacht Drive
 Chesapeake VA

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 456-5200
 COMPANY: Virginia Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	163,550	Date Available:	04-01-91
Max. Avail. Sq.Ft:	163,550	Min. Avail. Sq.Ft:	112,000
Office Space:	7,550	Mfg/Whse Space:	156,000
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	36	Eaves:	30
Dock Doors:	2	Drive-in Doors:	8
Bay Spacing (LxW):		Parking Spaces:	300
Special Equipment:	Y	Equipment Type:	Crane

CONSTRUCTION

Type:	Metal	Roof:	Metal
Construction Year:	1974	Additions Year:	
Floor Thickness (in):	8	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	277/480
Gas Supplier:	VNG	Line Size (in):	4

TRANSPORTATION

Interstate/Rt:	I-464	Distance (mi):	1
Rail Access:	Y	Railroad Name:	N & P Beltline
Int'l Airport (mi):	10	Gen. Aviation (mi):	10
Navigable Waterway:	Y	Depth of Channel (ft):	35

SITE INFORMATION

Acres:	34	Zoning:	M-3
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$2.75
For Sale:	Y	Total Amount:	\$2,950,000

COMMENTS Located on the Southern Branch of the Elizabeth River.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# CB563

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Tidewater Steel Facility
 ADDRESS: 1401 Glanville Drive
 Chesapeake VA 23324

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 640-8700
 COMPANY: Harvey Lindsay Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	166,000	Date Available:	10-15-92
Max. Avail. Sq.Ft:	166,000	Min. Avail. Sq.Ft:	166,000
Office Space:	8,400	Mfg/Whse Space:	157,600
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	26	Eaves:	22
Dock Doors:	0	Drive-in Doors:	2
Bay Spacing (LxW):	60X200	Parking Spaces:	
Special Equipment:	Y	Equipment Type:	Cranes

CONSTRUCTION

Type:	Pre-Engineer	Roof:	Metal
Construction Year:	1982	Additions Year:	1987
Floor Thickness (in):	6	Reinforced:	
Sprinkler:	N	Sprinkler Type:	N/A
Office - Heated:	Y	Mfg/Whse - Heated:	N
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-64	Distance (mi):	1
Rail Access:	Y	Railroad Name:	N & P Beltline
Int'l Airport (mi):	10	Gen. Aviation (mi):	10
Navigable Waterway:	Y	Depth of Channel (ft):	35

SITE INFORMATION

Acres:	95	Zoning:	M-3
Photo Available:	N	Layout Available:	N

OWNERSHIP

For Lease:	N	Amount/Square Ft:	\$.00
For Sale:	Y	Total Amount:	\$4,500,000

COMMENTS Located adjacent to I-64 and Bainbridge Blvd. Current use is office, steel fabrication plant, and warehouse. Site front about 2,000 feet along the Southern Branch of the Elizabeth River. Overhead crane, two large rolling steel doors, and 12,000 Sq.Ft paint bay.



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# NB592

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Former SEABAT Building
ADDRESS: 835 Philpotts Road
Norfolk VA 23513

REPRESENTATIVE: [REDACTED]
PHONE: (804) 640-8700
COMPANY: Harvey Lindsay Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	140,019	Date Available:	08-01-93
Max. Avail. Sq.Ft:	140,019	Min. Avail. Sq.Ft:	21,723
Office Space:	81,226	Mfg/Whse Space:	53,911
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	Y
Ceiling Height:	46	Eaves:	46
Dock Doors:	0	Drive-in Doors:	3
Bay Spacing (LxW):	259X83	Parking Spaces:	488
Special Equipment:	Y	Equipment Type:	O/H Crane

CONSTRUCTION

Type:	Steel & blk	Roof:	Built-up
Construction Year:	1969	Additions Year:	1982
Floor Thickness (in):	8	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	Y

UTILITIES

Electric Supplier:	Va Power	Voltage:	277/480
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-64	Distance (mi):	.5
Rail Access:	N	Railroad Name:	
Int'l Airport (mi):	2.5	Gen. Aviation (mi):	2.5
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	8	Zoning:	I-1
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$4.75
For Sale:	Y	Total Amount:	\$4,500,000

COMMENTS Office/Conference: 81,266 Sq.Ft, expandable to 141,266 Sq. ft.; Technology fully Conditioned: 32,188 Sq.Ft; High Bay shop: 21,723; Mechanical: 4882 Sq.Ft. 4.9 acres of adjacent expansion land priced separately; high bay shop is free spanned. Lease \$4.75/SF triple net or \$7.50 full service, negotiable.



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# SB146

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Commonwealth Storage Bldg.
ADDRESS: 324 Moore Avenue
Suffolk VA

REPRESENTATIVE: [REDACTED]
PHONE: (804) 539-2301
COMPANY: Commonwealth Storage Corporation

BUILDING INFORMATION			
Total Square Ft:	460,250	Date Available:	04-01-91
Max. Avail. Sq.Ft:	128,000	Min. Avail. Sq.Ft:	60,000
Office Space:	FLEX	Mfg/Whse Space:	128,000
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	Y
Ceiling Height:	32	Eaves:	18
Dock Doors:	68	Drive-in Doors:	2
Bay Spacing (LxW):	29X82	Parking Spaces:	
Special Equipment:		Equipment Type:	

CONSTRUCTION			
Type:	Pre-Engineer	Roof:	Metal
Construction Year:	1977	Additions Year:	
Floor Thickness (in):		Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Dry
Office - Heated:	Y	Mfg/Whse - Heated:	N
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES			
Electric Supplier:	Va Power	Voltage:	120/240
Gas Supplier:	Comm. Gas	Line Size (in):	

TRANSPORTATION			
Interstate/Rt:	I-64	Distance (mi):	8
Rail Access:	Y	Railroad Name:	Nor. Southern
Int'l Airport (mi):	12	Gen. Aviation (mi):	3
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION			
Acres:	20	Zoning:	M-1
Photo Available:	N	Layout Available:	N

OWNERSHIP			
For Lease:	Y	Amount/Square Ft:	\$3.25
For Sale:	N	Total Amount:	\$.00

COMMENTS Lease rate \$3.25 per square foot gross.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# PB512

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Procter & Gamble Manufacturing Fac.
 ADDRESS: 3600 Elm Avenue
 Portsmouth VA

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 456-5200
 COMPANY: Va. Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	110,481	Date Available:	11-01-93
Max. Avail. Sq.Ft:	110,481	Min. Avail. Sq.Ft:	110,481
Office Space:	8,549	Mfg/Whse Space:	101,932
Industrial Park:	N	Stories:	3
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	22	Eaves:	
Dock Doors:	9	Drive-in Doors:	1
Bay Spacing (LxW):		Parking Spaces:	
Special Equipment:		Equipment Type:	

CONSTRUCTION

Type:	Steel	Roof:	Metal
Construction Year:	1921	Additions Year:	1987
Floor Thickness (in):	12	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	Y

UTILITIES

Electric Supplier:	Va Power	Voltage:	480
Gas Supplier:	Comm. Gas	Line Size (in):	2

TRANSPORTATION

Interstate/Rt:	I-464	Distance (mi):	5
Rail Access:	Y	Railroad Name:	N & P Beltline
Int'l Airport (mi):	12	Gen. Aviation (mi):	12
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	21	Zoning:	M-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	N	Amount/Square Ft:	\$.00
For Sale:	Y	Total Amount:	\$2,300,000

COMMENTS Located near Norfolk Naval Shipyard, Portsmouth.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# SB148

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Brown Jordan Building
 ADDRESS: 1305 Progress Road
 Suffolk VA 23434

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 491-2460
 COMPANY: Continental Properties Corporation

BUILDING INFORMATION

Total Square Ft:	174,500	Date Available:	01-11-93
Max. Avail. Sq.Ft:	89,000	Min. Avail. Sq.Ft:	50,000
Office Space:	0	Mfg/Whse Space:	89,000
Industrial Park:	Y	Stories:	1
Free Standing:	N	Multi-Tenant:	Y
Ceiling Height:	27	Eaves:	17
Dock Doors:	3	Drive-in Doors:	0
Bay Spacing (LxW):	25X40	Parking Spaces:	150
Special Equipment:	N	Equipment Type:	N/A

CONSTRUCTION

Type:	Masonry	Roof:	Metal
Construction Year:	1978	Additions Year:	
Floor Thickness (in):	6	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	277/480
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-664	Distance (mi):	7
Rail Access:	Y	Railroad Name:	CSX
Int'l Airport (mi):	20	Gen. Aviation (mi):	5
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	12	Zoning:	M-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$2.75
For Sale:	N	Total Amount:	\$.00

COMMENTS Located in Wilroy Industrial Park. Crown, Cork occupies 85,500 sq.ft. of this building with a metal can assembly operation.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# CB265

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: D.D. Jones Warehouse #3
 ADDRESS: 630 22nd Street
 Chesapeake VA 23324

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 494-0281
 COMPANY: D.D. Jones Transfer, Inc.

BUILDING INFORMATION

Total Square Ft:	88,000	Date Available:	05-01-91
Max. Avail. Sq.Ft:	88,000	Min. Avail. Sq.Ft:	88,000
Office Space:	3,400	Mfg/Whse Space:	84,600
Industrial Park:	N	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	15	Baves:	15
Dock Doors:	7	Drive-in Doors:	1
Bay Spacing (LxW):	25X25	Parking Spaces:	
Special Equipment:	N	Equipment Type:	N/A

CONSTRUCTION

Type:	Masonry	Roof:	Built-Up
Construction Year:	1955	Additions Year:	N/A
Floor Thickness (in):	5	Reinforced:	Y
Sprinkler:	N	Sprinkler Type:	N/A
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier: Va Power Voltage:
 Gas Supplier: Line Size (in):

TRANSPORTATION

Interstate/Rt:	I-264	Distance (mi):	1.5
Rail Access:	Y	Railroad Name:	Nor. Southern
Int'l Airport (mi):	10	Gen. Aviation (mi):	18
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	3	Zoning:	M-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$2.50
For Sale:	N	Total Amount:	\$.00

COMMENTS Available with 90 days notice.



BUILDING DATA SHEET
 as of 20 JUL 1994
 Control ID# CB37

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
 NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Campostella Industrial Center
 ADDRESS: 101 Dexter Street
 Chesapeake VA

REPRESENTATIVE: [REDACTED]
 PHONE: (804) 640-0800
 COMPANY: Harbor Group Real Estate

BUILDING INFORMATION

Total Square Ft:	153,600	Date Available:	06-01-93
Max. Avail. Sq.Ft:	85,796	Min. Avail. Sq.Ft:	36,000
Office Space:	4,521	Mfg/Whse Space:	81,275
Industrial Park:	Y	Stories:	1
Free Standing:	N	Multi-Tenant:	Y
Ceiling Height:	22	Eaves:	18
Dock Doors:	3	Drive-in Doors:	5
Bay Spacing (LxW):		Parking Spaces:	30+
Special Equipment:	N	Equipment Type:	N/A

CONSTRUCTION

Type:	Pre-engineer	Roof:	Metal
Construction Year:	1978	Additions Year:	N/A
Floor Thickness (in):	6	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES

Electric Supplier:	Va Power	Voltage:	240
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-64	Distance (mi):	1
Rail Access:	Y	Railroad Name:	Nor. Southern
Int'l Airport (mi):	8	Gen. Aviation (mi):	8
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	14	Zoning:	M-1
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$3.70
For Sale:	N	Total Amount:	\$.00

COMMENTS Rail siding, dock doors, and loading doors.



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# NB527

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE
NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Hofheimer's HQ/Warehouse
ADDRESS: 4554 Progress Road
Norfolk VA 23502

REPRESENTATIVE: [REDACTED]
PHONE: (804) 456-5200
COMPANY: Virginia Commercial Real Estate

BUILDING INFORMATION

Total Square Ft:	79,565	Date Available:	07-01-92
Max. Avail. Sq.Ft.:	79,565	Min. Avail. Sq.Ft.:	40,000
Office Space:	19,425	Mfg/Whse Space:	60,140
Industrial Park:	Y	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	22	Eaves:	20
Dock Doors:	4	Drive-in Doors:	0
Bay Spacing (LxW):	40X48	Parking Spaces:	95
Special Equipment:	Y	Equipment Type:	Computer Room

CONSTRUCTION

Type:	Masonry	Roof:	Built-up
Construction Year:	1976	Additions Year:	N/A
Floor Thickness (in):	6	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	Y

UTILITIES

Electric Supplier:	Va Power	Voltage:	277/440
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION

Interstate/Rt:	I-264	Distance (mi):	2
Rail Access:	N	Railroad Name:	N/A
Int'l Airport (mi):	3	Gen. Aviation (mi):	3
Navigable Waterway:	N	Depth of Channel (ft):	0

SITE INFORMATION

Acres:	7	Zoning:	BC-2
Photo Available:	Y	Layout Available:	Y

OWNERSHIP

For Lease:	Y	Amount/Square Ft:	\$3.95
For Sale:	Y	Total Amount:	\$2,200,000

COMMENTS Located in Norfolk Industrial Park. Building is fully conditioned. Can accomodate a 39,680 S.F. warehouse expansion and 8,400 S.F. office expansion.



BUILDING DATA SHEET
as of 20 JUL 1994
Control ID# CB662

THE ECONOMIC DEVELOPMENT ARM OF THE HAMPTON ROADS CHAMBER OF COMMERCE

NORFOLK - PORTSMOUTH - CHESAPEAKE - SUFFOLK - VIRGINIA BEACH

BUILDING NAME: Ingersoll-Dresser Pump Building #1
ADDRESS: 815 Live Oak Drive
Chesapeake VA 23320

REPRESENTATIVE: [REDACTED]
PHONE: (804) 640-8700
COMPANY: Harvey Lindsay & Company

BUILDING INFORMATION			
Total Square Ft:	76,800	Date Available:	11-05-93
Max. Avail. Sq.Ft:	76,800	Min. Avail. Sq.Ft:	76,800
Office Space:	3,552	Mfg/Whse Space:	73,248
Industrial Park:	Y	Stories:	1
Free Standing:	Y	Multi-Tenant:	N
Ceiling Height:	20	Eaves:	20
Dock Doors:	10	Drive-in Doors:	2
Bay Spacing (LxW):		Parking Spaces:	8'
Special Equipment:		Equipment Type:	

CONSTRUCTION			
Type:	Pre-Engineer	Roof:	
Construction Year:		Additions Year:	
Floor Thickness (in):	5	Reinforced:	Y
Sprinkler:	Y	Sprinkler Type:	Wet
Office - Heated:	Y	Mfg/Whse - Heated:	Y
Office - A/C:	Y	Mfg/Whse - A/C:	N

UTILITIES			
Electric Supplier:	Va Power	Voltage:	277/480
Gas Supplier:	VNG	Line Size (in):	

TRANSPORTATION			
Interstate/Rt:	I-64	Distance (mi):	1
Rail Access:	N	Railroad Name:	N/A
Int'l Airport (mi):	10	Gen. Aviation (mi):	10
Navigable Waterway:	N	Depth of Channel (ft):	N/A

SITE INFORMATION			
Acres:	4	Zoning:	PUD
Photo Available:		Layout Available:	

OWNERSHIP			
For Lease:	Y	Amount/Square Ft:	\$3.71
For Sale:	N	Total Amount:	\$.00

COMMENTS Located in Greenbrier Business Park. Ingersoll-Dresser Pump building #1 is 76,800 sq. ft. and adjacent building #2 is 81,203 sq. ft. for a combined available space of 158,003 sq. ft.



*** F A X M E S S A G E ***

DATE: July 21, 1994
TO: ~~XXXXXXXXXX~~
FAX NO: 804-444-4751
FROM: ~~XXXXXXXXXX~~, Marketing Manager, VPEDC
SUBJECT: Warehouse facilities

If you did not receive this telecopy clearly, please call
immediately (804) 249-3333.
Our Canon Facsimile telephone number is: (804) 249-3113.
Number of pages transmitted (including this cover sheet) 23

Dear Mr. Huff:

Thank you for your call requesting information on available
warehouse facilities on the Virginia Peninsula. We are pleased to
provide you with specific data sheets on the following buildings:

1. 500 PACKETS COURT (former Spencer Gift)
2. former BENAY ALBEE BUILDING., 4710 Roanoke Avenue
3. former DUPONT BUILDING, 220 "E" Street
4. BENSON-PHILLIPS, Mercury Boulevard & Jefferson Avenue
5. CAMP MORRISON, Hunter Road
6. VIRGINIA SPECIALTY STORES, 2800-2810 Washington Avenue
7. KING CENTER, 9706 Jefferson Avenue
8. SEARS BUILDING, I-664 & Huntington Avenue
9. TIDEWATER WAREHOUSE, 814 Maxwell Drive
10. LIBERTY WAREHOUSE BUILDING, Penniman Road

Please call me if you have any questions or require additional
information.

Sincerely,

~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
Marketing Manager

Enclosures

(FAXHUFF.BDS/mvl)

AVAILABLE BUILDING DATA

GENERAL

County/City James City County
Town/Community James City County Within corporate limits: yes
Building Name 500 Packets Court (former Spencer Gift)
Address 500 Packets Court, Williamsburg
Is building in an industrial park? yes Name of park Busch Corporate Center

BUILDING SPECIFICATIONS

Free standing Multi-tenant Incremental space available 6,500+ sf
Floor space: Total 44,000 sq. ft. Office 2,000 sf* Manufacturing/Warehouse *see bays
No. of stories Ceiling height at eaves 22' Clear height at center
Number of dock doors 12 Number of drive-in doors Size of drive-in doors
Bay size * 6 @ 7,333 sf with 2,000 sf office each Most recent use of building telemarketing facility

CONSTRUCTION

Construction type decorative concrete block
Date of construction: Original 1979 Additions Type of roof built up
Type of floor concrete Thickness 5" Reinforced? Yes
Insulation? yes Thickness Where roof
Sprinklered? yes Type
Heated: Air conditioned:
Office? yes Type Office? yes Type
Manufacturing? Type Manufacturing Type
Warehousing? yes Type Warehousing Type

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment

SOLID WASTE

Name of landfill James City County Public Private
Distance from site Will landfill accept industrial waste?
On site pick up available? yes Pick up: Public Private

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 277/489 v - 225 amp - 3 phase

Natural Gas

Supplier Virginia Natural Gas
Line size Pressure

Building name 500 Packets Court (former Spencer Gift)

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage _____ Additional acreage _____

Zoning classification M-1 Does bldg. conform to present classification: yes

On site parking? yes Number of spaces 33 (in front) / additional parking available

Are there any restrictions on use of building? _____

TRANSPORTATION

Railroad

Rail siding? no If yes, name of railroad n/a

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate 2 miles Name I-64

Distance to nearest 4 lane arterial adjacent miles Name U.S. Route 60

Name of highway or street serving site U.S. Route 60

Air

Distance to Newport News/Williamsburg International Airport 12 miles

Distance to Norfolk International Airport 25 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$3.55 per sq. ft. MNN Sale X Price \$1,350,000

Date available August 1994

Owner/Realtor Clay Culbreth, Virginia Commercial Real Estate Phone # (804) 872-7500

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date March, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community _____ Within corporate limits: yes
Building Name former Benav Albee Bldg.
Address 4710 Roanoke Ave.
Is building in an industrial park? yes Name of park Newport News Industrial Park

BUILDING SPECIFICATIONS

Free standing yes Multi-tenant _____ Incremental space available _____
Floor space: Total 41,500 s.f. Office 1,400 s.f. Manufacturing/Warehouse 40,100 s.f.
No. of stories 1 Ceiling height at eaves 16' Clear height at center 24'
Number of dock doors 2 Number of drive-in doors _____ Size of drive-in doors 10' X 12'
Bay size 60 x 28 Most recent use of building hat manufacturer

CONSTRUCTION

Construction type steel and cinderblock
Date of construction: Original 1986 Additions _____ Type of roof _____
Type of floor concrete slab Thickness 4" Reinforced? _____
Insulation? _____ Thickness _____ Where _____
Sprinklered? yes Type _____
Heated: _____ Air conditioned: _____
Office? _____ Type _____ Office? _____ Type _____
Manufacturing? yes Type overhead gas Manufacturing _____ Type _____
Warehousing? _____ Type _____ Warehousing _____ Type _____

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment n/a

SOLID WASTE

Name of landfill Denbigh - City of Newport News Public X Private _____
Distance from site _____ Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 3-phase/2000 amps

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name 4710 Roanoke Ave., (former Benav Albee Bldg).

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation District Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 5.49 acres Additional acreage _____

Zoning classification M-1 Does bldg. conform to present classification: _____

On site parking? yes Number of spaces 85

Are there any restrictions on use of building? _____

TRANSPORTATION

Railroad

Rail siding? no If yes, name of railroad n/a

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate .4 mile Name I-664

Distance to nearest 4 lane arterial .4 miles Name 39th Street.

Name of highway or street serving site Roanoke and 39th Street

Air

Distance to Newport News/Williamsburg International Airport 12 miles

Distance to Norfolk International Airport 25 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$3.50 per sq. ft. NNN Sale X Price \$ 1,000,000

Date available immediately

Owner/Realtor John Gammell, Read Commercial Properties Phone # (804) 838-3575

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date March, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Hampton
Town/Community _____ Within corporate limits: yes
Building Name former DUPONT BUILDING
Address 220 "E" Street
Is building in an industrial park? yes Name of park Copeland Industrial Park

BUILDING SPECIFICATIONS

Free standing x Multi-tenant _____ Incremental space available _____
Floor space: Total 48,884 sf Office 1,800 sf Manufacturing/Warehouse 47,084 sf
No. of stories 1 Ceiling height at eaves 21' Clear height at center _____
Number of dock doors 5 Number of drive-in doors _____ Size of dock doors 4 @ 7'4"x8'
1 @ 8'x8'
Bay size _____ Most recent use of building _____

CONSTRUCTION

Construction type concrete block
Date of construction: Original 1979 Additions _____ Type of roof built up / metal decking
Type of floor concrete Thickness 6" Reinforced? yes
Insulation? _____ Thickness _____ Where _____
Sprinklered? _____ Type dry
Heated: _____ Air conditioned: _____
Office? yes Type heat pumps Office? yes Type heat pumps
Manufacturing? _____ Type _____ Manufacturing? _____ Type _____
Warehousing? no Type gas is available Warehousing? yes Type 9-10 ton unit

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment security system

SOLID WASTE

Name of landfill Williams Pit - City of Hampton Public x Private _____
Distance from site 5 miles Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private x

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 3 phase, 800 amps, 277/480 volts

Natural Gas

Supplier Virginia Natural Gas
Line size 4" Pressure _____

Building name 220 "E" Street - former DuFont Building

Water

Supplier Newport News Waterworks

Line size 1" Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size 6" Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 6.95 acres Additional acreage _____

Zoning classification M-3 Does bldg. conform to present classification: yes

On site parking? yes Number of spaces 35,000 sq. ft. of parking area in front

Are there any restrictions on use of building? no

TRANSPORTATION

Railroad

Rail siding? yes If yes, name of railroad CSX

If no, can rail siding be installed? _____

Highway

Distance to nearest interstate 1 mile Name I-664

Distance to nearest 4 lane arterial .25 mile Name Aberdeen Road

Name of highway or street serving site "E" Street/Aberdeen Road

Air

Distance to Newport News/Williamsburg International Airport 15 miles

Distance to Norfolk International Airport 15 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease x Price \$3.75 per sq. ft. / 7 year minimum lease Sale x Price 1,325,000

Date available immediately

Owner/Realtor Clay Culbreth, Virginia Commercial Phone # (804) 872-7500

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkv - VPEOC Date March, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community Parkview Within corporate limits: _____
Building Name Benson-Phillips
Address Mercury Boulevard & Jefferson Avenue
Is building in an industrial park? no Name of park n/a

BUILDING SPECIFICATIONS

Free standing X Multi-tenant _____ Incremental space available _____
Floor space: Total 49,755 sf Office 8,500 sf Manufacturing/Warehouse 41,255 sf
No. of stories 1 Ceiling height at eaves vary 12'-25' Clear height at center _____
Number of dock doors 1 Number of drive-in doors 8 Size of drive-in doors *vary
*vary from 10x10 to 12x15 to 10.5x16
Bay size _____ Most recent use of building building supply and ready-mix concrete

CONSTRUCTION

Construction type _____
Date of construction: Original 1963 Additions _____ Type of roof _____
Type of floor _____ Thickness _____ Reinforced? _____
Insulation? _____ Thickness _____ Where _____
Sprinklered? _____ Type _____
Heated: _____ Air conditioned: _____
Office? _____ Type _____ Office? _____ Type _____
Manufacturing? _____ Type _____ Manufacturing? _____ Type _____
Warehousing? _____ Type _____ Warehousing? _____ Type _____

SPECIAL EQUIPMENT

Crane? _____ Capacity _____ Clearance under hook _____
Refrigeration space _____ Other equipment _____

SOLID WASTE

Name of landfill Denbigh - City of Newport News Public X Private _____
Distance from site _____ Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage _____

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name Benson-Phillips Building

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 16.05 Additional acreage possibly available

Zoning classification M-1 Does bldg. conform to present classification: yes

On site parking? yes Number of spaces 200,000 sf (45+)

Are there any restrictions on use of building? no

TRANSPORTATION

Railroad

Rail siding? yes If yes, name of railroad CSX

If no, can rail siding be installed? access to Jefferson Ave. 1,100 linear ft. of rail siding

Highway

Distance to nearest interstate 2.5 miles Name I - 64

Distance to nearest 4 lane arterial 0 miles Name Mercury Boulevard

Name of highway or street serving site Mercury Boulevard & Jefferson Avenue

Air

Distance to Newport News/Williamsburg International Airport 9 miles

Distance to Norfolk International Airport 28 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Sale X Price \$ 1,800,000 / \$ 112,150 per acre (including buildings)

Date available immediately

Owner/Realtor Mike Mosteller, Chesapeake Realty Phone # (804) 873-2125

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by ikw - VPEDC Date June 1993

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community _____ Within corporate limits: yes
Building Name Camp Morrison
Address Hunter Road
Is building in an industrial park? yes Name of park Camp Morrison Industrial Park

BUILDING SPECIFICATIONS

Free standing _____ Multi-tenant X Incremental space available 1,000 - 20,500 sf
Floor space: Total 900,000 sf Office _____ Manufacturing/Warehouse _____
No. of stories 1 Ceiling height at eaves 19' Clear height at center 22'
Number of dock doors _____ Number of drive-in doors _____ Size of drive-in doors _____
Bay size _____ Most recent use of building storage / distribution

CONSTRUCTION

Construction type metal / wood
Date of construction: Original varies Additions _____ Type of roof metal
Type of floor concrete Thickness _____ Reinforced? _____
Insulation? _____ Thickness _____ Where _____
Sprinklered? yes Type dry system
Heated: _____ Air conditioned: _____
Office? _____ Type _____ Office? _____ Type _____
Manufacturing? _____ Type _____ Manufacturing? _____ Type _____
Warehousing? _____ Type _____ Warehousing? _____ Type _____

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment _____

SOLID WASTE

Name of landfill Denbigh - City of Newport News Public X Private _____
Distance from site 7 miles Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage _____

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name Camp Morrison - Hunter Road

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 124 Additional acreage approx. 60 acres undeveloped

Zoning classification M-1 Does bldg. conform to present classification: _____

On site parking? yes Number of spaces _____

Are there any restrictions on use of building? _____

TRANSPORTATION

Railroad

Rail siding? yes If yes, name of railroad CSX

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate 4 miles Name I-64

Distance to nearest 4 lane arterial .25 mile Name Warwick Boulevard

Name of highway or street serving site Warwick Boulevard

Air

Distance to Newport News/Williamsburg International Airport 6 miles

Distance to Norfolk International Airport 30 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$2.00 & \$2.30 per sf NNN Sale _____ Price _____

Date available immediately

Owner/Realtor Tom Waltz, Drucker and Falk Phone # (804) 873-1401

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date January 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community _____ Within corporate limits: yes
Building Name Virginia Specialty Stores
Address 2800-2810 Washington Avenue
Is building in an industrial park? no Name of park n/a

BUILDING SPECIFICATIONS

Free standing yes Multi-tenant no Incremental space available *3 bldgs./variable
Floor space: Total 101,957 Office 19,315 Manufacturing/Warehouse +72,801
No. of stories 4 Ceiling height at eaves 12'-25' Clear height at center varies
Number of dock doors 2 Number of drive-in doors 0 Size of drive-in doors n/a
Bay size _____ Most recent use of building clothing distribution

CONSTRUCTION

Construction type reinforced block & brick / concrete & marble / see attached information
Date of construction: Original 1930 Additions 1950 Type of roof _____
Type of floor concrete Thickness _____ Reinforced? _____
Insulation? _____ Thickness _____ Where _____
Sprinklered? wet system Type: _____

Heated:

Office? X Type gas fired
Manufacturing? _____ Type _____
Warehousing? _____ Type _____

Air conditioned:

Office? X Type american blower
Manufacturing? _____ Type _____
Warehousing? _____ Type _____

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment n/a

SOLID WASTE

Name of landfill Denbigh - City of Newport News Public X Private _____
Distance from site 12 miles Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 1,200 amps. 3 phase 4 wire, bldgs. 1 & 2
150 amps, bldg. 3

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name Virginia Specialty Stores, 2800-2810 Washington Avenue

Water

Supplier Newport News Waterworks

Line size ample Capacity ample Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 1.25 UEZ Additional acreage no

Zoning classification RBD M-1 Does bldg. conform to present classification: yes

On site parking? yes Number of spaces 70 / additional parking available

Are there any restrictions on use of building? yes, no outside storage

TRANSPORTATION

Railroad

Rail siding? no If yes, name of railroad n/a

If no, can rail siding be installed? no

Highway

Distance to nearest interstate .5 mile Name I-664

Distance to nearest 4 lane arterial 1 mile Name Warwick Boulevard

Name of highway or street serving site Washington Avenue

Air

Distance to Newport News/Williamsburg International Airport 8 miles

Distance to Norfolk International Airport 12 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$4.00 per sq. ft. NNN Sale X Price to be determined / negotiable

Date available 90 days/September 30, 1993

Owner/Realtor Tom Waltz, Drucker & Falk Phone # (804) 873-1401

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkv - VPEDC Date June 1993

The information above has been obtained from sources believed to be reliable, but is not warranted.

Virginia Specialty Stores

Building #1

(The old Grants bldg. - 3 floors)

Office Space:	12,199 sq. ft.
Distribution Space:	<u>32,344 sq. ft.</u>
Total Bldg. #1 Space:	44,543 sq. ft.

Construction: Painted brick with marble trim

Roof: Flat built-up tar and gravel roof, with a water tower for the condenser units

Features: intercom system, Musak & telephone equipment room (incorporated with bldg. #2)
covered loading dock
3,000 lb freight elevator
1,200 amps, 3 phase 4 wire electrical service
combined gas/oil fired hot water boiler of 1,160 000 BTU
three American blower air condition units of about 80 tons
also features a computer room and two telephone rooms

Building #2

(The old Haynes bldg. - 5 floors)

Office Space:	3,634 sq. ft.
Distribution Space:	19,682 sq. ft.
Storage Space:	19,682 sq. ft.
Store/Classroom & Office	<u>9,841 sq. ft.</u>
Total Bldg. #2 Space:	52,839 sq. ft.

This building connects with the first building through the Mezzanine and was used as a distribution office center. The Second floor was used as a training area with offices, three classrooms and an in-place enclosed mock store for training personnel.

Construction: concrete trim and marble trim around plate glass display windows, slate mansard facade on the top floor.

Roof: new asphalt composition roll roofing on concrete deck and beams. Eight dormers on the top floor with an elevator penthouse on the roof for the passenger elevator, a water tower for the recirculating fan.

Features: smoke alarm system and wet sprinkler system
2,500 lb. double door freight elevator and a passenger elevator
1,200 amps, 3 phase 4 wire electrical service
gas fired hot water/steam boilers of about 230,000 BTU
35 tons of air condition units being replace with a 50 ton chiller roof package in the rehabilitation.

Page 2

Building #3

Office Space:	3,482 sq. ft.
Garage	<u>1,093 sq. ft.</u>
Total Bldg. #3 Space:	4,575 sq. ft.

Roof: built-up tar and gravel

Foundation: reinforced concrete with concrete slab

gas heat and air conditioning in the office area and the electrical service is 150 amps.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community _____ Within corporate limits: yes
Building Name King Center
Address 9706 Jefferson Avenue
Is building in an industrial park? no Name of park n/a

BUILDING SPECIFICATIONS

Free standing _____ Multi-tenant X Incremental space available 7,000 - 10,000 sf
Floor space: Total 120,000 sf Office _____ Manufacturing/Warehouse _____
No. of stories 1 Ceiling height at eaves 13'7" Clear height at center 13'7"
Number of dock doors 3 Number of drive-in doors 1 Size of drive-in doors 12'
Bay size _____ Most recent use of building retail / warehouse

CONSTRUCTION

Construction type cinderblock - masonry
Date of construction: Original 1960 Additions --- Type of roof flat - cement
Type of floor concrete slab Thickness 20 psi Reinforced? yes
Insulation? _____ Thickness _____ Where _____
Sprinklered? yes Type _____

Heated:

Air conditioned:

Office?	<u>X</u>	Type	<u>gas - force air</u>	Office?	<u>X</u>	Type	<u>gas-force air</u>
Manufacturing?	<u>X</u>	Type	<u>gas - force air</u>	Manufacturing	<u>X</u>	Type	<u>gas-force air</u>
Warehousing?	<u>X</u>	Type	<u>gas - force air</u>	Warehousing	<u>X</u>	Type	<u>gas-force air</u>

SPECIAL EQUIPMENT

Crane? no Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment n/a

SOLID WASTE

Name of landfill Denbigh - City of Newport News Public X Private _____
Distance from site _____ Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 3 phase

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name King Center - 9706 Jefferson Avenue

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 11 acres Additional acreage n/a

Zoning classification C2-A Does bldg. conform to present classification: _____

On site parking? yes Number of spaces 700

Are there any restrictions on use of building? _____

TRANSPORTATION

Railroad

Rail siding? no If yes, name of railroad n/a

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate 3 miles Name I-64 & I-664

Distance to nearest 4 lane arterial on miles Name Jefferson Avenue

Name of highway or street serving site Jefferson Avenue

Air

Distance to Newport News/Williamsburg International Airport 6 miles

Distance to Norfolk International Airport 20 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$3.00 - \$4.00 per sf Sale X Price \$1,700,000

Date available immediately

Owner/Realtor Barry Epstein, Barry Realty Phone # (804) 723-7561

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date March, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Newport News
Town/Community Newport News Within corporate limits: yes
Building Name Sears Building
Address 1-664 & Huntington Ave., Newport News
Is building in an industrial park? no Name of park n/a

BUILDING SPECIFICATIONS

Free standing X Multi-tenant X Incremental space available _____
Floor space: Total 128,000 space available 10,000 on third floor/59,000 sf on 2 floors
No. of stories 2 Ceiling height at eaves 10' - 14' 6" Clear height at center _____
Number of dock doors 4 Size of drive-in doors 8'6" X 8' 5 entrances to bldg.
Bay size _____ Most recent use of building cut & sew operation (4-stair wells)

CONSTRUCTION

Construction type brick and concrete
Date of construction: Original 1957 Additions 1982 Type of roof _____
Type of floor concrete Thickness _____ Reinforced? _____
Insulation? _____ Thickness _____ Where _____
Sprinklered? _____ Type _____
Heated: _____ Air conditioned: 2/100 ton
Office? yes Type gas Office? yes Type chillers
Manufacturing? yes Type gas Manufacturing no Type _____
Warehousing? _____ Type _____ Warehousing _____ Type _____

SPECIAL EQUIPMENT

Crane? n/a Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment 1-freight & 1-passenger elevator

SOLID WASTE

Name of landfill City of Newport News Public X Private _____
Distance from site 12 miles Will landfill accept industrial waste? no
On site pick up available? yes Pick up: Public _____ Private yes

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 480/three phase

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name Sears building, I-664 & Huntington Avenue

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 5.5 acres Additional acreage _____

Zoning classification *M-1 Does bldg. conform to present classification: _____

On site parking? yes Number of spaces 400 spaces

Are there any restrictions on use of building? no *RBL/lt industrial, office/retail

TRANSPORTATION

Railroad

Rail siding? no If yes, name of railroad n/a

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate 0.1 miles Name I-664

Distance to nearest 4 lane arterial adjacent Name Huntington & Warwick Blvd.

Name of highway or street serving site Huntington

Air

Distance to Newport News/Williamsburg International Airport 9 miles

Distance to Norfolk International Airport 10 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$1.00 per sq. ft. NRN Sale _____ Price negotiable

Date available immediately

Owner/Realtor Paul Miller, City of Newport News Phone # (804) 247-8409

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date March 1993

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City Hampton
Town/Community Hampton Within corporate limits: yes
Building Name Tidewater Warehouses
Address 814 Maxwell Drive
Is building in an industrial park? yes Name of park Hampton Industrial Park

BUILDING SPECIFICATIONS

** 9 Buildings

Free standing X Multi-tenant X Incremental space available 8,000+ - 46,800 sf
Floor space: Total 156,630 s.f. Office 3,080 s.f. Manufacturing/Warehouse 153,500 sf.
No. of stories 2 offices Ceiling height at eaves 24' Clear height at center 24'
Number of dock doors _____ Number of drive-in doors 19 Size of drive-in doors 16'
Column spacing 30'x 36' Most recent use of building Storage and shipyard facility

CONSTRUCTION

*1 unit @ 9,600 sf / 1 unit @ 8,400 sf

Construction type masonry and metal
Date of construction: Original 1973 Additions 1983 Type of roof skylights
Type of floor concrete Thickness 6" Reinforced? Yes
Insulation? _____ Thickness _____ Where _____
Sprinklered? yes Type dry chemicals

Heated:

Air conditioned:

Office? X Type _____ Office? X Type roof & window units
Manufacturing? _____ Type _____ Manufacturing _____ Type fans
Warehousing? _____ Type _____ Warehousing _____ Type _____

SPECIAL EQUIPMENT

Crane? n/a Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment truck scales & fenced yard

SOLID WASTE

Name of landfill Williams Pitt - City of Hampton Public X Private _____
Distance from site _____ Will landfill accept industrial waste? Yes
On site pick up available? Yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage 480, 3 phase

Natural Gas

Supplier _____
Line size _____ Pressure _____

Building name Tidewater Warehouses, 814 Maxwell Drive

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Newport News Waterworks Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage 5.7 acres Additional acreage n/a

Zoning classification M-3 Heavy Does bldg. conform to present classification: yes

On site parking? Yes Number of spaces _____

Are there any restrictions on use of building? no

TRANSPORTATION

Railroad

Rail siding? n/a If yes, name of railroad n/a

If no, can rail siding be installed? n/a

Highway

Distance to nearest interstate 2 miles Name I-664

Distance to nearest 4 lane arterial .5 miles Name Aberdeen Road

Name of highway or street serving site Maxwell Drive / Aberdeen Road

Air

Distance to Newport News/Williamsburg International Airport 10 miles

Distance to Norfolk International Airport 20 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease X Price \$3.25 per sq. ft. Sale _____ Price _____

Date available immediately

Owner/Realtor Lloyd Morris, Lloyd Morris and Associates Phone # (804) 873-0503

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Ave, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date May, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

AVAILABLE BUILDING DATA

GENERAL

County/City York County
Town/Community _____ Within corporate limits: yes
Building Name Liberty Warehouse Building
Address Penniman Road
Is building in an industrial park? yes Name of park Busch Industrial Park

BUILDING SPECIFICATIONS

Free standing _____ Multi-tenant x Incremental space available 50,000 sf
Floor space: Total 317,000 sf Office _____ Manufacturing/Warehouse 180,000 sf
No. of stories 1 Ceiling height at eaves _____ Clear height at center _____
Number of dock doors _____ Number of drive-in doors _____ Size of drive-in doors _____
Bay size _____ Most recent use of building _____

CONSTRUCTION

Construction type metal
Date of construction: Original 1988 Additions 1989 Type of roof metal
Type of floor concrete Thickness _____ Reinforced? Yes
Insulation? _____ Thickness _____ Where _____
Sprinklered? _____ Type _____
Heated: _____ Air conditioned: _____
Office? _____ Type _____ Office? _____ Type _____
Manufacturing? _____ Type _____ Manufacturing _____ Type _____
Warehousing? _____ Type _____ Warehousing _____ Type _____

SPECIAL EQUIPMENT

Crane? n/a Capacity n/a Clearance under hook n/a
Refrigeration space n/a Other equipment n/a

SOLID WASTE

Name of landfill York County Public X Private _____
Distance from site 10 miles Will landfill accept industrial waste? yes
On site pick up available? yes Pick up: Public _____ Private X

UTILITIES

Electric Power

Supplier Virginia Power
Voltage _____

Natural Gas

Supplier Virginia Natural Gas
Line size _____ Pressure _____

Building name Liberty Warehouse Building, Penniman Road

Water

Supplier Newport News Waterworks

Line size _____ Capacity _____ Pressure _____ GPM _____

If not served by public water, distance to the nearest lines? _____ Line size _____

Waste Water Treatment

Supplier Hampton Roads Sanitation Line size _____ Capacity _____

If not served by public sewer, distance to the nearest lines? _____ Line size _____

Site

Site acreage _____ Additional acreage _____

Zoning classification M-1 / M-2 Does bldg. conform to present classification: yes

On site parking? yes Number of spaces adequate

Are there any restrictions on use of building? no

TRANSPORTATION

Railroad

Rail siding? possible If yes, name of railroad CSX

If no, can rail siding be installed? yes

Highway

Distance to nearest interstate 1.6 miles Name I-64

Distance to nearest 4 lane arterial 1 mile Name Route 199

Name of highway or street serving site Penniman Road

Air

Distance to Newport News/Williamsburg International Airport 15 miles

Distance to Norfolk International Airport 36 miles

Runway length of general aviation airport 8,000 feet

Water

Is site located on a navigable waterway? no

If yes, what is depth of channel? n/a Name of waterway n/a

OWNERSHIP

Lease x Price \$3.50 per sq. ft. Sale _____ Price _____

Date available immediate

Owner/Realtor Mr. L. Ronald Miller, Liberty Warehousing, Inc. Phone # (804) 220-4999

Principal contact Brent D. Sheffler, Marketing Manager Phone # (804) 249-3333

Address Virginia Peninsula Economic Development Council

12350 Jefferson Avenue, Suite 230

Newport News, Virginia 23602

Information submitted by jkw - VPEDC Date March, 1994

The information above has been obtained from sources believed to be reliable, but is not warranted.

KO (DDNV)
25 AUGUST 1994

PART IV NON AUTOMATED

IV.B.36. LIST THE FY 96 AREA COST FACTOR FOR YOUR AREA.

ANSWER: .86

Source: DDRE/DLA.

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.37. LIST BASE ACREAGE THAT WAS BOUGHT AND SOLD LAST YEAR.

ANSWER: NONE.

SOURCE: [REDACTED], COMNAVBASE, REAL ESTATE MANAGER.

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.38. LIST BASE PROPERTY VALUE BOUGHT AND SOLD LAST YEAR.

ANSWER: NONE.

SOURCE: [REDACTED], COMNAVBASE, REAL ESTATE MANAGER.

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.39. LIST ALL MCON CURRENTLY FUNDED FOR CONSTRUCTION OR DLA
APPROVED 5 YEAR POM FOR YOUR ACTIVITY

ANSWER: P-425 CEP-156 COLD STORAGE ADDITION, 40 % COMPLETE;
P-982 W014/106 GPW, DESIGN 35% COMPLETE, FY 96 PLAN.

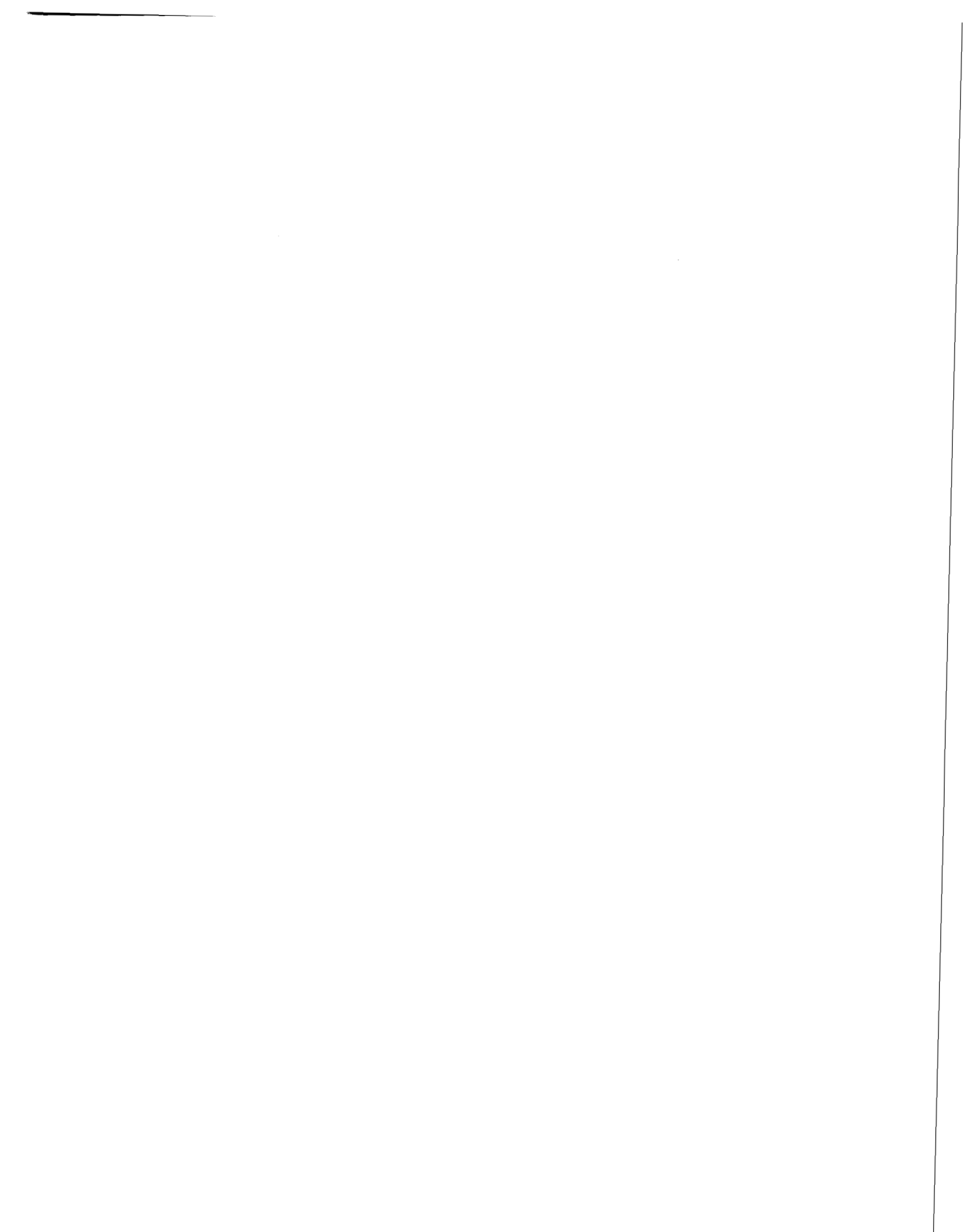
Source: DDRE Five Year Plan.

KO (DDNV)
1 SEPTEMBER 1994

PART IV NON-AUTOMATED

IV.B.40. LIST OPERATIONS AND MAINTENANCE COST- DLA FORM 724 (RCS-
DLA SA) 753.

WAITING FOR GUIDANCE FROM DDRE.



PART V-B
DDN V

DATA CALL FOR DEFENSE DISTRIBUTION DEPOTS

Section V

Depot Name?

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

Ques # Item

V.1. "Unique" operational facilities?

Y/N

If yes, complete table below

list/describe facilities	NSF	TCF	ACF	OCF	replacement
					cost
CD 20					\$1,698,000
CD 21					\$1,372,000
CD 22					\$827,000
X 218					\$3,328,000
W-128					\$4,270,000
CEP-156					\$13,211,000

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

Y/N

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

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

V.4. Distance in miles from depot to

	miles
rail?	0
water?	0
surface?	0
air?	0

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

Y/N

YES

If yes, list and describe benefits

activities	benefits
NADEP, NORFOLK, VA	DIRECT SUPPLY SUPPORT
NNSY, PORTSMOUTH, VA	DIRECT SUPPLY SUPPORT
NAVAL AIR STA, OCEANA	DIRECT SUPPLY SUPPORT
FISC, NORFOLK, VA	DIRECT SUPPLY SUPPORT
NAS, NORFOLK, VA	DIRECT SUPPLY SUPPORT
PWC, NORFOLK, VA	DIRECT SUPPLY SUPPORT
SEE ATTACHED PAGE/CHART	

V.6. List MAJOR depot customers within 100 miles

MAJOR customers	MAJOR customers
NADEP, NORFOLK, VA	NESEC, PORTSMOUTH, VA
NORFOLK NAV. SHIPYARD	USS EMORY S. LAND
NAVAL AIR STA., OCEANA	PWC, NORFOLK, VA
FISC, NORFOLK, VA	USS KEARSAGE
USS WASHINGTON	USS PUGET SOUND
NAVAL AIR STA., NORVA	USS ROOSEVELT
SMA, NORFOLK, VA	USS ENTERPRISE
USS AMERICA	USS GUAM
USS EISENHOWER	
USS LL. Y. SPEAR	SEE ATTACHED CHART

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

MAJOR customers	MAJOR customers
NONE	
SEE ATTACHED	

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

Section V - DEPOT QUESTIONS (continued)

Ques # ITEM

**V.8. Commodities stored require
any particular type of trans.
for stock movement?**

Y/N
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. **0**
water P.O.E. **0**

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDNV			
		NSF	TCF	ACF	OCF
V.10.	Total covered storage capacity				
V.12.	general purpose				
	classified				
	hazardous				
	freeze				
	chill				
	shed				
V.11.	Total NSF & OCF of all open storage	NSF		OCF	
V.12.	hardstand				
	improved outside				
V.13.	Total NSF of marshalling area	369,696			
V.14.	NSF, TCF, ACF of storage space dedicated to reimburseable missions (provide breakout by mission on separate sheet of paper)		NSF	TCF	ACF
	covered	NONE			
	uncovered				
V.15.	NSF/ACF of bulk storage available	NSF		ACF	
V.16.	NSF/ACF bulk storage occupied				
V.17.	# of bin locations	678,862			
V.18.	# of bin locations occupied	346,980			
V.19.	# of rack locations	133,369			
V.20.	# of rack locations occupied	106,296			
V.21.	Current excess capacity dedicated to stow materiel moving from a former BRAC'd depot	NSF		ACF	
V.22.	Average daily thruput per 8 hr day, etc.		Issues	Receipts	Esches
	bin		3741	1784	NONE
	bulk		1622	1707	NONE
	hazardous		18	9	NONE
	chill		1046	168	NONE
	CCP		NONE	NONE	NONE
	TOTAL		6622	3650	0
V.23.	Average daily thruput		Issues	Receipts	Esches
	bin	Question	Eliminated	by DLA	
	bulk	Question	Eliminated	by DLA	
	hazardous	Question	Eliminated	by DLA	
	chill	Question	Eliminated	by DLA	
	CCP	Question	Eliminated	by DLA	
	TOTAL		0	0	0

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDNV
V.24.	% of total workload that supports collocated maintenance activity other on-base customers local delivery (100 miles) all others	% ex. enter 80% as .80 17.00% 31.00% 10.00% 42.00%
V.25.	Number of average daily issues bin medium bulk bulk hazardous PEI: combat vehicles trailors tactical vehicles small arms towed artillery aircraft other	# of issues Question Eliminated by DLA Question Eliminated by DLA Question Eliminated by DLA
V.26.	Project workload for FY95	lines in lines out FY95 924846 1540684
V.27.	Total # of lines shipped in FY94	1671428
V.28.	Total # of lines received in FY94	982769
V.29.	Total # of tons shipped in FY94	41881
V.30.	Total # of tons received in FY94	102480

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

Section V - DEPOT Questions (continued)

Ques #	ITEM	DDNV										
V.31.	ID each mechanized/automated warehouse system..... (Answer on a separate sheet of paper, clearly ID question number)											
V.32.	Capital investment programmed for new or replacement equipment for FY96-FY99	<table border="1"> <thead> <tr> <th></th> <th>capital investment</th> </tr> </thead> <tbody> <tr> <td>FY96</td> <td>\$2,884,000</td> </tr> <tr> <td>FY97</td> <td>\$3,992,000</td> </tr> <tr> <td>FY98</td> <td>\$273,000</td> </tr> <tr> <td>FY99</td> <td>\$9,821,000</td> </tr> </tbody> </table>		capital investment	FY96	\$2,884,000	FY97	\$3,992,000	FY98	\$273,000	FY99	\$9,821,000
	capital investment											
FY96	\$2,884,000											
FY97	\$3,992,000											
FY98	\$273,000											
FY99	\$9,821,000											
V.33.	Any unique ADP systems which must be maintained after DSS deployed? If yes, ID by Name	<p>Y/N</p> <p>system name</p> <p>HQ DLA to Answer</p>										
V.34.	Total tons of mission equipment Total tons of support equipment	<table border="1"> <tbody> <tr> <td>12,729 Ton</td> </tr> <tr> <td>338 Ton</td> </tr> </tbody> </table>	12,729 Ton	338 Ton								
12,729 Ton												
338 Ton												
V.35.	Total # of light military vehicles Total # of heavy/special vehicles	<table border="1"> <tbody> <tr> <td>18</td> </tr> <tr> <td>534</td> </tr> </tbody> </table>	18	534								
18												
534												
V.36.	GSF of storage space for vehicles (shelters & trailers included)	<p>GSF</p> <table border="1"> <tbody> <tr> <td>covered</td> <td>NONE</td> </tr> <tr> <td>uncovered</td> <td>NONE</td> </tr> </tbody> </table>	covered	NONE	uncovered	NONE						
covered	NONE											
uncovered	NONE											

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

Section V - DEPOT Questions (continued)

Ques ITEM DDNV

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

Y/N
NO

	NSF	TCF	ACF
FY 1994			
FY 1995			
FY 1996			
FY 1997			
FY 1998			

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

Y/N
NO

If yes, describe & explain how much on a separate sheet, ID projects separately for fiscal years 94, 95, 96, 97, & 98. CLEARLY ID QUESTION NUMBER.

V.46. Capability to expand in cube?

Y/N
NO

If yes, provide method & TCF,ACF

method

TCF	ACF

V.47. Maximum rated thruput

	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

V.48. Max surge thruput capacity avail to accomodate contingency mobilization?

	FIRST 8 HR SHIFT	
	lines in	lines out
bin		
bulk		
hazardous		
chill		
CCP		
TOTAL	0	0

	additional capacity with 2nd 8 HR SHIFT	
	lines in	lines out
	0	0

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

Section V - DEPOT Questions (continued)

Ques ITEM

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

Y/N

NO

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

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

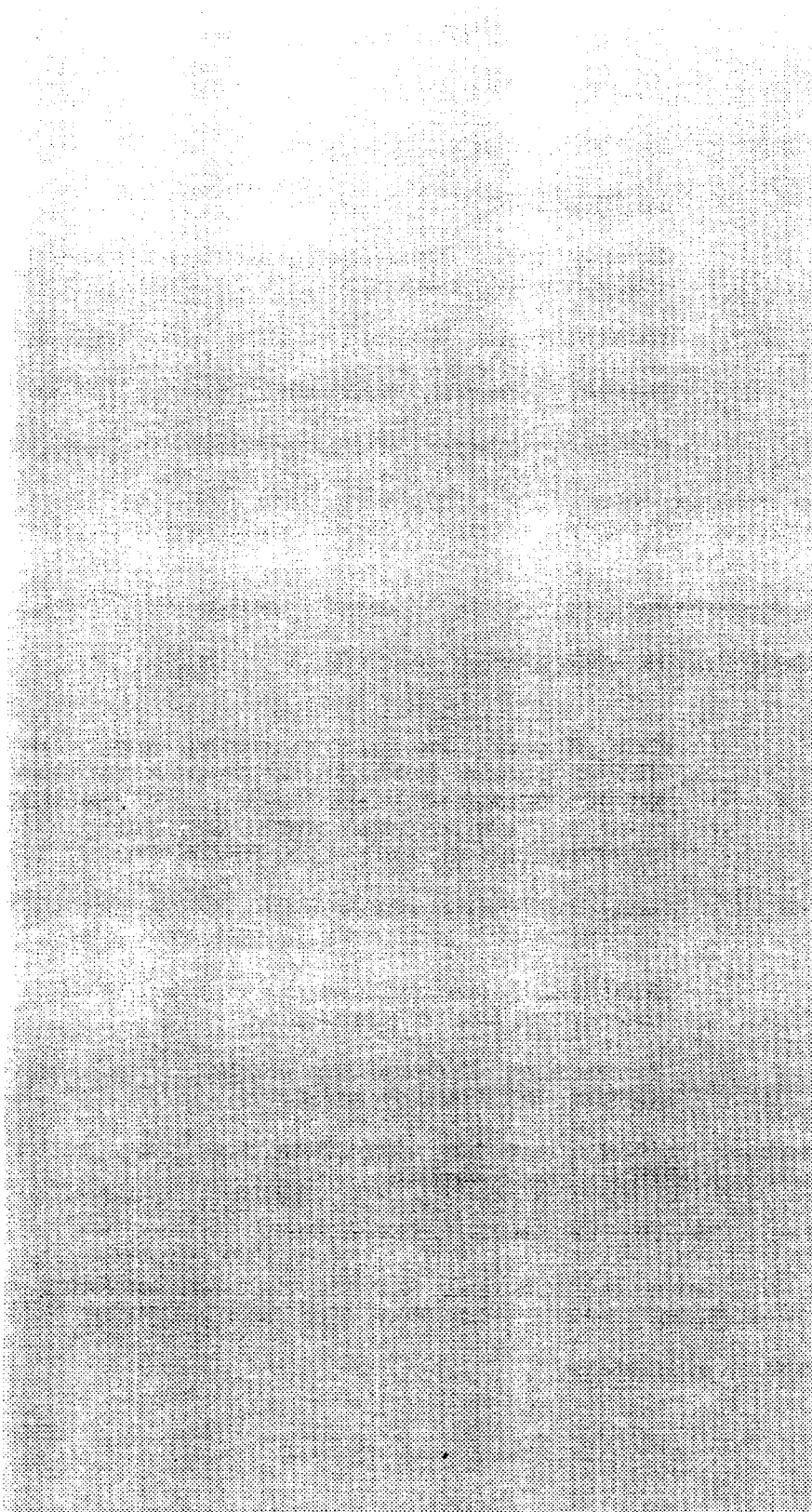
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Section V - DEPOT Questions (continued)

Ques #	ITEM	DDNV								
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> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	system name	cost						
system name	cost									
V.52.	Cost for bulk movement of mission stock per ton per mile	<table border="1"> <thead> <tr> <th># of tons</th> <th>cost</th> </tr> </thead> <tbody> <tr> <td> </td> <td>\$2.24</td> </tr> </tbody> </table>	# of tons	cost		\$2.24				
# of tons	cost									
	\$2.24									
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> </td> <td>\$773.98</td> </tr> </tbody> </table>	# of tons	cost		\$773.98				
# of tons	cost									
	\$773.98									

END OF AUTOMATED PORTION OF SECTION V.
 Comments field available;

COMMENTS:



BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.1. DESCRIPTION OF UNIQUE FACILITIES.

<u>FACILITY</u>	<u>DESCRIPTION</u>
CEP-156	Freeze/chill rooms with administrative space and diesel generator.
CD-20, 21, & 22	Drum Storage, tilted floors, isolated drains
X-218	HAZMAT Storage, Bulk and high rise rack
W-128	Humidity controlled subsistence warehouse

NOTE: Space related data (NSF, TCF, ACF, OCF) will be provided upon DDRE approval of DDNV's Storage Space Management Report (DD805).

SOURCE: Property Record Cards, 805 report, P-164 (RPL Value)

V.B.2. EXPLANATION OF UNIQUENESS OF FACILITIES NOTED IN V.B.1/V.B.2

CEP-156	Cold Storage Facility contains approximately 80,000 square feet of -15 degree freezer and 40,000 square feet of chill. The machine room and new freezer space are being constructed at this time (MCON P-425).
CD-20, 21, 22	Are conforming storage for oil drums with tilted slabs and containment systems.
W-128	A humidity controlled warehouse, recently renovated for subsistence.
X-218	Conforming storage for HAZMAT. Includes foam system and rack storage.

SOURCE: Property Record Cards and corporate knowledge of other Depots from RPM Regional Board Meeting.

V.B.3. WHY ARE THE UNIQUE FACILITIES REQUIRED

To meet the DDNV mission to supply direct customer service to the Fleet including subsistence, hazardous and drummed materials.

SOURCE: Mission statement.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.4. WHAT IS THE DISTANCE IN MILES FROM THE DEPOT TO RAIL, WATER, SURFACE AND AIR TRANSPORTATION CAPABILITIES? (MILEAGE IS TO BE COMPUTED AS ACTUAL SURFACE MILES AND NOT IN AIR MILES)

RAIL AND WATER: On base a rail capability still exists in limited capacity. Significant inter-modal rail and water transport capability exists at the following:

1. Norfolk International Terminal - 3.8 miles
2. Portsmouth Marine Terminal - 9.0 miles
3. Newport News Marine Terminal - 23.0 miles
(DoD Strategic Mobility Port)
4. Norfolk & Western Portlock Terminal* - 18.5 miles
5. MTMC Ocean Terminal 1MJ* - 0.1 mile

SURFACE: Over 21 trucking companies provide direct service to and from the loading docks at DDNV.

AIR: The third largest CONUS Air Mobility Command Aerial Port/ Terminal is less than one half mile from DDNV warehouses. Served by C-5, C-141, KC-10, C-130, and commercial cargo aircraft. On base access affords easy low cost, minimal documentation transport with ready access to AMC channel flights to the Persian Gulf, Africa, Mediterranean and Caribbean Seas. Norfolk International Airport is 8* miles from the Depot and has full cargo and next day air service.

SOURCE: Actual measured miles and DDNV's Transportation Office.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.5. COLLOCATED ACTIVITIES THAT DIRECTLY BENEFIT FROM THE DEPOT'S CURRENT LOCATION.

ACTIVITIES	BENEFITS
SHORE INTERMEDIATE MAINTENANCE ACTIVITY, NORFOLK	DIRECT SUPPLY SUPPORT
NAVAL ELECTRONICS SYSTEMS ENGINEERING COMMAND, PORTS.	DIRECT SUPPLY SUPPORT
179 OTHER SHORE COMMANDS	DIRECT SUPPLY SUPPORT
104 HOMEPORTED SHIPS	DIRECT SUPPLY SUPPORT
SHORE INTERMEDIATE MAINTENANCE ACTIVITY, PORTSMOUTH	DIRECT SUPPLY SUPPORT
SHORE INTERMEDIATE MAINTENANCE ACTIVITY, LITTLE CREEK	DIRECT SUPPLY SUPPORT
NAVAL STATION, NORFOLK	DIRECT SUPPLY SUPPORT

SOURCE: - Top 50 Customer Listing, dated 6 August 1994
- COMNAVBASE PAO
- Listing of ships/homeports, dated 1 April 1994.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.6. LIST MAJOR DEPOT CUSTOMERS WITHIN 100 MILES

NOTE: Per DLA/DDRE direction questions V.B.6 and V.B.7 involves a maximum of 20 customers. Of DDNV's top 20 customers, 18 are within 100 miles and 2 are beyond 300 miles.

SOURCE: - 1994 Top 50 Monthly Issue Spreadsheet
- FH 84 Report which supports data displayed in worksheet.
- Alphabetical listing of U. S. Navy ships as of 1 April 1994.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.7. LIST MAJOR DEPOT CUSTOMERS WITHIN 300 MILES (101 to 300 miles)

NOTE: Per DLA/DDRE direction questions V.B.6 and V.B.7 involves a maximum of 20 customers. Of DDNV's top 20 customers, 18 are within 100 miles and 2 are beyond 300 miles.

SOURCE: - 1994 Top 50 Monthly Issue Spreadsheet
- FH 84 Report which supports data displayed in worksheet.
- Alphabetical listing of U. S. Navy ships as of 1 April 1994.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.8. REQUIRE ANY PARTICULAR TYPE OF TRANSPORTATION FOR STOCK
MOVEMENT?

SOURCE: DDNV Transportation Office

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.9. DISTANCE IN MILES FROM DEPOT TO NEAREST AERIAL P.O.E/
WATER P.O.E.

SOURCE: Actual measured miles.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.10. TOTAL COVERED STORAGE CAPACITY (GENERAL PURPOSE,
CLASSIFIED, HAZARDOUS, FREEZE, CHILL, SHED) (NSF, TCF, ACF, OCF).

- Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.11. TOTAL NSF & OCF OF ALL OPEN STORAGE (HANDSTAND, IMPROVED
OUTSIDE) (NSF, OCF)

Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.12. OCCUPIED CUBIC FEET

Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.13. MARSHALLING AREA

NOTE: During Desert Storm three primary areas were used as marshalling space - Pier 3, Pier 4, and CEP 201. Although Pier 4 and CEP 201 are controlled by the FISC, Norfolk, it is anticipated these areas along with Pier 3 would be used in a similar situation. The NSF number was derived by subtracting a standard 30% from GSF.

SOURCE: Plant Property Records
Interviews with DDNV Managers

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.14. NSF, TCF, ACF STORAGE SPACE DEDICATED TO REIMBURSABLE MISSIONS (COVERED/UNCOVERED)

SOURCE: DDNV's reimbursable job order listing dated 8 Jul 1994 and interviews with DDNV managers.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.15. NSF/ACF BULK STORAGE AVAILABLE

Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.16. NSF/ACF BULK STORAGE OCCUPIED

Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.17. # OF BIN LOCATIONS

SOURCE: PLANOGRAPHS
Manual Counts

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.18. # OF BIN LOCATIONS OCCUPIED

SOURCE: PLANOGRAPHS
Manual Counts

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.19. # OF RACK LOCATIONS

SOURCE: PLANOGRAPHS
Manual Counts

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.20. # OF RACK LOCATIONS OCCUPIED

SOURCE: PLANOGRAPHS
Manual Counts

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.21. CURRENT EXCESS CAPACITY DEDICATED TO STOW MATERIAL
MOVING FROM A FORMER BRAC'D DEPOT

Answer is pending DDRE approval of DDNV's 30 Sep 1994 805 report.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.22. TOTAL THRUPUT CAPACITY PER 8 HR DAY, ETC. (BIN, BULK, HAZARDOUS, CHILL, CCP, TOTAL)

NOTE: DDRE's directed methodology was used. It directed no adjustment be made for overtime or weekends. That is, this workload is included in our computations as if it were performed within an 8 hour day.

SOURCE: - Workload: Monthly Performance Reports, October 1993 - June 1994
- Ratios of bin, bulk, hazmat, subsistence: Laper

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.23. AVERAGE DAILY THRUPUT PER 8 HR. DAY, ETC.

Question eliminated by DLA.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.24. WHAT PERCENTAGE OF THE DEPOT'S TOTAL ISSUES SUPPORT THE COLLOCATED MAINTENANCE ACTIVITY (IF APPLICABLE), OTHER ON BASE CUSTOMERS, LOCAL DELIVERY (TRANSPORTATION CODE 9) USUALLY WITHIN 50 MILES, AND ALL OTHER CUSTOMERS?

SOURCE: - Requisition Counts: DDNV Requisition Demand History Files
- Maintenance Actys: UA78, SCA Record R0072
- On base customers: Zip Codes/Name and address file
- Local delivery customers: Name and address file
COMNAVBASE ships list
- Others: Name and address file

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.25. AVERAGE NUMBER OF DAILY ISSUES

Question eliminated by DLA.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.31. AUTOMATED WAREHOUSE SYSTEM AT DEPOT

FACILITY NUMBERS	SYSTEM	AGE IN YEARS	M&R LABOR	M&R PARTS	TOTAL COST
V-52	ASRS	20 +	83K	12K	95K
X-136	NISTARS	10-20	162.8K	15K	177.8K
W-135	RECEIVING	10-20	120.1K	15K	135.1K
W-135	MTIS	0-5	19.8K	2.5K	22.3K
W-143	FREEFLOW	20 +	94.9K	15K	109.9K
W-143	NISTARS	10-20	176.8K	15K	191.8K
W-143	CAROUSELS	10-20	18.4K	5K	23.4K
W-143	HOT LINE	20 +	76.3K	5K	81.3K
W-143	RECEIVING	10-20	39.6K	5K	44.6K
W-143	PANOMC	10-20	136.8K	3.5K	140.3K
W-143	STMS	10-20	20K	2.5K	22.5K
W-143	MINISTKR	10-20	224.2K	30K	254.2K
TOTAL					\$1,298.2K

SOURCE: Formula for labor - DDRE Comptroller Shop
 Hourly wage X 1.354 = A
 A X 1.01 = B
 A + B = Answer
 Hourly Breakdown from A. B. Brown, WS Foreman
 Material - Estimated from historical data

DDNV

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

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

CALCULATION:

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

DDNV

(KO)

V.B.3.1. CALCULATIONS:

1. Age of each mechanized/automated warehouse system.

0-5 yr.	5-10 yr.	10-20 yr.	>20 yr.
7 pcs.	251 pcs.	939 pcs.	259 pcs.

2. Estimated annual maintenance and repair cost per year:

\$107,161 divide by 7 months x 12 = \$183,704 est.
average year cost.

DDNV

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.

DDNV KO

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

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.34. TOTAL TONS OF MISSION AND SUPPORT EQUIPMENT AT DEPOT.

SOURCE: DDRE guidance formula

WA = 1456 EMACS EJON's at 3.31T = 9,638,720 lbs

WB = 766 EJON's at 3.31T = 5,070,920 lbs

WC = actual weight of various tools = 62,226 lbs

DDNV

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

DDNV

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 RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.36. SQ FEET OF COVERED VEHICLE STORAGE SPACE.

SOURCE: Planographs/Storage Office

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.37. UNIQUE MISSION ACCOMPLISHED BY DDNV

LIBRARY BOOKS OPERATION:

DDNV is responsible for the receipt, storage, issuance and overall accountability of library books. In FY 94 DDNV received approximately 500 different publications and shipped 87,406 copies of various books to Navy ship/shore stations and other DoD customers.

SOURCE: DDNV Mission Statement

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.38. UNIQUE WAR-TIME OR CONTINGENCY OVER AND ABOVE ROLE.

Yes.

Storage of pre-positioned surgical/medical blocks for the Naval Medical Logistics Command (Fort Detrick, MD).

SOURCE: Review of Mission Function Manual, DDNV Command Profile and interviews with key management personnel.

ACTIVITY CODE: KO = DDNV

V.B. 39 (CONTINUED)

Screening Process of MTIS
Disassembly and Disposal of Hazardous Items
~~Directed Inspections~~
~~Demilitarization of Material~~
Library Operations
Offloads of Hazardous MTIS
Inventory Serve Marts
~~GCA Transshipments~~

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.41 DOES YOUR DEPOT PROVIDE SUPPORT TO NON-DoD ACTIVITIES?

NOTE: Based on DDRE Q & A summary of 10 August 1994 include only reimbursable support. DDNV does not provide any reimbursable non-DoD support. However, we do provide support to non-DoD customers under the unit cost support.

SOURCE: Reimbursable job order listing.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.42. IS MISSION ESSENTIAL TO DoD?

SOURCE: DLAM 4140.2

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.43. DOES ANY OTHER NON-DLA ACTIVITY PERFORM SAME MISSION?

SOURCE: DRMD 902

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.44. IS THERE ANY MILCON FUNDED OR IN PROCESS THAT WILL INCREASE THE DEPOT'S STORAGE CAPACITY?

Existing MCON P-982 replaces W-104/106. The current project is 35% designed. However, the new General Purpose Warehouse will replace two old ones on the same footprint without a new gain in storage capacity.

SOURCE: DDRE Five Year Plan

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.45. MCONS THAT INCREASE THRUPUT?

SOURCE: DDRE Five Year Plan

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.46. DOES THE DEPOT HAVE THE CAPABILITY TO EXPAND IN CUBE WITH THE CURRENT FACILITIES AND EQUIPMENT?

SOURCE: PLANOGRAPHS and discussion with DDNV managers

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.47. MAXIMUM SURGE CAPABILITIES OF BIN, BULK, HAZARDOUS,
CHILL, CCP, AND THE TOTAL OF LINES IN/LINES OUT.

Pending guidance from DDRE.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.48. MAXIMUM THRUPTUT CAPACITY AVAIL TO ACCOMMODATE
CONTINGENCY MOBILIZATION? (W/2ND SHIFT)(BULK, HAZARDOUS, CHILL,
CCP, AND THE TOTAL OF LINES IN/LINES OUT).

Pending guidance from DDRE.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.49. OPS CONSTRAINED TO ACCOMMODATE REQUEST OF LOCAL COMMUNITIES?

SOURCE: Discussions with DDNV managers.

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.50. IDENTIFY ANY LEASED SPACE FROM A PRIVATE CONTRACTOR/COMPANY. (IDENTIFY BY LOCATION, AMOUNT (SF, CF, ACF), PURPOSE/TYPE, OCCUPANCY RATE, COST, EXPIRATION DATE.)

SOURCE: Installation Services Manager.

DDNV KO

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

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.52. COST PER TON

NOTE: Total weight of mission stock to be provided at a later date.

SOURCE: MTMC GTA Truckload Rates

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

V.B.53. PICKING/PACKING/PACKAGING COSTS PER TON

NOTE: Total weight of mission stock to be provided at a later date.

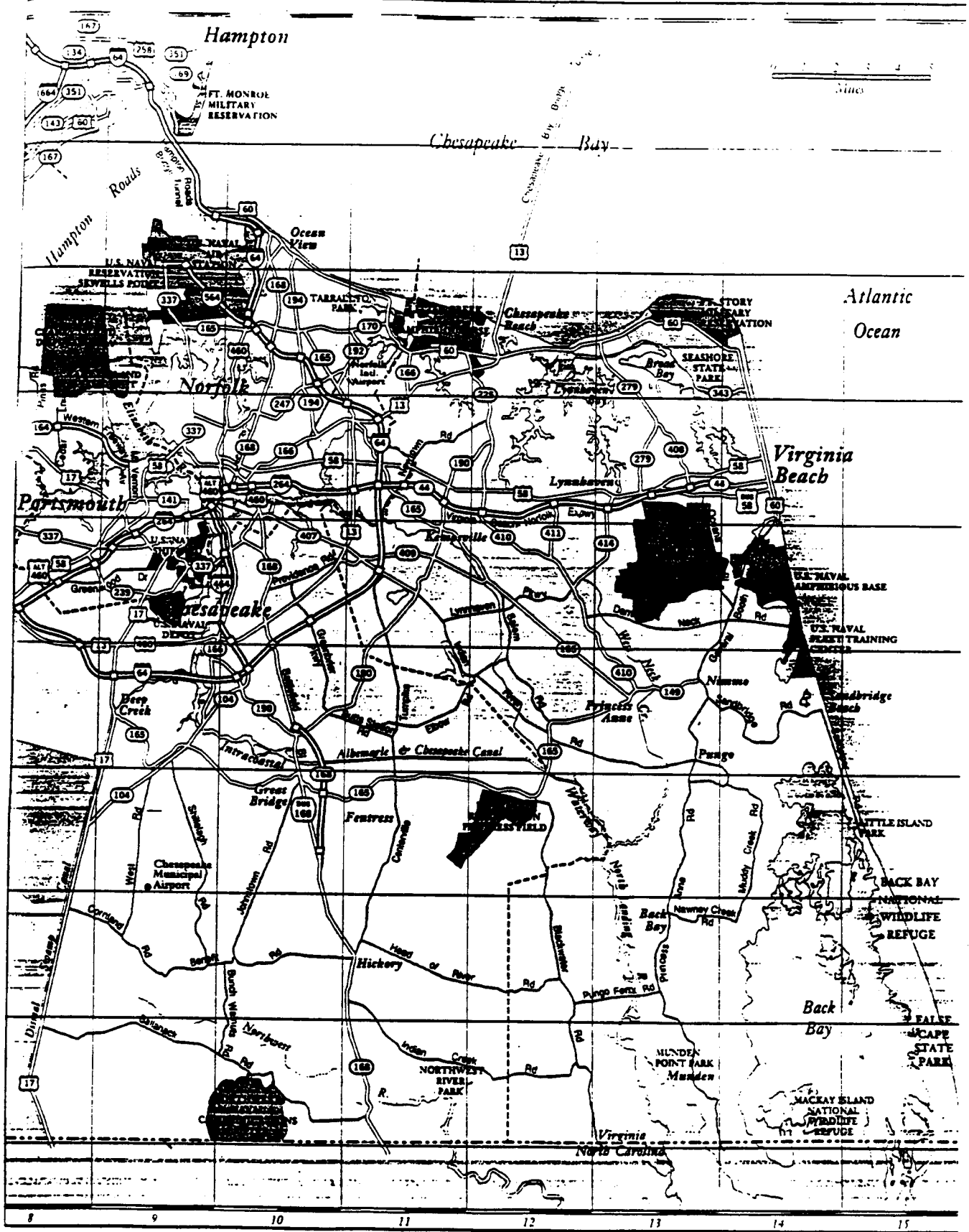
SOURCE: DDNV Expense Report as of 30 Jun 94
DDRV Tonnage/Line item shipped data

BRAC RESPONSE PART V

ACTIVITY: KO (DDNV)

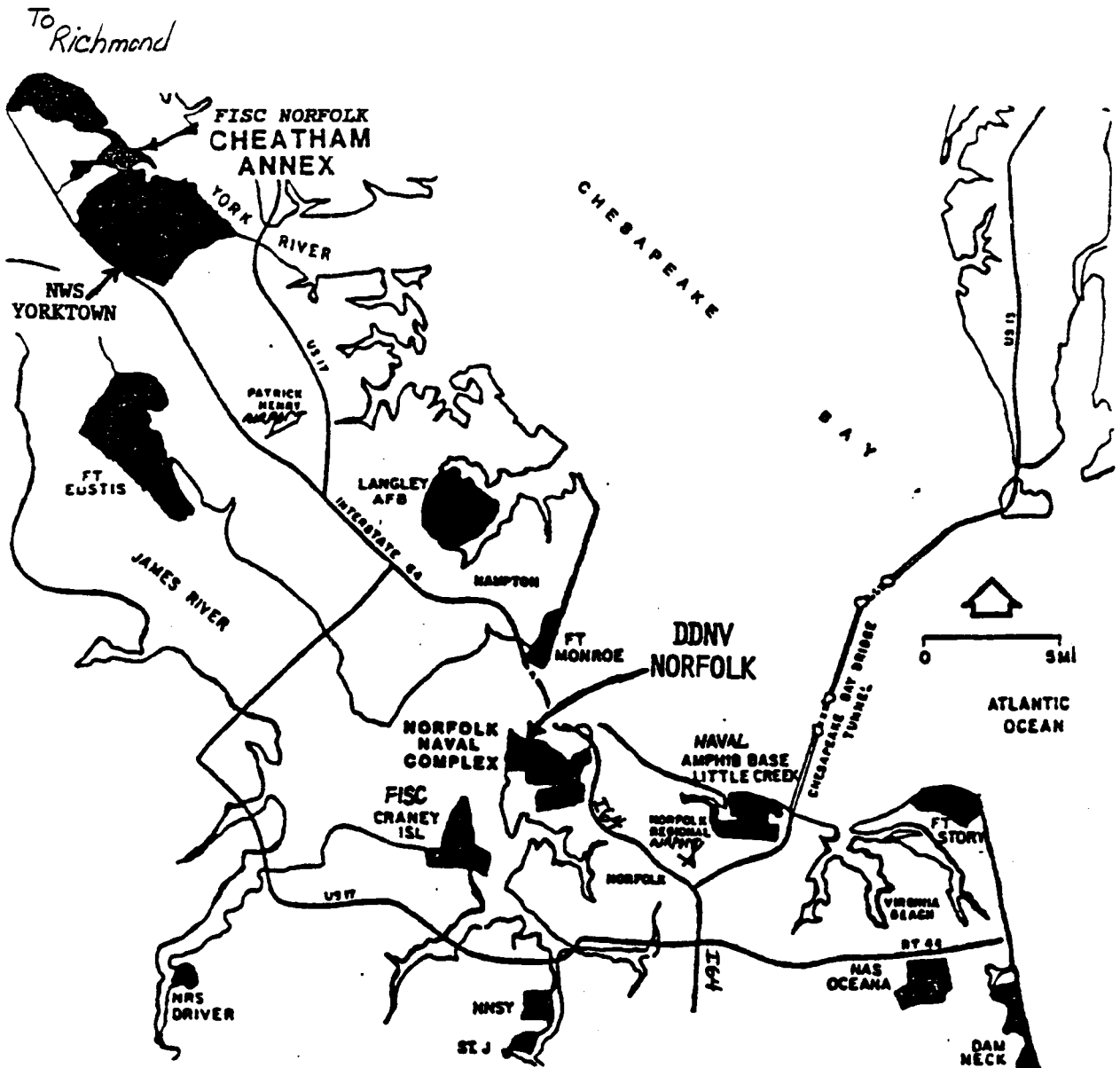
MAPS ATTACHED

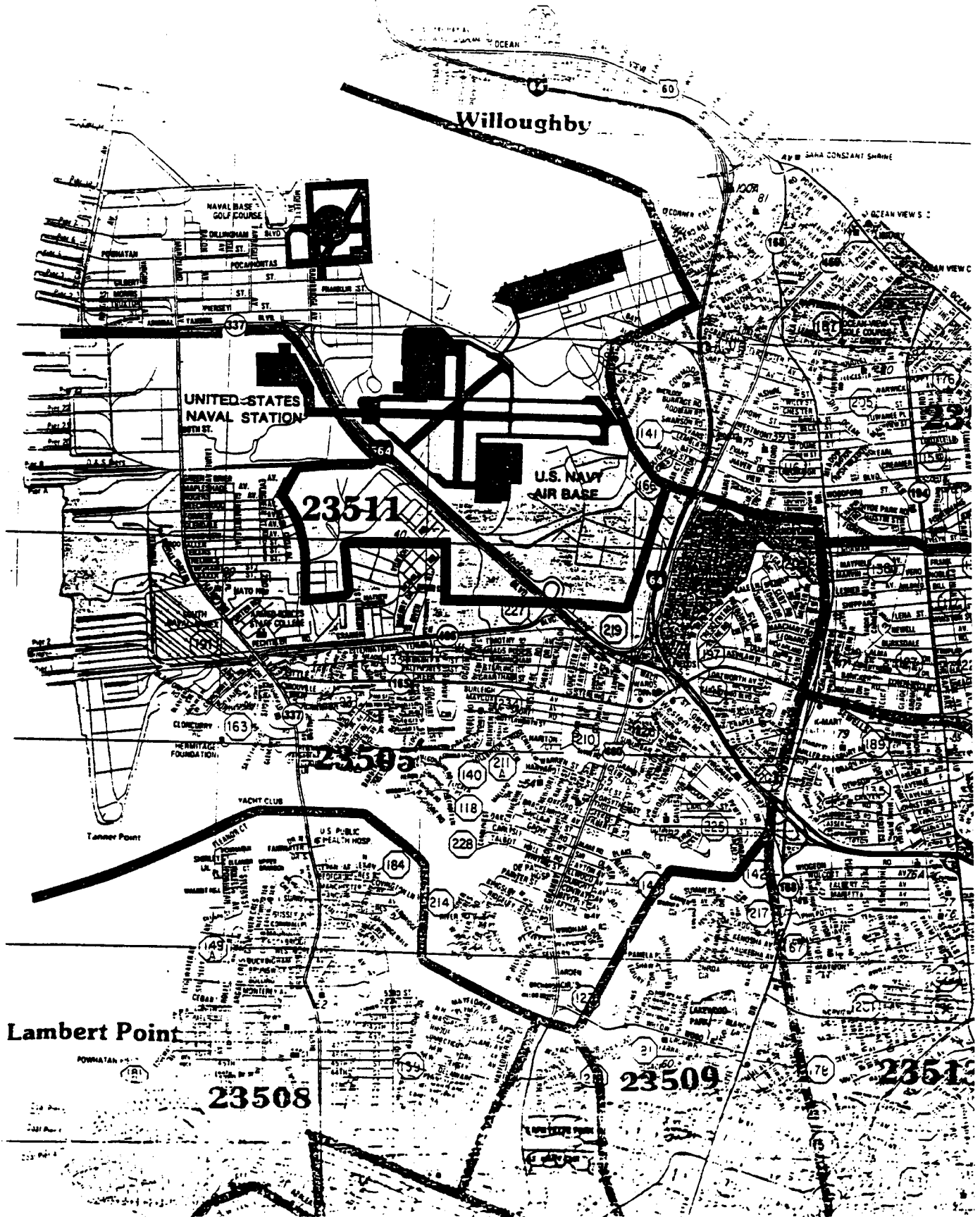
ACTIVITY: KC (DDNV)



ACTIVITY (KO) DDNV

HAMPTON ROADS AREA



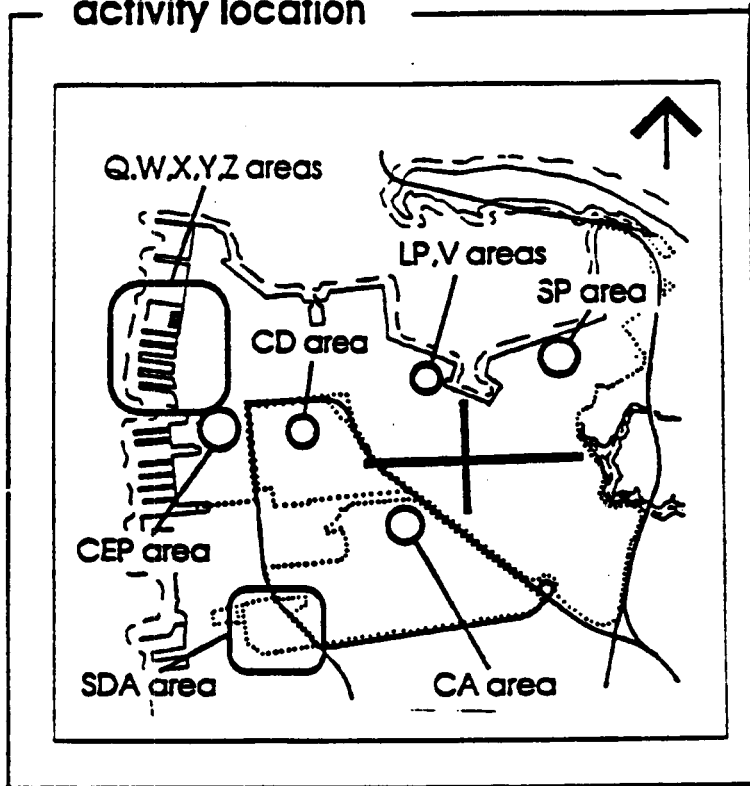


ACTIVITY: KO (DDNV)

ACTIVITY LOCATION

DDNV Norfolk is a large activity with operations throughout the Norfolk Naval Complex.

activity location



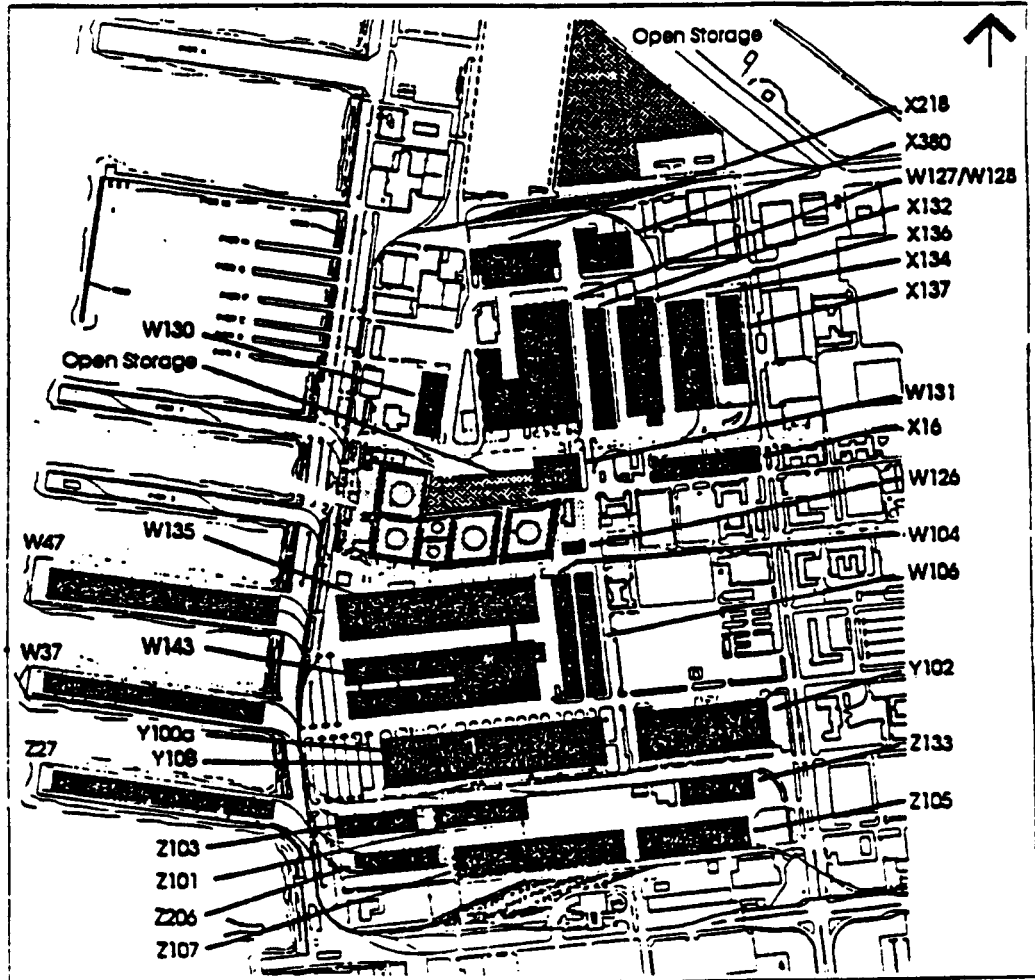
ACTIVITY: KC (DDNV)

EXISTING FACILITIES

NAVSTA AREA (Q, W, X, Y, Z AREAS)

existing facilities navsta area

DEFENSE DISTRIBUTION DEPOT NORFOLK

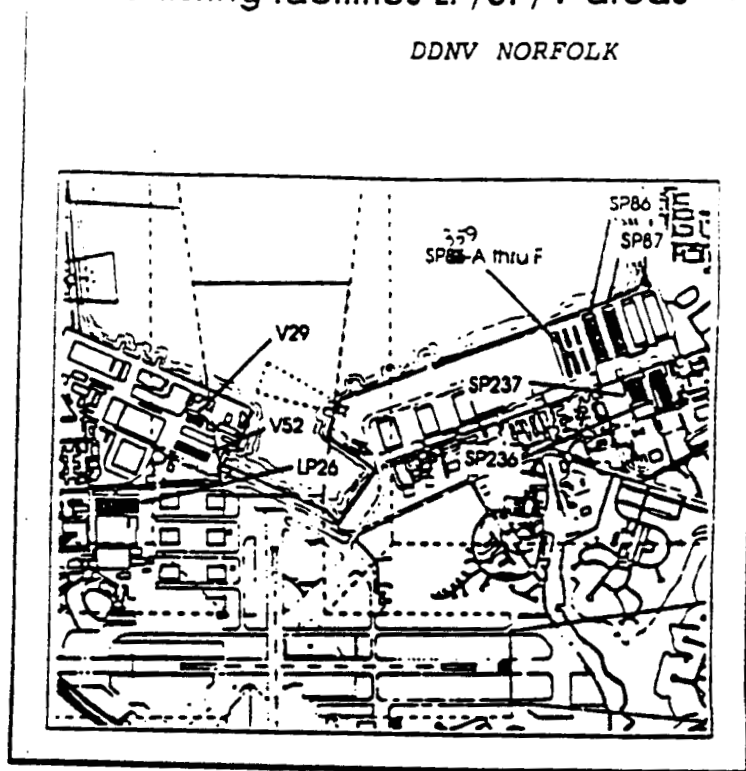


LP/SP/V AREA

ACTIVITY: KO (DDNV)

existing facilities LP/SP/V areas

DDNV NORFOLK

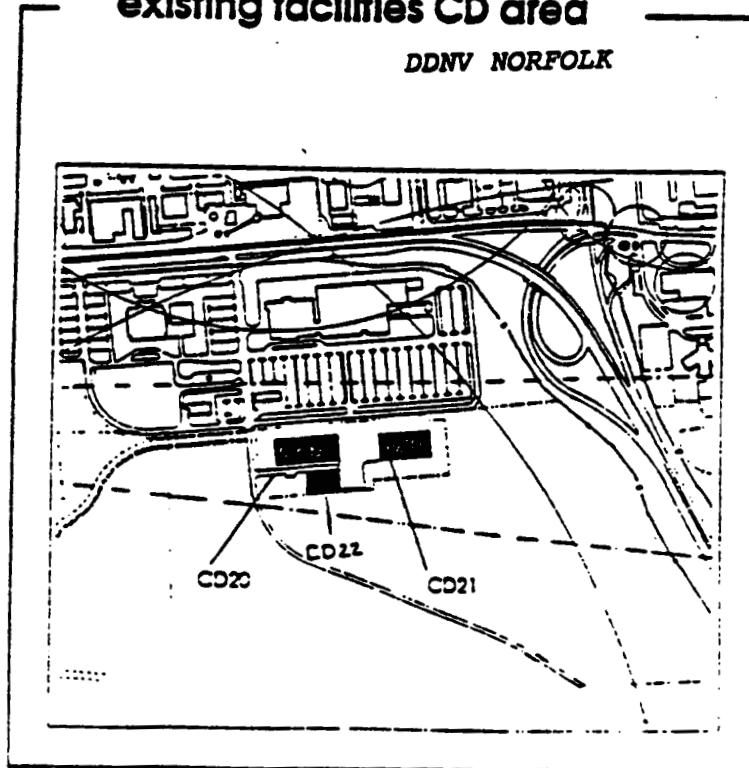


CD AREA



existing facilities CD area

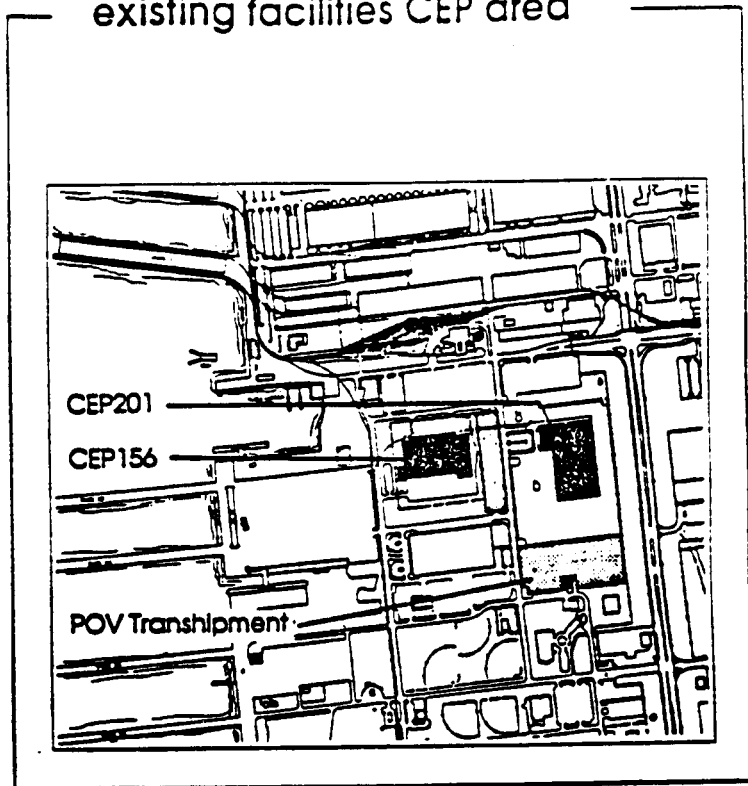
DDNV NORFOLK



ACTIVITY: KO (DDNV)

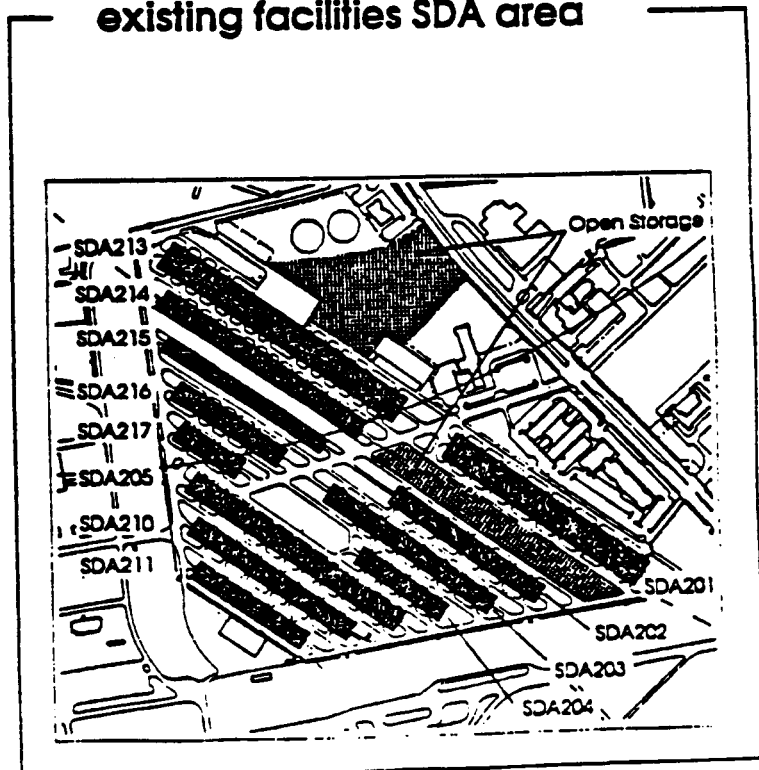
CEP AREA

existing facilities CEP area



SDA AREA

existing facilities SDA area



DEFENSE LOGISTICS AGENCY
Inter-Office Memorandum

IN REPLY DDNV-XA
REFER TO

1 September 1994

SUBJECT: BRAC Data Call - Part VI

TO: DDRE-DD-A

1. Reference. Phone conversation between S. O'Neil, DDRE and S. Kaufman, DDNV on 29 August 1994. As requested attached is the original, two copies and a diskette for Part VI.
2. The following list provides the software and filename for each of the questions in Part VI:

<u>QUESTION</u>	<u>SOFTWARE</u>	<u>FILENAME</u>
VI.A.1-4	ENABLE 4.0	DDNVSUPB.WPF
	LOTUS 123	VIREIMB
VI.A.5-7	ENABLE 4.0	DDNVBRAC.WPF
VI.A.8-9	WORDPERFECT	VIA8&9

3. Please note on the diskette sent to this depot for filename DDNVMEDB.WPF in ENABLE 4.0, I could not access. So in accordance with the above referenced phone conversation this file has been incorporated with DDNVBRAC.WPF in ENABLE 4.0.

4. If you have any questions please feel free to contact Susan Kaufman, DSN 564-2878.

[REDACTED]

PART VI: PROVIDING SERVICES

ACTIVITY CODE: KO-DDNV

VI.A.1 CATEGORY OF SUPPORT	VI.A.2. RECEIVER OF SUPPORT (Full Name of Org.)	VI.A.3. PROVIDING ORG	VI.A.4. WORK YEARS (2088 hrs=work yrs)
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	DEFENSE FINANCE & ACCOUNTING CENTER	DDNV-S	0.12
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	DEFENSE REUTILIZATION AND MARKETING OFFICE	DDNV-S/T	0.84
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	FITTING OUT & SUPPLY SUPPORT ASSISTANCE CENTER	DDNV-S/W	0.09
B21 EQUIP OPS/MAINT/REPAIR	FLEET INDUSTRIAL SUPPLY CENTER	DDNV-W	4.26
TRANSPORTATION		DDNV-T	1.41
INSTALLATION RETAIL SUPPLY & STORAGE OPERATIONS		DDNV-C/E/S/ T/W/X	5.51
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	MILITARY SEALIFT COMMAND, MID-ATLANTIC	DDNV-S/T	18.32
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	NAVAL EDUCATION & TRAINING PROGRAM MANAGEMENT SUPPORT ACTIVITY	DDNV-S	5.99 3.60
B32 TRANSPORTATION SERVICES		DDNV-T	2.39
B21 INSTALLATION RETAIL SUPPLY & STORAGE OPS	NAVY MATERIAL TRANSPORTATION OFFICE	DDNV-W	0.05

Source of Data: ISA #SB3100-92210-001 (DEFENSE FINANCE & ACCOUNTING SERVICE)
 SB3100-92210-006 (DEFENSE REUTILIZATION & MARKETING OFFICE)
 SB3100-92301-001 (FLEET INDUSTRIAL SUPPLY CENTER)
 SB3100-92210-003 (FITTING OUT & SUPPLY SUPPORT ASSISTANCE CENTER)
 SB3100-92210-008 (MILITARY SEALIFT COMMAND, MID-ATLANTIC)
 SB3100-93067-001 (NAVAL EDUCATION & TRAINING PROGRAM MGT SUPPORT ACTIVITY)
 SB3100-92210-009 (NAVY MATERIAL TRANSPORTATION OFFICE)

Reference: DODI 4000.19

POC for this information is: [REDACTED], DDNV-XA, DSN 564-2878
 filename: ddnvsupb.wpf

VI. PROVIDING SERVICES VI.A.1 CATEGORY OF SUPPORT	ACTIVITY CODE: KO-DDNV VI.A.2 RECEIVER OF SUPPORT (Full Name of Org)	VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS (2088 hrs=work yrs)
A10 SAFETY	US ARMY MEDICAL DEPARTMENT ACTIVITY	DDNV-X.1	0.04
B1 ADMINISTRATIVE SERVICES		DDNV-C	0.04
B6 COMMUNICATIONS SERVICES		DDNV-C	0.09
B9 CUSTODIAL		PWC ISA	0.01
B12 EQUIP OPS/MAINT/REPAIR		DDNV-W	0.06
B14 FACILITY & REAL PROPERTY SUPPORT		0	0
B15 FACILITY MAINTENANCE & REPAIR		DDNV-W	0.01
B21 INSTALLATION RETAIL SUP & STG OPS		DDNV-C	0.06
B29 REFUSE COLLECTION & DISPOSAL		PWC ISA	0.01
B32 TRANSPORTATION SERVICES		DDNV-C/T	0.06
B33 UTILITIES			NONLABOR

NOTE: SERVICES ARE PROVIDED THROUGH OUR ISA WITH PWC.

SOURCE OF DATA: ISA #SB3100-92210-007
REFERENCE: DODI 4000.19

POC FOR THIS INFORMATION IS [REDACTED], DDNV-XA, DSM 564-2878

FILENAME: DDNVSUPB.WPF

PART VI SERVICES PROVIDED
 DEFENSE DISTRIBUTION DEPOT NORFOLK KO-DDNV
 POC: [REDACTED], DDNV-XA, DSN 564-2878

31 AUG 94
 PAGE 1 OF 9

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT		VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2000HRS - WRE YR	PROJECTED FY94 MANHRS
PACKING	14N003	A	MILITARY SEALIFT COMMAND	DDNV-T	5.64	11768
PACKING	14N004	A	BOAT UNIT 20 LITTLE CREEK	DDNV-T	0.00	5
PACKING	14N005	A	NAVAL SHIPS ENGINEERING STATION	DDNV-T	0.08	160
PACKING	14N006	A	NAVAL STATION GUANTANAMO	DDNV-T	0.03	68
PACKING	14N007	A	SHORE INTERMEDIATE MAINTENANCE ACTVITY PORTSMOUTH	DDNV-T	0.09	196
PACKING	14N008	A	NAVAL OCEANOGRAPHIC OFFICE	DDNV-T	0.04	87
PACKING	14N009	A	USS EMORY S. LAND	DDNV-T	0.21	441
PACKING	14N010	A	NAVAL COMMAND CONTROL AND OCEAN SURVEILLANCE CENTER, EAST COAST DET NORFOLK	DDNV-T	0.19	401
PACKING	14N011	A	SURFACE FORCE ATLANTIC	DDNV-T	0.25	517
PACKING	14N012		USS BIDDLE	DDNV-T	0.00	4
PACKING	14N013		USS GUAN	DDNV-T	0.00	6
PACKING	14N014		NAVY ENVIRONMENTAL	DDNV-T	0.01	16
PACKING	14N015		NAVY ENVIRONMENTAL	DDNV-T	0.00	4
PACKING	14N016	A	USS ENTERPRISE	DDNV-T	0.06	124
PACKING	14N017		NOT USED			
PACKING	14N018	A	NCTSI SAN DIEGO	DDNV-T	0.03	71
PACKING	14N019	A	NAVY MATERIAL TRANSPORTATION OFFICE	DDNV-T	0.00	10
PACKING	14N020		NOT USED			0
PACKING	14N021		NAVY EXCHANGE	DDNV-T	0.03	68
PACKING	14N022	A	NAVAL AVIATION DEPOT	DDNV-T	2.81	5874
PACKING	14N023		USS GUAM	DDNV-T	0.00	4
PACKING	14N024		USS HUNLEY	DDNV-T	0.00	2
PACKING	14N025	E	LANTNAVFACENCOM	DDNV-T	0.00	10
PACKING	14N026	A	NCTAMSLANT	DDNV-T	0.11	239
PACKING	14N027	A	NAVY BROADCASTING	DDNV-T	0.43	906
PACKING	14N028	A	PUBLIC WORKS CENTER SPECIAL ALLOWANCE	DDNV-T	0.01	20
ISA	14N029	A	FLEET AND INDUSTRIAL SUPPLY CENTER (ISA)			0
ISA	14N030	A	FLEET AND INDUSTRIAL SUPPLY CENTER (ISA)			0
ISA	14N031	A	FLEET AND INDUSTRIAL SUPPLY CENTER (ISA)			0
PACKING	14N032	A	FLEET AND INDUSTRIAL SUPPLY CENTER	DDNV-T	0.42	867
ISA	14N033	A	FLEET AND INDUSTRIAL SUPPLY CENTER (ISA)			0
PACKING	14N034		FLEET TRAINING CENTER NORFOLK	DDNV-T	0.02	39
PACKING	14N035		USS SAIPAN	DDNV-T	0.00	8
PACKING	14N039	A	NAVAL AVAITION DEPOT	DDNV-T	17.89	37356

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT		VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2088HRS = WK E YR	PROJECTED FY94 MANHRS
DISPOSAL	14N040	A	FLEET AND INDUSTRIAL SUPPLY CENTER	DDNV-S	0.54	1131
PACKING	14N041	A	DEFENSE ELECTRONIC SUPPLY CENTER	DDNV-T	0.36	758
RENTAL VAN	14N042	R		DDNV-C	0.03	65
RENTAL VAN	14N043	R		DDNV-C	0.00	7
RENTAL VAN	14N044	R		DDNV-C	0.00	4
RENTAL VAN	14N045	R		DDNV-C	0.00	4
RENTAL VAN	14N046	R		DDNV-C	0.00	4
RENTAL VAN	14N047	R		DDNV-C	0.05	101
PACKING	14N048		USS EXPLOIT	DDNV-T	0.01	20
PACKING	14N049		USS BIDDLE	DDNV-T	0.00	5
PACKING	14N050	A	USS MILWAUKEE	DDNV-T	0.06	120
PACKING	14N051		USS WASP	DDNV-T	0.00	3
PACKING	14N052		NAVAL AIR FORCE ATLANTIC	DDNV-T	0.00	4
PACKING	14N053	E	USS PUGET SOUND	DDNV-T	0.07	137
PACKING	14N054		USS WASP	DDNV-T	0.00	8
PACKING	14N055	A	USS AMERICA	DDNV-T	0.14	293
PACKING	14N056		COMMANDER LOGISTICS GROUP TWO	DDNV-T	0.00	2
PACKING	14N057	E	HSA RECEIVING	DDNV-T	0.01	26
PACKING	14N058	A	LANTFLT HEDSUPPACT	DDNV-T	0.00	5
PACKING	14N059		NAVAL SEA SUPPORT CENTER	DDNV-T	0.01	30
PACKING	14N060	E	NAVAL SEA SUPPORT CENTER	DDNV-T	0.13	261
PACKING	14N061	E	NAVAL FACILITIES ENGINEERING COMMAND	DDNV-T	0.14	294
PACKING	14N062		AVIATION SUPPLY OFFICE	DDNV-T	2.99	6248
PACKING	14N063		FLEET AND INDUSTRIAL SUPPLY CENTER	DDNV-T	0.25	515
RENTAL VAN	14N064	R		DDNV-C	0.01	29
ISA	14N065	A	FLEET AND INDUSTRIAL SUPPLY CENTER (ISA)			0
PACKING	14N066	A	NAVAL UNDERSEA WARFARE	DDNV-T	0.04	77
PACKING	14N067	E	NAVAL SEA SUPPORT CENTER	DDNV-T	0.05	98
PACKING	14N068	A	NAVAL CENTRAL INVESTIGATIVE SERVICE	DDNV-T	0.03	68
PACKING	14N069		NAVAL SEA SUPPORT CENTER	DDNV-T	0.01	13
PACKING	14N070	A	SUBMARINE FORCE ATLANTIC	DDNV-T	0.10	215
PACKING	14N071	E	NAVAL SEA SUPPORT CENTER	DDNV-T	0.08	163
PACKING	14N072	A	NAVAL SEA SUPPORT CENTER	DDNV-T	0.01	24
PACKING	14N073	A	PUBLIC WORKS CENTER	DDNV-T	0.11	239
PACKING	14N074	A	USS EISENHOWER	DDNV-T	0.13	270

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT		VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2002HRS - WK YR	PROJECTED FY94 MANHRS
PACKING	14N078	E	USS MILWAUKEE	DDNV-T	0.01	13
PACKING	14N079		USS JOSEPHUS DANIELS	DDNV-T	0.01	12
PACKING	14N080		USS JOSEPHUS DANIELS	DDNV-T	0.01	20
PACKING	14N081		NAVAL AIR ATLANTIC	DDNV-T	0.00	5
PACKING	14N082		USNS CONCORD	DDNV-T	0.00	8
PACKING	14N083	A	SHORE INTERMEDIATE MAINTENANCE ACTIVITY NORFOLK	DDNV-T	0.14	285
PACKING	14N084		USS JOSEPHUS DANIELS	DDNV-T	0.00	4
PACKING	14N085	A	USS LOGISTICS SUPPORT FACILITY	DDNV-T	0.08	165
ISA	14N086		DEFENSE ACCOUNTING AGENCY (ISA AGREEMENT)			0
RENTAL VAN	14N087	R		DDNV-C	0.04	79
PACKING	14N088	E	NAVAL SURFACE WARFARE CENTER CRANE	DDNV-T	0.03	52
PACKING	14N089	A	NAVAL AVIATION DEPOT	DDNV-T	0.31	654
PACKING	14N090		FLEASWTRACENPAC	DDNV-T	0.06	135
PACKING	14N091		INFORMATION PROCESSING CENTER	DDNV-T	0.03	60
ISA	14N092	A	DEFENSE REUTILIZATION & MARKETING OFFICE (ISA)			0
ISA	14N093	A	DEFENSE REUTILIZATION & MARKETING OFFICE (ISA)			0
PACKING	14N094	E	NAVAL SEA SUPPORT CENTER	DDNV-T	0.06	131
PACKING	14N095		USS BIDDLE	DDNV-T	0.00	8
PACKING	14N096	A	SUBMARINE SQUADRON SIX	DDNV-T	0.02	47
PACKING	14N097		USS INCHON	DDNV-T	0.00	8
PACKING	14N098		AMPHIBIOUS GROUP TWO	DDNV-T	0.00	3
PACKING	14N099		DEFENSE COMMISSARY AGENCY	DDNV-T	0.01	16
ISA	14N100		FLEET INDUSTRIAL AND SUPPLY CENTER (ISA)			0
PACKING	14N101		AVIATION SUPPLY OFFICE	DDNV-T	0.32	658
RENTAL VAN	14N102	R	USS ATLANTA	DDNV-C	0.04	79
RENTAL VAN	14N103	R	USS ATLANTA	DDNV-C	0.06	129
RENTAL VAN	14N104	R		DDNV-C	0.03	54
RENTAL VAN	14N105	R	NAVAL STATION NORFOLK	DDNV-C	0.00	7
PACKING	14N106	A	SURFACE FORCE ATLANTIC	DDNV-T	1.43	2992
PACKING	14N107	E	USS VIRGINIA	DDNV-T	0.01	16
RENTAL VAN	14N108	R	USS NORFOLK	DDNV-C	0.00	7
RENTAL VAN	14N109	R	USS ATLANTA	DDNV-C	0.04	75
RENTAL VAN	14N110	R	USS MOUNT WHITNEY	DDNV-C	0.02	36
PACKING	14N111	E	NAVAL SEA STAGING FACILITY	DDNV-T	0.03	52
PACKING	14N112	E	NAVAL SECURITY GROUP DETACHMENT	DDNV-T	0.01	13

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT		VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2000HRS - WRK YR	PROJECTED FY94 MANHRS
PACKING	14N116	E	USS VIRGINIA	DDNV-T	0.01	23
PACKING	14N117	E	DESTROYER SQUADRON TWO	DDNV-T	0.00	10
PACKING	14N118		USS MOUNT WHITNEY	DDNV-T	0.00	8
PACKING	14N119		USS KENNEDY	DDNV-T	0.03	64
PACKING	14N120	E	LOGISTICS GROUP TWO	DDNV-T	0.00	7
RENTAL VAN	14N121	R	USS JACKSONVILLE	DDNV-C	0.13	266
RENTAL VAN	14N122	R	USS MINNEAPOLIS-ST PAUL	DDNV-C	0.11	234
RENTAL VAN	14N123	R	USS ATLANTA	DDNV-C	0.03	58
RENTAL VAN	14N124	R	RESOLUTE AFDM-10	DDNV-C	0.01	25
RENTAL VAN	14N125	R	USS SYLVANIA	DDNV-C	0.04	92
RENTAL VAN	14N126	R	USS PUGET SOUND	DDNV-C	0.02	50
RENTAL VAN	14N127	R	USS HAMMERHEAD	DDNV-C	0.02	43
PACKING	14N128		BMU-2	DDNV-T	0.00	4
PACKING	14N129		BLDG MCA CAMP ALLEN	DDNV-T	0.01	16
PACKING	14N130		USS ASHLAND	DDNV-T	0.01	20
PACKING	14N131		USS WASHINGTON	DDNV-T	0.01	16
PACKING	14N132		USS WASHINGTON	DDNV-T	0.00	8
PACKING	14N133		NAVAL SECURITY GROUP	DDNV-T	0.02	42
PACKING	14N134		USS WASHINGTON	DDNV-T	0.00	8
PACKING	14N135		NAVAL FACILITIES ENGINEERING COMMAND	DDNV-T	0.01	16
PACKING	14N136	E	DESTROYER SQUADRON TWO	DDNV-T	0.01	13
PACKING	14N137		USS VIRGINIA	DDNV-T	0.00	6
PACKING	14N138		USS SAIPAN	DDNV-T	0.00	4
PACKING	14N139		USS SYLVANIA	DDNV-T	0.00	4
	14N140		NOT USED			0
PACKING	14N141		USS EL PASO	DDNV-T	0.00	8
PACKING	14N142		SURFACT FORCE ATLANTIC REDINESS SUPPORT GROUP	DDNV-T	0.00	4
PACKING	14N143		USS SAVANNAH	DDNV-T	0.00	4
PACKING	14N144	A	NAVAL SEA COMMAND	DDNV-T	0.13	269
PACKING	14N145		USS ASHLAND	DDNV-T	0.00	8
PACKING	14N146		USS WASHINGTON	DDNV-T	0.00	4
PACKING	14N147		USS WASHINGTON	DDNV-T	0.00	4
PACKING	14N148	E	SURFACE WARFARE CENTER CRANE	DDNV-T	0.03	52
OVERTIME LBR	14N149		FLEET INDUSTRIAL AND SUPPLY CENTER	DDNV-V	0.01	20
PACKING	14N150		DESTROYER SQUADRON TWO	DDNV-T	0.00	2

VI.A.1 CATEGORY OF SUPPORT	VI.A.2 RECEIVER OF SUPPORT	VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2008THRS = WRK YR	PROJECTED FY94 MANHRS
PACKING	14N154 E NAVAL SEA STAGING FACILITY	DDNV-T	0.00	7
PACKING	14N155 USS SAIPAN	DDNV-T	0.00	5
RENTAL VAN	14N156 R USS SARATOGA	DDNV-C	0.01	16
RENTAL VAN	14N157 R USS AMERICA	DDNV-C	0.01	25
RENTAL VAN	14N158 R USS EISENHOWER	DDNV-C	0.00	7
RENTAL VAN	14N159 R USS EISENHOWER	DDNV-C	0.01	14
RENTAL VAN	14N160 R USS BAINBRIDGE	DDNV-C	0.00	7
PACKING	14N161 AMPHIBIOUS SQUARDON TWO DETACHMENT	DDNV-T	0.00	4
PACKING	14N162 NAVAL SATELLITE COMMAND FACILITY NORTHWEST	DDNV-T	0.00	4
PACKING	14N163 A USS AINSWORTH	DDNV-T	0.00	2
PACKING	14N164 A ATLANTIC INTELLIGENCE	DDNV-T	0.02	35
PACKING	14N165 NEPMU-2	DDNV-T	0.01	16
RENTAL VAN	14N166 R USS SCRANTON	DDNV-C	0.02	50
PACKING	14N167 USS GUADALCANAL	DDNV-T	0.02	32
PACKING	14N168 NAVAL SATELLITE COMMAND FACILITY NORTHWEST	DDNV-T	0.03	56
PACKING	14N169 USS PORTLAND	DDNV-T	0.02	32
RENTAL VAN	14N170 R USS NEWPORT NEWS	DDNV-C	0.01	29
PACKING	14N171 COMMANDER IN CHIEF ATLANTIC FLEET	DDNV-T	0.15	317
PACKING	14N172 SURFACE FORCE ATLANTIC READINESS SUPPORT CENTER	DDNV-T	0.00	4
PACKING	14N173 DESTROYER SQUADRON TWO	DDNV-T	0.00	4
PACKING	14N174 DESTROYER SQUADRON TWO	DDNV-T	0.00	4
PACKING	14N175 USS KALAMAZOO	DDNV-T	0.00	4
PACKING	14N176 USS GUADALCANAL	DDNV-T	0.00	4
PACKING	14N177 AMPHIBIOUS SQUADRON TEN	DDNV-T	0.00	4
PACKING	14N178 USS WASHINGTON	DDNV-T	0.00	4
	14N179 NOT USED			0
PACKING	14N180 A NAVAL SECURITY GROUP DETACHMENT	DDNV-T	0.01	20
PACKING	14N181 A NAVAL STATION NORFOLK	DDNV-T	0.00	5
PACKING	14N182 AHET	DDNV-T	0.00	5
PACKING	14N183 SURFACE FORCE ATLANTIC READINESS SUPPORT GROUP	DDNV-T	0.00	5
PACKING	14N184 SURFACE FORCE ATLANTIC READINESS SUPPORT CENTER	DDNV-T	0.00	5
PACKING	14N185 NAVAL AIR FORCE	DDNV-T	0.02	40
PACKING	14N186 USS BAINBRIDGE	DDNV-T	0.00	4
	14N187 NOT USED			

VI.A.1 CATEGORY OF SUPPORT	VI.A.2 RECEIVER OF SUPPORT	VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2000 HRS - WK YR	PROJECTED FY94 MANHRS
PACKING	14N191 DESTROYER SQUADRON TWO	DDNV-T	0.00	5
PACKING	14N192 DESTROYER SQUADRON TWO	DDNV-T	0.00	2
	14N193 NOT USED		0.00	0
PACKING	14N194 UNDERSEA SURVEILLANCE ATLANTIC	DDNV-T	0.00	5
PACKING	14N195 NAVAL SECURITY DETACHMENT	DDNV-T	0.00	10
PACKING	14N196 USS SILVERSIDES	DDNV-T	0.01	20
PACKING	14N197 SURFACE FORCE ATLANTIC READINESS SUPPORT GROUP	DDNV-T	0.00	4
PACKING	14N198 USS RADFORD	DDNV-T	0.00	4
PACKING	14N199 SURFACE FORCE ATLANTIC READINESS SUPPORT GROUP	DDNV-T	0.00	4
PACKING	14N200 LOGISTICS GROUP TWO	DDNV-T	0.00	2
PACKING	14N201 SURFACE FORCE ATLANTIC READINESS SUPPORT GROUP	DDNV-T	0.00	4
PACKING	14N202 SURFACE FORCE ATLANTIC READINESS SUPPORT GROUP	DDNV-T	0.00	4
PACKING	14N203 USS WASP	DDNV-T	0.00	5
PACKING	14N204 NAVAL FACILITIES ENGINEERING COMMAND	DDNV-T	0.02	47
PACKING	14N205 NAVAL BEACH GROUP TWO	DDNV-T	0.00	8
PACKING	14N206 USS BRISCOE	DDNV-T	0.00	4
	14N207 NOT USED			0
PACKING	14N208 USS GUADALCANAL	DDNV-T	0.01	12
PACKING	14N209 USCGG NORTHLAND	DDNV-T	0.00	4
PACKING	14N210 USS SOUTH CAROLINA	DDNV-T	0.00	0
PACKING	14N211 USS SYLVANIA	DDNV-T	0.01	28
RENTAL VAN	14N212 R USS FINBACK	DDNV-C	0.09	191
RENTAL VAN	14N213 R USS BALTIMORE	DDNV-C	0.04	79
RENTAL VAN	14N214 R USS OKLAHOMA	DDNV-C	0.03	65
PACKING	14N215 E SUPERVISOR SHIPBUILDING BATH MAINE	DDNV-T	0.01	20
PACKING	14N216 USS BRISCOE	DDNV-T	0.01	12
PACKING	14N217 USS YORKTOWN	DDNV-T	0.02	36
PACKING	14N218 E USS VIRGINIA	DDNV-T	0.00	7
PACKING	14N219 USS L. Y. SPEAR	DDNV-T	0.00	4
PACKING	14N220 A USS LONG BEACH	DDNV-T	0.01	20
PACKING	14N221 MCSFGM	DDNV-T	0.00	8
PACKING	14N222 E MCSFGM	DDNV-T	0.01	13
PACKING	14N223 MCSFGM	DDNV-T	0.00	8

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT	VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 208810RS - WK YR	PROJECTED FY94 MANHRS
PACKING	14N227	MCSFBN	DDNV-T	0.00	8
PACKING	14N228	USS GUADALCANAL	DDNV-T	0.00	8
PACKING	14N229	E USS MERRIMACK	DDNV-T	0.01	13
PACKING	14N230	USS L. Y. SPEAR	DDNV-T	0.01	18
PACKING	14N231	E USS WASHINGTON	DDNV-T	0.01	16
PACKING	14N232	E USS WASHINGTON	DDNV-T	0.01	16
PACKING	14N233	E USS WASHINGTON	DDNV-T	0.01	16
PACKING	14N234	USS WASHINGTON	DDNV-T	0.01	12
RENTAL VAN	14N235	R USS KALAMAZOO	DDNV-C	0.01	11
PACKING	14N236	NAVAL SECURITY GROUP ACTIVITY NORFOLK	DDNV-T	0.01	16
RENTAL VAN	14N237	R USS L. Y. SPEAR	DDNV-C	0.04	83
RENTAL VAN	14N238	R USS L. Y. SPEAR	DDNV-C	0.05	104
RENTAL VAN	14N239	R USS L. Y. SPEAR	DDNV-C	0.06	129
RENTAL VAN	14N240	R USS L. Y. SPEAR	DDNV-C	0.06	129
PACKING	14N241	USS SYLVANIA	DDNV-T	0.01	12
RENTAL VAN	14N242	R USS NORFOLK	DDNV-C	0.01	11
PACKING	14N243	ASSAULT CRAFT UNIT FOUR	DDNV-T	0.00	8
RENTAL VAN	14N244	R NAVAL STATION NORFOLK	DDNV-C	0.00	7
PACKING	14N245	A FLEET TECHNICAL SUPPORT CENTER ATLANTIC	DDNV-T	0.00	8
RENTAL VAN	14N246	R USS ALBANY	DDNV-C	0.01	25
PACKING	14N247	USS L. Y. SPEAR	DDNV-T	0.00	8
PACKING	14N248	USS L. Y. SPEAR	DDNV-T	0.00	4
PACKING	14N249	USS NORFOLK	DDNV-T	0.00	4
PACKING	14N250	E USS GUADALCANAL	DDNV-T	0.00	10
PACKING	14N251	E USS FINBACK	DDNV-T	0.00	3
PACKING	14N252	USS WASHINGTON	DDNV-T	0.00	8
RENTAL VAN	14N253	R USS FINBACK	DDNV-C	0.01	25
PACKING	14N254	USS WASHINGTON	DDNV-T	0.00	4
PACKING	14N255	USS GUADALCANAL	DDNV-T	0.01	12
PACKING	14N256	USS DONALD B. BEARY	DDNV-T	0.00	8
RENTAL VAN	14N257	R USS AUSTIN	DDNV-C	0.06	115
PACKING	14N258	NAVAL SECURITY GROUP ACTIVITY	DDNV-T	0.00	8
PACKING	14N259	USS MERRIMACK	DDNV-T	0.00	4
PACKING	14N260	USS GUADALCANAL	DDNV-T	0.00	4
PACKING	14N261	E PUGET SOUND SHIPYARD	DDNV-T	0.03	65

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT	VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2088 FRS - WRE YR	PROJECTED FY94 MANHRS
PACKING	14N265	A FLEET TECHNICAL SUPPORT CENTER ATLANTIC	DDNV-T	0.10	212
PACKING	14N266	FLEET INDUSTRIAL AND SUPPORT CENTER	DDNV-T	0.99	2065
PACKING	14N267	E NAVAL SEA DETACHMENT	DDNV-T	0.78	1634
PACKING	14N268	LONG BEACH NAVAL SHIPYARD	DDNV-T	0.02	32
RENTAL VAN	14N269	R USS SAVANNAH	DDNV-C	0.03	65
PACKING	14N270	USS KEARSARGE	DDNV-T	0.00	8
PACKING	14N271	USS TICONDEROGA	DDNV-T	0.00	8
PACKING	14N272	COMBAT LOGISTICS GROUP TWO	DDNV-T	0.00	2
PACKING	14N273	USS SAVANNAH	DDNV-T	0.00	8
PACKING	14N274	USS KEARSARGE	DDNV-T	0.00	4
PACKING	14N275	USS SAVANNAH	DDNV-T	0.00	8
PACKING	14N276	USS L. Y. SPEAR	DDNV-T	0.00	4
RENTAL VAN	14N277	R USS HAMMERHEAD	DDNV-C	0.07	137
PACKING	14N278	E USS HUNLEY	DDNV-T	0.01	13
RENTAL VAN	14N279	R USS NEWPORT NEWS	DDNV-C	0.06	126
RENTAL VAN	14N280	R USS SAN JACINTO	DDNV-C	0.02	50
RENTAL VAN	14N281	R USS RECOVERY	DDNV-C	0.01	29
PACKING	14N282	USS LA SALLE	DDNV-T	0.01	23
PACKING	14N283	USS LA SALLE	DDNV-T	0.00	8
PACKING	14N284	AMPHIBIOUS GROUP TWO DETACHMENT	DDNV-T	0.00	6
PACKING	14N285	NAVAL SURFACE FORCE	DDNV-T	0.01	16
PACKING	14N286	E USS KEARSARGE	DDNV-T	0.00	10
PACKING	14N287	E USS CANOPUS	DDNV-T	0.01	13
RENTAL VAN	14N288	R USS GRAPPLE	DDNV-C	0.01	25
PACKING	14N289	E USS ASHLAND	DDNV-T	0.02	36
PACKING	14N290	E FLEET TECHNICAL SUPPORT CENTER ATLANTIC	DDNV-T	0.03	65
PACKING	14N291	USS CANOPUS	DDNV-T	0.00	4
PACKING	14N292	E DESTROYER SQUADRON TWO	DDNV-T	0.01	16
PACKING	14N293	E USS WASHINGTON	DDNV-T	0.04	78
PACKING	14N294	USS WASHINGTON	DDNV-T	0.00	6
PACKING	14N295	NAS KEFLAVIK	DDNV-T	0.00	6
PACKING	14N296	E USS KITTIWAKE	DDNV-T	0.00	7
PACKING	14N297	USS MISSISSIPPI	DDNV-T	0.00	6
PACKING	14N298	USS SAMUEL ROBERTS	DDNV-T	0.00	8
PACKING	14N299	E SHORE INTERMEDIATE MAINTENANCE ACTIVITY LITTLE CREEK	DDNV-T	0.06	131

PART VI SERVICES PROVIDED
 DEFENSE DISTRIBUTION DEPOT NORFOLK KO-DDNV
 POC [REDACTED], DDNV-XA, DSN 564-2878

31 AUG 94
 PAGE 9 OF 9

VI.A.1 CATEGORY OF SUPPORT		VI.A.2 RECEIVER OF SUPPORT		VI.A.3 PROVIDING ORG	VI.A.4 WORK YEARS 2088HRS - WRK YR	PROJECTED FY94 MANHRS
RENTAL VAN	14N303	R	USS NORFOLK	DDNV-C	0.06	126
RENTAL VAN	14N304	R	USS NORFOLK	DDNV-C	0.04	86
RENTAL VAN	14N305	R	USS SPADEFISH	DDNV-C	0.02	43
	14N306	E	NOT USED			0
	14N307	E	NOT USED			0
PACKING	14N308	E	USS WASHINGTON	DDNV-T	0.01	13
PACKING	14N309	E	USS HUNLEY	DDNV-T	0.01	13
RENTAL VAN	14N310	R	USS ALBANY	DDNV-C	0.02	50
PACKING	14N311	E	USS ANZIO	DDNV-T	0.01	26
RENTAL VAN	14N312	R	USS NORMANDY	DDNV-C	0.02	32
RENTAL VAN	14N313	R	USS GRAPPLE	DDNV-C	0.02	50
PACKING	14N314	E	SHIPS PARTS CONTROL CENTER	DDNV-T	0.31	654
GRAND TOTAL					41.21	86048

VI: RECEIVING SERVICES	ACTIVITY CODE: KO DDNV	VI.A.7. WORK YEARS (2088 hrs=work yrs)
VI.A.5. CATEGORY OF SUPPORT	VI.A.6. PROVIDER OF SUPPORT (Full Name of Org.)	
A2 COMMAND ELEMENT	FLEET AND INDUSTRIAL SUPPLY CENTER	1.30
AZ PUBLIC AFFAIRS		1.30
BG SOCIAL ACTIONS		NONLABOR
A4 DISASTER PREPAREDNESS		0.07
BH		
A5 ENVIRONMENTAL COMPLIANCE		1.17
BO		
AB MORALE & FITNESS SUPPORT		NONLABOR
BD COMMUNITY SERVICES		0.35
A10 SAFETY		
BB		
B1 ADMINISTRATIVE SERVICES		1.38
AE MAIL PICK UP & DELIVERY		1.38
AY ADMINISTRATIVE SERVICES		NONLABOR
B2 AUDIOVISUAL SERVICES		1.66
SY		
B3 AUTOMATED DATA PROCESSING		1.30
AA COMPUTER & DATA PROCESSING		
B4 CIVILIAN PERSONNEL SERVICES		0.04
AC		
B6 COMMUNICATION SERVICES		0.40
BC		
B15 FACILITY MAINTENANCE & REPAIR		0.61

VI: RECEIVING SERVICES

ACTIVITY CODE KO.DDNY

PAGE 1A

AW REAL PROPERTY MAINTENANCE

B20 INFORMATION SERVICE

BX SPECIAL INFO & SERVICES ACQUISITION

3.01

PART VI: RECEIVING SERVICES

ACTIVITY CODE: KO DDNY

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)
B21 INSTALLATION RETAIL SUP & STOR OPS AN STORAGE AND WAREHOUSING		NONLABOR
B24 MILITARY PERSONNEL SUPPORT BF		0.36
B28 PURCHASING & CONTRACTING SERVICES AG PURCHASING AND CONTRACTING BU EXPENDABLE & GENERAL SUPPLIES		1.25 1.25 NONLABOR
B31 TRAINING SERVICES BR		0.20
B32 TRANSPORTATION SERVICES AO		1.46

Source of Data: ISA # N00189-93014-001
Reference DODI 4000.19

PART VI: RECEIVING SERVICES

ACTIVITY CODE: KO-DDNV

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)
A3 COMMON USE FAC OPS/MAINT/REP/CON BN ICE AND SNOW REMOVAL	PUBLIC WORKS	0.06
A5 ENVIRONMENTAL COMPLIANCE BO		6.47
B6 COMMUNICATION SERVICES BC		31.07
B9 CUSTODIAL SERVICES AF		9.57
B12 EQUIPMENT OPS/MAINT/REPAIR MG VEHICLES - COMMERCIAL AND MILITARY MJ MATERIEL HNDLG EQUIP & COMPONENTS		16.08 15.49 0.59
B15 FACILITY MAINTENANCE & REPAIR AW REAL PROPERTY MAINTENANCE BM ENTOMOLOGY SERVICES		33.11 30.42 2.69
B29 REFUSE COLLECTION & DISPOSAL AX DISPOSAL SERVICE		17.27
B33 UTILITIES AP		106.41
B35 OTHER SERVICES AS CALIBRATION/PRECISE MEASURING EQUIP		0.31

Source of Data: ISA # N00187-92203-001
Reference DODI 4000.19

PART VI: RECEIVING SERVICES ACTIVITY CODE: KO - DDNV

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)
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A9 POLICE SERVICES AI	NAVAL SUPPLY SYSTEMS SECURITY DETACHMENT, NORFOLK	1.20
--------------------------	--	------

Source of Data: ISA # N00189-92237-S01
Reference DODI 4000.19

A6 FIRE PROTECTION AH	NORFOLK NAVAL SHIPYARD	0.03
--------------------------	------------------------	------

A9 POLICE SERVICES AI		0.01
--------------------------	--	------

B6 COMMUNICATION SERVICES BC		0.20
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Source of Data: ISA # N00181-92274-058
Reference DODI 4000.19

ACTIVITY CODE: KO - DDNV

PART VI: RECEIVING SERVICES

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)
--------------------------------	---	--

A4 DISASTER PREPAREDNESS	NAVAL AIR STATION	HOURS NOT AVAILABLE SEE MEMO ATTACHED.
--------------------------	-------------------	---

B1 ADMINISTRATIVE SERVICES

B14 FACILITIES & REAL PROPERTY SUPPORT

B15 FACILITY MAINTENANCE AND REPAIR

B21 INSTALLATION RETAIL SUP & STOR OPS

ALL COMMON SUPPORT - 0 DOLLARS

Source of Data: ISA # N00188-066
Reference DODI 4000.19

A9 POLICE SERVICES

NAVAL BASE NORFOLK AI

HOURS NOT AVAILABLE
SEE MEMO ATTACHED.

A5 ENVIRONMENTAL COMPLIANCE
BO

B29 REFUSE COLLECTION & DISPOSAL
AX DISPOSAL SERVICE

ALL COMMON SUPPORT - 0 DOLLARS

Source of Data: ISA # N61463-92322-010
Reference DODI 4000.19

PART VI: RECEIVING SERVICESACTIVITY CODE: KO-DDNY

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)A6 FIRE PROTECTION
AH

NAVAL STATION NORFOLK

HOURS NOT AVAILABLE
SEE MEMO ATTACHED.

A9 POLICE SERVICES AI

B19 HOUSING & LODGING SERVICES
AJB17 FOOD SERVICES
AMB32 TRANSPORTATION SERVICES
AO

B14 FACILITIES & REAL PROPERTY SUPPORT AM REAL PROPERTY MAINTENANCE

A1 CHAPEL & CHAPLAIN SERVICES
BAA7 LIBRARIES
BD COMMUNITY SERVICES

A2 COMMAND ELEMENT BG SOCIAL ACTIONS

A5 ENVIRONMENTAL COMPLIANCE
BOA4 DISASTER PREPAREDNESS
BWSource of Data: ISA # N62688-92322-110
Reference DODI 4000.19



DEPARTMENT OF THE NAVY

Commander
Naval Base Norfolk
1530 Gilbert ST. STE 200
Norfolk, VA 23511-2797

u - [unclear]?
see [unclear]
SD - [unclear]

IN REPLY REFER TO

11011
N92/279

22 AUG 1994

From: Commander, Naval Base, Norfolk
To: Commander, Defense Distribution Depot Norfolk

Subj: BASE OPERATING AND SUPPORT

Ref: (a) PHONCON DDNV S. Kaufman/COMNAVBASE Norfolk
[redacted] of 17 Aug 94

1. Per reference (a), at this time, unable to provide the number of hours and or annual support cost provided to Defense Distribution Depot Norfolk by each of these Interservice Support Agreements; N61463-92322-010 (Commander, Naval Base, Norfolk), N62688- (Naval Station Norfolk) and N00188-066 (Naval Air Station Norfolk).

[redacted signature]

By direction

KO-DDNV.
VI. A. 5-7

PART VI: RECEIVING SERVICESACTIVITY CODE: KO DDNYVI.A.5.
CATEGORY OF SUPPORT
_____VI.A.6.
PROVIDER OF SUPPORT
(Full Name of Org.)VI.A.7.
WORK YEARS
(2088 hrs=work yrs)B18 HEALTH SERVICES
BY OCCUPATIONAL/INDUSTRIAL HEALTH SVCNAVAL ENVIRONMENTAL AND
PREVENTIVE MEDICINE UNITISA DISCONTINUED. SEE
NOTE ATTACHED.

COMMON SERVICES - 0 DOLLARS

Source of Data: NO ISA #

INCOMING AND OUTGOING MESSAGE SERVICE

NAVAL TELECOMMUNICATIONS CENTER 9.419

Source of Data: NO ISA #
MIPR #KO-94-008OUTGOING MESSAGES SERVICE 0.03
TELEPHONE SERVICES ONLY. 9.389B18 HEALTH SERVICES
AL

PORTSMOUTH NAVAL HOSPITAL 0.25

Source of Data: ISA # N001831-92244-001
Reference DODI 4000.19B18 HEALTH SERVICES
(VETS)

US ARMY MEDICAL DEPT ACTIVITY 27.00

0 DOLLARS

Source of Data: ISA # W26RF2-93339-007

NAVY ENVIRONMENTAL AND PREVENTIVE MEDICINE UNIT NO. 2

TALKED TO LT. JG DONAHUE ON 17 AUGUST 1994. ACCORDING TO LT THE ISA WAS NEVER RENEWED WE DO NOT HAVE AN ISA WITH THEM EVER SINCE WE HIRE OUR OWN INDUSTRIAL HYGENIST. THEY HAVE NOT BEEN OVER HERE IN ABOUT A YEAR.

PRIOR TO THAT THEY WERE COMING OVER HERE ABOUT 3-4 DAYS A MONTH (ONE PERSON).



8/17/94

KO-DDNV
VIA. 5-7

KO-DDNV

Reference DODI 4000.19

POC for this information is: [REDACTED] DDNV-XA, DSN 564-2878

filename: DDNVBRAC

CLOSE HOLD

PART VI SERVICES PROVIDED/RECEIVED
ACTIVITY: DEFENSE DISTRIBUTION DEPOT NORFOLK KO-DDNV

VI.A.8 PROVIDE THE NUMBER OF CONTRACTOR PERSONNEL WHO ARE EMPLOYED ON THE BASE OR IN THE VICINITY OF THE INSTALLATION WHO HAVE AN ONGOING OR CONTINUING CONTRACT WITH YOUR ACTIVITY, SUCH AS FOR CUSTODIAL AND MAINTENANCE REQUIREMENTS.

VI.A.9. PROVIDE THE COST OF EACH SUCH CONTRACT. PROVIDE YOUR CALCULATION, METHODOLOGY AND SOURCE(S) OF DATA USED TO RESPOND TO THIS QUESTION.

PER PHONE CONVERSATION BETWEEN [REDACTED], DDNV-XA AND [REDACTED] DDRE OF 16 AUGUST 1994 ONLY WANT NUMBER OF CONTRACTOR PERSONNEL THAT HAVE AN OFFICE ON BASE. CONFIRMED THIS ON 22 AUGUST 1994 WITH PHONE CONVERSATION BETWEEN SUSAN KAUFMAN, DDNV-XA AND LIZ WOLF, DDRE.

NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT, NORFOLK, VA
NO OF CONTRACTOR PERSONNEL: 20
CONTRACT NO. ISA WITH PWC
CONTRACTOR'S NAME: (JANITORIAL)
CONTRACT VALUE: \$271,557.21

SOURCE: CALLED [REDACTED] AT 445-4950, PWC TO FIND OUT HOW MANY PEOPLE ARE ASSIGNED TO DDNV FOR THE JANITORIAL EFFORT. THEY CANNOT GIVE ME THAT INFORMATION AS OUR CONTRACT IS BASED BY LINE ITEM I.E. SWEEPING THE FLOORS, RESTROOMS CLEANED. THEREFORE PERSONNEL COUNT PROVIDED IS BASED ON HISTORICAL DATA WHEN JANITORIAL WAS UNDER NSC AND NOT CONTRACTED OUT PER [REDACTED] AND [REDACTED] ON 16 AUGUST 1994, DDNV-W, DSN 564-3416. FAXED INFORMATION FROM [REDACTED] R [REDACTED] ON DATED 9 AUGUST 1994. ACTUAL FIGURES THROUGH JUNE LAST 3 MONTHS ESTIMATED. SEE ATTACHED COPY.

POC FOR THIS INFORMATION IS [REDACTED], DDNV-XA, DSN 564-2878

NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT, NORFOLK, VA
NO OF CONTRACTOR PERSONNEL: 5
CONTRACT NO. ISA WITH PWC
CONTRACTOR'S NAME: (GROUNDS MAINTENANCE)
CONTRACT VALUE \$90,585.56

SOURCE: CALLED ROBERT CHAFFEE AT 445-4950, PWC TO FIND OUT HOW MANY PEOPLE ARE ASSIGNED TO DDNV FOR THE JANITORIAL EFFORT. THEY CANNOT GIVE ME THAT INFORMATION AS OUR CONTRACT IS BASED BY LINE ITEM I.E. CUT GRASS, TRIM, EDGE. FOR NUMBER OF PERSONNEL PER [REDACTED] [REDACTED], DDNV-W, DSN 564-3416. DIVIDE ANNUAL COST, FIRST BY ANNUAL SALARY OF WG-3 THEN BALANCE WILL BE NUMBER OF WG-2. IF THIS WAS AN IN-HOUSE FUNCTION THOSE WOULD BE THE GRADES. PER RON SALAMON DO NOT USE INFLATED RATES.

CLOSE HOLD

PAGE 2 OF 2

PART VI SERVICES PROVIDED/RECEIVED
DEFENSE DISTRIBUTION DEPOT NORFOLK KO-DDNV

VI.A.8 AND VI.A.9 CONTINUED

POC: [REDACTED] MAN, DDNV-XA, DSN 564-2878

WG-3/3 = \$9.15PH X 2088 WORK HRS PER YEAR = \$19,105.20 PER ANNUM
WG-2/3 = \$8.44PH X 2088 WORK HRS PER YEAR = \$17,622.72
\$90,585.56 ANNUAL CONTRACT COST MINUS 19,105.20 WG-3 = \$71,480.36
\$71,480.36 DIVIDED BY \$17,622.72 WG-2 = 4.05 PERSONS
4.05 + 1 = 5 CONTRACTOR PERSONNEL. COST, FAXED INFORMATION FROM [REDACTED]
[REDACTED] DATED 9 AUGUST 1994. ACTUAL FIGURES
THROUGH JUNE LAST 3 MONTHS ESTIMATED. SEE ATTACHED COPY.

POC FOR THIS INFORMATION IS: [REDACTED] MAN, DDNV-XA, DSN 564-2878

NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT, NORFOLK, VA
NO OF CONTRACTOR PERSONNEL: 4
CONTRACT NO.: N00600-91-C-0345
CONTRACTOR'S NAME: CAPUS AUTOMATION (MINISTACKERS)
CONTRACT VALUE: \$224,151.04

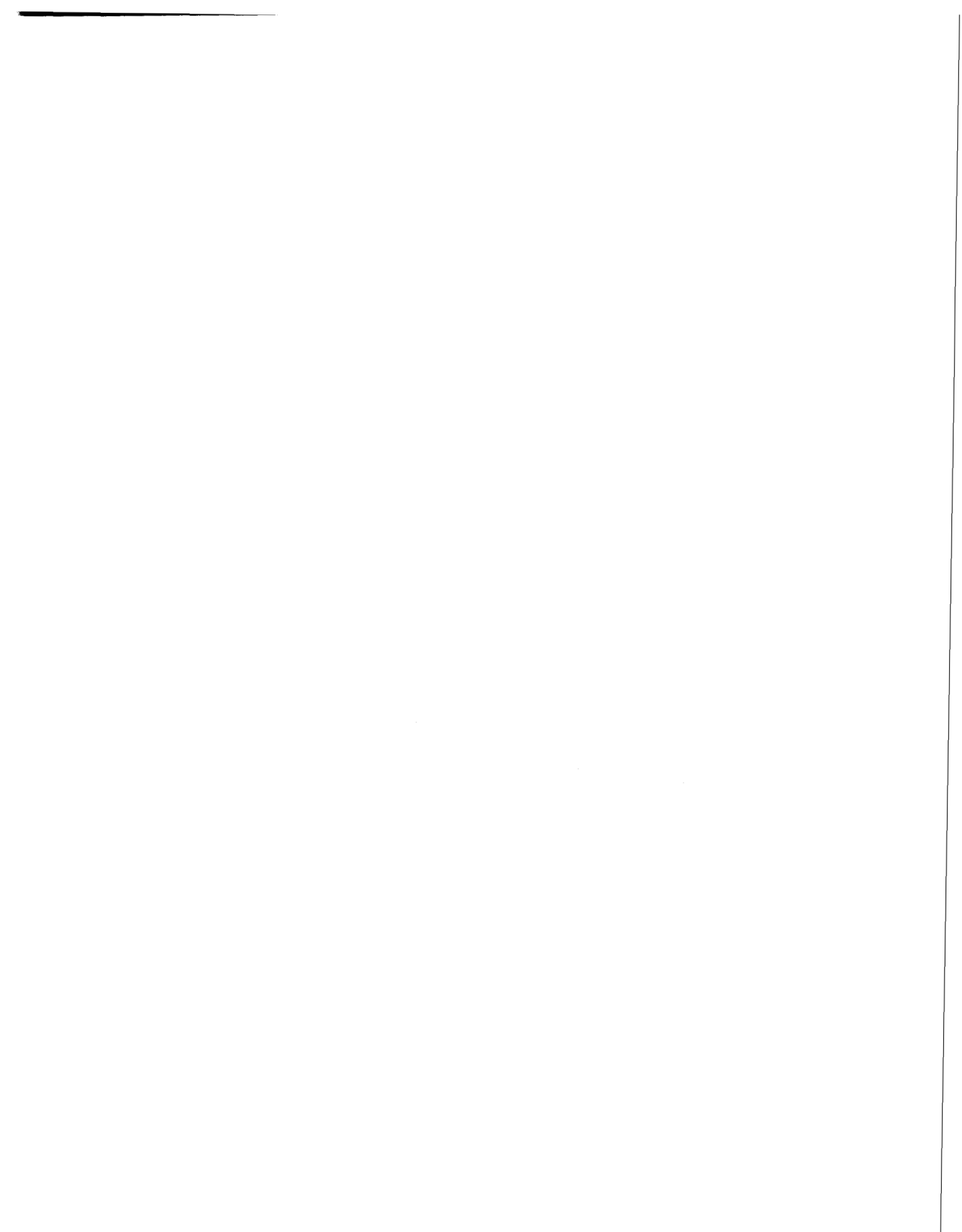
SOURCE OF DATA: PER [REDACTED] 19 AUGUST 1994, DDNV-W, DSN 564-3416.

POC FOR THIS INFORMATION IS: [REDACTED] MAN, DDNV-XA, DSN 564-2878

NAME OF INSTALLATION: DEFENSE DISTRIBUTION DEPOT, NORFOLK, VA
NO OF CONTRACTOR PERSONNEL: 1
CONTRACT NO: N00189-94-M-AA20; N00189-94-MDC98 & SP3100-94-C-0008
CONTRACTOR'S NAME: HALIFAX CORP. (OCT 93 -APR 94); TELOS CORP (MAY
94 -SEP 94) (NISTARS)
CONTRACT VALUE: \$62,329.00

SOURCE OF DATA: ANNUAL CONTRACTS. HALIFAX CORPORATION HAD THE
CONTRACT FOR THE FIRST 7 MONTHS OF THE FISCAL YEAR AND HAD AN
OFFICE IN BUILDING W-143. THE CONTRACT WAS THEN AWARDED TO TELOS
EFFECTIVE 1 MAY 1994 AND THEY DECIDED NOT TO HAVE AN OFFICE ON
BASE.

POC FOR THIS INFORMATION IS: [REDACTED] MAN, DDNV-XA, DSN 564-2878



PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.A. General Obligation Bond Rating.

VIII.A.1. What is the most recent general obligation bond rating for your municipality? AA (July 1994)

Source document: Moody's Bond Record (attached)

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.B. Local Area Public Transportation.

VIII.B.2. Does public transportation service the installation?
YES

VIII.B.3 If the answer is "yes," describe the kind(s) of public transportation that provide this service.

Tidewater Regional Transportation Bus system.

Source document: TRT bus schedule

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.C. Airport.

VIII.C.4. Provide the distance from the installation to the nearest airport providing scheduled, commercial air service:

VIII.C.4.a. Number of miles. **Eight (8)**

VIII.C.4.b. Approximate driving time. **15 minutes**

VIII.C.5. Identify the hub classification of the airport. The airport is a: **Medium hub**

large hub if passengers leaving the airport total 1% or more of all U.S. airline passengers in a year.

medium hub if passengers leaving the airport total 0.25% to 0.99% of all U.S. airline passengers in a year.

small hub if passengers leaving the airport total 0.05% to 0.24% of all U.S. airline passengers in a year.

non-hub if passengers leaving the airport total less than 0.05% of all U.S. airline passengers in a year.

VIII.C.6. Provide the name and address of the airport:

Norfolk International Airport
Norfolk, VA 23518-5817

Source document: Local airport authority.

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.D. Road Systems.

Identify the number of the following road systems within a 10-mile radius of the installation:

VIII.D.7. Main (two numbered) Interstate highways. One (1)

VIII.D.8. Spur (three numbered) Interstate highways. Four (4)

VIII.D.9. Four lane U.S. highways. Six (6)

VIII.D.10. Two lane U.S. highways. Zero (0)

Source Document: Local area road map (attached)

VIII.E.

Activity: KO (DDNV)
ADDITIONAL INFORMATION MAY BE FORTHCOMING BY 30 OCT 94

VIII.E.11.

A 25% increase would raise the number of employees by 226 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 451 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 900 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) : 85 days
(5 recruitment actions)
- o Average Time to Fill (External) (Thru July 1994): 29 days
(66 recruitment actions)
- o Average Time to Fill Internal (DLA FY 93): 57 days
- o Average Time to Fill External (DLA FY 93): 84 days

o FY-93 ACCESSIONS

54 Permanent Employees (51 Transfer of inventory function from
FISC Norfolk)
(1 Employee exercising overseas return
rights)

Activity: KO (DDNV)

(1 Priority Placement Program
displacement of reemployed
annuitant)
(1 External Merit Promotion placement)

o FY-94 ACCESSIONS

7 Permanent Employees (2 Placements of surplus DDCS employees)
(1 Reassignment of DLA employee)
(1 Transfer of residual physical
distribution employee from FISC Norfolk)
(1 Transfer of Navy employee (same grade -
voluntary application)
(1 Priority Placement Program placement)
(1 External Merit Promotion placement)

67 Temporary Employees -- Special Projects (Move out of South Annex/
HazMin project) and Summer Program

o No historical data for massive recruitment actions since creation of
DDNV in July 1992.

o DOD/DDRE Hiring Freeze in Place since 1989

o No applicant supply file or VRA fills since DDNV inception - file has
been discontinued due to lack of use/recruitments.

o VRA file used extensively from April 1994 to August 1994 to hire
41 temporary Materials Handlers, WG-6907-5.

o Only two permanent positions have been filled through the Priority
Placement Program 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.

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.F. Vocational and Technical Education and Training.

VIII.F.14. Provide the number and type of vocational and technical education and training institutions within a 25-mile radius of the installation that provide relevant training and instruction.

<u>Type of Training/Instruction</u>	<u>Number of Voc/Tech Institutions Offering the Type of Training Instruction</u>
Accounting	14
Air Conditioning Technology	5
Architectural Drafting	2
Auto Mechanics	8
Bookkeeping	5
Building Trades	2
Business Courses	12
Business Machines	3
Business Management Training	3
Cabinet Making	2
Carpentry	3
Data Processing	12
Diesel Mechanics	2
Drafting	4
Drafting Design & Blue Print Reading	3
Electric Maintenance	2
Electronics	2
Electronics Engineering Technology	1
Electronics Technician	10
Heating Technician	1
IBM Training	3
Machine Shop Practice	2
Plumbing	1
Police Science	4
Refrigeration Technician	3
Secretarial	14
Secretarial (Executive)	13
Sheet Metal	1
Steam Engineering	1
Trade, Technical & Industrial Trng	3
Truck Driver Training	2
Welding	1
Woodworking	1
Writing	1

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.F.15 Provide the name and street address of each vocational and/or technical training institution.

Chesapeake Vocational - Technological Center
1617 Cedar Road
Chesapeake, VA 23320

Tidewater Community College
1428 Cedar Road
Chesapeake, VA 23320

Commonwealth College
1120 W. Mercury Blvd.
Hampton, VA 23666

Electronic Computer Programming Institute
1055 W. Mercury Blvd., #412
Hampton, VA 23666

Thomas Nelson Community College
P. O. Box 9407
99 Thomas Nelson Drive
Hampton, VA 23670

New Horizons Technology Center
520 Butler Farm Road
Hampton, VA 23666

Career Development Center
605 Thimble Shoals Blvd.
Newport News, VA 23606-2557

Kee Business College
National Education Center
803 Diligence Drive
Newport News, VA 23606

Peninsula Business College
2901 Jefferson Avenue
Newport News, VA 23607

Commonwealth College
300 Boush Street
Norfolk, VA 23510

Marine Safety Consultants/Tidewater
School of Navigation, Inc.
100 W. Plume Street, Suite 208
Norfolk, VA 23510

VIII-

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.F.15 CONTINUED

National Business College
861 Glenrock Road
Norfolk, VA 23502-3720

Norfolk College
300 Boush Street, 3rd floor
Norfolk, VA 23510

Norfolk State University
2401 Corprew Avenue
Norfolk, VA 23504

Norfolk Vocational - Technological Center
1330 N. Military Highway
Norfolk, VA 23502

**Old Dominion College, Division of Continuing
Education**
P. O. Box 6173
Norfolk, VA 23508

West Ghent Arts Alliance
1404 Gates Avenue
Norfolk, VA 23507

Commonwealth College
4479 Portsmouth Blvd.
Portsmouth, VA 23701

National Education Center
Kee Business College Campus
2106 Count Street
Portsmouth, VA 23704-3005

Tidewater Community College
Route 135
Portsmouth, VA 23703

Commonwealth College
4160 Virginia Beach Blvd.
Virginia Beach, VA 23452

CDI - Career Development Center
5361 Virginia Beach Blvd.
Virginia Beach, VA 23462

Electronic Computer Programming Institute
5555 Greenwich Road
Virginia Beach, Va 23462

VIII-

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.F.15 CONTINUED

Electronic Institute of Technology
2967 Dean Drive, #100
Virginia Beach, VA 23452-7423

Fischer Tech. Institute
5700 Southern Blvd.
Virginia Beach, VA 23462

Heritage Automatic Transmission School
1780 Virginia Beach Blvd.
Virginia Beach, VA 23454

ITT Tech Institute
6465 College Park Square
Virginia Beach, VA 23464-3609

Tidewater Community College
1700 College Crescent
Virginia Beach, VA 23456

Tri State Semi Driver Training
5608 Virginia Beach Blvd., Suite 506
Virginia Beach, VA 23462

Virginia Institute of Technology
138 S. Rosemont Road, #219
Virginia Beach, VA 23452-4336

Source Document: American Trade Schools Directory, Croner
Publications, Inc., Jericho, NY, 1994 (attached)
Local area map.

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.G. Colleges and Universities.

VIII.G.16. List the number of two-year colleges within a 50-mile radius of the installation. 22

VIII.G.17. List the names and addresses of colleges and universities granting bachelor degrees within a 50-mile radius of the installation.

Christopher Newport College
50 Shoe Lane
Newport News, VA 23606

College of Williamd & Mary
Williamsburg, VA 23185

Hampton University
Hampton VA 23668

Norfolk State University
2401 Corprew Avenue
Norfolk, VA 23504

Old Dominion University
5215 Hampton Boulevard
Norfolk, VA 23529

Tabernacle Baptist Bible Institute
717 N. Whitehurst Landing Road
Virginia Beach, VA 23464

Virginia Wesleyan College
Wesleyan Drive
Norfolk, VA 23502

Roanoke Bible College
P. O. Box 387
Elizabeth City, NC 27909

Elizabeth City State University
Parkview Drive
Elizabeth City, NC 27909

Source Document: U.S. Department of Education, Directory of Postsecondary Institutions, 1987-88 (attached)
Local area map

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.H. Closure, Delayed Opening or Early Dismissal Caused by Adverse Climatic Conditions.

Provide, for the last three years (1992, 1993, 1994), the number of times adverse weather conditions, seismic activity, or other natural phenomena has resulted in closure of the activity or delayed opening or early dismissal.

VIII.H.18.a. Number of times the activity has been closed. Zero

VIII.H.18.b. Causes of the closure. Not-Applicable

VIII.H.19.a. Number of times the activity has experienced either a delayed opening or early dismissal. Seven

VIII.H.19.b. Causes of the delayed opening/early dismissal.

<u>DATE</u>	<u>Type of Action</u>	<u>Cause</u>
8/31/93	Early dismissal	Hurricane Condition I set by COMNAVBASE
12/29/93	Late arrival	Hazardous road conditions
12/29/93	Early dismissal	Hazardous road conditions
1/30/94	Late arrival	Hazardous road conditions
1/31/94	Late arrival	Hazardous road conditions
2/10/94	Late arrival	Hazardous road conditions
2/11/94	Late arrival	Hazardous road conditions

Source Document: Local records

DDNV (KO)

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>Norfolk City</u>	<u> </u>	<u>Va</u>	<u>35%</u>
2.	<u>Va Beach City</u>	<u> </u>	<u>Va</u>	<u>21%</u>
3.	<u>Chesapeake City</u>	<u> </u>	<u>Va</u>	<u>19%</u>
4.	<u>Portsmouth City</u>	<u> </u>	<u>Va</u>	<u>15%</u>
5.	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Source(s): Cities/Towns and Zip Code listing
DBMS Civilian Personnel Data Bank
DDNV (KO) 94208, Rand McNally Road Atlas
(1991)

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

VIII.J.21.	<u>County/City</u>	<u>Median Value</u>
1.	<u>Norfolk City</u>	<u>\$74,500</u>
2.	<u>Va Beach City</u>	<u>\$96,500</u>
3.	<u>Chesapeake City</u>	<u>\$88,200</u>
4.	<u>Portsmouth City</u>	<u>\$67,400</u>
5.	<u> </u>	<u> </u>

Sources(s): 1990 Census of Population and Housing
Summary Tape File 1A, Median value
Specified owner-occupied housing units, Va

DDNV (KO)

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>Norfolk City</u>	<u>5899</u>	<u>5788</u>	<u>7192</u>	<u>7943</u>
2.	<u>Va Beach City</u>	<u>5899</u>	<u>5788</u>	<u>7192</u>	<u>7943</u>
3.	<u>Chesapeake City</u>	<u>5899</u>	<u>5788</u>	<u>7192</u>	<u>7943</u>
4.	<u>Portsmouth City</u>	<u>5899</u>	<u>5788</u>	<u>7192</u>	<u>7943</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

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.N. Education: K-12.

For all counties in which cities and towns are listed in response to question VIII.I.20. above, or for all cities listed that exist independent of a county:

VIII.N.25 Provide the average student-teacher ratio.

VIII.N.26 Provide the percent of 12th grade students who:

VIII.N.26.a. Graduate from high school.

VIII.N.26.b. Go on to college (2-year or greater).

<u>City</u>	<u>Column A</u> K-7 <u>Ratio</u>	<u>Column B</u> 8-12 <u>Ratio</u>	<u>Column C</u> Average <u>Ratio</u>	<u>% Graduate</u>	<u>%College</u>
Norfolk	15.1:1	11.8:1	13.83:1	86%	64%
Va. Beach	17.5:1	12.9:1	15.73:1	91%	75.8%
Chesapeake	17.7:1	13.2:1	15.97:1	99%	70%
Portsmouth	17.2:1	12.0:1	15.20:1	98.9%	70.5%

Formula to determine Average Ratio:

Column A x 8 + Column B x 5 divided by 13 = Average Ratio

Source Documents: Local school district Superintendent Offices, 1992-1993. Forward Hampton Roads, Economic Development Arm of the Hampton Roads Chamber of Commerce, 1991-1992

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.O. Health Care.

VIII.O.27. Provide the rate of patient care physicians per 1,000 people. **1.98**

VIII.O.28. Provide the number of hospital beds per 1,000 people **2.99**

VIII.O.29. Provide the distance from the installation to the nearest hospital:

VIII.O.29.a. Number of miles. **5.5**

VIII.O.29.b. Approximate driving time. **12 minutes**

VIII.O.29.c. Provide the name and street address of the hospital. **DePaul Medical Center, 150 Kingsley Lane, Norfolk, VA 23505.**

Source documents: American Business Climate and Economic Profiles, Priscilla Cheng Geahigan, editor. Gale Research, Inc. Detroit, MI. 1994. Local sources.

PART VIII: Community Information Data Call Questions
Activity: KO (DDNV)

VIII.P. Crime Rate.

VIII.P.30. Provide the violent crime rate per 100,000 population for the metropolitan area in which the installation is located for the years 1990, 1991 and 1992.

<u>1990</u>	<u>1991</u>	<u>1992</u>
579.8	635.9	637.8

VIII.P.31. Provide the property crime rate per 100,000 population for the metropolitan area in which the installation is located for the years 1990, 1991 and 1992.

<u>1990</u>	<u>1991</u>	<u>1992</u>
6041.4	6051.4	5531.16

Source document: For 1992 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States: 1992, Table 6: Index of Crime, Metropolitan Statistical Areas, 1992; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and Over Population, 1992.

For 1991 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States: 1991, Table 6: Index of Crime, Metropolitan Statistical Areas, 1991; Table 8: Number of Offenses Known to Police, Cities and Towns 10,000 and Over Population, 1991.

For 1990 data: Federal Bureau of Investigation, U.S. Department of Justice, Uniform Crime Reports for the United States, 1990, Appendix IV, Index of Crime, Metropolitan Statistical Areas, 1990; Table 6: Number of Offenses Known to Police, Cities and Towns 10,000 and Over in Population, 1990.

VIII.Q. Federal Salary Rates - KO (DDNV)

	<u>GS-9, step 4</u>	<u>WG-5, step 2</u>		
VIII.Q.32.a.	Per hour	<u>15.13</u>	<u>9.94</u>	
VIII.Q.32.b.	Per Annum	<u>31,570</u>	<u>20,745</u>	
		<u>PP-G-S</u>	<u>PP-G-S</u>	<u>PP-G-S</u>
VIII.Q.33.		<u>GS-6/5</u>	<u>WG-6/4</u>	<u>PP-G-S</u>
VIII.Q.33.a.	Per hour	<u>11.46</u>	<u>11.37</u>	<u>PP-G-S</u>
VIII.Q.33.b.	Per Annum	<u>23,927</u>	<u>23,730</u>	<u>PP-G-S</u>

Source(s): Salary Table No. 94-NFK, Jan 94
Wage Rate Schedule, 3 May 94, effective 10 Jul 94

705
775
CORVUS BOND RECORD

CORPORATES
CONVERTIBLES
GOVERNMENTS
MUNICIPALS

VIII A. I.

Activity : KO (DDNV)

A-1

JULY 1994

Table listing Virginia Municipal Bonds with columns for issuer, bond details, and ratings. Includes entries for Roanoke Ind. Devel. Auth., Roanoke Redevel. & Housing Auth., Rockingham County, and Spotsylvania County.

Table listing Virginia Municipal Bonds with columns for issuer, bond details, and ratings. Includes entries for Upper Occoquan Sewerage Auth., Virginia Beach, and Washington, State of (State Equip.).

Table listing Washington, State of Municipal Bonds with columns for issuer, bond details, and ratings. Includes entries for State Equip., Department of Corrections, and various G.O. (General Obligation) bonds.

Table listing Washington, State of Municipal Bonds with columns for issuer, bond details, and ratings. Includes entries for various G.O. (General Obligation) bonds and State Equip. bonds.

VIRGINIA (cont'd)

Yorkshire Redevel. & Hsg. Auth. (cont'd)
 Multifamily hsg. rev. (Watson Pond
 Apts. Proj.) dtd. 12-1-83 (MBIA) Aaa

Virginia Ind. Devel. Auth.
 Vance William Hosp. rev. A
 Virginia Park
 Jones dtd. 8-1-92 (Capital
 Guaranty) Aaa

Public Imp.
 Bonds dtd. 7-1-88, due 7-1-99-08
 (escrowed to 7-1-97) A
 Farmville Ind. Devel. Auth.
 Memorial Hosp. of Martinsville &
 Henry Co. hosp. rev. A
 Farmville Lynch Portable Floating Option
 Tax-Exempt Rec.
 Series PA-1014 (relating to FGIC
 ins. Princes William Co. Svcs. Auth.
 water & sew. rev. ser. '93, due
 7-1-21) (Liquidity
 Guaranty-Merrill Lynch & Co.;
 VMIG expires 10-29-95, conversion
 to auction mode, or earlier
 termination of liquidity facility) Aaa/VMIG 1

Series PA-23 (relating to FGIC ins.
 Roanoke Co. water rev. ser. '93,
 due 7-1-21) (Liquidity
 Guaranty-Merrill Lynch & Co.;
 VMIG expires 10-29-95,
 conversion to an auction, or earlier
 termination of liquidity facility) Aaa/VMIG 1

Series PA-9 (relating to the Fairfax
 Co. Water Auth. water rev. ser.
 '92, due 4-1-22) (Liquidity
 Guaranty-Merrill Lynch & Co.;
 VMIG expires 6-1-94, or earlier
 termination of liquidity guaranty) Aaa/VMIG 1

Fortgomery County
 Municipal TIGRs
 Series BD (relating to FGIC ins.
 Upper Occoquan Sewage Auth.
 sew. rev. ref. ser. '93, due 7-1-16) Aaa

Waters & Sew. Auth.
 Bonds dtd. 2-16-93 (FGIC) Aaa
 Bonds dtd. 6-1-88 (FGIC) Aaa

Export News
 G.O. gen. inv.
 Bonds dtd. 10-15-88, due
 10-15-99-08 (escrowed to
 10-15-98) Aaa
 Bonds dtd. 4-1-86, due 4-1-97-01
 (escrowed to 4-1-96) Aaa
 Bonds dtd. 6-1-87, due 7-1-98-07
 (escrowed to 7-1-97) Aaa
 Series '89A, dtd. 12-1-89, due
 12-1-99-09 (escrowed to
 12-1-98) Aaa
 Series '91A, dtd. 4-1-91, due
 11-1-02-06 (escrowed to
 11-1-00) Aaa
 Series '91A, dtd. 4-1-91, due
 11-1-07-11 (escrowed to
 11-1-00) Aaa

G.O. water
 Bonds dtd. 10-15-88, due
 10-15-99-08 (escrowed to
 10-15-98) Aaa
 Bonds dtd. 4-1-86, due 4-1-02-06
 (escrowed to 4-1-96) Aaa
 Bonds dtd. 4-1-86, due 4-1-97-01
 (escrowed to 4-1-96) Aaa
 Bonds dtd. 6-1-87, due 7-1-98-07
 (escrowed to 7-1-97) Aaa

Export News Redevel. & Hsg. Auth.
 Mortgage rev. dtd. 8-31-82 (MBIA) Aaa

Mortgage rev. ref. (PHA ins.
 loan-Berkeley-West Apts. Sect. 8
 Assmt. Proj.)
 Series '92A, dtd. 10-1-92 (MBIA
 Corp.) Aaa
 Taxable ser. '92B, dtd. 10-1-92
 (MBIA Corp.) Aaa

Auto-family hsg. rev.
 (Apple Creek of Newport News I
 Proj.) ser. '85A, dtd. 11-1-85
 (Capital Guaranty) Aaa
 (Apple Creek of Newport News II
 Proj.) ser. '85A, dtd. 11-1-85
 (Capital Guaranty) Aaa

Refunding ser. '90
 (Fredericksburg-Oxford Proj.)
 (LOC-Bankers Trust Co., expiring
 4-1-97, or earlier termination of
 LOC) Aa2/VMIG 1

Auto-family rental hsg. rev. (River
 Park Towers Proj.) ser. '85
 (LOC-Crestar Bank, expiring
 95, or earlier termination of
 LOC) A2

Auto-family rental proj. rev. ser. '84
 (roads of Jefferson Assoc.)
 (LOC-NationsBank of Virginia, N.A.
 Term. Sovran Bank, N.A.) expiring
 6-1-96, or earlier termination of
 LOC) Aa1/VMIG 1

Newport News Redevel. Agcy (cont'd)
 Variable rate demand multi-family
 hsg. rev. ser. 84A
 (Newport-Oxford Assoc., Ltd.
 Proj.) (LOC-Bank of America, N.T.
 & S.A. (Term. Security Pacific
 National Bank, N.A.), expiring
 11-1-96, conversion to fixed rate,
 or earlier termination of LOC) Aa3

Norfolk
 Bonds dtd. 8-1-82 (escrowed to
 maturity) Aa
 G.O. dtd. 4-1-85, due 4-1-03-05
 (escrowed to 4-1-95) A
 G.O. dtd. 4-1-85, due 4-1-96-02
 (escrowed to 4-1-95) Aaa
 G.O. dtd. 6-1-86, due 6-1-97-06
 (escrowed to 6-1-96) Aaa
 G.O. dtd. 6-1-89, due 6-1-98-09
 (escrowed to 6-1-97) Aaa
 G.O. dtd. 7-1-87, due 8-1-98-07
 (escrowed to 8-1-97) Aaa
 G.O. Serial Bds.
 Series '90, dtd. 10-1-90, due
 10-1-99-10 (escrowed to
 10-1-98) A
 Water rev. A1
 Bonds dtd. 11-1-93 (ins. mat.
 11-1-97-10 & term 11-1-13 &
 2023) (AMBAC) Aaa

Norfolk Ind. Devel. Auth.
 Atlantic Health Sys. (Ltd. by Medical
 Ctr. Hosp.) (new Semara
 Hospital) hosp. rev. Aa
 Children's Hosp. of The King's
 Daughters rev. A1
 Bonds dtd. 11-1-93 (AMBAC) Aaa
 Bonds dtd. 6-15-91 (AMBAC) Aaa
 First mgt. dtd. 5-1-77 Aaa
 Series '87B, dtd. 12-1-87
 (escrowed to 3-30-95) A
 Series '90A, dtd. 10-1-90, due
 6-4-01-05 & 6-1-10 (escrowed
 to 6-1-00) A

Daughters of Charity National
 Health Sys. hosp. rev. Aa
 Industrial devel. rev. (Seaboard
 Assmt. Proj.) ser. '90 (LOC-Crestar
 Bank, expiring 12-1-97, or earlier
 termination of LOC) A2
 Medical Center Hosp. (new Semara
 Hospital) hosp. rev. Aa
 Bonds dtd. 1-1-84 Aaa
 Seaside Hospital-Norfolk (Term.
 Medical Center Hosp.) hosp. rev. Aa
 Series '90 (SBPA-NationsBank of
 Virginia, N.A. (Term. Sovran
 Bank, N.A.), expiring 4-1-95,
 conversion to fixed or PARs
 mode, or earlier termination of
 SBPA) Aa/VMIG 1

Seaside Life Care Corp. (sub. dtd. by
 Seaside Hospitals) hosp. rev. Aa

Norfolk Port & Industrial Auth.
 Airport rev. Aa1
 DePaul Hospital
 Facility rev. dtd. 10-1-85 (FGIC) Aaa
 Mortgage rev. dtd. 6-1-81 A

Norfolk Redevel. & Hsg. Auth.
 Multifamily hsg. rev. ref. ser. '91A
 (PHA ins. mgt. loan-Dockside Apt.
 Proj.) Aa
 Multifamily hsg. rev. ref. ser. '91B
 (Nations Assoc., L.P. Proj.) ref. ser.
 '91A (LOC-Crestar Bank) A2

Northern Virginia Transp. Dist.
 Comm.
 Commuter rail rev.
 (Virginia Railway Express Proj.)
 dtd. 2-8-90 (Capital Guaranty) Aaa
 Bonds dtd. 7-1-93 (FGIC) Aaa

Occoquan-Woodbridge San. Dist.
 Bonds dtd. 4-1-75 (MBIA) Aaa

Parsons Airport Comm.
 Airport rev. (City of Newport News
 guarantee) Aa

Pennington Ports Auth. of Virginia
 Medical fac. rev. note (Riverside
 Health Care Assoc., Inc.)
 Series 85 (LOC-The SunTrust
 Bank, Ltd., expiring 9-1-94, or
 earlier termination of LOC) A1/VMIG 1

Riverside Health Sys. hosp. rev. Aa
 Seaside Hospital Gen. Hosp. rev. A
 Whitaker Memorial Hosp. Assoc.,
 Inc. (PHA ins. mgt.)
 Hospital rev. ser. '87 Aa

Powder's Ferry Reg. Wastewater
 Treatment Auth.
 Regional treatment fac. rev.
 Bonds dtd. 3-1-85 (FGIC) Aaa
 Bonds dtd. 7-1-93 (FGIC) Aaa
 Insured ref. dtd. 11-1-86 (FGIC) Aaa

Petersburg
 Bonds dtd. 1-15-93 (AMBAC) Aaa
 Bonds dtd. 12-1-93 (FGIC) Aaa
 Series '90 (FGIC) Aaa

Petersburg Hospital Auth.
 Southeast Regional Medical Center
 hosp. rev. A
 Pittsylvania County A

Portsmouth (cont'd)
 Bonds dtd. 12-1-82, due
 2-1-93-02, 11-1-85, due
 1-1-00 (escrowed to maturity) A
 T.C. pub. imp.
 Bonds dtd. 1-1-91, due 8-1-01-11
 (escrowed to 8-1-00) A
 Refunding dtd. 7-9-87, due
 1-1-98-03 & 11-1-12
 (escrowed to 11-1-97) A
 Series '85, due 1996-99 &
 2001-05 A
 T.C. pub. util.
 Bonds dtd. 1-1-91, due 8-1-01-11
 11-1-19 (escrowed to 8-1-00) A
 Refunding dtd. 7-9-87, due
 11-1-98-03 & 11-1-12
 (escrowed to 11-1-97) A
 Series '85, due 1996-99 &
 2001-05 A
 Portsmouth Ind. Devel. Auth.
 Maryann Hosp. rev. ser. '79 (HEW
 Bd.) Aaa
 Portsmouth Redevel. & Hsg. Auth.
 Multi-family hsg. rev. ser. '85A
 (McDaniel's Roofing Corp. Proj.)
 (LOC-Crestar Bank, expiring
 771-95, or earlier termination of
 LOC) A2

Princess Anne & Rappahannock
 Transportation Dist. Comm.
 Transportation fac. lease rev.
 (Prince William Co. Proj.) ser.
 '88A, dtd. 2-1-91 (MBIA Corp.) Aaa

Prince George County
 Series PA-1014 (relating to FGIC
 ins. Princes William Co. Svcs. Auth.
 water & sew. rev. ser. '93, due
 7-1-21) (Liquidity
 Guaranty-Merrill Lynch & Co.;
 VMIG expires 10-29-95, conversion
 to auction mode, or earlier
 termination of liquidity facility) Aaa/VMIG 1

Prince William County
 Bonds of port. dtd. 3-1-90 (MBIA
 Corp.) Aaa
 G.O. pub. imp.
 Series '89A, dtd. 5-1-89, due
 5-1-98-09 (escrowed to 5-1-97) Aaa

PSD school
 Bonds dtd. 2-1-88, due 2-1-97-08
 (escrowed to 2-1-96) Aaa
 PSD school & pub. imp.
 Series '91A, dtd. 2-1-91, due
 2-1-00-11 (escrowed to 2-1-99) Aaa

Princes William Co. Ind. Devel. Auth.
 Princess Hosp. Corp. rev. A1
 Prince William Hosp. rev. A
 Prince William Co. Park Auth.
 Lease rev. A
 Prince William Co. Service Auth.
 Water & sew. rev. Aaa
 Bonds dtd. 5-1-91 (FGIC) Aaa
 Bonds dtd. 9-1-83 (FGIC) Aaa

Roanoke
 Bonds dtd. 12-1-87 (MBIA Corp.) Aaa

Roanoke County
 Bonds dtd. 12-1-87 (MBIA Corp.) Aaa

Roanoke
 G.O. pub. imp. dtd. 7-15-89, due
 11-15-01-03 (escrowed to
 1-15-99) Aaa
 Series '90A, dtd. 10-15-90, due
 2-15-04-05, 1-15-10 &
 2-15-20 (escrowed to 1-15-00) Aaa
 Series '91A, dtd. 2-1-91, due
 1-15-06-11 (escrowed to
 1-15-01) Aaa
 Series '92A, dtd. 11-1-91, due
 7-15-12 & 7-15-21 (escrowed
 to 7-15-02) Aaa
 Series '92B, dtd. 11-1-92, due
 7-15-12 (escrowed to 7-15-02) Aaa
 Series '91A, dtd. 1-15-83, OC, dtd.
 1-15-84; PP, dtd. 1-15-85 Aaa
 G.O. ref. dtd. 8-1-86, due
 7-15-97-01 (escrowed to
 7-15-96) Aaa
 Public util. rev. A
 Series '88A, dtd. 4-1-88, current
 ac. serial bds. due 1-15-04-08 &
 current mt. term bds. due
 1-15-18 (escrowed to 1-15-98) Aaa
 Series '88A, dtd. 4-1-88, GAINS
 securities due 1-15-10
 (escrowed to 1-15-01) Aaa
 Serial pub. imp.
 Series '87A, dtd. 7-15-87, due
 7-15-99-07 (escrowed to
 7-15-97) Aaa
 Series '88A, dtd. 1-15-88, due
 1-15-99-08 (escrowed to
 1-15-98) Aaa
 Series '90, dtd. 1-15-86, due
 1-15-98-06 (escrowed to
 1-15-96) Aaa
 Widdowson Eye & Ear Hosp. Auth.
 "Richmond Eye & Ear Hospital rev. Aa

Richmond Ind. Devel. Auth.
 ThierTrust Hosp. rev. rev. Aa1

Richmond Metro. Auth.
 Expressway rev.
 Bonds dtd. 1-15-73 (ins. mat.
 11-1-13) (AMBAC) Aaa
 Interim-term exp. rev.
 Bonds dtd. 5-15-90 (AMBAC) Aaa

Richmond Metro. Auth. (cont'd)
 Bonds dtd. 5-15-92 (FGIC) Aaa
 Richmond Redevel. & Hsg. Auth.
 Tobacco rev. rev.
 Series 198-1 (Investment
 Agreement-Bayernische
 Landesbank, expiring 8-1-94,
 conversion to a term or monthly
 mode, or earlier termination of
 Investment Agreement) Aa3/VMIG 1

Series 198-10 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of GIC) Aa3/VMIG 1

Series 198-2 (Investment
 Agreement-Bayernische
 Landesbank, expiring 8-1-94,
 conversion to a term or monthly
 mode, or earlier termination of
 Investment Agreement) Aa3/VMIG 1

Series 198-3 (Investment
 Agreement-Bayernische
 Landesbank, expiring 8-1-94,
 conversion to a term or monthly
 mode, or earlier termination of
 Investment Agreement) Aa3/VMIG 1

Series 198-4 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of GIC) Aa3/VMIG 1

Series 198-5 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of Investment
 Agreement) Aa3/VMIG 1

Series 198-6 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of Investment
 Agreement) Aa3/VMIG 1

Series 198-7 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of Investment
 Agreement) Aa3/VMIG 1

Series 198-8 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of Investment
 Agreement) Aa3/VMIG 1

Series 198-9 (Investment
 Agreement-Bayernische
 Landesbank Girozentrale,
 expiring 8-1-94, conversion to a
 monthly or term mode, or earlier
 termination of Investment
 Agreement) Aa3/VMIG 1

Rhodes Mt. & Sew. Auth.
 Regional water & sew. rev. Aa
 Bonds dtd. 12-1-88, due
 12-1-98-18 (escrowed to
 12-1-98) Aaa
 Bonds dtd. 4-1-86, due
 10-3-99-16 (escrowed to
 10-1-86) Aaa
 Bonds dtd. 5-1-89, due
 12-1-94-17 (escrowed to
 5-1-08) Aaa

Refunding ser. '85, due
 10-1-86-99 & 10-1-12 Aa

Roanoke
 G.O. public imp. dtd. 8-1-85 Aaa

Roanoke County
 Bonds dtd. 10-1-91, due 6-1-11 &
 6-1-23 (escrowed to 6-1-01) A
 Bonds dtd. 5-1-86, due 6-1-97-01
 (escrowed to 6-1-96) A
 Series '88A, dtd. 10-1-88
 (escrowed to 6-1-95) A

Waterway
 Bonds dtd. 10-1-91 (FGIC) Aaa
 Bonds dtd. 10-1-93 (FGIC) Aaa
 Series '93B, dtd. 10-1-93 (FGIC) Aaa

Roanoke Co. Ind. Devel. Auth.
 Hospital fac.
 Grass rev. ser. '72 Aaa
 Specialties, ser. '79 Aaa
 Lease-rev (Roanoke Co.
 Administration Center) A1

Roanoke-Ind. Devel. Auth.
 Carilion Health Sys. hosp. rev. A1
 Series '82B, dtd. 8-1-92 (ins. mat.
 7-1-17 & 7-1-20) (MBIA Corp.) Aaa
 Series '93A, dtd. 5-1-93 (MBIA
 Corp.) Aaa

Variable-rate demand ser. '92A
 (LOC-Morgan Guaranty Trust
 Company of N.Y., expiring
 2-24-95, or conversion to
 commercial base rate or fixed
 rate) Aaa/VMIG 1

Roanoke Memorial Hosp. rev. Aaa

NOTE: For footnotes see page 426. 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 RECORD. We suggest you verify the current rating of any security before it is placed in your portfolio. For standards abbreviations, see page 1.

WIRGINIA (cont'd)

Custody Receipts (cont'd)

of tender option agreement) --- Aaa/VMBG 1

Series MGT-52 (relating to AMBAC ins. Fairfax Co. pub. imp. ser. '93C, due 5-1-01) (Tender Option Agreement-Mortgage Guaranty Trust Co. of N.Y.; VMIG expires 4-26-99 or earlier termination of tender option agreement) --- Aaa/VMBG 1

Series BT-77 (relating to the County of Chesterfield, Virginia G.O. pub. imp. & ref. ser. '91, due 7-15-03) (Tender Agreement-Bankers Trust Co.) --- Aaa/VMBG 1

Series BT-78 (relating to the County of Chesterfield, Virginia G.O. pub. imp. & ref. ser. '91, due 7-15-04) (Tender Agreement-Bankers Trust Co.) --- Aaa/VMBG 1

Dale City San. Dist. (Prince William Co.)

Recreational fac. dtd. 1-1-75 (MBIA) --- Aaa

Danville

Bonds dtd. 1-15-94 (MBIA Corp.) --- Aaa

Bonds dtd. 12-1-87, due 12-1-98-03 (escrowed to 12-1-97) --- Aaa

Cts. of part. ser. '91 --- Aaa

G.O. general imp. --- Aaa

Bonds dtd. 1-15-90, due 2-1-01-10 (escrowed to 2-1-00) --- Aaa

Bonds dtd. 3-1-89, due 3-1-00-09 (escrowed to 3-1-99) --- Aaa

Bonds dtd. 5-1-86, due 5-1-97-06 (escrowed to 5-1-95) --- Aaa

Bonds dtd. 9-1-87, due 5-1-98-07 (escrowed to 5-1-97) --- Aaa

G.O. ref. dtd. 6-1-93 (MBIA Corp.) --- Aaa

G.O. school dtd. 6-1-93 (MBIA Corp.) --- Aaa

Dumfries-Triangle San. Dist. --- Aaa

Bonds dtd. 1-1-75 (MBIA) --- Aaa

Empire Ind. Devel. Auth. --- Aaa

Greensville Mem. Hosp. --- Aaa

Hospital fac. first mtgs. rev. ser. '79A, dtd. 5-1-79 (AMBAC) --- Aaa

Medical fac. rev. dtd. 2-1-75 (AMBAC) --- Aaa

Essex Co. Industrial Devel. Auth. --- Aaa

Riverside Tappahannock Hosp. rev. Refunding ser. '89A (LOC-NationsBank of Virginia, N.A. (form. Sovran Bank, N.A.), expiring 7-1-96, or earlier termination of LOC) --- A1

Series '89B (LOC-NationsBank of Virginia, N.A. (form. Sovran Bank, N.A.), expiring 7-1-96, or earlier termination of LOC) --- A1

Tidewater Memorial Hosp. Prog. first mtgs. hosp. rev. --- Aaa

Series '85 --- Aaa

Fairfax

G.O. water dtd. 7-1-86, due 6-1-99-02 & 2004-06 (escrowed to 6-1-96) --- Aaa

Fairfax County

Public imp. --- Aaa

Refunding ser. '89B, dtd. 10-1-89, due 11-1-97-05 (escrowed to 11-1-96) --- Aaa

Series '82B, dtd. 11-1-82, due 11-1-93-02; '85A, dtd. 3-1-85, due 3-1-96-05; '85B, dtd. 11-1-85, due 11-1-01-05 (escrowed to 11-1-95) --- Aaa

Series '85B, dtd. 11-1-85, due 11-1-96-00 (escrowed to 11-1-95) --- Aaa

Series '86A, dtd. 8-1-86, due 8-1-02-06 (escrowed to 8-1-96) --- Aaa

Series '86A, dtd. 8-1-86, due 8-1-97-01 (escrowed to 8-1-96) --- Aaa

Series '88A, dtd. 4-1-88, due 4-1-96-08 (escrowed to 4-1-95) --- Aaa

Series '88B, dtd. 10-1-88, due 10-1-96-08 (escrowed to 10-1-95) --- Aaa

Series '89A, dtd. 6-1-89, due 6-1-06-09 (escrowed to 6-1-96) --- Aaa

Series '89A, dtd. 6-1-89, due 6-1-97-05 (escrowed to 6-1-96) --- Aaa

Series '90A, dtd. 4-1-90, due 4-1-98-10 (escrowed to 4-1-97) --- Aaa

Series '91A, dtd. 4-1-91, due 4-1-99-11 (escrowed to 4-1-98) --- Aaa

Series '97A, dtd. 4-1-92, due 4-1-99-11 (escrowed to 4-1-91) --- Aaa

Sewer rev.

Bonds dtd. 4-15-93 (AMBAC) --- Aaa

Bonds dtd. 3-6-86 (AMBAC) --- Aaa

Fairfax Co. Economic Devel. Auth. Industrial Devel. rev. (Alzandria South Assoc. Proj.) ser. '84A, dtd. 10-1-84 (MBIA) --- Aaa

Lease rental (Govt. Ct. Properties) ser. '94 --- Aaa

Mandatory tender oblig. rev. rec. rev. ser. '88B (Ogden Martin Sys. of Fairfax, Inc. Proj.) (LOC-Metropolitan Bank, Ltd., expiring 3-20-95, or earlier termination of LOC; VMIG expires upon conversion to interest rate period in excess of 3 yrs.) --- Aaa/VMBG 1

Parking rev. (Huntington Metrorail Station Proj.) ser. '90A --- Aaa

(Vienna Metrorail Station Proj.) ser. '89A --- Aaa

Resource rec. rev. ser. '88 (Ogden Martin Sys. of Fairfax, Inc. Proj.) --- Aaa

Fairfax Co. Ind. Devel. Auth. Fairfax Hosp. Assoc. Hosp. Sys. Variable rate demand oblig. rev. & ref. --- Aaa

Series '85A, due 10-1-17 --- Aaa

Series '85A, due 2016 (LOC-Daichi Kangyo Bank, Ltd., expiring 10-1-97, or conversion to fixed rate, or earlier termination of LOC) A1/VMBG 1

Fairfax Hosp. Sys., Inc. Variable rate demand oblig. rev. Series '88A (LOC-Daichi Kangyo Bank, Ltd., expiring 7-27-95, conversion, or earlier termination of LOC) --- A1/VMBG 1

Series '88B (LOC-Daichi Kangyo Bank, Ltd., expiring 7-27-95, conversion, or earlier termination of LOC) --- A1/VMBG 1

Series '88C (LOC-Daichi Kangyo Bank, Ltd., expiring 7-27-95, conversion, or earlier termination of LOC) --- A1/VMBG 1

Series '88D (LOC-Daichi Kangyo Bank, Ltd., expiring 7-27-95, conversion, or earlier termination of LOC) --- A1/VMBG 1

Inova Health System (form. Fairfax Hosp. System) hosp. rev. --- Aaa

Series '91A, dtd. 4-15-91, due 8-15-02-03 & 8-15-07 (escrowed to 8-15-01) --- Aaa

Series '91B (floating auction tax-exempt FLOATS), dtd. 5-16-91 (escrowed to 8-28-01) --- Aaa

Series '91C (residual interest tax-exempt securities (RITES), dtd. 5-16-91 (escrowed to 8-28-01) --- Aaa

Variable rate ser. '93B --- Aaa/VMBG 1

Fairfax Co. Redev. & Hsg. Auth. Mortgage rev. (Burke Centre Station) dtd. 9-1-83 (MBIA) --- Aaa

(FHA ins. mtgs. loan-Burke Centre Station) --- Aaa

Refunding ser. '93A, dtd. 8-1-93 (MBIA Corp.) --- Aaa

Taxable ref. ser. '93B, dtd. 8-1-93 (MBIA Corp.) --- Aaa

FHA ins. mtgs. loan dtd. 3-1-84 (MBIA) --- Aaa

Revenue (Virginia Pavilion Proj.) ser. '89A (LOC-NationsBank of Virginia, N.A. (form. Sovran Bank, N.A.), expiring 11-1-99, or earlier termination of LOC) --- A1

Variable rate demand rev. ser. '84A (Chase Commerce Proj.), (LOC-Bankers Trust Co.), expiring 12-1-96, conversion, or earlier termination of LOC) --- Aa2/VMBG 1

Fairfax Co. Water Auth. Water rev. (1992 Trust Indenture) --- Aaa

Bonds dtd. 7-1-67 (escrowed to maturity) --- Aaa

Bonds dtd. 9-15-89 (escrowed to 1-1-00) --- Aaa

Refunding & imp. dtd. 1-1-65 (escrowed to maturity) --- Aaa

Refunding dtd. 10-1-77 (escrowed to maturity) --- Aaa

Falls Church

Farmville (Town)

Bonds dtd. 7-1-88 (AMBAC) --- Aaa

Bonds dtd. 9-1-93 (AMBAC) --- Aaa

Fauquier County

Frederick-Winchester Service Auth. Regional sew. rev. --- Aaa

Bonds dtd. 1-15-89 (AMBAC) --- Aaa

Bonds dtd. 10-1-85 (AMBAC) --- Aaa

Refunding dtd. 1-15-93 (AMBAC) --- A1

Fredericksburg

G.O. dtd. 4-15-91, due 12-1-01 & 2002-10 (escrowed to 12-1-98) --- Aaa

G.O. pub. imp. --- Aaa

Bonds dtd. 2-1-88 due 1-15-90) --- Aaa

Bonds dtd. 2-1-89 due 1-15-01-09 (escrowed to 1-15-96) --- Aaa

Fredericksburg Ind. Devel. Auth. Mary Washington Hosp. rev. --- Aaa

Bonds dtd. 8-1-88 (AMBAC) --- Aaa

Series '84, due 7-1-04 & 7-1-14 --- Aaa

Series '84, due 7-1-91-94 --- Aaa

Series '91A, dtd. 8-1-91 (FGIC) --- Aaa

Series '91B, dtd. 5-1-91 (FGIC) --- Aaa

Front Royal

Galax

Gloucester County

Gloucester Co. Ind. Devel. Auth. Medical fac. rev. ref. note (Riverside Health Care Assoc., Inc.) ser. '87 (LOC-NationsBank, Ltd., expiring 9-11-94, or earlier termination of LOC) --- A1/VMBG 1

Goatsland County

Grayson County

Greener/Maryland

Recreational fac. dtd. 1-1-75 (MBIA) --- Aaa

General business Ser. Dist. (Prince William Co.) --- Aaa

Harrison

Daniel dtd. 4-1-84, due 4-1-93-04 (escrowed to maturity) --- Aaa

Harrisonburg, Devel. Auth. Services Hampton General Hosp. rev. --- Aaa

Harrisonburg/Redev. & Hsg. Auth. Floating rate demand multi-family refunding (Senior Living Assoc. Proj.) ser. '85 (LOC-NationsBank of Virginia, N.A. (form. Sovran Bank, N.A.), expiring 12-1-95, or earlier termination of LOC) --- A1/VMBG 1

Multi-family hsg. rev. (Shirley Creek Hampton Proj.) ser. '85A, dtd. 11-1-85 (Capital Guaranty) --- Aaa

Variable rate demand rev. ser. '84A (Chase Hampton Proj.) (LOC-Bankers Trust Company, expiring 12-2-96, conversion, or earlier termination of LOC) --- Aa2/VMBG 1

Harrisonburg Sanit. Dist. Phosphogypsum sew. rev. --- Aaa

Bonds dtd. 1-1-67 (escrowed to maturity) --- Aaa

Bonds dtd. 7-1-62 (escrowed to maturity) --- Aaa

Bonds dtd. 8-1-69 (escrowed to 2-2-96) --- Aaa

Refunding dtd. 11-1-66 (escrowed to 2-2-96) --- Aaa

Shirley

Harrisonburg County

Harrisonburg Co. Ind. Devel. Auth. Lanesville, ser. '93 --- A1

Medical fac. rev. (Richardson Mem. Hosp. & Harrison Med. Park Proj.) dtd. 20-1-91 (MBIA Corp.) --- Aaa

Public use. lease rev. (Harrison Co. Proj.) --- Aaa

Bonds dtd. 7-15-91 (MBIA Corp.) --- Aaa

Harrisonburg Redev. & Hsg. Auth. Multi-family hsg. rev. (Purcell Ridge Proj.) ser. '85 (MBIA) --- Aaa

Harrisonburg

Bonds dtd. 8-1-81, due 8-1-91-01 --- A1

Harrisonburg Ind. Devel. Auth. Recreational Mem. Hosp. rev. --- Aaa

Bonds dtd. 3-15-93 (MBIA Corp.) --- Aaa

Harrisonburg Redev. & Hsg. Auth. Multi-family hsg. rev. (Shirley Creek Proj.) ser. '87A & B, dtd. 2-1-87 (MBIA) --- Aaa

(Shirley Ridge Proj.) ser. '91A (LOC-Bankers Trust Company, N.A., expiring 3-2-96, or earlier termination of LOC) --- Aa2/VMBG 1

(Shirley Brook VII, Asts. Proj.) --- Aaa

Series '85 LOC-Garfield Shreds & Loan Association, expiring 2-1-03, or earlier termination of LOC; VMIG expires upon conversion) --- Aaa/VMBG 1

Series '85A (coll.) (expiring 2-1-03, or earlier termination at credit support) --- Aaa/VMBG 1

Public use. lease rev. (Rockingham Co. & City of Harrisonburg Proj.) ser. '91 --- Aaa

Harrisonburg-Rockingham Reg. Sewer Auth. Gtd. sm. rev. ser. A (Harrison, Antiprestner & Dayton gtd.) dtd. 5-7-77 (escrowed to maturity) --- Aaa

Sewer rev. --- Aaa

Harrisonburg County

Series dtd. 7-1-85, due 7-1-96-05 (escrowed to 7-1-95) --- Aaa

Bonds dtd. 9-15-90, due 12-1-99-10 (escrowed to 12-1-98) --- Aaa

Water & sew. rev. --- A1

Bonds dtd. 8-15-86, due 5-1-08 (escrowed to 5-1-96) --- Aaa

Variable rate demand dtd. 1-15-91) --- Aaa

Harrison Co. Ind. Devel. Auth. (cont'd)

Maryview Hosp. rev. --- Aaa

Adjustable rate ser. '85C --- A1

Adjustable rate ser. '85C --- A1

Maryview Nursing Care Ctr. hosp. rev. --- Aaa

Series '88B (escrowed to 8-15-98) --- Aaa

St. Mary's Hosp. of Richmond dtd. 7-1-75 --- Aaa

St. Mary's Hosp. rev. --- A1

Adjustable rate ser. '85B --- A1

Adjustable rate ser. '85C --- A1

Bonds dtd. 7-1-93 (FSA) --- Aaa

Series '92A & B (SAVRS), 92C (RIBS), dtd. 8-26-92 (FSA) --- Aaa

St. Mary's Hosp. of Richmond, Inc. Proj. hosp. rev. ser. '88A, dtd. 7-1-88 (escrowed to 8-15-98) --- Aaa

St. Mary's Medical Bldg. hosp. rev. A Variable rate demand health fac. rev. (The Hermitage at Cedarfield) ser. '94 (LOC-NationsBank of Virginia, N.A., expiring 5-10-99, conversion to fixed, or earlier termination of LOC) --- A1/VMBG 1

Henry County

Henry Co. Public Service Auth. Sewer rev. --- Aaa

Bonds dtd. 6-1-81 (MBIA) --- Aaa

Refunding dtd. 12-31-85 (escrowed to 11-1-05) --- Aaa

Water & sew. rev. --- Aaa

Bonds dtd. 11-1-91 (FGIC) --- Aaa

Bonds dtd. 2-1-90 (FGIC) --- Aaa

Series '88 (FGIC) --- Aaa

Herrington

G.O. pub. imp. dtd. 8-1-90, due 12-1-01-10 (escrowed to 12-1-99) --- A1

G.O. rec. fac. dtd. 3-1-88, due 3-1-98-08 (escrowed to 3-1-96) --- Aaa

Hopewell

Isle of Wight County

Leadbeg

G.O. pub. imp. --- A1

Bonds dtd. 10-1-89, due 2-1-02-10 (escrowed to 2-1-99) --- Aaa

Bonds dtd. 11-1-87, due 12-1-97-07 (escrowed to 12-1-95) --- Aaa

Bonds dtd. 6-1-88, due 6-1-98-08 (escrowed to 6-1-96) --- Aaa

Bonds dtd. 8-1-90, due 8-1-02-10 (escrowed to 8-1-99) --- Aaa

Water & sew. rev. dtd. 6-15-92 (MBIA Corp.) --- Aaa

Lexington

G.O. pub. imp. --- Aaa

Bonds dtd. 5-1-88, due 5-1-97-08 (escrowed to 5-1-96) --- Aaa

Loudoun County

Cts. of part. ser. '90E, dtd. 9-15-90 (AMBAC) --- Aaa

G.O. pub. imp. --- Aaa

Bonds dtd. 3-1-85, due 3-1-97-00 (escrowed to 3-1-95) --- A1

Bonds dtd. 7-1-87, due 7-1-98-07 (escrowed to 7-1-97) --- Aaa

G.O. ser. '90B, dtd. 3-1-90, due 3-1-01-10 (escrowed to 3-1-00) --- Aaa

G.O. ser. '90F, dtd. 10-15-90, due 10-1-01-10 (escrowed to 10-1-00) --- Aaa

Loudoun Co. Ind. Devel. Auth. George Washington Univ. rev. --- A1

Northern Va. Criminal Justice Academy lease rev. --- Aaa

Loudoun Co. Sanitation Auth. Water & sew. rev. --- Aaa

Bonds dtd. 2-1-89 (AMBAC) --- Aaa

Bonds dtd. 3-1-94 (MBIA Corp.) --- Aaa

Bonds dtd. 6-1-92 (FGIC) --- Aaa

Louis Ind. Devel. Auth. Money market munic. poll. control rev. (Virginia Elec. & Power Co. Proj.) --- NR/VMBG 1

Lynchburg

Bonds dtd. 4-1-85, due 4-1-96-02 --- Aaa

G.O. pub. imp. --- Aaa

Bonds dtd. 10-1-90, due 4-1-02-11 (escrowed to 4-1-00) --- Aaa

Bonds dtd. 4-1-85, due 4-1-03-05 (escrowed to 4-1-95) --- Aaa

Bonds dtd. 4-1-89, due 4-1-00-08 (escrowed to 4-1-99) --- Aaa

Bonds dtd. 7-1-86, due 7-1-97-03 (escrowed to 7-1-96) --- Aaa

Refunding dtd. 12-1-87, due 6-1-97-01 (escrowed to 6-1-96) --- Aaa

Lynchburg Ind. Devel. Auth. Centre health hosp. rev. (VHA-HELP) --- A1

Variable rate hosp. rev. (VHA-HELP) Series '85F, dtd. 12-17-85 (AMBAC) --- Aaa/NR

Series '85G dtd. 12-17-85 --- Aaa

Lynchburg Redev. & Hsg. Auth. Lynchburg Sewer & Sanit. Auth. First term rev. ser. A (Sect. 8 Ass't. Virginia Hosp.) dtd. 6-1-82 (escrowed to 6-1-96) --- Aaa

VIRGINIA

Table listing Virginia bonds with columns for issuer, series, maturity, and rating. Includes entries for Virginia Housing Development Authority, Virginia Public Sch. Auth., and various local governments.

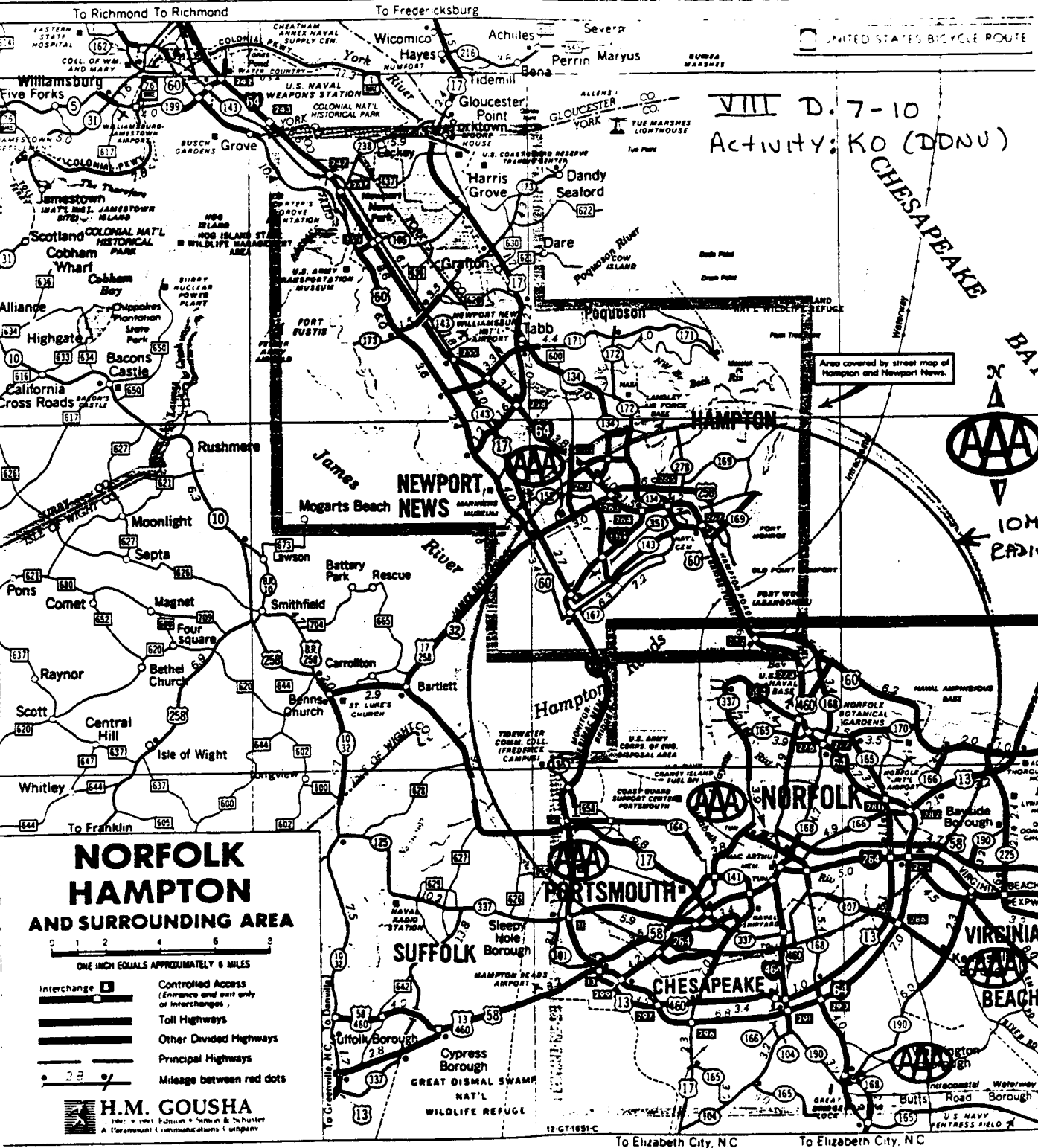
Table listing Virginia bonds with columns for issuer, series, maturity, and rating. Includes entries for Albemarle Co. Ind. Devel. Auth., Alexandria Ind. Devel. Auth., and various local governments.

Table listing Virginia bonds with columns for issuer, series, maturity, and rating. Includes entries for Augusta County, Augusta Hosp. Auth., and various local governments.

Table listing Virginia bonds with columns for issuer, series, maturity, and rating. Includes entries for Chesapeake, Chesapeake Hosp. Auth., and various local governments.

MOODY'S BOND RECORD is published weekly, except for changes in the monthly cover page, which are published in the first issue of the month.

NEWPORT NEWS A.S.I. K.9 ABBE C. F.4 ADOM L.A. 5.5 ABERNETHY A. 3 ABERNETHY AV. J.7 ABERNETHY LA. F.6				BRADSHAW LA. H.6 BEACON WAY G.6 BEAUMER P. E.4 BEAUFORD RD. H.7 BEECH DR. H.1 BEECHMONT DR. F.3 BECKWITH AV. 9 BELGRAVE RD. F.4 BENEDA DR. H.6				BURKINER ST. F.4 BUTLER J.7 BUTTS L. G.5 BURTON W. C. F.6 BURTON W. G.5 BURGESS C. D.6 BURTON M. E BURNHAM P. G.7 BURNIS AV. K.6				CHANCE P. A.5 CHALLENGE W. H.9 CLARK J. F.8 CLARKE S. G.6 CLARKS C. K.7 COLONY L. D.6 COLONY RD. F.4/15 COLUMBIA DR. E.2 COMPTON S. 8 COMPTON W. 4 COMPTON W. 2 COMPTON W. 1				EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3 EAGLE L.A. E.3				HAYSHAW DR. K.7 FLAT ROCK RD. K.7 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4 HARRING DR. K.4				LITTLEWOOD NC. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7 GARDEN DR. K.7			
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3. Virginia Highlands Comm. College
P.O. Box 828, Rte. 140, 24210 (703) 244-1313
169, 236)

ALBERTA

4. Washington Co. Voc.-Tech. School
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5. Southside Virginia Comm. College - Christiansburg
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8. Computer Learning Center of Washington
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(58)

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10. Northern Virginia Comm. College
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2199, 2201, 2203, 2205, 2207, 2209, 2211, 2213, 2215, 2217, 2219, 2221, 2223, 2225, 2227, 2229, 2231, 2233, 2235, 2237, 2239, 2241, 2243, 2245, 2247, 2249, 2251, 2253, 2255, 2257, 2259, 2261, 2263, 2265, 2267, 2269, 2271, 2273, 2275, 2277, 2279, 2281, 2283, 2285, 2287, 2289, 2291, 2293, 2295, 2297, 2299, 2301, 2303, 2305, 2307, 2309, 2311, 2313, 2315, 2317, 2319, 2321, 2323, 2325, 2327, 2329, 2331, 2333, 2335, 2337, 2339, 2341, 2343, 2345, 2347, 2349, 2351, 2353, 2355, 2357, 2359, 2361, 2363, 2365, 2367, 2369, 2371, 2373, 2375, 2377, 2379, 2381, 2383, 2385, 2387, 2389, 2391, 2393, 2395, 2397, 2399, 2401, 2403, 2405, 2407, 2409, 2411, 2413, 2415, 2417, 2419, 2421, 2423, 2425, 2427, 2429, 2431, 2433, 2435, 2437, 2439, 2441, 2443, 2445, 2447, 2449, 2451, 2453, 2455, 2457, 2459, 2461, 2463, 2465, 2467, 2469, 2471, 2473, 2475, 2477, 2479, 2481, 2483, 2485, 2487, 2489, 2491, 2493, 2495, 2497, 2499, 2501, 2503, 2505, 2507, 2509, 2511, 2513, 2515, 2517, 2519, 2521, 2523, 2525, 2527, 2529, 2531, 2533, 2535, 2537, 2539, 2541, 2543, 2545, 2547, 2549, 2551, 2553, 2555, 2557, 2559, 2561, 2563, 2565, 2567, 2569, 2571, 2573, 2575, 2577, 2579, 2581, 2583, 2585, 2587, 2589, 2591, 2593, 2595, 2597, 2599, 2601, 2603, 2605, 2607, 2609, 2611, 2613, 2615, 2617, 2619, 2621, 2623, 2625, 2627, 2629, 2631, 2633, 2635, 2637, 2639, 2641, 2643, 2645, 2647, 2649, 2651, 2653, 2655, 2657, 2659, 2661, 2663, 2665, 2667, 2669, 2671, 2673, 2675, 2677, 2679, 2681, 2683, 2685, 2687, 2689, 2691, 2693, 2695, 2697, 2699, 2701, 2703, 2705, 2707, 2709, 2711, 2713, 2715, 2717, 2719, 2721, 2723, 2725, 2727, 2729, 2731, 2733, 2735, 2737, 2739, 2741, 2743, 2745, 2747, 2749, 2751, 2753, 2755, 2757, 2759, 2761, 2763, 2765, 2767, 2769, 2771, 2773, 2775, 2777, 2779, 2781, 2783, 2785, 2787, 2789, 2791, 2793, 2795, 2797, 2799, 2801, 2803, 2805, 2807, 2809, 2811, 2813, 2815, 2817, 2819, 2821, 2823, 2825, 2827, 2829, 2831, 2833, 2835, 2837, 2839, 2841, 2843, 2845, 2847, 2849, 2851, 2853, 2855, 2857, 2859, 2861, 2863, 2865, 2867, 2869, 2871, 2873, 2875, 2877, 2879, 2881, 2883, 2885, 2887, 2889, 2891, 2893, 2895, 2897, 2899, 2901, 2903, 2905, 2907, 2909, 2911, 2913, 2915, 2917, 2919, 2921, 2923, 2925, 2927, 2929, 2931, 2933, 2935, 2937, 2939, 2941, 2943, 2945, 2947, 2949, 2951, 2953, 2955, 2957, 2959, 2961, 2963, 2965, 2967, 2969, 2971, 2973, 2975, 2977, 2979, 2981, 2983, 2985, 2987, 2989, 2991, 2993, 2995, 2997, 2999, 3001, 3003, 3005, 3007, 3009, 3011, 3013, 3015, 3017, 3019, 3021, 3023, 3025, 3027, 3029, 3031, 3033, 3035, 3037, 3039, 3041, 3043, 3045, 3047, 3049, 3051, 3053, 3055, 3057, 3059, 3061, 3063, 3065, 3067, 3069, 3071, 3073, 3075, 3077, 3079, 3081, 3083, 3085, 3087, 3089, 3091, 3093, 3095, 3097, 3099, 3101, 3103, 3105, 3107, 3109, 3111, 3113, 3115, 3117, 3119, 3121, 3123, 3125, 3127, 3129, 3131, 3133, 3135, 3137, 3139, 3141, 3143, 3145, 3147, 3149, 3151, 3153, 3155, 3157, 3159, 3161, 3163, 3165, 3167, 3169, 3171, 3173, 3175, 3177, 3179, 3181, 3183, 3185, 3187, 3189, 3191, 3193, 3195, 3197, 3199, 3201, 3203, 3205, 3207, 3209, 3211, 3213, 3215, 3217, 3219, 3221, 3223, 3225, 3227, 3229, 3231, 3233, 3235, 3237, 3239, 3241, 3243, 3245, 3247, 3249, 3251, 3253, 3255, 3257, 3259, 3261, 3263, 3265, 3267, 3269, 3271, 3273, 3275, 3277, 3279, 3281, 3283, 3285, 3287, 3289, 3291, 3293, 3295, 3297, 3299, 3301, 3303, 3305, 3307, 3309, 3311, 3313, 3315, 3317, 3319, 3321, 3323, 3325, 3327, 3329, 3331, 3333, 3335, 3337, 3339, 3341, 3343, 3345, 3347, 3349, 3351, 3353, 3355, 3357, 3359, 3361, 3363, 3365, 3367, 3369, 3371, 3373, 3375, 3377, 3379, 3381, 3383, 3385, 3387, 3389, 3391, 3393, 3395, 3397, 3399, 3401, 3403, 3405, 3407, 3409, 3411, 3413, 3415, 3417, 3419, 3421, 3423, 3425, 3427, 3429, 3431, 3433, 3435, 3437, 3439, 3441, 3443, 3445, 3447, 3449, 3451, 3453, 3455, 3457, 3459, 3461, 3463, 3465, 3467, 3469, 3471, 3473, 3475, 3477, 3479, 3481, 3483, 3485, 3487, 3489, 3491, 3493, 3495, 3497, 3499, 3501, 3503, 3505, 3507, 3509, 3511, 3513, 3515, 3517, 3519, 3521, 3523, 3525, 3527, 3529, 3531, 3533, 3535, 3537, 3539, 3541, 3543, 3545, 3547, 3549, 3551, 3553, 3555, 3557, 3559, 3561, 3563, 3565, 3567, 3569, 3571, 3573, 3575, 3577, 3579, 3581, 3583, 3585, 3587, 3589, 3591, 3593, 3595, 3597, 3599, 3601, 3603, 3605, 3607, 3609, 3611, 3613, 3615, 3617, 3619, 3621, 3623, 3625, 3627, 3629, 3631, 3633, 3635, 3637, 3639, 3641, 3643, 3645, 3647, 3649, 3651, 3653, 3655, 3657, 3659, 3661, 3663, 3665, 3667, 3669, 3671, 3673, 3675, 3677, 3679, 3681, 3683, 3685, 3687, 3689, 3691, 3693, 3695, 3697, 3699, 3701, 3703, 3705, 3707, 3709, 3711, 3713, 3715, 3717, 3719, 3721, 3723, 3725, 3727, 3729, 3731, 3733, 3735, 3737, 3739, 3741, 3743, 3745, 3747, 3749, 3751, 3753, 3755, 3757, 3759, 3761, 3763, 3765, 3767, 3769, 3771, 3773, 3775, 3777, 3779, 3781, 3783, 3785, 3787, 3789, 3791, 3793, 3795, 3797, 3799, 3801, 3803, 3805, 3807, 3809, 3811, 3813, 3815, 3817, 3819, 3821, 3823, 3825, 3827, 3829, 3831, 3833, 3835, 3837, 3839, 3841, 3843, 3845, 3847, 3849, 3851, 3853, 3855, 3857, 3859, 3861, 3863, 3865, 3867, 3869, 3871, 3873, 3875, 3877, 3879, 3881, 3883, 3885, 3887, 3889, 3891, 3893, 3895, 3897, 3899, 3901, 3903, 3905, 3907, 3909, 3911, 3913, 3915, 3917, 3919, 3921, 3923, 3925, 3927, 3929, 3931, 3933, 3935, 3937, 3939, 3941, 3943, 3945, 3947, 3949, 3951, 3953, 3955, 3957, 3959, 3961, 3963, 3965, 3967, 3969, 3971, 3973, 3975, 3977, 3979, 3981, 3983, 3985, 398

- CHESTER**
40. Tidewater Comm. College 1973
1428 Cedar Rd., 23320. (804) 547-9271. [b, sacs]; (1, 18, 22, 32, 34, 47, 57, 70, 77, 86, 94, 115, 126, 138, 150, 152, 215, 247).
Dr. Cheryl Greager 1967
41. Tyler, John, Comm. College 1967
13101 Jefferson Davis Hwy., 23229. (804) 798-4000. [b, et, l, nln, s, sacs]; (1, 13, 14, 16, 34, 57, 97, 98, 100, 146, 147, 190, 199, 216, 221, 246, 268, 303).
Berry Saunders 1967
- CLIFTON FORGE**
42. Lancaster, Dabney S., Comm. College 1967
P.O.B. 1000, 24422. (703) 862-4246. [b, s, sacs, v]; (34, 57, 70, 99, 118, 133, 176, 199, 246).
Eleanora Burks 1966
- COLONIAL HEIGHTS**
43. Home Town Health Care Educational Systems 1966
2001 Sneed Ave., 23834-2867. (804) 526-3655. [a, s]; (125, 136, 199).
- COVINGTON**
44. Jackson River Tech. Center 1974
105 E. Country Club Ln., 24426. (703) 862-1306. [a]; (5, 18, 31, 32, 39, 41, 67, 77, 97, 125, 135, 219, 236, 260, 297).
Eddie Graham, Director
- CULPEPER**
45. Piedmont Tech. Education Center
P.O.B. 855, 22701. (703) 825-0476. [a]; (18, 31, 62, 85, 97, 169, 170, 260, 270, 303).
- DANVILLE**
46. Academy of Cosmetology, Inc.
916 Main St., 24541-1810. [a, r, s, v]; (62). 1950
47. Artistic Beauty College
Sherwood Shopping Center, 24540. (804) 793-9860. [a, r, s, v]; (62).
Joyce Murray 1967
48. Danville Comm. College 1967
1008 S. Main St., 24541. (804) 797-3553. [b, sacs]; (1, 5, 17, 18, 32, 34, 70, 86, 94, 99, 125, 156, 200, 221, 224, 233, 246, 252).
49. Memorial Hospital of Danville, School of Nursing 1999
142 S. Main St., 24541. (804) 799-4510. [b, nln]; (199).
Darlene VanHooser 1953
50. Memorial Hospital, School of Radiologic Technology 1953
142 S. Main St., 24541. (804) 799-4595. [a, m]; (308).
Cynthia M. Moore, Program Director
51. Nat'l. Business College 1962
401 Main St., 24541. (804) 793-6822. [a, bb, r, s, v]; (1, 2, 23, 24, 30, 32, 33, 34, 45, 57, 58, 64, 70, 81, 89, 106, 140, 145).
Amy Atkins 1969
- DUBLIN**
52. New River Comm. College 1969
P.O. B. 1127, 24084. (703) 674-3600. [b, nln, sacs]; (1, 12, 18, 34, 47, 57, 65, 94, 99, 109, 147, 200, 208, 221, 246, 261, 281, 303).
Peggy Christley 1964
- DUMFRIES**
53. Canine Clippers School of Pet Grooming 1964
P.O. B. 207, 264 S. Fraley Blvd., 22026. (703) 221-3647. [a, s]; (82, 83).
Linda A. Law 1975
- DUNN LORING**
54. AZ Business & Language Institute
P.O. B. 68, 2600 Juniper St., Ste. 7, 22027. (703) 560-8293. [a, s]; (32, 33, 158, 236, 247, 248, 307).
Abdon I. Zoghailb 1974
- FAIRFAX**
55. Paralegal Institute 1974
9524-A Lee Hwy., 22031-2303. (703) 352-9317. [a]; (208).
Kylyse Harris

VIRGINIA (1)

- ARLINGTON**
19. Graham Webb Academy of Hair 196
2625 Wilson Blvd., 22201. (800) 869-9322. [a]; (62).
Cathy Schaeffer 196
- BAILEYS CROSSROADS**
20. Professional Bartending School
3120 N. 13th St., 22201. (703) 841-9700. [a, r, s]; (26).
Wayne R. domsk 196
21. Columbia School of Broadcasting
5808 Columbia Pike, 22041-2007. (703) 820-2020. [a, r, s, v]; (229).
Roy E. Blair
- BEDFORD**
22. Sound Labs, Inc.
5802 Columbia Pike, 22041. (703) 820-2025. [a, s]; (234).
George Schaul
23. Bedford Co. Memorial Hospital, School of Practical Nursing
Oakwood St., 24523. [b, s]; (200).
- BIG STONE GAP**
24. Mountain Empire Comm. College
P.O. B. 700, 24219. [b]; (10, 94, 167, 219, 237).
- BLACKSBURG**
25. Montgomery Co. Comm. Hospital, School of Practical Nursing
24060. [b]; (200).
- CHANTILLY**
26. Vienna House of Beauty 198
13506 Tabasco Dr., 22021. [a, v]; (27).
- CHARLOTTESVILLE**
27. Charlottesville-Albemarle Tech. Center
1000 E. Rio Rd., 22901. (804) 973-4461. [a]; (17, 18, 31, 32, 41, 62, 85, 97, 116, 169, 170). 195
28. Int'l. Beauty School
2024 Holiday Dr., 22901. (804) 296-0159. [a, nacs, r, v]; (62)
29. Jefferson, Martha, Hospital, School of Practical Nursing
458 Locust Ave., 22901. (200).
George Schaul
30. Nat'l. Business College
1819 Emmet St., N., 22901-2812. (804) 295-0136. [a]; (1, 3; 34, 246, 247).
31. Piedmont Virginia Comm. College
P.O. B. 1A, Rte. 6, 22901. [b, s, v]; (32, 47, 85, 97, 246).
32. Univ. of Virginia, Practical Nursing Program
P.O. B. 405, 22908. [b]; (200).
33. Pennsylvania Co. Voc.-Tech. Education Center 197
Rte. 2, Box 102-K, 24531. (804) 432-9416. [b]; (17, 18, 41, 6; 94, 99, 116, 138, 158, 303).
Ralph Cypress, Princip
34. Chesapeake Voc.-Tech. Center
1617 Cedar Rd., 23320. [b]; (4, 5, 17, 18, 31, 37, 41, 62, 7; 85, 97, 107, 138, 178, 200, 236). 197
35. Le Fevre Academy of Hair Design
2014 Bainbridge Blvd., 23124. [a, s]; (27).
36. Mercury Flight Center
5192 W. Military Hwy., 23321. (804) 488-1687. [a, aa, v]; (6; 19; 197)
Richard Music
37. Mid-Eastern Airways, Inc.
P.O. B. 15400, 1777 West Rd., 23320. (804) 421-7161. [a, l, v]; (3, 6, 147).
Gary Pandolet
38. Oak Hill Medical Training School
P.O. B. 1277, 776 Oak Grove Rd., 23320. [a, s]; (198).
39. Rice Aviation
5202 W. Military Hwy., Hanger 7, 23321. (804) 465-2813. [a, r, s, sacs, v]; (22).
Margaret M. Pen

Activit
KO
CDDNV

GLENS

GRUNDY

HAMPTON

HARRISONBURG

HILLSVILLE

HOT SPRINGS

INDEPENDENCE

KEYSVILLE

LEBANON

LEESBURG

75. Rappahannock Comm. College, South Campus
P.O.B. 287, 23149. [b]; (18, 32, 85, 97, 173, 221).
76. Buchanan Co. Voc. School
Box 110, 24614. (703) 835-4541. [a]; (17, 18, 31, 41, 62, 85, 95, 97, 169, 187, 219, 224, 260, 303).
77. Commonwealth College **1989**
1120 W. Mercury Blvd., 23666. (800) 735-2421. [a, bb, s, sacs]; (1, 32, 70, 99, 109, 177, 180, 208, 238, 246, 247, 248).
Betty J. Dierstein
78. Electronic Computer Programming Institute **1988**
1055 W. Mercury Blvd., # 412, 23666. (804) 838-9191. [a, sacs, r, s, t, v]; (97, 99, 179, 202, 246, 247). *Mrs. Wynn*
79. Nelson, Thomas, Comm. College **1987**
P.O.B. 9407, 89 Thomas Nelson Dr., 23670. (804) 825-2700. [b, sacs]; (1, 5, 12, 14, 18, 34, 54, 57, 86, 91, 97, 111, 112, 178, 199, 215, 221, 247). *Charles Robertson*
80. New Horizons Tech. Center
520 Butter Farm Rd., 23666. [b, s]; (284).
81. Virginia School of Hair Design **1960**
101 W. Queens Way, 23669. (804) 722-0211. [a, nacs]; (92).
Barbara Ann Williams
82. Denard's Beauty College **1978**
635 W. Market St., 22801. (703) 434-7500. [a, nacs]; (82, 95).
P.D. Moore
83. Massanutten Voc.-Tech. Center
325 Pleasant Valley Rd., 22801. (703) 434-5961. [b, napr, s]; (18, 31, 41, 62, 70, 85, 94, 97, 116, 131, 169, 170, 200, 219, 236, 250).
84. Shear Art Hair Academy **1986**
510 W. Stuart Dr., 24343. (703) 728-4171. [a, r]; (27, 95, 129).
Carol Sulphin
85. Mertz Voc. Center
R.R.2, Box 575, 24445. (703) 839-5774. [a]; (17, 31, 170).
86. Grayson Co. Voc. School **1989**
Drawer D, 510 E. Main St., 24348. (703) 773-2951. [b, s, v]; (1, 4, 18, 31, 32, 33, 34, 57, 67, 70, 104, 198, 200, 219, 260, 289, 297, 303).
Jack Rudolph
87. Salon I Styling School **1985**
P.O.B. 205-A, Hwy. 40, E., 23947. (804) 736-8500. [t]; (27, 34, 62, 129, 174, 244).
Virginia Matthews
88. Southside Virginia Comm. College, T.H. Daniel Campus
Rte. 1, Box 15, 23947. [b]; (18, 41, 85, 97, 219, 221, 238).
89. Russell Co. Voc. School **1984**
P.O.B. 849, One Vocational School Rd., 24266. (703) 889-6550. [a, s, sacs]; (17, 18, 31, 41, 62, 94, 97, 135, 136, 198, 238, 284, 303).
Scotty Fletcher
90. Loudoun Memorial Hospital
70 W. Cornwall St., 22075. (703) 777-3300. [a]; (200).
91. Monroe, Charles S., Voc.-Tech. Center
239 Children's Center Rd., 22075. (703) 777-8770. [a]; (5, 17, 18, 31, 37, 41, 62, 85, 95, 97, 183, 224, 236).
92. Morven Park Int'l. Equestrian Institute **1987**
Rte. 4, Box 43, 22075. (703) 777-2890. [a, s, sacs, v]; (101).
Maureen Kirmse

FALLS CHURCH

FARMVILLE

FINCASTLE

FISHERSVILLE

FRANKLIN

FREDERICKSBURG

FRONT ROYAL

GATE CITY

56. A.T.I., American Transportation Institute **1978**
7777 Leesburg Pike, Ste. 1005, 22043-2403. (703) 821-8570. [a, l, r, s, v]; (26, 61, 140, 246, 287). *Mary Ann Shurtz*
57. C.D.I., Career Development Institute **1966**
5111 Leesburg Pike, # 100, 22041-7206. [s, t, v]; (1, 32, 33, 57, 58, 70, 97, 99, 143, 246).
58. Fairfax Co., School of Practical Nursing **1960**
7521 Jaguar Trail, 22003. (703) 573-3452. [b, s, v]; (198, 200).
Trisha Dugan Peck
59. Languages, Inc. **1982**
6231 Leesburg Pike, Ste. 410, 22044. (703) 241-4553. [a, s]; (32, 158, 286, 307). *Dan S. Terrell*
60. Omega Travel School **1988**
5201 Leesburg Pike, Ste. 103A, 22041. (703) 998-3120 [a, s]; (287). *Marquita Holman Sozio*
61. Potomac Academy of Hair Design **1954**
101 W. Broad St., # 200, 22046. (703) 532-5050. [a, nacs, v]; (62). *Petra Firbes*
62. Soo Young Lim School of Fashion Designing **1972**
804 W. Broad St., 22046. (703) 532-5535. [a, s]; (89, 107, 210, 249, 270). *Soo Young Lim*
63. Walnut Hill Instructional Center
7423 Camp Alger Ave., 22042. (703) 698-0400. [a]; (32, 41).
64. Southside School of Practical Nursing **1967**
800 Oak St., 23901. (804) 395-0196. [b, s, v]; (200).
Woody Hanes
65. Botetourt Voc. School
P.O.B. 97, 24090. (703) 473-8216. [a]; (17, 18, 31, 62, 85, 173).
66. Valley Voc.-Tech. Center **1945**
P.O.B. 265, Rte. 1, 22939. (703) 886-2379. [b]; (1, 17, 18, 41, 61, 62, 85, 94, 99, 169, 170, 198, 200, 246, 303).
67. Camp, Paul D., Comm. College **1971**
P.O.B. 737, 100 N. College Dr., 23851-0737. (800) 777-5893. [b, t, s, sacs, v]; (1, 12, 18, 30, 32, 34, 57, 66, 70, 85, 86, 94, 98, 125, 207, 246, 247, 307). *Chris Smith*
68. Southampton Memorial Hospital, School of Practical Nursing
100 Fairview Dr., 23851. [b]; (200).
69. Cosmetology Training Center **1985**
557 Lafayette Blvd., 22401-6005. (703) 373-1227. [a, nacs, s]; (62). *Nancy L. Clark*
70. Flair Beauty Institute **1983**
2015 Westwood Shopping Center, 22401. (703) 898-1147. [a, nacs]; (27, 62). *Jules Beinfeld*
71. Int'l. Computer Equipment
420 Hudgins Rd., 22401. (703) 371-7515. [a]; (57, 59, 96).
72. V.I.P. Travel Agency of Fredericksburg
1808 Princess Anne St., # B, 22401-3545. (703) 371-4242. [a, s]; (287).
73. Warren Co. Voc. Center
Luray Ave., 22630. (703) 635-7123. [a]; (17, 31, 95)
74. Scott Co. Voc. Center
150 Broadwater Ave., 24251. [a]; (10, 17, 31, 41, 62, 85, 222, 303).

ACTIVITY
KOLDBI

JUNE 1988

VIRGINIA (4)

- MARTIN** 110. Nat'l. Business College
P.O.B. 232, 10 Church St., 24114. (703) 632-5621. [a, bb]; (1, 6, 30, 32, 33, 34, 35, 57, 58, 70, 81, 103, 109, 145, 177, 225, 246, 247). *Pamela Cash* 1962
111. Patrick Henry Comm. College
P.O. Drawer 5311, 24115. (703) 638-8777. [b, sacs, v]; (1, 18, 30, 34, 57, 70, 85, 99, 199, 233, 247, 303). *Graham Valentine* 1962
- MCLEAN** 112. Columbia Tech. Institute
P.O.B. 3032, 22103-3032. [a, r, s, v]; (284, 297). 1964
- MELFA** 113. Eastern Shore Comm. College
Rte. 1, Box 6, 23410. (804) 787-5900. [b, sacs]; (18, 34, 85, 94, 246, 303). *Richard E. Jenkins* 1969
- MIDDLETOWN** 114. Lord Fairfax Comm. College
P.O.B. 47, Rte. 11, 22645. (703) 869-1120. [b, s, sacs, v]; (1, 4, 31, 32, 34, 46, 47, 57, 70, 85, 97, 138, 176, 221, 224, 233, 246, 247). *Carroll Todd Smith* 1978
- MONROE** 115. Old Dominion Job Corp.
P.O.B. 278, 24574. (804) 829-4081. [b]; (1, 18, 31, 41, 45, 61, 92, 207, 219, 239, 246). *Joe G. Morin* 1968
- MT. JACKSON** 116. Triplett Business & Tech. Institute
P.O.B. 365, 6375 S. Main St., 22842. (703) 447-3161. [b, napn, s, sacs]; (1, 17, 18, 41, 62, 70, 97, 116, 125, 200, 246, 284). *William Moyers* 1979
- NEW CHURCH** 117. UNICO Correspondence School
Rte. 1, Box 15, 23415. (800) 722-0459. [a]; (136, 198). *Charles Crippen* 1946
- NEWPORT NEWS** 118. Anthony's Barber Styling College, Inc.
1307 Jefferson Ave., 23607. (804) 244-2311. [a, t]; (25). *Irene Y. Anthony* 1919
119. Apprentice School of Newport News Shipbuilding, (The)
4101 Washington Ave., 23607. (804) 380-3809. [a, s, sacs, v]; (5, 29, 86, 92, 94, 131, 169, 172, 186, 207, 219, 236, 252, 284, 303, 308). *Norman Sneed* 1978
120. Bartenders Unlimited
11 Downing Pl., 23606. (804) 355-6020. [a, s]; (26). 1978
121. Career Development Center
605 Thimble Shoals Blvd., 23606-2557. (804) 599-4088. [a, sacs]; (1, 23, 28, 30, 71, 81, 125, 136, 139, 177, 180, 181, 198, 200, 247, 248).
122. Christopher Newport College
P.O.B. 6070, 23606. [a]; (239).
123. Hampton Rds. Joint Apprenticeship & Training Committee for the Electrical Industry
7812 Warrick Blvd., 23607. (804) 245-1040. [a]; (94). *Ronald E. Steele* 1975
124. Jan-Mar Beauty Academy
411 Jan Mar Dr., 23606. (804) 595-5509. [a, la, nacs, r, s, v]; (25, 27, 82, 129). *Scott Burnette* 1968
125. Kee Business College, Nat'l. Education Center
803 Diligence Dr., 23606. (804) 873-1111. [a, bb, sacs]; (1, 33, 70, 246, 247). 1941

VIRGINIA (3)

- LEXINGTON** 93. Floyd, Kay S., Voc. Center
U.S. Rte. 11, 24450. (703) 463-4488. [a]; (17, 18, 31, 85, 95). 1964
94. Stonewall Jackson Hospital, School of Practical Nursing
Spottswood Dr., 24450. (703) 463-9141. [b, napn]; (200). *Penny Fauber*
- LOCUST GROVE** 95. Germanna Comm. College
P.O.B. 339, Slate Rte. 3, 22508. [b, s, v]; (18, 24, 32, 33, 88, 94, 97, 244, 303).
- LOUISA** 96. Cedarwood Tech. Center
Rte. 4, Box 54-D, 23093. [a, s]; (18, 31, 41, 94, 97, 131, 219).
- LYNCHBURG** 97. Career Training Center
2600 Memorial Ave., Ste. 201, 24501. (804) 845-7949. [s, sacs]; (32, 125, 136, 177, 180, 181, 198). *Margaret Knight* 1982
98. Central Virginia Comm. College
P.O.B. 4098, Wards Rd., S., 24502. (804) 239-0321. [b, v]; (1, 3, 5, 10, 32, 54, 127, 135, 145, 148, 149, 160, 178, 179, 192, 215, 246, 260).
99. Class One - Design School for Hair
3018 Memorial Ave., 24501. (804) 845-1553. [a, s]; (129). *Myra Key* 1912
100. Lynchburg General Hospital
1901 Tate Springs Rd., 24501-1167. (804) 528-2070. [a, nln]; (199). *Patricia Uzsoy*
101. Nat'l. Business College
104 Candlewood Ct., 24502-2653. [a, bb, l, r, s, v]; (1, 32, 70, 109, 156, 246).
102. Phillips Business College
P.O.B. 169, 1912 Memorial Ave., 24505. (804) 847-7701. [a, s, l, v]; (1, 30, 32, 34, 70, 81, 125, 177, 180, 198, 208, 246, 247, 248). *Diane Miller* 1929
103. Ralph's Virginia School of Cosmetology, Inc.
Forest Plaza, W., Old Forest Rd., 24501. (804) 385-7722. [a, bb, la, nacs]; (27, 62, 129). *Caroline Spriggs* 1960
- MANASSAS** 104. Annaburg Manor Voc. School for Geriatric Nursing Assistants
9201 Maple St., 22110. (703) 369-8050. [a]; (198). *Julia Walters*
105. Northern Virginia Comm. College
6901 Sudley Rd., 22110. (703) 368-0184. [b]; (18, 31, 71, 85, 112, 116, 192, 221, 233, 301).
- MARION** 106. Smyth Co. Voc. School
Rte. 2, Box 653, 24354. (703) 646-8117. [a, s]; (12, 17, 18, 32, 37, 41, 62, 85, 92, 116, 169, 176, 198, 200, 224, 249, 260, 303).
- MARTINSVILLE** 107. Allen's Beauty Center, Inc.
1314A S. Memorial Blvd., 24112. [a, r, v]; (27, 95).
108. Eastern School of Farriery & Trade Center
P.O.B. 1368, 24114. (703) 638-7908. [a, r, t, v]; (29, 137).
109. Henry Co. Public Schools, Memorial Hospital, School of Practical Nursing
P.O.B. 4788, 320 Hospital Dr., 24115-4788. (703) 666-7498. [b]; (200). *Kathy Whitley* 1965

Activity:
KC
(DDNV)

NORFOLK

- 143. Norfolk Tech.-Voc. Center 1968
1330 N. Military Hwy., 23502. (804) 441-5625. [b]; (5, 12, 17, 18, 31, 41, 45, 47, 54, 57, 62, 71, 92, 99, 107, 115, 138, 169).
William Davis, Jr.
- 144. Old Dominion College, Division of Continuing Education
P.O.B. 6173, 23508. [b]; (71, 221).
- 145. Sentara Norfolk General Hospital, School of Nursing 1992
600 Gresham Dr., 23507. (804) 628-4879. [b, ml, l, s, v]; (199).
Mary Park
- 146. Tidewater Broadcasting School
6261 Taylor Dr., 23502-2818. [a, s, v]; (102, 229).
- 147. Virginia Institute of Massage Therapy 1986
619 Colonial Ave., 23507. (804) 625-4564. [a, s]; (174).
Joseph M. Arida
- 148. Virginia School of Polygraph
7909 Brookfield Rd., 23456. (804) 583-1578. [a, s, v]; (163).
John Gray
- 149. Wards Corner Beauty Academy 1977
216 E. Little Creek Rd., 23505. (804) 583-3300. [a, nacs, r]; (27, 62).
Revota Kerns
- 150. West Ghent Arts Alliance
1404 Gates Ave., 23507. (804) 627-1075. [a]; (14, 307).
- 151. Giles Co. Voc. School
Box 479, 24134. (703) 921-1168. [a]; (17, 18, 31, 62, 85, 97, 169, 303).
- 152. Flair Beauty Institute 1985
1952B S. Sycamore, 23805. (804) 732-5892. [a]; (62).
Jules Bernfeld
- 153. Freeman's School of Floral Design
542 Wythe Creek Rd., 23662. (804) 868-7116. [a]; (115).
- 154. Commonwealth College 1889
4479 Portsmouth Blvd., 23701. (800) 735-2421. [a, bb, s, sacs]; (1, 32, 70, 99, 109, 140, 177, 180, 208, 238, 246, 247, 248).
Betty J. Dierstein
- 155. Deen's Beauty School 1958
4719 Portsmouth Blvd., 23701. (804) 488-8609. [a, r, s, t, v]; (27).
Deen Haire
- 156. Manning Convalescent Home/Nurses Aide Education Program 1983
P.O.B. 430, 175 Halton St., 23705. (804) 399-1321. [a]; (198).
Grace C. Delaney
- 157. Nat'l. Education Center/Kee Business College Campus 1978
2106 County St., 23704-3005. (804) 397-3800. [a, bb, l, s, v]; (1, 32, 177, 246).
Bettie H. Thomas
- 158. Portsmouth Nurses Registry, Inc., Health & Ed. Tech. School 1977
3515 Victory Blvd., 23701. (804) 487-3406. [a, ml]; (78, 141, 177, 198, 213).
Dorothy S. Melson
- 159. Portsmouth School of Beauty Culture, Inc. 1955
3401 South St., 23707-3219. (804) 397-0014. [a, nacs]; (62).
Linda Pegram
- 160. Tidewater Comm. College
Rte. 135, 23703. [b]; (5, 18, 32, 52, 85, 94, 97, 116, 140, 197, 208, 221, 230, 236, 237, 276).

PEARLSBURG

PETERSBURG

POQUOSON

PORTSMOUTH

NEWPORT NEWS

- 126. Madam Daniel's School of Beauty Culture 1977
2901 Chestnut Ave., 23607. (804) 244-8731. [a, l, la, nacs]; (62).
Annie Daniels
- 127. Marshall Real Estate School
813 Diligence Dr., # 106, 23606. (804) 380-1073. [a, s]; (233).
- 128. Newport News Public Schools & Riverside Regional Medical Center 1962
12420 Warwick Blvd., 23606. (804) 599-2722. [b]; (200, 267, 308).
Gail Baker
- 129. Patrick Henry Hospital
1000 Old Danbigh Blvd., 23602. (804) 877-8001. [a]; (200).
- 130. Peninsula Business College
2901 Jefferson Ave., 23607. (804) 245-4915. [a, l, r, s, v]; (34, 156, 246).
- 131. Riverside School of Health Occupations 1962
12420 Warwick Blvd., Ste. 6-G, 23606. (804) 594-2722. [a, nln, r, s, v]; (139, 178, 200, 267, 308).
Gail Baker
- 132. Rudy & Kelly School of Hair Design 1981
11-712 Jefferson Ave., Oyster Point Sq., 23606. (804) 873-8477. [a, nacs, v]; (62).
Kelly Vick
- 133. Academy of Professional Dog Grooming
342 E. Bayview Blvd., 23503. (804) 583-3011. [a, s]; (82).
- 134. C.I. Travel School 1974
501 Front St., 23510. (800) 582-8069. [s]; (287).
Beth Keltner
- 135. Commonwealth College 1889
300 Boush St., 23510. (800) 735-2421. [a, bb, s, sacs]; (1, 32, 70, 99, 109, 140, 177, 180, 208, 238, 246, 247, 248).
Betty J. Dierstein
- 136. Hicks Academy of Beauty Culture 1950
436 Boush St., 23510. (804) 627-0946. [nacs]; (62).
Gladys Patterson
- 137. Jenkins Barber College
1016 Wilson Rd., 23523. (804) 545-9627. [a, r, s]; (25).
- 138. Marine Safety Consultants/Tidewater School of Navigation, Inc 1979
100 W. Plume St., Ste. 208, 23510. (804) 625-7004. [a, s, v]; (172, 185, 264, 284).
Andrea Edwards
- 139. Nat'l. Business College
861 Glenrock Rd., 23502-3720. [a, bb, r, s, v]; (1, 33, 70, 177, 246).
- 140. Norfolk College
300 Boush St., 3rd Fl., 23510. (804) 625-5891. [a, bb, l, r, s, v]; (1, 30, 32, 177, 180, 246, 247, 248).
- 141. Norfolk School of Boatbuilding
P.O.B. 371, 230 Brooke Ave., 23501. (804) 627-7266. [a, s, v]; (309).
Enno Reckendorf
- 142. Norfolk State Univ. 1935
2401 Corprow Ave., 23504. (804) 683-8396. [b, s, sacs, v]; (1, 2, 30, 32, 37, 41, 57, 70, 85, 87, 98, 107, 111, 126, 141, 179, 200, 238).
F.W. Coor

NORFOLK

Activity:
KC
(DDNV)

JUNE

VIRGINIA (6)

RICHMOND

180. **Moody's, Laura R., School of Dressmaking & Tailoring**
611 Chamberlayne Ave., 23220. [a, s]; (89, 270).
181. **New World Nannies, Inc., Academy & Placements** 1987
8706 Melwood Ln., 23229. (804) 282-8128. [a]; (47, 197, 272).
Beverly Evert
182. **Personal Computer Learning Center**
10800 Midlothian Tpke., # 257, 23235-4700. (804) 794-1145.
[a]; (57, 225).
William Cox
183. **Red Carpet Travel Service**
2600 Buford Rd., 23235. [a, s]; (267).
184. **Reynolds, J. Sargeant, Comm. College**
P.O.B. C32040, 23261. [b]; (32, 57, 64, 70, 71, 94, 97, 116,
208, 233, 237).
185. **Richmond Academy of Massage** 1989
2004 Bremo Rd., Ste. 102/Richmond Medical Park, 23226.
(804) 282-5003. [a, s]; (174).
D.C. Ashburn
186. **Richmond Barber & Styling School**
1503 Hull St., 23224. (804) 232-5410. [a, r, s, v]; (25, 129).
Benjamin Thompson
187. **Richmond Memorial Hospital, School of Nursing** 1981
1300 Westwood Ave., 23227. (804) 254-8293. [b]; (199).
188. **Virginia Assn. of Insurance Agents, Inc.**
8600 Maryland Dr., 23229. [a, s]; (148).
189. **Virginia Commonwealth Univ.** 1938
821 W. Franklin St., 23284-2526. (804) 387-1222. [b, sacs];
(1, 2, 14, 34, 108, 148, 150).
Dolores T. Taylor
190. **Virginia Electrolysis Service & School of Electrology, Inc.** 1974
6001 Lakeside Ave., 23228. (804) 264-0114. [a, s]; (95).
Lillian Lampe
191. **Virginia School of Cosmetology** 1980
1516 Willow Lawn Dr., 23230. (804) 288-7923. [a, sacs]; (62).
Jo Ann Jarrelle
192. **Virginia School of Cosmetology #2** 1982
P.O.B. 8438, 23228-0438. (804) 282-5411. [a, sacs]; (62).
Francis Michael
193. **Westminster Canterbury Corp.**
1600 Westbrook Ave., 23227. (804) 284-8355. [a]; (200).
194. **Worley Aviation, Inc.**
3012 W. Broad St., 23230. [a, s]; (3, 147).
195. **American Int'l. Schools**
P.O.B. 13486, 105 Campbell Ave., S.W., 24034. (703) 344-
2078. [a, s]; (9, 141, 191, 238, 244).
Lewis C. Smith
196. **ATI Hollywood - The School of Hair Design** 1958
3024 Trinkle Ave., N.W., 24012. (703) 362-2060. [a, sacs];
(62).
Barbara Hensley
197. **ATI Hollywood, School of Hair Design** 1958
1108 Brandon Ave., S.W., 24015. (703) 343-0163. [a, sacs];
(62).
Barbara L. Hensley
198. **Barbizon of Roanoke**
Roanoke Hotel, 8 N. Jefferson St., 24042. (703) 989-7154. [a,
r, s]; (189).
199. **Domlnion Business School** 1983
4142 Melrose Ave. N.W., # 1, 24017. (703) 362-7738. [t]; (1,
30, 32, 177, 180, 246, 247, 248, 269).
E. Kay Bivens

ROANOKE

VIRGINIA (5)

PULASKI

161. **VIA School of Beauty Culture** 1959
66 E. Main St., 24301. (703) 980-6771. [a, sacs]; (62).
Elizabeth T. Webb

RICHLANDS

162. **Southwest Virginia Comm. College**
P.O.B. SVCC, 24641. [b, s, v]; (24, 32, 85, 94, 169, 187, 221,
237, 303).

RICHMOND

163. **Art Academy of Hair Fashions**
433 E. Bell Blvd., 23224. (804) 233-1504. [a, l, sacs, s, v]; (27,
129).
164. **Barbizon of Richmond, Holiday Inn Downtown**
301 W. Franklin St., 23220. (804) 648-6044. [a, r, s]; (189).
165. **Braxton School of Business, (The)** 1971
4917 Augusta Ave., 23230-3601. (804) 353-4458. [a, bh, s, t,
v]; (1, 30, 32, 81, 180, 181, 246, 247, 248, 262, 287).
Emily A. Swalinis
166. **Career Training Center** 1985
11600 Busy St., Ste. 200, 23236. (804) 378-0661. [a, r, s, v];
(30, 32, 33, 70, 125, 136, 198, 246).
167. **Celebrity Beauty Academy**
2 E. Brookland Park Blvd., 23222. (804) 329-6400. [a, r, v];
(62).
168. **Commonwealth College** 1989
8141 Hull St. Rd., 23235. (800) 735-2421. [a, bb, s, sacs]; (1,
32, 70, 99, 109, 140, 177, 180, 208, 238, 246, 247, 248).
Betty J. Dierstein
169. **Control Data Institute**
2701 Emerywood Pkwy., 23229. (804) 527-3774. [a]. (57).
170. **Electronic Computer Programming Institute, E.C.P.I.**
4303 W. Broad St., 23230. (804) 359-3535. [a, r, s, sacs, t, v];
(57, 58, 70, 94, 99, 246).
171. **Fair Beauty Institute** 1980
2016 Staples Mill Rd., 23230. (804) 353-8971. [a, sacs, r, s];
(62).
Jules Benfield
172. **Gene Cook & Associates**
8401 Mayland Dr., 23229. (804) 270-0020. [a, s]; (244).
173. **Independent Insurance Agents of Virginia, Inc.**
8600 Maryland Dr., 23229. (804) 747-9300. [a, s]; (148).
174. **Insurance Seminars, Inc.** 1974
P.O.B. 36117, 121 Avebury Dr., 23236. (804) 794-9117. [a];
(148).
Dulce Laurance
175. **Ja'nard's Beauty School** 1974
5505 Lakeside Ave., 23228. (804) 264-2092. [a, sacs, r]; (62).
Richard Garthright
176. **Kee Business College, Nat'l. Education Center**
6301 Midlothian Tpke., 23225. (804) 745-3300. [a, bb]. (1, 70,
177, 180, 246, 247).
177. **Lucas Travel School, Inc.** 1984
2807 N. Parham Rd., Parham/64 Bldg., Ste. 110, 23294 4410.
(804) 527-0097. [a, s]; (287).
Lissa Willis
178. **Medical College of Virginia, School of Practical Nursing**
Box 803, 1008 E. Clay St., 23298. [b]; (200).
179. **Milliner, (The)** 1991
P.O.B. 25512, 7815 Walkenhut Dr., 23260-5512. (804) 755-
7659. [a, s]; (185).
Sandra R. Romp

Activity
K.O.
(DDNW)

TAZ

VIENNA

VIRGINIA BEACH

- 217. Tazewell Co. Voc. Center
P.O.B. 677, 24651-0677. [a]; (5, 17, 18, 31, 41, 62, 87, 169, 187, 222, 238, 250, 303).
- 218. de Vilar, Yvonne, Scientific Skin Care, Ltd. 1979
305-D Maple Ave., W., 22180. (703) 281-2070. [a, s, v]; (27).
Nell Strecker
- 219. Nat'l. Institute of Paralegal Training, Inc. 1988
1880 Howard Ave., 22182. (703) 442-0723. [a]; (208).
Jean Boren
- 220. Nire Computer School 1990
1880 Howard Ave., 22182. (703) 893-1434. [a, s, v]; (58, 70, 143).
Lisa Jorgensen
- 221. U.S. Travel, ATM
8607 Westwood Center Dr., 22182-7508. (703) 893-6282. [a, v]; (235, 287).
Beatrice Baugh
- 222. Washington Business School 1950
1980 Gallows Rd., 22182. (703) 556-8888. [a, bb, r, s, v]; (1, 32, 57, 180, 208, 246, 247, 248, 262). *Katherine C. Embrey*
- 223. Charm Associates, Inc. 1955
144 Business Park Dr., # 100, 23462-6527. [a]; (27, 87, 106, 129, 189).
- 224. Commonwealth College 1889
4180 Virginia Beach Blvd., 23452. (800) 735-2421. [a, bb, s, sacs]; (1, 32, 70, 99, 109, 140, 177, 180, 208, 238, 246, 247, 248).
Betty J. Dierstein
- 225. CDI - Career Education Center 1984
5381 Virginia Beach Blvd., 23462. (804) 499-4900. [a, napn, nln, s, sacs, v]; (32, 57, 58, 70, 180, 181, 198, 200, 246).
Jim Waldman
- 226. Dalfort Aircraft Tech. 1991
1429 Miller Store Rd., 23455. (804) 383-1800. [a]; (22).
Terrl Hampton
- 227. Electronic Computer Programming Institute, (ECPi) 1968
5555 Greenwich Rd., 23462. (804) 671-7171. [a, s, sacs, l]; (1, 30, 32, 33, 57, 58, 70, 94, 97, 99, 143, 174, 180, 181, 206, 246, 247, 248).
Phyllis Vernon
- 228. Electronic Institute of Technology 1982
2697 Dean Dr., # 100, 23452-7423. (804) 468-1898. [a, s, l, v]; (57, 99, 198, 246, 247, 248, 287). *Stephen Serman*
- 229. Fischer Tech. Institute 1972
5700 Southern Blvd., 23462. (804) 490-1241. [a, r, s, l, v]; (18, 77, 288).
Romeo C. Bassig
- 230. Glamour, Ltd. 1973
1115 Independence Ct., 23462. (804) 486-8844. [a, s]; (189).
Norma Fox
- 231. GSH Training Co. 1952
4560 South Blvd., 23452-1138. (804) 490-6500. [a]; (233).
Sandra von Schilling
- 232. Heritage Automatic Transmission School
1780 Virginia Beach Blvd., 23454. [a, s]; (18).
- 233. Holmes School of Nurses' Aides
4142 Bonney Rd., 23452. [a, s]; (198).

ROANOKE

SALEM

SPRINGFIELD

STANARDSVILLE

STAUNTON

STERLING

SUFFOLK

- 200. Electronic Computer Programming Institute 1996
1030 S. Jefferson St., 24016. (703) 342-0050. [a, sacs, l]; (3, 58, 99, 180, 246, 273).
Finn D. Pincus
- 201. Gibboney Voc. Center 197
2200 Grandin Rd., S.W., 24015. (703) 981-2803. [a]; (12, 1, 18, 62, 85, 97, 169, 224, 303).
Elaine Woolwin
- 202. Nat'l. Business College 188
P.O.B. 6400, 24017. (703) 986-1800. [a, bb]; (1, 33, 34, 7, 109, 177, 180, 246, 247, 248, 287). *Lenora S. Downing*
- 203. Virginia Hair Academy, Inc. 196
3312 Williamson Rd., 24012-4049. (703) 563-2015 [a, l]; (2, 27).
Jane H. Locklear
- 204. Virginia Western Comm. College
P.O.B. 14025, 24038. [b]; (5, 12, 18, 32, 71, 112, 116, 197, 236).
- 205. ATI Hollywood - The School of Hair Design 1951
109 E. Main St., 24153. (703) 389-1500. [a, sacs]; (62).
Barbara Hensley
- 206. Nat'l. Business College 188
1813 E. Main St., 24153. (703) 986-1800 [a, bb, v]; (1, 2, 34, 57, 64, 109, 140, 177, 191, 238, 246, 247, 248, 287).
Frank Longaker
- 207. Mount Vernon Academy of Real Estate 198
6225 Brandon Ave., Ste. 130, 22150-2519. (703) 866-4900 [a, s]; (233).
Laura Giel
- 208. Reporting Academy of Virginia 1975
5501 Backlick Rd., Ste. 104, 22151-3905. (703) 658-0588. [a l]; (64).
Kate Kelley
- 209. Welder Testing & Training Institute
7639 E. Fullerton Rd., 22153. (703) 451-5820. [a, s, v]; (303).
Fred Parsels
- 210. Greene Co. Tech. Education Center 197E
P.O.B. 395, Rte. 33 E., 22973. (804) 985-5281. [b]; (18, 41, 62, 92, 116, 198, 219).
Joyce M. Abbitt
- 211. Brant, Elizabeth, School of Business
P.O.B. 205, 24401-0196. (703) 885-8925. [a, bb, s]; (32).
- 212. Dominion Business School 1985
825 Richmond Rd., 24401. (703) 886-3596 [bb, s]; (1, 30, 32, 34, 157, 177, 180, 181, 235, 239, 246, 247, 248).
Cathy Puffenberger
- 213. Staunton School of Cosmetology 1958
P.O.B. 2385, 128 E. Beverley St., 24401. (703) 885-0808 [nacs]; (62).
Bonnie Traylor
- 214. Northern Virginia Comm. College
1000 Harry Flood Byrd Hwy., 22170. (703) 323-3000 [b]; (6, 17, 18, 31, 71, 85, 112, 116, 140, 192, 221, 233, 287).
- 215. Oblcl Hospital, School of Practical Nursing, Suffolk Public School 1959
P.O.B. 1100, 1900 N. Main St., 23439-1100. (804) 934-4826. [b, nln, s]; (200).
Gwen Sweet
- 216. Suffolk Beauty Academy 1970
860 Portsmouth Blvd., 23434. (804) 934-0656. [a, nacs, s, v]; (27, 62, 129, 174, 304).
Annie Snyder

ACTIVITY
KC
(DDNV)

JUNE 1993

VIRGINIA (8)

WINN

253. Dowell, Howard J., Voc. Center
1555 Valley Mill Rd., 22601. (703) 662-8997. [b, s]; (18, 31,
62, 70, 85, 94, 97, 116, 200).

WISE

254. Wise Co. Voc-Tech. Center
Box 1218, 24293. (703) 328-6113. [a]; (5, 17, 18, 31, 41, 62,
77, 95, 97, 169, 183, 187, 224, 236, 260, 303).

WOODBIDGE

255. Enproco Accelerated Drafting School, Inc.
P.O.B. 109, 13901 Jefferson Davis Hwy., 22191. (703) 491-
3777. [a, s]; (12, 86, 176, 280).

256. Northern Virginia Comm. College
15200 Smoketown Rd., 22191. (703) 670-2191. [b]; (18, 31,
71, 85, 112, 116, 140, 182, 221).

257. Woodbridge Beauty Academy 1982
13928A Jefferson Davis Hwy., 22191. (703) 494-7800. [a, r,
s, v]; (27, 62). *Anthony Katsakis*

WYTHEVILLE

258. Summit School of Cosmetology 1983
P.O.B. 588, 140 S. First St., 24382. (703) 228-4688. [nacs];
(62). *Connie J. Muncy*

259. Wythe Co. Voc. School
1500 W. Spiller St., 24382. (703) 228-5481. [b, nacs, r, s, v];
(18, 31, 37, 41, 62, 85, 95, 97, 169).

260. Wytheville Comm. College
1000 E. Main St., 24382. [b, s, sacs, v]; (1, 32, 34, 57, 70, 85,
125, 137, 148, 169, 191, 198, 215, 233, 246, 307).

VIRGINIA (7)

VIRGINIA BEACH

234. Int'l. Bartending Institute 1977
505 S. Independence Blvd., Ste. 113, 23462. (804) 487-8700.
[a]; (26). *Lisa Martin*

235. ITT Tech. Institute 1988
6465 College Park Sq., 23464-3609. (804) 424-0303 [a, s, t,
v]; (99). *Dennis McCloskey*

236. Lucas Travel School 1982
184 Business Park Dr., 23462. (804) 499-7522. [a, v]; (140,
287). *Randall Dubois*

237. Northeast Vinyl Repair School
334 Lynn Shores Dr., 23452. (804) 340-1000. [a, r, s]; (295).

238. Reilly, Harold J., School of Massotherapy 1987
P.O.B. 595, 67th & Atlantic Ave., 23451. (804) 428-0446. [a,
l, s, v]; (174). *Kathleen Eggleton*

239. Rudy & Kelly School of Hair Design 1981
5608 Princess Anne Rd., Arrowhead Plaza, 23462. (804)
473-8617. [a, nacs]; (62). *Kelly Vick*

240. Tidewater Comm. College
1700 College Crescent, 23456. [b]; (18, 85, 94, 97, 112, 221,
230, 236, 261, 276).

241. Tidewater Real Estate School
6212 Pardue Ct., 23462. (804) 420-8022. [a, s]; (233).

242. Tiffany Touch Stained Glass Studio & School
5773 Princess Anne Rd., 23462. (130).

243. Tri State Semi Driver Training 1969
5608 Virginia Beach Blvd., Ste. 505, 23462. (804) 497-1500
[a]; (288). *Salina Day*

244. Virginia Beach Beauty Academy 1979
977 Chimney Hill Shopping Ctr., 23452. (804) 463-4730. [a,
nacs, v]; (62). *Julianna Pyatt*

245. Virginia Beach School of Practical Nursing 1972
2925 N. Landing Rd., 23456. (804) 427-5300. [a, nln, s].

246. Virginia Institute of Technology 1973
138 S. Rosemont Rd., # 219, 23452-4336. (804) 499-9100
[a, l]; (1, 30, 32, 56, 70, 71, 81, 94, 99, 143, 177, 180, 181, 246,
247, 269). *John Lunsdon*

WARRENTON

247. Fauquier Tech. Center
707 Water Loo Rd., 22186. (703) 347-0740. [a]; (17, 18, 31,
62, 85, 97).

WARSAW

248. Northern Neck Regional Voc. Center
P.O.B. 787, Rte. 3, 22572. (804) 333-4940. [b, s]; (17, 18, 34,
41, 62, 86, 94, 116, 198, 303). *George C. Fiddler*

249. Rappahannock Comm. College, North Campus
P.O.B. 318, 22572. [b]; (18, 85, 97, 221).

WEYERS CAVE

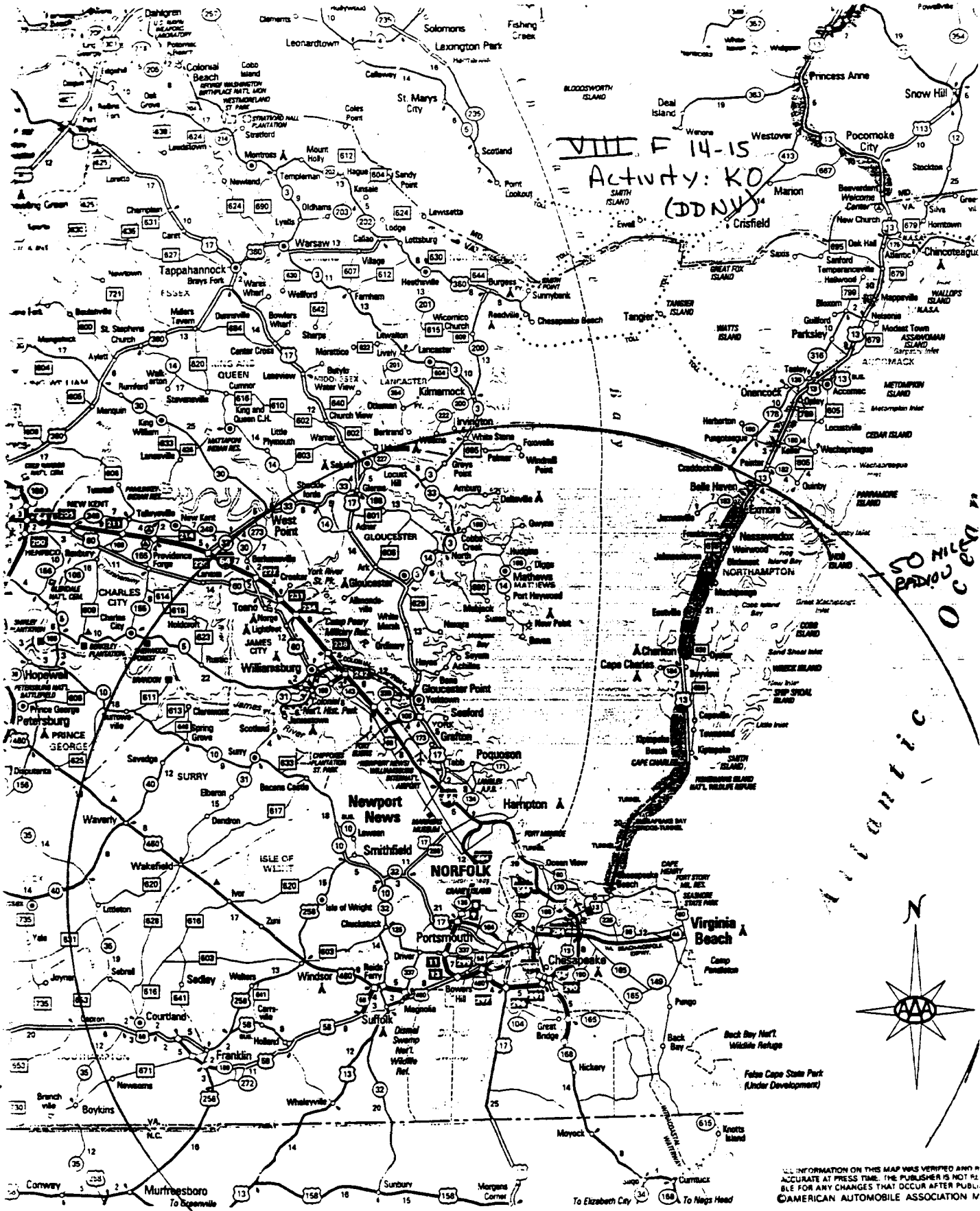
250. Blue Ridge Comm. College 1967
P.O.B. 80, 24486. (703) 234-9261. [b, sacs, v]; (1, 18, 24, 33,
34, 35, 57, 58, 85, 97, 99, 138, 146, 199, 233, 248, 249, 293).
Kathy M. Hahn

WILLIAMSBURG

251. Oak Manor Farms
Rte. 1, Box 265, 24486. [a, s, v]; (101).

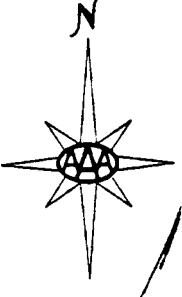
252. Colonial Aviation, Inc.
102 Marclay Rd., 23185-3723. (804) 229-7330. [a, s, v]; (3, 6,
55, 147, 195).

Act Unit
K O
(DDNV)

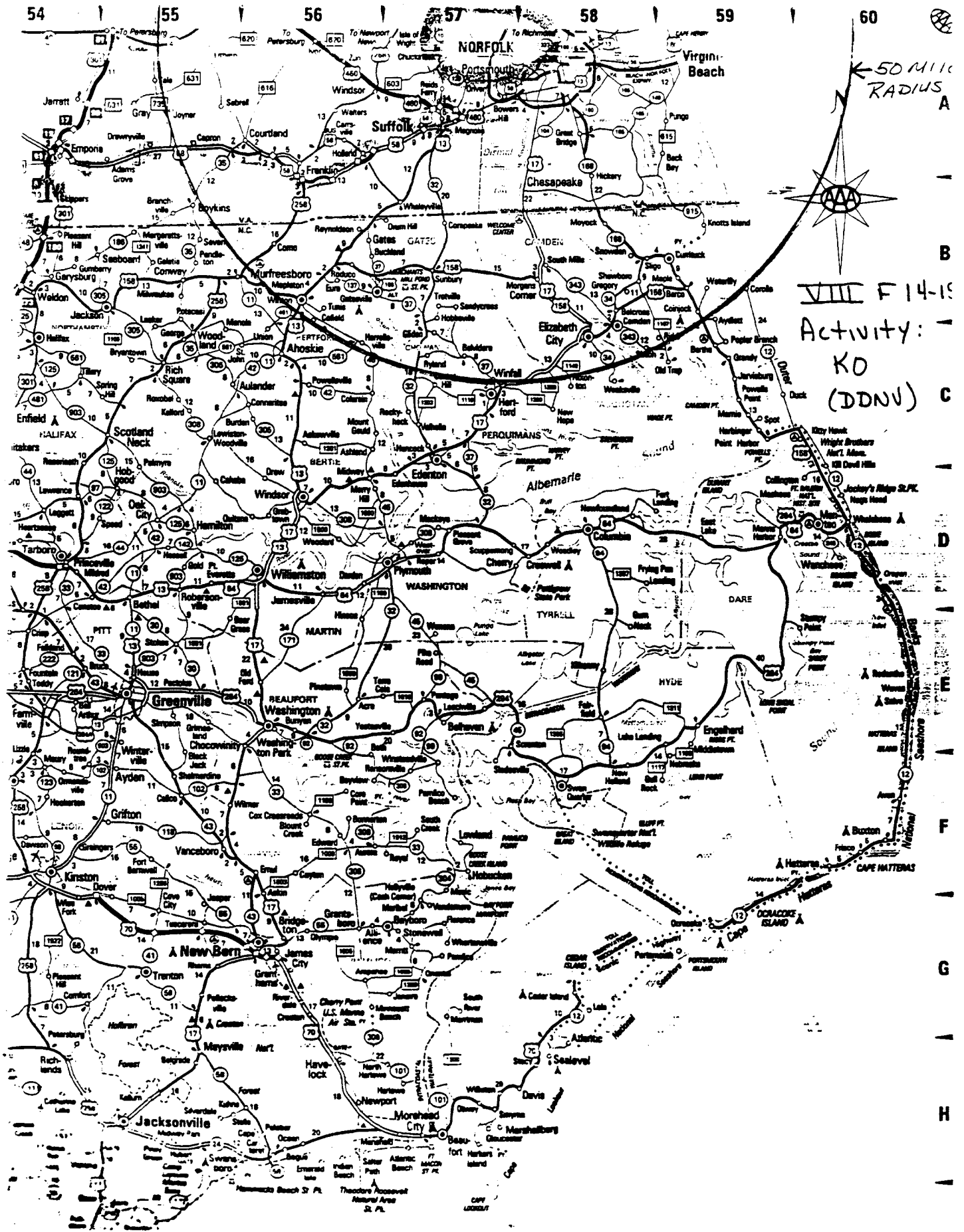


VIII F 14-15
Activity: KO
(DDNY)

SO HILL
RADIO OCEAN



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← 50 MILE RADIUS A

VIII F 14-15
Activity: KO
(DDNU) C

B
D
E
F
G
H

VIII G 16-17 8/15/44
Activity: KO (DDNV)

NATIONAL CENTER FOR EDUCATION STATISTICS

1987-88

DIRECTORY
OF
POSTSECONDARY
INSTITUTIONS

Bachelor — 22

Two Year —

VOLUME 1

4-YEAR AND 2-YEAR

Martha Conner
DDNV-XA
445-0129

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

11/4/987-88/0 10

VIII G #15 16-17
Activity: KO (DDNO)

VIRGINIA

448

VIRGINIA

ALLEGHANY REGIONAL HOSP SCH RADIOLOGIC TECHN
PO BOX 627
CLIFTON FORGE 24422 TELEPHONE: (703) 862-4212
UNIT ID: 231242 CONTROL: INDEP NONPROFIT
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *

INSTITUTIONAL DATA NOT REPORTED

(H) BLUE RIDGE COMMUNITY COLLEGE
P O BOX 80
MEYERS CAVE 24486 TELEPHONE: (703) 234-9261
UNIT ID: 231536 CONTROL: PUBLIC
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 2,378 (64% F) FICE: 006819
TUITION (IN-DISTRICT): \$770
NO DORMITORY NO MEAL PLAN
PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC
ACCREDITATION: SOUTHERN.ADMUR.ADVET

NO

AMERICAN INSTITUTE OF BANKING
3201 WEST CARY ST SUITE 100
RICHMOND 23221 TELEPHONE: (804) 359-2801
UNIT ID: 231305 CONTROL: *
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 400

INSTITUTIONAL DATA NOT REPORTED

(H) BLUEFIELD COLLEGE
BLUEFIELD 24605 TELEPHONE: (703) 326-3682
UNIT ID: 231554 CONTROL: PROTESTANT
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 362 (54% F) FICE: 003703
TUITION: \$3,388
ROOM: \$990 BOARD: \$1,780 (21)
PROGRAMS: ACAD.REC
ACCREDITATION: *

PRENTICE SCHOOL NEWPORT MEDS SHIPBUILDING
4101 WASHINGTON AVE
NEWPORT MEDS 23607 TELEPHONE: (804) 380-2482
UNIT ID: 231350 CONTROL: *
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 685

INSTITUTIONAL DATA NOT REPORTED

(H) BRIDGWATER COLLEGE
BRIDGWATER 22912 TELEPHONE: (804) 700-3886
UNIT ID: 231581 CONTROL: PROTESTANT
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 813 (52% F) FICE: 003704
TUITION: \$6,480 BOARD: \$1,695 (21)
ROOM: \$1,515
PROGRAMS: ACAD
ACCREDITATION: *

NO

ATLANTIC BAPTIST BIBLE COLLEGE INC
PO BOX 823
CHESTER 23051 (804) 530-1311
UNIT ID: 231394 TELEPHONE: *
HIGHEST OFFERING: * Bachelors CONTROL: *
ENROLLMENT: *

INSTITUTIONAL DATA NOT REPORTED

(H) CSB UNIVERSITY
1008 CENTERVILLE TURNPIKE
VIRGINIA BCH 23463 TELEPHONE: (804) 426-7880
UNIT ID: 231651 CONTROL: *
HIGHEST OFFERING: * no bachelors FICE: 029553
ENROLLMENT: *

INSTITUTIONAL DATA NOT REPORTED

ATLANTIC UNIVERSITY
BOX 595
VIRGINIA BEACH 23451 TELEPHONE: 428-3588
UNIT ID: 231402 CONTROL: *
HIGHEST OFFERING: * MASTERS No Bachelors
ENROLLMENT: *

INSTITUTIONAL DATA NOT REPORTED

(H) CENTRAL VIRGINIA COMMUNITY COLLEGE
3506 HARDS ROAD
LYNCHBURG 24502 TELEPHONE: (804) 386-4500
UNIT ID: 231697 CONTROL: PUBLIC
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 3,842 (57% F) FICE: 004988
TUITION (IN-DISTRICT): \$762
NO DORMITORY NO MEAL PLAN
PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC
ACCREDITATION: SOUTHERN.MLTAD.MRT.RAD.RSTHT

(H) AVONETT COLLEGE
420 WEST MAIN STREET
DANVILLE 24541 TELEPHONE: (804) 791-6600
UNIT ID: 231420 CONTROL: PROTESTANT
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 972 (42% F) FICE: 003702
UNDERGRAD TUITION: \$5,500 GRAD TUITION: \$5,500
ROOM: \$1,745 BOARD: \$1,745 (21)
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: SOUTHERN.MT.SM

(H) CHRISTENSON COLLEGE
ROUTE 3 BOX 87
FRONT ROYAL 22630 TELEPHONE: (703) 636-2908
UNIT ID: 231705 CONTROL: CATHOLIC
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 133 (51% F) FICE: 029261
TUITION: \$5,955
ROOM: \$1,770 BOARD: \$1,200 (21)
PROGRAMS: ACAD
ACCREDITATION: *

VIII G 16-17
Activity: KO (DDNU)

VIRGINIA

449

VIRGINIA

(M) CHRISTOPHER NEWPORT COLLEGE
50 SHOE LANE
NEWPORT NEWS 23406
UNIT ID: 231712
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 4,089 (59% F)
TUITION (IN-STATE): \$1,905
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: SOUTHEAN.SM
TELEPHONE: (804) 599-7100
CONTROL: PUBLIC
FICE: 803706
NO MEAL PLAN

(M) DABNEY S LANCASTER COMMUNITY COLLEGE
PO BOX 1000
CLIFTON FORGE 24422
UNIT ID: 231873
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,298 (60% F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: FOR
TELEPHONE: (804) 862-6246
CONTROL: PUBLIC
FICE: 804996
NO MEAL PLAN

(M) COLLEGE OF WILLIAM AND MARY
WILLIAMSBURG 23185
UNIT ID: 231624
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 7,008 (51% F)
UNDERGRAD TUITION (IN-STATE): \$2,750
ROOM: \$1,674
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.BUS.BUSA.CLP.SY.LAN.TED
TELEPHONE: (804) 899-8000
CONTROL: PUBLIC
FICE: 803705
GRAD TUITION: \$2,750
BOARD: \$1,600 (19)
will be tuition cost
4000
821-3997
bachelor

(M) DANVILLE COMMUNITY COLLEGE
SOUTH MAIN STREET
DANVILLE 24541
UNIT ID: 231882
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 1,947 (55% F)
TUITION (IN-DISTRICT): \$774
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONF PROF
ACCREDITATION: *
TELEPHONE: (804) 797-3353
CONTROL: PUBLIC
FICE: 803758
NO MEAL PLAN

(M) COMMONWEALTH COLLEGE
4140 VIRGINIA BEACH BLVD.
VIRGINIA BEACH 23462
UNIT ID: 231785
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 595
TUITION: \$5,210
ROOM: *
PROGRAMS: OCCUP.ACAD.CONF PROF
ACCREDITATION: *
TELEPHONE: (804) 540-0222
CONTROL: PROFIT MAKING
FICE: 818661
BOARD: *
2yr
no bachelor

DE PAUL HOSPITAL SCHOOL OF NURSING
150 KINGSLEY LANE
NORFOLK 23505
UNIT ID: 231891
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 52 (100% F)
TUITION: \$2,876
ROOM: *
PROGRAMS: ACAD
ACCREDITATION: DNUR
TELEPHONE: (804) 489-5151
CONTROL: CATHOLIC
BOARD: *

(M) COMMONWEALTH COLLEGE
308 BOUSH STREET
NORFOLK 23510
UNIT ID: 231794
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 330
TUITION: \$7,500
ROOM: *
PROGRAMS: OCCUP.ACAD
ACCREDITATION: *
TELEPHONE: (804) 625-8091
CONTROL: PROFIT MAKING
FICE: 804991
BOARD: *
2yr
no bachelor

DE PAUL HOSPITAL SCHOOL OF RADIOLOGIC TECHNOLOGY
150 KINGSLEY LANE
NORFOLK 23505
UNIT ID: 231907
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 14 (93% F)
TUITION: \$875
NO DORMITORY
PROGRAMS: OCCUP.ACAD
ACCREDITATION: *
TELEPHONE: (804) 489-5227
CONTROL: CATHOLIC
NO MEAL PLAN

(M) COMMONWEALTH COLLEGE
1120 N MERCURY BLVD
HAMPTON 23666
UNIT ID: 231819
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 295
TUITION: \$7,680
ROOM: *
PROGRAMS: ACAD
ACCREDITATION: *
TELEPHONE: (804) 830-2122
CONTROL: PROFIT MAKING
FICE: 918661
BOARD: *
2yr
no bachelor

(M) EASTERN MEMPHITE COLLEGE
1200 PARK ROAD
HARRISONBURG 22801
UNIT ID: 232043
HIGHEST OFFERING: BACHELORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 849 (57% F)
UNDERGRAD TUITION: \$5,828
ROOM: \$1,086
PROGRAMS: OCCUP.ACAD
ACCREDITATION: SOUTHERN.DIET.NUR.SM.TED
TELEPHONE: (703) 433-2771
CONTROL: PROTESTANT
FICE: 803708
BOARD: \$1,336 (21)

COMMUNITY HOSPITAL OF ROANOKE VALLEY
LL OF HEALTH SCIENCE PO BOX 1751
DANKE 24008
UNIT ID: 231857
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 216 (76% F)
TUITION: \$2,373
ROOM: \$1,020
PROGRAMS: OCCUP.ACAD.CONF PROF.AD BASIC
ACCREDITATION: SOUTHERN.ENT.RSTM
TELEPHONE: (703) 985-6483
CONTROL: INDEP NONPROFIT
FICE: 806622
NO MEAL PLAN

(M) EASTERN SHORE COMMUNITY COLLEGE
RT 1 BOX 6
HELPA 23410
UNIT ID: 232052
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 444 (64% F)
TUITION (IN-DISTRICT): \$771
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONF PROF.REC.AD BASIC
ACCREDITATION: *
TELEPHONE: (804) 787-8422
CONTROL: PUBLIC
FICE: 803748
NO MEAL PLAN
5900
50 miles past tunnel

VIII G 16-17
Activity: KO (IDNU)
VIRGINIA

(H) EASTERN VIRGINIA MEDICAL SCHOOL
BOX 1980
NORFOLK 23501
UNIT ID: 231970
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 396 (42% F)
NO DORMITORY
PROGRAMS: ACAD, CONT PROF, REC
ACCREDITATION: *

5871
TELEPHONE: (804) 446-6006
CONTROL: INDEP NONPROFIT
FICE: 010330
GRAD TUITION: \$11,500
NO MEAL PLAN

no bachelor

(H) GEORGE MASON UNIVERSITY
4400 UNIVERSITY DRIVE
FAIRFAX 22030
UNIT ID: 232186
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 17,452 (54% F)
UNDERGRAD TUITION (IN-STATE): \$1,824
ROOM: \$2,500
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN, CLPSY, ENG, LAN, MUR, SH, TED

TELEPHONE: (703) 523-2000
CONTROL: PUBLIC
FICE: 003749
GRAD TUITION: \$1,824
BOARD: \$1,400 (15)

CPI OF TIDEMATER VA
5855 GREENWICH ROAD
VIRGINIA BEACH 23462
UNIT ID: 231909
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 523
TUITION: \$6,895
ROOM: *
PROGRAMS: OCCUP, ACAD, CONT PROF, REC
ACCREDITATION: SOUTHERN, ADMAT

TELEPHONE: (804) 671-7171
CONTROL: PROFIT MAKING
BOARD: *

yes

no bachelors

(H) GERMANIA COMMUNITY COLLEGE
P.O. BOX 339
LOCUST GROVE 22500
UNIT ID: 232195
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,142 (43% F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC
ACCREDITATION: SOUTHERN, ADMUR

TELEPHONE: (703) 399-1533
CONTROL: PUBLIC
FICE: 008660

(H) ENRY AND HENRY COLLEGE
ENRY 24327
UNIT ID: 232025
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 769 (46% F)
TUITION: \$5,544
ROOM: \$1,520
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (703) 944-3121
CONTROL: PROTESTANT
FICE: 003709
BOARD: \$1,695 (21)

GRAHAM BIBLE COLLEGE
P O BOX 1630
BRISTOL 24203
UNIT ID: 232224
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: *
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (615) 960-4201
CONTROL: INDEP NONPROFIT

(H) FERRON COLLEGE
FERRON 24088
UNIT ID: 232089
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,272 (38% F)
TUITION: \$5,700
ROOM: \$1,000
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN, SH

TELEPHONE: (703) 365-2121
CONTROL: PROTESTANT
FICE: 003711
BOARD: \$1,800 (19)

(H) HANPTON-SYDNEY COLLEGE
HMPDEN-SYDNEY 23943
UNIT ID: 232254
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 825 (8% F)
TUITION: \$8,950
ROOM: \$1,015
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 223-4301
CONTROL: INDEP NONPROFIT
FICE: 003715
BOARD: \$1,000 (21)

FREDERICKSBURG BIBLE INSTITUTE
PO BOX 507
FREDERICKSBURG 22404
UNIT ID: 232140
HIGHEST OFFERING: *
ENROLLMENT: *
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: *
CONTROL: *

(H) HAMPTON UNIVERSITY
HAMPTON 23668
UNIT ID: 232248
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 4,482 (62% F)
UNDERGRAD TUITION: \$4,740
ROOM: \$1,100
PROGRAMS: ACAD, CONT PROF
ACCREDITATION: SOUTHERN, ARCH, MUS, MUR

TELEPHONE: (804) 727-5000
CONTROL: INDEP NONPROFIT
FICE: 003714
GRAD TUITION: \$2,170
BOARD: \$1,000 (19)

yes bachelors

GENERAL AVIATION INC
PO BOX 457
DANVILLE 24543
UNIT ID: 232177
HIGHEST OFFERING: *
ENROLLMENT: *
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: *
CONTROL: *

(H) HOLLINS COLLEGE
ROANOKE 24020
UNIT ID: 232308
HIGHEST OFFERING: POST-MASTERS CERTIFICATE
ENROLLMENT: 900 (97% F)
UNDERGRAD TUITION: \$8,756
ROOM: \$2,300
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (703) 342-6000
CONTROL: INDEP NONPROFIT
FICE: 003715
GRAD TUITION: \$8,600
BOARD: \$1,500 (20)

VIII G 16-17
Activity: KO (DDNU)

(H) INSTITUTE OF TEXTILE TECHNOLOGY
BOX 591
CHARLOTTESVILLE 22902
UNIT ID: 232342
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 20 (52% F)

TELEPHONE: (804) 296-5511
CONTROL: INDEP NONPROFIT
FICE: 003717

INSTITUTIONAL DATA NOT REPORTED

(H) LIBERTY UNIVERSITY
BOX 20000
LYNCHBURG 24504-0001
UNIT ID: 232557

TELEPHONE: (804) 582-2000
CONTROL: PROTESTANT

HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 6,351 (45% F)
UNDERGRAD TUITION: \$5,210
ROOM: \$3,030
PROGRAMS: ACAD
ACCREDITATION: *

FICE: 010392
GRAD TUITION: \$3,210
NO NEAL PLAN

(H) J SARGEANT REYNOLDS COMMUNITY COLLEGE

P O BOX C-32040
RICHMOND 23261-2040
UNIT ID: 232414
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 10,594 (62% F)
TUITION (IN-DISTRICT): \$774
NO DORMITORY

TELEPHONE: (804) 264-3000
CONTROL: PUBLIC
FICE: 003759

NO NEAL PLAN
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADMUR.DA.DT.MLTAD.OPD.RSTN.RSTNT

(H) LONGMOOD COLLEGE

FARMVILLE 23901
UNIT ID: 232566
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 2,884 (68% F)
UNDERGRAD TUITION (IN-STATE): \$2,650
ROOM: \$1,466
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: SOUTHERN.SN.TED

TELEPHONE: (804) 592-9211
CONTROL: PUBLIC

FICE: 003719
GRAD TUITION: \$2,266
BOARD: \$1,418 (19)

(H) JAMES MADISON UNIVERSITY

HARRISONBURG 22807
UNIT ID: 232423
HIGHEST OFFERING: POST-MASTERS CERTIFICATE
ENROLLMENT: 10,381 (58% F)
UNDERGRAD TUITION (IN-STATE): \$2,472
ROOM: \$1,534
PROGRAMS: ACAD

TELEPHONE: (703) 540-4211
CONTROL: PUBLIC

FICE: 003721
GRAD TUITION: \$2,160
BOARD: \$1,400 (20)

ACCREDITATION: SOUTHERN.ART.AND.BUS.BUSA.DIET.NUR.NUR.SP.
SN.TED.TNEA

(H) LORD FAIRFAX COMMUNITY COLLEGE

P O BOX 47
MIDDLETON 22645
UNIT ID: 232575
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,205 (64% F)
TUITION (IN-DISTRICT): \$777
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC

TELEPHONE: (703) 861-1120
CONTROL: PUBLIC

FICE: 008659
NO NEAL PLAN

ACCREDITATION: *

(H) JOHN TYLER COMMUNITY COLLEGE

DRAPER T
CHESTER 23031
UNIT ID: 232480
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 4,389 (62% F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADMUR.ENGT.FUSER

TELEPHONE: (804) 796-4000
CONTROL: PUBLIC

FICE: 004006

NO NEAL PLAN

ACCREDITATION: SOUTHERN.ADMUR.ENGT.FUSER

LOUISE BRICI SCHOOL OF NURSING

1900 N MAIN STREET PO BOX 1100
SUFFOLK 23434
UNIT ID: 232593
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 51 (94% F)
TUITION: \$1,714
ROOM: \$500
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 934-4742
CONTROL: INDEP NONPROFIT

FICE: 003719

NO NEAL PLAN

JOHNSON & MALES COLLEGE

2450 ALMEDA AVENUE
NORFOLK 23513
UNIT ID: 232469
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 71 (27% F)
TUITION: \$4,085
ROOM: *
PROGRAMS: OCCUP
ACCREDITATION: *

TELEPHONE: 853-3508
CONTROL: *

BOARD: *

(H) LYNCHBURG COLLEGE

1503 LAKESIDE DR
LYNCHBURG 24501
UNIT ID: 232609
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 2,189 (50% F)
UNDERGRAD TUITION: \$7,300
ROOM: \$1,650
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 522-0100
CONTROL: PROTESTANT

FICE: 003720
GRAD TUITION: \$2,700
BOARD: \$2,000 (21)

(*) KATHERINE GIBBS SCHOOL VIENNA VIRGINIA BRANCH

970 CHAIN BRIDGE RD
VIENNA 22180
UNIT ID: 232407
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 74
TUITION: \$6,995
ROOM: *
PROGRAMS: OCCUP.ACAD.CONT PROF
ACCREDITATION: JACS.PPB

TELEPHONE: (703) 821-0100
CONTROL: PROFIT MAKING

FICE: 023624

BOARD: *

LYNCHBURG GEN/MARSHALL LODGE HOSP SCH OF NURSING

TATE SPRINGS RD
LYNCHBURG 24504
UNIT ID: 232610
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *

TELEPHONE: *
CONTROL: INDEP NONPROFIT

INSTITUTIONAL DATA NOT REPORTED

VIII G 16-17
Activity: KO (DDNU)

ADAM DANIELS SCHOOL OF BEAUTY CULTURE
2905 CHESTNUT AVENUE
NEWPORT NEWS 23607
UNIT ID: 232627
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *
TUITION: \$3,800
ROOM: *
PROGRAMS: OCCUP. CONT PROF
ACCREDITATION: *

TELEPHONE: (804) 244-8731
CONTROL: PROFIT MAKING
BOARD: *

(M) MOUNTAIN EMPIRE COMMUNITY COLLEGE
DRAWER 700
BIG STONE GAP 24219
UNIT ID: 232788
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,744 (58% F)
TUITION (IN-DISTRICT): \$742
NO DORMITORY
PROGRAMS: OCCUP. ACAD. CONT PROF. REC. AD BASIC
ACCREDITATION: SOUTHERN. ADNR. RSTMT

TELEPHONE: (703) 523-2400
CONTROL: PUBLIC
FICE: 809629
NO MEAL PLAN

(M) MARY BALDWIN COLLEGE
STAUNTON 24401
UNIT ID: 232672
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 993 (94% F)
TUITION: \$7,150
ROOM: \$2,050
PROGRAMS: ACAD. CONT PROF. REC
ACCREDITATION: *

TELEPHONE: (703) 887-7000
CONTROL: PROTESTANT
FICE: 803723
BOARD: \$2,800 (21)

(M) NATIONAL BUSINESS COLLEGE
1813 E. MAIN STREET
SALEM 24153
UNIT ID: 232797
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: *
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (703) 986-1800
CONTROL: PROFIT MAKING
FICE: 803724

(M) MARY WASHINGTON COLLEGE
FREDERICKSBURG 22401-5358
UNIT ID: 232681
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 3,225 (74% F)
UNDERGRAD TUITION (IN-STATE): \$2,122
ROOM: \$1,874
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN. MUS

TELEPHONE: (703) 899-4100
CONTROL: PUBLIC
FICE: 803744
GRAD TUITION: *
BOARD: \$1,444 (21)
NO MEAL PLAN

(M) NEW RIVER COMMUNITY COLLEGE
DRAWER 1127
DUBLIN 24084
UNIT ID: 232867
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 3,876 (57% F)
TUITION (IN-DISTRICT): \$786
NO DORMITORY
PROGRAMS: OCCUP. ACAD. REC. AD BASIC
ACCREDITATION: *

TELEPHONE: (703) 674-3680
CONTROL: PUBLIC
FICE: 805223
NO MEAL PLAN

(M) MARYMOUNT UNIVERSITY
2807 N GLEBE ROAD
ARLINGTON 22207
UNIT ID: 232796
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 2,459 (80% F)
UNDERGRAD TUITION: \$6,708
ROOM: *
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (703) 522-5600
CONTROL: CATHOLIC
FICE: 803724
GRAD TUITION: \$3,816
NO MEAL PLAN

NORFOLK GENERAL HOSPITAL SCHOOL OF NURSING
480 GRESHAM DRIVE
NORFOLK 23507
UNIT ID: 232885
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 138 (92% F)
TUITION: \$1,695
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: DNUR

TELEPHONE: (804) 620-3200
CONTROL: INDEP NONPROFIT
NO MEAL PLAN

MEMORIAL HOSP SCHOOL OF RADIOLOGIC TECH
142 SOUTH MAIN STREET
DANVILLE 24541
UNIT ID: 232715
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 14 (53% F)
TUITION (IN-DISTRICT): \$650
ROOM: *
PROGRAMS: OCCUP. ACAD
ACCREDITATION: *

TELEPHONE: (804) 799-4595
CONTROL: PUBLIC
BOARD: *

(M) NORFOLK STATE UNIVERSITY
2401 CORPHEM AVENUE
NORFOLK 23504
UNIT ID: 232937
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 7,458 (68% F)
UNDERGRAD TUITION (IN-STATE): \$1,370
ROOM: \$2,280
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN. ADNR. CLPSY. DIET. NRA. NT. MUS. NUR. SH. TED

TELEPHONE: (804) 623-8600
CONTROL: PUBLIC
FICE: 803745
GRAD TUITION: \$1,630
BOARD: \$1,040 (20)

688-8396
yes backdoor

MEMORIAL HOSPITAL SCHOOL OF NURSING
142 SOUTH MAIN STREET
DANVILLE 24541
UNIT ID: 232724
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *
TUITION: \$1,320
ROOM: \$600
PROGRAMS: OCCUP. ACAD
ACCREDITATION: DNUR

TELEPHONE: (804) 799-4510
CONTROL: INDEP NONPROFIT
BOARD: \$783 (15)

(M) NORTHERN VIRGINIA COMMUNITY COLLEGE
4801 MAKEFIELD CHAPEL RD
ANNANDALE 22003
UNIT ID: 232944
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 33,482 (57% F)
TUITION (IN-DISTRICT): \$742
NO DORMITORY
PROGRAMS: OCCUP. ACAD. REC
ACCREDITATION: SOUTHERN. ADNR. DN. DIET. DT. ENT. PL. TAD. NRT. PTAA. RAD. RSTMT

TELEPHONE: (703) 323-3000
CONTROL: PUBLIC
FICE: 803727
NO MEAL PLAN

VIII G 16-17
Activity: KC (DDN)

VIRGINIA

453

VIRGINIA

MOTRE DAME PONTIFICAL CATECHETICAL INSTITUTE
200 NORTH GLEBE RD
ARLINGTON 22203
UNIT ID: 232964
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 84 (64% F)
UNDERGRAD TUITION: *
ROOM: \$180
PROGRAMS: ACAD. CONT PROF
ACCREDITATION: *

TELEPHONE: (703) 861-9730
CONTROL: CATHOLIC
GRAD TUITION: \$1,200
BOARD: \$220 (21)

(H) PRESBYTERIAN SCHOOL OF CHRISTIAN EDUCATION
1205 PALMYRA AVENUE
RICHMOND 23227
UNIT ID: 233204
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 132 (74% F)
ROOM: \$840
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN, THEOL

TELEPHONE: (804) 359-5031
CONTROL: PROTESTANT
FICE: 003730
GRAD TUITION: \$3,300
BOARD: \$1,791 (15)

no bachelor

(H) OLD DOMINION UNIVERSITY
5215 HAMPTON BOULEVARD
NORFOLK 23529
UNIT ID: 232982
HIGHEST OFFERING: DOCTORS DEGREE
ENROLLMENT: 15,463 (51% F)
UNDERGRAD TUITION (IN-STATE): \$2,222
ROOM: \$2,000
PROGRAMS: ACAD. CONT PROF
ACCREDITATION: SOUTHERN, BUS, BUSA, CLPSY, ENGT, MUS, NUR, PTA, TED

TELEPHONE: (804) 488-9116
CONTROL: PUBLIC
FICE: 003728
GRAD TUITION: \$1,952
BOARD: \$1,600 (20)

683-3683

yes bachelor

(H) PROTESTANT EPISCOPAL THEOLOGICAL SEMINARY IN VA
3737 SEMINARY RD
ALEXANDRIA 22304
UNIT ID: 233259
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 192 (61% F)
ROOM: \$925
PROGRAMS: ACAD. CONT PROF
ACCREDITATION: *

TELEPHONE: (703) 370-6600
CONTROL: PROTESTANT
FICE: 003731
GRAD TUITION: \$3,800
BOARD: \$1,850 (21)

(H) PATRICK HENRY COMMUNITY COLLEGE
P O DRAKER 5311
MARTINSVILLE 24115-5311
UNIT ID: 233019
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 1,785 (63% F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP, ACAD. CONT PROF, REC. AD BASIC
ACCREDITATION: *

TELEPHONE: (703) 630-8777
CONTROL: PUBLIC
FICE: 003751
NO NEAL PLAN

(H) RADFORD UNIVERSITY
RADFORD UNIVERSITY POST OFFICE
RADFORD 24142
UNIT ID: 233277
HIGHEST OFFERING: POST-MASTERS CERTIFICATE
ENROLLMENT: 7,662 (64% F)
UNDERGRAD TUITION (IN-STATE): \$1,920
ROOM: \$1,500
PROGRAMS: ACAD. CONT PROF
ACCREDITATION: SOUTHERN, MUS, NUR, TED

TELEPHONE: (703) 731-5000
CONTROL: PUBLIC
FICE: 003732
GRAD TUITION: \$2,816
BOARD: \$1,644 (21)

(H) PAUL D CAMP COMMUNITY COLLEGE
COLLEGE DRIVE
FRANKLIN 23851
UNIT ID: 233037
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,112 (66% F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP, ACAD. AD BASIC
ACCREDITATION: *

TELEPHONE: (804) 542-2171
CONTROL: PUBLIC
FICE: 009159
NO NEAL PLAN

24

(H) RANDOLPH-MACON COLLEGE
ASHLAND 23005
UNIT ID: 233295
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,013 (67% F)
TUITION: \$7,735
ROOM: \$1,620
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 790-8372
CONTROL: PROTESTANT
FICE: 003733
BOARD: \$1,940 (21)

PHILLIPS BUSINESS COLLEGE
1912 MEMORIAL AVE
LYNCHBURG 24505-0169
UNIT ID: 233091
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 147 (87% F)
TUITION: \$4,380
ROOM: *
PROGRAMS: OCCUP, ACAD
ACCREDITATION: *

TELEPHONE: (804) 847-7701
CONTROL: PROFIT MAKING
BOARD: *

(H) RANDOLPH-MACON WOMAN'S COLLEGE
2500 RIVERMONT AVE
LYNCHBURG 24503
UNIT ID: 233301
HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE
ENROLLMENT: 781 (100% F)
UNDERGRAD TUITION: \$8,790
ROOM: \$1,900
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 846-7582
CONTROL: PROTESTANT
FICE: 003734
GRAD TUITION: *
BOARD: \$2,100 (21)

(H) PIEDMONT VIRGINIA COMMUNITY COLLEGE
ROUTE 6 BOX 1A
CHARLOTTESVILLE 22901
UNIT ID: 233116
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 4,104 (64% F)
TUITION (IN-DISTRICT): \$742
NO DORMITORY
PROGRAMS: OCCUP, ACAD. CONT PROF
ACCREDITATION: SOUTHERN, ADMUR, RSTH

TELEPHONE: (804) 800-5000
CONTROL: PUBLIC
FICE: 009928
NO NEAL PLAN

(H) RAPPAHANNOCK COMMUNITY COLLEGE
GLEDS 23149
UNIT ID: 233310
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,455 (74% F)
TUITION (IN-DISTRICT): \$774
ROOM: *
PROGRAMS: OCCUP, ACAD. CONT PROF, AD BASIC
ACCREDITATION: SOUTHERN, ADMUR

TELEPHONE: (804) 750-5324
CONTROL: PUBLIC
FICE: 009160
BOARD: *

24

VIII G 16-17
Activity: KO (DDNU)

VIRGINIA

454

VIRGINIA

SPORTING ACADEMY OF VIRGINIA
PENSBOKE FIVE SUITE 128
VIRGINIA BEACH 23462
UNIT ID: 233329
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 119 (92% F)

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (804) 499-5447
CONTROL: PROFIT MAKING

(M) ROANOKE COLLEGE
SALEM 24153
UNIT ID: 233426
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,527 (57% F)
TUITION: \$7,700
ROOM: \$1,575
PROGRAMS: ACAD, CONT PROF
ACCREDITATION: *

TELEPHONE: (703) 375-2200
CONTROL: PROTESTANT
FICE: 003734
BOARD: \$1,575 (20)

(M) RICHARD BLAND COLLEGE OF WILLIAM AND MARY
ROUTE 1 BOX 77-A
PETERSBURG 23805
UNIT ID: 233338
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 887 (64% F)
TUITION (IN-DISTRICT): \$630
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (804) 732-0111
CONTROL: PUBLIC
FICE: 085707
NO MEAL PLAN

ROANOKE MEMORIAL HOSPITAL SCHOOL OF RAD TECH
PO BOX 13367
ROANOKE 24033
UNIT ID: 233435
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 22 (95% F)
TUITION: \$868
ROOM: \$1,200
PROGRAMS: OCCUP, ACAD
ACCREDITATION: RAD

TELEPHONE: (703) 981-7122
CONTROL: INDEP NONPROFIT
BOARD: \$1,475 (15)

RICHMOND MEMORIAL HOSPITAL SCHOOL OF NURSING
1880 WESTWOOD AVENUE
RICHMOND 23227
UNIT ID: 233356
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 46 (100% F)
TUITION: \$1,370
ROOM: \$700
PROGRAMS: ACAD
ACCREDITATION: DNUR

TELEPHONE: (804) 254-6291
CONTROL: INDEP NONPROFIT
NO MEAL PLAN

ROANOKE MEMORIAL HOSPITALS
P O BOX 13367
ROANOKE 24033
UNIT ID: 233444
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 82 (96% F)

TELEPHONE: *
CONTROL: INDEP NONPROFIT

INSTITUTIONAL DATA NOT REPORTED

RIVERSIDE HOSPITAL
J CLYDE MORRIS BLVD
NEWPORT NEWS 23601
UNIT ID: 233385
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 237 (79% F)

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: *
CONTROL: INDEP NONPROFIT

ROCKINGHAM MEMORIAL HOSP SCH OF RADIOLOGIC TECH
235 CANTRELL AVE.
HARRISONBURG 22801
UNIT ID: 233462
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (703) 433-4913
CONTROL: *

RIVERSIDE HOSPITAL SCHOOL OF PROFESSIONAL NURSING
J CLYDE MORRIS BOULEVARD
NEWPORT NEWS 23601
UNIT ID: 233408
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 138 (99% F)
TUITION: \$3,111
ROOM: \$990
PROGRAMS: OCCUP, ACAD
ACCREDITATION: *

TELEPHONE: (804) 599-2700
CONTROL: INDEP NONPROFIT
BOARD: \$1,070 (21)

SAINT MARY'S HOSPITAL SCHOOL OF RADIOLOGIC TECH
5801 BREND ROAD
RICHMOND 23226
UNIT ID: 233488
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 13 (85% F)

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (804) 281-8459
CONTROL: CATHOLIC

RIVERSIDE HOSPITAL SCHOOL OF X-RAY TECHNOLOGY
J CLYDE MORRIS BOULEVARD
NEWPORT NEWS 23601
UNIT ID: 233417
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: *
TUITION (IN-DISTRICT): \$800
NO DORMITORY
PROGRAMS: OCCUP, ACAD
ACCREDITATION: RAD

TELEPHONE: (804) 599-2722
CONTROL: PUBLIC
NO MEAL PLAN

(M) SAINT PAUL'S COLLEGE
406 WINDSOR AVE.
LAURENCEVILLE 23068
UNIT ID: 233499
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 756 (51% F)
TUITION: \$3,590
ROOM: \$1,125
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN, TED

TELEPHONE: (804) 848-3111
CONTROL: PROTESTANT
FICE: 003739
BOARD: \$1,588 (7)

VIII G 16-17
Activity: KO (IDNO)

(H) SHENANDOAH COLLEGE AND CONSERVATORY
1460 COLLEGE DR
WINCHESTER 22601
UNIT ID: 233541
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 946 (452 F)
UNDERGRAD TUITION: \$6,600
ROOM: #
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.HUS.RSTH.RSTHT

TELEPHONE: (703) 665-4500
CONTROL: PROTESTANT
FICE: 003737
GRAD TUITION: \$4,000
BOARD: #

(H) STRAYER COLLEGE ARLINGTON VIRGINIA BRANCH
3045 COLUMBIA PIKE
ARLINGTON 22204
UNIT ID: 233484
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 240 (542 F)
UNDERGRAD TUITION: \$5,240
NO DORMITORY
PROGRAMS: ACAD
ACCREDITATION: #

TELEPHONE: (202) 467-6966
CONTROL: PROFIT MAKING
FICE: 901459
GRAD TUITION: \$5,062
NO MEAL PLAN

SOUTHEASTERN FREE WILL BAPT COLLEGE
PO BOX 61599
VIRGINIA BEACH 23462
UNIT ID: 233482
HIGHEST OFFERING: #
ENROLLMENT: #

INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: #
CONTROL: #
no phone listed

(H) SHEET BRIAR COLLEGE
SHEET BRIAR 24595
UNIT ID: 233718
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 463 (1002 F)
TUITION: \$9,370
ROOM: \$990
PROGRAMS: ACAD
ACCREDITATION: #

TELEPHONE: (804) 381-6100
CONTROL: INDEP NONPROFIT
FICE: 003742
BOARD: \$2,240 (21)

(H) SOUTHERN SEMINARY JUNIOR COLLEGE
BUENA VISTA 24416
UNIT ID: 233611
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 216 (1002 F)
TUITION: \$5,980
ROOM: \$1,480
PROGRAMS: ACAD
ACCREDITATION: #

TELEPHONE: (703) 261-6181
CONTROL: INDEP NONPROFIT
FICE: 003728
BOARD: \$1,600 (19)

TABERNACLE BAPTIST BIBLE INSTITUTE
717 N BRITENBURG LANDING RD
VIRGINIA BEACH 23464
UNIT ID: 233727
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: #
UNDERGRAD TUITION: \$1,530
ROOM: \$570
PROGRAMS: ACAD
ACCREDITATION: # *bachelor*

TELEPHONE: (804) 420-8476
CONTROL: OTHER RELIGIOUS
GRAD TUITION: \$1,530
BOARD: \$1,480 (14)

SOUTHSIDE REGIONAL MEDICAL CENTER
881 SOUTH ADAMS ST
PETERSBURG 23803
UNIT ID: 233082
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: #
TUITION (IN-DISTRICT): \$2,395
ROOM: \$975
PROGRAMS: ACAD
ACCREDITATION: #

TELEPHONE: (804) 862-8808
CONTROL: PUBLIC
FICE: #
NO MEAL PLAN

TEMPLE SCHOOL
5832 COLUMBIA PIKE
BAILEYS CROSSROADS 22041
UNIT ID: 233745
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: #
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: #
CONTROL: PROFIT MAKING

(H) SOUTHSIDE VIRGINIA COMMUNITY COLLEGE
RT. 1 BOX 60
ALBERTA 23821
UNIT ID: 233629
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,765 (642 F)
TUITION (IN-DISTRICT): \$768
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADNUR

TELEPHONE: (804) 949-7111
CONTROL: PUBLIC
FICE: 008641
NO MEAL PLAN

(H) THOMAS NELSON COMMUNITY COLLEGE
P O BOX 9407
HAMPTON 23679
UNIT ID: 233754
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 6,396 (562 F)
TUITION (IN-DISTRICT): \$768
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC
ACCREDITATION: #

TELEPHONE: (804) 825-2700
CONTROL: PUBLIC
FICE: 004871
NO MEAL PLAN

(H) SOUTHWEST VIRGINIA COMMUNITY COLLEGE
BOX S V C C
RICHMOND 24641
UNIT ID: 233448
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 9,579 (422 F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADNUR.RAD.RSTHT

TELEPHONE: (703) 964-2555
CONTROL: PUBLIC
FICE: 007240
NO MEAL PLAN

(H) TIDEWATER COMMUNITY COLLEGE
STATE ROUTE 135
PORTSMOUTH 23703
UNIT ID: 233772
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 15,521 (562 F)
TUITION (IN-DISTRICT): \$762
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADNUR.RSTH.RSTHT.RTT

TELEPHONE: (804) 484-2121
CONTROL: PUBLIC
FICE: 003712
NO MEAL PLAN

(N) UNION THEOLOGICAL SEMINARY IN VIRGINIA
 3401 BROOK ROAD
 RICHMOND 23227
 UNIT ID: 233842
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 259 (27% F)
 ROOM: 81.030
 PROGRAMS: ACAD.CONT PROF
 ACCREDITATION: SOUTHERN.THEOL

TELEPHONE: (804) 355-0671
 CONTROL: PROTESTANT
 FICE: 003743
 GRAD TUITION: 95.000
 BOARD: 8170 (10)

(N) VIRGINIA HIGHLANDS COMMUNITY COLLEGE
 P O BOX 828
 ABINGDON 24210
 UNIT ID: 233903
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 1,717 (60% F)
 TUITION (IN-DISTRICT): \$786
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
 ACCREDITATION: SOUTHERN.ADMR.RAD

TELEPHONE: (8) 7.0-36E
 CONTROL: PUBLIC
 FICE: 007099
 NO MEAL PLAN

(N) UNIVERSITY OF RICHMOND
 UNIVERSITY OF RICHMOND
 RICHMOND 23173
 UNIT ID: 233374
 HIGHEST OFFERING: MASTERS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 4,705 (52% F)
 UNDERGRAD TUITION: 98.335
 ROOM: 81.065
 PROGRAMS: ACAD.CONT PROF.REC
 ACCREDITATION: SOUTHERN.BUS.LAN.MUS

TELEPHONE: (804) 289-8800
 CONTROL: PROTESTANT
 FICE: 003744
 GRAD TUITION: 98.435
 BOARD: 81.425 (19)

no bachelor

VIRGINIA INST OF PASTORAL CARE
 507 N LOMBARDY ST
 RICHMOND 23220
 UNIT ID: 234058
 HIGHEST OFFERING: *
 ENROLLMENT: *

TELEPHONE: 282-8332
 CONTROL: *

not 2 yrs. no bachelor

INSTITUTIONAL DATA NOT REPORTED

(N) UNIVERSITY OF VIRGINIA CLINCH VALLEY COLLEGE
 COLLEGE AVE
 NISE 24893
 UNIT ID: 233897
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 1,354 (58% F)
 TUITION (IN-STATE): 81.472
 ROOM: 81.210
 PROGRAMS: ACAD-AD BASIC
 ACCREDITATION: *

TELEPHONE: (703) 328-2431
 CONTROL: PUBLIC
 FICE: 003747
 BOARD: 81.272 (19)

(N) VIRGINIA INTERMONT COLLEGE
 BRISTOL 24201
 UNIT ID: 233912
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 595 (79% F)
 TUITION: 94.925
 ROOM: 81.250
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (703) 669-6101
 CONTROL: PROTESTANT
 FICE: 003752
 BOARD: 81.788 (21)

(N) UNIVERSITY OF VIRGINIA MAIN CAMPUS
 CHARLOTTESVILLE 22903
 UNIT ID: 234074
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 21,615 (54% F)
 UNDERGRAD TUITION (IN-STATE): 82.366
 ROOM: 81.235
 PROGRAMS: ACAD.CONT PROF.REC-AD BASIC
 ACCREDITATION: SOUTHERN.ARCH.AUD.BUS.BUSA.CLPSY.DIET1.
 ENG.IPSY.LAN.LSAR.MED.MT.MNT.NUR.PAST.
 PPSY.RAD.RTT.SP.TED

TELEPHONE: (804) 924-0311
 CONTROL: PUBLIC
 FICE: 004948
 GRAD TUITION: 82.366
 BOARD: 81.460 (19)

(N) VIRGINIA MILITARY INSTITUTE
 LEXINGTON 24450
 UNIT ID: 234085
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 1,304 (8% F)
 TUITION (IN-STATE): 82.335
 ROOM: 9675
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.ENG

TELEPHONE: (703) 463-6207
 CONTROL: PUBLIC
 FICE: 003753
 BOARD: 81.960 (21)

VIRGINIA COLLEGE
 502 RUTHERFORD AVE NE
 ROANOKE 24016
 UNIT ID: 247658
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 95
 TUITION: 82.700
 ROOM: *
 PROGRAMS: OCCUP.ACAD-AD BASIC
 ACCREDITATION: *

TELEPHONE: (703) 342-8777
 CONTROL: PROFIT MAKING
 BOARD: *

(N) VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIV
 BLACKSBURG 24061
 UNIT ID: 233921
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 24,637 (41% F)
 UNDERGRAD TUITION (IN-STATE): 82.319
 ROOM: 8726
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.ARCH.BUS.BUSA.CLPSY.DIET1.
 ENG.FOR.LSAR.MFCO.TED.THE.VET

TELEPHONE: (703) 961-6880
 CONTROL: PUBLIC
 FICE: 003754
 GRAD TUITION: 82.473
 BOARD: 81.305 (19)

(N) VIRGINIA COMMONWEALTH UNIVERSITY
 910 WEST FRANKLIN STREET
 RICHMOND 23284
 UNIT ID: 234050
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 19,641 (59% F)
 UNDERGRAD TUITION (IN-STATE): 82.315
 ROOM: 81.690
 PROGRAMS: ACAD.CONT PROF.REC-AD BASIC
 ACCREDITATION: SOUTHERN.ART.BUS.CLPSY.COPSY.CYTO.DENT.DH.
 DIET1.MSA.JOUR.MAC.MED.NICB.MRA.MUS.NUR.
 PAST.PHAR.PTA.RTT.SM.TED

TELEPHONE: (804) 689-9790
 CONTROL: PUBLIC
 FICE: 003755
 GRAD TUITION: 82.641
 BOARD: 81.330 (20)

NO
828
367-1022

VIRGINIA SEMINARY & COLLEGE
 2057 GARFIELD AVE
 LYNCHBURG 24501
 UNIT ID: 234137
 HIGHEST OFFERING: *
 ENROLLMENT: *

TELEPHONE: *
 CONTROL: *

INSTITUTIONAL DATA NOT REPORTED

VIII G 16-17
Activity: KO (DDVV)

(M) VIRGINIA STATE UNIVERSITY
 PETERSBURG 21801
 UNIT ID: 254155
 HIGHEST OFFERING: POST-MASTERS CERTIFICATE
 ENROLLMENT: 5,583 (57% F)
 PRICE: 002744
 UNDERGRAD TUITION (IN-STATE): \$2,149
 BOARD: \$1,550 (21)
 ROOM: \$1,500
 PROGRAMS: ACAD
 ACCREDITATION: *

MINCHESTER MEDICAL CENTER INCORPORATED
 SOUTH STEWART ST
 MINCHESTER 22601
 UNIT ID: 254315
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 27 (24% F)
 TUITION: \$6,400
 ROOM: *
 PROGRAMS: ACAD
 ACCREDITATION: *

BOARD: *

(M) VIRGINIA UNION UNIVERSITY
 1500 N LOMBARDY STREET
 RICHMOND 23220
 UNIT ID: 254144
 HIGHEST OFFERING: BACHELORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 1,100 (54% F)
 UNDERGRAD TUITION: \$4,594
 ROOM: \$950
 PROGRAMS: ACAD, CONT PROF
 BOARD: \$1,486 (19)

1800 EAST MAIN STREET
 WYTHEVILLE 24282
 UNIT ID: 254377
 HIGHEST OFFERING: ASSOCIATES DEGREE
 PRICE: 003761
 NO NEAL PLAN
 PROGRAMS: OCCUP, ACAD, CONT PROF, RECAD, BASIC
 ACCREDITATION: SOUTHERN, ADMIN, DA, M, I, A, D

(M) VIRGINIA HERIYAN COLLEGE
 HERIYAN DRIVE
 NORFOLK 23502
 UNIT ID: 254125
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 1,116 (64% F)
 PRICE: 003767
 BOARD: \$1,750 (20)

8095 COLONIAL AVENUE
 TELEPHONE: (703) 982-7571
 CONTROL: PROTESTANT

(M) VIRGINIA WESTERN COMMUNITY COLLEGE
 216 E LITTLE CREEK ROAD
 NORFOLK 23505
 UNIT ID: 254191
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 PRICE: 003760
 ENROLLMENT: 6,094 (59% F)
 NO NEAL PLAN
 PROGRAMS: OCCUP, ACAD, CONT PROF, RECAD, BASIC
 ACCREDITATION: SOUTHERN, ADMIN, DA, M, I, A, D

(M) WASHINGTON AND LEE UNIVERSITY
 LEXINGTON 24450
 UNIT ID: 254207
 HIGHEST OFFERING: BACHELORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 1,884 (21% F)
 PRICE: 003740
 UNDERGRAD TUITION: \$8,400
 ROOM: \$1,700
 PROGRAMS: ACAD

216 E LITTLE CREEK ROAD
 NORFOLK 23505
 UNIT ID: 254191
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 PRICE: 003760
 ENROLLMENT: 6,094 (59% F)
 NO NEAL PLAN
 PROGRAMS: OCCUP, ACAD, CONT PROF, RECAD, BASIC
 ACCREDITATION: SOUTHERN, ADMIN, DA, M, I, A, D

(M) VIRGINIA STATE UNIVERSITY
 PETERSBURG 21801
 UNIT ID: 254155
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 5,583 (57% F)
 PRICE: 002744
 UNDERGRAD TUITION (IN-STATE): \$2,149
 BOARD: \$1,550 (21)
 ROOM: \$1,500
 PROGRAMS: ACAD
 ACCREDITATION: *

Handwritten notes and scribbles, including the word "budget" and some illegible markings.

Activity: KO (DDNO)

(M) MAYNE COMMUNITY COLLEGE
 CALLER BOX NUMBER 8002
 GOLDSBORO 27533-8002
 UNIT ID: 199892
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 1,876 (54% F)
 TUITION (IN-DISTRICT): \$243
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.COMT PROF.REC.AD BASIC
 ACCREDITATION: SOUTHERN.ADNUR.DA.DM.DNUR

TELEPHONE: (919) 735-5151
 CONTROL: PUBLIC
 FICE: 002980
 NO MEAL PLAN

(M) WINGATE COLLEGE
 CANDEN ST
 WINGATE 28174-0157
 UNIT ID: 199962
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 1,697 (54% F)
 UNDERGRAD TUITION: \$3,870
 ROOM: \$1,050
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.MAC.MUS

TELEPHONE: (704) 233-8000
 CONTROL: PROTESTANT
 FICE: 002985
 GRAD TUITION: *
 BOARD: \$1,350 (21)

(M) WESTERN CAROLINA UNIVERSITY
 CULLOMEE 28723
 UNIT ID: 200004
 HIGHEST OFFERING: POST-MASTERS CERTIFICATE
 ENROLLMENT: 6,146 (55% F)
 UNDERGRAD TUITION (IN-STATE): \$808
 ROOM: \$1,000
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.BUS.DIET.ENGT.MRA.WT.MUS.NUR.SH.TED

TELEPHONE: (704) 227-7211
 CONTROL: PUBLIC
 FICE: 002981
 GRAD TUITION: \$906
 BOARD: \$930 (21)

WINSTON SALEM BIBLE COLLEGE
 PO BOX 73
 WINSTON SALEM 27102
 UNIT ID: 199971
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: *

TELEPHONE: (919) 744-0900
 CONTROL: PROTESTANT

INSTITUTIONAL DATA NOT REPORTED

(M) WESTERN PIEDMONT COMMUNITY COLLEGE
 1801 BURKEMONT AVENUE
 MORGANTON 28685
 UNIT ID: 199908
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 2,251 (59% F)
 TUITION (IN-DISTRICT): \$248
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC
 ACCREDITATION: SOUTHERN.ADNUR.DA.MAC.MLTAD

TELEPHONE: (704) 457-8688
 CONTROL: PUBLIC
 FICE: 002982
 NO MEAL PLAN

(M) WINSTON-SALEM STATE UNIVERSITY
 WINSTON-SALEM 27110
 UNIT ID: 199999
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 2,590 (64% F)
 TUITION (IN-STATE): \$776
 ROOM: \$1,069
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.NUR.TED

TELEPHONE: (919) 750-2000
 CONTROL: PUBLIC
 FICE: 002986
 BOARD: \$1,106 (21)

(M) WILKES COMMUNITY COLLEGE
 COLLEGIATE DRIVE
 WILKESBORO 28697
 UNIT ID: 199926
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 2,526 (64% F)
 TUITION (IN-DISTRICT): \$251
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 667-7136
 CONTROL: PUBLIC
 FICE: 002983
 NO MEAL PLAN

WILKES GENERAL HOSPITAL SCH OF RADIOLOGIC TECHN
 PO BOX 609
 WILKESBORO 28659
 UNIT ID: 199935
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 10 (100% F)

TELEPHONE: (919) 651-8100
 CONTROL: INDEP NONPROFIT

INSTITUTIONAL DATA NOT REPORTED

(M) WILSON COUNTY TECHNICAL COLLEGE
 902 HERRING AVENUE
 WILSON 27893
 UNIT ID: 199953
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 1,342 (57% F)
 TUITION (IN-DISTRICT): \$240
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 291-1195
 CONTROL: PUBLIC
 FICE: 004845
 NO MEAL PLAN

→ 12 Year Colleges = 2
 → bachelors = 2

Activity: KO (DDNC)

(M) TRI-COUNTY COMMUNITY COLLEGE
 P O BOX 40
 MURPHY 28906 TELEPHONE: (704) 837-6810
 UNIT ID: 199795 CONTROL: PUBLIC
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 804 (662 F) FICE: 009430
 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 28405 TELEPHONE: (919) 595-3841
 UNIT ID: 199218 CONTROL: PUBLIC
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 6,254 (542 F) FICE: 002984
 UNDERGRAD TUITION (IN-STATE): \$911 GRAD TUITION: \$911
 ROOM: \$1,440 BOARD: \$960 (21)
 PROGRAMS: ACAD.REC
 ACCREDITATION: SOUTHERN.TED

TRUDY PRICE HAIRSTYLING ACADEMY
 814 S DEKALB STREET
 SHELBY 28150 TELEPHONE: (704) 487-6226
 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-GRANVILLE COMMUNITY COLLEGE
 P O BOX 917
 MIDDERSON 27536 TELEPHONE: (919) 492-2061
 UNIT ID: 199838 CONTROL: PUBLIC
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 1,533 (632 F) FICE: 009903
 TUITION (IN-DISTRICT): \$243
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP.ACAD.CONT PROF.AD BASIC
 ACCREDITATION: SOUTHERN.ADHUR.COSHE.PHUR.RAD

No

(M) UNIVERSITY OF NORTH CAROLINA AT ASHEVILLE
 ONE UNIVERSITY HEIGHTS
 ASHEVILLE 28804-3299 TELEPHONE: (704) 251-6460
 UNIT ID: 199111 CONTROL: PUBLIC
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 2,900 (552 F) FICE: 002987
 TUITION (IN-STATE): \$628 BOARD: \$1,220 (19)
 ROOM: \$1,260
 PROGRAMS: ACAD
 ACCREDITATION: #

(M) WAKE FOREST UNIVERSITY
 PO BOX 7344 REYNOLDS STATION
 WILKINSON-SALEM 27109 TELEPHONE: (919) 761-8000
 UNIT ID: 199847 CONTROL: PROTESTANT
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 5,054 (412 F) FICE: 002978
 UNDERGRAD TUITION: \$7,250 GRAD TUITION: \$7,250
 ROOM: \$1,218 BOARD: \$1,280 (15)
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.AMEST.APCP.BUS.BUSA.LAN.MED.NLTC

(M) UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE
 U M C C STATION
 CHARLOTTE 28225 TELEPHONE: (704) 847-2000
 UNIT ID: 199139 CONTROL: PUBLIC
 HIGHEST OFFERING: POST-MASTERS CERTIFICATE
 ENROLLMENT: 12,109 (522 F) FICE: 002975
 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.ENGT.NUR.TED

(M) WAKE TECHNICAL COLLEGE
 9101 PAYETTEVILLE ROAD
 RALEIGH 27683 TELEPHONE: (919) 772-0551
 UNIT ID: 199854 CONTROL: PUBLIC
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 4,915 (512 F) FICE: 004844
 TUITION (IN-DISTRICT): \$234
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
 ACCREDITATION: SOUTHERN.ENGT.MLTAD.RAD

(M) UNIVERSITY OF NORTH CAROLINA AT GREENSBORO
 1000 SPRING GARDEN STREET
 GREENSBORO 27412 TELEPHONE: (919) 334-6000
 UNIT ID: 199140 CONTROL: PUBLIC
 HIGHEST OFFERING: DOCTORS DEGREE
 ENROLLMENT: 10,696 (482 F) FICE: 002974
 UNDERGRAD TUITION (IN-STATE): \$989 GRAD TUITION: \$989
 ROOM: \$1,320 BOARD: \$1,560 (21)
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.BUS.CLPSY.DIETI.LIB.NT.NRS.NUR.
 SH.TED

(M) WARREN WILSON COLLEGE
 701 WARREN WILSON ROAD
 SHANNANDA 28778 TELEPHONE: (704) 298-3325
 UNIT ID: 199845 CONTROL: PROTESTANT
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 498 (512 F) FICE: 002979
 UNDERGRAD TUITION: \$6,250 GRAD TUITION: \$5,000
 ROOM: \$998 BOARD: \$922 (21)
 PROGRAMS: ACAD
 ACCREDITATION: #

(M) UNIVERSITY OF NORTH CAROLINA CHAPEL HILL
 CHAPEL HILL 27514 TELEPHONE: (919) 962-2211
 UNIT ID: 199120 CONTROL: PUBLIC
 HIGHEST OFFERING: DOCTORS DEGREE
 (ALSO OFFERS FIRST-PROFESSIONAL)
 ENROLLMENT: 22,826 (572 F) FICE: 002974
 UNDERGRAD TUITION (IN-STATE): \$845 GRAD TUITION: \$845
 ROOM: \$1,258 BOARD: \$200 (21)
 PROGRAMS: OCCUP.ACAD.CONT PROF
 ACCREDITATION: SOUTHERN.BUS.CLPSY.COPLY.CYTO.DA.DENT.DM.
 ENG.MBA.IPSY.JOUR.LAN.LIB.MED.NURS.NT.NUR.
 PH.D.PH.D.

MATTS SCHOOL OF NURSING
 3643 N ROXBORO ST
 DURHAM 27704 TELEPHONE: (919) 470-7344
 UNIT ID: 199883 CONTROL: PUBLIC
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 39 (1008 F)
 TUITION (IN-DISTRICT): \$1,100
 NO DORMITORY NO MEAL PLAN
 PROGRAMS: OCCUP.ACAD
 ACCREDITATION: DNUR

VIII G 16-17
Activity: KO (ODNO)

(N) SAINT MARY'S COLLEGE
900 HILLSBOROUGH
RALEIGH 27403
UNIT ID: 199591
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 512 (100% F)
TUITION: *
ROOM: \$2,394
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 828-2521
CONTROL: PROTESTANT
FICE: 002969
BOARD: \$1,601 (21)

(N) SOUTHEASTERN BAPTIST THEOLOGICAL SEMINARY
BOX 712
WAKE FOREST 27507
UNIT ID: 199759
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 980 (24% F)
ROOM: \$650
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 556-3101
CONTROL: PROTESTANT
FICE: 002963
GRAD TUITION: \$786
NO MEAL PLAN

(N) SALEM COLLEGE
SALEM STATION
WINSTON-SALEM 27108
UNIT ID: 199607
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 737 (98% F)
TUITION: \$6,912
ROOM: \$2,208
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 BASIC
ACCREDITATION: *

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

(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) 592-8081
CONTROL: PUBLIC
FICE: 007892
NO MEAL PLAN

(N) SOUTHWESTERN TECHNICAL COLLEGE
275 HERSTER ROAD
SYLVA 28779
UNIT ID: 199751
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,173 (58% F)
TUITION (IN-DISTRICT): \$245
NO DORMITORY
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 586-4091
CONTROL: PUBLIC
FICE: 008466
NO MEAL PLAN

(N) SANDHILLS COMMUNITY COLLEGE
2208 AIRPORT RD
PINEHURST 28374
UNIT ID: 199634
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,871 (58% F)
TUITION (IN-DISTRICT): \$249
NO DORMITORY
PROGRAMS: OCCUP,ACAD,REC,AD BASIC
ACCREDITATION: SOUTHERN,ADMUR,PLTC,RAD,RSTH

TELEPHONE: (919) 692-6185
CONTROL: PUBLIC
FICE: 002961
NO MEAL PLAN

(N) STANLY TECHNICAL COLLEGE
ROUTE 4-BOX55
ALDENHALE 28801
UNIT ID: 199740
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,292 (59% F)
TUITION (IN-DISTRICT): \$243
NO DORMITORY
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
ACCREDITATION: *

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

(N) SHAW UNIVERSITY
118 EAST SOUTH STREET
RALEIGH 27611
UNIT ID: 199643
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,402 (53% F)
TUITION: \$6,450
ROOM: \$1,200
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 755-4800
CONTROL: PROTESTANT
FICE: 002962
BOARD: \$1,870

(N) SURRY COMMUNITY COLLEGE
SOUTH MAIN STREET
DOBSON 27817-0304
UNIT ID: 199748
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) 586-8121
CONTROL: PUBLIC
FICE: 002970
NO MEAL PLAN

SIR HALTER BEAUTY ACADEMY
222 TALLYHOOD SHOPPING CENTER
FAYETTEVILLE 28303
UNIT ID: 199689
HIGHEST OFFERING: *
ENROLLMENT: *

TELEPHONE: (919) 485-6310
CONTROL: *

(N) TECHNICAL COLLEGE OF ALAMANCE
BOX 423
HAM RIVER 27258
UNIT ID: 199784
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 3,114 (63% F)
TUITION (IN-DISTRICT): \$243
NO DORMITORY
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
ACCREDITATION: SOUTHERN,DA,ENGT

TELEPHONE: (919) 578-2002
CONTROL: PUBLIC
FICE: 005463
NO MEAL PLAN

VIII G 16-17
Activity: KO (DDNU)

NO

(H) ROANOKE-CHOMAN TECHNICAL COLLEGE
ROUTE 2 BOX 46A
AHOSKIE 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

(H) RUTLEDGE COLLEGE OF FAYETTEVILLE
605 COUNTRY CLUB DRIVE
FAYETTEVILLE 28501
UNIT ID: 199544
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 258 (73% F)
FICE: 011195
TELEPHONE: (919) 488-2527
CONTROL: PROFIT MAKING

INSTITUTIONAL DATA NOT REPORTED

(H) ROBESON TECHNICAL COLLEGE
P.O. BOX 1420
LUMBERTON 28859
UNIT ID: 199476
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,308 (65% F)
TUITION (IN-DISTRICT): \$248
NO DORMITORY
PROGRAMS: OCCUP.ACAD.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 738-7101
CONTROL: PUBLIC
FICE: 008612
NO MEAL PLAN

(H) RUTLEDGE COLLEGE OF GREENSBORO
417 N MARKET STREET
GREENSBORO 27420
UNIT ID: 199528
HIGHEST OFFERING: LESS THAN ONE YEAR
ENROLLMENT: 177 (75% F)
FICE: 011600
TELEPHONE: (919) 275-6341
CONTROL: PROFIT MAKING

INSTITUTIONAL DATA NOT REPORTED

(H) ROCKINGHAM COMMUNITY COLLEGE
PO BOX 38
METHUEN 27375
UNIT ID: 199485
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 1,577 (60% F)
TUITION (IN-DISTRICT): \$252
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 842-4261
CONTROL: PUBLIC
FICE: 002958
NO MEAL PLAN

(H) RUTLEDGE COLLEGE OF WINSTON-SALEM
P O BOX 3138 828 N 4TH ST
WINSTON-SALEM 27102
UNIT ID: 199537
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 298
TUITION: \$8,095
ROOM: *
PROGRAMS: ACAD
ACCREDITATION: *

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

(H) ROMAN TECHNICAL COLLEGE
BOX 1595
SALISBURY 28144
UNIT ID: 199496
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) 637-8760
CONTROL: PUBLIC
FICE: 005754
NO MEAL PLAN

(H) RUTLEDGE COLLEGE-RALEIGH
211 WEST MARTIN STREET
RALEIGH 27601
UNIT ID: 199544
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: *
FICE: 004840
TELEPHONE: (919) 835-6402
CONTROL: PROFIT MAKING

INSTITUTIONAL DATA NOT REPORTED

(H) RUTLEDGE COLLEGE CHARLOTTE
410 MOREHEAD STREET
CHARLOTTE 28202
UNIT ID: 199519
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 289
TUITION: \$3,295
ROOM: *
PROGRAMS: ACAD
ACCREDITATION: *

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

(H) SAINT ANDREWS PRESBYTERIAN COLLEGE
1700 DOGWOOD HILE
LAURINBURG 28352
UNIT ID: 199698
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 747 (51% F)
TUITION: \$6,579
ROOM: \$1,180
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: *

TELEPHONE: (919) 276-3652
CONTROL: PROTESTANT
FICE: 002967
BOARD: \$1,895 (21)

(H) RUTLEDGE COLLEGE DURHAM
410 WEST CHAPEL HILL ST
DURHAM 27701
UNIT ID: 199555
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 140 (79% F)
FICE: 029253
TELEPHONE: (919) 682-5481
CONTROL: PROFIT MAKING

INSTITUTIONAL DATA NOT REPORTED

(H) SAINT AUGUSTINE'S COLLEGE
1315 OAKWOOD AVENUE
RALEIGH 27610-2298
UNIT ID: 199582
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,655 (54% F)
TUITION: \$6,100
ROOM: \$1,829
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 828-4451
CONTROL: PROTESTANT
FICE: 002968
BOARD: \$1,421 (21)

(H) PAMLICO TECHNICAL COLLEGE
 P O BOX 185
 ORANTSBORO 28529
 UNIT ID: 199243
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 156 (79% F)
 TUITION (IN-DISTRICT): \$240
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 249-1851
 CONTROL: PUBLIC
 FICE: 007051
 NO MEAL PLAN

(H) PITT COMMUNITY COLLEGE
 HWY 11 S P O DRAWER 7007
 GREENVILLE 27834
 UNIT ID: 199353
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 3,107 (61% F)
 TUITION (IN-DISTRICT): \$247
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD
 ACCREDITATION: *

TELEPHONE: (919) 756-3150
 CONTROL: PUBLIC
 FICE: 004062
 NO MEAL PLAN

(H) PEACE COLLEGE
 15 E PEACE ST
 RALEIGH 27604
 UNIT ID: 199272
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 489 (100% F)
 TUITION: \$5,380
 ROOM: \$1,440
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (919) 832-2881
 CONTROL: PROTESTANT
 FICE: 002955
 BOARD: \$1,440 (21)

PRESBYTERIAN HOSPITAL
 PO BOX 33549
 CHARLOTTE 28235
 UNIT ID: 199351
 HIGHEST OFFERING: *
 ENROLLMENT: 168 (99% F)

TELEPHONE: (704) 371-6140
 CONTROL: *

INSTITUTIONAL DATA NOT REPORTED

(H) PENNSYLVANIA STATE UNIVERSITY
 COLLEGE STREET
 PENNSYLVANIA 17242
 UNIT ID: 199281
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 2,481 (63% F)
 UNDERGRAD TUITION (IN-STATE): \$706
 ROOM: \$800
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.MUS.SN.TED

TELEPHONE: (919) 521-4214
 CONTROL: PUBLIC
 FICE: 002954
 GRAD TUITION: \$706
 BOARD: \$940 (20)

(H) QUEENS COLLEGE
 1990 SELWYN AVENUE
 CHARLOTTE 28276
 UNIT ID: 199412
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 1,332 (85% F)
 UNDERGRAD TUITION: \$6,150
 ROOM: \$1,800
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.AHE.MUS.NUR

TELEPHONE: (704) 337-2200
 CONTROL: PROTESTANT
 FICE: 002957
 GRAD TUITION: \$4,080
 BOARD: \$1,525 (21)

(H) PFEIFFER COLLEGE
 WISEMEYER 28109
 UNIT ID: 199304
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 851 (44% F)
 UNDERGRAD TUITION: \$5,650
 ROOM: \$1,060
 PROGRAMS: ACAD.CONT PROF
 ACCREDITATION: SOUTHERN.MUS

TELEPHONE: (704) 445-7245
 CONTROL: PROTESTANT
 FICE: 002956
 GRAD TUITION: *
 BOARD: \$1,410 (21)

(H) RANOLPH 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): \$246
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.REC.AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 629-1471
 CONTROL: PUBLIC
 FICE: 005447
 NO MEAL PLAN

(H) PIEDMONT BIBLE COLLEGE
 714 FRANKLIN STREET
 WINSTON-SALEM 27101
 UNIT ID: 199315
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 268 (37% F)
 TUITION: \$2,800
 ROOM: \$850
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN.B1

TELEPHONE: (919) 725-8344
 CONTROL: PROTESTANT
 FICE: 002956
 BOARD: \$1,250 (21)

(H) RICHMOND COMMUNITY COLLEGE
 BOX 1389
 HAWLEY 28345
 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) 582-1980
 CONTROL: PUBLIC
 FICE: 005464
 NO MEAL PLAN

(H) PIEDMONT TECHNICAL COLLEGE
 P O BOX 1197
 ROXBORO 27573
 UNIT ID: 199324
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 907 (52% F)
 TUITION (IN-DISTRICT): \$332
 NO DORMITORY
 PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 599-1181
 CONTROL: PUBLIC
 FICE: 009446
 NO MEAL PLAN

(H) ROANOKE BIBLE COLLEGE
 P O BOX 387
 ELIZABETH CITY 27909
 UNIT ID: 199458
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 126 (48% F)
 TUITION: \$1,412
 ROOM: \$594
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (919) 338-5191
 CONTROL: PROTESTANT
 FICE: 029088
 BOARD: \$1,150 (18)

VIII 4 10-11
Activity: KO (DDNU)

(H) MONTREAT-ANDERSON COLLEGE
PO BOX 1267
MONTREAT 28757
UNIT ID: 199032
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 367 (40% F)
TUITION: \$3,500
ROOM: \$1,100
PROGRAMS: ACAD.REC
ACCREDITATION: *

TELEPHONE: (704) 469-8011
CONTROL: PROTESTANT
FICE: 002948
BOARD: \$1,500 (21)

(H) NORTH CAROLINA AGRICULTURAL AND TECHNICAL ST UNIV
1601 EAST MARKET STREET
GREENSBORO 27411
UNIT ID: 199102
HIGHEST OFFERING: POST-MASTERS CERTIFICATE
ENROLLMENT: 5,966 (44% F)
UNDERGRAD TUITION (IN-STATE): \$889
ROOM: \$1,058
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.BUS.ENG.NUR.SM.TED

TELEPHONE: (919) 334-7500
CONTROL: PUBLIC
FICE: 002905
GRAD TUITION: \$889
BOARD: \$916 (21)

MOSES M CONE MEMORIAL HOSP SCH OF RAD TECHN
1200 N ELM
GREENSBORO 27401
UNIT ID: 199041
HIGHEST OFFERING: *
ENROLLMENT: *

TELEPHONE: (919) 379-3900
CONTROL: *

INSTITUTIONAL DATA NOT REPORTED

(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 (61% F)
UNDERGRAD TUITION (IN-STATE): \$894
ROOM: \$1,133
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: SOUTHERN.LAN.LIB.NUR.TED

TELEPHONE: (919) 683-6000
CONTROL: PUBLIC
FICE: 002950
GRAD TUITION: \$867
BOARD: \$1,011 (20)

MOSES M CONE MEMORIAL HOSPITAL
1200 N ELM ST
GREENSBORO 27402
UNIT ID: 199050
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: *

TELEPHONE: *
CONTROL: *

INSTITUTIONAL DATA NOT REPORTED

(H) NORTH CAROLINA SCHOOL OF THE ARTS
280 HAUGHTON STREET
WINSTON-SALEM 27117-2189
UNIT ID: 199184
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 448 (42% F)
UNDERGRAD TUITION (IN-STATE): \$1,148
ROOM: \$1,166
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 770-3399
CONTROL: PUBLIC
FICE: 881981
GRAD TUITION: \$1,148
BOARD: \$1,389 (21)

(H) MOUNT OLIVE COLLEGE
209 NORTH BREAZEALE AVENUE
MOUNT OLIVE 28365
UNIT ID: 199869
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 782 (41% F)
TUITION: \$4,200
ROOM: \$1,200
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: *

TELEPHONE: (919) 658-2502
CONTROL: PROTESTANT
FICE: 002949
BOARD: \$1,350 (20)

(H) NORTH CAROLINA STATE UNIVERSITY AT RALEIGH
P.O. BOX 7881
RALEIGH 27699-7881
UNIT ID: 199193
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 24,887 (38% F)
UNDERGRAD TUITION (IN-STATE): \$896
ROOM: \$1,228
PROGRAMS: OCCUP.ACAD.CONT PROF
ACCREDITATION: SOUTHERN.ARCH.ENG.ENGT.FDR.LSAR.TED.VET

TELEPHONE: (919) 737-2437
CONTROL: PUBLIC
FICE: 002972
GRAD TUITION: \$896
BOARD: \$1,450 (20)

(H) NASH COMMUNITY COLLEGE
P O BOX 7488
ROCKY MOUNT 27804
UNIT ID: 199087
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,676 (65% F)
TUITION (IN-DISTRICT): \$236
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 443-4011
CONTROL: PUBLIC
FICE: 888557
NO MEAL PLAN

NORTH CAROLINA VOCATIONAL TEXTILE SCHOOL
PO BOX 1044
BELMONT 28012
UNIT ID: 199254
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: *

TELEPHONE: (704) 825-5737
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: 48
TUITION: \$3,260
ROOM: *
PROGRAMS: OCCUP.CONT PROF
ACCREDITATION: *

TELEPHONE: (919) 786-2791
CONTROL: PROFIT MAKING
BOARD: *

(H) NORTH CAROLINA MESLEVEY COLLEGE
COLLEGE STATION
ROCKY MOUNT 27804
UNIT ID: 199209
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,319 (50% F)
TUITION: \$5,350
ROOM: \$850
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 977-7171
CONTROL: PROTESTANT
FICE: 882951
BOARD: \$1,720 (20)

VIII G 16-17
Activity: KO (DDNO)

(M) LIVINGSTONE COLLEGE
701 WEST MONROE STREET
SALISBURY 28164
UNIT ID: 198862
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 733 (41% F)
TUITION: \$3,405
ROOM: \$870
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (704) 633-7960
CONTROL: PROTESTANT
FICE: 002942
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) 379-5860
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: \$4,080
ROOM: \$1,075
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 496-2521
CONTROL: PROTESTANT
FICE: 002943
BOARD: \$1,125 (19)

(M) MEREDITH COLLEGE
3800 HILLSBOROUGH ST
RALEIGH 27607
UNIT ID: 198950
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 1,903 (100% F)
UNDERGRAD TUITION: \$4,450
ROOM: \$930
PROGRAMS: OCCUP, ACAD, CONT PROF, REC
ACCREDITATION: SOUTHERN, MUS, SH

TELEPHONE: (919) 829-6800
CONTROL: PROTESTANT
FICE: 002945
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, SH

TELEPHONE: (704) 689-1111
CONTROL: PROTESTANT
FICE: 002944
BOARD: \$1,260 (21)

(M) METHODIST COLLEGE
5400 RAMSEY STREET
FAVETTEVILLE 28301
UNIT ID: 198969
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,360 (58% F)
TUITION: \$6,785
ROOM: \$950
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 688-7110
CONTROL: PROTESTANT
FICE: 002946
BOARD: \$1,780 (21)

ON

(M) MARTIN COMMUNITY COLLEGE
KEHUKEE PARK ROAD
WILLIAMSTON 27892-9988
UNIT ID: 198985
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 745 (62% F)
TUITION (IN-DISTRICT): \$240
NO DORMITORY
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 792-1521
CONTROL: PUBLIC
FICE: 007988
NO MEAL PLAN

MILLER-MOTTE BUSINESS COLLEGE
606 S COLLEGE RD
WILKINSON 28485
UNIT ID: 198978
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 489 (91% F)
TUITION: \$2,880
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: 1,284 (50% F)
TUITION (IN-DISTRICT): \$243
NO DORMITORY
PROGRAMS: OCCUP, ACAD, REC, AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 765-7352
CONTROL: PUBLIC
FICE: 011197
NO MEAL PLAN

(M) MITCHELL COMMUNITY COLLEGE
500 WEST BROAD
STATESVILLE 28677
UNIT ID: 198987
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,439 (63% F)
TUITION (IN-DISTRICT): \$252
NO DORMITORY
PROGRAMS: OCCUP, ACAD, CONT PROF, AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 878-3200
CONTROL: PUBLIC
FICE: 002947
NO MEAL PLAN

(M) McDONELL TECHNICAL COLLEGE
ROUTE 1 BOX 170
MARION 28752
UNIT ID: 198923
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 467 (57% F)
TUITION (IN-DISTRICT): \$244
NO DORMITORY
PROGRAMS: OCCUP, ACAD, REC, AD BASIC
ACCREDITATION: SOUTHERN, COSME, DNUR

TELEPHONE: (704) 652-6021
CONTROL: PUBLIC
FICE: 008085
NO MEAL PLAN

(M) MONTGOMERY COMMUNITY COLLEGE
PO BOX 787
TROY 27371
UNIT ID: 199023
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 518 (33% F)
TUITION (IN-DISTRICT): \$237
NO DORMITORY
PROGRAMS: OCCUP, ACAD, CONT PROF, REC, AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 572-3691
CONTROL: PUBLIC
FICE: 008087
NO MEAL PLAN

HERITAGE BIBLE COLLEGE
PO BOX 1628
DUMM 28134
UNIT ID: 198677
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 29 (28% F)
TUITION: \$2,870
ROOM: \$600
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 892-4268
CONTROL: PROTESTANT

BOARD: 3840 (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,RAD

TELEPHONE: (919) 934-3051
CONTROL: PUBLIC

FICE: 009336

NO MEAL PLAN

(M) HIGH POINT COLLEGE
935 MONTLIEU AVE
HIGH POINT 27262
UNIT ID: 198695
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,392 (55% F)
TUITION: \$4,900
ROOM: \$880
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (919) 841-9000
CONTROL: PROTESTANT

FICE: 002933

BOARD: \$1,500 (19)

KANNAPOLIS BEAUTY COLLEGE
930 FLOYD STREET
KANNAPOLIS 28081
UNIT ID: 198783
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 30
TUITION: \$450
ROOM: *
PROGRAMS: OCCUP,CONT PROF
ACCREDITATION: *

TELEPHONE: (704) 952-5651
CONTROL: PROFIT MAKING

FICE: 002933

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): \$253
NO DORMITORY
PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 284-3636
CONTROL: PUBLIC

FICE: 002954

NO MEAL PLAN

(M) LEES-MERAE COLLEGE
PO BOX 128
DANHER ELK 28604
UNIT ID: 198888
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 679 (29% F)
TUITION: \$4,810
ROOM: \$1,884
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (704) 898-5241
CONTROL: PROTESTANT

FICE: 002939

BOARD: \$1,276 (23)

(M) JAMES SPURTEY COMMUNITY COLLEGE
P O BOX 398
KIDWASVILLE 28349
UNIT ID: 198729
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 768 (68% F)
TUITION (IN-DISTRICT): \$249
NO DORMITORY
PROGRAMS: OCCUP,ACAD
ACCREDITATION: *

TELEPHONE: (919) 294-1341
CONTROL: PUBLIC

FICE: 007687

NO MEAL PLAN

(M) LENOIR COMMUNITY COLLEGE
P O BOX 188
KINSTON 28502-0188
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,PNUR,SURGT

TELEPHONE: (919) 931-9520
CONTROL: PUBLIC

FICE: 002940

NO MEAL PLAN

(M) JOHN WESLEY COLLEGE
2314 N CENTENNIAL ST
HIGH POINT 27268
UNIT ID: 198747
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 67 (34% F)
TUITION: \$2,687
ROOM: \$988
PROGRAMS: ACAD
ACCREDITATION: B1

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

FICE: 029055

NO MEAL PLAN

LENOIR MEMORIAL HOSPITAL SCHOOL OF RAD TECHN
108 AIRPORT ROAD, PG DRAHER 1678
KINSTON 28501
UNIT ID: 198826
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 5 (100% F)

TELEPHONE: (919) 522-7088
CONTROL: PUBLIC

INSTITUTIONAL DATA NOT REPORTED

(M) JOHNSON C SMITH UNIVERSITY
100-152 BEATTIES FORD RD
CHARLOTTE 28216
UNIT ID: 198756
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,130 (55% F)
TUITION: \$5,870
ROOM: \$950
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (704) 378-1000
CONTROL: INDEP NONPROFIT

FICE: 002936

BOARD: \$980 (21)

(M) LENOIR-RHYME COLLEGE
BOX 7161
HICKORY 28603
UNIT ID: 198835
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 1,539 (59% F)
UNDERGRAD TUITION: \$5,980
ROOM: \$864
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN,NUR,TEC

TELEPHONE: (704) 328-1741
CONTROL: PROTESTANT

FICE: 002941

GRAD TUITION: \$5,980
BOARD: \$1,356 (20)

(M) ELOW COLLEGE
 MAGGARD AVENUE
 ELOW COLLEGE 27244
 UNIT ID: 198514
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 3,097 (47% F)
 UNDERGRAD TUITION: \$4,950
 ROOM: \$1,100
 PROGRAMS: ACAD,CONT PROF
 ACCREDITATION: SOUTHERN,CYTO,MLTAD

TELEPHONE: (919) 594-9711
 CONTROL: PROTESTANT
 FICE: 002927
 GRAD TUITION: *
 BOARD: \$1,550 (21)

(M) GREENSBORO COLLEGE
 815 W MARKET ST
 GREENSBORO 27401
 UNIT ID: 198598
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 553 (65% F)
 TUITION: \$4,750
 ROOM: \$1,100
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (919) 272-7102
 CONTROL: PROTESTANT
 FICE: 002930
 BOARD: \$1,546 (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): \$822
 ROOM: \$1,050
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (919) 486-1111
 CONTROL: PUBLIC
 FICE: 002928
 GRAD TUITION: \$822
 BOARD: \$900 (21)

(M) GUILFORD COLLEGE
 5800 WEST FRIENDLY AVENUE
 GREENSBORO 27410
 UNIT ID: 198613
 HIGHEST OFFERING: BACHELORS DEGREE
 ENROLLMENT: 1,702 (48% F)
 TUITION: \$7,045
 ROOM: \$1,382
 PROGRAMS: ACAD
 ACCREDITATION: *

TELEPHONE: (919) 292-5511
 CONTROL: PROTESTANT
 FICE: 002931
 BOARD: \$1,680 (21)

(M) FAYETTEVILLE TECHNICAL INSTITUTE
 P O BOX 36234
 FAYETTEVILLE 28303
 UNIT ID: 198634
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 6,204 (54% F)
 TUITION (IN-DISTRICT): \$234
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,REC,AD BASIC
 ACCREDITATION: SOUTHERN,ADMUR,DA,DM,DNR,ENGT,FUSER,LAN,PTAA,RSTMT,RTT,SURST

TELEPHONE: (919) 323-1961
 CONTROL: PUBLIC
 FICE: 007640
 NO MEAL PLAN

(M) GUILFORD TECHNICAL COMMUNITY COLLEGE
 BOX 309
 JAMESTOWN 27282
 UNIT ID: 198622
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 6,807 (52% F)
 TUITION (IN-DISTRICT): \$246
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,REC,AD BASIC
 ACCREDITATION: SOUTHERN,DA,DM,ENGT

TELEPHONE: (919) 292-1101
 CONTROL: PUBLIC
 FICE: 004838
 NO MEAL PLAN

(M) FORSYTH TECHNICAL COLLEGE
 2100 SILAS CREEK PARKWAY
 WINSTON-SALEM 27103
 UNIT ID: 198552
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: 3,657 (61% F)
 TUITION (IN-DISTRICT): \$244
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
 ACCREDITATION: SOUTHERN,ENGT,MNT,RAD,RSTH,RSTWT

TELEPHONE: (919) 723-8371
 CONTROL: PUBLIC
 FICE: 006317
 NO MEAL PLAN

(M) HALIFAX COMMUNITY COLLEGE
 P O DRAMER 809
 MELDON 27898
 UNIT ID: 198640
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 1,051 (67% F)
 TUITION (IN-DISTRICT): \$246
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,CONT PROF,REC,AD BASIC
 ACCREDITATION: *

TELEPHONE: (919) 536-2551
 CONTROL: PUBLIC
 FICE: 007986
 NO MEAL PLAN

NO

(M) GARDNER-MESS COLLEGE
 PO BOX 997
 BOILING SPG 28017
 UNIT ID: 198561
 HIGHEST OFFERING: MASTERS DEGREE
 ENROLLMENT: 1,882 (60% F)
 UNDERGRAD TUITION: \$4,930
 ROOM: \$1,165
 PROGRAMS: ACAD
 ACCREDITATION: SOUTHERN,ADMUR,MUS,MUR

TELEPHONE: (704) 434-2361
 CONTROL: PROTESTANT
 FICE: 002929
 GRAD TUITION: \$4,700
 BOARD: \$1,600 (21)

(M) HARBARGER JUNIOR COLLEGE OF BUSINESS
 1920 NORTH BOULEVARD
 RALEIGH 27604
 UNIT ID: 198659
 HIGHEST OFFERING: ASSOCIATES DEGREE
 ENROLLMENT: *

TELEPHONE: (919) 820-7291
 CONTROL: PROFIT MAKING
 FICE: 004839

INSTITUTIONAL DATA NOT REPORTED

(M) GASTON COLLEGE
 HIGHWAY 321
 DALLAS 28034
 UNIT ID: 198570
 HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
 ENROLLMENT: 3,277 (56% F)
 TUITION (IN-DISTRICT): \$249
 NO DORMITORY
 PROGRAMS: OCCUP,ACAD,CONT PROF,AD BASIC
 ACCREDITATION: SOUTHERN,ENGT

TELEPHONE: (704) 922-8041
 CONTROL: PUBLIC
 FICE: 002973
 NO MEAL PLAN

(M) HAYWOOD TECHNICAL COLLEGE
 FREEDLANDER DRIVE
 CLYDE 28721
 UNIT ID: 198668
 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: 008003
 NO MEAL PLAN

(M) DAVIDSON COLLEGE
PO BOX 1719
DAVIDSON 28034
UNIT ID: 198385
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,397 (40% F)
TUITION: \$9,405
ROOM: \$1,350
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (704) 892-2000
CONTROL: PROTESTANT
FICE: 002918
BOARD: \$1,635 (19)

(M) DURHAM TECHNICAL COMMUNITY COLLEGE
1637 LAMSON STREET
DURHAM 27705
UNIT ID: 198455
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 4,344 (58% F)
TUITION (IN-DISTRICT): \$244
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.DT.OPD.RSTH.RSTHT

TELEPHONE: (919) 598-9222
CONTROL: PUBLIC
FICE: 005448
NO MEAL PLAN

(M) DAVIDSON COUNTY COMMUNITY COLLEGE
P O BOX 1287
LEXINGTON 27292
UNIT ID: 198374
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,478 (57% F)
TUITION (IN-DISTRICT): \$248
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONF.PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ENGT

TELEPHONE: (704) 249-8186
CONTROL: PUBLIC
FICE: 002919
NO MEAL PLAN

(M) EAST CAROLINA UNIVERSITY
EAST FIFTH STREET
GREENVILLE 27858-4353
UNIT ID: 198444
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 15,284 (57% F)
UNDERGRAD TUITION (IN-STATE): \$842
ROOM: \$980
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.ART.BUS.DIET.MED.NRA.NUS.NUR.OT.
PTA.SN.TED

TELEPHONE: (919) 757-6151
CONTROL: PUBLIC
FICE: 002923
GRAD TUITION: \$842
BOARD: \$1,180 (20)

DRAYTON BUSINESS COLLEGE
632 N FOURTH STREET
WINSTON-SALEM 27102
UNIT ID: 198400
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 100
TUITION: \$1,200
ROOM: *
PROGRAMS: OCCUP
ACCREDITATION: *

TELEPHONE: (919) 722-9121
CONTROL: PROFIT MAKING
FICE: *
BOARD: *

(M) EAST CAROLINA UNIVERSITY CHERRY POINT CENTER
P O BOX 2008
HAVERLOCK 28532
UNIT ID: 198473
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 271 (21% F)
INSTITUTIONAL DATA NOT REPORTED

TELEPHONE: (919) 447-1046
CONTROL: PUBLIC
FICE: 902925

(M) DUKE UNIVERSITY
183 ALLEN BUILDING
DURHAM 27706
UNIT ID: 198419
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 10,552 (42% F)
UNDERGRAD TUITION: \$10,000
ROOM: \$1,616
PROGRAMS: ACAD
ACCREDITATION: SOUTHERN.BUS.CLPSY.CYTD.ENG.FOR.NSA.LAM.
MED.MT.NMT.NUR.PAST.PTA.THEOL

TELEPHONE: (919) 684-2813
CONTROL: INDEP NONPROFIT
FICE: 002920
GRAD TUITION: \$7,402
BOARD: \$1,848 (16)

(M) EAST COAST BIBLE COLLEGE
6988 MILKINSON BOULEVARD
CHARLOTTE 28214
UNIT ID: 198482
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 204 (37% F)
TUITION: \$2,581
ROOM: \$720
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (704) 394-2307
CONTROL: PROTESTANT
FICE: 029325
BOARD: \$1,080 (21)

DURHAM CO GEN HSP SCH OF ANESTHESIA FOR NURSES
3443 NORTH ROXBORO PT
DURHAM 27704
UNIT ID: 198437
HIGHEST OFFERING: POSTBACCALAUREATE CERTIFICATE
ENROLLMENT: *

TELEPHONE: (919) 470-6187
CONTROL: PUBLIC
FICE: *

INSTITUTIONAL DATA NOT REPORTED

(M) EDGEcombe COMMUNITY COLLEGE
2009 WEST WILSON STREET
YARBORO 27886
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) 823-5164
CONTROL: PUBLIC
FICE: 008855
NO MEAL PLAN

DURHAM COUNTY GENERAL HOSPITAL SCHOOL OF RAD TECH
3443 NORTH ROXBORO ST
DURHAM 27704
UNIT ID: 198446
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 6 (100% F)

TELEPHONE: (919) 470-5285
CONTROL: INDEP NONPROFIT
FICE: *

INSTITUTIONAL DATA NOT REPORTED

(M) ELIZABETH CITY STATE UNIVERSITY
PARKVIEW DRIVE
ELIZABETH CY 27909
UNIT ID: 198507
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 1,613 (57% F)
TUITION (IN-STATE): \$882
ROOM: \$1,128
PROGRAMS: ACAD.CONF.PROF.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 335-3480
CONTROL: PUBLIC
FICE: 002924
BOARD: \$912 (21)

VILL G 10-11
Activity: KO (DDN)

(H) CARTERET COMMUNITY COLLEGE
5505 AREDELL ST
MOREHEAD CITY 28557
UNIT ID: 198206
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 1,335 (62% F)
TUITION (IN-DISTRICT): \$237
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.MAC.RAD.RSTH.RSTHT

TELEPHONE: (919) 247-6000
CONTROL: PUBLIC
FICE: 008081
NO MEAL PLAN

CHARLOTTE MEN HOSP SCH OF RADIOLOGIC TECH
PO BOX 32861
CHARLOTTE 28232
UNIT ID: 198288
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 5 (100% F)
TELEPHONE: (704) 338-2444
CONTROL: PUBLIC
INSTITUTIONAL DATA NOT REPORTED

(H) CATAMBA COLLEGE
2300 N INNES ST
SALISBURY 28144
UNIT ID: 198215
HIGHEST OFFERING: MASTERS DEGREE
ENROLLMENT: 886 (47% F)
UNDERGRAD TUITION: \$5,680
ROOM: \$1,000
PROGRAMS: ACAD
ACCREDITATION: *

TELEPHONE: (404) 637-4111
CONTROL: PROTESTANT
FICE: 002914
GRAD TUITION: *
BOARD: \$1,400 (21)

(H) CHONAN COLLEGE
PO DRAWER 37
MURFREESBORO 27855
UNIT ID: 198303
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 889 (30% F)
TUITION: \$5,650
ROOM: \$940
PROGRAMS: OCCUP.ACAD
ACCREDITATION: *

TELEPHONE: (919) 390-4101
CONTROL: PROTESTANT
FICE: 002916
BOARD: \$1,350 (21)

(H) CATAMBA VALLEY TECHNICAL COLLEGE
ROUTE 3 BOX 285
HICKORY 28601
UNIT ID: 198233
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,724 (58% F)
TUITION (IN-DISTRICT): \$245
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ENGNT

TELEPHONE: (704) 327-9124
CONTROL: PUBLIC
FICE: 005338
NO MEAL PLAN

(H) CLEVELAND COMMUNITY COLLEGE
137 SOUTH POST ROAD
SHELBY 28150
UNIT ID: 198321
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,342 (57% F)
TUITION (IN-DISTRICT): \$249
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 484-4000
CONTROL: PUBLIC
FICE: 008082
NO MEAL PLAN

(H) CECILS JUNIOR COLLEGE
P O BOX 6407
ASHEVILLE 28816
UNIT ID: 198242
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 264 (88% F)
TUITION: \$6,950
ROOM: *
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (704) 252-2406
CONTROL: PROFIT MAKING
FICE: 010264
BOARD: *

(H) COASTAL CAROLINA COMMUNITY COLLEGE
444 WESTERN BOULEVARD
JACKSONVILLE 28540
UNIT ID: 198330
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 5,486 (52% F)
TUITION (IN-DISTRICT): \$240
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.DA.DM.SURGT

TELEPHONE: (919) 931-9500
CONTROL: PUBLIC
FICE: 008084
NO MEAL PLAN

(H) CENTRAL CAROLINA TECHNICAL COLLEGE
1105 KELLY DRIVE
SANFORD 27330
UNIT ID: 198251
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,611 (58% F)
TUITION (IN-DISTRICT): \$245
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.ADVET

TELEPHONE: (919) 931-9800
CONTROL: PUBLIC
FICE: 005449
NO MEAL PLAN

(H) COLLEGE OF THE ALBEMARLE
P O BOX 2327
ELIZABETH CY 27989
UNIT ID: 197814
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,480 (67% F)
TUITION (IN-DISTRICT): \$255
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 335-0822
CONTROL: PUBLIC
FICE: 002917
NO MEAL PLAN

208
NO Bachelors

(H) CENTRAL PIEDMONT COMMUNITY COLLEGE
P O BOX 35009
CHARLOTTE 28235
UNIT ID: 198240
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 17,544 (58% F)
TUITION (IN-DISTRICT): \$231
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: SOUTHERN.DA.DM.ENGT.MAC.MRT.PTAA.RSTH

TELEPHONE: (704) 342-6607
CONTROL: PUBLIC
FICE: 002915
NO MEAL PLAN

(H) CRAVEN COMMUNITY COLLEGE
P O BOX 885
MEX BERN 28560
UNIT ID: 198367
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,023 (57% F)
TUITION (IN-DISTRICT): \$252
NO DORMITORY
PROGRAMS: OCCUP.ACAD.CONT PROF.REC.AD BASIC
ACCREDITATION: *

TELEPHONE: (919) 658-4131
CONTROL: PUBLIC
FICE: 008086
NO MEAL PLAN

ALL G10-11
Activity: KO (DDNU)

(M) BEAUFORT COUNTY COMMUNITY COLLEGE

BOX 1049
WASHINGTON 27889
UNIT ID: 197966
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 1,366 (55% F)
TUITION (IN-DISTRICT): \$243
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: SOUTHERN.MLTAD

TELEPHONE: (919) 966-6194
CONTROL: PUBLIC
FICE: 008550
NO MEAL PLAN

(M) BREVARD COLLEGE

BREVARD 28712
UNIT ID: 198066
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 593 (49% F)
TUITION: \$3,900
ROOM: \$1,150
PROGRAMS: ACAD.CONT PROF
ACCREDITATION: "

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

(M) BELMONT ABBEY COLLEGE

BELMONT ROAD
BELMONT 28012
UNIT ID: 197984
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 865 (67% F)
TUITION: \$5,156
ROOM: \$1,276
PROGRAMS: ACAD
ACCREDITATION: "

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

(M) BRUNSWICK TECHNICAL COLLEGE

P O BOX 30
SUPPLY 28462
UNIT ID: 198084
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: 029275
NO MEAL PLAN

(M) BENNETT COLLEGE

900 EAST WASHINGTON STREET
GREENSBORO 27420
UNIT ID: 197993
HIGHEST OFFERING: BACHELORS DEGREE
ENROLLMENT: 576 (100% F)
TUITION: \$6,265
ROOM: \$750
PROGRAMS: ACAD
ACCREDITATION: "

TELEPHONE: (910) 764-6480
CONTROL: PROTESTANT
FICE: 002911
BOARD: \$1,250 (21)

CABARRUS MEMORIAL HOSPITAL SCHOOL OF NURSING

920 N CHURCH STREET
CONCORD 28025
UNIT ID: 198109
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 75 (100% F)
TUITION (IN-DISTRICT): \$1,650
ROOM: \$0
PROGRAMS: ACAD
ACCREDITATION: "

TELEPHONE: (704) 788-8887
CONTROL: PUBLIC
NO MEAL PLAN

(M) BLADEN COMMUNITY COLLEGE

P O BOX 266
DUBLIN 28332
UNIT ID: 198011
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 582 (58% F)
TUITION (IN-DISTRICT): \$253
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: "

TELEPHONE: (919) 862-2164
CONTROL: PUBLIC
FICE: 007987
NO MEAL PLAN

(M) CALDWELL COMMUNITY COLLEGE AND TECHNICAL INST

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

TELEPHONE: (704) 729-4323
CONTROL: PUBLIC
FICE: 004835
NO MEAL PLAN

(M) BLANTONS JUNIOR COLLEGE

126 COLLEGE STREET
ASHEVILLE 28801
UNIT ID: 198020
HIGHEST OFFERING: TWO BUT LESS THAN FOUR YEARS
ENROLLMENT: 345 (76% F)
TUITION: \$3,770
ROOM: "
PROGRAMS: ACAD
ACCREDITATION: "

TELEPHONE: (704) 252-7346
CONTROL: PROFIT MAKING
FICE: 010478
BOARD: "

(M) CAMPBELL UNIVERSITY INCORPORATED

PO BOX 97
BUIES CREEK 27506
UNIT ID: 198136
HIGHEST OFFERING: DOCTORS DEGREE
(ALSO OFFERS FIRST-PROFESSIONAL)
ENROLLMENT: 3,108 (49% F)
UNDERGRAD TUITION: \$5,606
ROOM: \$820
PROGRAMS: ACAD
ACCREDITATION: "

TELEPHONE: (919) 893-4111
CONTROL: PROTESTANT
FICE: 002913
GRAD TUITION: \$1,530
BOARD: \$1,365 (15)

(M) BLUE RIDGE TECHNICAL COLLEGE

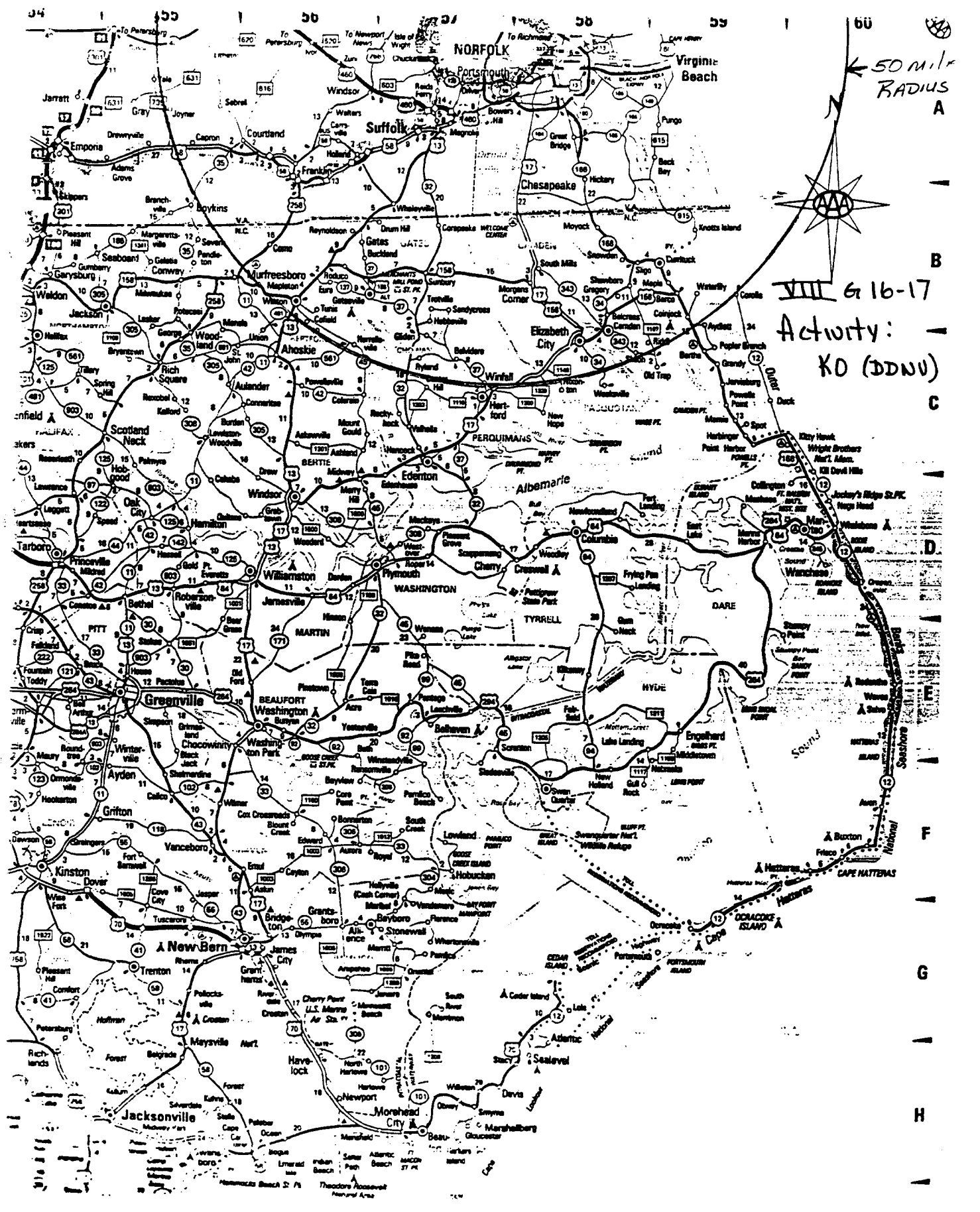
ROUTE 2 BOX 133A
PLAY ROCK 28731-9624
UNIT ID: 198039
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 1,223 (59% F)
TUITION (IN-DISTRICT): \$237
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: "

TELEPHONE: (704) 692-3572
CONTROL: PUBLIC
FICE: 009684
NO MEAL PLAN

(M) CAPE FEAR TECHNICAL INSTITUTE

411 NORTH FRONT STREET
WILMINGTON 28401
UNIT ID: 198154
HIGHEST OFFERING: ASSOCIATES DEGREE
ENROLLMENT: 2,548 (52% F)
TUITION (IN-DISTRICT): \$241
NO DORMITORY
PROGRAMS: OCCUP.ACAD.REC.AD BASIC
ACCREDITATION: "

TELEPHONE: (919) 343-0481
CONTROL: PUBLIC
FICE: 005320
NO MEAL PLAN

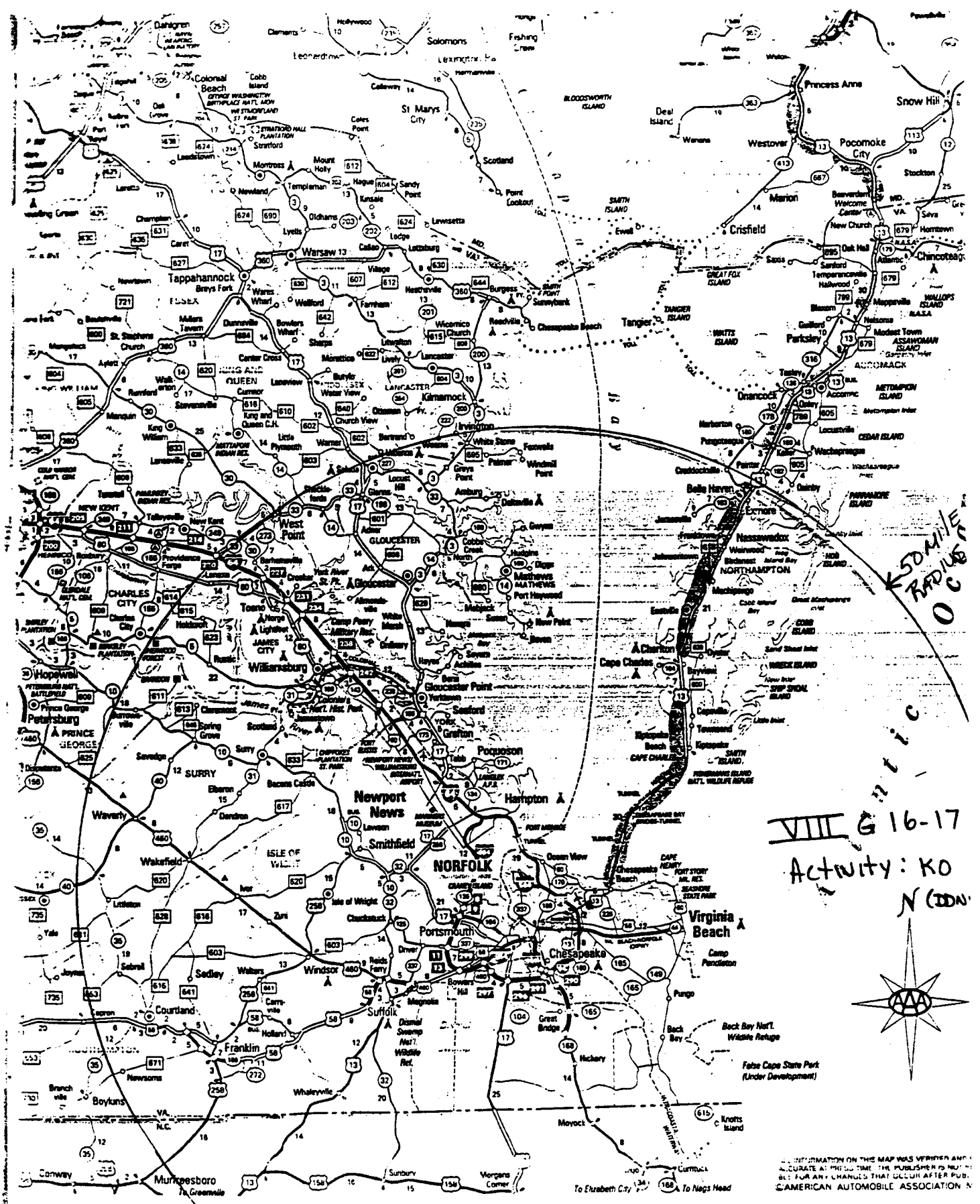


← 50 MILE RADIUS A



B
 VIII & IX
 Activity: —
 KO (DDNV)
 C

D
 E
 F
 G
 H



50 MILE
RADIUS
O.C.

VIII G 16-17
Activity: KO
N (IDN)

ALL INFORMATION ON THIS MAP WAS VERIFIED AND IS ACCURATE AT THE TIME THE PUBLISHER IS PRINTING. BE FORE ANY CHANGES THAT OCCUR AFTER PUBLICATION. AMERICAN AUTOMOBILE ASSOCIATION

S A Z R
 E C I C
 R T O P D
 V I R S
 V G T C C S
 A I A I O T
 C T C T T D A
 T Y D E Y E T

DENISE DAVIS
 DDRE-KI
 DSN 977-8585

GA KL SS	SC N CHARLESTON	29405	F
GA KL TT	SC N CHARLESTON	29408	F
GA KL TS	SC N CHARLESTON	29408	F
GA KL SBH	SC N CHARLESTON	29408	F
GA KL SBC	SC N CHARLESTON	29408	F
GA KL SBC	SC N CHARLESTON	29418	F
GA KL TS	SC N CHARLESTON	29418	F
GA KL X	SC N CHARLESTON	29418	F
GA KL S	SC N CHARLESTON	29420	F
GA KL S	SC N CHARLESTON	29420	F
GA KL ED	SC NO CHARLESTON	29408	F
GA KL ST	SC NO CHARLESTON	29408	F
GA KL TS	SC NO CHARLESTON	29418	F
GA KL TF	SC NO CHARLESTON	29418	F
GA KL V	SC NO CHARLESTON	29418	F
GA KL X	SC NO CHARLESTON	29420	F
GA KL TF	SC NO CHASN	29405	F
GA KL SL	SC RAVENEL	29470	F
GA KL SL	SC RAVENEL	29470	F
GA KL SL	SC ST STEPHEN	29479	F
GA KL SS	SC SUMMERVILLE	29483	F
GA KL TT	SC SUMMERVILLE	29483	F
GA KL D	SC SUMMERVILLE	29483	F
GA KL X	SC SUMMERVILLE	29483	F
GA KL SS	SC SUMMERVILLE	29483	F
GA KL TM	SC SUMMERVILLE	29483	F
GA KL V	SC SUMMERVILLE	29483	F
GA KL X	SC SUMMERVILLE	29485	F
GA KL X	SC SUMMERVILLE	29485	F
GA KL S	SC SUMMERVILLE	29485	F
GA KL SS	SC SUMMERVILLE	29485	F
GA KL SS	SC WALTERBORO	29488	F
GA KL TF	SC YONGES ISLD	29449	F
GA KO SB	SC CHAS HGTS	29418	F
GA KO YBA	VA CHEASPEAKE	23320	F
GA KO SBB	VA CHEASPEAKE	23320	F
GA KO SBB	VA CHEASPEAKE	23323	F
GA KO EAB	VA CHEASPEAKE	23324	F
GA KO EAA	VA CHES	23320	F
GA KO EBA	VA CHES	23320	F
GA KO TBB	VA CHES	23323	F
GA KO EAC	VA CHES	23323	F
GA KO TAB	VA CHES	23325	F
GA KO WA	VA CHESAPEAKE	23310	F
GA KO TAA	VA CHESAPEAKE	23320	F
GA KO SBC	VA CHESAPEAKE	23320	F
GA KO SBB	VA CHESAPEAKE	23320	F

DDNV ?
 N. OHW?

DDNV TCAL 945
 1. NORFOLK CITY 332 ÷ 945 = 35010
 2. VA BEACH " 201 ÷ 945 = 21010
 3. CHESAPEAKE " 184 ÷ 945 = 19010
 4. PORTSMOUTH " 138 ÷ 945 = 15010

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	KO	WA	VA	CHESAPEAKE	23320	F
GA	KO	SAC	VA	CHESAPEAKE	23320	F
GA	KO	TBB	VA	CHESAPEAKE	23320	F
GA	KO	XB	VA	CHESAPEAKE	23320	F
GA	KO	C	VA	CHESAPEAKE	23320	F
GA	KO	V	VA	CHESAPEAKE	23320	F
GA	KO	TAA	VA	CHESAPEAKE	23320	F
GA	KO	UB	VA	CHESAPEAKE	23320	F
GA	KO	SAB	VA	CHESAPEAKE	23320	F
GA	KO	CA	VA	CHESAPEAKE	23320	F
GA	KO	WA	VA	CHESAPEAKE	23320	F
GA	KO	UB	VA	CHESAPEAKE	23320	F
GA	KO	SBB	VA	CHESAPEAKE	23320	F
GA	KO	SAB	VA	CHESAPEAKE	23320	F
GA	KO	CA	VA	CHESAPEAKE	23320	F
GA	KO	TBA	VA	CHESAPEAKE	23320	F
GA	KO	UB	VA	CHESAPEAKE	23320	F
GA	KO	SAA	VA	CHESAPEAKE	23320	F
GA	KO	TBB	VA	CHESAPEAKE	23320	F
GA	KO	V	VA	CHESAPEAKE	23320	F
GA	KO	EBA	VA	CHESAPEAKE	23320	F
GA	KO	XB	VA	CHESAPEAKE	23320	F
GA	KO	SAA	VA	CHESAPEAKE	23320	F
GA	KO	UC	VA	CHESAPEAKE	23320	F
GA	KO	WC	VA	CHESAPEAKE	23320	F
GA	KO	SAB	VA	CHESAPEAKE	23320	F
GA	KO	V	VA	CHESAPEAKE	23320	F
GA	KO	SBB	VA	CHESAPEAKE	23320	F
GA	KO	TAA	VA	CHESAPEAKE	23320	F
GA	KO	WB	VA	CHESAPEAKE	23321	F
GA	KO	SAB	VA	CHESAPEAKE	23321	F
GA	KO	EAC	VA	CHESAPEAKE	23321	F
GA	KO	SAD	VA	CHESAPEAKE	23321	F
GA	KO	CA	VA	CHESAPEAKE	23321	F
GA	KO	SBC	VA	CHESAPEAKE	23321	F
GA	KO	EB	VA	CHESAPEAKE	23321	F
GA	KO	SAB	VA	CHESAPEAKE	23321	F
GA	KO	V	VA	CHESAPEAKE	23321	F
GA	KO	UA	VA	CHESAPEAKE	23321	F
GA	KO	UA	VA	CHESAPEAKE	23321	F
GA	KO	XA	VA	CHESAPEAKE	23321	F
GA	KO	SBC	VA	CHESAPEAKE	23321	F
GA	KO	X	VA	CHESAPEAKE	23321	F
GA	KO	SBB	VA	CHESAPEAKE	23321	F
GA	KO	TBA	VA	CHESAPEAKE	23321	F
GA	KO	EAA	VA	CHESAPEAKE	23321	F
GA	KO	CA	VA	CHESAPEAKE	23321	F

S	A		Z	R
E	C		I	C
R	T	O	P	D
V	I	R		
V	I	G	S	
A	I	C	T	C
C	T	C	A	I
T	Y	D	T	E

GA	KO	SAA	VA	CHESAPEAKE	23321	F
GA	KO	SC	VA	CHESAPEAKE	23321	F
GA	KO	TBB	VA	CHESAPEAKE	23321	F
GA	KO	EAC	VA	CHESAPEAKE	23321	F
GA	KO	TBA	VA	CHESAPEAKE	23322	F
GA	KO	EAB	VA	CHESAPEAKE	23322	F
GA	KO	S	VA	CHESAPEAKE	23322	F
GA	KO	SBC	VA	CHESAPEAKE	23322	F
GA	KO	EAC	VA	CHESAPEAKE	23323	F
GA	KO	SBB	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	XB	VA	CHESAPEAKE	23323	F
GA	KO	WA	VA	CHESAPEAKE	23323	F
GA	KO	UB	VA	CHESAPEAKE	23323	F
GA	KO	SAC	VA	CHESAPEAKE	23323	F
GA	KO	TBB	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	UA	VA	CHESAPEAKE	23323	F
GA	KO	TBA	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	SBB	VA	CHESAPEAKE	23323	F
GA	KO	SB	VA	CHESAPEAKE	23323	F
GA	KO	TBA	VA	CHESAPEAKE	23323	F
GA	KO	TAB	VA	CHESAPEAKE	23323	F
GA	KO	TBB	VA	CHESAPEAKE	23323	F
GA	KO	SBC	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	SBB	VA	CHESAPEAKE	23323	F
GA	KO	SBC	VA	CHESAPEAKE	23323	F
GA	KO	SAB	VA	CHESAPEAKE	23323	F
GA	KO	UA	VA	CHESAPEAKE	23323	F
GA	KO	TA	VA	CHESAPEAKE	23323	F
GA	KO	SBC	VA	CHESAPEAKE	23323	F
GA	KO	SBB	VA	CHESAPEAKE	23323	F
GA	KO	EAC	VA	CHESAPEAKE	23323	F
GA	KO	SAE	VA	CHESAPEAKE	23323	F
GA	KO	TBB	VA	CHESAPEAKE	23323	F
GA	KO	EBB	VA	CHESAPEAKE	23323	F
GA	KO	SAC	VA	CHESAPEAKE	23323	F
GA	KO	UA	VA	CHESAPEAKE	23323	F
GA	KO	S	VA	CHESAPEAKE	23323	F
GA	KO	V	VA	CHESAPEAKE	23323	F
GA	KO	XQ	VA	CHESAPEAKE	23323	F
GA	KO	EAA	VA	CHESAPEAKE	23323	F
GA	KO	TBA	VA	CHESAPEAKE	23323	F
GA	KO	EAA	VA	CHESAPEAKE	23323	F

S	A		Z	R
E	C		I	C
R	T		P	D
V	I	S		
V	G	T	C	S
A	I	A	I	T
C	T	T	T	A
T	Y	E	E	T

GA KO WB	VA CHESAPEAKE	23323	F
GA KO CB	VA CHESAPEAKE	23323	F
GA KO TAB	VA CHESAPEAKE	23323	F
GA KO UB	VA CHESAPEAKE	23323	F
GA KO SBC	VA CHESAPEAKE	23323	F
GA KO TBB	VA CHESAPEAKE	23323	F
GA KO SBB	VA CHESAPEAKE	23323	F
GA KO WB	VA CHESAPEAKE	23323	F
GA KO SAD	VA CHESAPEAKE	23323	F
GA KO SAB	VA CHESAPEAKE	23323	F
GA KO UC	VA CHESAPEAKE	23324	F
GA KO V	VA CHESAPEAKE	23324	F
GA KO V	VA CHESAPEAKE	23324	F
GA KO SAA	VA CHESAPEAKE	23324	F
GA KO EAB	VA CHESAPEAKE	23324	F
GA KO EAA	VA CHESAPEAKE	23324	F
GA KO SAC	VA CHESAPEAKE	23324	F
GA KO SAB	VA CHESAPEAKE	23324	F
GA KO XQ	VA CHESAPEAKE	23324	F
GA KO SAC	VA CHESAPEAKE	23324	F
GA KO TAB	VA CHESAPEAKE	23324	F
GA KO SBC	VA CHESAPEAKE	23324	F
GA KO UB	VA CHESAPEAKE	23324	F
GA KO CB	VA CHESAPEAKE	23324	F
GA KO SBB	VA CHESAPEAKE	23324	F
GA KO UC	VA CHESAPEAKE	23324	F
GA KO TAA	VA CHESAPEAKE	23324	F
GA KO UB	VA CHESAPEAKE	23324	F
GA KO UB	VA CHESAPEAKE	23324	F
GA KO U	VA CHESAPEAKE	23324	F
GA KO SAB	VA CHESAPEAKE	23324	F
GA KO CA	VA CHESAPEAKE	23324	F
GA KO EAA	VA CHESAPEAKE	23324	F
GA KO SBC	VA CHESAPEAKE	23324	F
GA KO TBB	VA CHESAPEAKE	23324	F
GA KO TAB	VA CHESAPEAKE	23324	F
GA KO UC	VA CHESAPEAKE	23324	F
GA KO UC	VA CHESAPEAKE	23324	F
GA KO SBC	VA CHESAPEAKE	23324	F
GA KO XQ	VA CHESAPEAKE	23324	F
GA KO SAA	VA CHESAPEAKE	23324	F
GA KO SBB	VA CHESAPEAKE	23324	F
GA KO TBA	VA CHESAPEAKE	23324	F
GA KO EAC	VA CHESAPEAKE	23324	F
GA KO EBA	VA CHESAPEAKE	23325	F
GA KO TAB	VA CHESAPEAKE	23325	F
GA KO UC	VA CHESAPEAKE	23325	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 KO UA	VA CHESAPEAKE	23325	F
GA KO UC	VA CHESAPEAKE	23325	F
GA KO C	VA CHESAPEAKE	23325	F
GA KO EBB	VA CHESAPEAKE	23325	F
GA KO CA	VA CHESAPEAKE	23325	F
GA KO TAB	VA CHESAPEAKE	23325	F
GA KO SAE	VA CHESAPEAKE	23325	F
GA KO TA	VA CHESAPEAKE	23325	F
GA KO SBC	VA CHESAPEAKE	23325	F
GA KO UA	VA CHESAPEAKE	23325	F
GA KO SC	VA CHESAPEAKE	23325	F
GA KO TAA	VA CHESAPEAKE	23325	F
GA KO TAB	VA CHESAPEAKE	23325	F
GA KO UB	VA CHESAPEAKE	23325	F
GA KO S	VA CHESAPEAKE	23325	F
GA KO SBC	VA CHESAPEAKE	23325	F
GA KO UB	VA CHESAPEAKE	23325	F
GA KO SAD	VA CHESAPEAKE	23325	F
GA KO XQ	VA CHESAPEAKE	23325	F
GA KO SBB	VA CHESAPEAKE	23325	F
GA KO XB	VA CHESAPEAKE	23325	F
GA KO TAA	VA CHESAPEAKE	23325	F
GA KO SBD	VA CHESAPEAKE	23325	F
GA KO SB	VA CHESAPEAKE	23325	F
GA KO EA	VA CHESAPEAKE	23325	F
GA KO UB	VA CHESAPEAKE	23325	F
GA KO TBA	VA CHESAPEAKE	23325	F
GA KO SBC	VA CHESAPEAKE	23513	F
GA KO EAA	VA CHESAPEAKE BY	23324	F
GA KO EBB	VA CHESEPEAKE	23325	F 30
GA KO SC	NC CORAPEAKE	27926	F
GA KO W	NC EDENTON	27932	F
GA KO WA	NC ELIZ CTY	27909	F
GA KO EBB	VA FRANKLIN	23851	F H-10
GA KO SAB	VA FRANKLIN	23851	F
GA KO SAB	VA FRANKLIN	23851	F
GA KO CB	VA FRANKLIN	23851	F
GA KO SBC	NC GATES	27937	F
GA KO SAD	VA HAMPTON	23661	F
GA KO UB	VA HAMPTON	23661	F
GA KO EAB	VA HAMPTON	23661	F
GA KO SBC	VA HAMPTON	23663	F
GA KO V	VA HAMPTON	23663	F
GA KO EAA	VA HAMPTON	23664	F
GA KO EBB	VA HAMPTON	23664	F
GA KO SBB	VA HAMPTON	23666	F
GA KO TAA	VA HAMPTON	23666	F 9

S E R V A C T	A I T Y	R O D	S T A T E	C I T Y	Z I P	R C D
GA	KO	XQ	VA	NORFOLK	23502	F
GA	KO	UB	VA	NORFOLK	23502	F
GA	KO	XQ	VA	NORFOLK	23502	F
GA	KO	V	VA	NORFOLK	23502	F
GA	KO	EAA	VA	NORFOLK	23502	F
GA	KO	UB	VA	NORFOLK	23502	F
GA	KO	EBB	VA	NORFOLK	23502	F
GA	KO	SAB	VA	NORFOLK	23502	F
GA	KO	UC	VA	NORFOLK	23502	F
GA	KO	EAB	VA	NORFOLK	23502	F
GA	KO	V	VA	NORFOLK	23502	F
GA	KO	XB	VA	NORFOLK	23502	F
GA	KO	UA	VA	NORFOLK	23502	F
GA	KO	TAB	VA	NORFOLK	23502	F
GA	KO	TBB	VA	NORFOLK	23502	F
GA	KO	XB	VA	NORFOLK	23502	F
GA	KO	TB	VA	NORFOLK	23502	F
GA	KO	TBA	VA	NORFOLK	23502	F
GA	KO	TBB	VA	NORFOLK	23502	F
GA	KO	TB	VA	NORFOLK	23502	F
GA	KO	V	VA	NORFOLK	23502	F
GA	KO	EAB	VA	NORFOLK	23502	F
GA	KO	V	VA	NORFOLK	23502	F
GA	KO	CA	VA	NORFOLK	23503	F
GA	KO	EAA	VA	NORFOLK	23503	F
GA	KO	TAA	VA	NORFOLK	23503	F
GA	KO	SAA	VA	NORFOLK	23503	F
GA	KO	SAC	VA	NORFOLK	23503	F
GA	KO	TAB	VA	NORFOLK	23503	F
GA	KO	UC	VA	NORFOLK	23503	F
GA	KO	SAA	VA	NORFOLK	23503	F
GA	KO	SBB	VA	NORFOLK	23503	F
GA	KO	CA	VA	NORFOLK	23503	F
GA	KO	TAB	VA	NORFOLK	23503	F
GA	KO	V	VA	NORFOLK	23503	F
GA	KO	WB	VA	NORFOLK	23503	F
GA	KO	XA	VA	NORFOLK	23503	F
GA	KO	XQ	VA	NORFOLK	23503	F
GA	KO	SA	VA	NORFOLK	23503	F
GA	KO	CB	VA	NORFOLK	23503	F
GA	KO	UB	VA	NORFOLK	23503	F
GA	KO	UB	VA	NORFOLK	23503	F
GA	KO	CA	VA	NORFOLK	23503	F
GA	KO	TBA	VA	NORFOLK	23503	F
GA	KO	EAA	VA	NORFOLK	23503	F
GA	KO	CA	VA	NORFOLK	23503	F
GA	KO	V	VA	NORFOLK	23503	F

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S E R V A C T T Y	A C T I O N C O D E	S T A T E	Z I P	R C D		
GA	KO	WA	VA	NORFOLK	23503	F
GA	KO	SBD	VA	NORFOLK	23503	F
GA	KO	UB	VA	NORFOLK	23503	F
GA	KO	TAB	VA	NORFOLK	23503	F
GA	KO	WC	VA	NORFOLK	23503	F
GA	KO	EAA	VA	NORFOLK	23503	F
GA	KO	EAA	VA	NORFOLK	23503	F
GA	KO	CB	VA	NORFOLK	23504	F
GA	KO	TAA	VA	NORFOLK	23504	F
GA	KO	SAA	VA	NORFOLK	23504	F
GA	KO	CB	VA	NORFOLK	23504	F
GA	KO	SAB	VA	NORFOLK	23504	F
GA	KO	TAA	VA	NORFOLK	23504	F
GA	KO	SC	VA	NORFOLK	23504	F
GA	KO	EBB	VA	NORFOLK	23504	F
GA	KO	SAB	VA	NORFOLK	23504	F
GA	KO	TAB	VA	NORFOLK	23504	F
GA	KO	SBC	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F
GA	KO	TAB	VA	NORFOLK	23504	F
GA	KO	EAA	VA	NORFOLK	23504	F
GA	KO	SBC	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F
GA	KO	SBC	VA	NORFOLK	23504	F
GA	KO	SAA	VA	NORFOLK	23504	F
GA	KO	SAD	VA	NORFOLK	23504	F
GA	KO	EBB	VA	NORFOLK	23504	F
GA	KO	SBC	VA	NORFOLK	23504	F
GA	KO	SAB	VA	NORFOLK	23504	F
GA	KO	SBC	VA	NORFOLK	23504	F
GA	KO	EAB	VA	NORFOLK	23504	F
GA	KO	SAB	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F
GA	KO	EAB	VA	NORFOLK	23504	F
GA	KO	SAA	VA	NORFOLK	23504	F
GA	KO	CA	VA	NORFOLK	23504	F
GA	KO	EAC	VA	NORFOLK	23504	F
GA	KO	TBA	VA	NORFOLK	23504	F
GA	KO	SAB	VA	NORFOLK	23504	F
GA	KO	WB	VA	NORFOLK	23504	F
GA	KO	EAC	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F
GA	KO	SBB	VA	NORFOLK	23504	F
GA	KO	V	VA	NORFOLK	23504	F
GA	KO	EAC	VA	NORFOLK	23504	F
GA	KO	UB	VA	NORFOLK	23504	F

S E R V A C T T Y	A C T I O N I T E R V A L U E S	R E G I O N A L I D E N T I F I C A T O R S	Z I P C O D E	R E C O R D S
GA KO UA	VA	NORFOLK	23504	F
GA KO TBB	VA	NORFOLK	23504	F
GA KO EAC	VA	NORFOLK	23504	F
GA KO X	VA	NORFOLK	23504	F
GA KO TAA	VA	NORFOLK	23504	F
GA KO CB	VA	NORFOLK	23504	F
GA KO SAA	VA	NORFOLK	23504	F
GA KO TAB	VA	NORFOLK	23504	F
GA KO SBC	VA	NORFOLK	23504	F
GA KO TBA	VA	NORFOLK	23504	F
GA KO CB	VA	NORFOLK	23505	F
GA KO SAB	VA	NORFOLK	23505	F
GA KO EBB	VA	NORFOLK	23505	F
GA KO EBA	VA	NORFOLK	23505	F
GA KO V	VA	NORFOLK	23505	F
GA KO CB	VA	NORFOLK	23505	F
GA KO SAD	VA	NORFOLK	23505	F
GA KO UA	VA	NORFOLK	23505	F
GA KO TBA	VA	NORFOLK	23505	F
GA KO TBA	VA	NORFOLK	23505	F
GA KO SC	VA	NORFOLK	23505	F
GA KO EBA	VA	NORFOLK	23505	F
GA KO CB	VA	NORFOLK	23505	F
GA KO CB	VA	NORFOLK	23505	F
GA KO UB	VA	NORFOLK	23505	F
GA KO SBB	VA	NORFOLK	23505	F
GA KO XQ	VA	NORFOLK	23505	F
GA KO SAD	VA	NORFOLK	23505	F
GA KO V	VA	NORFOLK	23505	F
GA KO UA	VA	NORFOLK	23505	F
GA KO WB	VA	NORFOLK	23505	F
GA KO V	VA	NORFOLK	23505	F
GA KO SAC	VA	NORFOLK	23505	F
GA KO SAE	VA	NORFOLK	23505	F
GA KO UB	VA	NORFOLK	23505	F
GA KO EAB	VA	NORFOLK	23505	F
GA KO SAB	VA	NORFOLK	23507	F
GA KO SBB	VA	NORFOLK	23507	F
GA KO SA	VA	NORFOLK	23508	F
GA KO X	VA	NORFOLK	23508	F
GA KO X	VA	NORFOLK	23508	F
GA KO TAA	VA	NORFOLK	23508	F
GA KO UC	VA	NORFOLK	23508	F
GA KO XA	VA	NORFOLK	23508	F
GA KO EAC	VA	NORFOLK	23508	F
GA KO TBB	VA	NORFOLK	23508	F
GA KO CB	VA	NORFOLK	23508	F

S E R V A C T T Y	A R T I C L E S	O R I G I N A L T I T L E	S T A T E	C I T Y	Z I P	R E C O R D I N G
GA	KO	V	VA	NORFOLK	23508	F
GA	KO	SAD	VA	NORFOLK	23508	F
GA	KO	CA	VA	NORFOLK	23508	F
GA	KO	UA	VA	NORFOLK	23508	F
GA	KO	EBB	VA	NORFOLK	23508	F
GA	KO	UC	VA	NORFOLK	23508	F
GA	KO	EAB	VA	NORFOLK	23508	F
GA	KO	V	VA	NORFOLK	23508	F
GA	KO	SC	VA	NORFOLK	23508	F
GA	KO	UB	VA	NORFOLK	23509	F
GA	KO	SBC	VA	NORFOLK	23509	F
GA	KO	CA	VA	NORFOLK	23509	F
GA	KO	SBC	VA	NORFOLK	23509	F
GA	KO	TBA	VA	NORFOLK	23509	F
GA	KO	TAB	VA	NORFOLK	23509	F
GA	KO	SBC	VA	NORFOLK	23509	F
GA	KO	EAA	VA	NORFOLK	23509	F
GA	KO	TBA	VA	NORFOLK	23509	F
GA	KO	SAB	VA	NORFOLK	23509	F
GA	KO	EBB	VA	NORFOLK	23509	F
GA	KO	EAA	VA	NORFOLK	23509	F
GA	KO	SBC	VA	NORFOLK	23509	F
GA	KO	UA	VA	NORFOLK	23509	F
GA	KO	UA	VA	NORFOLK	23509	F
GA	KO	UB	VA	NORFOLK	23509	F
GA	KO	CA	VA	NORFOLK	23509	F
GA	KO	EAA	VA	NORFOLK	23509	F
GA	KO	TAB	VA	NORFOLK	23509	F
GA	KO	TAB	VA	NORFOLK	23509	F
GA	KO	UB	VA	NORFOLK	23509	F
GA	KO	UB	VA	NORFOLK	23508	F
GA	KO	UA	VA	NORFOLK	23509	F
GA	KO	CB	VA	NORFOLK	23510	F
GA	KO	CB	VA	NORFOLK	23510	F
GA	KO	SAD	VA	NORFOLK	23510	F
GA	KO	SBD	VA	NORFOLK	23510	F
GA	KO	UB	VA	NORFOLK	23513	F
GA	KO	UC	VA	NORFOLK	23513	F
GA	KO	UB	VA	NORFOLK	23513	F
GA	KO	SAA	VA	NORFOLK	23513	F
GA	KO	EBB	VA	NORFOLK	23513	F
GA	KO	SAB	VA	NORFOLK	23513	F
GA	KO	TAA	VA	NORFOLK	23513	F
GA	KO	SAE	VA	NORFOLK	23513	F
GA	KO	TBA	VA	NORFOLK	23513	F
GA	KO	CA	VA	NORFOLK	23513	F
GA	KO	EAA	VA	NORFOLK	23513	F

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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 KO SBC	VA NORFOLK	23513 F
GA KO SAC	VA NORFOLK	23513 F
GA KO SA	VA NORFOLK	23513 F
GA KO SBC	VA NORFOLK	23513 F
GA KO SAD	VA NORFOLK	23513 F
GA KO SBC	VA NORFOLK	23513 F
GA KO SBB	VA NORFOLK	23513 F
GA KO TAB	VA NORFOLK	23513 F
GA KO SAA	VA NORFOLK	23513 F
GA KO TBB	VA NORFOLK	23513 F
GA KO SAB	VA NORFOLK	23513 F
GA KO TAA	VA NORFOLK	23513 F
GA KO SAC	VA NORFOLK	23513 F
GA KO CA	VA NORFOLK	23513 F
GA KO SBC	VA NORFOLK	23513 F
GA KO SC	VA NORFOLK	23513 F
GA KO SBC	VA NORFOLK	23513 F
GA KO UA	VA NORFOLK	23513 F
GA KO SAD	VA NORFOLK	23513 F
GA KO UA	VA NORFOLK	23513 F
GA KO SAA	VA NORFOLK	23513 F
GA KO UB	VA NORFOLK	23513 F
GA KO EAB	VA NORFOLK	23513 F
GA KO CB	VA NORFOLK	23513 F
GA KO EBB	VA NORFOLK	23513 F
GA KO TBA	VA NORFOLK	23513 F
GA KO SAA	VA NORFOLK	23513 F
GA KO TBB	VA NORFOLK	23513 F
GA KO SAE	VA NORFOLK	23513 F
GA KO EAB	VA NORFOLK	23513 F
GA KO XQ	VA NORFOLK	23513 F
GA KO EAA	VA NORFOLK	23513 F
GA KO V	VA NORFOLK	23513 F
GA KO TAA	VA NORFOLK	23513 F
GA KO TAB	VA NORFOLK	23513 F
GA KO SAC	VA NORFOLK	23513 F
GA KO SBB	VA NORFOLK	23513 F
GA KO UC	VA NORFOLK	23513 F
GA KO TBA	VA NORFOLK	23513 F
GA KO EAB	VA NORFOLK	23513 F
GA KO V	VA NORFOLK	23513 F
GA KO SAC	VA NORFOLK	23513 F
GA KO SBC	VA NORFOLK	23513 F
GA KO CB	VA NORFOLK	23513 F
GA KO EAC	VA NORFOLK	23513 F
GA KO SBB	VA NORFOLK	23513 F
GA KO V	VA NORFOLK	23513 F

S E R V A C T 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	Z I P	R C D
GA	KO	EBA	VA	NORFOLK	23513 F
GA	KO	SAB	VA	NORFOLK	23513 F
GA	KO	SAA	VA	NORFOLK	23513 F
GA	KO	EAC	VA	NORFOLK	23513 F
GA	KO	SBB	VA	NORFOLK	23513 F
GA	KO	UB	VA	NORFOLK	23513 F
GA	KO	EBB	VA	NORFOLK	23513 F
GA	KO	SAB	VA	NORFOLK	23517 F
GA	KO	SAE	VA	NORFOLK	23517 F
GA	KO	XA	VA	NORFOLK	23517 F
GA	KO	WC	VA	NORFOLK	23518 F
GA	KO	SA	VA	NORFOLK	23518 F
GA	KO	CB	VA	NORFOLK	23518 F
GA	KO	TAA	VA	NORFOLK	23518 F
GA	KO	SAC	VA	NORFOLK	23518 F
GA	KO	SAC	VA	NORFOLK	23518 F
GA	KO	CA	VA	NORFOLK	23518 F
GA	KO	UC	VA	NORFOLK	23518 F
GA	KO	SAB	VA	NORFOLK	23518 F
GA	KO	SBB	VA	NORFOLK	23518 F
GA	KO	SC	VA	NORFOLK	23518 F
GA	KO	SBC	VA	NORFOLK	23518 F
GA	KO	SAD	VA	NORFOLK	23518 F
GA	KO	CA	VA	NORFOLK	23518 F
GA	KO	SC	VA	NORFOLK	23518 F
GA	KO	SAD	VA	NORFOLK	23518 F
GA	KO	SA	VA	NORFOLK	23518 F
GA	KO	UA	VA	NORFOLK	23518 F
GA	KO	V	VA	NORFOLK	23518 F
GA	KO	SC	VA	NORFOLK	23518 F
GA	KO	UC	VA	NORFOLK	23518 F
GA	KO	EBB	VA	NORFOLK	23518 F
GA	KO	SC	VA	NORFOLK	23518 F
GA	KO	SAB	VA	NORFOLK	23518 F
GA	KO	TAA	VA	NORFOLK	23518 F
GA	KO	UB	VA	NORFOLK	23518 F
GA	KO	SAC	VA	NORFOLK	23518 F
GA	KO	CA	VA	NORFOLK	23518 F
GA	KO	XA	VA	NORFOLK	23518 F
GA	KO	SC	VA	NORFOLK	23518 F
GA	KO	UB	VA	NORFOLK	23518 F
GA	KO	SAE	VA	NORFOLK	23518 F
GA	KO	TBA	VA	NORFOLK	23518 F
GA	KO	WB	VA	NORFOLK	23518 F
GA	KO	WC	VA	NORFOLK	23518 F
GA	KO	EAC	VA	NORFOLK	23518 F
GA	KO	SBB	VA	NORFOLK	23518 F

S E R V A C T T Y	A I R V G I C T Y D	O R S T C T T E Y	Z I P C O D E	R C D A T A
GA KO TAB	VA NORFOLK		23518	F
GA KO UC	VA NORFOLK		23518	F
GA KO UA	VA NORFOLK		23518	F
GA KO TAA	VA NORFOLK		23518	F
GA KO W	VA NORFOLK		23518	F
GA KO XQ	VA NORFOLK		23518	F
GA KO SBB	VA NORFOLK		23518	F
GA KO SAC	VA NORFOLK		23518	F
GA KO WC	VA NORFOLK		23518	F
GA KO UA	VA NORFOLK		23518	F
GA KO EAB	VA NORFOLK		23518	F
GA KO SAC	VA NORFOLK		23518	F
GA KO TAA	VA NORFOLK		23523	F
GA KO SAA	VA NORFOLK		23523	F
GA KO XQ	VA NORFOLK		23523	F
GA KO SAC	VA NORFOLK		23523	F
GA KO SBC	VA NORFOLK		23523	F
GA KO SAA	VA NORFOLK		23523	F
GA KO SAD	VA NORFOLK		23523	F
GA KO SBC	VA NORFOLK		23523	F
GA KO SAD	VA NORFOLK		23523	F
GA KO SAE	VA NORFOLK		23523	F
GA KO WA	VA NORFOLK		23523	F
GA KO EBA	VA NORFOLK		23523	F
GA KO TBA	VA NORFOLK		23523	F
GA KO SAD	VA PETERSBURG		23805	F
GA KO EBA	VA PORTSMOUTH		23702	F
GA KO TBB	VA PORTS		23701	F
GA KO EAB	VA PORTS		23702	F
GA KO EAA	VA PORTSMOUTH		23701	F
GA KO SBB	VA PORTSMOUTH		23701	F
GA KO EAB	VA PORTSMOUTH		23701	F
GA KO SAB	VA PORTSMOUTH		23701	F
GA KO V	VA PORTSMOUTH		23701	F
GA KO SAB	VA PORTSMOUTH		23701	F
GA KO UC	VA PORTSMOUTH		23701	F
GA KO EAC	VA PORTSMOUTH		23701	F
GA KO SAD	VA PORTSMOUTH		23701	F
GA KO EBB	VA PORTSMOUTH		23701	F
GA KO X	VA PORTSMOUTH		23701	F
GA KO SAE	VA PORTSMOUTH		23701	F
GA KO UB	VA PORTSMOUTH		23701	F
GA KO SBB	VA PORTSMOUTH		23701	F
GA KO SBC	VA PORTSMOUTH		23701	F
GA KO UB	VA PORTSMOUTH		23701	F
GA KO TBB	VA PORTSMOUTH		23701	F
GA KO TAA	VA PORTSMOUTH		23701	F

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S E R V A C T T	A R T I C L E	O R G A N I Z A T I O N	S T A T E	Z I P	R E S I D E N C E
GA	KO	TBA	VA	PORTSMOUTH	23701 F
GA	KO	CB	VA	PORTSMOUTH	23701 F
GA	KO	SAB	VA	PORTSMOUTH	23701 F
GA	KO	EBA	VA	PORTSMOUTH	23701 F
GA	KO	V	VA	PORTSMOUTH	23701 F
GA	KO	SBC	VA	PORTSMOUTH	23701 F
GA	KO	SBB	VA	PORTSMOUTH	23701 F
GA	KO	CA	VA	PORTSMOUTH	23701 F
GA	KO	UB	VA	PORTSMOUTH	23701 F
GA	KO	TBB	VA	PORTSMOUTH	23701 F
GA	KO	XA	VA	PORTSMOUTH	23701 F
GA	KO	SC	VA	PORTSMOUTH	23701 F
GA	KO	SAA	VA	PORTSMOUTH	23701 F
GA	KO	XB	VA	PORTSMOUTH	23701 F
GA	KO	CB	VA	PORTSMOUTH	23701 F
GA	KO	TAB	VA	PORTSMOUTH	23701 F
GA	KO	EBB	VA	PORTSMOUTH	23701 F
GA	KO	UB	VA	PORTSMOUTH	23701 F
GA	KO	SAB	VA	PORTSMOUTH	23701 F
GA	KO	CA	VA	PORTSMOUTH	23701 F
GA	KO	TAA	VA	PORTSMOUTH	23701 F
GA	KO	SBC	VA	PORTSMOUTH	23701 F
GA	KO	E	VA	PORTSMOUTH	23701 F
GA	KO	UC	VA	PORTSMOUTH	23701 F
GA	KO	WA	VA	PORTSMOUTH	23701 F
GA	KO	SAA	VA	PORTSMOUTH	23701 F
GA	KO	UC	VA	PORTSMOUTH	23701 F
GA	KO	WC	VA	PORTSMOUTH	23701 F
GA	KO	WC	VA	PORTSMOUTH	23701 F
GA	KO	WB	VA	PORTSMOUTH	23701 F
GA	KO	WC	VA	PORTSMOUTH	23701 F
GA	KO	SAB	VA	PORTSMOUTH	23701 F
GA	KO	UC	VA	PORTSMOUTH	23701 F
GA	KO	V	VA	PORTSMOUTH	23701 F
GA	KO	V	VA	PORTSMOUTH	23701 F
GA	KO	WB	VA	PORTSMOUTH	23701 F
GA	KO	WB	VA	PORTSMOUTH	23701 F
GA	KO	E	VA	PORTSMOUTH	23701 F
GA	KO	WA	VA	PORTSMOUTH	23702 F
GA	KO	TAB	VA	PORTSMOUTH	23702 F
GA	KO	UA	VA	PORTSMOUTH	23702 F
GA	KO	SBC	VA	PORTSMOUTH	23702 F
GA	KO	SAA	VA	PORTSMOUTH	23702 F
GA	KO	EBA	VA	PORTSMOUTH	23702 F
GA	KO	SBB	VA	PORTSMOUTH	23702 F
GA	KO	EAC	VA	PORTSMOUTH	23703 F
GA	KO	CB	VA	PORTSMOUTH	23703 F

S A
 E C
 R T O
 V I R S
 V V G T C
 A I A I
 C T C T T
 T Y D E Y

Z R
 I C
 P D
 C S
 O T
 D A
 E T

GA KO V	VA PORTSMOUTH	23703 F
GA KO SBB	VA PORTSMOUTH	23703 F
GA KO SAB	VA PORTSMOUTH	23703 F
GA KO SBB	VA PORTSMOUTH	23703 F
GA KO UB	VA PORTSMOUTH	23703 F
GA KO UB	VA PORTSMOUTH	23703 F
GA KO UB	VA PORTSMOUTH	23703 F
GA KO WA	VA PORTSMOUTH	23703 F
GA KO SAA	VA PORTSMOUTH	23703 F
GA KO UB	VA PORTSMOUTH	23703 F
GA KO SBB	VA PORTSMOUTH	23703 F
GA KO UC	VA PORTSMOUTH	23703 F
GA KO D	VA PORTSMOUTH	23703 F
GA KO SBC	VA PORTSMOUTH	23703 F
GA KO SAB	VA PORTSMOUTH	23703 F
GA KO UC	VA PORTSMOUTH	23703 F
GA KO SBC	VA PORTSMOUTH	23703 F
GA KO UB	VA PORTSMOUTH	23703 F
GA KO W	VA PORTSMOUTH	23703 F
GA KO U	VA PORTSMOUTH	23703 F
GA KO E	VA PORTSMOUTH	23703 F
GA KO TBB	VA PORTSMOUTH	23704 F
GA KO UA	VA PORTSMOUTH	23704 F
GA KO UC	VA PORTSMOUTH	23704 F
GA KO SBC	VA PORTSMOUTH	23704 F
GA KO SBC	VA PORTSMOUTH	23704 F
GA KO UB	VA PORTSMOUTH	23704 F
GA KO SAE	VA PORTSMOUTH	23704 F
GA KO SAB	VA PORTSMOUTH	23704 F
GA KO UA	VA PORTSMOUTH	23704 F
GA KO EAC	VA PORTSMOUTH	23704 F
GA KO EBB	VA PORTSMOUTH	23704 F
GA KO UB	VA PORTSMOUTH	23704 F
GA KO CB	VA PORTSMOUTH	23704 F
GA KO TAB	VA PORTSMOUTH	23704 F
GA KO UC	VA PORTSMOUTH	23704 F
GA KO EAA	VA PORTSMOUTH	23704 F
GA KO TBA	VA PORTSMOUTH	23704 F
GA KO SBC	VA PORTSMOUTH	23704 F
GA KO SC	VA PORTSMOUTH	23704 F
GA KO TBB	VA PORTSMOUTH	23704 F
GA KO TAA	VA PORTSMOUTH	23704 F
GA KO SBC	VA PORTSMOUTH	23704 F
GA KO TAB	VA PORTSMOUTH	23704 F
GA KO TBA	VA PORTSMOUTH	23704 F
GA KO UA	VA PORTSMOUTH	23704 F
GA KO SAD	VA PORTSMOUTH	23704 F

S A
 E C
 R T O
 V I R S
 V G T C
 A I A I
 C T C T T
 T Y D E Y

Z R
 I C
 P D
 C S
 O T
 D A
 E T

GA KO EAC	VA PORTSMOUTH	23704	F
GA KO SBB	VA PORTSMOUTH	23704	F
GA KO UB	VA PORTSMOUTH	23704	F
GA KO TAA	VA PORTSMOUTH	23704	F
GA KO SBC	VA PORTSMOUTH	23704	F
GA KO WB	VA PORTSMOUTH	23705	F
GA KO UA	VA PORTSMOUTH	23705	F
GA KO EBB	VA PORTSMOUTH	23705	F
GA KO CA	VA PORTSMOUTH	23705	F
GA KO SAB	VA PORTSMOUTH	23705	F
GA KO TAA	VA PORTSMOUTH	23707	F
GA KO SAE	VA PORTSMOUTH	23707	F
GA KO CB	VA PORTSMOUTH	23707	F
GA KO XB	VA PORTSMOUTH	23707	F
GA KO UB	VA PORTSMOUTH	23707	F
GA KO SBC	VA PORTSMOUTH	23707	F
GA KO CB	VA PORTSMOUTH	23707	F
GA KO SAB	VA PORTSMOUTH	23707	F
GA KO SAC	VA PORTSMOUTH	23707	F
GA KO UC	VA PORTSMOUTH	23707	F
GA KO EAA	VA PORTSMOUTH	23707	F
GA KO TAB	VA PORTSMOUTH	23707	F
GA KO SBC	VA PORTSMOUTH	23707	F
GA KO EAB	VA SUFFOLK	23432	F
GA KO SBC	VA SUFFOLK	23434	F
GA KO SBC	VA SUFFOLK	23434	F
GA KO EAA	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO SBC	VA SUFFOLK	23434	F
GA KO SAD	VA SUFFOLK	23434	F
GA KO UC	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO EAA	VA SUFFOLK	23434	F
GA KO V	VA SUFFOLK	23434	F
GA KO V	VA SUFFOLK	23434	F
GA KO TBA	VA SUFFOLK	23434	F
GA KO SBB	VA SUFFOLK	23434	F
GA KO WB	VA SUFFOLK	23434	F
GA KO SC	VA SUFFOLK	23434	F
GA KO EAA	VA SUFFOLK	23434	F
GA KO SBB	VA SUFFOLK	23434	F
GA KO SAB	VA SUFFOLK	23434	F
GA KO SAC	VA SUFFOLK	23434	F
GA KO EAB	VA SUFFOLK	23434	F
GA KO SAA	VA SUFFOLK	23434	F

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S E R V A C T T	A I T C Y	R O D	S T A T E	Z I P	R C D
GA	KO	SBB	VA	SUFFOLK	23434 F
GA	KO	WB	VA	SUFFOLK	23434 F
GA	KO	TAB	VA	SUFFOLK	23434 F
GA	KO	SAD	VA	SUFFOLK	23434 F
GA	KO	SBC	VA	SUFFOLK	23434 F
GA	KO	UC	VA	SUFFOLK	23434 F
GA	KO	SBB	VA	SUFFOLK	23434 F
GA	KO	EBB	VA	SUFFOLK	23434 F
GA	KO	SAD	VA	SUFFOLK	23434 F
GA	KO	CB	VA	SUFFOLK	23434 F
GA	KO	EBB	VA	SUFFOLK	23434 F
GA	KO	SBC	VA	SUFFOLK	23434 F
GA	KO	UB	VA	SUFFOLK	23434 F
GA	KO	SC	VA	SUFFOLK	23435 F
GA	KO	EAB	VA	SUFFOLK	23435 F
GA	KO	SAE	VA	SUFFOLK	23435 F
GA	KO	SBC	VA	SUFFOLK	23435 F
GA	KO	TAA	VA	SUFFOLK	23436 F
GA	KO	V	VA	SUFFOLK	23437 F
GA	KO	EAB	VA	TOANO	23168 F
GA	KO	EAA	VA	VA BCH	23416 F
GA	KO	W	VA	VA BCH	23450 F
GA	KO	TAB	VA	VA BCH	23452 F
GA	KO	XA	VA	VA BCH	23452 F
GA	KO	UC	VA	VA BCH	23452 F
GA	KO	XQ	VA	VA BCH	23452 F
GA	KO	EAC	VA	VA BCH	23452 F
GA	KO	SAE	VA	VA BCH	23452 F
GA	KO	SA	VA	VA BCH	23452 F
GA	KO	UB	VA	VA BCH	23452 F
GA	KO	UC	VA	VA BCH	23452 F
GA	KO	W	VA	VA BCH	23452 F
GA	KO	WA	VA	VA BCH	23452 F
GA	KO	WA	VA	VA BCH	23452 F
GA	KO	WA	VA	VA BCH	23452 F
GA	KO	CB	VA	VA BCH	23452 F
GA	KO	EAA	VA	VA BCH	23452 F
GA	KO	EB	VA	VA BCH	23452 F
GA	KO	SAC	VA	VA BCH	23452 F
GA	KO	XQ	VA	VA BCH	23452 F
GA	KO	TAA	VA	VA BCH	23452 F
GA	KO	SAE	VA	VA BCH	23452 F
GA	KO	SA	VA	VA BCH	23452 F
GA	KO	SAD	VA	VA BCH	23452 F
GA	KO	SBB	VA	VA BCH	23452 F
GA	KO	WA	VA	VA BCH	23452 F
GA	KO	WA	VA	VA BCH	23454 F

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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 KO XA	VA VA BCH	23454 F
GA KO SBC	VA VA BCH	23454 F
GA KO SAE	VA VA BCH	23454 F
GA KO CB	VA VA BCH	23454 F
GA KO XB	VA VA BCH	23454 F
GA KO UB	VA VA BCH	23454 F
GA KO EAB	VA VA BCH	23455 F
GA KO T	VA VA BCH	23455 F
GA KO UA	VA VA BCH	23455 F
GA KO C	VA VA BCH	23455 F
GA KO UB	VA VA BCH	23455 F
GA KO SC	VA VA BCH	23455 F
GA KO SAC	VA VA BCH	23455 F
GA KO SBC	VA VA BCH	23455 F
GA KO EBB	VA VA BCH	23455 F
GA KO SBC	VA VA BCH	23455 F
GA KO TAB	VA VA BCH	23455 F
GA KO CA	VA VA BCH	23455 F
GA KO SAD	VA VA BCH	23455 F
GA KO WA	VA VA BCH	23456 F
GA KO SAE	VA VA BCH	23456 F
GA KO UC	VA VA BCH	23456 F
GA KO SC	VA VA BCH	23456 F
GA KO TBB	VA VA BCH	23456 F
GA KO SAC	VA VA BCH	23456 F
GA KO SAE	VA VA BCH	23456 F
GA KO EBB	VA VA BCH	23456 F
GA KO TAA	VA VA BCH	23456 F
GA KO SAB	VA VA BCH	23456 F
GA KO EAA	VA VA BCH	23456 F
GA KO SBB	VA VA BCH	23456 F
GA KO UB	VA VA BCH	23456 F
GA KO E	VA VA BCH	23456 F
GA KO SBC	VA VA BCH	23456 F
GA KO TBB	VA VA BCH	23456 F
GA KO V	VA VA BCH	23456 F
GA KO EBB	VA VA BCH	23456 F
GA KO TAB	VA VA BCH	23456 F
GA KO EAA	VA VA BCH	23456 F
GA KO SAA	VA VA BCH	23456 F
GA KO XA	VA VA BCH	23456 F
GA KO TBA	VA VA BCH	23456 F
GA KO TAA	VA VA BCH	23482 F
GA KO UB	VA VA BCH	23482 F
GA KO SAB	VA VA BCH	23482 F
GA KO CB	VA VA BCH	23482 F
GA KO SC	VA VA BCH	23482 F

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S E R V A C T T	A C T I O N I T E R V A L U E	S T A T E	C O U N T Y	B R A N C H	Z I P C O D E	R E C O R D T Y P E
GA	KO	UC	VA	VA	BCH	23462 F
GA	KO	SAD	VA	VA	BCH	23462 F
GA	KO	TAA	VA	VA	BCH	23462 F
GA	KO	TA	VA	VA	BCH	23462 F
GA	KO	TB	VA	VA	BCH	23462 F
GA	KO	WA	VA	VA	BCH	23462 F
GA	KO	TAB	VA	VA	BCH	23462 F
GA	KO	WB	VA	VA	BCH	23462 F
GA	KO	EAC	VA	VA	BCH	23462 F
GA	KO	TBA	VA	VA	BCH	23462 F
GA	KO	CB	VA	VA	BCH	23462 F
GA	KO	SAA	VA	VA	BCH	23462 F
GA	KO	WC	VA	VA	BCH	23462 F
GA	KO	S	VA	VA	BCH	23462 F
GA	KO	SAC	VA	VA	BCH	23462 F
GA	KO	EAC	VA	VA	BCH	23462 F
GA	KO	EAA	VA	VA	BCH	23462 F
GA	KO	SAE	VA	VA	BCH	23462 F
GA	KO	UB	VA	VA	BCH	23462 F
GA	KO	SAD	VA	VA	BCH	23464 F
GA	KO	UB	VA	VA	BCH	23464 F
GA	KO	SBD	VA	VA	BCH	23464 F
GA	KO	CA	VA	VA	BCH	23464 F
GA	KO	EAB	VA	VA	BCH	23464 F
GA	KO	SBC	VA	VA	BCH	23464 F
GA	KO	CB	VA	VA	BCH	23464 F
GA	KO	WB	VA	VA	BCH	23464 F
GA	KO	CA	VA	VA	BCH	23464 F
GA	KO	SAA	VA	VA	BCH	23464 F
GA	KO	CB	VA	VA	BCH	23464 F
GA	KO	TA	VA	VA	BCH	23464 F
GA	KO	SAE	VA	VA	BCH	23464 F
GA	KO	SAC	VA	VA	BCH	23464 F
GA	KO	EAA	VA	VA	BCH	23464 F
GA	KO	SBC	VA	VA	BCH	23464 F
GA	KO	SAA	VA	VA	BCH	23464 F
GA	KO	UC	VA	VA	BCH	23464 F
GA	KO	V	VA	VA	BCH	23464 F
GA	KO	EBB	VA	VA	BCH	23464 F
GA	KO	CB	VA	VA	BCH	23464 F
GA	KO	TAA	VA	VA	BCH	23464 F
GA	KO	CA	VA	VA	BCH	23464 F
GA	KO	WA	VA	VA	BCH	23464 F
GA	KO	SBC	VA	VA	BCH	23464 F
GA	KO	EAC	VA	VA	BCH	23464 F
GA	KO	SBB	VA	VA	BCH	23464 F
GA	KO	EBA	VA	VA	BCH	23464 F

S E R V A C T T	A R T I V I G I T T E	Q R S T C I Y	S T A T E	Z I P C O D E	R C I D E S T A T E
GA	KO	UA	VA VA	BCH	23464 F
GA	KO	XQ	VA VA	BCH	23464 F
GA	KO	TAA	VA VA	BCH	23464 F
GA	KO	WC	VA VA	BCH	23464 F
GA	KO	UB	VA VA	BCH	23464 F
GA	KO	SAC	VA VA	BCH	23464 F
GA	KO	XB	VA VA	BCH	23464 F
GA	KO	SAD	VA VA	BCH	23464 F
GA	KO	CB	VA VA	BEACH	23451 F
GA	KO	V	VA VA	BEACH	23452 F
GA	KO	EAC	VA VA	BEACH	23452 F
GA	KO	EAA	VA VA	BEACH	23452 F
GA	KO	UB	VA VA	BEACH	23452 F
GA	KO	SAC	VA VA	BEACH	23452 F
GA	KO	SAB	VA VA	BEACH	23452 F
GA	KO	V	VA VA	BEACH	23452 F
GA	KO	SAD	VA VA	BEACH	23454 F
GA	KO	SBB	VA VA	BEACH	23454 F
GA	KO	SAC	VA VA	BEACH	23455 F
GA	KO	SA	VA VA	BEACH	23455 F
GA	KO	TBA	VA VA	BEACH	23455 F
GA	KO	X	VA VA	BEACH	23456 F
GA	KO	CB	VA VA	BEACH	23456 F
GA	KO	TBA	VA VA	BEACH	23456 F
GA	KO	V	VA VA	BEACH	23456 F
GA	KO	SBB	VA VA	BEACH	23462 F
GA	KO	SAC	VA VA	BEACH	23462 F
GA	KO	EAA	VA VA	BEACH	23462 F
GA	KO	V	VA VA	BEACH	23462 F
GA	KO	V	VA VA	BEACH	23462 F
GA	KO	EAC	VA VA	BEACH	23462 F
GA	KO	CA	VA VA	BEACH	23462 F
GA	KO	TAA	VA VA	BEACH	23462 F
GA	KO	TAA	VA VA	BEACH	23462 F
GA	KO	EBB	VA VA	BEACH	23462 F
GA	KO	TBB	VA VA	BEACH	23462 F
GA	KO	UB	VA VA	BEACH	23462 F
GA	KO	XQ	VA VA	BEACH	23462 F
GA	KO	SAC	VA VA	BEACH	23462 F
GA	KO	EBB	VA VA	BEACH	23462 F
GA	KO	SAC	VA VA	BEACH	23462 F
GA	KO	SAC	VA VA	BEACH	23462 F
GA	KO	V	VA VA	BEACH	23462 F
GA	KO	SC	VA VA	BEACH	23464 F
GA	KO	SAC	VA VA	BEACH	23464 F
GA	KO	SAC	VA VA	BEACH	23464 F
GA	KO	SAC	VA VA	BEACH	23464 F

S	A			Z	R
E	C			I	C
R	T	D		P	D
V	I	R	S		
V	V	G	T	C	S
A	I		A	I	T
C	T	C	T	T	A
T	Y	D	E	Y	T

GA KO SAC	VA VA BEACH	23464	F
GA KO TA	VA VA BEACH	23464	F
GA KO TBA	VA VA BEACH	23464	F
GA KO SAC	VA VA BEACH	23464	F
GA KO SAC	VA VA BEACH	23464	F
GA KO SAC	VA VA BEACH	23464	F
GA KO SAC	VA VA BEACH	23464	F
GA KO TAA	VA VA BEACH	23464	F
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GA KO V	VA VA BEACH	23464	F
GA KO EAB	VA VA BEACH	23464	F
GA KO SAA	VA VA BEACH	23524	F
GA KO V	VA VIRGINIA BCH	23452	F
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GA KO XB	VA VIRGINIA BCH	23454	F
GA KO CB	VA VIRGINIA BCH	23454	F
GA KO TAA	VA VIRGINIA BCH	23455	F
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GA KO EAA	VA VIRGINIA BCH	23455	F
GA KO WA	VA VIRGINIA BCH	23455	F
GA KO EAA	VA VIRGINIA BCH	23455	F
GA KO W	VA VIRGINIA BCH	23455	F
GA KO SA	VA VIRGINIA BCH	23456	F
GA KO SC	VA VIRGINIA BCH	23456	F
GA KO TAA	VA VIRGINIA BCH	23462	F
GA KO SAD	VA VIRGINIA BCH	23462	F
GA KO XB	VA VIRGINIA BCH	23464	F
GA KO EAA	VA VIRGINIA BCH	23464	F
GA KO X	VA VIRGINIA BCH	23464	F
GA KO EAB	VA VIRGINIA BCH	23642	F
GA KO SAE	VA WILLIAMSBURG	23185	F
GA KO WB	VA WINDSOR	23487	F
GA KO S	VA WINDSOR	23487	F
GA KO SAC	00 00000000000000	00000	F
GA KO SAC	00 00000000000000	00000	F
GA KO SC	00 00000000000000	00000	F

33
- I-21 03 21/21

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.....	73,700
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 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

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

C 3.224/3: 1990 CH-2-48

DO NOT CIRCULATE

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1990 CH-2-48

U.S. Department of Commerce
Economics and Statistics Administration
BUREAU OF THE CENSUS

CENSUS '90



1990 Census of Housing
Detailed Housing
Characteristics
Virginia

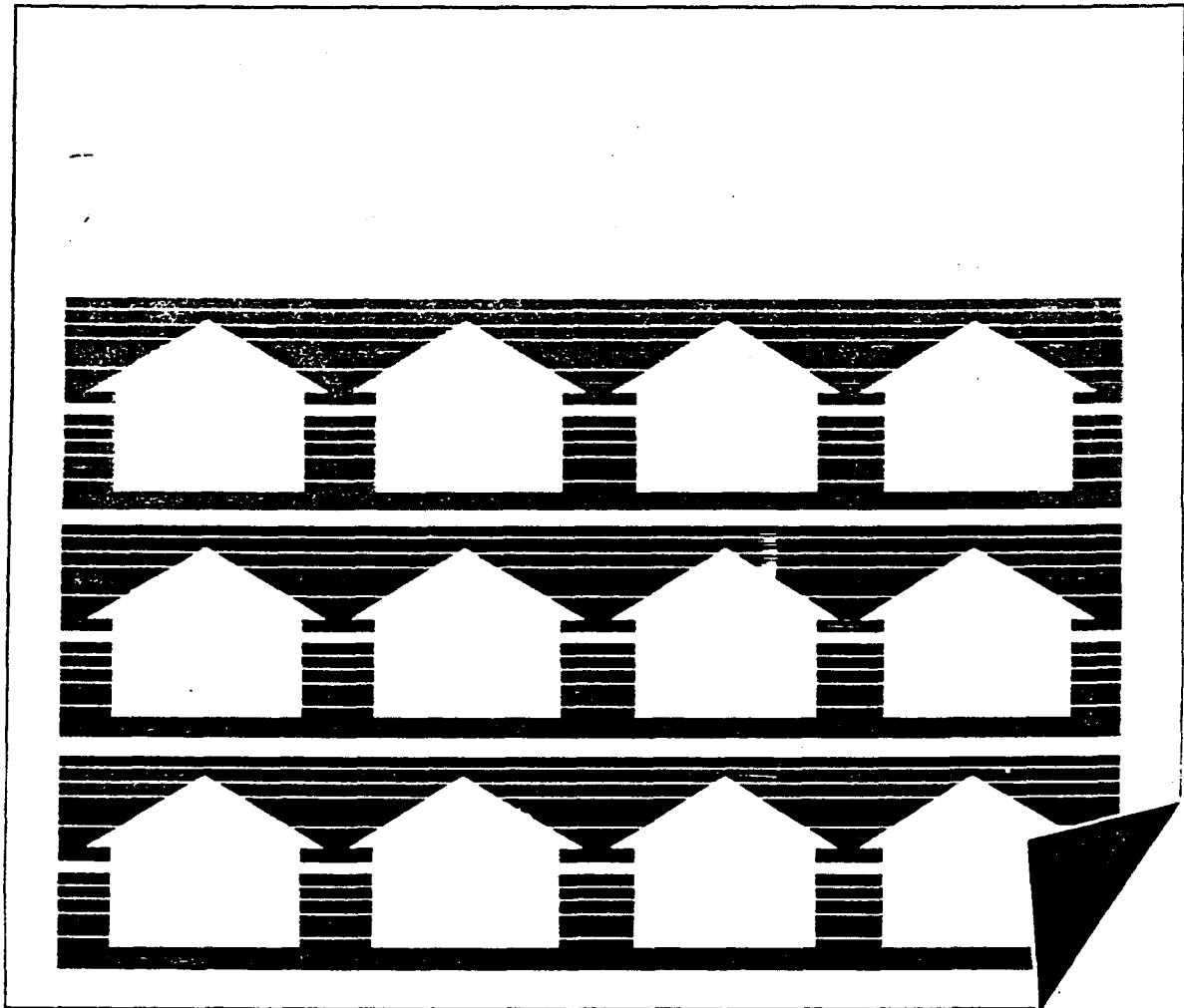


Table B1. Financial Characteristics: 1990

[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 city	Annandale CDP	Arlington CDP	Bowie's Cross- roads CDP	Blacksburg town	Bon Air CDP	Bristol city	Burke CDP	Claremont CDP	Centreville CDP
HOUSEHOLD INCOME IN 1989										
Occupied housing units	53 280	19 582	78 520	7 765	11 226	6 062	7 591	18 315	9 987	9 771
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	3 523	4 977	4 789	14 763	6 998	6 675
Renter-occupied	57 402	66 649	60 450	54 964	47 147	51 599	22 902	66 666	47 176	60 866
Median income (dollars)	31 719	6 456	43 111	4 464	7 693	7 081	7 802	3 552	7 789	5 096
Mean income (dollars)	34 250	39 167	34 145	29 752	13 954	24 484	17 600	48 966	25 442	40 604
Specified owner-occupied housing units	13 777	18 806	25 715	1 228	2 927	4 504	4 258	13 874	6 315	6 408
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
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	-	39	5	63	-	174	7
\$200 to \$299	68	81	145	-	112	183	399	51	311	31
\$300 to \$399	199	239	370	14	232	263	443	80	381	35
\$400 to \$499	360	586	906	12	175	283	343	334	410	102
\$500 to \$599	501	519	984	69	227	480	242	359	568	97
\$600 to \$699	447	613	1 027	35	294	508	221	495	561	175
\$700 to \$799	484	412	1 020	61	293	614	79	685	545	227
\$800 to \$899	620	489	1 197	33	177	473	47	807	349	531
\$900 to \$999	697	1 411	3 133	145	197	627	58	2 783	506	1 675
\$1,000 to \$1,249	1 636	1 433	2 893	198	189	261	20	3 164	277	1 506
\$1,250 to \$1,499	1 943	2 246	3 705	213	73	65	-	3 474	302	1 420
\$1,500 to \$1,999	1 277	1 288	2 575	213	78	38	6	1 357	116	378
\$2,000 or more	1 377	1 288	1 240	1 369	781	830	499	1 345	764	1 282
Median (dollars)	1 467	1 319	1 347	1 559	834	847	539	1 387	865	1 327
Mean (dollars)	3 100	1 574	7 124	287	887	679	2 217	285	1 784	185
Not mortgaged	19	-	25	-	31	6	124	-	44	4
Less than \$100	151	33	536	6	319	128	1 587	14	82	30
\$100 to \$199	829	331	3 038	73	439	394	406	88	718	76
\$200 to \$299	1 026	773	2 249	111	61	114	69	99	145	75
\$300 to \$399	510	298	747	84	30	26	25	64	29	-
\$400 to \$499	565	189	529	13	7	11	6	20	26	-
\$500 or more	349	353	299	351	214	248	161	336	202	284
Median (dollars)	387	364	322	355	218	259	171	349	219	289
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
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	148	608	621	188
10 to 14 percent	1 549	1 560	2 818	111	412	487	445	1 572	847	407
15 to 19 percent	2 004	1 952	3 606	238	507	933	419	2 414	1 088	804
20 to 24 percent	1 950	1 442	3 316	157	414	887	445	2 839	911	1 604
25 to 29 percent	1 640	1 233	2 645	108	263	327	174	2 467	461	1 068
30 to 34 percent	934	773	1 636	91	61	213	101	1 376	278	945
35 percent or more	1 633	1 269	2 645	178	203	367	261	2 302	316	1 207
Not mortgaged	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	44	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 owner-occupied housing units	31 630	6 487	43 473	4 439	7 471	1 085	2 781	3 528	2 977	3 890
GROSS RENT										
Less than \$100	253	41	150	31	81	-	244	7	-	14
\$100 to \$149	544	69	304	47	98	-	273	51	-	5
\$150 to \$199	292	51	239	23	181	-	142	16	10	5
\$200 to \$249	290	64	211	57	248	-	255	14	24	12
\$250 to \$299	147	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	693	18
\$500 to \$549	1 999	62	3 713	188	700	100	82	14	340	11
\$550 to \$599	2 367	190	4 602	340	336	131	46	51	90	11
\$600 to \$649	3 918	750	4 765	586	202	108	64	31	109	22
\$650 to \$699	4 008	807	4 793	631	209	117	12	100	39	95
\$700 to \$749	3 435	893	4 088	661	162	90	11	93	66	277
\$750 to \$999	9 126	2 077	10 889	240	241	228	32	940	21	1 674
\$1,000 or more	3 222	1 185	6 748	382	41	41	45	2 084	-	891
No cash rent	246	86	494	32	81	63	167	50	50	10
Median (dollars)	701	762	703	706	414	634	323	166	455	965
Mean (dollars)	736	824	772	740	433	652	325	1 054	469	910

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]	Charlottesville city	Chesapeake city	Chester CDP	Christiansburg town	Leahurst Hedges city	Doer CDP	Danville city	East Highland Park CDP	Farmers city	
HOUSEHOLD INCOME IN 1989										
Occupied housing units	10 147	16 009	51 965	5 505	4 011	4 363	14 268	21 712	4 686	7 362
Median income (dollars)	6 434	23 922	35 742	40 242	25 263	34 535	50 304	19 542	28 951	52 800
Owner-occupied	7 545	6 794	37 916	4 714	4 257	4 297	10 429	10 905	3 129	4 855
Median income (dollars)	66 651	35 781	41 000	45 292	31 492	40 225	53 753	27 264	33 116	58 223
Renter-occupied	2 602	9 215	14 049	7 289	1 954	1 066	3 839	8 807	1 448	2 507
Median income (dollars)	45 272	17 715	21 786	21 283	19 670	25 268	26 210	13 034	22 911	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
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
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	6	—	17	4	138	11	15
\$200 to \$299	12	174	683	44	129	132	16	732	218	26
\$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	390	403	940	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	679	342	293	220
\$800 to \$899	183	309	3 157	441	152	334	881	275	169	208
\$900 to \$999	360	232	3 045	280	112	211	1 186	120	76	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	—	—	—	127	16	—	204
Median (dollars)	1 434	683	863	806	588	662	1 079	492	574	1 096
Mean (dollars)	1 446	751	6 453	610	430	675	1 078	542	747	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	51	7	—	291	—	10
\$100 to \$199	18	893	1 500	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	300	861	85	46	157	65	157	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
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
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	440
10 to 14 percent	556	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	566	412	493	1 879	731	368	500
25 to 29 percent	1 428	376	4 289	307	301	280	1 868	470	277	493
30 to 34 percent	852	198	2 910	170	143	158	1 356	319	103	330
35 percent or more	1 284	414	5 071	162	238	368	1 973	633	449	427
Not computed	—	11	81	—	—	6	4	6	—	6
Median	25.6	20.5	23.9	19.1	19.8	18.3	25.1	17.4	20.4	20.5
Mean	192	2 572	6 453	610	1 105	1 458	214	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	180	85	60
15 to 19 percent	—	136	454	21	80	113	—	451	54	47
20 to 24 percent	9	110	235	16	49	72	12	260	34	19
25 to 29 percent	—	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	—	—	—	—	—	—	—	—	—	—
Median	10.0	11.6	11.7	10.0	10.0	11.1	11.2	10.3	11.6	10.0
Specified renter-occupied housing units	2 393	9 176	13 886	1 256	1 949	1 759	3 329	8 688	1 394	2 381
GROSS RENT										
Less than \$100	—	153	164	5	39	—	—	489	—	—
\$100 to \$149	14	180	413	85	97	—	—	469	—	28
\$150 to \$199	8	238	329	69	102	9	—	868	7	—
\$200 to \$249	7	335	368	55	99	26	9	1 282	—	—
\$250 to \$299	8	344	511	25	312	50	—	1 454	—	—
\$300 to \$349	8	422	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	34
\$500 to \$549	11	919	1 420	114	80	197	75	181	58	51
\$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	48	401	16	47	291
\$750 to \$999	1 181	575	784	60	8	70	1 411	14	18	1 055
\$1,000 or more	895	367	212	25	—	19	781	—	—	455
No cash rent	9	202	588	72	63	69	21	415	17	23
Median (dollars)	916	468	493	445	247	458	845	277	465	823
Mean (dollars)	966	502	492	466	555	483	827	284	493	830

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	Gravelton CDP	Hampton city	Harrisonburg city	Hemden town	Highland Springs CDP	Hollers CDP
HOUSEHOLD INCOME IN 1989										
Occupied housing units	4 841	7 964	7 450	4 677	7 579	49 673	10 310	5 444	5 218	4 991
Owner occupied	4 424	6 028	2 779	2 835	4 258	29 431	4 343	3 501	2 330	5 750
Renter occupied	417	1 936	4 671	1 842	3 321	20 242	5 967	1 943	1 888	3 241
Median income (dollars)	55 904	49 250	21 685	20 304	30 473	21 796	16 031	38 378	24 219	25 521
Specified owner-occupied housing units	4 274	5 262	2 676	2 653	4 061	26 814	3 840	3 242	3 136	3 314
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
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	43	8	120	199	870	68	-	97	158
\$300 to \$399	152	38	89	158	149	2 272	99	-	173	249
\$400 to \$499	202	61	100	199	87	1 755	228	41	222	249
\$500 to \$599	235	142	150	159	87	1 923	322	130	361	360
\$600 to \$699	195	157	175	185	161	2 278	308	134	468	392
\$700 to \$799	199	65	141	234	254	2 986	260	169	460	328
\$800 to \$899	287	244	100	117	238	2 415	210	130	207	215
\$900 to \$999	463	321	121	71	281	2 096	106	231	113	114
\$1,000 to \$1,249	368	1 024	174	147	742	2 317	295	727	106	130
\$1,250 to \$1,499	518	1 178	154	19	636	843	133	661	-	31
\$1,500 to \$1,999	1 187	1 314	93	12	525	488	133	666	10	33
\$2,000 or more	1 363	366	64	11	181	121	19	230	-	-
Median (dollars)	952	1 187	821	641	1 135	732	821	1 249	655	622
Mean (dollars)	302	1 336	937	662	1 167	755	1 291	657	911	654
Not mortgaged	52	302	1 299	1 200	692	6 317	1 661	123	911	1 055
Less than \$100	-	-	39	89	9	167	81	-	15	3
\$100 to \$199	26	33	291	693	10	2 238	929	-	455	634
\$200 to \$299	67	115	603	340	323	3 008	545	11	377	370
\$300 to \$399	445	124	272	52	261	695	49	76	47	20
\$400 to \$499	274	30	52	17	64	157	28	5	8	12
\$500 or more	140	-	42	9	25	52	29	31	9	14
Median (dollars)	386	302	241	178	301	223	184	359	197	189
Mean (dollars)	402	296	259	185	310	232	197	416	202	198
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
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	1 977	194	75	184	238
10 to 14 percent	438	410	174	215	489	3 184	354	352	348	482
15 to 19 percent	596	834	332	303	643	3 704	416	526	395	607
20 to 24 percent	548	851	281	326	658	3 703	475	588	454	363
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 computed	-	-	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	184	54	312	254	153	1 171	287	30	196	204
15 to 19 percent	101	31	191	96	46	682	186	31	120	92
20 to 24 percent	41	26	79	48	90	446	60	8	80	69
25 to 29 percent	30	5	36	22	32	249	50	8	44	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 renter-occupied housing units	417	1 938	4 638	1 850	3 315	28 067	5 953	1 943	1 879	1 231
GROSS RENT										
Less than \$100	-	-	161	52	21	443	159	-	20	75
\$100 to \$149	-	-	113	28	32	55	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	-	70	627	-	85	52
\$300 to \$349	-	-	212	186	-	1 562	774	-	175	32
\$350 to \$399	-	-	202	228	19	2 054	598	5	165	78
\$400 to \$449	-	23	276	235	10	2 524	714	29	216	178
\$450 to \$499	-	-	504	216	21	2 707	642	117	207	224
\$500 to \$549	6	8	789	138	126	2 304	482	118	268	102
\$550 to \$599	7	24	831	127	226	1 827	244	180	196	87
\$600 to \$649	6	-	381	48	594	1 045	240	79	163	28
\$650 to \$699	6	28	340	60	425	886	48	356	109	46
\$700 to \$749	18	56	166	46	468	559	148	111	57	-
\$750 to \$799	32	925	214	50	850	1 05	417	577	35	16
\$800 or more	312	842	42	13	483	327	118	34	-	-
No cash rent	35	31	72	85	34	500	124	25	60	56
Median (dollars)	1 380	970	530	414	717	470	411	721	488	436
Mean (dollars)	1 234	241	504	419	772	480	438	785	468	412

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]	Hopewell city	Hyde Valley CDP	Wywood CDP	Jefferson CDP	Lake Ridge CDP	Leeside CDP	Laurel CDP	Leesburg town	Lincolnton CDP	Other ZIP
HOUSEHOLD INCOME IN 1989										
Occupied housing units	9 014	6 103	6 042	9 702	8 114	5 453	5 409	6 342	4 948	3 796
Median income (dollars)	26 640	27 272	47 211	48 622	51 321	29 377	34 855	46 047	60 222	44 122
Owner occupied	5 141	3 172	3 172	6 477	5 172	3 181	3 120	3 496	2 151	1 151
Median income (dollars)	34 993	58 025	60 222	64 776	64 856	31 817	39 465	51 670	63 705	51 270
Renter occupied	3 873	2 931	2 870	3 225	2 942	2 272	2 289	2 846	2 797	2 645
Median income (dollars)	18 254	24 850	29 024	37 159	40 453	26 349	29 426	30 844	36 570	35 909
Specified owner-occupied housing units	4 766	1 935	2 080	5 456	5 563	3 487	2 723	2 863	2 421	2 145
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS										
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	22	13	—	—	—
\$200 to \$299	176	16	7	52	12	170	64	—	8	10
\$300 to \$399	453	—	6	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	280	101	302	177	75	47	42
\$600 to \$699	490	67	123	260	123	349	361	111	84	65
\$700 to \$799	166	74	79	277	132	403	446	123	154	115
\$800 to \$899	148	64	79	277	132	403	446	123	154	115
\$900 to \$999	166	74	138	230	244	265	288	190	54	265
\$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	1 368	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	1 111
Less than \$100	29	12	—	7	—	—	—	—	—	27
\$100 to \$199	737	22	22	58	—	775	223	34	37	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
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989										
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	126	62
10 to 14 percent	679	244	342	627	293	325	327	183	278	113
15 to 19 percent	767	325	236	779	686	463	503	333	410	257
20 to 24 percent	436	349	365	634	957	468	422	487	381	472
25 to 29 percent	281	223	323	417	1 153	261	259	518	242	477
30 to 34 percent	157	170	173	466	906	155	166	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
Not mortgaged	1 751	300	318	1 209	76	1 385	607	377	457	1 111
Less than 10 percent	816	195	178	604	15	499	351	138	279	74
10 to 14 percent	383	57	78	297	23	353	114	77	102	15
15 to 19 percent	179	6	8	141	30	171	31	47	14	—
20 to 24 percent	103	11	16	46	8	136	33	28	16	—
25 to 29 percent	87	—	11	40	—	120	39	8	—	—
30 to 34 percent	24	—	10	7	—	36	—	—	—	—
35 percent or more	142	31	17	54	—	70	39	69	39	14
Not computed	17	—	—	20	—	—	—	—	—	—
Median	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	2 934	3 021	3 221	2 036	1 654	2 289	2 809	2 351	1 996
GROSS RENT										
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	2
\$200 to \$249	208	30	—	15	20	15	5	17	18	—
\$250 to \$299	235	25	6	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	149	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	100	149	—	176	420	168	42	3
\$600 to \$649	172	220	169	416	—	157	219	322	305	58
\$650 to \$699	127	381	275	214	102	79	159	298	281	225
\$700 to \$749	20	321	347	277	203	80	66	286	402	243
\$750 to \$999	87	660	1 252	1 149	933	62	73	796	578	621
\$1,000 or more	16	211	542	692	678	11	—	267	294	250
No cash rent	123	65	—	45	24	32	—	69	13	10
Median (dollars)	390	469	87	205	211	311	534	696	761	305
Mean (dollars)	385	654	371	329	388	508	543	677	305	228

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 Vernon CDP	Newington CDP
HOUSEHOLD INCOME IN 1989									
Occupied housing units	25 143	13 703	3 994	9 481	4 839	8 293	3 487	10 304	5 923
Owner-occupied	23 461	79 216	26 675	45 855	21 797	40 852	61 463	49 631	63 640
Renter-occupied	10 505	2 495	981	3 213	2 690	4 441	6 524	5 673	4 527
Median income (dollars)	14 634	11 208	3 013	6 268	4 149	6 834	3 116	6 801	4 527
Mean (dollars)	31 818	86 214	28 822	51 455	29 477	44 726	63 525	56 651	49 212
Median income (dollars)	15 756	55 383	20 264	32 453	15 814	27 480	42 782	34 096	45 750
Specified owner-occupied housing units	13 054	10 381	2 510	5 092	3 910	6 331	3 019	5 645	4 347
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
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	15	36	13	46	22	—	7	—
\$200 to \$299	569	15	135	13	249	132	—	14	25
\$300 to \$399	1 176	65	251	44	256	369	—	100	24
\$400 to \$499	1 212	106	348	59	322	455	—	173	53
\$500 to \$599	1 061	308	208	186	251	458	—	179	28
\$600 to \$699	879	391	227	284	191	756	17	289	102
\$700 to \$799	804	292	156	186	186	458	—	361	120
\$800 to \$899	474	297	71	326	60	632	48	446	156
\$900 to \$999	251	337	32	579	105	456	73	435	296
\$1,000 to \$1,249	302	1 011	43	1 375	110	730	176	1 057	864
\$1,250 to \$1,499	156	912	—	1 087	34	162	731	689	1 068
\$1,500 to \$1,999	115	1 493	—	915	75	58	990	799	1 123
\$2,000 or more	85	3 132	—	143	16	12	174	530	398
Median (dollars)	353	1 649	495	1 166	529	747	1 396	1 127	1 351
Mean (dollars)	435	2 021	1 003	1 190	627	754	1 415	1 277	1 367
Not mortgaged	5 925	2 022	1 003	474	2 007	1 257	80	566	99
Less than \$100	358	—	69	—	126	—	—	5	—
\$100 to \$199	3 422	34	805	51	1 360	603	—	22	15
\$200 to \$299	1 501	137	115	143	408	536	5	149	37
\$300 to \$399	310	567	—	190	46	84	31	212	40
\$400 to \$499	68	517	14	72	53	10	29	86	7
\$500 or more	66	767	—	18	14	6	15	72	—
Median (dollars)	176	439	149	316	160	209	410	342	290
Mean (dollars)	189	513	156	320	177	212	397	384	294
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
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	994	194	196	354	486	55	431	213
10 to 14 percent	1 442	1 262	341	471	318	853	223	549	312
15 to 19 percent	1 435	1 464	301	899	327	1 339	367	847	844
20 to 24 percent	1 122	1 457	271	1 015	323	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	399	778	540	379
35 percent or more	767	1 425	158	988	244	495	778	1 004	767
Not computed	—	—	—	—	11	9	—	9	—
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	546	99
Less than 10 percent	1 883	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	54	31	16	63	16	—	4	—
30 to 34 percent	171	38	15	45	78	25	—	—	—
35 percent or more	487	120	53	41	191	60	7	21	9
Not computed	35	20	—	—	11	—	—	—	—
Median	10.3	10.0	10.0	10.7	10.9	10.0	10.0	10.0	10.0
Specified owner-occupied housing units	10 429	2 481	999	3 213	2 674	1 439	371	3 486	1 396
GROSS RENT									
Less than \$100	475	18	—	—	151	—	—	11	—
\$100 to \$149	512	—	—	10	145	58	—	18	8
\$150 to \$199	699	19	24	—	127	8	—	9	19
\$200 to \$249	782	30	103	4	261	19	—	8	23
\$250 to \$299	1 139	145	145	—	429	22	—	—	7
\$300 to \$349	1 522	11	205	7	430	25	—	—	—
\$350 to \$399	1 455	48	142	158	429	25	—	—	21
\$400 to \$449	1 186	11	156	42	348	29	—	15	14
\$450 to \$499	763	14	24	136	170	116	—	65	7
\$500 to \$549	532	65	24	203	64	160	—	128	6
\$550 to \$599	324	36	17	239	64	296	6	144	13
\$600 to \$649	128	21	30	442	22	246	—	197	10
\$650 to \$699	41	32	—	378	—	164	—	340	5
\$700 to \$749	80	37	7	381	12	121	14	400	46
\$750 to \$999	227	141	—	885	—	94	69	1 178	300
\$1,000 or more	423	1 629	—	272	7	27	268	589	912
Median (dollars)	346	1 273	344	695	318	592	334	762	1 237
Mean (dollars)	360	1 171	356	710	322	582	387	797	1 054

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 next page.

Place and [In Selected States] County Subdivision [10,000 or More Persons]	Newport News city	Norfolk city	Oakton CDP	Petersburg city	Roanoke city	Portsmouth city	Radford city	Reston CDP	Richmond city
HOUSEHOLD INCOME IN 1989									
Occupied housing units	63 952	89 478	9 505	14 730	3 749	38 741	5 207	18 940	85 337
Median income (dollars)	27 179	23 228	54 384	22 562	42 366	24 311	19 603	55 633	22 727
Owner occupied	31 993	39 383	5 890	7 491	3 117	17 344	2 491	11 436	12 123
Median income (dollars)	37 805	33 660	71 425	22 586	46 474	22 469	31 899	61 914	24 123
Renter occupied	31 959	50 095	3 615	7 239	6 632	17 397	2 716	7 504	73 214
Median income (dollars)	19 843	17 682	42 040	13 718	31 625	16 216	11 549	36 062	16 484
Specified owner-occupied housing units	28 302	34 902	4 947	6 934	2 769	20 184	2 183	9 849	35 808
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
With a mortgage	21 692	23 617	4 464	4 207	2 131	13 723	1 209	9 499	23 013
Less than \$200	106	169	-	35	9	45	27	-	87
\$200 to \$299	743	1 064	-	261	51	678	65	17	957
\$300 to \$399	1 763	2 103	21	562	101	1 326	218	12	2 045
\$400 to \$499	1 792	2 197	31	704	92	1 359	184	155	2 575
\$500 to \$599	1 718	2 548	112	644	159	1 688	174	182	2 886
\$600 to \$699	2 098	2 872	222	642	149	2 162	107	296	3 205
\$700 to \$799	2 967	3 300	230	477	145	1 989	101	364	3 042
\$800 to \$899	3 154	2 675	199	297	246	1 474	91	431	2 228
\$900 to \$999	2 424	2 089	259	206	205	1 091	68	595	1 504
\$1,000 to \$1,249	3 230	2 583	648	298	443	1 280	91	1 919	2 199
\$1,250 to \$1,499	1 041	889	856	46	271	365	19	1 809	856
\$1,500 to \$1,999	434	707	979	25	233	190	43	2 048	754
\$2,000 or more	218	421	907	10	27	76	21	1 671	675
Median (dollars)	789	726	1 399	586	951	683	555	1 358	691
Mean (dollars)	805	782	1 548	621	982	711	666	1 485	795
Not mortgaged	6 610	11 285	483	2 727	638	6 465	974	350	12 795
Less than \$100	196	189	4	54	5	86	7	-	207
\$100 to \$199	2 024	3 374	26	1 077	244	2 408	655	7	2 987
\$200 to \$299	3 167	5 022	96	1 159	272	2 999	201	57	5 675
\$300 to \$399	853	1 691	174	336	81	638	16	65	2 279
\$400 to \$499	198	427	87	61	26	169	-	75	888
\$500 or more	172	382	96	40	10	165	8	146	759
Median (dollars)	226	231	350	214	219	220	150	443	254
Mean (dollars)	241	249	385	228	233	235	163	453	279
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
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	3 141	395	649	272	2 114	284	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	3 798	4 003	768	607	421	2 597	144	1 657	3 710
25 to 29 percent	2 911	3 165	684	460	318	1 854	150	1 556	2 739
30 to 34 percent	2 384	2 166	486	296	213	1 176	40	1 073	1 783
35 percent or more	3 790	5 132	646	891	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
Not mortgaged	6 610	11 285	483	2 727	638	6 465	974	350	12 795
Less than 10 percent	2 895	4 539	229	1 226	292	2 217	511	244	4 232
10 to 14 percent	1 364	2 425	123	538	104	1 576	169	32	2 666
15 to 19 percent	756	1 361	43	381	120	915	94	23	1 798
20 to 24 percent	417	754	21	151	34	532	69	9	984
25 to 29 percent	362	542	7	103	15	306	41	10	673
30 to 34 percent	196	380	7	55	17	228	23	19	579
35 percent or more	521	1 194	44	360	48	624	67	13	1 689
Not computed	99	70	11	13	8	67	-	174	174
Median	11.3	12.2	10.3	11.2	11.1	13.1	10.0	10.0	13.9
Specified renter-occupied housing units	31 887	49 723	3 691	7 171	649	16 980	2 689	6 458	45 529
GROSS RENT									
Less than \$100	1 623	1 937	8	379	-	898	46	67	2 358
\$100 to \$149	1 347	1 584	18	488	-	833	86	149	2 498
\$150 to \$199	1 055	954	24	325	6	518	56	94	1 544
\$200 to \$249	725	1 111	9	404	2	726	186	106	1 521
\$250 to \$299	1 042	2 309	27	718	8	858	286	90	2 171
\$300 to \$349	1 663	4 362	5	967	9	1 694	234	123	4 502
\$350 to \$399	3 564	6 180	20	1 015	13	2 029	346	110	6 147
\$400 to \$449	5 155	7 292	5	794	38	2 153	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	2 181	3 563	66	280	44	1 047	111	99	2 453
\$600 to \$649	1 728	2 152	144	196	34	661	149	242	1 795
\$650 to \$699	1 009	1 199	228	87	17	468	85	358	1 203
\$700 to \$749	781	991	376	37	31	227	69	743	974
\$750 to \$999	938	1 484	1 669	173	132	392	324	2 788	1 457
\$1,000 or more	367	522	929	21	73	30	-	1 186	478
No cash rent	1 686	1 868	23	196	30	460	84	24	926
Median (dollars)	439	438	571	360	574	417	412	818	413
Mean (dollars)	436	440	322	362	661	406	459	806	415

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]	Roadside city	Rose Hill CDP	Salem city	Springdale CDP	Staunton city	Stepping CDP	Suffolk city	Timberlake CDP	Tuckahoe CDP
HOUSEHOLD INCOME IN 1989									
Occupied housing units	41 030	4 467	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	25 325	55 205	25 382	34 451	41 737
Owner-occupied	23 234	3 704	6 177	6 238	5 771	5 445	12 544	1 906	11 614
Median income (dollars)	29 225	62 238	34 577	57 388	31 750	58 427	31 770	39 526	51 544
Renter-occupied	17 796	963	2 984	2 264	3 661	1 521	5 972	2 058	5 628
Median income (dollars)	15 666	40 130	19 200	34 767	17 857	44 070	15 164	21 904	26 507
Specified owner-occupied housing units	21 118	3 463	5 348	5 505	5 518	5 018	10 447	2 566	11 100
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
With a mortgage	12 117	2 867	3 248	4 440	3 004	4 859	6 714	1 785	8 191
Less than \$200	266	5	36	19	17	8	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	788
\$700 to \$799	1 085	138	299	333	296	296	876	216	1 061
\$800 to \$899	656	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	1 190	190	3	544
\$2,000 or more	125	211	40	146	11	70	105	—	542
Median (dollars)	521	1 167	584	1 119	526	1 121	692	596	831
Mean (dollars)	584	1 194	656	1 123	578	1 110	755	616	989
Not mortgaged	9 001	596	2 100	1 065	2 514	159	3 733	777	2 909
Less than \$100	509	—	113	—	57	—	93	49	5
\$100 to \$199	5 869	34	1 225	20	1 585	17	1 525	665	492
\$200 to \$299	2 121	204	532	417	718	84	1 560	63	1 305
\$300 to \$399	319	294	142	484	123	42	376	—	551
\$400 to \$499	84	42	72	123	8	8	132	—	229
\$500 or more	99	22	16	21	23	8	47	—	322
Median (dollars)	170	319	180	316	18	281	212	152	268
Mean (dollars)	183	318	196	322	190	312	224	150	308
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
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	374	464	397	328	345	508	303	1 164
10 to 14 percent	2 600	405	697	676	451	604	931	404	1 657
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	680	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	13	7	—	—	—
Median	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	2 909
Less than 10 percent	4 327	300	1 087	682	1 186	98	1 549	422	1 699
10 to 14 percent	1 734	155	415	209	562	19	580	77	551
15 to 19 percent	1 026	30	255	64	244	17	427	63	214
20 to 24 percent	663	54	116	21	149	5	351	—	127
25 to 29 percent	376	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	—	159
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
Specified renter-occupied housing units	17 725	963	2 945	2 251	3 622	1 523	5 802	949	5 416
GROSS RENT									
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	4	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	4	569	78	997
\$500 to \$549	921	18	215	48	137	41	331	29	747
\$550 to \$599	436	22	130	103	120	12	302	39	637
\$600 to \$649	273	71	52	189	53	21	245	4	250
\$650 to \$699	153	70	48	269	41	49	131	18	287
\$700 to \$749	56	188	11	305	24	102	41	18	252
\$750 to \$799	85	270	20	549	65	752	97	12	388
\$800 to \$999	62	280	0	0	0	0	0	0	0
\$1,000 or more	545	29	100	24	132	5	412	46	104
No cash rent	134	977	405	747	357	922	374	377	521
Median (dollars)	339	885	405	800	375	919	380	394	581
Mean (dollars)	339	885	405	800	375	919	380	394	581

Table B1. 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]	Tryons Corner CDP	Vienna town	Fryma Beach city	Waverlyville city	West Springfield CDP	Walmersburg city	Winchester city	West Trap CDP	Average CDP
HOUSEHOLD INCOME IN 1989									
Occupied housing units	6 198	5 210	135 566	7 568	9 959	3 468	9 084	4 031	8 800
Median income (dollars)	51 126	50 926	31 206	26 596	42 459	22 922	25 392	46 573	42 511
Owner-occupied	2 936	4 201	84 723	4 912	8 119	2 721	2 122	1 611	2 042
Median income (dollars)	66 014	64 438	43 821	31 955	68 410	36 265	32 957	76 221	49 023
Renter-occupied	3 292	1 009	50 843	2 656	1 840	7 747	6 962	2 420	6 758
Median income (dollars)	40 641	42 671	25 878	19 224	42 878	20 577	27 476	13 569	22 445
Specified owner-occupied housing units	1 403	3 911	76 245	4 179	7 308	1 018	3 845	3 596	5 209
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS									
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	-	32	-	34
\$200 to \$299	-	-	831	151	-	25	123	-	26
\$300 to \$399	8	33	2 183	288	82	23	207	27	245
\$400 to \$499	5	139	2 461	352	333	73	230	18	274
\$500 to \$599	39	195	3 836	444	440	25	323	33	273
\$600 to \$699	33	179	5 724	228	393	52	221	91	215
\$700 to \$799	45	140	8 340	313	377	47	151	123	376
\$800 to \$899	33	200	9 789	190	371	105	146	133	523
\$900 to \$999	64	208	8 916	109	409	64	134	140	659
\$1,000 to \$1,249	188	549	12 958	145	1 185	53	146	323	1 519
\$1,250 to \$1,499	186	532	5 808	83	1 472	58	86	398	423
\$1,500 to \$1,999	272	671	4 304	18	1 477	46	129	75	74
\$2,000 or more	391	357	2 272	4	399	21	62	1 326	-
Median (dollars)	1 557	1 231	905	580	1 223	839	632	1 760	962
Mean (dollars)	1 670	1 286	8 683	640	1 222	921	777	1 916	920
Not mortgaged	139	708	1 836	1 836	359	426	1 855	199	478
Less than \$100	-	-	66	51	-	8	77	-	-
\$100 to \$199	7	-	1 786	1 074	8	150	1 059	-	34
\$200 to \$299	20	131	4 078	600	95	162	493	21	250
\$300 to \$399	68	393	1 612	99	167	69	144	49	173
\$400 to \$499	27	105	678	-	74	24	30	60	16
\$500 or more	17	79	463	12	15	6	52	69	5
Median (dollars)	360	355	253	184	334	218	184	454	284
Mean (dollars)	378	372	261	196	348	243	204	459	291
MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989									
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	452	12 469	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	123	649	101	145	378	414
35 percent or more	195	589	15 139	339	849	5	304	511	808
Not computed	-	12	77	9	8	7	30	11	-
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	199	478
Less than 10 percent	62	344	4 275	939	279	223	923	167	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	4	33
25 to 29 percent	-	5	252	37	-	10	71	4	42
30 to 34 percent	-	23	269	135	-	6	40	11	13
35 percent or more	35	42	532	115	13	34	101	12	18
Not computed	-	14	138	6	-	-	16	-	-
Median	11.2	10.1	10.0	10.0	10.0	10.0	10.0	10.0	11.6
Specified renter-occupied housing units	3 286	1 008	58 445	2 844	1 833	2 280	4 943	211	3 151
GROSS RENT									
Less than \$100	73	-	134	42	-	27	44	-	-
\$100 to \$149	12	-	391	163	-	22	90	-	-
\$150 to \$199	74	-	406	123	-	15	65	-	-
\$200 to \$249	53	-	449	127	-	59	162	-	41
\$250 to \$299	24	-	540	292	-	100	454	3	8
\$300 to \$349	40	-	864	415	-	128	568	-	6
\$350 to \$399	11	4	1 413	477	-	113	745	-	43
\$400 to \$449	27	17	3 232	437	7	284	563	0	67
\$450 to \$499	51	23	5 549	256	14	373	727	-	147
\$500 to \$549	5	32	7 303	227	12	306	490	5	224
\$550 to \$599	50	53	7 402	86	27	145	335	5	235
\$600 to \$649	14	52	6 045	54	37	156	266	-	264
\$650 to \$699	222	74	4 257	55	93	79	99	-	235
\$700 to \$749	334	104	3 335	9	159	41	58	-	396
\$750 to \$999	1 380	192	5 372	11	512	151	133	-	388
\$1,000 or more	880	443	1 847	9	955	22	45	191	396
No cash rent	36	14	1 926	61	17	79	79	0	264
Median (dollars)	863	930	577	375	349	492	473	462	222
Mean (dollars)	992	900	593	374	332	520	436	382	222

MEDIAN CONTRACT RENT

VH

1990 Census Of Population And Housing Summary Tape File 1A

L23

Geography:

040 Virginia
050 Accomack County

Data Item:

MEDIAN CONTRACT RENT

Universe: Specified renter-occupied housing units paying cash rent

Median contract rent

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Albemarle County.....	454
Alleghany County.....	185
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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
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Dickenson County.....	189
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Grayson County.....	168
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Madison County.....	281
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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
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Housing Units Authorized by Building Permits: Annual 1990

States,
Metropolitan
Statistical Areas,
Individual
Places

Issued June 1991



U.S. Department of Commerce
Robert A. Mosbacher, Secretary
Rockwell A. Schnabel, Deputy Secretary

**Economics and Statistics
Administration**
Michael R. Darby,
**Under Secretary for Economic Affairs
and Administrator**

BUREAU OF THE CENSUS
Barbara Everitt Bryant, Director

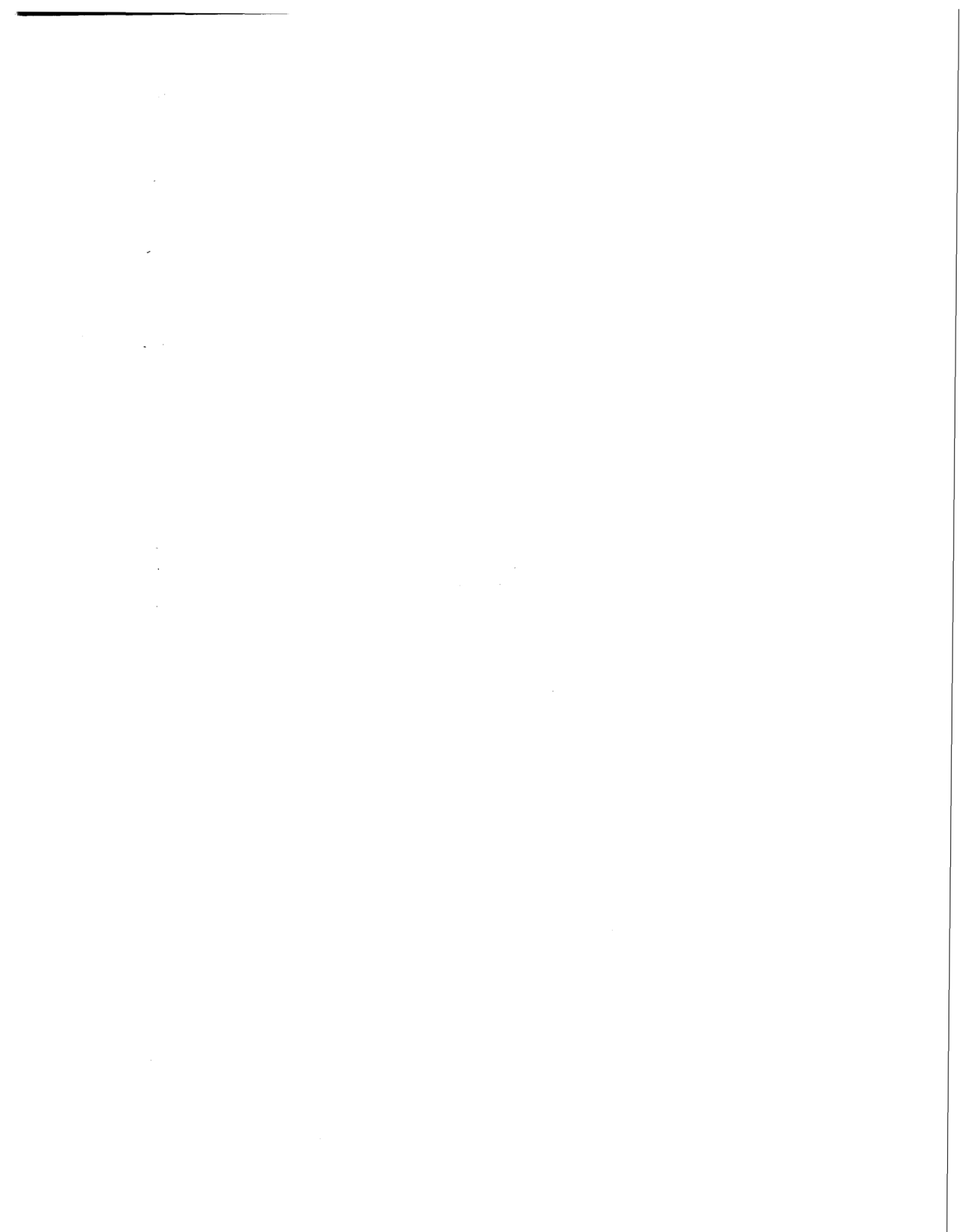


Table 3. Metropolitan Statistical Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1990—Con.

[17,000-place series. For meaning of abbreviations and symbols, see Introduction]

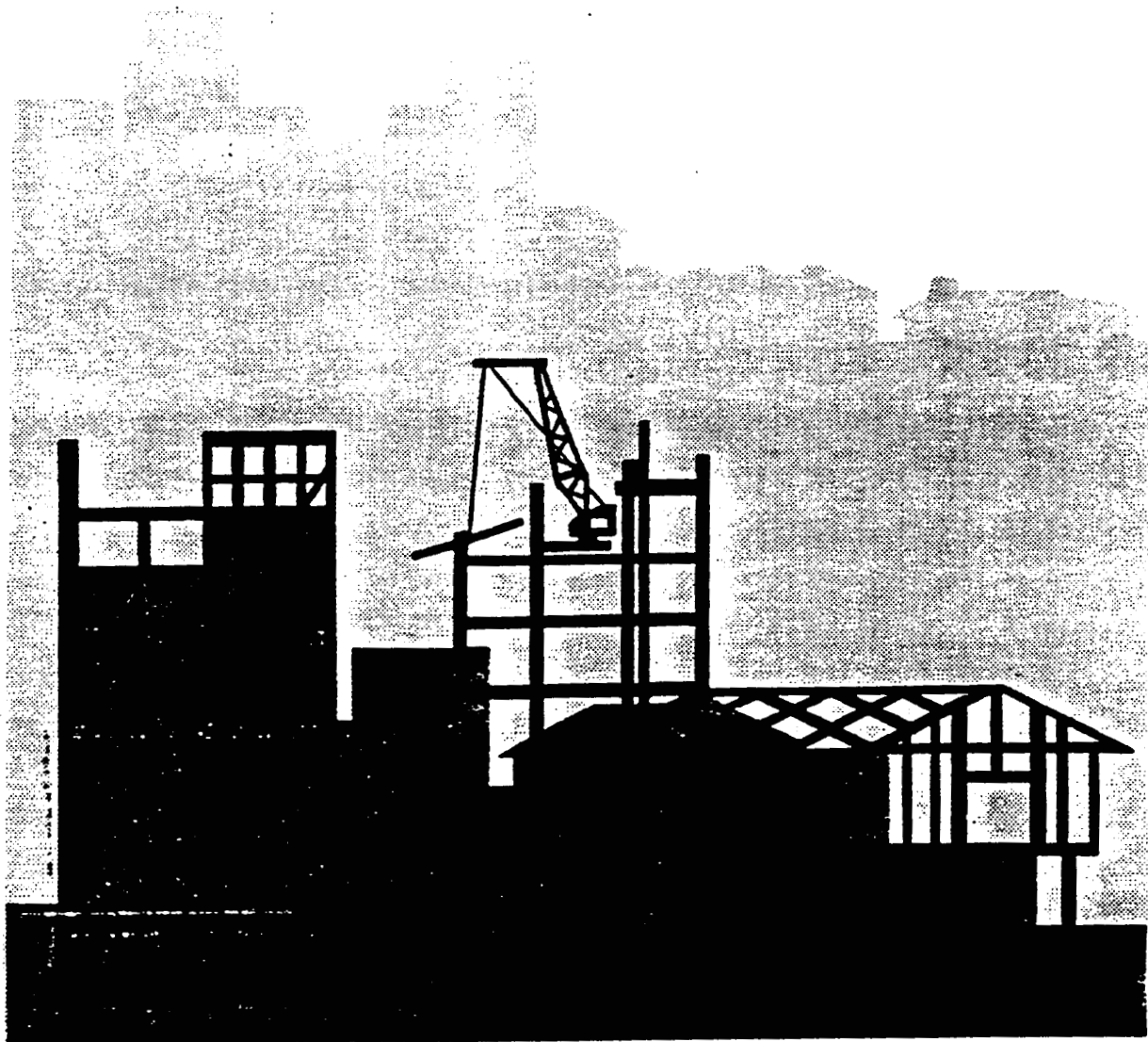
Metropolitan statistical area, consolidated metropolitan statistical area, and primary metropolitan statistical area ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)							
	Total	In structures with—					Total	In structures with—						
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more			
New York, NY PMSA—Con.														
Manhattan borough	2 398	2	-	-	2 398	15	246 005	100	-	-	-	-	245 905	
Queens borough	704	101	206	126	271	21	41 851	8 294	10 488	6 884	-	-	15 484	
Staten Island borough	940	635	278	-	27	2	62 231	46 213	14 363	-	-	-	1 854	
White Plains	152	23	-	-	129	2	14 319	2 610	-	-	-	-	11 709	
Newark, NJ PMSA	1 813	1 274	100	30	409	34	191 454	168 925	4 338	1 994	-	-	16 196	
Elizabeth	42	10	18	-	16	1	1 911	1 040	471	-	-	-	400	
Newark	258	22	48	8	182	11	8 834	565	1 905	182	-	-	6 182	
Norwalk, CT PMSA	187	80	6	4	117	3	17 044	12 622	268	172	-	-	3 862	
Norwalk	141	14	6	4	117	3	5 850	1 437	268	172	-	-	3 862	
Orange County, NY PMSA	1 010	785	84	11	130	15	77 480	67 871	3 367	488	-	-	5 644	
Stamford, CT PMSA	590	119	8	3	480	20	57 318	24 678	485	150	-	-	32 025	
Stamford	408	71	6	3	328	15	22 367	4 274	290	150	-	-	17 653	
Norfolk-Virginia Beach-Newport News, VA MSA	8 049	5 899	294	144	1 712	185	560 878	487 845	8 899	6 069	-	-	58 092	
Hampton	866	482	200	-	184	22	38 348	30 020	-	-	-	-	8 328	
Newport News	1 142	896	-	-	140	19	54 093	51 053	-	543	-	-	2 497	
Norfolk	462	200	58	31	173	12	24 174	14 684	2 054	734	-	-	6 702	
Norfolk	238	102	4	-	132	8	9 813	7 049	134	-	-	-	2 630	
Suffolk	272	230	24	-	18	3	18 589	17 728	441	-	-	-	422	
Virginia Beach	2 207	1 503	52	51	601	45	162 867	136 189	2 702	3 059	-	-	20 916	
Ocala, FL MSA	1 988	1 842	14	-	32	4	72 988	71 945	371	-	-	-	671	
Ocala	132	120	4	-	8	1	8 275	7 896	99	-	-	-	180	
Odessa, TX MSA	45	45	-	-	-	-	5 437	5 437	-	-	-	-	-	
Odessa	45	45	-	-	-	-	5 437	5 437	-	-	-	-	-	
Oklahoma City, OK MSA	2 067	2 033	2	-	32	2	178 539	177 844	25	-	-	-	670	
Norman	235	233	2	-	-	-	18 928	18 903	25	-	-	-	-	
Oklahoma City	866	866	-	-	-	-	72 547	72 547	-	-	-	-	-	
Shawnee	89	37	-	-	32	2	3 198	2 528	-	-	-	-	670	
Olympia, WA MSA	2 622	1 786	22	72	762	61	170 350	135 916	1 078	3 678	-	-	29 881	
Olympia	583	349	8	84	244	25	34 657	20 375	296	3 386	-	-	10 610	
Omaha, NE-IA MSA	3 370	2 150	52	18	1 152	82	171 508	151 200	2 631	723	-	-	16 954	
Council Bluffs	103	50	10	8	35	2	6 199	4 276	361	483	-	-	1 089	
Omaha	2 309	1 351	29	-	930	44	118 375	104 843	1 711	-	-	-	11 815	
Orlando, FL MSA	18 831	11 960	132	57	7 282	535	1 238 817	1 010 899	7 284	2 392	-	-	216 362	
Orlando	1 247	370	4	-	873	80	48 185	26 121	173	-	-	-	19 881	
Owensboro, KY MSA	315	255	20	8	32	4	17 647	15 787	710	226	-	-	914	
Owensboro	154	94	20	8	32	4	8 648	6 798	710	226	-	-	914	
Panama City, FL MSA	725	677	12	-	36	3	63 328	51 528	597	-	-	-	1 200	
Panama City	-	-	-	-	-	-	-	-	-	-	-	-	-	
Parkersburg-Marietta, WV-OH MSA	89	85	4	-	-	-	6 804	6 844	60	-	-	-	-	
Parkersburg	19	19	-	-	-	-	1 075	1 075	-	-	-	-	-	
Marietta	13	11	2	-	-	-	1 104	1 074	30	-	-	-	-	
Pascagoula, MS MSA	282	282	-	-	-	-	14 140	14 140	-	-	-	-	-	
Pascagoula	5	5	-	-	-	-	385	385	-	-	-	-	-	
Pensacola, FL MSA	1 987	1 839	30	12	16	2	112 354	111 017	691	256	-	-	400	
Pensacola	189	127	26	-	16	2	11 700	10 704	586	-	-	-	400	
Peoria, IL MSA	849	790	44	13	32	5	77 422	72 841	2 529	1 149	-	-	802	
Peoria	28	22	4	-	4	-	2 084	1 884	200	-	-	-	-	
Peoria	227	178	16	13	20	4	23 512	20 830	843	1 149	-	-	480	
Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD PMSA	17 010	13 958	216	130	2 708	188	1 220 205	1 101 052	9 918	6 302	-	-	102 832	
Philadelphia, PA-NJ PMSA	11 907	9 882	178	119	1 848	118	846 858	861 332	8 474	5 924	-	-	71 127	
Camden	1	1	-	-	-	-	55	55	-	-	-	-	-	
Norristown borough	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
Philadelphia	747	178	36	-	532	12	48 205	17 084	1 852	-	-	-	27 269	
Trenton, NJ PMSA	1 004	820	4	4	480	25	63 078	47 083	-	286	-	-	15 700	
Trenton	10	10	-	-	-	-	547	547	-	-	-	-	-	
Vineland-Millsville-Bridgeton, NJ PMSA	294	280	26	3	5	1	18 810	17 827	1 134	14	-	-	35	
Bridgeton	5	3	2	-	-	-	180	110	50	-	-	-	-	
Millsville	91	87	4	-	-	-	6 979	5 823	158	-	-	-	-	
Vineland	87	84	20	3	-	-	4 806	3 984	828	14	-	-	-	
Wilmington, DE-NJ-MD PMSA	3 905	3 218	12	4	573	42	191 459	175 001	310	78	-	-	16 071	
Wilmington	144	142	2	-	142	-	6 582	6 502	80	-	-	-	-	
Phoenix, AZ MSA	12 950	10 808	6	72	1 983	157	1 295 519	1 185 831	490	5 065	-	-	84 313	
Mesa	1 180	1 004	-	4	152	11	111 679	102 317	-	180	-	-	9 182	
Phoenix	4 134	3 358	-	36	740	55	409 697	371 318	-	2 232	-	-	38 150	
Scottsdale	1 834	1 186	-	22	746	64	286 029	228 630	-	2 045	-	-	35 354	
Tempe	389	270	-	-	119	14	40 526	33 980	-	-	-	-	6 536	
Pine Bluff, AR MSA	103	91	12	-	-	-	2 770	2 551	219	-	-	-	-	
Pine Bluff	78	72	4	-	-	-	2 047	1 863	84	-	-	-	-	
Pittsburgh-Beaver Valley, PA PMSA	4 687	4 083	32	61	711	80	458 106	422 129	1 573	2 795	-	-	31 610	
Beaver County, PA PMSA	470	448	8	4	11	2	41 148	39 984	135	120	-	-	800	
Pittsburgh, PA PMSA	4 417	3 634	28	57	700	48	416 958	382 135	1 438	2 675	-	-	30 710	
McKeesport	-	-	-	-	-	-	-	-	-	-	-	-	-	

See footnotes at end of table.



CURRENT CONSTRUCTION REPORTS
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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 ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)						
	Total	In structures with—					Total	In structures with—					
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more		
New York, NY PMSA—Con.													
Manhattan borough	756	2	-	-	754	7	101 221	121	-	-	-	101 100	
Queens borough	802	72	208	83	229	19	36 306	7 236	11 575	4 299	-	16 195	
Staten Island borough	1 224	926	296	-	-	-	78 759	60 824	17 935	-	-	-	
White Plains	11	11	-	-	-	-	1 492	1 492	-	-	-	-	
Newark, NJ PMSA	2 281	1 771	88	37	375	31	206 562	181 463	4 147	1 383	-	19 580	
Elizabeth	86	4	20	-	75	1	4 471	255	1 057	-	-	3 159	
Newark	151	2	48	25	76	6	6 865	143	1 688	795	-	4 250	
Norwalk, CT PMSA	158	79	6	-	73	6	20 380	17 037	587	-	-	2 756	
Norwalk	100	21	6	-	73	6	5 767	2 423	587	-	-	2 756	
Orange County, NY PMSA	826	722	34	34	146	18	72 780	64 463	1 617	1 088	-	5 622	
Stamford, CT PMSA	324	123	12	7	182	23	49 956	40 881	765	349	-	7 961	
Stamford	210	37	10	7	156	20	11 210	4 605	505	349	-	5 851	
Norfolk-Virginia Beach-Newport News, VA MSA	7 302	6 789	84	100	1 320	122	511 830	460 586	4 295	3 575	-	43 463	
Hampton	803	821	-	-	82	13	36 418	34 834	-	-	-	3 582	
Newport News	1 267	919	-	-	348	34	52 455	45 932	-	-	-	6 523	
Norfolk	187	110	8	27	84	4	10 733	8 901	220	432	-	1 090	
Portsmouth	82	78	4	-	-	-	5 772	5 862	110	-	-	-	
Suffolk	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
Virginia Beach	1 895	1 271	42	83	319	43	116 219	88 154	2 620	2 693	-	12 752	
Ocala, FL MSA	2 053	1 884	10	32	17	3	72 208	71 263	215	518	-	215	
Ocala	80	74	2	4	-	-	6 405	5 271	84	70	-	-	
Odessa, TX MSA	81	81	-	-	-	-	7 753	7 753	-	-	-	-	
Odessa	81	81	-	-	-	-	7 753	7 753	-	-	-	-	
Oklahoma City, OK MSA	2 880	2 883	6	-	-	-	243 695	243 321	374	-	-	-	
Norman	341	339	2	-	-	-	25 442	25 182	260	-	-	-	
Oklahoma City	1 208	1 209	-	-	-	-	109 862	109 862	-	-	-	-	
Shawnee	32	32	-	-	-	-	2 058	2 058	-	-	-	-	
Olympia, WA MSA	1 731	1 529	14	36	182	19	158 299	151 897	831	1 806	-	3 861	
Olympia	349	185	6	36	182	19	21 452	16 019	411	1 806	-	3 415	
Omaha, NE-IA MSA	2 829	2 449	42	16	422	34	189 154	178 417	2 288	478	-	7 861	
Council Bluffs	75	63	12	-	-	-	5 632	5 112	521	-	-	-	
Omaha	1 845	1 461	26	-	368	18	122 674	114 862	1 543	-	-	6 289	
Orlando, FL MSA	13 382	9 030	82	68	4 202	277	974 803	835 330	4 188	1 941	-	133 337	
Orlando	2 905	321	46	46	2 130	141	76 844	22 107	285	1 234	-	55 217	
Ovensboro, KY MSA ²	311	256	8	3	44	6	18 115	16 730	289	101	-	895	
Ovensboro	188	113	6	3	44	6	10 108	8 724	289	101	-	895	
Panama City, FL MSA	884	872	6	-	16	2	83 588	83 080	208	-	-	300	
Panama City	-	-	-	-	-	-	-	-	-	-	-	-	
Parsonsburg-Marietta, WV-OH MSA	82	77	6	-	9	1	7 757	7 518	130	-	-	100	
Parsonsburg	18	18	-	-	-	-	1 161	1 161	-	-	-	-	
Marietta	12	12	-	-	-	-	1 836	1 836	-	-	-	-	
Pasco, MS MSA	318	318	2	-	-	-	15 484	15 448	36	-	-	-	
Pasco	14	14	-	-	-	-	611	611	-	-	-	-	
Pensacola, FL MSA	2 050	1 827	46	7	70	6	146 321	143 134	1 408	224	-	1 564	
Pensacola	154	116	36	-	-	-	11 376	10 318	1 057	-	-	-	
Pearis, IL MSA	770	719	30	8	13	2	72 658	69 851	1 553	405	-	849	
Pearis	24	34	-	-	-	-	1 997	1 997	-	-	-	-	
Pearis	128	106	8	-	13	2	13 431	11 963	619	-	-	849	
Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD CMSA	14 643	13 173	222	65	1 189	85	1 122 913	1 063 842	11 044	2 502	-	45 525	
Philadelphia, PA-NJ PMSA	11 051	9 788	206	47	1 010	72	891 574	838 952	10 116	2 145	-	40 361	
Camden	3	3	-	-	-	-	188	188	-	-	-	-	
Northtown borough	386	149	162	6	69	1	26 630	14 382	7 862	304	-	3 075	
Philadelphia	-	-	-	-	-	-	-	-	-	-	-	-	
Trenton, NJ PMSA	431	412	-	8	11	2	46 802	44 883	-	358	-	352	
Trenton	34	34	-	-	-	-	770	770	-	-	-	-	
Windsor-Mills-Bridgeton, NJ PMSA	347	236	12	-	-	-	18 383	17 805	656	-	-	-	
Bridgeton	-	-	-	-	-	-	71	71	-	-	-	-	
Mills	49	49	-	-	-	-	3 773	3 773	-	-	-	-	
Windsor	51	43	6	-	-	-	3 388	3 097	292	-	-	-	
Wilmington, DE-NJ-MD PMSA	2 914	2 736	4	-	172	11	167 373	162 481	70	-	-	4 812	
Wilmington	80	38	-	-	82	1	3 624	1 748	-	-	-	2 075	
Phoenix, AZ MSA	14 910	13 840	10	87	873	83	1 684 033	1 542 033	324	6 682	-	45 583	
Mesa	1 448	1 382	15	12	72	10	149 789	134 582	-	880	-	5 247	
Phoenix	4 433	3 838	4	16	871	43	435 887	410 086	122	850	-	15 108	
Scottsdale	1 811	1 487	-	32	282	25	373 321	345 851	-	3 172	-	24 199	
Tempe	214	212	2	-	-	-	27 476	27 380	85	-	-	-	
Pine Bluff, AR MSA	80	74	6	4	6	1	2 881	2 443	84	36	-	48	
Pine Bluff	70	64	6	4	6	1	1 963	1 916	84	36	-	48	
Pittsburgh-Sever Valley, PA CMSA	4 825	3 853	44	74	864	41	483 885	408 457	1 686	3 364	-	36 486	
Sever County, PA PMSA	372	332	-	40	-	-	31 817	29 679	-	2 136	-	-	
Pittsburgh, PA PMSA	4 453	3 521	44	34	864	41	452 068	378 788	1 686	1 228	-	36 486	
McKeesport	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	

See footnotes at end of table.

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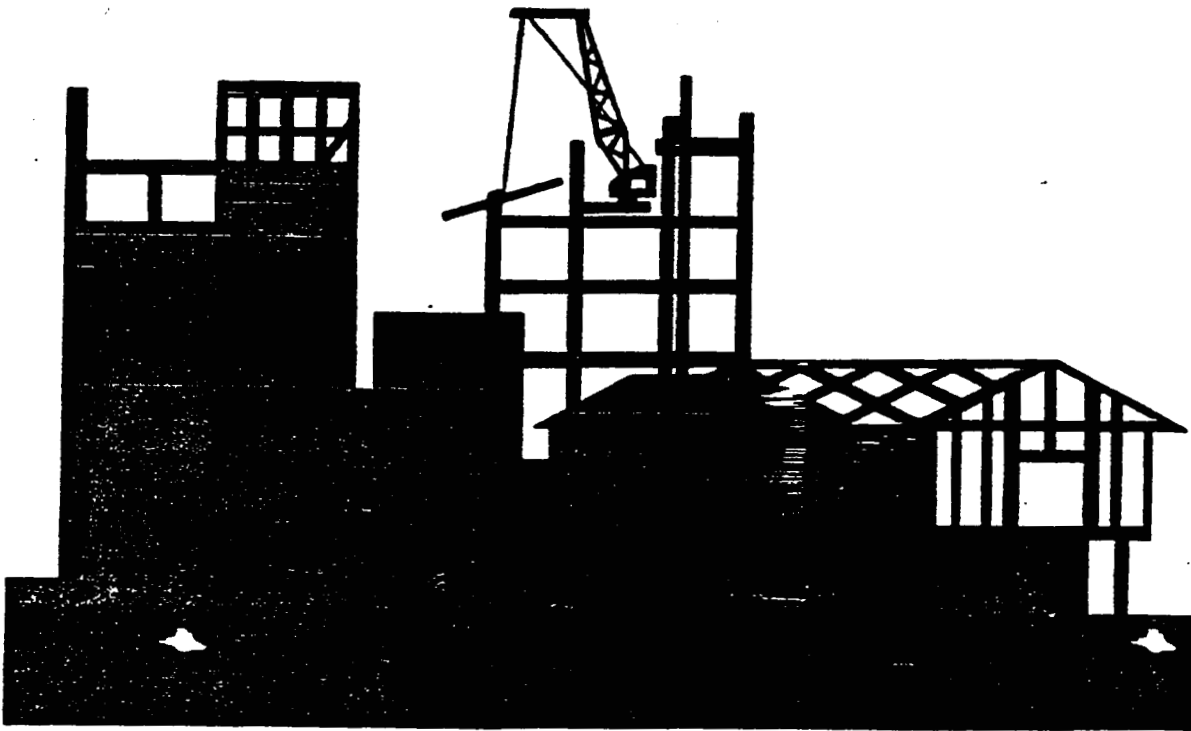
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CURRENT CONSTRUCTION REPORTS
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DO NOT CIRCULATE

Housing Units Authorized by Building Permits: Annual 1992



U.S. Department of Commerce
Economics and Statistics Administration
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Table 3. Metropolitan Areas—New Privately Owned Housing Units Authorized in Permit-Issuing Places: 1992—Con.

[17,000-place series. For meaning of abbreviations and symbols, see Introduction.]

5 units or more of housing units	Metropolitan statistical areas, consolidated metropolitan statistical areas, and primary metropolitan statistical areas	Number of housing units					Number of privately owned structures with 5 units or more	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		
	New York, NY PMSA—Con													
225	Manhattan borough	373	2	-	3	368	1	19 447	550	-	170	18 726		
8	Queens borough	351	58	146	57	90	6	22 317	5 812	7 641	6 286			
83	Staten Island borough	1 255	822	384	-	39	2	76 888	50 889	24 014	2 577	1 985		
7	White Plains	22	14	2	-	6	1	2 785	2 345	150	-	290		
7	Newark, NJ PMSA	3 022	2 237	154	3	628	42	294 933	258 265	6 500	170	29 998		
131	Elizabeth	8	8	-	-	-	-	240	240	-	-	-		
16	Newark	211	84	102	3	22	3	10 014	5 426	4 371	170	48		
45	Nonsect, CT PMSA	172	117	8	8	41	4	28 600	25 056	282	642	2 620		
1	Nonsect	82	27	6	8	41	4	7 496	3 953	282	642	2 620		
110	Orange County, NY PMSA	1 038	896	32	20	88	11	86 126	81 161	1 487	847	2 631		
97	Stamford, CT PMSA	232	189	14	3	26	2	67 794	64 131	1 061	327	2 275		
15	Stamford	77	66	8	3	-	-	9 666	8 944	395	327	-		
13	Norfolk-Virginia Beach-Newport News, VA MSA	8 479	7 192	176	188	923	82	639 881	594 745	8 159	7 801	29 376		
2	Hampton	809	501	-	-	108	13	34 187	30 358	-	-	3 829		
2	Newport News	1 291	1 115	4	32	140	12	61 750	58 158	80	320	3 192		
13	Norfolk	229	102	14	-	113	7	12 482	8 936	926	-	2 630		
2	Portsmouth	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	7 335	7 335	-	-	-		
68	Suiton	2 036	1 455	72	137	372	29	139 679	120 374	3 720	5 538	10 047		
3	Virginia Beach													
8	Ocala, FL MSA	2 136	2 056	8	-	72	1	67 299	64 563	208	-	2 527		
7	Ocala	142	66	4	-	72	1	7 940	5 278	136	-	2 527		
8	Odessa, TX MSA	113	113	-	-	-	-	15 275	15 275	-	-	-		
7	Odessa	113	113	-	-	-	-	15 275	15 275	-	-	-		
10	Oklahoma City, OK MSA	3 737	3 513	18	-	206	10	337 974	332 984	836	-	4 174		
8	Norman	488	482	6	-	-	-	37 547	37 342	205	-	-		
7	Oklahoma City	1 689	1 479	4	-	206	10	150 083	145 766	153	-	4 174		
10	Shawnee	42	42	-	-	-	-	2 689	2 689	-	-	-		
8	Olympia, WA MSA	1 964	1 721	24	63	156	14	179 583	167 228	2 222	3 785	6 348		
7	Olympia	343	171	-	16	158	14	22 545	15 229	-	968	6 348		
6	Omaha, NE-IA MSA	3 458	2 582	42	7	815	38	222 982	201 240	2 671	152	18 929		
5	Council Bluffs	159	71	6	-	82	4	9 904	5 808	517	-	3 780		
4	Omaha #	2 159	1 867	28	-	464	17	141 726	130 728	1 630	-	9 168		
3	Orlando, FL MSA	12 183	9 807	78	24	2 278	188	884 470	802 180	2 802	1 330	78 155		
2	Orlando	776	206	8	-	582	54	34 527	18 221	300	-	16 007		
1	Owensboro, KY MSA	351	321	4	8	18	3	20 419	19 653	108	179	479		
14	Owensboro	186	138	4	8	18	3	10 113	9 347	108	179	479		
4	Panama City, FL MSA	1 240	1 158	42	-	40	3	86 562	58 490	1 060	-	7 012		
3	Panama City													
3	Parkersburg-Marietta, WV-OH MSA	153	100	2	8	43	4	12 407	10 080	32	537	1 759		
3	Marietta	21	21	-	-	-	-	3 088	3 088	-	-	-		
3	Parkersburg	22	20	2	-	-	-	1 275	1 243	32	-	-		
1	Pascagoula, MS MSA	522	518	4	-	-	-	29 058	28 936	123	-	-		
1	Pascagoula	20	20	-	-	-	-	1 648	1 648	-	-	-		
1	Pensacola, FL MSA	3 145	3 028	14	16	87	5	216 140	212 180	618	619	2 742		
1	Pensacola	135	135	-	-	-	-	11 934	11 934	-	-	-		
1	Peoria, IL MSA	928	836	54	14	22	3	85 387	80 258	2 857	1 023	1 249		
1	Peoria	29	29	-	4	-	-	3 248	2 652	265	265	329		
1	Peoria #	133	109	2	6	18	2	12 725	11 041	80	674	920		
1	Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD CMSA	17 364	16 113	144	78	1 029	86	1 416 934	1 352 886	6 672	4 186	53 179		
1	Philadelphia, PA-NJ PMSA	12 924	12 168	114	67	575	41	1 141 739	1 099 385	5 456	3 684	33 234		
1	Camden	-	-	-	-	-	-	-	-	-	-	-		
1	Normstown borough	13	7	-	-	8	1	428	358	-	-	70		
1	Philadelphia	250	189	6	8	47	1	21 883	18 818	311	382	2 382		
1	Trenton, NJ PMSA	648	568	-	8	42	6	58 550	56 103	-	446	2 000		
1	Trenton	32	32	-	-	-	-	506	506	-	-	-		
1	Vineland-Millville-Bridgeton, NJ PMSA	240	226	14	-	-	-	17 040	16 505	534	-	-		
1	Bridgeton	-	-	-	-	-	-	-	-	-	-	-		
1	Millville	45	39	6	-	-	-	3 140	2 927	214	-	-		
1	Vineland	90	82	8	-	-	-	5 841	5 521	321	-	-		
1	Wilmington, DE-NJ-MD PMSA	3 552	3 121	16	3	412	39	199 606	180 904	682	75	17 945		
1	Wilmington	55	55	-	-	-	-	2 704	2 704	-	-	-		
1	Phoenix, AZ MSA	20 250	18 809	74	191	1 276	111	2 172 799	2 074 493	6 806	14 737	76 363		
1	Mesa	2 117	1 837	52	8	120	15	217 167	202 173	5 384	960	8 671		
1	Phoenix	5 222	5 170	-	9	43	1	547 185	545 851	-	298	1 236		
1	Scottsdale	2 834	2 056	-	58	720	58	482 040	404 233	-	8 398	49 409		
1	Tempe	196	196	-	-	-	-	24 609	24 609	-	-	-		
1	Pine Bluff, AR MSA	156	74	10	-	72	6	4 021	3 130	411	-	480		
1	Pine Bluff	137	55	10	-	72	6	3 034	2 142	411	-	480		
1	Pittsburgh-Beaver Valley, PA CMSA	5 002	4 465	50	66	421	32	515 255	492 691	2 544	3 011	17 008		
1	Beaver County, PA PMSA	378	363	8	7	-	-	35 288	34 534	343	411	-		
1	Pittsburgh, PA PMSA	4 624	4 102	42	59	421	32	479 967	458 157	2 201	2 600	17 008		
1	McKeesport	-	-	-	-	-	-	-	-	-	-	-		

See footnotes at end of table.

CURRENT CONSTRUCTION REPORTS
C40/93-A

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 ¹	Number of housing units					Number of privately owned structures with 5 units or more	Valuation (thousands of dollars)						
	Total	In structures with—					Total	In structures with—					
		1 unit	2 units	3 and 4 units	5 units or more			1 unit	2 units	3 and 4 units	5 units or more		
Trenton, NJ PMSA—Con.													
Trenton	6	3	-	3	-	-	243	118	-	125	-	-	-
Waterbury, CT PMSA	554	542	12	-	-	-	52 053	51 707	346	-	-	-	-
Waterbury	91	79	12	-	-	-	5 060	4 714	346	-	-	-	-
Norfolk-Virginia Beach-Newport News, VA-NC MSA	9 732	7 943	122	131	1 536	149	781 595	719 726	5 195	6 322	50 353	-	-
Hampton	695	416	-	4	246	21	33 580	27 867	-	140	5 583	-	-
Newport News	1 181	1 075	-	4	102	6	64 454	62 182	-	120	2 142	-	-
Norfolk	227	146	-	-	81	4	15 648	12 948	-	-	2 700	-	-
Portsmouth	165	85	-	-	80	6	8 196	6 468	-	-	1 728	-	-
Suffolk (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Virginia Beach	2 092	1 663	42	119	298	36	157 270	140 437	2 690	5 482	8 711	-	-
Ocala, FL MSA	2 373	2 281	8	12	72	8	111 488	109 094	184	199	2 020	-	-
Ocala	143	93	-	-	48	4	9 993	8 245	68	-	1 850	-	-
Odessa-Midland, TX MSA	378	377	2	-	-	-	42 033	41 819	120	-	-	-	-
Midland	274	274	-	-	-	-	29 272	29 272	-	-	-	-	-
Odessa	105	103	2	-	-	-	12 761	12 541	120	-	-	-	-
Oklahoma City, OK MSA	3 980	3 932	20	-	8	1	412 462	411 331	861	-	150	-	-
Norman	544	544	-	-	-	-	45 274	45 274	-	-	-	-	-
Oklahoma City	1 857	1 851	6	-	-	-	162 035	161 561	474	-	-	-	-
Shawnee	87	85	-	-	-	-	4 963	4 904	56	-	-	-	-
Omaha, NE-IA MSA	3 987	2 830	64	47	926	35	274 922	241 000	3 776	1 707	26 039	-	-
Council Bluffs	250	79	-	-	160	8	14 378	6 487	390	379	7 122	-	-
Omaha #	2 313	1 755	46	24	488	17	157 552	143 489	2 699	610	10 803	-	-
Orlando, FL MSA	16 637	12 516	82	53	3 988	294	1 205 089	1 154 529	4 322	2 467	143 771	-	-
Orlando	1 056	203	6	-	848	69	54 258	25 714	407	-	28 136	-	-
Owensboro, KY MSA ²	382	352	2	12	16	2	23 195	22 281	58	480	367	-	-
Owensboro	181	181	2	12	16	2	11 642	10 908	58	480	367	-	-
Panama City, FL MSA	1 374	1 080	32	30	232	25	67 905	58 598	1 087	840	7 410	-	-
Panama City													
Parlamburg-Marietta, WV-OH MSA	162	118	4	4	36	3	13 512	12 389	108	180	857	-	-
Marietta	27	27	-	-	-	-	3 622	3 622	-	-	-	-	-
Parlamburg	26	22	4	-	-	-	1 455	1 348	108	-	-	-	-
Parascol, FL MSA	2 974	2 908	34	-	42	2	201 983	200 882	407	-	724	-	-
Parascol	153	153	-	-	-	-	14 084	14 084	-	-	-	-	-
Peoria-Pekin, IL MSA	1 248	887	84	11	288	18	107 464	83 048	5 177	341	8 880	-	-
Peoria	80	30	4	-	56	7	4 524	2 874	180	-	1 500	-	-
Peoria #	282	114	-	-	179	10	19 503	13 613	-	-	5 880	-	-
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD CMSA	20 056	18 337	342	113	1 284	62	1 657 845	1 571 630	19 696	6 626	59 491	-	-
Atlantic-Cape May, NJ PMSA	1 186	948	138	14	88	2	63 887	71 491	10 105	564	1 707	-	-
Atlantic City													
Philadelphia, PA-NJ PMSA	15 336	13 950	200	95	1 091	56	1 388 105	1 288 861	9 374	6 057	53 794	-	-
Camden													
Philadelphia	438	183	18	3	234	6	30 123	18 976	885	136	10 123	-	-
Vineland-Millsville-Bridgeton, NJ PMSA	300	292	4	4	-	-	19 198	18 934	219	6	-	-	-
Bridgeton													
Millsville	32	32	-	-	-	-	2 322	2 322	-	-	-	-	-
Vineland	137	131	2	4	-	-	8 080	8 005	69	6	-	-	-
Wilmington-Newark, DE-MD PMSA	3 232	3 147	-	-	85	4	185 515	181 625	-	-	3 890	-	-
Newark	146	146	-	-	-	-	10 728	10 728	-	-	-	-	-
Wilmington	22	22	-	-	-	-	1 470	1 470	-	-	-	-	-
Phoenix-Mesa, AZ MSA	25 453	23 186	82	248	1 917	178	2 621 083	2 500 749	6 489	16 563	97 313	-	-
Mesa	2 867	2 528	6	28	107	16	281 038	281 670	549	1 815	6 804	-	-
Phoenix	6 430	5 783	14	57	586	45	631 142	607 087	690	3 048	20 319	-	-
Scottsdale	3 753	2 683	10	95	654	80	473 825	468 822	1 225	6 789	56 890	-	-
Tempe	298	292	-	-	6	1	38 610	38 175	-	-	435	-	-
Pine Bluff, AR MSA	110	64	8	-	38	8	3 173	2 358	45	-	770	-	-
Pine Bluff	86	40	8	-	38	8	1 983	1 148	45	-	770	-	-
Pittsburgh, PA MSA	6 407	5 728	74	100	605	33	651 504	623 428	4 798	3 855	19 326	-	-
Pittsburgh	93	79	-	4	10	1	8 302	6 952	-	500	850	-	-
Providence, MA MSA	115	108	-	3	6	1	15 244	14 890	-	94	300	-	-
Providence	38	32	-	-	6	1	2 734	2 434	-	-	300	-	-
Portland, ME MSA	889	831	14	4	20	1	82 226	80 360	618	320	900	-	-
Portland	58	58	-	-	-	-	3 878	3 878	-	-	-	-	-
Portland-Salem, OR-WA CMSA	16 151	12 008	306	162	3 674	235	1 510 723	1 325 222	17 361	7 742	180 386	-	-
Portland-Vancouver, OR-WA PMSA	13 739	10 847	158	118	2 815	248	1 325 257	1 178 810	9 736	5 919	130 792	-	-
Portland	1 221	830	22	18	361	18	80 713	67 398	1 153	691	11 533	-	-
Vancouver	388	85	12	10	491	48	32 640	7 987	725	604	23 444	-	-
Salem, OR PMSA	2 412	1 382	148	43	889	89	185 489	148 413	7 624	1 823	29 608	-	-
Salem	1 079	598	80	18	413	47	79 484	63 213	2 282	699	13 190	-	-

See footnotes at end of table.

VIII O27-28
Activity: KO (DDNU)

5-27

AMERICAN
BUSINESS
CLIMATE
& ECONOMIC
PROFILES

*A Concise Compilation of
Facts, Rankings, Incentives,
and Resource Listings, for all
319 Metropolitan Statistical
Areas (MSAs) and the 50 States*

Priscilla Cheng Geahigan, Editor

Fenwick Library
George Mason University
Fairfax, Virginia

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
FORT 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
BEAVER COUNTY, PA (PMSA)	616	3.31	210
BERGEN-PASSAIC, NJ (PMSA)	4,191	3.28	211
UTICA-ROME, NY (MSA)	1,039	3.28	211
ODESSA, TX (MSA)	389	3.27	213
SAN ANTONIO, TX (MSA)	4,238	3.25	214
GREEN BAY, WI (MSA)	632	3.25	214
COLUMBIA, SC (MSA)	1,466	3.23	216
WILMINGTON, DE-NJ-MD (PMSA)	1,863	3.22	217
ORANGE COUNTY, NY (PMSA)	986	3.20	218
HARTFORD-NEW BRITAIN-MIDDLETOWN-BRISTOL, CT (NECMA)	3,584	3.19	219
REDDING, CA (MSA)	468	3.18	220
LAKELAND-WINTER HAVEN, FL (MSA)	1,288	3.18	220
BROWNSVILLE-HARLINGEN, TX (MSA)	825	3.17	222
LONGVIEW-MARSHALL, TX (MSA)	513	3.16	223
ANCHORAGE, AK (MSA)	714	3.15	224
BURLINGTON, NC (MSA)	340	3.14	225
ANDERSON, SC (MSA)	456	3.14	225
LOS ANGELES-LONG BEACH, CA (PMSA)	27,700	3.13	227
MIDLAND, TX (MSA)	333	3.12	228
LAWTON, OK (MSA)	347	3.11	229
OLYMPIA, WA (MSA)	500	3.10	230
DENVER, CO (PMSA)	5,010	3.09	231
BINGHAMTON, NY (MSA)	816	3.09	231
READING, PA (MSA)	1,041	3.09	231
PROVIDENCE-PAWTUCKET-WOONSOCKET, RI (NECMA)	2,819	3.08	234
SPRINGFIELD, MA (NECMA)	1,851	3.07	235
ELKHART-GOSHEN, IN (MSA)	478	3.06	236
MINNEAPOLIS-ST PAUL, MN-WI (MSA)	7,501	3.04	237
RACINE, WI (PMSA)	532	3.04	237
TUCSON, AZ (MSA)	2,016	3.02	239
PORTLAND, OR (PMSA)	3,742	3.02	239
HAMILTON-MIDDLETOWN, OH (PMSA)	878	3.01	241
PASCAGOULA, MS (MSA)	346	3.00	242
PITTSFIELD, MA (NECMA)	417	2.99	243
CHARLOTTE-GASTONIA-ROCK HILL, NC-SC, (MSA)	3,470	2.99	243
✓ NORFOLK-VIRGINIA BEACH-NEWPORT NEWS, VA (MSA)	4,179	2.99	243
WACO, TX (MSA)	560	2.96	246
MANCHESTER-NASHUA, NH (NECMA)	990	2.95	247
LANCASTER, PA (MSA)	1,241	2.94	248
DALLAS, TX (PMSA)	7,446	2.92	249
LAKE COUNTY, IL (PMSA)	1,499	2.90	250

(continued)

U.S. Department of Justice
Federal Bureau of Investigation

VIII P 30-31

Activity: KO (DDNO)

Release Date
Sunday
August 11, 1991

Uniform Crime Reports

1990

DO NOT CIRCULATE



Crime in the United States

VILL P 30-31
Activity: KO (DDNV)

APPENDIX IV—Index of Crime, Metropolitan Statistical Areas, 1990—Continued

Metropolitan Statistical Area	Population	Crime index total	Modified Crime index total ¹	Violent crime ²	Property crime ³	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Miscellaneous
New Orleans, La. M.S.A.	1,238,816											
(Includes Jefferson, Orleans, St. Bernard, St. Charles, St. John the Baptist and St. Tammany Parishes.)												
City of New Orleans	496,938	61,799		11,227	50,572	304	361	6,048	4,514	13,624	24,806	1
Total area actually reporting	92.1%	809,518		16,817	92,701	379	655	7,832	7,951	23,658	52,403	1
Estimated total	100.0%	115,236		17,445	97,791	387	692	7,988	8,378	24,902	55,833	1
Rate per 100,000 inhabitants		9,302.1		1,408.2	7,893.9	31.2	55.9	644.8	676.3	2,010.1	4,507.0	1.
New York, N.Y. M.S.A.	8,546,846											
(Includes Bronx, Kings, New York, Putnam, Queens, Richmond, Rockland and Westchester Counties.)												
City of New York	7,322,564	718,222		174,542	535,680	2,245	3,126	100,280	68,891	119,937	268,620	147
Total area actually reporting	99.8%	739,887		179,335	580,552	2,301	3,305	102,434	71,295	128,380	298,073	154
Estimated total	100.0%	768,638		179,382	581,256	2,302	3,308	102,450	71,322	128,527	298,535	154
Rate per 100,000 inhabitants		8,899.6		2,098.8	6,800.8	26.9	38.7	1,198.7	834.5	1,503.8	3,492.9	1.8
Niagara Falls, N.Y. M.S.A.	228,756											
(Includes Niagara County.)												
City of Niagara Falls	61,840	4,099		449	3,650	2	49	122	276	1,009	2,248	1
Total area actually reporting	100.0%	9,806		983	8,821	4	91	191	699	2,055	6,091	6
Rate per 100,000 inhabitants		4,442.0		446.2	3,995.8	1.8	41.2	86.5	316.6	930.9	2,759.2	30.
Norfolk-Virginia Beach-Newsport News, Va. M.S.A.	1,394,187											
(Includes Gloucester, James City and York Counties, and Chesapeake, Hampton, Newport News, Norfolk, Portsmouth, Poquoson, Suffolk, Virginia Beach and Williamsburg Cities.)												
City of:												
Norfolk	261,229	26,786		2,851	23,935	63	218	1,393	1,177	4,200	16,941	2,79
Virginia Beach	393,069	22,716		902	21,814	16	149	424	313	3,976	16,541	1,29
Newport News	170,045	18,243		1,131	9,112	26	99	356	650	1,797	6,686	625
Total area actually reporting	100.0%	92,439		8,095	84,344	167	705	3,399	3,824	15,604	60,689	8,051
Rate per 100,000 inhabitants		6,621.2		579.8	6,061.4	12.0	50.5	243.5	273.9	1,117.7	4,347.0	576.7
Norwalk, Ct. M.S.A.	127,378											
(Includes part of Fairfield County.)												
City of Norwalk	78,331	6,224		391	5,833	5	11	208	167	1,648	3,312	873
Total area actually reporting	100.0%	7,547		437	7,110	5	12	220	200	1,988	4,133	989
Rate per 100,000 inhabitants		5,924.9		343.1	5,581.8	3.9	9.4	172.7	157.0	1,560.7	3,244.7	776.4
Oakland, Ca. M.S.A.	2,882,914											
(Includes Alameda and Contra Costa Counties.)												
City of Oakland	372,342	40,595		5,845	34,750	146	517	3,230	1,952	8,500	19,077	7,173
Total area actually reporting	100.0%	143,451		18,153	125,298	258	1,096	7,131	9,668	27,864	79,040	18,394
Rate per 100,000 inhabitants		6,887.0		871.5	6,015.5	12.4	52.6	342.4	464.2	1,337.7	3,794.7	843.1
Ocala, Fl. M.S.A.	194,833											
(Includes Marion County.)												
City of Ocala	42,045	7,733		973	6,760	16	33	394	530	1,672	4,763	325
Total area actually reporting	100.0%	14,886		2,272	12,614	27	143	640	1,462	3,922	7,923	769
Rate per 100,000 inhabitants		7,648.4		1,166.1	6,474.3	13.9	73.4	328.5	750.4	2,013.0	4,066.6	394.7
Odessa, Tx. M.S.A.	118,934											
(Includes Ector County.)												
City of Odessa	89,699	12,138		651	11,487	11	60	314	466	2,415	8,704	368
Total area actually reporting	100.0%	14,242		713	13,529	20	79	133	481	2,945	10,110	474
Rate per 100,000 inhabitants		11,974.7		599.5	11,375.2	16.8	66.4	111.8	404.4	2,476.2	8,500.5	398.5
Oklahoma City, Ok. M.S.A.	988,993											
(Includes Canadian, Cleveland, Logan, McClain, Oklahoma and Pottawatomie Counties.)												
City of Oklahoma City	444,719	47,190		4,813	42,377	68	422	1,398	2,925	11,440	25,657	5,280
Total area actually reporting	100.0%	75,310		6,519	68,791	92	603	1,719	4,105	18,402	43,072	7,317
Rate per 100,000 inhabitants		7,853.0		679.8	7,173.3	9.6	62.9	179.3	428.1	1,918.9	4,491.4	763.0
Olympia, Wa. M.S.A.	161,238											
(Includes Thurston County.)												
City of Olympia	33,840	2,363		94	2,269	1	22	19	52	277	1,869	123
Total area actually reporting	98.6%	6,783		457	6,326	6	101	49	301	1,352	4,632	342
Estimated total	100.0%	6,948		465	6,483	6	102	51	306	1,379	4,751	353
Rate per 100,000 inhabitants		4,309.2		288.4	4,020.8	3.7	63.3	31.6	189.8	853.3	2,946.6	218.9

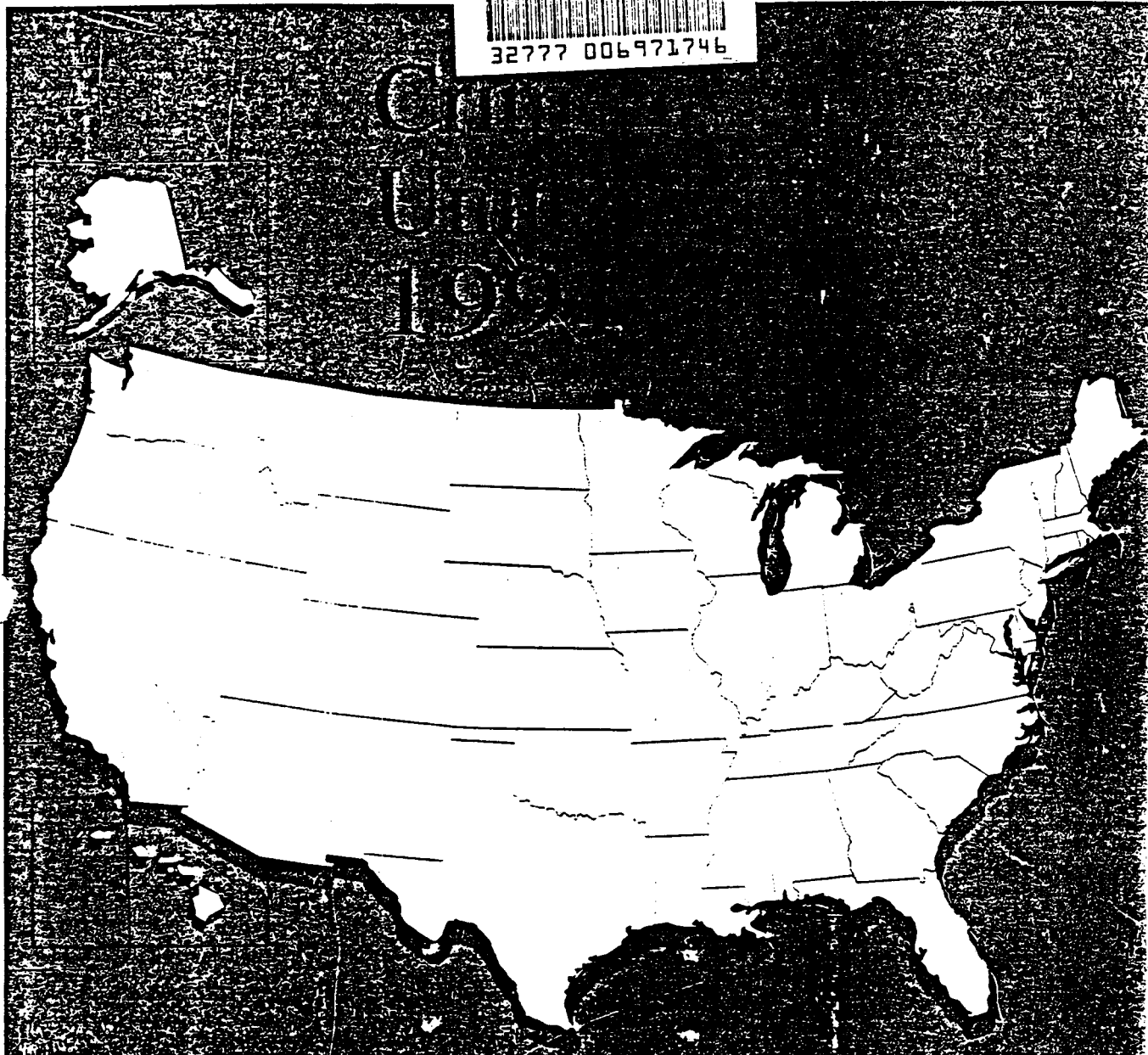
See footnotes at end of table.



U.S. Department of Justice
Federal Bureau of Investigation

Activity: KC (DDNC)

FEDERAL BUREAU OF INVESTIGATION
32777 006971746



UNIFORM CRIME REPORTS

August 30, 1992

Table 6.—Index of Crime, Metropolitan Statistical Areas, 1991—Continued

Activity: KO (DDNJ)

Metropolitan Statistical Area	Population	Crime index total	Modified Crime Index total ¹	Violent crime ²	Property crime ³	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson
New Orleans, La. M.S.A. (Includes Jefferson, Orleans, St. Bernard, St. Charles, St. John the Baptist and St. Tammany Parishes.)	1,248,294												
City of New Orleans	500,791	54,238		10,969	43,269	345	302	5,969	4,353	12,400	20,977	9,892	
Total area actually reporting	92.1%	104,532		16,905	87,627	430	628	7,871	7,976	22,550	49,942	15,135	
Estimated total	100.0%	110,343		17,572	92,771	439	666	8,038	8,429	23,791	53,370	15,610	
Rate per 100,000 inhabitants		8,839.5		1,407.7	7,431.8	35.2	53.4	643.9	675.2	1,905.9	4,275.4	1,250.5	
New York, N.Y. M.S.A. (Includes Bronx, Kings, New York, Putnam, Queens, Richmond, Rockland and Westchester Counties.)	8,578,871												
City of New York	7,350,023	678,855		170,390	508,465	2,154	2,892	98,512	66,832	112,015	256,473	139,977	
Total area actually reporting	99.3%	726,250		175,248	551,002	2,200	3,056	100,817	69,175	120,316	283,828	146,858	
Estimated total	100.0%	727,870		175,371	552,499	2,202	3,062	100,858	69,249	120,619	284,852	147,028	
Rate per 100,000 inhabitants		8,484.4		2,044.2	6,440.2	25.7	35.7	1,175.7	807.2	1,406.0	3,320.4	1,713.8	
Norfolk-Virginia Beach-Newsport News, Va. M.S.A. (Includes Gloucester, James City and York Counties, and Chesapeake, Hampton, Newport News, Norfolk, Portsmouth, Poquoson, Suffolk, Virginia Beach and Williamsburg Cities.)	1,418,355												
City of:													
Norfolk	265,392	24,529		3,074	21,455	86	205	1,530	1,253	4,571	13,935	2,949	
Virginia Beach	399,334	23,398		1,087	22,311	27	127	512	421	4,162	16,824	1,325	
Newsport News	172,755	11,745		1,275	10,470	18	107	484	666	2,441	7,177	852	
Total area actually reporting	100.0%	94,849		9,019	85,830	215	703	3,991	4,110	17,262	60,248	8,320	
Rate per 100,000 inhabitants		6,687.3		635.9	6,051.4	15.2	49.6	281.4	289.8	1,217.0	4,247.7	586.6	
Norwalk, Ct. M.S.A. (Includes part of Fairfield County.)	127,526												
City of Norwalk	78,423	5,491		453	5,038	4	18	210	221	1,268	2,984	786	
Total area actually reporting	100.0%	6,673		484	6,189	5	18	216	245	1,545	3,743	901	
Rate per 100,000 inhabitants		5,232.7		379.5	4,853.1	3.9	14.1	169.4	192.1	1,211.5	2,935.1	706.5	
Oakland, Ca. M.S.A.⁴ (Includes Alameda and Contra Costa Counties.)	2,126,283												
City of Oakland ⁵	379,995	46,308		9,484	36,824	149	460	3,933	4,942	8,848	20,695	7,281	
Total area actually reporting	100.0%	158,586		22,055	136,531	306	1,021	8,327	12,401	30,737	86,394	19,400	
Rate per 100,000 inhabitants		7,458.4		1,037.3	6,421.1	14.4	48.0	391.6	583.2	1,445.6	4,063.1	912.4	
Ocala, Fl. M.S.A. (Includes Marion County.)	199,937												
City of Ocala	43,146	6,357		761	5,596	6	26	295	434	1,272	4,074	250	
Total area actually reporting	100.0%	13,601		2,034	11,567	13	73	457	1,491	3,752	7,185	630	
Rate per 100,000 inhabitants		6,802.6		1,017.3	5,785.3	6.5	36.5	228.6	745.7	1,876.6	3,593.6	315.1	
Odessa, Tx. M.S.A. (Includes Ester County.)	121,471												
City of Odessa	91,613	12,800		848	11,952	17	85	177	569	2,297	9,129	526	
Total area actually reporting	100.0%	14,643		913	13,730	18	104	199	592	2,738	10,375	617	
Rate per 100,000 inhabitants		12,054.7		751.6	11,303.1	14.8	85.6	163.8	487.4	2,254.0	8,541.1	507.9	
Oklahoma City, Ok. M.S.A. (Includes Canadian, Cleveland, Logan, McClain, Oklahoma and Pottawatomie Counties.)	968,086												
City of Oklahoma City	449,025	49,720		5,066	44,654	56	473	1,499	3,038	11,825	26,929	5,900	
Total area actually reporting	100.0%	77,912		7,008	70,904	73	666	1,864	4,405	18,790	44,243	7,871	
Rate per 100,000 inhabitants		8,048.0		723.9	7,324.1	7.5	68.8	192.5	455.0	1,940.9	4,570.2	813.0	
Olympia, Wa. M.S.A. (Includes Thurston County.)	166,248												
City of Olympia	34,892	2,604		117	2,487		25	27	65	366	2,000	121	
Total area actually reporting	98.6%	7,882		448	7,434	2	117	60	269	1,708	5,397	329	
Estimated total	100.0%	8,057		459	7,598	2	119	63	275	1,736	5,522	340	
Rate per 100,000 inhabitants		4,846.4		276.1	4,570.3	1.2	71.6	37.9	165.4	1,044.2	3,321.5	204.5	
Omaha, Nb.-Ia. M.S.A.⁶ (Includes Douglas, Sarpy and Washington Counties, Nb., and Pottawattamie County, Ia.)	623,840												
City of Omaha, Nb.	338,987	24,004		3,242	20,762	35	207	634	2,366	3,986	15,040	1,736	
Estimated total	100.0%	28,996		3,412	25,584	36	231	663	2,482	4,861	18,776	1,947	
Rate per 100,000 inhabitants		4,648.0		546.9	4,101.1	5.8	37.0	106.3	397.9	779.2	3,009.7	312.1	

See footnotes at end of table.



U.S. Department of Justice
Federal Bureau of Investigation

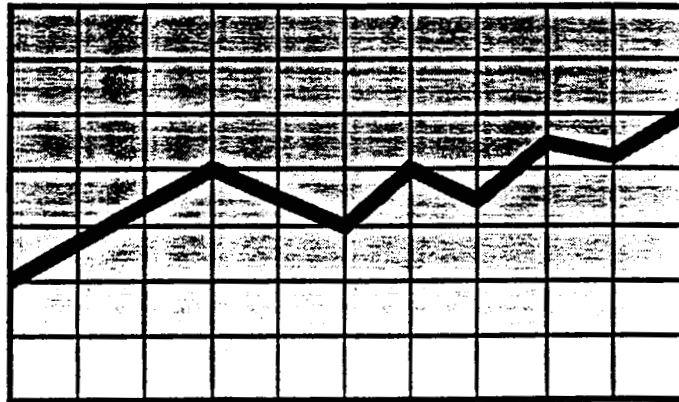
VIII P 30-31

Activity: KO (DDNU)

Release Date
Sunday
October 3, 1993



30/31



CRIME IN THE UNITED STATES 1992

Uniform Crime Reports

Table 6.—Index of Crime, Metropolitan Statistical Areas, 1992—Continued

ACTIVITY: KO (DDNU)

Metropolitan Statistical Area	Population	Crime index total	Modified Crime index total	Violent crime	Property crime	Murder and non-negligent manslaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny-theft	Motor vehicle theft	Arson
Nashville, Tenn. M.S.A. (Includes Cheatham, Davidson, Dickson, Robertson, Rutherford, Sumner, Williamson and Wilson Counties.)	1,014,815												
City of Nashville	514,771	49,864		8,382	41,482	90	498	2,668	5,126	10,238	26,106	5,138	
Total area actually reporting	83.3%	64,800		10,026	54,774	106	698	2,846	6,376	13,259	35,710	5,805	
Estimated total	100.0%	69,771		10,564	59,207	114	753	2,903	6,794	14,792	38,305	6,110	
Rate per 100,000 inhabitants		6,875.2		1,041.0	5,834.3	11.2	74.2	286.1	669.3	1,457.6	3,774.6	602.1	
New Haven-Meriden, Ct. M.S.A. (Includes part of Middlesex and New Haven Counties.)	561,661												
City of:													
New Haven	130,229	17,483		3,233	14,250	30	131	1,227	1,845	3,672	7,852	2,726	
Meriden	59,367	2,850		198	2,652		9	85	104	691	1,705	256	
Total area actually reporting	100.0%	33,655		4,060	31,595	39	202	1,546	2,273	7,349	19,619	4,627	
Rate per 100,000 inhabitants		6,348.1		722.9	5,625.3	6.9	36.0	275.3	404.7	1,308.4	3,493.0	823.8	
New London-Norwich, Ct.-R.I. M.S.A. (Includes part of Middlesex, New London and Windham Counties, Ct., and Washington County, R.I.)	306,916												
City of:													
New London, Ct.	28,486	1,893		239	1,654		13	77	149	493	1,032	129	
Norwich, Ct.	37,321	1,561		157	1,404		28	43	86	322	1,011	71	
Total area actually reporting	100.0%	9,483		894	8,589	2	88	180	624	2,037	5,974	578	
Rate per 100,000 inhabitants		3,089.8		291.3	2,798.5	.7	28.7	58.6	203.3	663.7	1,946.5	188.3	
New Orleans, La. M.S.A. (Includes Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. James, St. John the Baptist and St. Tammany Parishes.)	1,258,657												
City of New Orleans	505,008	50,441		10,007	40,434	279	287	5,341	4,100	10,967	20,343	9,124	
Total area actually reporting	88.8%	99,189		15,761	83,428	343	575	6,946	7,897	20,242	48,811	14,375	
Estimated total	100.0%	107,148		16,698	90,450	356	629	7,153	8,560	21,912	53,486	15,052	
Rate per 100,000 inhabitants		8,512.9		1,326.7	7,186.2	28.3	50.0	568.3	680.1	1,740.9	4,249.5	1,195.9	
New York-Newark, N.Y.-N.J.-Pa. M.S.A. (Includes Bronx, Kings, Nassau, New York, Putnam, Queens, Richmond, Rockland, Suffolk, and Westchester Counties, N.Y.; Bergen, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Sussex, Union, and Warren Counties, N.J.; and Pike County, Pa.)	17,061,687												
City of:													
New York, N.Y.	7,375,097	626,182		159,578	466,604	1,995	2,815	91,239	63,529	103,476	236,169	126,959	
Newark, N.J.	277,544	40,588		9,715	30,873	87	313	5,389	3,926	6,121	10,822	13,930	
Total area actually reporting	99.7%	1,056,290		211,129	845,161	2,401	4,779	116,862	87,087	184,895	459,044	201,222	
Estimated total	100.0%	1,057,929		211,280	846,649	2,403	4,786	116,921	87,170	185,201	460,056	201,392	
Rate per 100,000 inhabitants		6,200.6		1,238.3	4,962.3	14.1	28.1	685.3	510.9	1,085.5	2,696.4	1,180.4	
Norfolk-Virginia Beach- Newport News, Va.-N.C. M.S.A. (Includes Gloucester, Isle of Wight, James City, Mathews, and York Counties and Chesapeake, Hampton, Newport News, Portsmouth, Poquoson, Suffolk, Virginia Beach and Williamsburg Cities Va., and Currituck County, N.C.)	1,487,600												
City of:													
Norfolk, Va.	269,347	22,643		2,707	19,936	79	260	1,215	1,153	3,787	13,967	2,182	
Virginia Beach, Va.	405,116	21,132		1,155	19,977	23	153	612	367	3,709	15,108	1,160	
Newport News, Va.	175,256	12,516		1,943	10,573	33	115	648	1,147	2,237	7,489	847	
Total area actually reporting	100.0%	91,776		9,488	82,288	212	781	4,033	4,462	15,469	59,488	7,331	
Rate per 100,000 inhabitants		6,169.4		637.8	5,531.6	14.3	52.5	271.1	299.9	1,039.9	3,998.9	492.8	
Oakland, Ca. M.S.A. M.S.A. (Includes Alameda and Contra Costa Counties.)	2,160,350												
City of Oakland	386,086	48,086		10,140	37,946	165	418	4,610	4,947	8,870	21,310	7,766	
Total area actually reporting	100.0%	159,084		24,010	135,074	300	980	9,782	12,948	30,256	86,172	18,646	
Rate per 100,000 inhabitants		7,363.8		1,111.4	6,252.4	13.9	45.4	452.8	599.3	1,400.5	3,988.8	863.1	
Ocala, Fl. M.S.A. M.S.A. (Includes Marion County.)	283,112												
City of Ocala	43,831	6,608		856	5,752	6	29	344	477	1,311	4,147	294	
Total area actually reporting	100.0%	13,728		2,354	11,374	25	119	516	1,694	3,573	7,145	656	
Rate per 100,000 inhabitants		6,758.8		1,159.0	5,599.9	12.3	58.6	254.0	834.0	1,759.1	3,517.8	323.0	

See footnotes at end of table.

FAX TRANSMITTAL

TO: MELVINA SWEED
 FROM: L. TANVA
 390 57126
 444-0030
 4694

9225 828 882

VIII D

JUL-85-1994 88-41

DEPARTMENT OF DEFENSE WAGE FIXING AUTHORITY
 ALEXANDRIA, VIRGINIA 22931-1200
 ISSUE DATE: 5 JULY 1994

SUBJECT: FEDERAL WAGE SYSTEM REGULAR AND SPECIAL PRODUCTION FACILITATING WAGE RATE SCHEDULES
 FOR THE WAGE AREA OF NORFOLK-FORTSMOUTH-NEWPORT-NEWS-HAMPTON

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 26 OCTOBER 1993, AND ARE TO BE APPLIED IN ACCORDANCE WITH THE PROVISIONS OF FPM SUPPLEMENT #32-1 TO ALL EMPLOYEES WHOSE OFFICIAL DUTY STATION IS LOCATED WITHIN THE GEOGRAPHIC BOUNDARY OF THIS WAGE AREA DEFINITION SHOWN ON THE REVERSE SIDE. THIS SCHEDULE IS APPLICABLE TO JDD EMPLOYEES ONLY AND EXCLUDES ANY BENEFIT DERIVED BY IMPLEMENTATION OF 5 USC 5343(a).

WG WL-WB GRADE	WG-RATES					WL-RATES					WB-WD-WN RATES					WD-W PAY LEVEL
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
1	7.13	7.42	7.74	8.03	8.33	7.84	8.17	8.51	8.83	9.16	11.06	11.52	11.98	12.44	12.90	1
2	7.80	8.12	8.44	8.77	9.10	8.57	8.92	9.29	9.64	9.99	11.65	12.15	12.64	13.11	13.60	2
3	8.45	8.80	9.15	9.52	9.87	9.30	9.68	10.08	10.46	10.85	12.18	12.68	13.17	13.70	14.19	3
4	9.02	9.39	9.78	10.18	10.54	9.91	10.34	10.74	11.15	11.60	12.73	13.23	13.77	14.32	14.83	4
5	9.57	9.94	10.35	10.74	11.15	10.51	10.97	11.39	11.83	12.27	13.24	13.78	14.36	14.89	15.46	5
6	10.09	10.53	10.97	11.37	11.80	11.10	11.57	12.02	12.48	12.96	13.78	14.37	14.95	15.50	16.10	6
7	10.64	11.08	11.54	11.97	12.43	11.70	12.19	12.68	13.16	13.66	14.35	14.94	15.51	16.12	16.73	7
8	11.15	11.65	12.12	12.55	13.05	12.28	12.81	13.34	13.84	14.37	14.84	15.47	16.11	16.71	17.34	8
9	11.70	12.19	12.68	13.17	13.67	12.86	13.40	13.96	14.47	15.04	15.39	16.03	16.68	17.32	17.97	9
10	12.24	12.76	13.24	13.76	14.27	13.49	14.04	14.60	15.14	15.71	15.93	16.67	17.27	17.94	18.60	10
11	12.79	13.33	13.85	14.40	14.94	14.08	14.67	15.25	15.84	16.41	16.54	17.22	17.91	18.58	19.28	11
12	13.34	13.91	14.44	15.01	15.57	14.68	15.30	15.90	16.50	17.12	17.30	18.02	18.74	19.47	20.19	12
13	13.86	14.43	15.02	15.59	16.17	15.27	15.90	16.58	17.17	17.81	18.25	19.01	19.76	20.53	21.29	13
14	14.40	14.99	15.59	16.20	16.79	15.85	16.49	17.17	17.83	18.49	19.38	20.19	21.02	21.80	22.63	14
15	14.94	15.57	16.18	16.80	17.43	16.43	17.13	17.83	18.50	19.18	20.70	21.55	22.42	23.30	24.14	15

WS-16 22.18 23.10 24.03 24.96 25.88
 WS-17 23.86 24.87 25.86 26.84 27.83
 WS-18 25.72 26.80 27.85 28.95 30.01
 WS-19 27.73 28.94 30.05 31.22 32.38

ORDER DATE: 3 MAY 1994
 EFFECTIVE DATE: 10 JULY 1994
 SUPersedes SCHEDULE ISSUED 13 JULY 1993
 PP EFFECTIVE: 17 Jul 94



ACTING DIRECTOR
 TECHNICAL STAFF

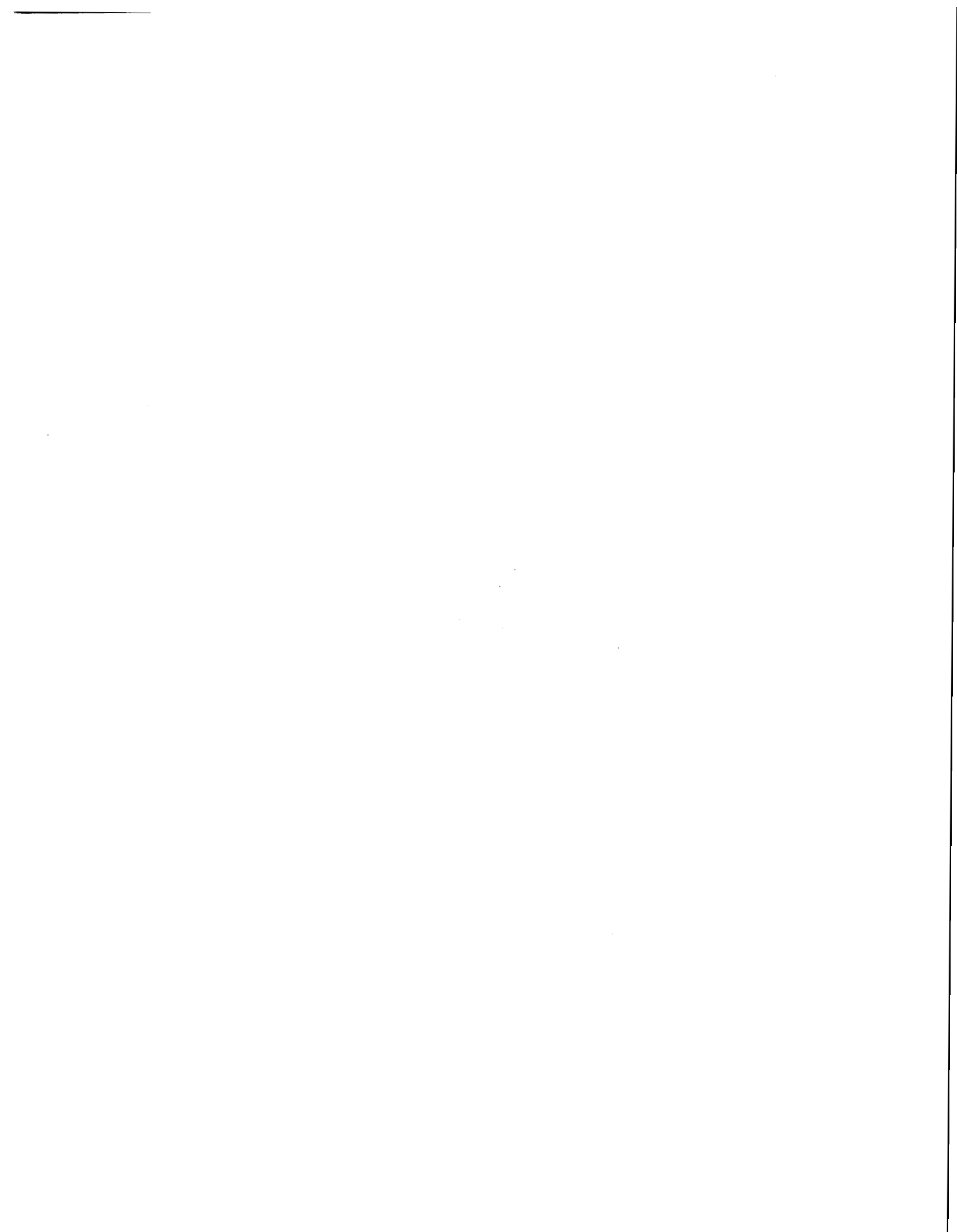
SALARY TABLE NO. 94-NFK
INCORPORATING THE 3.28% LOCALITY PAY ADJUSTMENT
FOR THE LOCALITY PAY AREA OF NORFOLK-VIRGINIA BEACH-NEWPORT NEWS, VA-NC

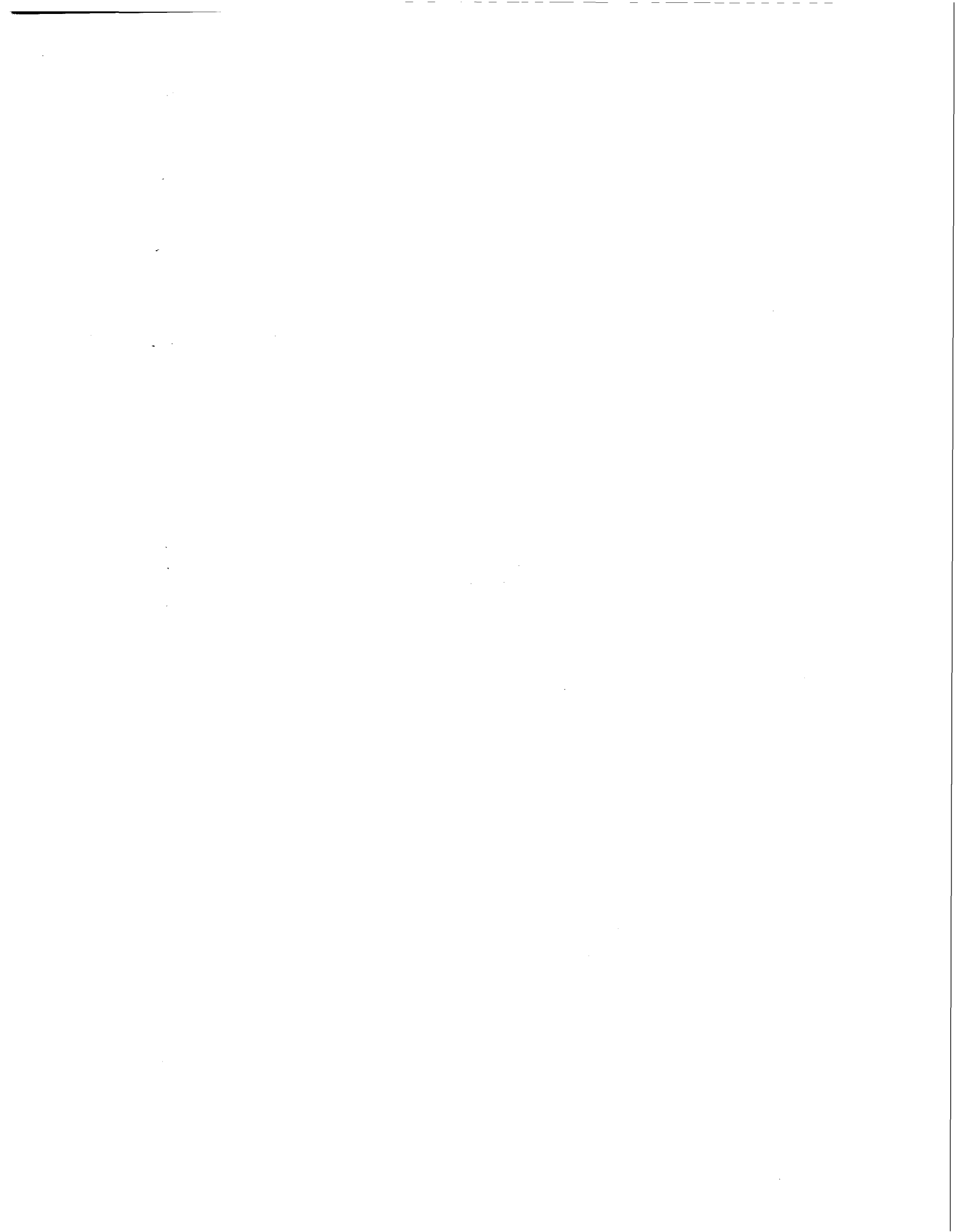
Effective January 1994

ANNUAL Rates by Grade and Step

	1	2	3	4	5	6	7	8	9	10
GS-1	\$12,293	\$12,703	\$13,113	\$13,519	\$13,929	\$14,170	\$14,572	\$14,979	\$14,997	\$15,379
2	13,821	14,150	14,609	14,997	15,165	15,611	16,057	16,503	16,949	17,395
3	15,082	15,585	16,088	16,591	17,094	17,597	18,100	18,603	19,106	19,609
4	16,931	17,495	18,059	18,622	19,186	19,750	20,314	20,878	21,442	22,006
5	18,942	19,573	20,204	20,835	21,466	22,097	22,728	23,359	23,990	24,621
6	21,114	21,817	22,520	23,224	23,927	24,630	25,334	26,037	26,740	27,444
7	23,462	24,244	25,026	25,808	26,589	27,371	28,153	28,935	29,717	30,499
8	25,984	26,851	27,717	28,584	29,450	30,317	31,183	32,050	32,916	33,783
9	28,700	29,657	30,613	31,570	32,526	33,482	34,439	35,395	36,351	37,308
10	31,607	32,660	33,714	34,767	35,821	36,874	37,928	38,981	40,034	41,088
11	34,726	35,884	37,041	38,199	39,357	40,515	41,672	42,830	43,988	45,146
12	41,620	43,007	44,394	45,781	47,168	48,555	49,942	51,329	52,716	54,103
13	49,492	51,141	52,791	54,440	56,089	57,739	59,388	61,037	62,687	64,336
14	58,484	60,434	62,384	64,334	66,284	68,234	70,184	72,134	74,084	76,034
15	68,794	71,087	73,379	75,672	77,965	80,258	82,551	84,843	87,136	89,429

NOTE: Locality rates of pay are considered basic pay only for certain purposes---see "1994 Salary Tables" cover sheet.





SECTION A * SEE NOTE

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

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

THERE ARE NO DDHV SITES - ALL SITES ARE FISC OR COMNAVBASE

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

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: N/A

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.) *not applicable*

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

Site/ OU#	Contaminated Media	Area of Contamination (in sq. yards)	Does Contamination Extend Offsite?
		N/A	
		not applicable	

* AS A TENANT OF FISC NORFOLK, DDHV HAS NO CERCLA CONSIDERATIONS.

HA - NOT APPLICABLE

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 separate piece of paper should you run out of space and refer to acronym list, if necessary*):

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:

NONE

CERCLA (continued)

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

Project	Class Requirement (I, II, III)
<i>N/A not applicable</i>	

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

N/A not applicable

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	<input type="radio"/> YES <input checked="" type="radio"/> NO
IX.B.1.a.*	If YES, does the installation operate as a generator?	NA YES	NO
IX.B.1.b.*	Does the installation operate as a TSDFs? (If you are a tenant, indicate whether you are the TSDF.)	not applicable YES	<input checked="" type="radio"/> 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	<input type="radio"/> YES <input checked="" type="radio"/> NO
IX.B.2.a.*	If YES, have solid waste management units (SWMUs) been identified? (If you are a tenant, indicate whether any of the SWMUs are within your area of operation)	YES	NO
IX.B.2.b.*	If YES, list the types of SWMUs:		
IX.B.2.c.*	For regulated units, list contents:		
	<i>N/A not applicable</i>		
IX.B.2.d.*	On the RCRA installation map, identify the SWMUs.		
	<i>N/A not applicable</i>		
IX.B.2.e.*	Is corrective action required at the SWMU?	YES	<input type="radio"/> YES <input checked="" type="radio"/> 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	<input checked="" type="radio"/> NO
IX.B.2.e.(3)*	Has a Corrective Measures Implementation been conducted?	YES	<input checked="" type="radio"/> NO

NO-100000

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, TSD)	Permit Status (interim, final)	Permit Restrictions	Facility Capacity

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:

N/A
not applicable

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?

(If you answered (1), skip question 10; if you answered (2), skip question 9.)

2

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? Public Works Center - Norfolk

IX.B.10.b.* What is the permit status of the landfill? EPA/GENERAL REFUGE, SLUDGE

**RCRA
(continued)**

IX.B.10.c * What is the average daily volume of solid waste transported to the landfill (in tons)? 1380 cu yards - DAILY

IX.B.10.d * What is the remaining life expectancy of the landfill?
SANIFILL - HAMPTON, VA - 20 YRS RDF PORTSMOUTH, VA - INDEFINITE
SUFFOLK, VA - 28 YRS

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

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

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

Location	Facility Capacity (in tons, years)
SANIFILL - HAMPTON, VA	UNKNOWN / 20 YRS
LAND FILL - SUFFOLK, VA	UNKNOWN / 20 YRS
RDF INCINERATION PLANT PORTSMOUTH, VA	INDEFINITE

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)
N/A not applicable	

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

N/A not applicable

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.

not applicable N/A

SUBTITLE I: UNDERGROUND STORAGE TANKS (USTs)

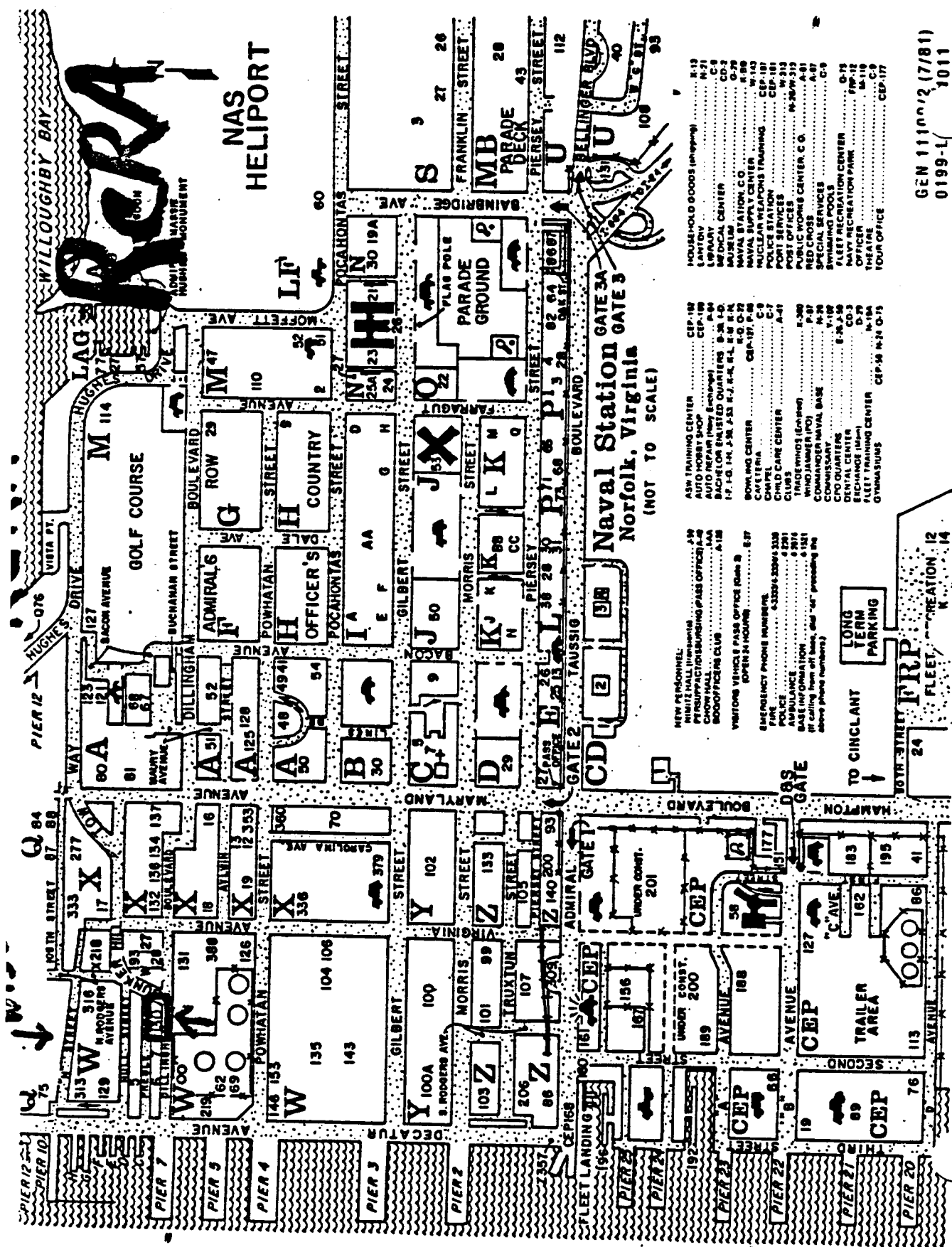
IX.B.16.* Are there USTs located on the installation/tenant area?

YES

NO

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

W130



RAERA

NAS
HELIPORT

Naval Station GATES 3A
Norfolk, Virginia
(NOT TO SCALE)

- HOUSEHOLD GOODS (PROPERTY) R-13
- LIBRARY R-7
- MEDICAL CENTER C-9
- MUSEUM C-2
- NAVAL SUPPLY CENTER R-12
- NAVAL STATION, C.O. W-12
- NUCLEAR WEAPONS TRAINING CEP-181
- POLICE STATION CEP-181
- POST OFFICES W-313
- PUBLIC CROSS R-26/W-313
- PUBLIC CROSS A-41
- SPECIAL SERVICES C-9
- SWIMMING POOLS W-12
- FLEET RECREATION CENTER R-12
- NAVY RECREATION PARK R-12
- OFFICER W-118
- TRAINING W-118
- YOUR OFFICE CEP-177

- ARMY TRAINING CENTER CEP-186
- AUTO REPAIR SHOP CEP-186
- BACHELOR EVALUATED QUARTERS B-28, L-0, R-4
- IF, F-0, F-1, J-50, J-53, K-1, K-4, K-11, K-12, O-22
- BOWLING CENTER CEP-187, P-88
- CAFETERIA C-7
- CHILD CARE CENTER C-7
- CLUBS C-7
- TRADING POST (BOWEN) R-30
- WHOD JAMMER (PO) V-109
- COMMANDER NAVAL BASE W-29
- CPD QUARTERS R-28, J-56
- GENERAL CENTER C-3
- FLEET TRAINING CENTER D-22
- GYMNASIUMS CEP-188, R-24, Q-14

- NEW PERSONNEL A-28
- MINI 12 HALL (MORRIS) A-28
- PERSONNEL TRAINING PASS OFFICES A-28
- CHOW HALL A-118
- BOON OFFICERS CLUB A-118
- VEHICLES VEHICLE PASS OFFICE ROOM 2 E-17
- (OPEN 24 HOURS)
- EMERGENCY PHONE NUMBER 3339
- PURE 3339
- POLICE 2974
- AMBULANCE 2974
- SAFETY 1511
- PT CALLING (MORRIS) CEP-181 (pressing the above phone numbers)

GEN 1110002 (7/81)
0199-1/ 1011

KO- (C) 1110002

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)
1	REGULATED		OIL	300	500

*If status is closed, provide the closing date.

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

YES

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

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

Proj 170 5030 - ENg DESIGN 90% complete

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

YES

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

YES

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:

W130 ^{PROJECT #} 170 5030 / 8-1-94 90% DESIGNED

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:
PROJECT #
W130 1705030

IX.B.19. Do all USTs meet Federal standards? YES NO

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

IX.B.20. Has the appropriate agency (EPA, state, or local agency) been notified of each UST's age, size, type, location, and use? YES NO

IX.B.21. List any other environmental considerations at the state, municipal, or local level that have not yet been captured:
N/A not applicable

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

FACILITIES PLAN (DDNV)

22-JUN-94

UNDER DESIGN

FY	JON	DESCRIPTION	PWC/ ROICC	DATE RECIEVED	ESTIMATED DATE OUT	DESIGN COST	DATE FUNDED	ESTIMATED PROJ COST
1	95	1200514	Z-133 EXTERIOR WALL RPL.	ROICC	9/91	\$28,690	12/93	\$277,600
2	95	1703559	W-143 TRAN. OFFICE REHAB	ROICC	1/93	\$30,000	1/94	\$150,000
3	95	1705003	Z-101/103/107 ELEV VENTS	ROICC	10/93	\$25,296	1/94	\$175,000
4	95	1705022	W-126 ROOF/SIDING	ROICC	10/93	\$22,200	1/94	\$150,000
5	95	1705029	W-127 ROOF DRAINS	ROICC	10/93	\$22,700	1/94	\$150,000
6	95	1705030	W-130 OIL/WATER SEPERATOR	ROICC	10/93	\$21,200	1/94	\$125,000
7	95	1705032	CEP-156 DRAINAGE DITCH	ROICC	9/93	\$5,046	1/94	
TOTAL						\$155,182		\$927,600

*6 NEED \$1,800 MORE FOR DESIGN, MARK (GNGR)

6

ATTACHMENT

NATURAL/CULTURAL RESOURCES (continued)

IX.C.5.a If YES, briefly describe agreement:
NA (NOT APPLICABLE)

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 *NA*

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

IX.C.7.* Are there any listed or proposed wild, scenic, or recreational rivers on or adjacent to the installation? YES NO

IX.C.7.a.* If YES, does the presence constrain current construction activities or operations? YES NO

IX.C.8.* Is the installation located on or near a floodplain? YES NO

IX.C.8.a.* On a separate copy of the standard installation map provided for the overall data call, identify habitat locations and label the map Natural/Cultural Resources.
NA not applicable

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

SAME AS IX.C.3.a - CEP156

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:

*NO BIOLOGICAL RESOURCES IDENTIFIED FOR DDNV
29 JAN 1993*

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).]

NA

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: *NA not applicable*

NATURAL/CULTURAL RESOURCES (continued)

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

NA not applicable

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?

NA YES NO
not applicable

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

NA
not applicable

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?

NA YES NO
not applicable

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

NA
not applicable

HISTORICAL AND CULTURAL RESOURCES

IX.C.16.* Is the installation on or adjacent to state or Federal land that is managed primarily for Historical or Cultural Resources?

YES NO

IX.C.17.* Has a historical building survey been completed for the installation?

YES NO

CULTURAL RESOURCES SURVEY NAVAL BASE
IX.C.17.a.* If YES, how many buildings were surveyed? NORFOLK 30 APR 1992

3000

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

300

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
W104, 105, 135, 143	ELIGIBLE
Z101, 103, 107, 133	"
4100A	"
PIER 2, 3, 4	"
W003, W004, Z002	"

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? 5000

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
NA not applicable	

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. NA not applicable

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? NA YES NO
not applicable

IX.C.21.a.(1)* If YES, describe restrictions: NA
not applicable

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

Project Title	Class (I, II, III)
NA not applicable	

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: NA
not applicable

NATURAL/CULTURAL RESOURCES (continued)

IX.C.23.b.* Does the presence of those resources constrain current operations? NA YES NO
not applicable

IX.C.23.b.(1)* If YES, describe: NA
not applicable

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: NA
not applicable

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? NA YES NO
not applicable

IX.C.27.a.* If YES, describe: NA
not applicable

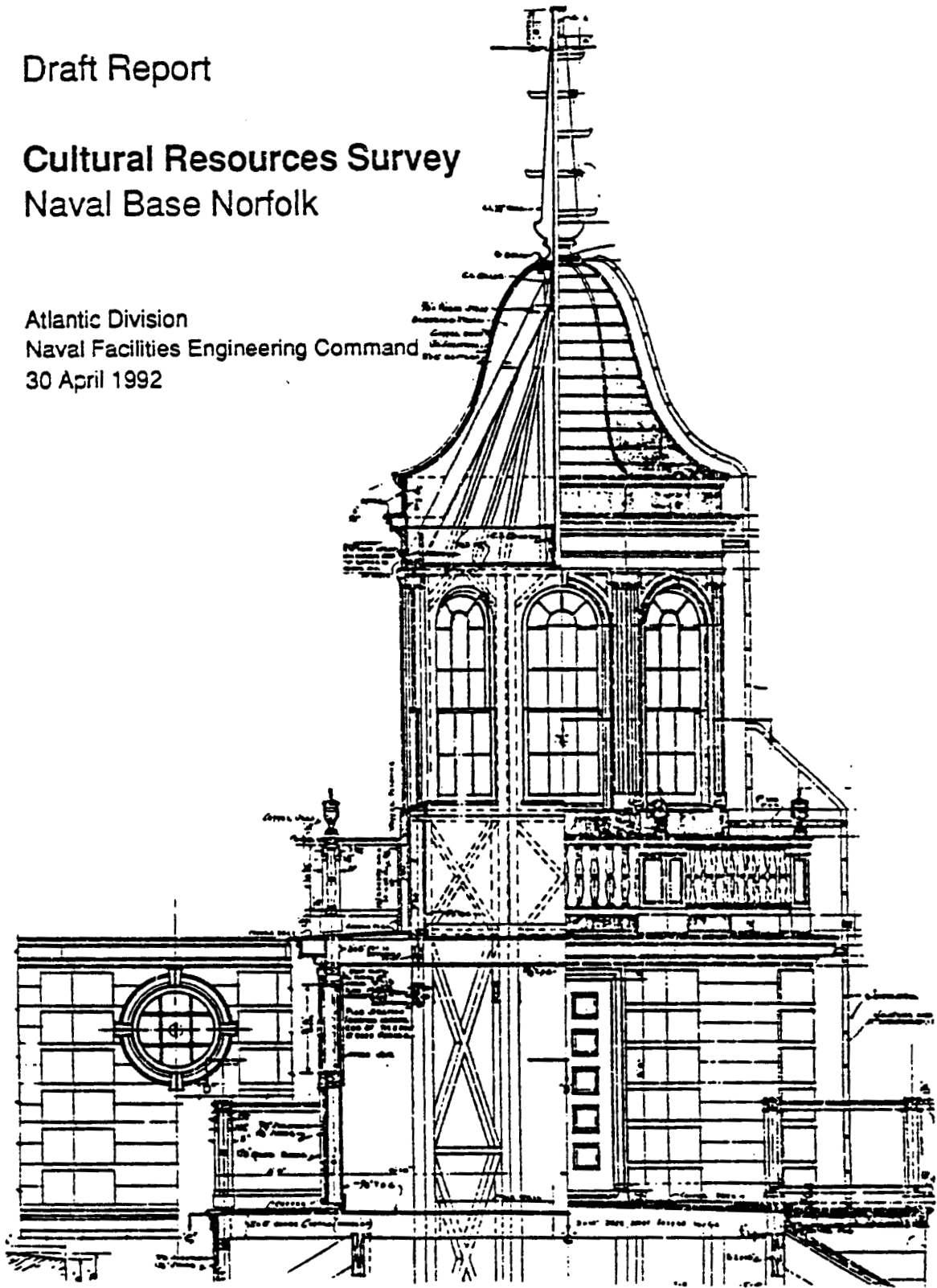
IX.C.28. Refer to Section G and list all actual and planned cleanup costs for Natural/Cultural Resources for fiscal years 1994 - 2001. NA
not applicable

KO*(DDNV)

Draft Report

Cultural Resources Survey
Naval Base Norfolk

Atlantic Division
Naval Facilities Engineering Command
30 April 1992





Atlantic Division
Naval Facilities Engineering Command
Norfolk, Virginia 23511

Fish and Wildlife Management Section

Naval Base

Norfolk, Virginia

HW Update



KO (DDNG)

Naval Base

Norfolk, Virginia

with Update

For Plan Period
1988 through 1993

Prepared by

Dan Audet
USDI, Fish and Wildlife Service
Ecological Services
Annapolis, Maryland 21401
phone (301) 269-5448

In Cooperation with

Natural Resources Management Staff
Atlantic Division Naval Facilities Engineering Command
Norfolk, Virginia 23511-6287
phone (804) 445-2369

1988

KO(DONV)



DEPARTMENT OF THE NAVY
ATLANTIC DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
NORFOLK, VIRGINIA 23511-6267

TELEPHONE NO.

(804) 445-8603

IN REPLY REFER TO:
11000
20315J
29 JAN 1993

From: Commander, Atlantic Division, Naval Facilities Engineering Command
To: Commander, Naval Base Norfolk

Subj: UPDATE OF FISH AND WILDLIFE MANAGEMENT SECTION OF NAVBASE NORFOLK
NATURAL RESOURCE MANAGEMENT PLAN

Ref: (a) PHONCON LANTNAVFACENGCOM Code 2031/COMNAVBASE Norfolk Code 1812
on 24 Sep 92

Encl: (1) Update for Fish and Wildlife Management Section

1. As requested by reference (a), an update for the fish and wildlife section of the NRM plan has been completed and is provided as enclosure (1). The update reflects the presence at the Base of the Federally protected peregrine falcon (*Falco peregrinus*), and includes management recommendations.

2. Recommendations include annual spring surveys to determine nesting activity. Arrangements should be made with the Virginia Department of Game and Inland Fisheries through the United States Fish and Wildlife Service by mid-February. We will be glad to assist you in this effort.

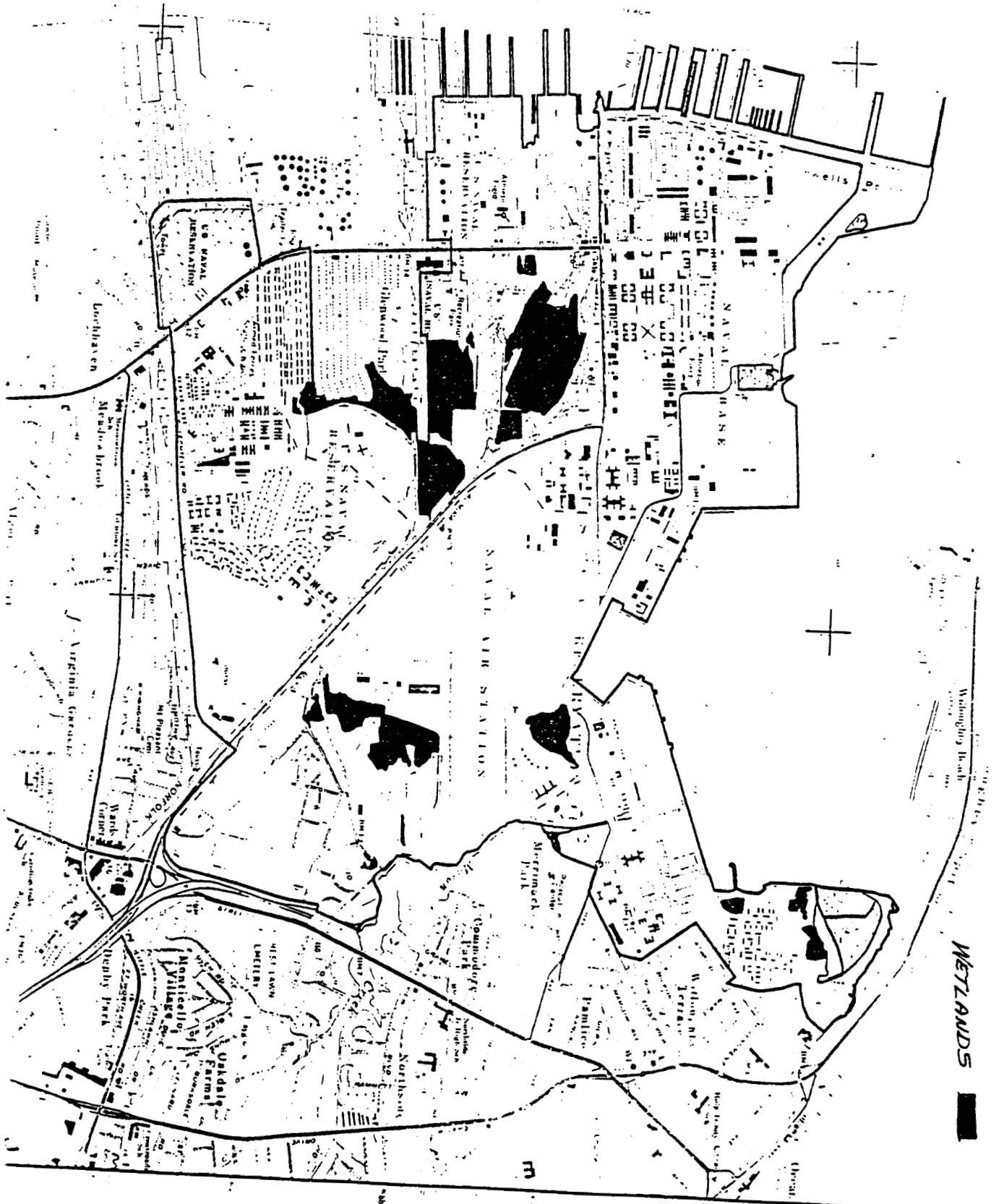
3. My point of contact is [redacted] at 445-8603.

[redacted signature]

By direction










Copy to:
NAS Norfolk
NAVSTA Norfolk
MCB Camp Allen
NAVFACENGCOM (Code 243)
PWC Norfolk

Quality Performance . . . Quality Results



Navbase Virginia WETLANDS

Polygon Symbol Legend

	E1UB	14.793 acres
	E2EM	2.517 acres
	E2US	0.487 acres
	PEM	197.901 acres
	PFO	0.241 acres
	Palustrine Split Class	45.830 acres
	PSS	51.367 acres
	PUB	3.026 acres
	U	4,084.566 acres

Navbase
Virginia
WETLANDS

Polygon Symbol Legend

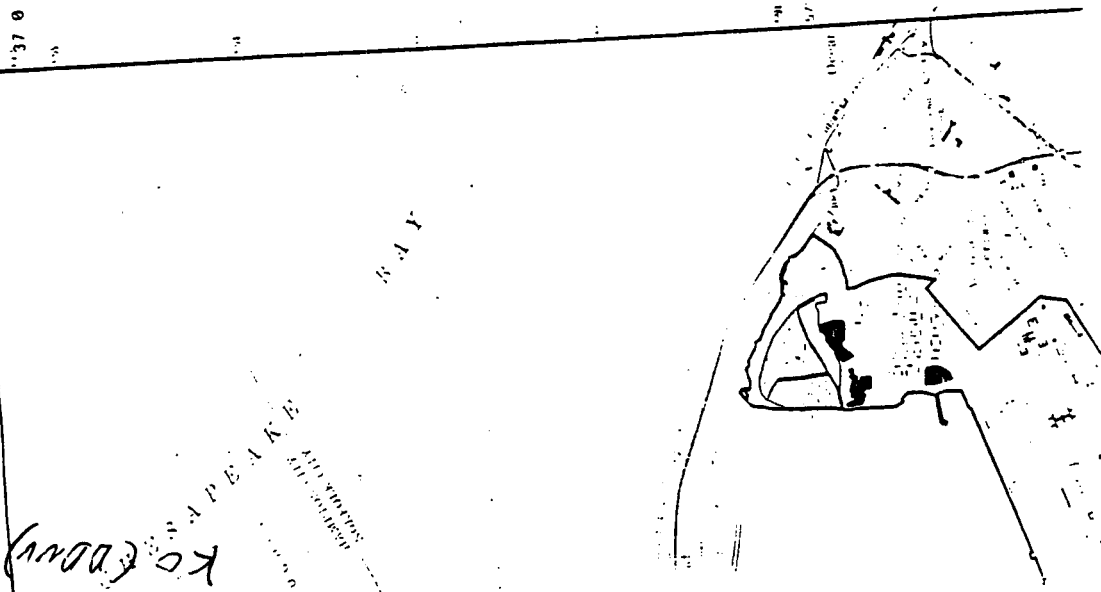
- E1UB
- E2EM
- E2US
- PEM
- PFO
- Palustrine Split Class
- PSS
- PUB
- U

- 14.793 acres
- 2.517 acres
- 0.487 acres
- 197.901 acres
- 0.241 acres
- 45.830 acres
- 51.367 acres
- 3.026 acres
- 4,084.566 acres

Linear Symbol Legend

- Base Boundary
- PEM
- PFO
- PSS
- R4SB

3700



KC (down)

NATURAL/CULTURAL RESOURCES.

Compilation Date: 3/11/91
Aerial Photography Date: 4/1/82
Aerial Photography Scale: 1:58,000
UTM Projection Zone 18

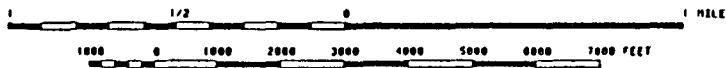
This document was prepared through a Memorandum of Understanding between the Department of the Navy and the United States Fish and Wildlife Service.

This document was prepared primarily by stereoscopic analysis of high altitude aerial photographs. Wetlands were identified on the photographs based on vegetation, visible hydrology, and geography in accordance with Classification of Wetlands and Deepwater Habitats of the United States (FWS/OBS - 79/31 December 1979). The aerial photographs typically reflect conditions during the specific year and season they were taken. In addition, there is a margin of error inherent in the use of the aerial photographs. Thus, a detailed on the ground and historical analysis of a single site may result in a revision of the wetland boundaries established through photographic interpretation. In addition, some small wetlands and those obscured by dense forest cover may not be included on this document.

Federal, State and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, State or local government or to establish the geographical scope of the regulatory programs of government agencies.

Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of the appropriate Federal, State or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

Scale: 1:24,000



QUADRANGLE LOCATION



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? NA
not applicable

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

SEE ATTACHMENT A

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
SEE ATTACHMENT (B)				

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.

KO (DDNV)

ASBESTOS SURVEY REPORT

FOR

DEPARTMENT OF NAVY
ATLANTIC DIVISION
NAVAL FACILITIES ENGINEERING COMMAND

CRANEY ISLAND
NAVAL SUPPLY CENTER ✈
YORKTOWN FUEL DEPOT
CHEATHAM ANNEX

NORFOLK, VIRGINIA

BCM PROJECT NO. 09-0017-02

AUGUST 1991

BCM ENGINEERS, INC.
600 WEST SERVICE ROAD
WASHINGTON DULLES INTERNATIONAL AIRPORT
WASHINGTON, D.C. 20041

ATTACHMENT 1

KO(DDVV)

1.0 INTRODUCTION

On September 30, 1990 BCM Engineers Inc. entered into contract number N62470-90-7676 with the Department of the Navy, Atlantic Division, Naval Facilities Engineering Command in Norfolk, Virginia. The contract required a comprehensive survey of selected existing buildings located at the Naval Supply Center and Cheatham Annex in the Tidewater Virginia area to identify, sample, and document the presence of asbestos-containing materials, perform exposure assessments, rank hazards, develop cost estimates for asbestos removal and replacement, and make recommendations for program implementation to manage and control asbestos.

The list of structures to be surveyed contained 355 miscellaneous buildings for a total building area of 10,473,533 square feet. The list of buildings has been reproduced and follows at the end of this section. In surveying these buildings the survey was to employ the assessment methodology in EPA Report Number 560/5-85-024, Guidance for Controlling Friable Asbestos-Containing Materials in Buildings.

The contract required the following scope of work:

- A. Records Search. Review available plans and specifications to identify areas requiring inspection and to develop a sampling strategy.
- B. Survey Buildings. Survey all buildings listed in the contract. The survey required the following:
 1. Identify both friable and non-friable asbestos materials.
 2. Record the condition of the material known or suspected to be asbestos. The information documented was to include related facility data, material condition, type of occupancy, and accessibility of materials. Quantities of the subject material were to be estimated and noted.
 3. Representative samples were to be taken of all interior/exterior suspect materials, including but not limited to: fire proofing; insulation; acoustic, decorative or other material applied to walls, ceilings, floors, structural members; piping/equipment; roofing shingles; and wall sidings. All sample locations were to be resealed upon completion of sampling. The proper disposal of all asbestos and asbestos-related materials from the sampling operation was required.
 4. Obtain photograph(s) of all sample locations.
- C. Laboratory Analysis of Samples. Collected samples were to be analyzed by polarized light microscopy (PLM) with dispersion staining. The laboratory performing the

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analyses was to be accredited by the National Institute for Standards and Technology/National Voluntary Laboratory Accreditation Program (NIST-NVLAP) for Bulk Asbestos.

- D. Exposure Assessment. On the basis of the survey information and results of the laboratory analyses, assess asbestos exposure hazards. Prioritize buildings based on the hazard assessment.
- E. Survey Report. The report is to be on a building-by-building basis and is to include the following:
 1. Identification and location of all friable asbestos materials.
 2. Identification and location of all non-friable asbestos materials.
 3. Test reports of bulk material analysis.
 4. Photographic documentation of sample locations.
 5. Drawings of sample locations.
 6. Hazard exposure assessment.
 7. Cost estimates for abatement and replacement with non-asbestos materials.
 8. Recommendations and cost estimate for program implementation to manage and control asbestos, as in an Operations and Maintenance Plan (O&M Plan).
 9. The final report shall include the completed Navy forms.

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2.0 INITIATION OF SURVEY AND DOCUMENT REVIEW

BCM initiated the survey on October 29, 1990. The field work continued until February 15, 1991. One of the first items of work was review of existing documents. Very few documents were made available by the Navy in which conclusive evidence could be obtained concerning the presence or absence of asbestos-containing material.

Specifications were found for recent renovation projects such as the renovation of the restrooms in the warehouses and the sixth floor of W136. Most of the specifications required the installation of asbestos-free or non-asbestos-containing materials. However, as contractors are allowed to install "equal" or substitute material, the only reliable method of reviewing documents is to review the actual construction material submittals or "shop drawings". Unfortunately, in most cases, these documents were not available. Where the material submittals or "shop drawings" were available and they indicated that the materials did not contain asbestos, these materials were not sampled. Otherwise, the only course of action was to sample all suspect materials.

After review of the records and obtaining the floor plans BCM proceeded with the actual field survey. Asbestos survey information contained within this report was obtained during the survey dates specified. Conclusions based on survey results are intended to be only representative of this period and do not purport to predict or represent future facility changes, conditions or events. Only accessible areas were physically examined or materials sampled. Inaccessible facility areas are herein defined as wherever materials are fixed/concealed behind building walls, floors or ceilings. Accessible areas have removable barriers (i.e., locked doors) which do not require excessive force to gain entrance.

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STORAGE AND WAREHOUSING SPACE
SUPPORT CATEGORY AN
APPENDIX I

Facilities listed below have been transferred to the Defense Distribution Region East (DDRE) for the exclusive use of the Defense Distribution Depot, Norfolk VA (DDNV). This assignment is made in accordance with the Master Memorandum of Agreement (MMA) between the Department of the Navy and the Defense Logistics Agency (DLA) dated 9 January 1992. As specified in the MMA, these facilities are provided to DLA on an "as-is" basis. Changes in assignment of these facilities will require approval from Commander, Defense Distribution Depot, Norfolk, VA.

BUILDING NUMBER	GROSS SQUARE FOOTAGE	COMMENTS
Z-2	111,810 ✓	Sonobuoys. Consumable bulk Other Bldg Occupants - Navy
CD-20	49,452 ✓	Shed-no wall. Storage shed - 55 gallon drums
CD-21	39,940 ✓	Shed-no wall. Storage shed - 55 gallon drums
CD-22	15,430 ✓	Shed-no wall. Flammable Storage Shed-55 gallon drums
Y-100A	76,320 ✓	MMHS Shop. Pilferable material, cable, electrical wire. Other bldg occupant - Navy
Z-101	341,474 ✓	Electrical & Mechanical Bulk Shipboard Repair Parts & Rubber Hose. Other bldg occupant - Navy
Y-102	140,383 ✓	Chemicals, oils, USCG Repair Parts
Z-103	305,200 ✓	Electrical & Mechanical Bulk Shipboard Repair Parts
W-104	70,405 ✓	POL, Cleaning Materials
Z-105	24,517 ✓	Hull items. Other bldg occupant - Navy Exchange
W-106	70,781 ✓	Cardboard products. Packing material.

ATTACHMENT (B)

BUILDING NUMBER	GROSS SQUARE FOOTAGE	COMMENTS
Z-107	417,136	Steel & Iron, Level I. Electronics
Y-108	160,272 ✓	Fast moving bulk
W-127	219,068 ✓	Dry Provisions. Other bldg occupant - Army VETs
W-128	56,456 ✓	Humidity Control - Dry Provisions
W-131	49,473 ✓	GP WHSE, Plywood
X-132	267,210 ✓	Level I, Books, Paper, Furniture Other bldg occupant - FAADCLANT
Z-133	203,371 ✓	Clothing & Textiles Other bldg occupants - Nations Bank, FOSSAC & NAVMTO
X-134	174,687 ✓	Fast Moving Rackable
W-135	158,912 ✓	GP WHSE, MTIS. Other bldg occupants - SERVMART & U.S. Coast Guard
X-136	189,381 ✓	NISTARS Racks - General Storage
W-143	1,472,200 1,484,507 ✓	NISTARS - Binnable, Medical Other bldg occupants - FISC 6th floor & Price Fighters, 3rd floor
CEP-156	140,904 ✓	Freeze & Chill Provisions Other bldg occupant - Army VETs
SHED Z-206	37,499 ✓	Shed - Steel & Iron
X-218	74,147 ✓	Flammable & Hazardous Other bldg occupant - SERVMART
SHED X-380	58,717 ✓	Gas Cylinders
SEWELLS POINT - OPEN STORAGE		
OS 131B	158,598 ✓	Steel, iron plates, sheets, bars, rods
OS Z-206 (N/S)	25,200 ✓	Steel on cantilever racks

~~SECRET~~
BUILDING
NUMBER

GROSS SQUARE
FOOTAGE

COMMENTS

SEWELLS POINT - NON-STORAGE

W-3	118,776 ✓	Transit shed. Local delivery operations
W-126	7,259 ✓	Container Assembly shop
W-130	44,330 ✓	MHE Maintenance Shop - 1st floor Other bldg occupant - Navy 2nd floor
W-131A	120 ✓	Yard Office Shed
Y-202	15,677 ✓	Heavy Equipment Maintenance Shop
CD-23	480 ✓	Battery Recharging Shop

SOUTH ANNEX - COVERED STORAGE

SDA-201	147,660 ✓	Dead Stock, bulk, general storage, bldg material
SDA-202	83,239 ✓	Dead stock, bulk, general storage, aviation, fire control
SDA-203	90,243 ✓	Dead stock, bulk, general storage, ships parts/motors
SDA-214	107,670 ✓	F condition repairables Bin/rack/bulk
SDA-215	30,550 ✓	Flammable, hazardous, acids Other bldg occupant - PWC
SDA-216	57,321 ✓	Dead stock, bulk, general storage
SDA-217	33,651 ✓	Dead stock, bulk, general storage

SOUTH ANNEX - OPEN STORAGE

SDA-205 (E/S)	79,800 ✓	Large components
SDA-319	366,793 ✓	Pallets & lumber
SDA-320	115,056 ✓	Chains, Anchors, etc.

TOTALS:

SHED STORAGE	302,563	Gross SF	✓	INCLUDES SHED ON B-F, NOT LIST.
COVERED STORAGE	5,286,748 5,286,748	Gross SF	✓	
OPEN STORAGE	745,447 505,197	Gross SF	✓	
NON-STORAGE	186,642 196,362	Gross SF	✓	
TOTAL	6,521,400 6,521,400	Gross SF	✓	

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.
SEE ATTACHMENT (A)

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

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

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

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

Project Title	Class (I, II, III)
<i>SEE ATTACHMENT (B)</i>	
<i>FOR PLANNED PROJECTS</i>	
<i>REQUIRING ASBESTOS</i>	
<i>REMOVAL (*)</i>	

IX.D.6. Refer to Section G and list all actual and planned cleanup costs for Asbestos for fiscal years 1994 - 2001. *N/A not applicable*

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)? _____

4 - MAY 1994

DDNV HQ STAFF INSTRUCTION
NO. 6055.3

ASBESTOS PROTECTION PROGRAM/PLAN

I. REFERENCES.

- A. DLAM 6055.1
- B. 29 CFR 1910.1001

II. PURPOSE AND SCOPE. Provides guidance and responsibilities for handling asbestos. If this instruction is found to be in conflict with higher level regulation, the higher level regulation will take precedence.

III. POLICY. References I.A. and I.B. provide stringent occupational health and environmental controls of asbestos. DDNV stocks asbestos containing materials. Asbestos is also contained in materials used such as gaskets and automotive brake linings. Workplace monitoring sampling has confirmed that airborne concentrations of asbestos fibers during normal working conditions are extremely low and below the levels set by reference I.B.. Compliance with procedures for asbestos work practices outlined in enclosures 1 and 2 will continue to ensure personnel exposures to airborne asbestos concentrations remain below the "action level" of 0.1 fiber per cubic centimeter (f/cc) of air calculated as an eight (8) hour time weighted average as specified in reference I.B.. When ordering material for use by DDNV personnel, Division Directors will ensure asbestos-free products are substituted for asbestos products as they are identified. This policy will be followed regardless of the availability of the substitute through the supply system.

IV. SIGNIFICANT CHANGES. This instruction replaces Naval Supply Center (NSC), Norfolk Standard Operating Procedure No. 90.

V. RESPONSIBILITIES.

A. Division Directors will:

- 1. Ensure that all employees are advised to report any damaged lagging, pipe covering, etc., suspected of containing asbestos, immediately to Director, Installation Services Division (DDNV-W).
- 2. Ensure employees comply with all provisions of this HSI.
- 3. Coordinate with DDNV-X.1 to ensure all employees working around or with asbestos material and their supervisors receive training about the hazards of asbestos and the proper work procedures to be followed.

ATTACHMENT (A)

B. Director, Receiving Division (DDNV-E),

1. Regular Receipt Branch (DDNV-EA) will:

a. Identify asbestos containing material by the following label:

**DANGER, CONTAINS ASBESTOS FIBERS, AVOID CREATING
DUST - CANCER AND LUNG DISEASE HAZARD.**

b. Inspect asbestos containing material for ripped or torn packaging. If material needs to be repackaged, contact Packing Branch (DDNV-TC), 4-2676/2512 before processing receipt.

c. Inspect asbestos containing material for shipment damage and/or discrepancy. If damaged, prepare a Transportation Discrepancy Report (SF 361) and forward it to the shipper. Cover damaged material with clear plastic and place in a holding area awaiting disposition from the shipper. If discrepant, prepare a Report of Discrepancy (ROD) (SF 364) and forward to appropriate Inventory Manager (IM). Cover discrepant material with clear plastic and co-locate with damaged asbestos containing material.

d. Receive and process non-hazardous asbestos containing material into regular co-mingled stock if it meets the following conditions:

(1) Unit of Issue not in feet or yard.

(2) Individually wrapped and/or in one each box/container.

e. For material not meeting above criteria, prepare Material Movement Document (MMD). Send material and MMD to Building Z-103 (DDNV-SA) for storage in asbestos area (fifth floor).

2. Material-Turned-Into Store (MTIS) Branch (DDNV-EB) will:

a. Ascertain whether turn-in is asbestos containing material upon inspection.

b. If turn-in is asbestos containing material, prepare MMD and redirect customer with MMD to building Z-103-5, as applicable.

c. Refuse customer turn-in if asbestos containing material is damaged and/or material is improperly packed.

C. Director, Storage and Issue Division (DDNV-S) will:

1. Receive asbestos containing material from DDNV-E for storage. If material is damaged, stow material and prepare DD 1225 (Storage Quality Control Report) to place material in Condition Code H.

2. Ensure all employees are aware of and comply with the provisions of enclosure 1.

3. Ensure the applicable Material Safety Data Sheet, enclosures 3 and 4, is maintained at the worksite.

D. Safety Office (DDNV-X.1) will:

1. Conduct inspections and workplace monitoring to ensure compliance with references I.A. and I.B.

2. Notify employees of sampling results within 15 days of receipt by posting results in the work area or providing individual letter to affected employee(s).

3. Collect bulk samples for initial determination of asbestos content, as necessary.

4. Provide or assist the divisions with asbestos training. This training shall include the hazards of asbestos and procedures to be followed to ensure proper handling of asbestos products. Rosters of this training shall be maintained in DDNV-X.1.

5. Identify, in coordination with Naval Medical Command (NAVMEDCOM), the employees requiring admittance into the Asbestos Medical Surveillance Program. This requirement does not include personnel assigned to the program as the result of prior asbestos exposure.

E. Director, Installation Services Division (DDNV-W) will:

1. Ensure DDNV-W personnel repair, as necessary, suspected damaged or deteriorated asbestos lagging, pipe covering, etc..

2. Place service call to Navy Public Works Center (PWC), Norfolk to have asbestos waste removed or vacuum filters changed when this service is requested by responsible divisions.

3. Ensure each contract for work involving the release of asbestos fibers to be performed by an independent contractor incorporates appropriate language in the contract to assure:

a. The contractor is aware of the potential hazard to employees and others.

b. The contractor takes precautions to protect employees, as well as others, from physical harm.

4. Ensure all contracts or projects involving removal of asbestos require the contractor to measure and control the airborne concentrations to less than 0.1 fibers per cubic centimeter (f/cc) outside the asbestos boundary at all times. In addition, controlled areas must meet this criteria prior to release for unrestricted access. The contractor shall make the supporting documentation available to the Safety Officer (DDNV-X.1) upon request.

5. Ensure enclosures 2 and 5 are available in the brake/clutch working areas.

6. Coordinate with DDNV-X.1 to ensure all employees working around or with asbestos material and their supervisors receive training about the hazards of asbestos and the proper work procedures to be followed.

7. Ensure employees who work around asbestos are aware of and comply with the provisions of enclosures 2, 3, 4, and 5 as applicable.

8. Ensure employees comply with the provisions of this HSI.

F. Director, Transportation and Shipping Division, Packing Branch (DDNV-TC) will:

1. When notified by Receiving Division (DDNV-E), repackage

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asbestos containing material if its container is torn or ripped.
2. Return material to Receiving Division (DDNV-E) after completion of repacking for receipt processing.

BY ORDER OF THE COMMANDER


Acting Director
Depot Operations Division

5 Encls

1. Procedures for Asbestos Storage Area, Building Z-103-5
2. Procedures for Brake/Clutch Repair Operations in Buildings W-130 and Y-202
3. Material Safety Data Sheet for Asbestos Sheet, Compressed
4. Material Safety Data Sheet for Chrysotile Asbestos
5. Material Safety Data Sheet for Brake Clutch Components w/Asbestos

DISTRIBUTION

List A and B
DDNV-X.1
DDNV-XB
DDRE-DW
DDRE-RA
DDRE-WX
DDRE-KR

PROCEDURES FOR ASBESTOS STORAGE AREA, BUILDING Z-103-5

1. Equipment and Supplies

- a. Disposable gloves.
- b. Vacuum cleaner equipped with High Efficiency Particulate Air (HEPA) filter.
- c. HEPA replacement filters and vacuum bags.
- d. Heavy plastic bags, NSN 8105-01-086-5053, for waste and heavy duty tape.
- e. Asbestos warning labels.
- f. Material Safety Data Sheets.
- g. Mobile cart for location cutting.
- h. Water spray bottle
- i. Appropriate cutting tools

2. Work Practices

- a. All products labeled as containing asbestos shall be consolidated and segregated from other products. This shall be accomplished as items are identified.
- b. All asbestos product containers shall be kept tightly closed when not in use. All loose asbestos products shall be kept in sealed bags with appropriate warning labels. Products such as rubber/vinyl sheets may be stored as received from the manufacturer. The storage racks shall be covered with plastic or by some means to aid cleanup of any loose asbestos materials.
- c. Cutting of asbestos products shall be performed on the mobile cart at the storage location or on the table provided for cutting. In either case, employees shall not remove items from packaging until adequate work controls are in place at the cutting location. This is especially important for items such as asbestos rope, cloth, and other items which produce asbestos fibers. Unless the usefulness of the product would be diminished, asbestos containing items shall be handled, cut, scored or otherwise worked in a wet state sufficient to prevent the emission of airborne fibers. Working this material in a wet state will continue to ensure that employees are not exposed to

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levels in excess of the Occupational Safety and Health Association (OSHA) Permissible Exposure Limit and/or excursion limit. The wetting of the asbestos material will be done by a fine mist spray bottle which shall be an integral part of the work process. Personnel shall wear disposable gloves while cutting and/or handling material containing asbestos. These gloves will be disposed of as asbestos waste after the handling/cutting is completed. When cutting is completed, the HEPA vacuum cleaner shall be used to remove any loose fibers that may be on or around the work area from the cutting/handling operation.

d. All asbestos products removed from original packaging for issue shall be relabeled with appropriate warning label on the outside of the packaging.

e. Daily cleanup of asbestos work areas shall be conducted using the HEPA vacuum cleaner. At no time will dry sweeping be permitted in this area. The waste shall be double-bagged in heavy plastic bags, black inner bags with red asbestos bags on outside, and sealed with tape by folding the open end of bag downward before sealing. These bags are to be placed in a triwall labeled with a warning label and disposed of following the procedures in paragraph 3 below.

f. When the HEPA vacuum is full, contact DDNV-W to place a service call to PWC Norfolk to remove the filter and asbestos contents. PWC Norfolk will wet the filter with a fine mist of water, remove, double-bag, seal and label the filter and asbestos contents of HEPA vacuum with asbestos warning labels and dispose as asbestos waste. All replacement filters will be provided by responsible divisions.

g. Employees will practice good personal hygiene after working in the asbestos storage area.

h. All employees working in this area will handle asbestos in such a manner to prevent creation of airborne concentrations of asbestos fibers by following the procedures above and by carefully handling items. If ways are identified to handle the asbestos in a safer manner, the employee shall inform his/her supervisor. The supervisor shall take immediate action to review the suggestion and contact DDNV-X.1 as necessary for assistance.

i. No eating, drinking, or smoking shall be permitted in the asbestos work area.

3. Asbestos Waste Disposal. All asbestos waste shall be double-

Encl 1
DDNV HSI 6055.3

bagged using black bags inside and red asbestos bags outside. Heavy duty tape will be used to seal bags. Bags will be placed in a labeled triwall and a DD 1348-1 will be made out to PWC Norfolk and the number of bags shall be included on the document. The triwall shall be transported to Building SDA-215 and paperwork given to PWC Norfolk. PWC Norfolk will inspect bags as removed from triwall and approve their placement in the asbestos dumpster. Items not properly bagged will not be accepted.

PROCEDURES FOR BRAKE/CLUTCH REPAIR OPERATIONS IN
BUILDINGS W-130 AND Y-202

1. Equipment

- a. High Efficiency Particulate Absolute (HEPA) vacuum system.
- b. HEPA replacement filters and vacuum bags.
- c. Heavy plastic bags, NSN 8105-01-086-5053, for waste and heavy duty tape.
- d. Asbestos warning labels.

2. Work Practices

- a. The use of compressed air is not permitted for cleaning brakes or drums.
- b. Plastic laydown sheets shall be placed under work area.
- c. The HEPA vacuum or wet method system shall be used for all brake work to control asbestos exposure. If an enclosed cylinder is available, use in accordance with manufacturer's instructions.
- d. The HEPA vacuum shall be used for clutch facing work, grinding, or other routine work.
- e. All asbestos waste shall be double-bagged, sealed, and labeled with asbestos warning labels and the properly disposed of in accordance with the waste disposal procedures shown in paragraph 3.
- f. When the HEPA vacuum is full, contact DDNV-W to place service call to PWC Norfolk to remove filter and asbestos contents. PWC Norfolk will wet filter with fine mist of water, remove, double-bag, seal and label the filter and asbestos contents of the HEPA vacuum with asbestos warning labels and dispose as asbestos waste. All replacement filters will be provided by responsible divisions.
- g. All replacement brakes and clutches shall be retained and stored in the original containers.
- h. Worn brakes and clutches containing asbestos that have been removed from the vehicles will be disposed of as outlined in paragraph 3 below.

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i. All asbestos work areas will be cleaned on a daily basis or as work is performed.

j. Personnel involved in brake/clutch repair operations shall practice good personal hygiene.

k. No eating, drinking, or smoking shall be permitted in the asbestos work areas.

3. Asbestos Waste Disposal. All asbestos waste shall be double-bagged using black bags inside and red asbestos bags outside. Heavy duty tape will be used to seal bags. Bags will be placed in a labeled triwall and a DD 1348-1 will be made out to PWC Norfolk and the number of bags shall be included on the document. The triwall shall be transported to Building SDA-215 and paperwork given to PWC Norfolk. PWC Norfolk will inspect the bags as they are removed from the triwall and approve their placement in the asbestos dumpster. Items not properly bagged will not be accepted.

KO (UUNV)
CORPORATE RESEARCH & DEVELOPMENT

SCHENECTADY, N. Y. 12305



DUNV R&D
CHRYSTOLE ASBESTOS

Date November 1979

SECTION I. MATERIAL IDENTIFICATION

MATERIAL NAME: CHRYSTOLE ASBESTOS
DESCRIPTION: A crystalline serpentine mineral, or layered, hydrated magnesium silicate in fine fiber form (asbestiform). The end of a sliver of this material with a cross-section of 0.1 mm can show about 20 million tubules (scroll-like fibrils about 0.01 μm diameter) in approximate parallel orientation. It is possible to strip from a fiber bundle very fine chrysotile threads, each an agglomerate of hundreds or thousands of hollow fibrils. (90% of asbestos used is chrysotile.)
OTHER DESIGNATIONS: Asbestos, CAS #001 332 214, GE Material D4E11

SECTION II. INGREDIENTS AND HAZARDS

	%	HAZARD DATA
Idealized Chrysotile (unit cell) - $Mg_3Si_2O_5(OH)_4^*$	ca 95	8-hr TWA 2 fibers/cc, Ceiling 10 fibers/cc, (>5 μm in length) "Asbestos" Human, inhal. EDLo 1.2 fb/cc for 19 years (Pulmonary effects)
<p>*Impurities include low levels of Mn, Fe⁺², Fe⁺³, and Al in the structure, replacing randomly 4% av. of the Mg atoms. Impurities depend on the mineral source; the unit cell hydroxyl content can also vary with an average of 4.25.</p> <p>**Current OSHA TLV. OSHA (1975) proposed TLV of 0.5 fb/cc with a Ceiling of 5 fb/cc (15 min. sample). NIOSH (1976) proposed 0.1 fb/cc. ACGIH (1979 Intended Changes List) has retained TLV of 2 fb/cc for chrysotile asbestos. Asbestos is <u>carcinogenic</u> and/or <u>co-carcinogenic</u> for humans!</p>		

SECTION III. PHYSICAL DATA

Melting point ----- Decomposes (see Sect. V)
 Vapor pressure ----- Nil
 Water solubility ----- Insoluble (slowly breaks down in hot water)
 Appearance: White, fibrous solid, as long flexible textile fibers down to dust-like filler power. [Milled chrysotile asbestos (powder-like) has an aspect ratio (ratio of length/diameter) as high as 50 for most particles.]

SECTION IV. FIRE AND EXPLOSION DATA

	LOWER	UPPER
Flash Point and Method	Autoignition Temp. Flammability Limits in Air	
N/A	N/A	N/A

This material is not combustible in air. Use extinguishing media as appropriate for the surrounding materials in a fire situation.

SECTION V. REACTIVITY DATA

This material is inert under ordinary room temperature and heated use conditions. It is resistant to heat, but it will decompose and alter its microscopic fiber structure (see Sect. I) above 600 C (1112 F): Chrysotile dehydroxylates at 600-780 C; the "asbestos anhydride" in turn breaks down to mixture of silica (SiO₂) and forsterite (Mg₂SiO₄) at 800-850 C. Above 1000 C (1832 F) magnesium pyroxenes are formed which melt at about 1450 C.
 Strong acids can attack chrysotile and rapidly extract its MgO and H₂O content; it can be decomposed by glacial acetic acid. Hot water slowly breaks down chrysotile. It, like other forms of asbestos, resists strong alkali (5 M NaOH at least up to 100 C).

SECTION VI. HEALTH HAZARD INFORMATION | TLV - 100% (See Sect. II)

As a particulate material, chrysotile asbestos can be irritating to the respiratory tract, skin or eyes. However, the significant industrial hazards arise from excessive dust inhalation with damage requiring years to become evident. Chronic inhalation of high levels of asbestos particles can produce asbestosis, a disabling fibrosis of the lungs which gradually reduces lung capacity and efficiency. (Usually over 4 years is required for a serious condition to develop.) Excessive inhalation can also cause pleural plaques, a thickening of the lung lining. Compliance with TLV is expected to control these hazards. Cancer can result from excessive inhalation of asbestos particulate, which may require decades to develop. Lung cancer is a special risk to those who smoke cigarettes regularly in addition to having asbestos exposure. Rare mesotheliomas of the pleura and peritoneum (lining around the lungs or abdominal cavity) and possibly cancers of the GI tract and larynx (also smoking related) have been associated with inhalation exposure to asbestos particles. (Crocidolite asbestos has been suggested as the major mesothelioma risk.) In groups of workers exposed to asbestos, lung cancer death is 3 or 4 times more common than mesothelioma death, and 97.5% of asbestos-related lung cancers occur with those workers who also smoke cigarettes! For non-smokers asbestos exposure increases risk of lung cancer 5X.

SECTION VII. SPILL, LEAK, AND DISPOSAL PROCEDURES

Notify safety personnel of spills! Exclude all from spill area except trained clean-up personnel who have approved respiratory protection against dust. Provide exhaust ventilation with capture filtration, but do not stir up the dust. Use a wet method or an approved vacuum cleaning system to pick up spills. The techniques used must collect particulate without dispersing dust into the air. Waste must be placed in dust-tight containers or sealed plastic bags for disposal. Label properly!
DISPOSAL: Deposit waste containers in a secured landfill where asbestos will remain buried. Follow Federal, State and local regulations. Also note that chrysotile can be converted into non-asbestos waste by heating at high temperature (see Sect.V).

SECTION VIII. SPECIAL PROTECTION INFORMATION

Provide exhaust ventilation and capture filtration to remove airborne asbestos particulate from the workplace (as much as possible) without dispersing it into the environment. Isolate work areas (also post signs) where asbestos particulate may occur at excessive levels. For nonroutine or emergency conditions where excessive dust is present, approved respirators must be used: Single use or re-usable air-purifying respiratory up to 10X TLV; full-facepiece powered air-purifying respirator up to 100X TLV; full-facepiece air-supplied (continuous flow or pressure-demand type) respirator above 100X TLV. Depending on exposure levels, it may be necessary to provide body-covering work clothes, special vacuuming facilities for clothes and suitable laundering or disposal arrangements, change areas with dual lockering facilities, showers before changing to street clothing after work, etc. Be sure workers do not carry asbestos dust home on their clothing or person. Prevent asbestos dust from being carried to rest rooms, to eating areas, to non-asbestos workplaces, etc.

SECTION IX. SPECIAL PRECAUTIONS AND COMMENTS

Store asbestos in closed containers (dust tight) in a clean, secure area. Protect containers from physical damage. Do not open containers that can release asbestos dust without providing proper enclosure or control measures. Use dust suppression control measures at all stages of asbestos handling, use and disposal. Follow good housekeeping practices to prevent accumulations of asbestos-containing dust. Avoid inhalation of asbestos. The effects on cancer incidence of chronic exposure are not yet fully known. Monitor areas where asbestos dust is present to be sure of worker exposure levels; keep records to define exposures and retain for at least 20 years. Provide replacement and annual medical examinations for those exposed in the workplace to 8-hr TWA of 0.1 asbestos fibers or more/cc which are >5 µm in length. Retain medical records for at least 20 years.

Judgments as to the suitability of information herein for purchaser's purposes are necessarily purchaser's responsibility. Therefore, although reasonable care has been taken in the preparation of such information, General Electric Company extends no warranties, makes no representations and assumes no responsibility as to the accuracy or suitability of such information for application to purchaser's intended purposes or for consequences of its use.

APPROVALS: MIS, Industrial Hygiene and Safety
J.M. Nelson
MEDICAL REVIEW: 12/79

KO (ODNU)

Enclosure
DDNV HSI 6055.3

MATERIAL SAFETY DATA SHEET

CORPORATE RESEARCH & DEVELOPMENT

SCHENECTADY, N. Y. 12305



No. 156

ASBESTOS-RUBBER
SHEET & GASKETS,
COMPRESSED

Date October 1982

SECTION I. MATERIAL IDENTIFICATION				
<p>MATERIAL NAME: ASBESTOS-RUBBER SHEET & GASKETS, COMPRESSED</p> <p>DESCRIPTION: Crysofile asbestos fiber, rubber bonded and vulcanized under pressure.</p> <p>OTHER DESIGNATIONS: GE Materials A16B30, A16C4 and A16C5; ASTM F104, Type 1, Class 1.</p> <p>TRADE NAMES: Include KAOBESTOS 57105 (neoprene rubber binder), 57090 (nitrile rubber binder) and 57088 (Buna S rubber binder), which are products of Colt Industries, Inc. F.D. Farnam Division, 8405 West 45th Street, Lyons, IL 60534</p>				
SECTION II. INGREDIENTS AND HAZARDS		%	HAZARD DATA	
<p>Rubber Binder (Neoprene, Nitrile or Buna S Rubber)*</p> <p>Crysofile Asbestos Fiber*</p> <p>*The asbestos fiber in this material is bonded with a vulcanized rubber matrix. Airborne asbestos hazards are eliminated if the composite structure remains intact. There is little or no hazard from the vulcanized rubber binder.</p>		<p>< 40</p> <p>60-90</p>	<p>No TLV Established</p> <p>--</p>	
SECTION III. PHYSICAL DATA				
<p>Water Solubility ----- Insoluble</p> <p>Specific gravity (H₂O=1) ----- ca 1.5-1.8</p> <p>Appearance & Odor: Composite material is in sheets or cut pieces (gaskets) of about 15 to 125 mil thickness. Stiffness and hardness increase as the asbestos content increases.</p>				
SECTION IV. FIRE AND EXPLOSION DATA			LOWER	UPPER
Flash Point and Method	Autoignition Temp.	Flammability Limits in Air		
None	540 C min (cloud)*	"rubber dust"*	-	
<p>Combustibility of this material results from the rubber binder; extinguishing media should be that for a fire involving the rubber used. Toxic gases and vapors and asbestos particulate can be released if this material burns.</p> <p>Firefighters should use self-contained breathing apparatus for fires involving this material in enclosed areas.</p> <p>Rubber particulate finer than 640 μm from tire recapping plant has been estimated to give a weak explosion at 0.50 oz/ft³. (Such "dust" contained much inert material, just</p>				
SECTION V. REACTIVITY DATA				
<p>This is a stable material under normal handling and storage conditions.</p> <p>The rubber binder used for this composite is combustible when heated to a high temperature. In addition to carbon monoxide, and partial oxidation products, thermal-oxidative degradation products can include HCl for neoprene rubber and nitrogen oxides for nitrile rubber.</p>				

SECTION VI. HEALTH HAZARD INFORMATION	TLV (See Sect II)
<p>The health hazard of these materials results from the release of chrysotile asbestos fibers from the composite (mechanical release from cutting, machining, grinding, sawing, drilling, etc.; release from deterioration of the binding agent). Excessive inhalation exposure to such airborne fibers can have the usual effects of chrysotile asbestos. Asbestosis, lung cancer and mesothelioma have resulted from exposure to asbestos fibers.. (see MSDS #15A).</p> <p>Thermal-oxidative degradation of the composite can produce toxic gases and vapors from the rubber binder.</p>	
SECTION VII. SPILL, LEAK, AND DISPOSAL PROCEDURES	
<p>The composite material can be picked up and disposed of with inert materials in a landfill. (Caution must be exercised in handling debris from machining of the composite to prevent air dispersion of asbestos fibers. Vacuum up fine debris and seal in dust-tight containers or plastic bags for disposal.)</p> <p>High temperature incineration (> 1000C) can be used to destroy both asbestos and rubber in an approved facility. (Note that neoprene and nitrile rubbers may need provision for removal of HCl and nitrogen oxides, respectively, from combustion products.) Follow Federal, State and Local regulations.</p>	
SECTION VIII. SPECIAL PROTECTION INFORMATION	
<p>In operations which release airborne asbestos fibers from the composite, local exhaust ventilation (with filtration of the exhaust) and the use of dust respirators may be required. Vacuum cleaning to remove "dust" from work clothing and/or use coveralls as working conditions require.</p> <p>When changing deteriorated gaskets of this material, caution should be exercised to collect the asbestos-containing residues for disposal in a manner that prevents airborne fiber dispersal.</p>	
SECTION IX. SPECIAL PRECAUTIONS AND COMMENTS	
<p>Handle in a manner that any release of asbestos fibers from this composite will be controlled.</p> <p>Smokers have greatly increased risk from the inhalation of asbestos fiber, as compared to non-smokers with the same exposure.</p>	
<p>DATA SOURCE(S) CODE: 1, 14 (MSDS #15A)</p> <p><small>Statements as to the suitability of information herein for purchaser's purposes are necessary purchaser's responsibility. Therefore, although reasonable care has been taken in the preparation of such information, General Electric Company extends no warranties, makes no representations and assumes no responsibility as to the accuracy or suitability of such information for application to purchaser's intended purposes or for consequences of its use.</small></p>	<p>APPROVALS: MIS CRD <i>J.M. Nissen</i></p> <p>Industrial Hygiene and Safety <i>EW 11-9-82</i></p> <p>MEDICAL REVIEW: 22 November 1982</p>



12/23
Enclosure (4)

7-100000

Encl 5
DDNV HSI 6055.3

DoD 6050.5-LR
AS OF May 1993

Proprietary Version - For U.S. Government Use Only

.SC: 2530
NIIN: 004670581
Manufacturer's CAGE: 9B797
Part No. Indicator: A
Part Number/Trade Name: A026 BRAKE AND CLUTCH COMPONENTS W/ASBESTOS

=====
General Information
=====

Item Name: BRAKE LINING KIT
Manufacturer's Name: AUTO SPECIALTIES MANUFACTURING CO.
Manufacturer's Street: 643 GRAVES STREET
Manufacturer's P. O. Box: 8
Manufacturer's City: ST JOSEPH
Manufacturer's State: MI
Manufacturer's Country: US
Manufacturer's Zip Code: 49085
Manufacturer's Emerg Ph #: 616-982-2200
Manufacturer's Info Ph #: 616-982-2200
Distributor/Vendor # 1: J I CASE CO. (414-636-6011)
Distributor/Vendor # 1 Cage: 10988
Distributor/Vendor # 2:
Distributor/Vendor # 2 Cage:
Distributor/Vendor # 3:
Distributor/Vendor # 3 Cage:
Distributor/Vendor # 4:
Distributor/Vendor # 4 Cage:
Safety Data Action Code:
Safety Focal Point: D
Record No. For Safety Entry: 001
Tot Safety Entries This Stk#: 001
Status: SE
Date MSDS Prepared: 20DEC85
Safety Data Review Date: 06OCT92
Supply Item Manager: AX
MSDS Preparer's Name: ROBERT L. KIBLER
Preparer's Company:
Preparer's St Or P. O. Box:
Preparer's City:
Preparer's State:
Preparer's Zip Code:
Other MSDS Number:
MSDS Serial Number: BNWLX
Specification Number:
Spec Type, Grade, Class:
Hazard Characteristic Code: T6
Unit Of Issue: EA
Unit Of Issue Container Qty:
Type Of Container:
Net Unit Weight:
NRC/State License Number:
t Explosive Weight: N/R
c Propellant Weight-Ammo:
Coast Guard Ammunition Code: N/R

=====
Ingredients/Identity Information
=====

Proprietary: NO
Ingredient: ASBESTOS, CHRYSOTILE
Ingredient Sequence Number: 01
Percent: N/K
Ingredient Action Code:
Ingredient Focal Point: D
NIOSH (RTECS) Number: CI6478500
CAS Number: 12001-29-5
OSHA PEL: 0.2 FIBERS/CC
ACGIH TLV: 2 FIBERS/CC; A1;9293
Other Recommended Limit: NONE RECOMMENDED

=====
Physical/Chemical Characteristics
=====

Appearance And Odor: BRAKE LINING KIT.
Boiling Point: N/R
Melting Point: N/R
Vapor Pressure (MM Hg/70 F): N/R
Vapor Density (Air=1): N/R
Specific Gravity: N/K
Decomposition Temperature: N/K
Evaporation Rate And Ref: NONE
Solubility In Water: NOT SOLUBLE
Percent Volatiles By Volume: NONE
Viscosity: N/R
pH: N/R
Radioactivity: N/R
Form (Radioactive Matl): N/R
Magnetism (Milligauss): N/R
Corrosion Rate (IPY): N/R
Autoignition Temperature: N/R

=====
Fire and Explosion Hazard Data
=====

Flash Point: NONE
Flash Point Method: N/R
Lower Explosive Limit: N/R
Upper Explosive Limit: N/R
Extinguishing Media: MATERIAL IS NOT FLAMMABLE ; USE MEDIA APPROPRIATE FOR SURROUNDING FIRE.
Special Fire Fighting Proc: COMBUSTION PRODUCTS OF THIS MATERIAL MAY BE TOXIC. USE A SELF-CONTAINED BREATHING APPARATUS WHEN FIGHTING FIRES INVOLVING CHEMICAL PRODUCTS.
Unusual Fire And Expl Hazrds: NONE KNOWN

=====
Reactivity Data
=====

Stability: YES
Cond To Avoid (Stability): NONE KNOWN
Materials To Avoid: NONE KNOWN
Hazardous Decomp Products: UNKNOWN
Hazardous Poly Occur: NO
Conditions To Avoid (Poly): NOT APPLICABLE

Health Hazard Data

50-LC50 Mixture: UNKNOWN
Route Of Entry - Inhalation: YES
Route Of Entry - Skin: NO
Route Of Entry - Ingestion: NO
Health Haz Acute And Chronic: ACUTE: NO ACUTE EFFECTS ARE KNOWN; CHRONIC: DUST FROM ABRASIVE ACTIONS (E.G. CUTTING, MACHINING, FILING, ETC.) MAY CONTAIN ASBESTOS FIBERS. CHRONIC OVEREXPOSURE TO AIRBORNE FIBERS MAY LEAD TO ASBESTOSIS AND MESOTHELIOMA. SMOKING COMBINED WITH FIBER INHALATION GREATLY INCREASES LUNG CANCER RISK!
Carcinogenicity - NTP: YES
Carcinogenicity - IARC: YES
Carcinogenicity - OSHA: YES
Explanation Carcinogenicity: OVEREXPOSURE TO AIRBORNE CONCENTRATIONS OF ASBESTOS MAY LEAD TO ASBESTOSIS AND MESOTHELIOMA.
Signs/Symptoms Of Overexp: INHALATION: INHALATION OF AIRBORNE DUST CONTAINING ASBESTOS FIBERS ON REPEATED EXPOSURE MAY CAUSE OR CAN LEAD TO ASBESTOSIS / MESOTHELIOMA. SKIN: UNKNOWN. EYES: POTENTIAL IRRITATION FROM AIRBORNE DUST. INGESTION: UNKNOWN.
Med Cond Aggravated By Exp: EMPHYSEMA.
Emergency/First Aid Proc: INHALATION: REMOVE TO FRESH AIR. OBTAIN MEDICAL ADVICE. SKIN: WASH EXPOSED AREA WITH SOAP AND WATER. EYES: FLOOD WITH WATER. IF IRRITATION OCCURS, GET MEDICAL ATTENTION. INGESTION: CONSULT A PHYSICIAN. OTHER: CHANGE CLOTHING AS REQUIRED TO AVOID CARRYING DUST PARTICLES INTO OTHER AREAS.

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: USE PROPER PERSONAL PROTECTION. VACUUM OR WET CLEAN IF DUST IS INVOLVED. ANY VACUUM SYSTEM SHOULD BE EQUIPPED WITH AN OUTLET "HEPA" FILTER TO PREVENT REINTRODUCING ASBESTOS FIBERS TO THE ATMOSPHERE.
Neutralizing Agent: NOT APPLICABLE.
Waste Disposal Method: DUST SHOULD BE HANDLED AS A HAZARDOUS AIR POLLUTANT I/A/W 40CFR61 SUBPART "M" PERTAINING TO ASBESTOS. USE LANDFILLS APPROVED FOR ASBESTOS DISPOSAL. NOTE IF ITEM UNDER CONSIDERATION FOR DISPOSAL IS "FRIABLE OR NON-FRIABLE".
Precautions-Handling/Storing: HANDLE IN A MANNER TO MINIMIZE FORMATION OR RETENTION OF AIRBORNE DUST. USE PROPER PERSONAL PROTECTION FOR TASK AT HAND. CHECK W/YOUR SAFETY OFFICE!!!
Other Precautions: AS MANUFACTURED, LOCKED-IN ASBESTOS DOES NOT PRESENT A HAZARD. ONLY WHEN THE ITEM IS SUBJECTED TO ABRASIVE ACTIONS & DUST IS GENERATED, THEN ASBESTOS FIBERS MAY BE RELEASED AND BECOME AIRBORNE.

Control Measures

Respiratory Protection: IF EXPOSURES EXCEED ESTABLISHED LIMITS, A NIOSH/MSHA APPROVED RESPIRATOR FOR ASBESTOS SHOULD BE USED. CONSULT YOUR SAFETY OFFICE/INDUSTRIAL HYGIENIST PERSONNEL FOR GUIDANCE FOR THE TASK AT HAND.
Ventilation: LOCAL EXHAUST IS RECOMMENDED IN SITUATIONS WHERE DUST IS GENERATED BY ABRASIVE ACTIONS, ABRASION OR OTHER MEANS.
Protective Gloves: AS REQUIRED FOR TASK AT HAND.
Eye Protection: SAFETY GLASSES W/SIDE SHIELDS OR GOGGLES
Other Protective Equipment: AS REQUIRED FOR TASK AT HAND, AND THE GUIDANCE SET FORTH BY YOUR SAFETY OFFICE OR INDUSTRIAL HYGIENIST PERSONNEL.

Encl 5
DDNV HSI 6055.3

K0(DDNV)

Work Hygienic Practices: DO NOT INHALE DUST CREATED BY ABRADING ACTIONS.
USE FULL PROTECTION AGAINST AIRBORNE FIBERS.AVOID AIRBORNE DUST CREATION
Suppl. Safety & Health Data: IF DUST FROM THIS PRODUCT IS PRODUCED,
NECESSARY EXPOSURES SHOULD BE AVOIDED BY USING A VACUUM IN PLACE OF DRY
ROOMING. USE WET METHOD OF CLEANING FOR OTHER SURFACES.



FACILITIES PLAN (DDNV)

15--JULY--94

Attachment 1

PROJECTS WORKING

FY	JON	DESCRIPTION	PWC/ ROICC	PROJECT COST	DATE STARTED	PROJECT FUNDING	ESTIMATED COMPLETE	CHANGE ORDERS
1	93	1200515/9 Z-101/103 WINDOWS&SILLS	91-B-0516	\$1,030,000	7/18/94	\$1,841,900	12/28/94	
2	93	1200525 X-218 RPR ROOF	91-B-0109	\$232,407	7/18/94	\$287,154	10/2/94	
3	93	1200811 Z-101 CONV SPRINKLERS	91-0123	\$99,798	6/17/94	\$133,200	9/29/94	
4	93	1200815 W-126 INST. SPRINKLER SYS	91-0122	\$44,208	7/28/94	\$49,900	8/24/94	
5	93	1200919 W-126 LEANTO	91-0093	\$15,352	7/28/94	\$20,200	7/18/94	
6	93	1206505 W-130 OFFICE UPGRADE	87-8343	\$232,543	4/6/94	\$311,900	8/22/94	
7	92	1206857 W-143 RPL EXHAUST FANS	90-4337		8/93	\$243,780	6/94	
8	93	1209559 Z-105 LIGHTING	91-0091	\$76,100	3/94	\$162,100	7/8/94	
*9	92	1209924 Z-107 RPL ROOF AND DECK	92-1260	\$1,000,000	2/93	\$1,100,000	8/94	\$841,630
10	93	1209982 W-135 RECEIVING 120' AWNING	90-4370	\$71,415	7/18/94	\$78,000	10/17/94	
11	92	1703237 ALL BLDG RPR DOORS/RAMPS	FSC		3/93	\$420,000	7/94	
12	93	1703544 Y-102 ELECT. RPRS.	PWC	\$27,100	2/94	\$27,100	7/94	
			TOTAL	\$2,828,923		\$4,675,234		\$841,630

- *1 ROB WHITE, MEETING WITH ROB 6/22--CONTRACTOR. AKW WILL CALL ON START DATE CHANGE, CONTRACTOR WANTS TO MEET 7/14/94 START 7/15/94, WILL DISCUSS WORK SCHEDULE AND FLOOR AVAILABILITY. MARK CALLED WANTS TO CHANGE START DATE TO THE 18th
- *2 VIRGINIA HAWLEY 4-9805,
- *3 ENS. SIMMS, MISSING HANGERS IN PLASTER CEILING CELL.
- *4 ENS. SIMMS, WAITING ON MATERIAL, TENTATIVE START DATE 7/28/94
- *5 ENS SIMMS, CONNAVBSAE APPROVAL, 6/20 MEETING ENS SIMMS HAS COLOR ON TRACK, ORDERED AWNING 3/30/94 4 WEEKS DELIVERY. WAITING ON MATERIAL, TENTATIVE START DATE 7/28/94
- *6 BACK IN DESIGN, 6/13/94, PETER BASTINELLI, RICHARD MATHEWS, RALPH IS TRACKING
- *8 ROB WHITE, 4th CELL TO BE AWARDED 7/22/94,
- *9 ROB WHITE, ON TIME
- *10 VIRGINIA HAWLEY, TENTATIVE START DATE 7/18/94

ATTACHMENT (B)

FACILITIES PLAN (DDNV)

15-JULY-94

FUNDED PROJECTS

	FY	JON	DESCRIPTION	PWC/ ROICC	PROJECT COST	PROJECT FUNDING	DATE SBA	DATE PRECON	BID OPENING	
	1	93	1200521	X-132 RPL LIGHTING	89-6631	\$554,797	\$332,787	3/24/94	*1	?
	2	94	1201629	CEP-156 EXTERIOR WALL REPAIR	FSC/PWC	\$84,875	\$67,468		*2	
-	3	94	1202512	Z-105 DEMO PRESERVATION SHOP	94-M-8213	\$98,598	\$50,000			
	4	93	1209855	W-143 ELEVATOR DOOR RPL	89-5923		\$807,000		*5	?
*	5	93	1703555	X-136 ROOF REPLACEMENT	94-2236		\$676,555			
*	6	93	1703556	X-132 RPL ROOF			\$50,366		*6	
	7	94	1703561	V-52 TRAIN WELL			\$40,662		*7	
*	8	94	1704506	SP-86 SIDING (2)	94-2255		\$680,761			
	9	94	1705020	Z-206 WIRE MESH	FSC/PWC	\$46,739	\$46,739			
				TOTAL		\$738,270	\$2,024,838			

- 1 OUT OF AUDIT, ENS SIMMS TO NEGOTIATE 6/30/94, ROICC(GEORGIA OWENS) OFFICE TO VALIDATE GOVERNMENT ESTIMATE.
- 2 FUNDING SENT TO PWC 7/11/94
- 3 CONTRACTORS WALK THROUGH 6/22/94 AT 0900. RESTORATION TO BE DONE BY DDNV. 6/28/94-RON SALAMON AWAITING WORD FROM BILL CONNERS, 7/7/94, MEETING Z-140 CONF. ROOM A, 18 JULY 94 AT 0900.
- 4 ROICC AWAITING WAGE GRADE AMENDMENT, THEN 10 DAY PERIOD BEFOR OPENING,CHRIS OFF UNTILL, 7/7/94 WAITING FOR RESPONSE FROM NAVFAC
- 5 CHRIS FOSKEY CONTRACTING SPECIALIST, 4-9056, TALKED ABOUT OPTION, 7/14/94
- 6 AWAITING ADDITIONAL FUNDS
- 7 OUT OF ENGR 7/1/94, BACK TO P.&E., START DATE 10/3/94, GAVE TO RALPH 7/14/94, SAID HE WOULD TAKE CARE OF.
- 8 GLORIA FERRARO CONTRACTING SPECIALIST, 4-9567, TALKED ABOUT OPTION, 7/14/94
- 9 FUNDING SENT TO PWC 6/27/94

FACILITIES PLAN (DDNV)

22-JUN-94

UNDER DESIGN

	FY	JON	DESCRIPTION	PWC/ ROICC	DATE RECIEVED	ESTIMATED DATE OUT	DESIGN COST	DATE FUNDED	ESTIMATED PROJ COST	
1	95	1200514	Z-133 EXTERIOR WALL RPL.	ROICC	9/91		\$28,690	12/93	\$277,600	
2	95	1703559	W-143 TRAN. OFFICE REHAB	ROICC	1/93	6/94	\$30,000	1/94	\$150,000	
3	95	1705003	Z-101/103/107 ELEV VENTS	ROICC	10/93	12/94	\$25,298	1/94	\$175,000	
* 4	95	1705022	W-126 ROOF/SIDING	ROICC	10/93	10/94	\$22,200	1/94	\$150,000	*6
5	95	1705029	W-127 ROOF DRAINS	ROICC	10/93	10/94	\$22,700	1/94	\$150,000	
6	95	1705030	W-130 OIL/WATER SEPERATOR	ROICC	10/93	10/94	\$21,200	1/94	\$25,000	
7	95	1705032	CEP-156 DRAINAGE DITCH	ROICC	9/93	10/94	\$5,046	1/94		
							TOTAL		\$155,132	\$927,600

*6 NEED \$1,800 MORE FOR DESIGN, MARK (GNGR)

6

FACILITIES PLAN (DDNV)

07-JULY-94

DESIGNED WAITING FUNDS

	FY	JON	DESCRIPTION	PWC/ ROICC	DESIGN COMPL DATE	DESIGN COST	PROJECT COST	DATE NPS FORM	DATE 1391
1	94	1200511	Z-107 SPRINKLER/VINT RPR (1200512)	91-0514	4/93	\$51,060	\$584,331	9/93	10/93
2	95	1200518	X-132 PAINT EXTERIOR	91-0513	3/92	\$9,896	\$265,116	9/93	N/A
3	95	1208728	W-143 BIN LIGHTS	91-0120	2/94	\$19,880	\$650,000		N/A
4	95	1703238	Z-103 RPR LOADING DOCKS	93-0027	2/94	\$25,000	\$120,000	4/11/94	
5	94	1703555	X-134 REPLACE ROOF	94-B-2236	6/94	\$104,000	\$1,727,100	9/93	9/93
6	94	1704506	SP-86 SIDING (3)	94-B-2255	6/94	\$100,000	\$1,021,142	9/93	9/93
7	94	1705028	Z-107 TRAIN WELL	FSC	10/93	\$1,500	\$80,000	10/93	N/A
TOTAL						\$311,336	\$4,447,689		

FACILITIES PLAN (DDNV)

7-JUN-94

WAITING DESIGN FUNDS

JON	DESCRIPTION	PWC/ ROICC	DESIGN COST	ESTIMATED CONST COST	NPS SUBMITTED	FY
*1703554	W-130 RPL ROOF/SIDING/WINDOWS	ROICC	\$54,286	\$129,100	9/93	95
*1703558	W-3 REPLACE ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
*1704501	Y-108 INSULATE ROOF	ROICC	\$60,000	\$632,475	11/93	95
1704502	X-218 RPR CONCRETE	ROICC	\$53,310	\$266,550	11/93	95
*1704506	SP-86A SIDING (2)	ROICC	\$100,000	\$500,000	10/93	95
*1705013	W-135 REPLACE ROOF	ROICC	\$62,800	\$1,600,000	9/93	95
1705016	W-131 RESKIN BUILDING	ROICC	\$31,600	\$667,000	10/93	95
*1705017	LP-26 RPL ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
*1705018	Z-105 RPL ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
1705019	LP-26 INSPECT TRUSS	ROICC	\$59,290	\$0	10/93	95
1705021	X-380 LIGHTING	ROICC	\$15,880	\$110,000	10/93	95
1705023	W-126 INSPECT TRUSS	91-5551	\$36,652	\$0	10/93	95
1705027	Y-100A REPLACE LIGHTING	ROICC	\$19,200	\$150,000	10/93	95
*1705031	Z-101/103 SCRAPE & PAINT EXT	ROICC	\$33,450	\$800,000	10/93	95
*1705033	Z-101 SCRAPE & PAINT INTERIOR	ROICC 34-89	\$50,000	\$599,313	4/94	95
*1705034	Z-103 SCRAPE & PAINT INTERIOR	ROICC	\$50,000	\$479,776	4/94	95
*1705035	Z-107 SCRAPE & PAINT INTERIOR	ROICC	\$45,000	\$1,587,693	4/94	95
1705036	X-132 INTERIOR SCRAPE & PAINT	ROICC	\$62,300	\$346,706	2/94	95
*1705037	W-143 SCRAPE & PAINT INTERIOR	ROICC	\$60,000	\$1,705,944	4/94	95
*1705038	X-136 SCRAP & PAINT INTERIOR	ROICC	\$32,000	\$297,528	11/93	95
1705039	SP-236 RPL LIGHTING	ROICC	\$8,650	\$166,950	11/93	95
TOTAL			\$1,013,218	\$13,639,035		

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

*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
 THIS NATURAL
 FACILITY OF PWC
 THE RESPONSIBILITY OF PWC
 THEY ARE THE SOLE
 OWNER SHIP OF THIS EQUIPMENT

Equipment	Concentration Levels (ppm)	Location	Schedule for Removal

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

IX.D.8.c.* ^{IS} Are all equipment properly marked? YES NO

IX.D.8.d.* ^{IS} 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
PCB

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.*
SEE ATTACHMENT (c)



DEPARTMENT OF THE NAVY
NAVY PUBLIC WORKS CENTER
NORFOLK, VIRGINIA 23511-6098

IN REPLY REFER TO:

PCB TRANSFORMER ASSESSMENT STUDY
SEWELLS POINT COMPLEX

NAVY PUBLIC WORKS CENTER
UNITED STATES NAVAL STATION
NORFOLK, VIRGINIA

A/E CONTRACT NUMBER N62470-86-C-8451
JOB ORDER NUMBER 5216109, RCP 748-86

PRESENTED BY

CLARK-SMITH ASSOCIATES, P.C.
610 WEST 25TH STREET
NORFOLK, VIRGINIA 23517
(804) 623-0219

PREPARED BY

LARRY R. COLLIER, P.E.
AND THE ENTIRE STAFF OF
CLARK-SMITH ASSOCIATES

FEBRUARY 1987

ATTACHMENT (c)

OVERVIEW

Clark-Smith Associates, under contract with the Naval Public Works Center of the Norfolk Naval Station, conducted a PCB Transformer Assessment Study of all known, active PCB transformers located on the Sewells Point Naval Complex. The area of work included the Naval Station, Naval Air Station, Armed Forces Staff College, berthing piers, CINCLANT Fleet Compound and surrounding areas, Naval Medical Command (located on Hampton Boulevard), Deperming Station and the NSC Craney Island Compound. The scope of the study consisted of providing location sketches, transformer vault layout sketches and transformer nameplate data; completing risk assessment questionnaires; providing comments, recommendations and budgetary construction cost estimates; and providing photographs of the associated PCB transformers.

CONCLUSIONS

It is concluded that the multiple purposes of this study have been fulfilled. These purposes are:

1. To determine if any existing PCB transformer installations represent a substantial risk to contaminating food, personnel, or the environment, either directly or indirectly under "fire-related risk".
2. To calculate a numerical priority system for establishing the replacement of existing PCB transformers.
3. To determine acceptable and practical interpretations of what is meant by the EPA's requirements to provide proper "enhanced electrical protection".
4. To establish budgetary construction cost estimates for the replacement of all PCB transformers.
5. To establish a positive program and full documentation of the Navy Public Works Center's concern and action concerning: (a) the threat of PCB transformers; and (b) fulfillment of all EPA guidelines and requirements.

RECOMMENDATIONS

Concerning the existing PCB transformers which the Navy Public Works Center (PWC) is responsible, the following actions are recommended:

1. Accomplish PWC's goal to replace all associated PCB transformers. This is an arbitrary goal of PWC and is not a rule or requirement of the EPA. It should be noted that under current EPA regulations, there are no PCB transformers within the Sewells Point Complex which are required to be replaced.
2. Accomplish the PCB transformer replacement in accordance with the priority listing defined in Section 9.
3. Replace the different types of PCB transformers in accordance with the following dates:
 - a. October 1, 1990: All high voltage transformers (480 volts) that serve "commercial buildings." This will eliminate the need to provide "low current arcing fault" protection (that is "enhanced electrical protection"), as required by the EPA's final rule.
 - b. October 1, 1992: All high voltage transformers (480 volts) that serve "industrial buildings" and all low voltage transformers (208 volts) that serve "commercial buildings."
 - c. October 1, 1995: All low voltage transformers (208 volts) that serve "industrial buildings."

4. Initiate a two step program to examine the primary fuse assemblies associated with each PCB transformer. It should be noted that this program will cause an extensive number of electrical outages.
 - a. Step I: Determine if each fuse is properly sized for its associated transformer and that the primary switch (if any) is in satisfactory operating condition. Detailed record information should be taken to properly document which fuses and switches require further work.
 - b. Step II: Execute the required repair work uncovered in the first step.
5. Solicit all using activities as to their specific plans, programs and projects concerning associated PCB transformers and their buildings served. It is noted that some of the PCB transformers were deleted from the original transformer list either because the transformers were being replaced under a renovation project or the building was being demolished.

These recommendations are based upon the position that all associated PCB transformers are "radial" type transformers. This study did not uncover any "network" type transformers which serve "commercial buildings". (See Section 7 for definitions of these transformer types and building types).

The funding required to accomplish this work should be obtained from all and any available sources. PWC should solicit

all using activities to seek funds required to replace their associated PCB transformers. It was uncovered that some activities (such as the Headquarters Support Activity at CINCLANTFLT) are already in the process of establishing job orders and securing funds to replace PCB transformers. At the same time, PWC should investigate the possibility of securing special funds which may be allocated either by Congress, the Naval Facilities Engineering Command, or other appropriate naval commands. Paragraph 3 of Appendix (c), NAVFACENCOM letter entitled "EPA Regulations on PCB's in Transformers," specifically addresses funding requirements and limitations.

SUMMARY

The potential risks of PCB transformers have been a continuous concern and topic of discussion since the early 1970's. Under the directions of Congress and the Court, the EPA has issued various final rules and amendments thereof. Given a proper amount of time to respond, the Navy Public Works Center (PWC) has been in proper compliance of all such rules and regulations as reasonable and practically applied. However, in July 1985, the final EPA rules were once again amended. These amendments were primarily the result of additional statistical evidence and calculations concerning the additional risks and excessive costs involved with PCB fires. By January 1986, the Naval Facilities Engineering Command responded with an interpretation and directions concerning the EPA's revised rules. Furthermore, the PCB fire at Building V-60 provided direct experience of the impact of PCB fires. Consequently, PWC responded by initiating this PCB Transformer Assessment Study.

It is the intent of PWC to assess all known, active PCB transformers and to establish a program for the replacement of all PCB transformers. This is no small task. The original transformer list included 230 transformers, 120 buildings, four piers, two air field test pads, one substation, one overhead H-frame structure, and approximately 180 transformer vaults/sites. This study is indicative of PWC's continuous concern and action involving the risks and problems of PCB transformers. This study is only a part of PWC's associated programs and policies.

As defined in Section 2, this study has five specific purposes, as follows:

1. Determine if any existing PCB transformer installations represent a substantial risk to contaminating food, personnel, or the environment, either directly or indirectly under "fire-related risk".
2. Calculate a numerical priority system for establishing the replacement of existing PCB transformers.
3. Determine acceptable and practical interpretations of what is meant by the EPA's requirements to provide proper "enhanced electrical protection".
4. Establish budgetary construction cost estimates for the replacement of all PCB transformers.
5. Establish a positive program and full documentation of Public Works Center's concern and action concerning: (a) the threat of PCB transformers; and (b) fulfillment of all EPA guidelines and requirements.

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TABLE 1: SUMMARY OF PCB TRANSFORMERS DEFINED IN SCOPE OF WORK

NAVAL MEDICAL CLINIC

BUILDING D/E/F	LOCATION	KVA	NOTES
	Outdoors	3-150	Front courtyard

SEWELLS POINT NAVY COMPLEX

BUILDING	LOCATION	KVA	NOTES
A-48	Outdoors	500	A-48A (fenced area).
A-125	Inside	225	Ext. entrance.
A-128	Outdoors	1500	Mech. yard.
C-7	Inside	300	Building C-11.
C-9	Inside	1000	Ext. entrance.
CA-482	Inside	500	Brig complex.
CA-483	Inside	150	Brig complex.
CA-486	Outdoors	225	Brig complex.
CD-1	Outdoors	500	Near front entrance.
CEP-41	Outdoors	225	South side of CEP-41.
CEP-86	Inside	750	Ext. entrance.
CEP-113	Outdoors	150	Escort required.
CEP-126	Outdoors	500	South front corner.
CEP-127	Outdoors	300	Bowling alley.
CEP-187	Outdoors	112.5	Rear of bldg.
CEP-189	Outdoors	500	SE corner of bldg.
D-29	Inside	1000	Ext. entrance.
IA/IE/IF	Inside	750	Bldg. I-43.
I-AA	Outdoors	1000	I-AAX (fenced area.)
J-50	Outdoors	500	West courtyard.
L-28	Inside	750	Ext. entrance.
LF-18	Inside	Varies	4 XFMR Vaults.
LF-34	Outdoors	1500	SE corner of bldg.
LF-53	Outdoors	1000	SE corner of bldg.
LP-1	Inside	3-25/3-37.5	Air field control tower.
LP-2	Inside	6-75	Ext. entrance.
LP-3	Inside	6-75	Ext. entrance.
LP-4	Inside	6-75	Ext. entrance.
LP-12	Inside	6-75	Ext. entrance/Int. entrance.
LP-13	Inside	6-75	Ext. entrance.
LP-14	Inside	3-100/3-75	Ext. entrance.
LP-21	Inside	300	Int. access.
LP-26	Inside	200	Ext. entrance.
LP-74	Inside	150	LP-122.
LP-167	Inside	2000/2500	Int. entrance.
LP-169	Outdoors	225	Test pad.
LP-170	Outdoors	300	Test pad.
MB-28	Inside	750	Ext. entrance
MCA-600	Outdoors	500	Mech. courtyard.
MCA-602	Outdoors	225	NW corner of bldg.

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SEWELLS POINT NAVY COMPLEX (CONT'D)

<u>BUILDING</u>	<u>LOCATION</u>	<u>KVA</u>	<u>NOTES</u>
N-19A	Outdoors	3-25	Located in Bldg. N-19B.
N-21	Outdoors	225	NW corner of bldg.
N-24	Outdoors	300	SW (fenced area).
N-25A	Inside	1000	Int. entrance.
N-26	Outdoors	1000	N-26C (fenced area).
N-30	Inside	1000	Located in mech. room.
NH-12/NH-13	Inside	500	Indoor unit in enclosure.
NH-15	Inside	750	Ext. entrance.
NH-18	Outdoors	500	Ext. entrance.
NH-19A	Outdoors	225	NH-146 (fenced area).
NH-21	Outdoors	500	NW courtyard (fenced area)
NH-30/31/42	Inside	3-75	Bldg. NH-44
NH-41/NH-45	Outdoors	1000	Fenced area outside NH-87.
NH-95	Inside	5-1000	Ext. entrances.
NH-218	Outdoors	225	Outdoors NH-223.
O-22	Outdoors	750	O-22X (fenced area).
P-86	Outdoors	225	Bowling Alley.
Q-75	Outdoors	500	Mech. courtyard.
Q-81	Outdoors	112.5	NE corner of bldg.
S-29	Outdoors	750	NW courtyard.
SC-1	Inside	1500	Int. access.
SP-1	Inside/Outdoors	3-75/1000	1000 KVA unit outdoors.
SP-2	Inside	3-75	Ext. entrance
SP-17	Outdoors	300/500	South courtyard.
SP-29	Outdoors	1000	NW courtyard.
SP-31	Inside	6-75	Ext. entrances.
SP-34	Inside	75	Bldg. SP-34A.
SP-45	Outdoors	750	SP-276 (fenced area).
SP-48	Outdoors	500	SP-48X (fenced area).
SP-62	Inside	3-37.5	Breeze Point Drive
SP-63	Outdoors	75	East side of bldg.
SP-65	Inside	300	Ext. entrance.
SP-83	Inside	100	Ext. entrance.
SP-88	Inside	100	Ext. entrance.
SP-254	Inside	750	Ext. entrance.
SP-256	Inside	500	Ext. entrance.
SP-312	Outdoors	1500	SW side of bldg.
SP-362	Outdoors	750	NE corner of bldg.
SP-366	Outdoors	500	West side of bldg.
SP-367	Outdoors	500	Parking area.
T-26	Outdoors	750	T-26A (fenced area).
T-37	Inside	3750	G Substation
U-16	Outdoors	1000	U-16A (fenced area).
U-20	Outdoors	1000	SE courtyard.
U-111	Outdoors	150	South side of bldg.
U-112	Outdoors	150	Fenced mechanical yard.
U-115	Outdoors	300	NE corner of bldg.
U-130	Outdoors	112.5	East side of pump.
U-132	Inside	Varies	Int. and ext. entrances.

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SEWELLS POINT NAVY COMPLEX (Cont'd)

<u>BUILDING</u>	<u>LOCATION</u>	<u>KVA</u>	<u>NOTES</u>
V-4	Inside	2-500	Int. access only.
V-9	Outdoors	300	South side of bldg.
V-28	Inside/Outdoors	Varies	4 XFMR vaults.
V-43	Inside	150	Ext. entrance.
V-52	Inside	3-50	Ext. entrance.
V-53	Inside	750/1000	Ext. and int. entrance.
V-58/95/96	Inside	200/300	Bldg. V-59.
V-64	Inside	450	Enter on loading dock.
V-88	Inside	300/500	Int. entrance only.
V-146	Outdoors	150	V-146A (fenced area).
W-6	Inside	500	Bldg. W-6A.
W-62	Inside	200	Bldg. W-175.
W-129A	Inside	300	Ext. entrance.
W-313	Inside	750	Ext. entrance. Mech. Room.
W-385	Outdoors	112.5	Sewer lift station.
X-12	Inside	500	Bldg. X-371.
X-70	Outdoors	225	Southwest courtyard.
X-132	Inside	200/300	Ext. entrance.
X-134	Inside	450	Ext. entrance.
X-136	Inside	3-150	Ext. entrance.
X-277	Inside	3-75	Bldg. X-355.
X-336	Outdoors	225	West side (fenced area).
X-360	Outdoors	500	X-360X (fenced area).
Z-103	Inside	3-25	Ext. entrance.
Z-133	Inside	300	Fifth floor.
Z-140	Inside	300	Ext. entrance. Door S-5.
Z-309	Inside	750	Ext. entrance.
Pier 2	Above Pier	3-2000	Vaults A, B, & C
Pier 3	Above Pier	3000	Vault A
Pier 4	Above Pier	Varies	Vaults A, B, C, 1 & 4
Pier 25	Below Pier	2500/3750	Vaults 3 & 4

CRANEY ISLAND

<u>BUILDING</u>	<u>LOCATION</u>	<u>KVA</u>	<u>NOTES</u>
T1A	Outdoors	500	West of T1A
82	Inside	50/2000	Int. access
135	Inside	2000	East of South Diesel Rd.
453	Outdoor	500	North of 453

DEPERMING STATION

<u>BUILDING</u>	<u>LOCATION</u>	<u>KVA</u>	<u>NOTE</u>
DS-9	Outdoors	2-1630/300	South side of DS-9

SUMMARY OF SPECIAL RECOMMENDATION

In the course of this study, some special recommendations were made on a special case basis. This would be expected when considering the vast number of transformers involved. The following is a list of these special recommendations.

<u>BUILDING</u>	<u>RECOMMENDATION</u>
D/E/F NAVMEDCO	Special pole mounted spill containment system is required.
CA-486	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
J-50	Verify that the existing transformer is actually a PCB transformer.
LF-18 Centers #1, #2, and #3	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
LP-74	Verify if building is to be decommissioned.
LP-167 Vaults #1 and #2	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
MCA-602	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
NH-218	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
P-86	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
SP-312	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
SP-362	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.

BUILDING

RECOMMENDATIONS

SP-366	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
SP-367	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
U-115	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
U-132 Vaults #1 and #3	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
V-4 Vaults #1 and #2	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
V-9	If the transformer is not replaced within a reasonable time, then provide an appropriate chain link fence.
V-28 Vault A	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
W-129	Remove the associated electrical systems and demolish the associated building (W-129A).
X-88	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.
X-12	Verify that the existing transformer is actually a PCB transformer.
Z-133	Consider providing an inexpensive fire extinguishing system. This would be an interim measure until the PCB transformer is removed.

SUMMARY OF THE CONSTRUCTION COST DATA

The construction cost data included in this study is used to establish wide-range, budgetary values only. The work defined is broad and noninclusive. While each site was independently reviewed, it is not intended to identify project design details. Such design detail could only be determined in the preparation of contract drawings. Furthermore, contract drawings should only be prepared after careful electrical load analysis, physical dimensional analysis, and sequence of work analysis. Under scrutiny of such analyses, it should be obvious that the final construction cost values will probably vary from the given budgetary values.

Conservatively high values were intentionally used in this study. Based upon previous experience, electrical service replacement projects have the tendency to grow. Typical occurrences include the following:

1. Detailed examination of the existing secondary equipment disclose that it is not worthy of reusing.
2. An unknown associated project adversely affects the replacement of the PCB transformer.
3. Based upon the load profile analysis, it is determined that an adjacent, antiquated NON-PCB transformer should also be replaced with the PCB transformer. Thus, two antiquated systems are economically replaced with one system.
4. The building's mission is changing and a larger transformer service and associated secondary equipment is now required.

These are realistic situations and the pursuing construction projects should take these into account. While the quantity of such incidents are unknown, it is hoped that the conservative costs used are sufficient to cover these contingencies.

Lastly, each site was sufficiently reviewed so that a wide range of work is defined throughout the whole study. Recommendations may have also been made which emphasize the Navy may desire to include the replacement of a specific secondary equipment. At these sites, the cost of replacing this equipment is not included in this study. At other sites, it may have been recommended to replace the secondary equipment. Therefore, the associated cost is included in this study. Consequently, both the cost summary sheets (immediately following) and the individual recommendation sheets (Section 10) must be carefully reviewed in order for the Navy to understand the full gist of each specific site.

CODES USED FOR THE TYPICAL CONSTRUCTION COSTS

<u>ITEM CODE</u>	<u>DESCRIPTION</u>	<u>COST</u>
1a	Primary cable terminations	\$1,500
1b	Primary cable splice	\$1,500
1c	Section of primary cable (100 feet, #1/0 CU, EPR)	\$2,500
2a	Typical average cost of secondary system termination	\$1,000
2b	Concrete pad and grounding grid	\$1,000
3a	Pad mounted transformer 75 KVA	\$8,700
3b	Pad mounted transformer 112 KVA	\$9,200
3c	Pad mounted transformer 1150 KVA	\$9,900
3d	Pad mounted transformer 225 KVA	\$11,500
3e	Pad mounted transformer 300 KVA	\$12,000
3f	Pad mounted transformer 500 KVA	\$14,800
4a	Power station transformer 300 KVA or less	\$16,000
4b	Power station transformer 500 KVA	\$28,000
4c	Power station transformer 750 KVA	\$34,000
4d	Power station transformer 1000 KVA	\$40,000
4e	Power station transformer 1500 KVA	\$46,000
4f	Power station transformer 2000 KVA	\$52,000
4g	Power station transformer 2500 KVA	\$58,000
5a	Typical average cost of secondary system 400 Amps	\$6,000
5b	Typical average cost of secondary system 600 Amps	\$10,000
5c	Typical average cost of secondary system 800 Amps	\$12,000
5d	Typical average cost of secondary system 1200 Amps	\$30,000
5e	Typical average cost of secondary system 1600 Amps	\$36,000
5f	Typical average cost of secondary system 2000 Amps	\$48,000
5g	Typical average cost of secondary system 2500 Amps	\$60,000

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CONSTRUCTION COST BACK UP DATA

BUILDING	WORK DESCRIPTION (See Cost Codes)
D/E/F NAVMEDCO	Items 1a + 2a + 2b + 3e + 5c = \$27,500.
A-48	Single item 4b at \$28,000.
A-125	Single item 4a at \$16,000.
A-128	Single item 4e at \$46,000.
C-7	Single item 4a at \$16,000.
C-9	Single item 4d at \$40,000.
CA-482	Single item 4b at \$28,000.
CA-483	Single item 4a at \$16,000.
CA-486	Items 1a + 2a + 3d = \$14,000 total.
CD-1	Single item 4b at \$28,000.
CEP-41	Items 1a + 3d = \$13,000 total.
CEP-86	Single item 4c at \$34,000.
CEP-113	Items 1a + 3d = \$13,000 total.
CEP-126	Items 1a + 2a + 3f = \$17,300.
CEP-127	Single item 4a at \$16,000.
CEP-187	Items 1a + 2a + 3b = \$11,700 total.
CEP-189	Items 1a + 3f = \$16,300 total.
D-29	Single item 4d at \$40,000.
IA/IE/IF	Single item 4c at \$34,000.
I-AA	Single item 4d at \$40,000.
J-50	Single item 4b at \$28,000.
L-28	Single item 4c at \$34,000 plus \$5,000 surcharge for additional work of removing and then reinstalling adjacent electrical equipment. Total is \$39,000.
LF-18 Center #1	Two of items 4c at \$68,000 total.
LF-18 Center #2	Two of items 4c at \$68,000 total.
LF-18 Center #3	Two of item 4a at \$32,000 total.
LF-18 Vault #4	Two of items 4d at \$80,000 plus \$8,000 surcharge for additional work of removing and then reinstalling adjacent electrical equipment and wall louvers. Total is \$88,000.
LF-34	Single item 4e at \$46,000.
LF-53	Single item 4d at \$40,000.
LP-1 Vault #1	Items 1a + 1b + 2a + 3a = \$12,700 total.
LP-1 Vault #2	Items 1a + 1b + 2a + 3b = \$13,200 total.
LP-2 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-2 Vault #2	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-3 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-3 Vault #2	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-4 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-4 Vault #2	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-12 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-12 Vault #2	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-13 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-13 Vault #2	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-14 Vault #1	Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-14 Vault #2	Items 1a + 1b + 2a + 3e = \$16,000 plus \$3,000 surcharge for removing and reinstalling adjacent electrical equipment. Total cost is \$19,000.

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BUILDINGWORK DESCRIPTION (See Cost Codes)

LP-21 Single item 4a at \$16,000.
LP-26 Items 1a + 1b + 2a + 3d = \$15,500 total.
LP-74 Items 1a + 1b + 2a + 3c = \$13,900 total.
LP-167 Vault #1 Single item 4g at \$58,000.
LP-167 Vault #2 Single item 4f at \$52,000.
LP-169 Single item 4a at \$16,000.
LP-170 Single item 4a at \$16,000.
MB-28 Single item 4c at \$34,000.
MCA-600 Single item 4b at \$28,000.
MCA-602 Single item 4a at \$16,000.
N-19A Items 1a + 1b + 2a + 3a plus surcharge of \$2,000 for main circuit breaker. Total cost is \$14,700.

N-21 Items 1a + 3d = \$13,000 total.
N-24 Single item 4a at \$16,000.
N-25A Item 4d plus surcharge of \$1,500 for extra time required to maneuver around the existing adjacent equipment. Total cost is \$41,500.

N-26 Single item 4d at \$40,000.
N-30 Item 4d plus surcharge of \$5,000 for extra time required to access through the existing mechanical room. Total cost is \$45,000.

NH-12/NH-13 Items 1a + 1b + 2a + 3f = \$18,800 total.
NH-15 Single item 4c at \$34,000.
NH-18 Single item 4b at \$28,000.
NH19A Single item 4a at \$16,000.
NH-21 Single item 4b at \$28,000.
NH-30/NH-31/NH-42 Items 1a + 1b + 2a + 3d = \$15,500 total.
NH-41/NH-45 Single item 4d at \$40,000.
NH-95 Vaults A & B Two of items 4d at \$80,000 total.
NH-95 Vaults C & D Two of items 4d at \$80,000 total.
NH-95 Vault E Single item 4d at \$40,000.
NH-218 Single item 4a at \$16,000.
O-22 Single item 4b at \$28,000.
P-86 Single item 4a at \$16,000.
Q-75 Single item 4b at \$28,000.
Q-81 Items 1a + 2a + 3b = \$11,700 total.
S-29 Single item 4c at \$34,000.
SC-1 Item 4e plus surcharge of \$2,000 for removing and then reinstalling the adjacent electrical equipment. Total cost is \$48,000.

SP-1 Vault #1 Single item 4d at \$40,000.
SP-1 Vault #2 Items 1a + 1b + 2a + 3d = \$15,500 total.
SP-2 Items 1a + 1b + 2a + 3e plus \$3,000 for new main secondary circuit breaker. Total cost is \$19,000.

SP-17 Vault A Single item 4b at \$28,000.
SP-17 Vault B Single item 4c at \$16,000.
SP-29 Single item 4d at \$40,000.
SP-31 Vault #1 Items 1a + 1b + 2a + 3d = \$15,500 total.
SP-31 Vault #2 Items 1a + 1b + 2a + 3d = \$15,500 total.
SP-34 75 KVA single phase pad mounted transformer including primary system = \$10,000.

114/10

BUILDINGWORK DESCRIPTION (See Cost Codes)

SP-45 Single item 4c at \$34,000.
SP-48 Single item 4b at \$28,000.
SP-63 Items 1a + 2a + 3a = \$11,200 total.
SP-65 Single item 4a at \$16,000.
SP-83 Items 1a + 1b + 2a + 3b = \$13,200.
SP-88 Items 1a + 1b + 2a + 3b = \$13,200 total.
SP-254 Single item 4c at \$34,000.
SP-256 Item 4b at \$28,000 plus \$5,000 surcharge
for working around existing interferences.
SP-312 Single item 4e at \$46,000.
SP-362 Special 750 KVA pad mounted transformer at
\$18,200. Reuse the existing primary switch.
SP-366 Single item 4b at \$28,000.
SP-367 Items 1a + 3e = \$13,500 total.
T-26 Single item 4c at \$34,000.
T-37 Recommend no work.
U-16 Single item 4d at \$40,000.
U-20 Single item 4d at \$40,000.
U-111 Items 1a + 3c = \$11,400 total.
U-112 Single item 4a at \$16,000.
U-115 Single item 4a at \$16,000.
V-130 Items 1a + 2a + 3b = \$11,700.
U-132 Vault #1 Single item 4g at \$58,000.
U-132 Vault #2 Single item 4a at \$16,000.
U-132 Vault 3 Two of item 4e at \$92,000 total.
U-132 Vault 4 Single item 4g at \$58,000.
V-4 Vault 1 Item 4b at \$28,000 plus \$2,500 surcharge for
difficulty of work. Total cost is \$30,500.
V-4 Vault 2 Item 4b at \$28,000 plus \$2,500 surcharge for
difficulty of work. Total cost is \$30,500.
V-9 Items 1a + 2a + 3e = \$14,500 total.
V-28 Vault A Single item 4c at \$34,000.
V-28 Vault B Single item 4b at \$28,000.
V-28 Vault C Single item 4b at \$28,000.
V-28 Vault D Single item 4c at \$34,000.
V-43 Items 1a + 1b + 2a + 3c = \$13,900 total.
V-52 Items 1a + 1b + 2a + 3c = \$13,900 total.
V-53 Vault #1 Single item 4d at \$40,000 plus \$6,000
surcharge for removing and reinstalling
existing secondary section. Total cost is
\$46,000.
V-53 Vault #2 Single item 4c at \$34,000 plus \$4,000
surcharge for removing and reinstalling
existing primary switch. Total cost is
\$38,000.
V-58 XFMR #1 Items 1a + 1b + 2a + 3d + 5a = \$21,500 total.
V-58 XFMR #2 Items 1a + 1b + 2a + 3e + 5c = \$28,000 total.
V-64 Single item 4e at \$28,000.
V-88 XFMR #1 Items 1a + 1b + 2a + 3e plus \$3,000 surcharge
for working in the highly congested areas.
Total cost is \$19,000.

BUILDINGWORK DESCRIPTION (See Cost Codes)

V-88 XFMR #2 Item 4b plus \$8,500 for new primary switch and \$3,000 surcharge for working in this highly congested areas. Total cost is \$39,500.

V-146 Items 1a + 2a + 3c = \$12,400 total.

W-6 Item 4b at \$28,000 plus \$3,000 for removing and reinstalling the existing primary switch. Total cost is \$31,000.

W-62 Single item 4a at \$16,000.

W-129 Recommend total demolition as soon as possible.

W-313 Special 750 KVA pad mounted transformer at \$18,200 plus items 1a x 2 times + 1c + 2a x 2 times plus \$10,000 surcharge to remove and then reinstall interfering mechanical equipment. Total cost is \$35,700.

W-385 Items 1a + 2a + 3b = \$11,700 total.

X-12 Single item 4b at \$28,000.

X-70 Items 1a + 2a + 3d + 5c = \$26,000 total.

X-132 Vault #1 Items 1a + 1b + 2a + 3e = \$16,000 plus \$2,500 to remove and reinstall interfering equipment. Total cost is \$18,500.

X-132 Vault #2 Items 1a + 1b + 2a + 3d + \$1500 for a main circuit breaker = \$17,000 total.

X-134 Items 1a + 1b + 2a + 3f + \$4,000 for a main circuit breaker = \$22,800 total.

X-136 Items 1a + 1b + 2a + 3f = \$18,800 total.

X-277 Items 1a + 1b + 2a + 3d + 5c = \$27,500 total.

X-336 Single item 4a at \$16,000.

X-360 Single item 4b at \$28,000.

Z-103 Items 1a + 1b + 2a + 3a + \$4,000 for new secondary panelboard = \$16,700 total.

Z-133 Single item 4a at \$16,000.

Z-140 Items 1a + 3e = \$13,500 total.

Z-309 Single item 4c at \$34,000.

Pier 2 Vault A Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.

Pier 2 Vault B Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.

Pier 2 Vault C Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.

Pier 3 Vault A 3000 KVA power station transformer at \$62,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$65,000.

Pier 4 Vault A Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.

<u>BUILDING</u>	<u>WORK DESCRIPTION (See Cost Codes)</u>
Pier 4 Vault B	Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.
Pier 4 Vault C	Single item 4f at \$52,000 plus \$3,000 surcharge for working in tight area and on the pier. Total cost is \$55,000.
Pier 4 Vault #1	Items (1a + 1b + 2a + 3a) x 2 times = \$25,400 total.
Pier 4 Vault #4	Items (1a + 1b + 2a + 3a) x 2 times = \$25,400 total.
Pier 25 Vault #3	35KV, 2500 KVA power station transformer at \$63,800 plus \$8,000 surcharge for working on pier and in "below pier" vault. Total cost is \$71,800.
Pier 25 Vault #4	35KV, 3750KVA power station transformer at \$69,800 plus \$8,000 surcharge for working on pier and in "below pier" vault. Total cost is \$77,800.
Craney Island T1A	Items 1a + 3f = \$16,300 total.
Craney Island 82 XFMR #1	Recommend no work.
Craney Island 82 XFMR #2	Items 1a + 1b + 2a + 3a = \$12,700 total.
Craney Island 135	Recommend no work.
Craney Island 453	Items 1a + 3f = \$16,300 total.
Deperming Station	No recommendations made.

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

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

ALL PROJECTS ARE THE SOLE RESPONSIBILITY OF PWC - NORFOLK AS THEY OWN ALL EQUIPMENT SUCH AS TRANSFORMERS, CAPACITORS, ETC.

Project	Class (I, II, III)
NONE / NA not applicable	

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

NONE PLANNED

RADON

IX.D.13.* Has/does the installation monitor for radon gas? YES
 WHEN CENTER WAS UNDER NSC MONITORING WAS DONE. SINCE DDNV TOOK OVER DISTRIBUTION IN MAR OF 92 NO MONITORING IS DONE.

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

IX.D.13.b.* Are additional surveys underway or planned? YES (NG)

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:
 WHEN NSC WAS MONITORING IN 1990 RATINGS REACHED LEVELS AS HIGH AS 6 PICOCURIES. THESE LEVELS WERE CONSIDERED VERY SAFE SINCE 10 LEVEL IS CAUTION.

IX.D.13.d.* What is the highest level recorded? 6

IX.D.14.* Has the installation/tenant instituted a radon reduction management plan? YES (NC)

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

NONE

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

LEAD-BASED PAINT

- IX.D.16.*** Has an installation/tenant facility lead-based paint survey been conducted? YES **NO**
- IX.D.16.a.*** If YES, how many and what percentage of facilities were surveyed? N/A
not applicable
- IX.D.16.a.(1)*** How many and what percentage were identified as having lead-based paint? N/A
not applicable
- 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. N/A
not applicable
- IX.D.16.a.(3)*** For each facility identified above, provide the estimated area of lead based paint (in sq. ft.): N/A
not applicable
- 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/vv)
<i>SEE ATTACHMENT (D)</i>	

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

FACILITIES PLAN (DDNV)

7-JUN-94

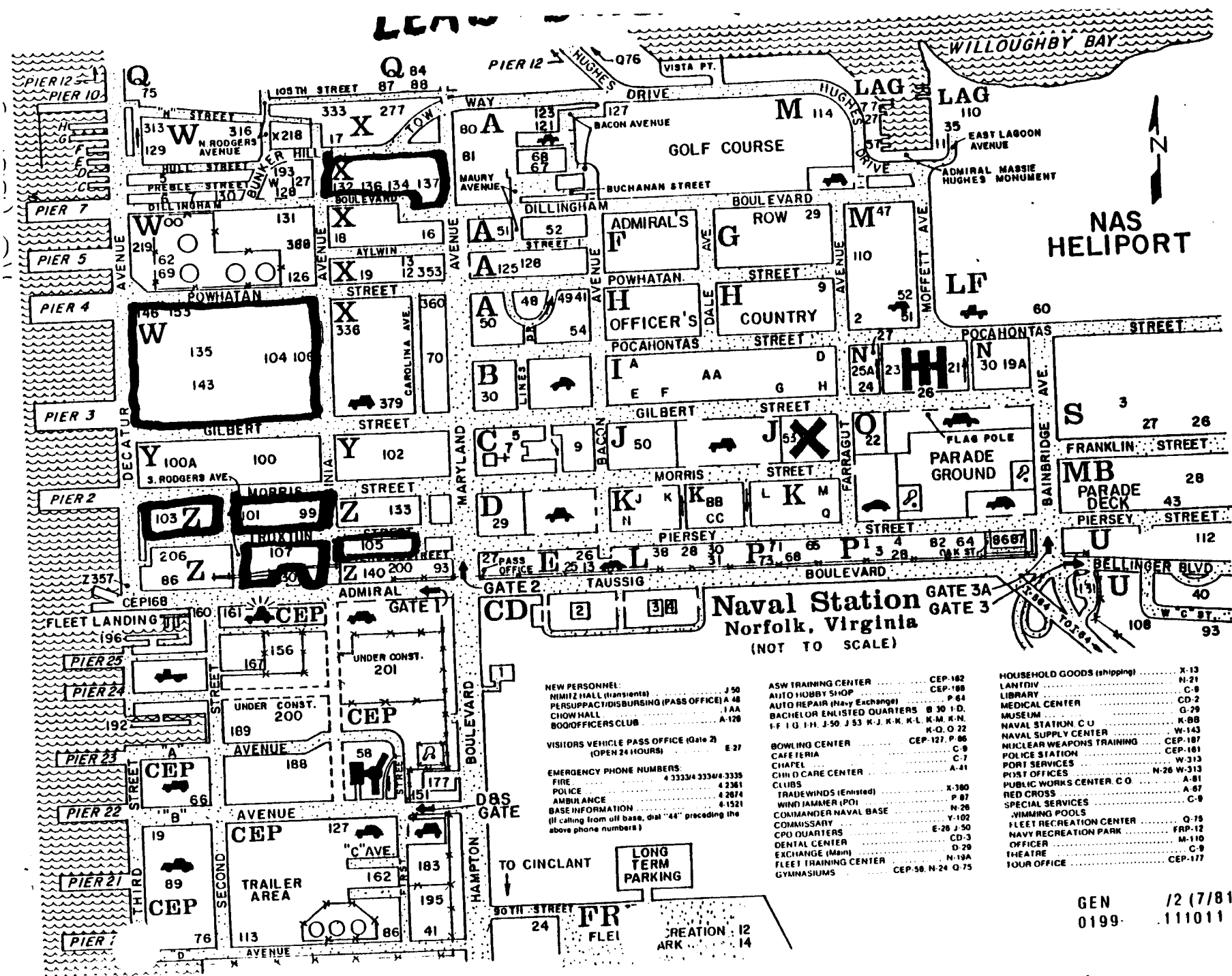
WAITING DESIGN FUNDS

Attachment (D)

JON	DESCRIPTION	PWC/ ROICC	DESIGN COST	ESTIMATED CONST COST	NPS SUBMITTED	FY
*1703554	W-130 RPL ROOF/SIDING/WINDOWS	ROICC	\$54,286	\$129,100	9/93	95
*1703558	W-3 REPLACE ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
*1704501	Y-108 INSULATE ROOF	ROICC	\$60,000	\$632,475	11/93	95
1704502	X-218 RPR CONCRETE	ROICC	\$53,310	\$266,550	11/93	95
*1704506	SP-86A SIDING (2)	ROICC	\$100,000	\$500,000	10/93	95
*1705013	W-135 REPLACE ROOF	ROICC	\$62,800	\$1,600,000	9/93	95
1705016	W-131 RESKIN BUILDING	ROICC	\$31,600	\$667,000	10/93	95
*1705017	LP-26 RPL ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
*1705018	Z-105 RPL ROOF	ROICC	\$59,600	\$1,200,000	10/93	95
1705019	LP-26 INSPECT TRUSS	ROICC	\$59,290	\$0	10/93	95
1705021	X-380 LIGHTNG	ROICC	\$15,880	\$110,000	10/93	95
1705023	W-126 INSPECT TRUSS	91-5551	\$36,652	\$0	10/93	95
1705027	Y-100A REPLACE LIGHTING	ROICC	\$19,200	\$150,000	10/93	95
*1705031	Z-101/103 SCRAPE & PAINT EXT	ROICC	\$33,450	\$800,000	10/93	95
*1705033	Z-101 SCRAPE & PAINT INTERIOR	ROICC 34-89	\$50,000	\$599,313	4/94	95
*1705034	Z-103 SCRAPE & PAINT INTERIOR	ROICC	\$50,000	\$479,776	4/94	95
*1705035	Z-107 SCRAPE & PAINT INTERIOR	ROICC	\$45,000	\$1,587,693	4/94	95
1705036	X-132 INTERIOR SCRAPE & PAINT	ROICC	\$62,300	\$346,706	2/94	95
*1705037	W-143 SCRAPE & PAINT INTERIOR	ROICC	\$60,000	\$1,705,944	4/94	95
*1705038	X-136 SCRAP & PAINT INTERIOR	ROICC	\$32,000	\$297,528	11/93	95
1705039	SP-236 RPL LIGHTING	ROICC	\$8,650	\$166,950	11/93	95
TOTAL			\$1,013,218	\$13,639,035		

POSSIBLE
LEAD BASE
PAINT PROJECTS
REVIEW & DESIGN

:: ::



NEW PERSONNEL:
 NIMITZ HALL (transients) J-50
 PERSUPPACT/DISBURSING (PASS OFFICE) A-48
 CHOW HALL I-AA
 BOO/OFFICERS CLUB A-128

VISITORS VEHICLE PASS OFFICE (Gate 2)
 (OPEN 24 HOURS) E-27

EMERGENCY PHONE NUMBERS:
 FIRE 4-3333/4-3334/4-3335
 POLICE 4-2361
 AMBULANCE 4-2074
 BASE INFORMATION 4-1521
 (If calling from off base, dial "44" preceding the above phone numbers.)

ASW TRAINING CENTER CEP-162
 AUTO HOBBY SHOP CEP-188
 AUTO REPAIR (Navy Exchange) P-64
 BACHELOR ENLISTED QUARTERS B 30 I-D
 I-F I-G I-H J-50 J-53 K-J K-K K-L K-M K-N
 K-O O-22

BOWLING CENTER CEP-127 P-66
 CAFE TERRA C-9
 CHAPEL C-7
 CIVIL CARE CENTER A-41
 CLUBS
 TRADEWINDS (Enlisted) X-180
 WIND JAMMER (PO) P-87
 COMMANDER NAVAL BASE N-26
 COMMISSARY Y-102
 CPO QUARTERS E-26 J-50
 CENTAL CENTER CD-3
 EXCHANGE (M&M) D-29
 FLEET TRAINING CENTER N-19A
 GYMNASIUMS CEP-58 N-24 Q-75

HOUSEHOLD GOODS (shipping) X-13
 LANTDIV N-21
 LIBRARY C-9
 MEDICAL CENTER CD-2
 MUSEUM G-29
 NAVAL STATION C-U K-88
 NAVAL SUPPLY CENTER W-143
 NUCLEAR WEAPONS TRAINING CEP-187
 POLICE STATION CEP-181
 PORT SERVICES W-313
 POST OFFICES N-26 W-313
 PUBLIC WORKS CENTER C-O A-81
 RED CROSS A-67
 SPECIAL SERVICES C-9
 SWIMMING POOLS
 FLEET RECREATION CENTER O-75
 NAVY RECREATION PARK FRP-12
 OFFICER M-110
 THEATRE C-9
 TOUR OFFICE CEP-177

GEN 12 (7/81)
 0199-111011

11-
KO (DDMV)

SECTION E

AIR QUALITY

IX.E.1.* Identify the air quality control region (AQCR) in which the installation is located:
Region 6

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>NON 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:

NA = Not Applicable

IX.E.4.* List the air pollution sources that contribute to nonattainment on the installation (e.g., stationary, mobile) [tenants should only list those in their area]:
*COIL STORAGE WAREHOUSE CEP 156
DIESEL GENERATOR CEP 156
FORK LIFTS, TRANSPORTATION / MAINTENANCE VEHICLES, AND
APPROXIMATELY 900 POV VEHICLES*

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. *SEE MAP (S) ATTACHED*

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

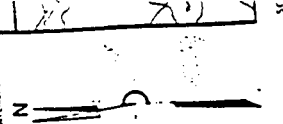
IX.E.5.a.* If YES, define actions:

N/A not applicable

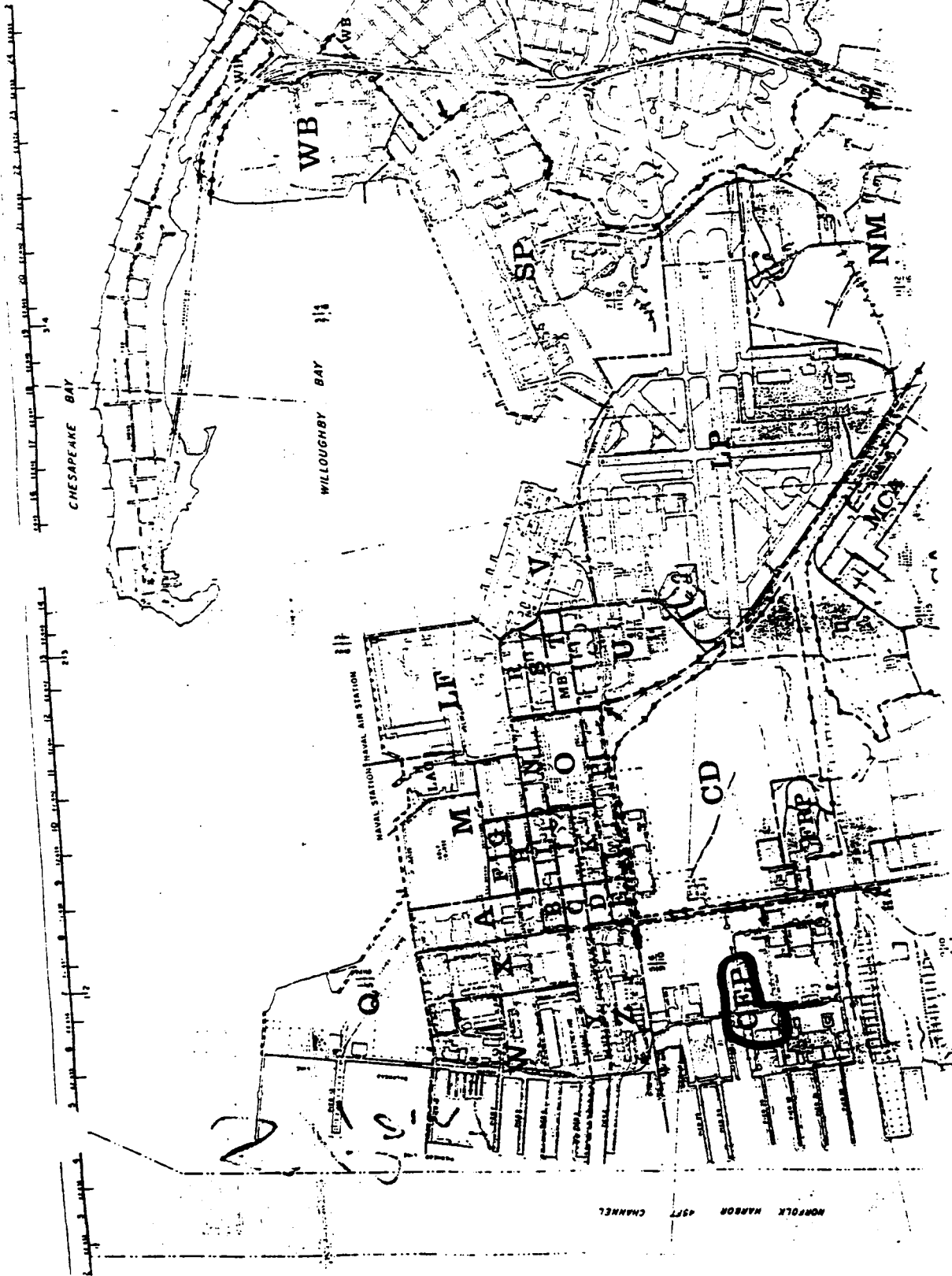


LEGEND
 ROADS & PARKED AREAS
 RAILROADS
 NAVY PROPERTY BOUNDARY
 AREA IDENTIFICATION DATA
 BRIDGE
 GATE
 APPROACH ZONE

NOTES
 1. HORIZONTAL COORDINATE SYSTEM, LAST UNIT

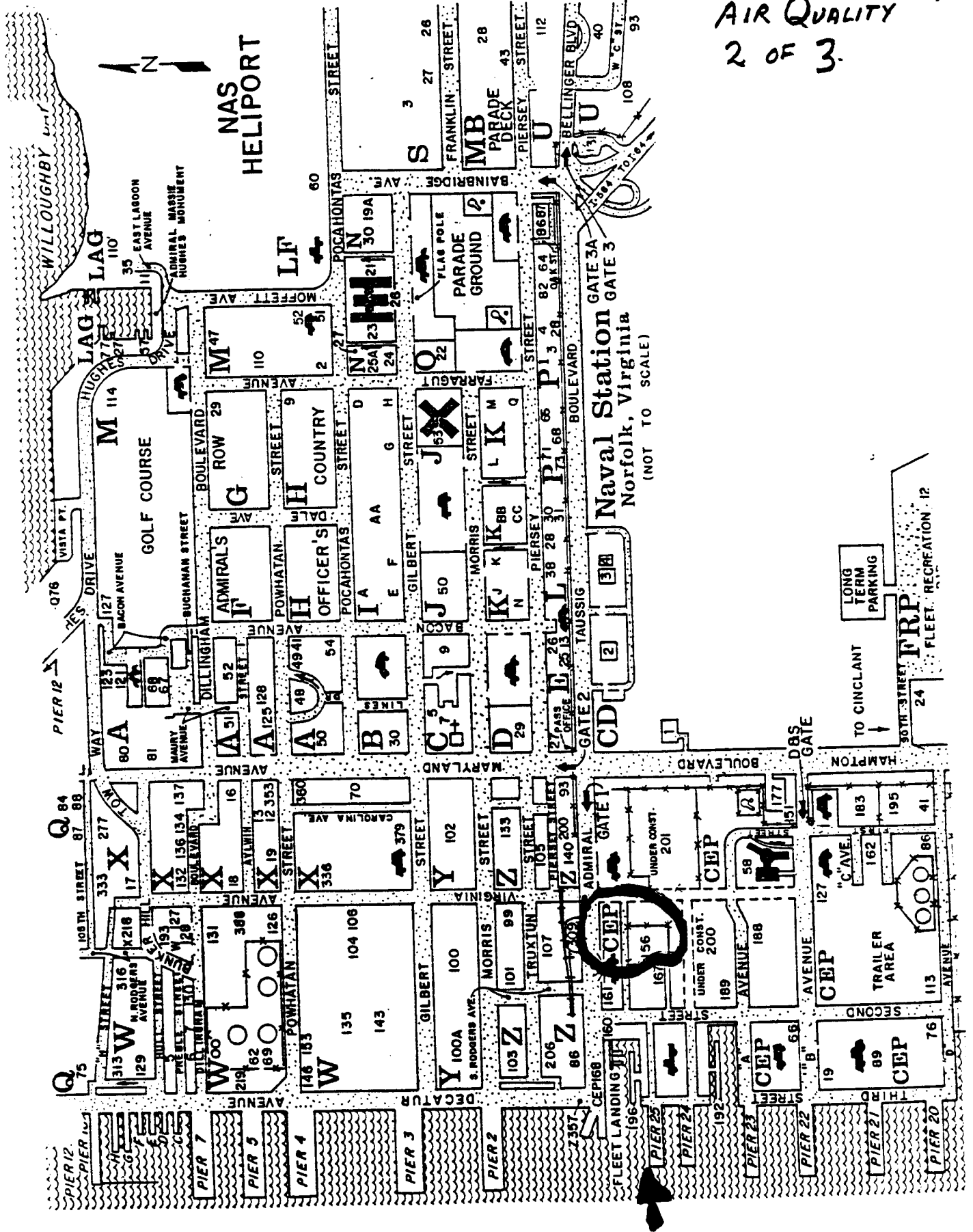


AIR
 QUALITY
 1 OF 3
 KO (DDMV)



NORFOLK HARBOR 4577 CHANNEL

KO (DDNV)
 AIR QUALITY
 2 OF 3.



Naval Station GATE 3A
 Norfolk, Virginia
 (NOT TO SCALE)

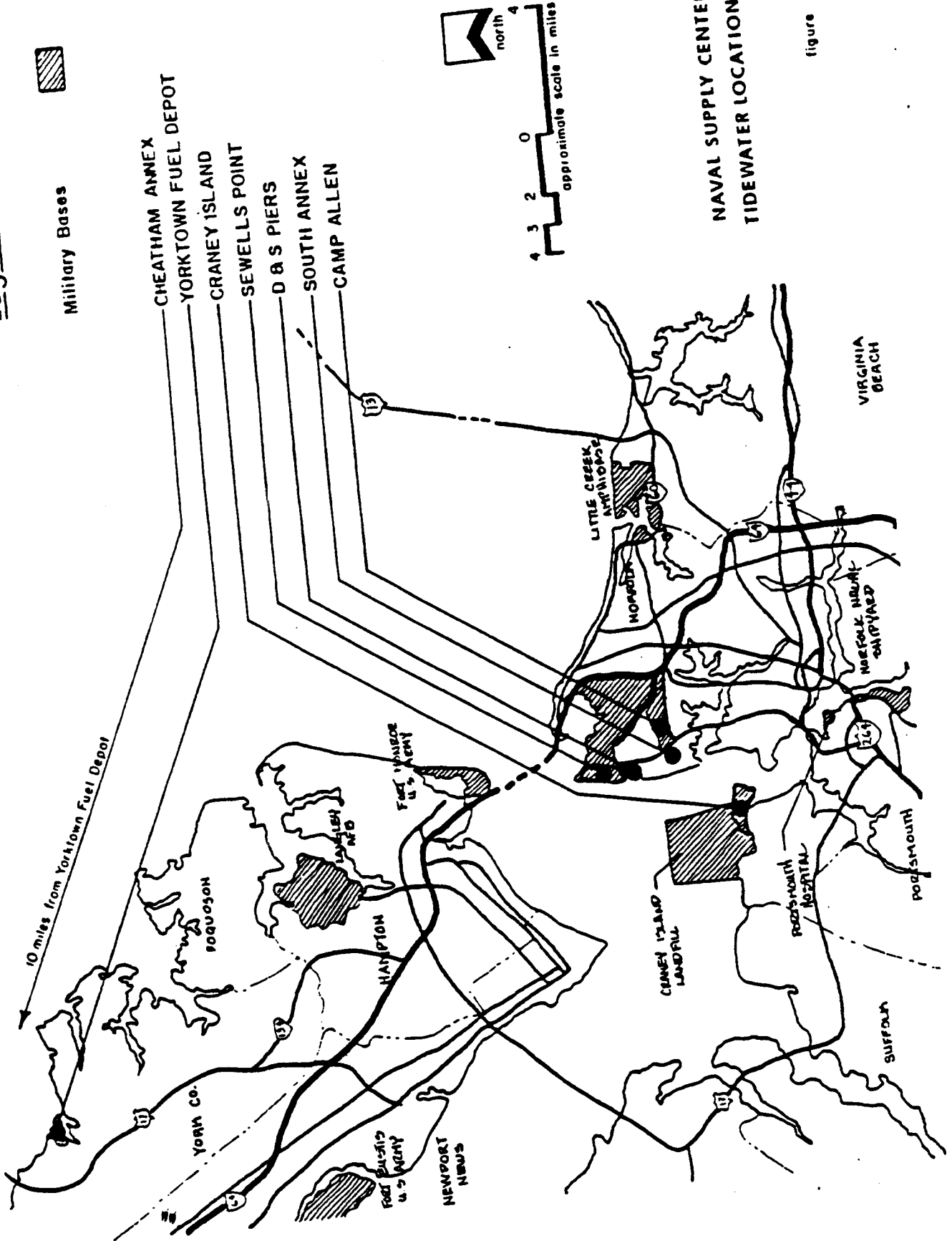
LONG TERM PARKING
 TO CINCLANT
 30TH STREET
 FRP
 FLEET RECREATION 12

Legend



Military Bases

- CHEATHAM ANNEX
- YORKTOWN FUEL DEPOT
- CRANEY ISLAND
- SEWELLS POINT
- D & S PIERS
- SOUTH ANNEX
- CAMP ALLEN



W
♀
W

NAVAL SUPPLY CENTER
TIDEWATER LOCATIONS

figure 2

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: *N/A not applicable*

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

	Marginal	Moderate	Serious	Severe-15	Severe-17	Extreme
<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
					<i>1988 Value</i>	

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: *N/A not applicable*

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: ~~NO~~

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 not applicable*

IX.E.9.a. List the baseline level of emissions (baseline is assumed to be 1990 data or other year specified): *N/A not applicable*

AIR QUALITY (continued)

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

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

IX.E.9.c. List the amount of increased average annual emissions of VOCs and NOx, by tons/year for the installation resulting from increased activity levels, facility expansion, process changes, or other measures implemented since November 15, 1990: *N/A not applicable*

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

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

Moderate	<i>N/A</i> not applicable	Serious
<small>Design Value (ppm):</small> 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:

A PLAN IS NOT DEVELOPED BY THE STATE YET
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 not applicable

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): N/A not applicable

IX.E.13.b.* When was the most recent inspection (mm/dd/yy)? N/A
not applicable

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

IX.E.14.a If YES, identify: CEP 156 REFRIGERATION WAREHOUSE DOES HAVE A LEAK DETECTION AND PRESSURE MONITORING SYSTEM IN PLACE FOR IT'S REFRIGERANTS.

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? N/A

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: NEW SOURCE PERFORMANCE STANDARDS (NSPS) WOULD BE A CONSIDERATION DEPENDING ON THE EXTENT OF EXPANSIONS OR MODIFICATION.

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

IX.E.17.a.* If YES, how many? N/A not applicable

NO (circled)

AIR QUALITY (continued)

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

SECTION F

WATER QUALITY

GROUNDWATER/POTABLE WATER

- IX.F.1.*** Is the drinking water treatment system operated by the installation? YES NO
Water Treatment System is operated by the City of Norfolk Naval Base furnishes water from city already treated.
- IX.F.1.a.*** If YES, when was the system constructed (mm/yy)? _____
NA=NOT APPLICABLE NA
- IX.F.1.b.** Describe the operating history, permit status, and permit violations or exceeded maximum contaminant levels (MCLs) from fiscal year 1990:
NA = NOT APPLICABLE
- IX.F.1.c.*** What is the remaining life expectancy of the system (in years)? NA _____
- IX.F.1.c.(1)*** Explain any suspected problems with the remaining life expectancy of the system: NA
- IX.F.1.d.** Does the system currently meet regulatory requirements (e.g., SDWA)? YES NO
not applicable NA YES NO
- IX.F.1.d.(1)** If NO, explain: NA
not applicable
- IX.F.1.e.** Has the system been upgraded or replaced? YES NO
not applicable NA YES NO
- IX.F.1.e.(1)** If NO, are there plans to upgrade or replace? YES NO
not applicable NA 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
not applicable NA YES NO
- IX.F.1.f.(1)*** If YES, at what percent increase would the system need to be upgraded or replaced? _____
not applicable NA
- IX.F.1.f.(2)*** Would the system require a new permit or modification to an existing permit? YES NO
not applicable NA YES NO
- IX.F.2.*** What is water supply source (groundwater, surface water) for the installation or municipal system? _____
Ground water & surface water

WATER QUALITY (continued)

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

IX.F.3.a* If YES, describe constraints: NA not applicable

IX.F.4. If the source is groundwater, how many wells exist at the installation? NONE

IX.F.5. List all groundwater projects and class requirements since 1990: NA - NOT APPLICABLE not applicable

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: NA not applicable

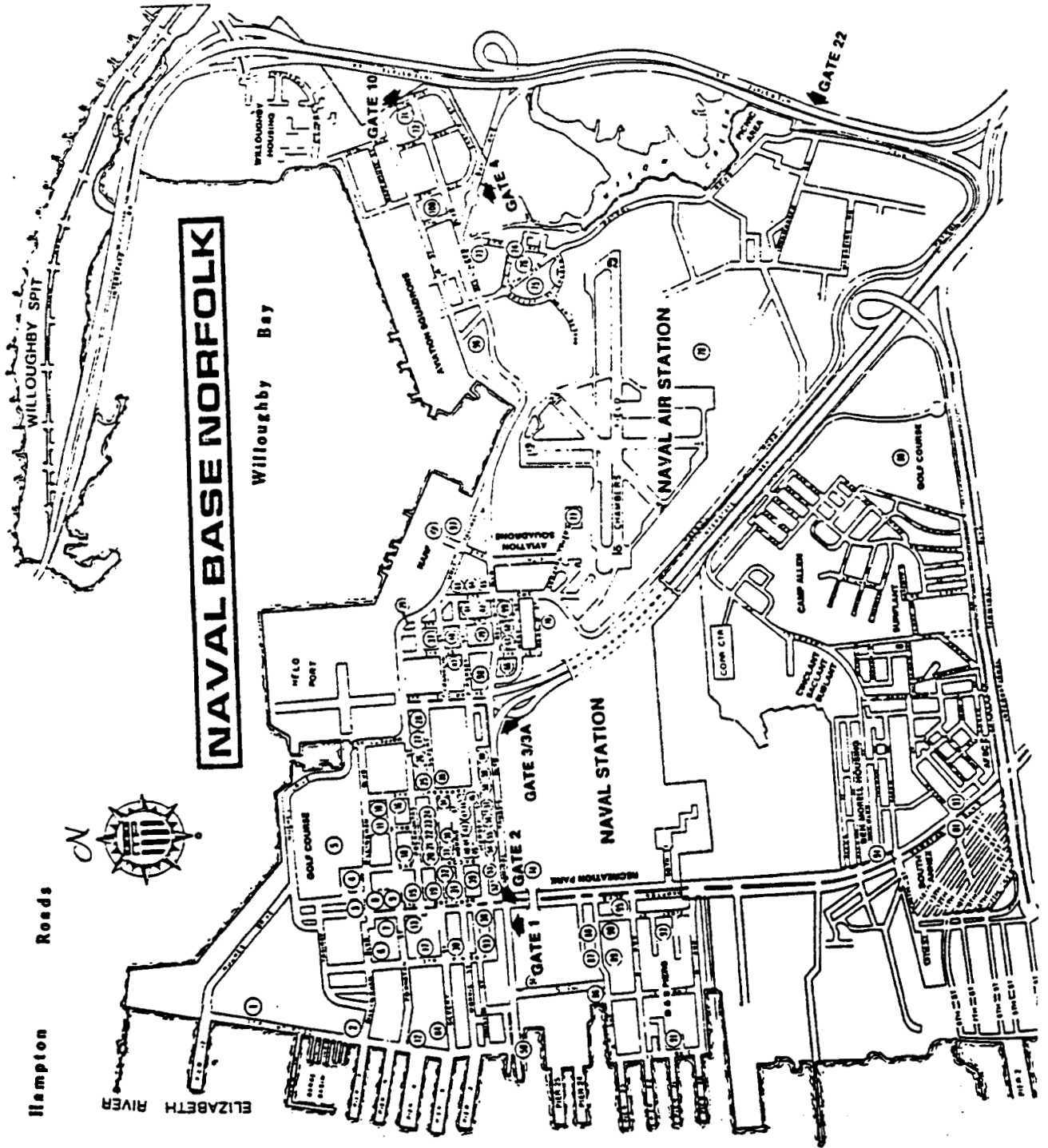
IX.F.7. Refer to Section G and list all actual and planned groundwater compliance costs for fiscal years 1994 - 2001.

SURFACE WATER

IX.F.8. Are there any water bodies located on or adjacent to the installation? YES 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.

KO (DDNG) WATER QUALITY
1 OF 3

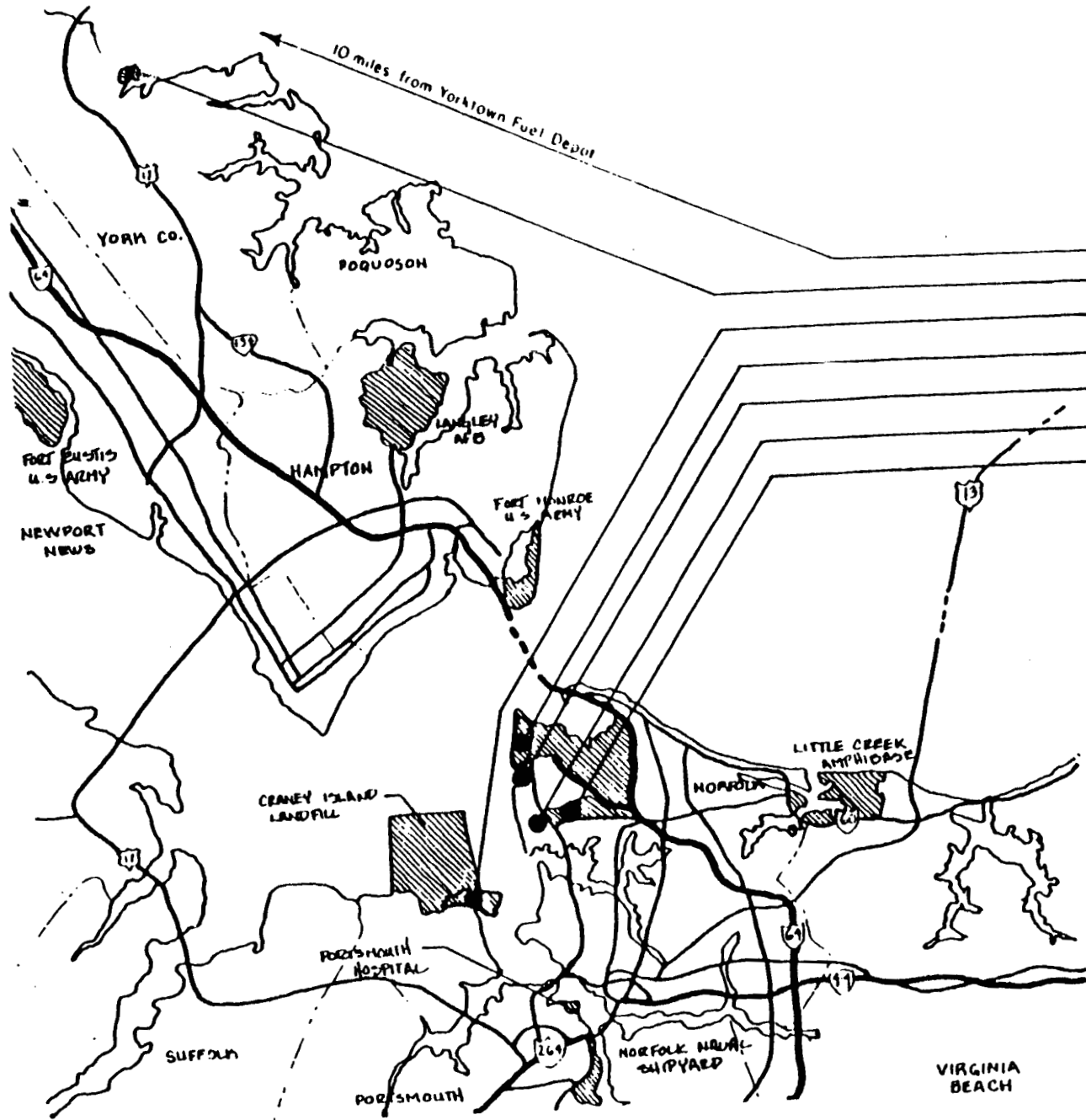
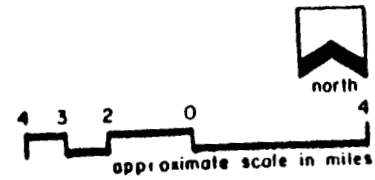


Legend

Military Bases



- CHEATHAM ANNEX
- YORKTOWN FUEL DEPOT
- CRANEY ISLAND
- SEWELLS POINT
- D & S PIERS
- SOUTH ANNEX
- CAMP ALLEN



NAVAL SUPPLY CENTER
TIDEWATER LOCATIONS

figure 2

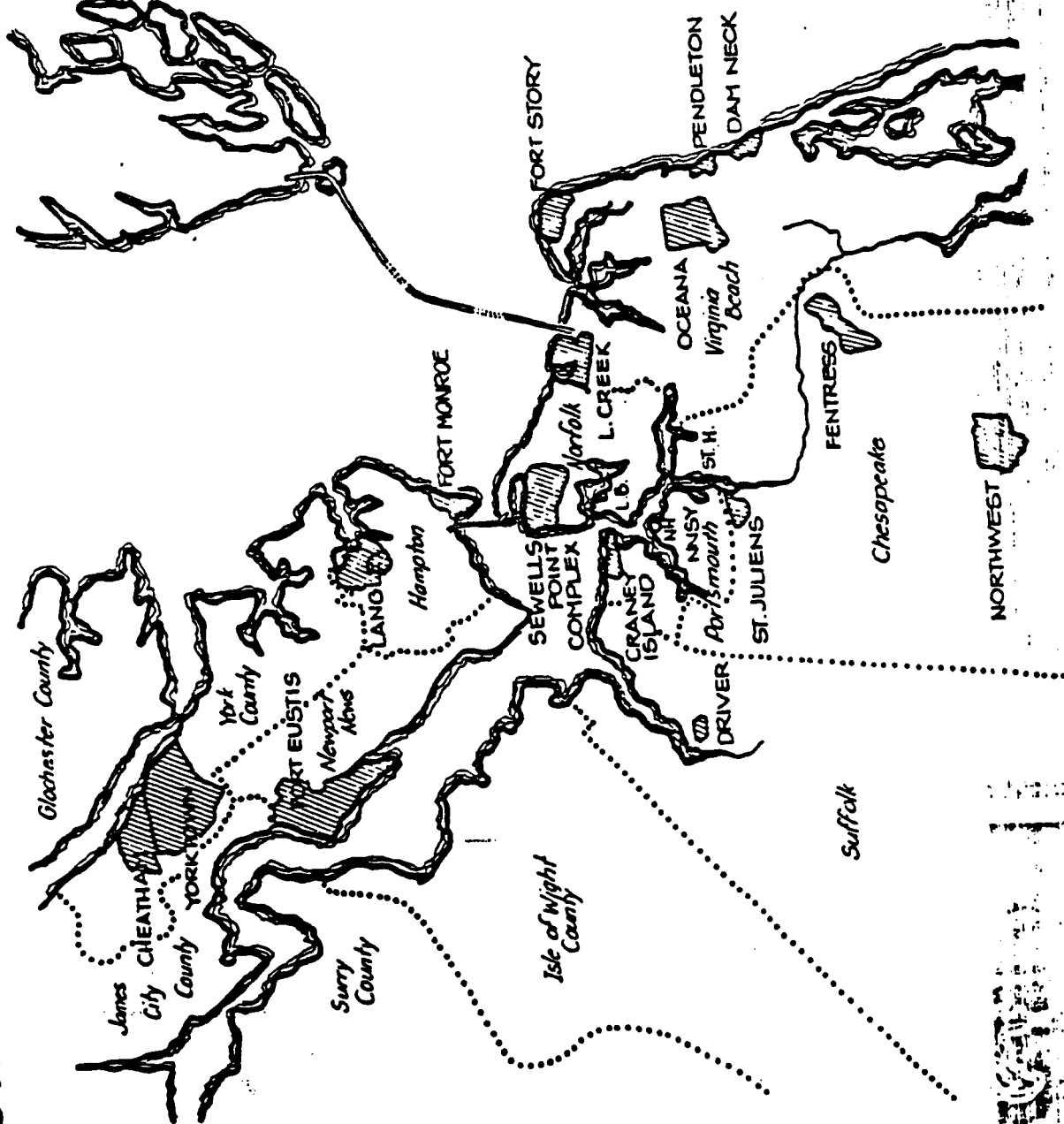
WATER QUALITY
2 OF 3

KO (DDNV)

WATER QUALITY
3 OF 3

D.O.D. ACTIVITIES

figure 1



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:

Storm water runoff, some city treated water
 37.39 in. of RAINFALL
 Volume of Discharge = ~~915,171,119~~ 104,832,950 gal

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?

Onsite

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:

NA
not applicable

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)
CEP-156 DRAINAGE DITCH JOB ORDER NUMBER 1705032	CLASS I

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

* DDNV Drainable Area = 4,521,000 sq. ft.
 Drainable Area x 93 RAINFALL (37.39 in = 3.1 ft)
 $4,521,000 \times 3.1 = 14,015,100 \text{ cu. ft. H}_2\text{O}$
 $\text{cu ft H}_2\text{O} \times 7.48 \text{ gal/cu ft} = 104,832,950 \text{ gal.}$

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:

37.89 acres
RAINFALL
Storm water runoff, some city treated water
VOLUME OF DISCHARGE = 975,171,119

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

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

Both
Onsite

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:

NA
not applicable

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)
CEP-156 DRAINAGE DITCH JOB ORDER NUMBER 1705032	CLASS I

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

*DDNV = 4,521,000 DRAINABLE AREAS

4,521,000 = 104 ACRES

104 X 43560 = TOTAL Cubic FT (TCF)

BRAC '95 Environmental Data Call

TCF X 93 RAINFALL = TCF OF RAINFALL (TCFR)

TCFR X 7.48 GALL/CU FT = TOTAL GALLONS RUN OFF

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:

NA
not applicable

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

NA
not applicable

IX.F.14.c.* Are there any suspected problems?

NA YES NO
not applicable

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

NA
not applicable

IX.F.14.d. Has the plant been upgraded?

NA YES NO
not applicable

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

NA
not applicable

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

NA
not applicable

IX.F.14.e.* Are there plans to upgrade or replace the facility?

NA YES NO
not applicable

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

NA
not applicable

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?

NA YES NO
not applicable

WATER QUALITY (continued)

- IX.F.14.f.(1)(a) * *If YES, what percent increase would require a reduction of influent from the community?* NA
not applicable
- IX.F.14.f.(1)(b) * *Does the community have an alternate sewage treatment system?* YES
- IX.F.15.* *Does the installation operate an industrial wastewater treatment plant?* YES
- IX.F.15.a * *If YES, describe the operating history (e.g., permit status, violations, enforcement actions) since 1990:*
NA
not applicable
- IX.F.15.b * *What is the remaining life expectancy of the plant?* NA
not applicable
- IX.F.15.c * *Are there any suspected problems?* NA YES
not applicable
- IX.F.15.c.(1) * *If YES, describe:*
NA
not applicable
- IX.F.15.d *Has the plant been upgraded?* NA YES
not applicable
- IX.F.15.d.(1) *If YES, list date (mm/yy):* NA
not applicable
- IX.F.15.d.(2) *Describe upgrade:* NA
not applicable
- IX.F.15.e * *Are there plans to upgrade or replace the facility?* NA YES
not applicable
- IX.F.15.e.(1) * *If YES, describe scope of plans and expected start and complete dates:*
NA
not applicable
- IX.F.15.f * *Does the installation provide industrial wastewater treatment for the local community?* YES

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?* NA
not applicable
YES NO

IX.F.15.f.(1)(a) If YES, what percent increase would require a reduction of influent from the community?* NA
not applicable

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.

KO (DDNV)

SECTION G

COMPLIANCE AND CLEANUP COST

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

Project	Actual	Fiscal Year of Review						
	1994	1995	1996	1997	Planned 1998	1999	2000	2001
Air Quality								
RCRA								
Hazardous Waste (Subtitle C)	98,598							
Solid Waste (Subtitle D)								
USTs (Subtitle I)	21,200	25,000						
Water Quality								
Groundwater/Potable Water								
Surface Water								
Wastewater		5,046						
Management Cost	34,982	36,400	37,900	39,400	41,000	42,700	44,000	45,800

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

Project	Actual	Fiscal Year of Review						
	1994	1995	1996	1997	Planned 1998	1999	2000	2001
DERA Restoration (CERCLA)								
Asbestos		2,045,000 →						
PCB's								
Radon								
Lead-Based Paint	5,000							
Management Cost	11,661	12,200	12,700	13,200	13,800	14,400	15,000	15,600

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

ORDER FOR WORK AND SERVICES - NAVCOMPT FORM 2275 (2-81)

KO(DDNV)

1. This order must be accepted on a reimbursable basis only and is subject to the conditions listed on page 2.		2. Document Number N001894WRE0122	
3. Reference Number	4. Funds Expire 30 Sept 94	5. Completion Date 30 Sept 94	6. Date Prepared SEP ITEM 14
8. From: Commanding Officer Fleet and Industrial Supply Center 1958 Gilbert Street, Suite 600, Code 70B.3 Norfolk, VA 23511-3392		9. For Details Contact: [Redacted], Code 70B.3 (804) 444-1085; AV 564-2431 FAX 4-4538	
9. To: Commanding Officer Navy Public Works Center Code 151.3 9742 Maryland Avenue Norfolk, VA 23511-3095		11. Mail Billings to: DIFAS - CO PO BOX 369018 COLUMBUS, OHIO 43236-9018	

12 Accounting data to be cited on resulting billings

ACRN APPN SUBID SALLCTM	COST CODE	ORG CODE	QTY CLASS	PIS ACST	DOCUMENT NUMBER	AMOUNT
AA 97X4930 NSIS 01011	131.02	EE	25.15	033181	JOB ORDER # 04E122 N001894WRE0122	SEE # 14

13. This order is issued as a () PROJECT ORDER () ECONOMY ACT order and is to be accomplished on a () FIXED COST (X) COST REIMBURSEMENT basis. When the first block is checked, this order is placed in accordance with the provisions of 41 U.S. Code 23 and DOD Directive 7720.1. The following supplementary items on Page 2 also apply and are an integral part of this order: 1,2,3 and 4.

14. Description of work to be performed and other instructions

AMEND #	BASIC	1	2	3	4	5	6
CHANGE AMOUNT							
MAX AMT AUTH	5,000						
DATE	7/22/94						

FUNDS FOR THE COLLECTION AND TESTING OF LEAD AND ASBESTOS SAMPLES

COLLECTION AND TESTING PWC JOB ORDER: 1204077
7/22

NOTE: OUR JOB ORDER # 04E122

DDNV

PLEASE EXPEDITE AN ACCEPTED COPY TO BURT LASKIN, FISC, CODE 70B.3.

ACCEPTED
 JUL 25 11 3:51
 DIS. ACCOUNTING DIV.

15. I certify the funds cited are properly chargeable for the work or services requested.	Authorized official (name, title and signature) [Redacted] Director, Comptroller Department	Date 22-Jul-94
16. This order is accepted and the work or services will be provided in accordance herewith.	Accepting official (name, title and signature) [Redacted] DIRECTOR GENERAL ACCOUNTING DIVISION	Date <i>7/22/94</i>

KO(DDNV)

24 AUG 94
DDNVTABG\71.1

ASBESTOS PROJECTS
DDNV RECAP FOR TAB G

SPECIAL PROJECT NUMBER	DDNV COST \$
R5-92	193,755
R6-92	257,194
R7-92	1,238,838
R8-92	354,986
R9-92	0
TOTAL	2,044,773

R7-92 W143
 Phases I, II & III

PAC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

A. PROJECT INFORMATION:

ACTIVITY: NAVAL SUPPLY CENTER
 LOCATION: HUNTSVILLE, VIRGINIA
 PROJECT: 187-92 (PHASE I), ARBOSTOR AMBARTONER NAVAL SUPPLY CENTER BUILDING W-113
 JOB ORDER NO.: 1120191A
 CAT CODE NO.: 1481000
 ESTIMATOR: KEVIN CLOE
 DATE: 112 DEC 91

B. COST ESTIMATE INFORMATION:

1. MAJORS:

TAX ON MATERIAL AND EQUIPMENT, %	4.500	0.000
TAX AND INSURANCE ON LABOR, %	0.000	21.000
OVERHEAD, %	15.000	15.000
PROFIT, %	10.000	10.000
ADM/CONSTRUCTION MONITOR, %	1.000	1.000
ESCALATION, %	5.500	5.500
COMPOSITE MAJORS, MULTIPLIER	1.617	1.072

2. MODIFIERS/CONTINGENCIES:

CONTINGENCY, %	5.000	5.000	5.000
General Contingency	5.000	5.000	5.000
SUPERVISION, INSP., AND OVERHEAD, %	0.000	0.000	0.000
Design & Const. Only: BIF = Const., Repair, & Maint.	0.000	0.000	0.000
Special Projects Only	0.000	0.000	0.000

NOTE: Any Applicable Area Cost Factors (Erfolt = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	9167,194	829,393	10,000,587
CONTINGENCY	46,540	0	46,540
TOTAL	9167,194	829,393	10,000,587
GRAND TOTAL	9167,194	829,393	10,000,587

W143 PHASES I, II & III
 TOTAL COSTS
 PHASE I - 509,296
 PHASE II - 537,665
 PHASE III - 445,615
 \$1,492,576

PAC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

A. PROJECT INFORMATION:

ACTIVITY: NAVAL SUPPLY CENTER
 LOCATION: HUNTSVILLE, VIRGINIA
 PROJECT: 187-92 (PHASE II), ARBOSTOR AMBARTONER NAVAL SUPPLY CENTER BUILDING W-113
 JOB ORDER NO.: 1120191A
 CAT CODE NO.: 1481000
 ESTIMATOR: KEVIN CLOE
 DATE: 112 DEC 91

B. COST ESTIMATE INFORMATION:

1. MAJORS:

TAX ON MATERIAL AND EQUIPMENT, %	4.500	0.000
TAX AND INSURANCE ON LABOR, %	0.000	21.000
OVERHEAD, %	15.000	15.000
PROFIT, %	10.000	10.000
ADM/CONSTRUCTION MONITOR, %	1.000	1.000
ESCALATION, %	5.500	5.500
COMPOSITE MAJORS, MULTIPLIER	1.617	1.072

2. MODIFIERS/CONTINGENCIES:

CONTINGENCY, %	5.000	5.000	5.000
General Contingency	5.000	5.000	5.000
SUPERVISION, INSP., AND OVERHEAD, %	0.000	0.000	0.000
Design & Const. Only: BIF = Const., Repair, & Maint.	0.000	0.000	0.000
Special Projects Only	0.000	0.000	0.000

NOTE: Any Applicable Area Cost Factors (Erfolt = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	916,509	836,549	1,753,058
CONTINGENCY	46,825	0	46,825
TOTAL	916,509	836,549	1,753,058
GRAND TOTAL	916,509	836,549	1,753,058

DDNV IS ESTIMATED
 TO OCCUPY 5% OF W143
 5/6 = 83.3%

PAC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

A. PROJECT INFORMATION:

ACTIVITY: NAVAL SUPPLY CENTER
 LOCATION: HUNTSVILLE, VIRGINIA
 PROJECT: 187-92 (PHASE III), ARBOSTOR AMBARTONER NAVAL SUPPLY CENTER BUILDING W-113
 JOB ORDER NO.: 1120191A
 CAT CODE NO.: 1481000
 ESTIMATOR: KEVIN CLOE
 DATE: 117 DEC 91

B. COST ESTIMATE INFORMATION:

1. MAJORS:

TAX ON MATERIAL AND EQUIPMENT, %	4.500	0.000
TAX AND INSURANCE ON LABOR, %	0.000	21.000
OVERHEAD, %	15.000	15.000
PROFIT, %	10.000	10.000
ADM/CONSTRUCTION MONITOR, %	1.000	1.000
ESCALATION, %	5.500	5.500
COMPOSITE MAJORS, MULTIPLIER	1.617	1.072

2. MODIFIERS/CONTINGENCIES:

CONTINGENCY, %	5.000	5.000	5.000
General Contingency	5.000	5.000	5.000
SUPERVISION, INSP., AND OVERHEAD, %	0.000	0.000	0.000
Design & Const. Only: BIF = Const., Repair, & Maint.	0.000	0.000	0.000
Special Projects Only	0.000	0.000	0.000

NOTE: Any Applicable Area Cost Factors (Erfolt = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	916,299	824,083	1,740,382
CONTINGENCY	87,315	0	87,315
TOTAL	916,299	824,083	1,740,382
GRAND TOTAL	916,299	824,083	1,740,382

DDNV W143 COSTS
 \$1,492,576
 X 83%
 \$1,238,838
 \$1,238,838



22
LARRY

DEPARTMENT OF THE NAVY

NAVY PUBLIC WORKS CENTER
NORFOLK, VIRGINIA 23511-6098

R7-46
Phase II

IN REPLY REFER TO:
11019
Code 411.12
02 Jan 92

MEMORANDUM

From: Manager, Project Development Branch, Facilities
Development and Management Division, Engineering
Department, Navy Public Works Center, Norfolk
To: Deputy Staff Civil Engineer, Naval Supply Center, Norfolk,
Virginia 23512-5000

Subj: ASBESTOS ABATEMENT NAVAL SUPPLY CENTER BUILDING W-143,
NSC R7-92 (PHASE II), JOB ORDER NUMBER 1201916E

Ref: (a) OPNAVINST 11010.20E

Encl: (1) NAVFAC 11014/64
(2) Rating/Ranking Forms
(3) Asbestos Facility Inventory Forms

1. We have prepared the subject project in compliance with reference (a). The project is sent as enclosure (1) for your review and submission.
2. Atlantic Division, Naval Facilities Engineering Command (Code 18) is responsible for the review of all Asbestos Abatement Special Projects. The subject project should be submitted directly to Code 18 with enclosures (2) and (3). Your point of contact for Asbestos Abatement is [REDACTED] at telephone 445-2794.
3. Please provide one copy of your submittal to the Navy Public Works Center, Project Development Branch, Code 411.
4. Our point of contact is [REDACTED] at telephone 444-8281.
[REDACTED], P.E.

People Who Care



72
LARRY

DEPARTMENT OF THE NAVY

NAVY PUBLIC WORKS CENTER
NORFOLK, VIRGINIA 23511-6098

KO (DDNV)

K1-74
W143
PHASE III

IN REPLY REFER TO:

11019
Code 411.12
02 Jan 92

MEMORANDUM

From: Manager, Project Development Branch, Facilities
Development and Management Division, Engineering
Department, Navy Public Works Center, Norfolk
To: Deputy Staff Civil Engineer, Naval Supply Center, Norfolk,
Virginia 23512-5000

Subj: ASBESTOS ABATEMENT NAVAL SUPPLY CENTER BUILDING W-143,
NSC R7-92 (PHASE III), JOB ORDER NUMBER 1201916F

Ref: (a) OPNAVINST 11010.20E

Encl: (1) NAVFAC 11014/64
(2) Rating/Ranking Forms
(3) Asbestos Facility Inventory Forms

1. We have prepared the subject project in compliance with reference (a). The project is sent as enclosure (1) for your review and submission.
2. Atlantic Division, Naval Facilities Engineering Command (Code 18) is responsible for the review of all Asbestos Abatement Special Projects. The subject project should be submitted directly to Code 18 with enclosures (2) and (3). Your point of contact for Asbestos Abatement is [REDACTED] at telephone 445-2794.
3. Please provide one copy of your submittal to the Navy Public Works Center, Project Development Branch, Code 411:
4. Our point of contact is [REDACTED] at telephone 444-8281.

[REDACTED], P.E.

PWC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

*KO (DDNV) DDNV 12000 -
 Z-107, Z-133, Z-2
 TOTAL DDNV
 (R8-92)*

OBJECT INFORMATION:

ACTIVITY : NAVAL SUPPLY CENTER
 LOCATION : NORFOLK, VIRGINIA
 PROJECT : R8-92, ASBESTOS ABATEMENT NAVAL SUPPLY CENTER BUILDING Z-107, Z-133, AND Z-2
 JOB ORDER NO. : 1201916G
 CAT CODE NO. : VARIOUS
 ESTIMATOR : KEVIN CLOE
 DATE : 13 DEC 91

*\$354,986
 for each Bldg*

COST ESTIMATE INFORMATION:

1. MARKUPS:

	MAT & EQP	LABOR
TAX ON MATERIAL AND EQUIPMENT, %	: 4.500	0.000
TAX AND INSURANCE ON LABOR, %	: 0.000	21.000
OVERHEAD, %	: 15.000	15.000
PROFIT, %	: 10.000	10.000
BOND, %	: 1.000	1.000
AIR/CONSTRUCTION MONITOR, %	: 15.000	15.000
ESCALATION, %	: 5.300	5.300
COMPOSIT MARKUPS, MULTIPLIERS	: 1.617	1.872

2. MODIFIERS/CONTINGENCIES:

	PERCENTAGE			
	CONST.	REPAIRS	MAINT.	EQUIP.
CONTINGENCY, %	: 5.000	5.000	5.000	5.000
General Contingency				
SUPERVISION, INSP., AND OVERHEAD, %	: 0.000	0.000	0.000	0.000
O&M = Const. Only; RIF = Const., Repair, & Reint.				
DESIGN, %	: 6.000	6.000	6.000	6.000

Special Projects Only

NOTE: Any Applicable Area Cost Factors (Norfolk = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION SUMMARY	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	\$116,538	\$202,408	\$318,946
CONTINGENCY	85,827	\$10,120	\$15,947
SIGN	90	90	90
DESIGN	\$7,342	\$12,752	\$20,094
GRAND TOTAL	\$129,707	\$225,280	\$354,986

KO(DDNV) R8-42

ATTACHMENT 2

PR#, CCN, BLDG#, REPL. COST, CONST. YR

<u>Building or Structure Number</u>	<u>Property Record Card Number</u>	<u>Navy Category Code</u>	<u>Estimated Facility Replacement Cost(\$)</u>	<u>Date Facility Constructed</u>
DDNV — Z-2	200176	441-10	3,966,000	1943
DDNV — Z-107	200127	441-10	13,338,000	1920
DDNV — Z-133	200163	441-10	13,230,000	1945

DDNV BLKES
RECAP OF REPORT (R5-Y2)

KO (DDNV)

PAGE NO.	BLDG NO.	MATERIAL \$ EQUIP	LABOR	TOTAL
1	SDA201	4,760	7,140	11,900
2	SDA214	420	630	1,050
3	W3	7,260	10,890	18,150
3	W104	11,880	17,820	29,700
4	W106	11,264	16,896	28,160
5	W126	1,374	2,061	3,435
5	W128	1,500	750	2,250
6	W131	1,883	2,824	4,707
7		39,341	59,011	98,352

X 1.617 X 1.872
+ 63,614 + 110,469
X 0.050 X 0.050
+ 3,181 + 5,523
+ 66,795 + 115,992
X 0.060 X 0.060
+ 4,008 + 6,960
+ 70,803 + 122,952 = 193,755

REPAIRS, PAGE 1	UNIT	QTY	UNIT COST	MATERIAL & EQUIP. COST	LABOR UNIT COST	LABOR COST	TOTAL
001 REMOVE JOINT COMPASS	00	250.00	1.00	0.00	1.00	250.00	250.00
002 REPLACE JOINT COMPASS	00	250.00	1.00	0.00	1.00	250.00	250.00
003 ADMINISTRATION OFFICE	00	250.00	1.00	0.00	1.00	250.00	250.00
004 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
005 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
006 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
007 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
008 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
009 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
010 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
011 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
012 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320

DESCRIPTION	UNIT	QTY	UNIT COST	MATERIAL & EQUIP. COST	LABOR UNIT COST	LABOR COST	TOTAL
013 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
014 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
015 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
016 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
017 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
018 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
019 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
020 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
021 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
022 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
023 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
024 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
025 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
026 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
027 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
028 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
029 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
030 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
031 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
032 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
033 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
034 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
035 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
036 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
037 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
038 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
039 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
040 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
041 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
042 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
043 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
044 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
045 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
046 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
047 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
048 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
049 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320
050 REMOVE PIPE INSULATION	10	300.00	0.00	02,160	0.00	300.00	23,320

EXAMPLE	SDA201	SDA201	LABOR	TOTAL
PAGE	7,140	7,140	7,140	7,140
SUB-TOTAL	8,276	11,617	13,366	23,443
	X 1.617	X 1.872	X 0.050	X 0.060
	+ 13,382	+ 13,366	+ 668	+ 14,034
	X 0.050	X 0.050	X 0.060	X 0.060
	+ 669	+ 385	+ 19,034	+ 19,034
	+ 14,051	X 0.060	X 0.060	X 0.060
	X 0.060	+ 842	+ 842	+ 842
	+ 843	+ 843	+ 843	+ 843
	+ 14,894	+ 14,894	+ 14,894	+ 14,894
TOTAL:	8,567	14,876	23,443	23,443

Ko(DDNV)

R5-92

K=

ATTACHMENT 2

PR#, CCN, BLDG#, REPL. COST, CONST. YR

<u>PREDOMINANT USE</u>	<u>Building or Structure Number</u>	<u>Property Record Card Number</u>	<u>Navy Category Code</u>	<u>Estimated Facility Replacement Cost (\$)</u>	<u>Date Facility Constructed</u>
	CA-205	200182	441-10	23,000	1947 X
NOT OURS	CEP-4	200212	125-20	232,000	1944 X
DDNV	SDA-201	200198	441-10	3,622,000	1942 (X)
	SDA-204	200201	441-10	1,194,000	1942 X
	SDA-210	200906	441-10	2,318,000	1942 X
	SDA-211	200907	441-10	1,350,000	1942 X
DDNV	SDA-214	200203	441-10	3,844,000	1941 (X)
DDNV	W-3	200175	156-10	5,882,000	1942 (X)
	W-4	200177	156-10	10,020,000	1942 X
	W-62	200589	610-10	298,000	1949 X
	W-69	200214	125-20	95,000	1931 X
DDNV	W-104	200135	441-10	1,795,000	1918 (X)
DDNV	W-106	200134	441-10	1,669,000	1918 (X)
DDNV	W-126	200148	156-10	304,000	1941 (X)
DDNV	W-128	200566	441-10	3,075,000	1941 (X)
	W-130	200936	218-65	4,134,000	1941 X
DDNV	W-131	200126	441-10	3,224,000	1941 (X)

PWC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

KU (DDNV)

A. PROJECT INFORMATION:

ACTIVITY : NAVAL SUPPLY CENTER
 LOCATION : NORFOLK, VIRGINIA
 PROJECT : R5-92, ASBESTOS ABATEMENT NAVAL SUPPLY CENTER BUILDINGS CA-205, CEP-4,
 SDA-201, SDA-204, SDA-210, SDA-211, SDA-214, W-3, W-4, W-62, W-69, W-104,
 W-106, W-126, W-128, W-130, W-131
 JOB ORDER NO. : 12019168
 CAT CODE NO. : VARIOUS
 ESTIMATOR : KEVIN CLOE
 DATE : 12 DEC 91

B. COST ESTIMATE INFORMATION:

1. MARKUPS:

	MAT & EQP	LABOR
TAX ON MATERIAL AND EQUIPMENT, %	: 4.500	0.000
TAX AND INSURANCE ON LABOR, %	: 0.000	21.000
OVERHEAD, %	: 15.000	15.000
PROFIT, %	: 10.000	10.000
BOND, %	: 1.000	1.000
AIR/CONSTRUCTION MONITOR, %	: 15.000	15.000
ESCALLATION, %	: 5.300	5.300
COMPOSIT MARKUPS, MULTIPLIERS	: 1.617	1.872

2. MODIFIERS/CONTINGENCIES:

	PERCENTAGE			
	CONST.	REPAIRS	MAINT.	EQUIP.
CONTINGENCY, %	: 5.000	5.000	5.000	5.000
General Contingency				
SUPERVISION, INSP., AND OVERHEAD, %	: 0.000	0.000	0.000	0.000
CON = Const. Only; MIF = Const., Repair, & Maint.				
DESIGN, %	: 6.000	6.000	6.000	6.000
Special Projects Only				

NOTE: Any Applicable Area Cost Factors (Norfolk = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION SUMMARY	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	\$167,729	\$291,318	\$459,047
CONTINGENCY	\$8,386	\$14,566	\$22,952
SUPERVISION	\$0	\$0	\$0
DESIGN	\$10,567	\$18,353	\$28,920
GRAND TOTAL	\$186,682	\$324,237	\$510,919

STEP TWO SUBMISSION

K0-14
K0(DDUV)

1. ACTIVITY UIC NO. N00189	ACTIVITY NAME AND LOCATION NAVAL SUPPLY CENTER, NORFOLK, VIRGINIA	DATE SUBMITTED
2. PROJECT NO. R5-92	TITLE Asbestos Abatement Naval Supply Center Buildings <i>Building #'s here</i>	
3. TYPE		
a. <input checked="" type="checkbox"/> MAINT./REPAIR b. <input type="checkbox"/> MINOR CONSTRUCTION/ ALTERATION c. <input type="checkbox"/> AIR CONDITIONING d. <input type="checkbox"/> EQUIPMENT INSTALLATION		
4. DESCRIBE AND STATE FUNCTION OF FACILITY See A-1.		a. PROPERTY RECORD CARD See A-2 b. NAVY CATEGORY CODE See A-2 c. BLDG. OR STRUCTURE NO. See A-2
5. WHAT IS THE EFFECT OF THIS PROJECT ON THE MISSION OF THE ACTIVITY? This project will remove and replace friable asbestos containing materials in Buildings CA-205, CEP-4, SDA-201, SDA-204, SDA-210, SDA-211, SDA-214, W-3, W-4, W-62, W-69, W-104, W-106, W-126, W-128, W-130 and W-131. Asbestos abatement is in compliance with the Occupational Safety and Health Administration (OSHA) Regulations found in 29 CFR 1910.1001 and 29 CFR 1926.58.		
6. THE REQUIREMENT FOR THE FACILITY IS BASED ON:		
a. <input type="checkbox"/> A CHANGE IN MISSION b. <input checked="" type="checkbox"/> FULL TIME CONTINUING NEED c. <input type="checkbox"/> 3 TO 5 YEAR NEED d. <input type="checkbox"/> LESS THAN 3 YEARS NEED e. <input type="checkbox"/> CURRENTLY REQD < 50% OF TIME f. <input type="checkbox"/> RESERVED FOR FUTURE REQUIREMENT		
7a. EST. FUNDED COST R - \$ 481,999	b. EST. PROJECT COST \$ 510,919	c. EST. PLANNING COST \$ 28,920
		d. TOTAL FUNDS REQUESTED \$ 510,919
		e. EST. FACIL. REPL. COST \$ See A-2
8. DATE FACILITY CONSTRUCTED See A-2	9. IS FACILITY ON AN APPROVED BASIC FACILITY REQUIREMENT LIST? If no how was need determined? DI YES <input type="checkbox"/> NO	
10. IS PROJECT LISTED ON ANNUAL INSPECTION SUMMARY? If answer is "NO," and AIS is applicable, explain exclusion. DI YES <input type="checkbox"/> NO <input type="checkbox"/> N.A.		
11. DESCRIBE CONDITION TO BE CORRECTED, OR PROBLEM TO BE SOLVED WITH PROPOSED SOLUTION This project will remove and replace friable asbestos containing materials such as joint compound, pipe insulation, pipe fitting insulation, plaster, window glazing compound, ceiling tile, fire door insulation, pipe wrap, and soil/debris in Naval Supply Center Buildings CA-205, CEP-4, SDA-201, SDA-204, SDA-210, SDA-211, SDA-214, W-3, W-4, W-62, W-69, W-104, W-106 - 126, W-128, W-130 and W-131.		
12. WHY IS THE PROPOSED SOLUTION BEST - AND WHAT ALTERNATIVES WERE CONSIDERED? Removal and replacement of friable asbestos is considered the best alternative because enclosure and encapsulation only stabilizes the problem rather than eliminating it. No other alternatives were considered.		
13. WERE ANY NON-NAVY EXPERTS INVITED TO REVIEW THIS PROBLEM AND THIS SOLUTION? Explain effect on solution. a. <input checked="" type="checkbox"/> YES b. <input type="checkbox"/> NO <i>RCM Engineers Inc. LANTDIY Contract Number N62470-90-7676, Asbestos Survey Craney Island, Naval Supply Center, Yorktown Fuel Depot, and Cheatham Annex.</i>		
14. HAS EPD DESIGN DIVISION REVIEWED SOLUTION? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO		15. CAN ANOTHER FACILITY BE ECONOMICALLY ADAPTED FOR THIS FUNCTION? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO
16. CAN PROJECT BE FUNDED IN PHASES? How? How many? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO		
17. THIS PROJECT IS THE RESULT OF		
a. <input type="checkbox"/> INADEQUATE MAINTENANCE b. <input type="checkbox"/> FACILITY AGE c. <input type="checkbox"/> DEFICIENT CONSTR. d. <input type="checkbox"/> DEFICIENT DESIGN e. <input checked="" type="checkbox"/> OTHER: <u>OSHA Regulations</u>		
18. HAS THIS SPECIFIC PROBLEM BEEN CORRECTED PREVIOUSLY? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO WHEN? HOW LONG WILL PROPOSED CORRECTIVE ACTION LAST? <u>30</u> YEARS		

KO (DDNV)

19. ARE COMPONENTS BEING INCREASED IN SIZE OR CAPACITY? Explain the difference, including cost.
a. YES b. NO

20. ARE MATERIALS PROPOSED FOR USE THE SAME AS THOSE EXISTING? If "NO," explain the difference, including cost.
a. YES b. NO

21. PROJECT IS PLANNED TO BE ACCOMPLISHED BY
a. STATION LABOR b. CONTRACT

22. HAS A PROJECT EVER BEEN SUBMITTED FOR THE REPLACEMENT OF THIS OR SIMILAR FACILITIES? Check and explain if "YES"
a. YES b. NO WHEN?

23. ANTICIPATED SAVINGS IF PROJECT IS DONE THIS YEAR AS COMPARED TO A DEFERRAL OF ONE YEAR.
PROBABLE INCREASE IN COST FOR ANY JUSTIFIABLE REASON | REDUCTION IN CURRENT MAINT. COST | REDUCTION IN CURRENT OPERATIONS COST
\$ 33,740 | \$ 0 | \$ 0

JUSTIFY ANY SAVINGS INDICATED
Seven percent escalation of labor and materials.

WHAT IS PAY BACK PERIOD OF PROJECT? (IN YEARS)
NA

WILL ACCOMPLISHMENT GENERATE REQUIREMENTS FOR ADDITIONAL M&O FUNDS OR PERSONNEL? a. NO b. YES Est. Ann. \$ 0

24. WHAT WOULD BE THE EFFECT OF DEFERRING THE PROJECT ONE YEAR?
Failure to comply with OSHA regulations in the area of asbestos abatement would ultimately result in the closure of facilities at this activity.

25. IF THE PROJECT IS NOT ACCOMPLISHED NOW, IN HOW MANY YEARS WILL THERE BE SERIOUS DAMAGE TO THE FACILITY AND/OR ITS CONTENTS OR IMPAIRMENT TO ESSENTIAL OPERATIONS? Explain include loss value to facility and/or contents.
YEARS BEFORE SERIOUS DAMAGE OCCURS 0

26. HAS THE REDUCED UTILIZATION OF THIS SPECIFIC FACILITY AFFECTED A LARGE SYSTEM OPERATION? Explain.
a. YES b. NO BY HOW MUCH? NA %

27. ARE THERE ANY OTHER FACTORS INVOLVED? Check and explain.
a. MORALE b. HEALTH c. PUBLIC RELATIONS d. SAFETY e. FIRE PROTECTION f. SECURITY g. OTHER

28. CERTIFICATION BY RESPONSIBLE OFFICER AT ACTIVITY: I am personally cognizant of the need for, the essentiality of, and the proposed method of accomplishment of this project and certify that the above information is correct, and that this project meets all criteria specified in OPNAVINST 11010.20 and subsequent changes thereto.

SIGNATURE 	TITLE Director, Facilities Department, Naval Supply Center, Norfolk, VA	DATE 10 Jan 1991
A. N. COLE, LCDR, CEC, USN		

29. EFD TECHNICAL VALIDATION (if required)(see para 7303, OPNAVINST 11010.20C)

SIGNATURE	TITLE	DATE

ENCLOSURES:
a. ENGINEERING EST.(NAVFAC 2417) b. LOCATION PLAN(S) c. DRAWINGS d. PHOTOGRAPHS

KO(DDNU)

ATTACHMENT 1

DESCRIPTION AND FUNCTION OF FACILITY

BUILDINGS CA-205, SDA-201, SDA-204, SDA-210, SDA-211, SDA-214,
W-104, W-106, W-128 AND W-131

Building CA-205 is a one-story wood frame structure. Buildings W-104 and W-106 are one-story steel and wood frame structures. Buildings SDA-201, SDA-210, and SDA-214 are one story steel and concrete structures. Buildings W-128, W-131, SDA-204, and SDA-211 are one-story steel structures. A general purpose warehouse provides covered space for bulk and bin storage, aisle space, space for receiving, packing, and crating, office space and toilet space.

BUILDINGS CEP-4 AND W-69

These structures are one-story masonry. A shed or shelter for miscellaneous POL pipeline facilities houses pumping stations or other associated appurtenances for moving fuels through pipes such as controls, ventilation, gauges, meters, lighting and fire protection.

BUILDINGS W-3, W-4, AND W-126

Buildings W-3 and W-4 are one-story steel structures. Building W-126 is a one-story steel and wood frame structure with a penthouse. A waterfront transit shed is a building or shed for storage of cargo awaiting further transshipment and requiring protection from the elements.

BUILDING W-130

The structure is a two-story steel building with approximately 65,664 square feet. An equipment holding shed is required to protect equipment awaiting repairs.

BUILDING W-62

The building is a one-story concrete structure and consists of approximately 2,736 feet. An administrative office building accommodates the executive and staff functions of an activity.

PWC CODE 411, PROJECT DEVELOPMENT BRANCH
 CONSTRUCTION COST ESTIMATING SPREADSHEET
 FOR PLANNING ESTIMATES ONLY

KO(ODNU)

A. PROJECT INFORMATION:

ACTIVITY : NAVAL SUPPLY CENTER
 LOCATION : NORFOLK, VIRGINIA
 PROJECT : R6-92, ASBESTOS ABATEMENT NAVAL SUPPLY CENTER BUILDINGS X-16, X-132,
 X-136, X-137, X-218, Y-100A, Y-102, Z-101, Z-103, Z-105, AND W-135
 JOB ORDER NO. : 1201916C
 CAT CODE NO. : VARIOUS
 ESTIMATOR : KEVIN CLOE
 DATE : 13 DEC 91

B. COST ESTIMATE INFORMATION:

1. MARKUPS:

	MAT & EQP	LABOR
TAX ON MATERIAL AND EQUIPMENT, %	: 4.500	0.000
TAX AND INSURANCE ON LABOR, %	: 0.000	21.000
OVERHEAD, %	: 15.000	15.000
PROFIT, %	: 10.000	10.000
BOND, %	: 1.000	1.000
AIR/CONSTRUCTION MONITOR, %	: 15.000	15.000
ESCALATION, %	: 5.300	5.300

COMPOSIT MARKUPS, MULTIPLIERS	: 1.617	1.872

2. MODIFIERS/CONTINGENCIES:

	PERCENTAGE			
	CONST.	REPAIRS	MAINT.	EQUIP.
CONTINGENCY, %	: 5.000	5.000	5.000	5.000
General Contingency				
SUPERVISION, INSP., AND OVERHEAD, %	: 0.000	0.000	0.000	0.000
O&M = Const. Only; NIF = Const., Repair, & Maint.				
DESIGN, %	: 6.000	6.000	6.000	6.000
Special Projects Only				

NOTE: Any Applicable Area Cost Factors (Norfolk = .90) have been previously applied to the line items.

C. ESTIMATE SUMMARY REPORT:

DESCRIPTION SUMMARY	MATERIAL AND EQUIPMENT COSTS	LABOR COSTS	TOTAL COSTS
REPAIRS, with Markups	\$182,909	\$317,684	\$500,592
CONTINGENCY	\$9,145	\$15,884	\$25,030
SION	\$0	\$0	\$0
DESIGN	\$11,523	\$20,014	\$31,537

GRAND TOTAL	\$203,577	\$353,582	\$557,159

1. ACTIVITY UIC NO. N00189	ACTIVITY NAME AND LOCATION NAVAL SUPPLY CENTER, NORFOLK, VIRGINIA	DATE SUBMITTED
2. PROJECT NO. R6-92	TITLE ASBESTOS ABATEMENT, NSC, BLDGS W-135, X-16, X-132, X-136, X-137, X-218, Y-100A, Y-102, Z-101, Z-103, & Z-105	
3. TYPE		
a. <input checked="" type="checkbox"/> MAINT./REPAIR	b. <input type="checkbox"/> MINOR CONSTRUCTION/ ALTERATION	c. <input type="checkbox"/> AIR CONDITIONING
		d. <input type="checkbox"/> EQUIPMENT INSTALLATION
4. DESCRIBE AND STATE FUNCTION OF FACILITY SEE A-1		a. PROPERTY RECORD C SEE A-2
		b. NAVY CATAGORY COD SEE A-2
		c. BLDG. OR STRUCTURE SEE A-2
5. WHAT IS THE EFFECT OF THIS PROJECT ON THE MISSION OF THE ACTIVITY? This project will remove and replace friable asbestos containing materials in Buildings W-135, X-16, X-136, X-137, X-218, Y-100A, Y-102, Z-101, Z-103 and Z-105 at the Naval Supply Center. Asbestos abatement is compliance with the Occupation Safety and Health Administration (OSHA) Regulations found in 24 CFR 1910.1001 and 20 CFR 1926.58.		
6. THE REQUIREMENT FOR THE FACILITY IS BASED ON:		
a. <input type="checkbox"/> A CHANGE IN MISSION	b. <input checked="" type="checkbox"/> FULL TIME CONTINUING NEED	c. <input type="checkbox"/> 3 TO 5 YEAR NEED
		d. <input type="checkbox"/> LESS THAN 3 YEARS NEEDED
		e. <input type="checkbox"/> CURRENTLY REQD < 50% OF TIME
		f. <input type="checkbox"/> RESERVED F FUTURE REQUIRE
7a. EST. FUNDED COST R - \$ 525,622	b. EST. PROJECT COST \$ 557,159	c. EST. PLANNING COST \$ 31,537
		d. TOTAL FUNDS REQUESTED \$ 557,159
		e. EST. FACIL. REPL. C \$ SEE A-2
8. DATE FACILITY CONSTRUCTED SEE A-2	9. IS FACILITY ON AN APPROVED BASIC FACILITY REQUIREMENT LIST? If no how was need determined? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
10. IS PROJECT LISTED ON ANNUAL INSPECTION SUMMARY? If answer is "NO," and AIS is applicable, explain exclusion. <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N.A.		
11. DESCRIBE CONDITION TO BE CORRECTED, OR PROBLEM TO BE SOLVED WITH PROPOSED SOLUTION This project will remove and replace friable asbestos containing materials such as joint compound, pipe insulation, pipe fitting insulation, window glazing compound, ceiling tile, fire door insulation and pipe wrap in Naval Supply Center Buildings W-135, X-16, X-132, X-136, X-137, X-218, Y-100A, Y-102, Z-101, Z-103, and Z-105.		
12. WHY IS THE PROPOSED SOLUTION BEST - AND WHAT ALTERNATIVES WERE CONSIDERED? Removal and replacement of friable asbestos is considered the best alternative because enclosure and encapsulation only stabilizes the problem rather than eliminating it. No other alternatives were considered.		
13. WERE ANY NON-NAVY EXPERTS INVITED TO REVIEW THIS PROBLEM AND THIS SOLUTION? Explain effect on solution. a. <input checked="" type="checkbox"/> YES b. <input type="checkbox"/> NO BCA, Engineers Inc. LANDIV Contract Number No. 170-90-7676, Asbestos Survey Craney Island, Naval Supply Center, Yorktown Fuel Depot, and Cheatham Annex.		
14. HAS EFD DESIGN DIVISION REVIEWED SOLUTION?	a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO	15. CAN ANOTHER FACILITY BE ECONOMICALLY ADAPTED FOR THIS FUNCTION? a. <input type="checkbox"/> YES b. <input type="checkbox"/> NO
16. CAN PROJECT BE FUNDED IN PHASES? How? How many? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO		
17. THIS PROJECT IS THE RESULT OF		
a. <input checked="" type="checkbox"/> INADEQUATE MAINTENANCE	b. <input type="checkbox"/> FACILITY AGE	c. <input type="checkbox"/> DEFICIENT CONSTR.
		d. <input checked="" type="checkbox"/> DEFICIENT DESIGN
		e. <input checked="" type="checkbox"/> OTHER: <u>OSHA Regulations</u>
18. HAS THIS SPECIFIC PROBLEM BEEN CORRECTED PREVIOUSLY? a. <input type="checkbox"/> YES b. <input checked="" type="checkbox"/> NO WHEN? HOW LONG WILL PROPOSED CORRECTIVE ACTION LAST? <u>30</u> YEARS		

ENCLOSURE (1)

KO(DDM4)

19. ARE COMPONENTS BEING INCREASED IN SIZE OR CAPACITY? Explain the difference, including cost.
a. YES b. NO

20. ARE MATERIALS PROPOSED FOR USE THE SAME AS THOSE EXISTING? If "NO," explain the difference, including cost.
a. YES b. NO

21. PROJECT IS PLANNED TO BE ACCOMPLISHED BY
a. STATION LABOR b. CONTRACT

22. HAS A PROJECT EVER BEEN SUBMITTED FOR THE REPLACEMENT OF THIS OR SIMILAR FACILITIES? Check and explain if "YES"
a. YES b. NO WHEN?

23. ANTICIPATED SAVINGS IF PROJECT IS DONE THIS YEAR AS COMPARED TO A DEFERRAL OF ONE YEAR.
PROBABLE INCREASE IN COST FOR ANY JUSTIFIABLE REASON | REDUCTION IN CURRENT MAINT. COST | REDUCTION IN CURRENT OPERATIONS COST
\$ 36,794 | \$ 0 | \$ 0

JUSTIFY ANY SAVINGS INDICATED
Seven percent escalation of labor and materials.

WHAT IS PAY BACK PERIOD OF PROJECT? (IN YEARS)
N/A

WILL ACCOMPLISHMENT GENERATE REQUIREMENTS FOR ADDITIONAL M&O FUNDS OR PERSONNEL?
a. NO b. YES Est. Ann. \$ 0

24. WHAT WOULD BE THE EFFECT OF DEFERRING THE PROJECT ONE YEAR?
Failure to comply with OSHA regulations in the area of asbestos abatement would ultimately result in the closure of facilities at this activity.

25. IF THE PROJECT IS NOT ACCOMPLISHED NOW, IN HOW MANY YEARS WILL THERE BE SERIOUS DAMAGE TO THE FACILITY AND/OR ITS CONTENTS OR IMPAIRMENT TO ESSENTIAL OPERATIONS? Explain include loss value to facility and/or contents.
YEARS BEFORE SERIOUS DAMAGE OCCURS 0

26. HAS THE REDUCED UTILIZATION OF THIS SPECIFIC FACILITY AFFECTED A LARGE SYSTEM OPERATION? Explain.
a. YES b. NO BY HOW MUCH? N/A X

27. ARE THERE ANY OTHER FACTORS INVOLVED? Check and explain.
a. MORALE b. HEALTH c. PUBLIC RELATIONS d. SAFETY e. FIRE PROTECTION f. SECURITY g. OTHER

28. CERTIFICATION BY RESPONSIBLE OFFICER AT ACTIVITY: I am personally cognizant of the need for, the essentiality of, and the proposed method of accomplishment of this project and certify that the above information is correct, and that this project meets all criteria specified in OPNAVINST 11010.20 and subsequent changes thereto.

SIGNATURE 	TITLE Director, Facilities Department, Naval Supply Center, Norfolk, VA	DATE 15 Jan 1992
A. N. COLE, LCDR, CEC, USN		

29. EPD TECHNICAL VALIDATION (if required)(see para 7303, OPNAVINST 11010.20C)

SIGNATURE	TITLE	DATE

ENCLOSURES:
a. ENGINEERING EST.(NAVFAC 24-17) b. LOCATION PLAN(S) c. DRAWINGS d. PHOTOGRAPHS

Ko(0000)

ATTACHMENT 1
DESCRIPTION AND FUNCTION OF FACILITY

Building W-135

The building is a one-story steel structure and consists of approximately 269,164 square feet. A waterfront transit shed is a building or shed for storage of cargo awaiting further transshipment and requiring protection from the elements.

Building X-16, X-136, X-137, Y-100A, Y-102, Z-101, and Z-103

Buildings X-16 and Y-102 are one-story wood frame structures. Building X-136 is a one-story steel and concrete facilities. Building X-137 is a one-story steel structure. Building Y-100A is a one-story concrete structure. Building Y-102 is a one-story wood frame facility. Buildings Z-101 and Z-103 are six-story concrete structures. A general purpose warehouse provides covered space for bulk and bin storage, aisle space, space for receiving, packing and crating, office space, and restrooms.

Building X-132

The building is a five-story concrete structure. An administrative office building accommodates the executive and staff functions of an activity.

Building X-218

The building is a one-story steel structure. A hazardous and flammables storehouse provides the capabilities to store materials such as paints, certain packaged POL, chemicals, acids, corrosive liquids, oxidizing material and other hazardous and/or flammable materials.

Building Z-105

The building is a one-story steel and masonry structure. An exchange central warehouse provides space for bulk back-up storage to support all exchange operations.

KO (DDNV)

DDNV BLDGS
RECAP OF REPORT (R6-92)

ITEM	UNIT	QTY	MATERIAL & EQUIP. UNIT COST	LABOR UNIT COST	TOTAL
100 REMOVE PIPE FITTING 2" DIA. S. SIDE OF BUILDING/ENTER.	EA	3.00	10.00	27.00	603
100 REPLACE PIPE FITTING 2" DIA. S. SIDE OF BUILDING/ENTER.	EA	3.00	2.40	3.40	611
100 REMOVE PIPE INSULATION EAST END OF WAREHOUSE	LF	210.00	0.00	91.200	91,150
100 REPLACE PIPE INSULATION EAST END OF WAREHOUSE	LF	210.00	1.30	92.52	94,320
100 REMOVE PIPE INSULATION EAST END OF WAREHOUSE	LF	160.00	0.00	91.440	92,100
100 REPLACE PIPE INSULATION EAST END OF WAREHOUSE	LF	160.00	1.30	91.00	92,800
100 REMOVE 2"X4" CEILING TIE IN OFFICE	WF	250.00	3.30	91.200	92,000
100 REPLACE 2"X4" CEILING TIE IN OFFICE	WF	250.00	0.00	93.00	93,000
100 REMOVE PIPE INSULATION W/CLINT OFFICE	LF	40.00	0.00	93.60	94,000
100 REPLACE PIPE INSULATION W/CLINT OFFICE	LF	40.00	1.30	92.00	93,200
100 REMOVE PIPE INSULATION STORAGE	LF	20.00	0.00	91.200	93,000
100 REPLACE PIPE INSULATION STORAGE	LF	20.00	1.30	92.40	94,000
100 REMOVE PIPE INSULATION THROUGHOUT FLOOR	LF	40.00	0.00	93.60	94,000
SUBTOTAL					94,517
MATERIAL					94,517
LABOR					91,110
SUBTOTAL					185,627

EXAMPLE
PAGE X-132
SUB-TOTAL \$ 792
LABOR \$ 1188
TOTAL \$ 1980

PAGE No.	BLDG No.	MATERIAL & EQUIP (#)	LABOR (#)	TOTAL (#)
1	X132	792	1,188	1,980
2	X132	1,872	2,808	4,680
2	X136	28,370	42,556	70,926
3	X218	12,108	162	32,400
3	Y100A	12,960	19,440	32,400
3	Y102	7,886	11,581	19,467
4	Y102	7,756	11,829	19,585
5	Y102	6,792	11,134	17,926
5	Z101	5,980	10,188	16,168
6	Z101	522	8,969	9,491
7	Z101	7,455	8,784	16,239
7	Z103	4,401	11,182	15,583
8	Z103	120	6,601	6,721
8	Z105	5,458	8,187	13,645
9	Z105	10,948	16,422	27,370
9	W135	8,070	12,105	20,175
10	W135	102,878	154,316	257,194

RG-42

ATTACHMENT 2
PR#, CCN, BLDG#, REPL. COST, CONST. YR

<u>Building or Structure Number</u>	<u>Property Record Card Number</u>	<u>Navy Category Code</u>	<u>Estimated Facility Replacement Cost (\$)</u>	<u>Date Facility Constructed</u>
DDWV - W-135	200133	156-10	9,432,000	1942
X-16	200191	441-10	3,513,000	1940
DDWV - X-132	200192	610-10	26,809,000	1940
DDWV - X-136	200194	441-10	14,485,000	1940
X-137	200195	441-10	5,848,000	1940
DDWV - X-218	200160	441-30	883,000	1983
DDWV - Y-100A	200138	441-10	5,311,000	1939
DDWV - Y-102	200125	441-10	6,497,000	1917
DDWV - Z-101	200130	441-10	14,959,000	1919
DDWV - Z-103	200129	441-10	14,198,000	1919
DDWV - Z-105	200128	740-85	5,102,000	1919



DEPARTMENT OF THE NAVY

NAVY PUBLIC WORKS CENTER
NORFOLK, VIRGINIA 23511-6098

117047
70A
72
R9-92
K0(DDNV)

R9-92
No DDNV
BUILDINGS

No DDNV

IN REPLY REFER TO
11019
Code 411.12
24 Dec 91

MEMORANDUM

From: Manager, Project Development Branch, Facilities Development and Management Division, Engineering Department, Navy Public Works Center, Norfolk
To: Deputy Staff Civil Engineer, Naval Supply Center, Norfolk, Virginia 23512-5000

Subj: ASBESTOS ABATEMENT, CHEATHAM ANNEX BUILDINGS CAD-2, CAD-4, CAD-7, CAD-8, CAD-9, CAD-11, CAD-12, CAD-13, CAD-14, CAD-15, CAD-16, CAD-30, CAD-40, CAD-108, CAD-109, CAD-112, CAD-114, CAD-127, CAD-130, CAD-138, CAD-160, CAD-200, CAD-201, CAD-203, CAD-236, CAD-250, CAD-261, CAD-270, CAD-290, CAD-292, CAD-296, CAD-297, CAD-298, CAD-350, CAD-352, CAD-353, CAD-389 AND CAD-472, NSC R9-92, JOB ORDER NUMBER 1201916H R9-92

Ref: (a) OPNAVINST 11010.20E

Encl: (1) NAVFAC 11014/64
(2) Rating/Ranking Forms
(3) Asbestos Facility Inventory Forms

1. We have prepared the subject project in compliance with reference (a). The project is sent as enclosure (1) for your review and submission.

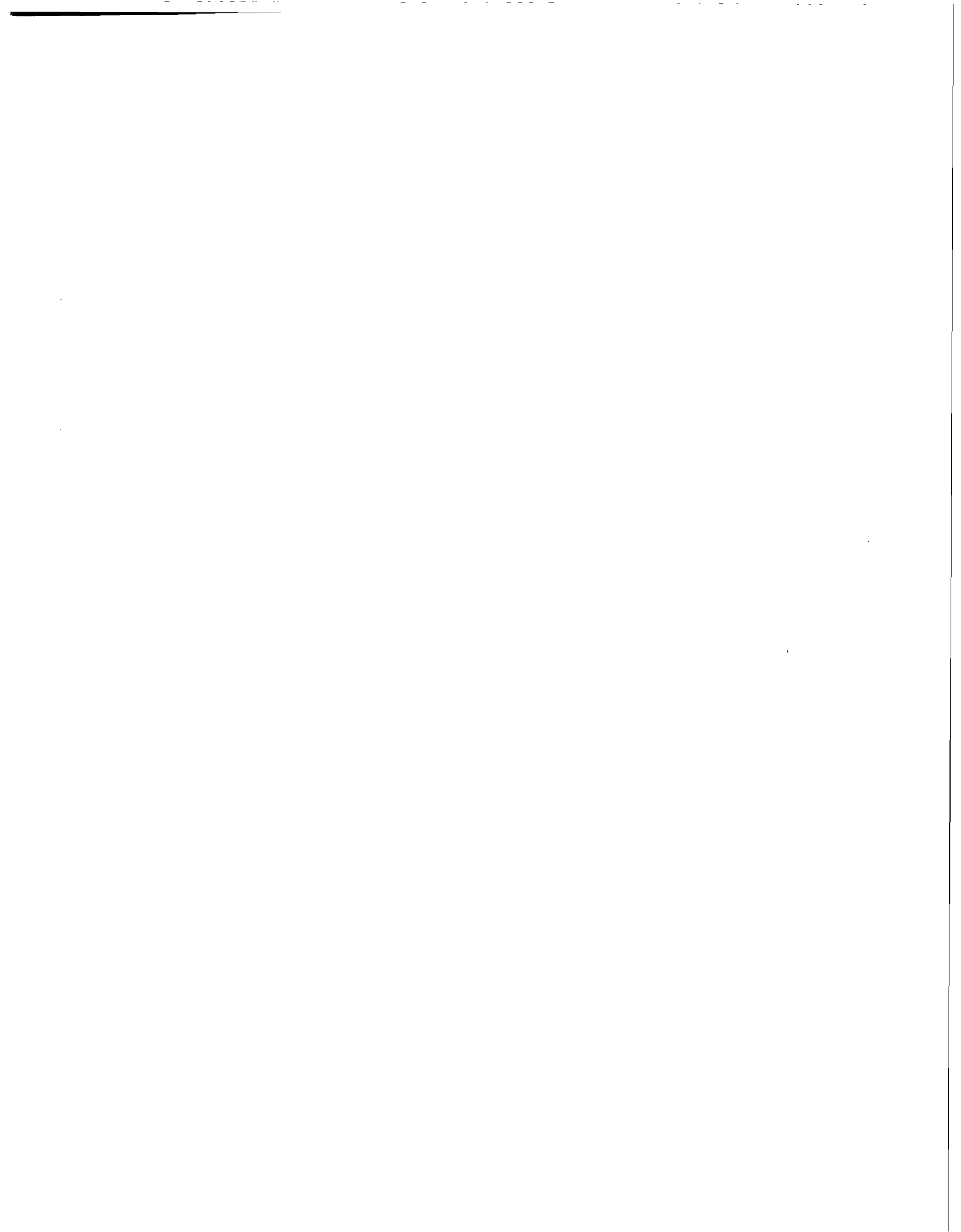
2. Atlantic Division, Naval Facilities Engineering Command (Code 18) is responsible for the review of all Asbestos Abatement Special Projects. The subject project should be submitted directly to Code 18 with enclosures (2) and (3). Your point of contact for Asbestos Abatement is [redacted] at 445-2794.

3. Please provide one copy of your submittal to the Navy Public Works Center, Project Development Branch, Code 411.

4. Our point of contact is [redacted] at telephone 444-8281.

[redacted signature block]

People Who Care



KO

X1. LOGICAL: RING
PHYSICAL: STAR
802.5/10B5/UNSHIELDED TWISTED PAIR
802.5/TOKEN RING/FIBER BACKBONE

<u>ITEM</u>	<u>MODEL</u>	<u>QUANTITY</u>
COMPAQ FILE SERVER	486	1

PLEASE NOTE THAT NORFOLK UTILIZES EXISTING TOKEN RING CURRENTLY OWNED AND OPERATED BY FLEET INDUSTRIAL SUPPLY CENTER (FISC). A PLAN IS IN PROCESS TO MIGRATE DDNV FROM FISC AS SOON AS DETERMINED FEASIBLE AND ECONOMICAL.

X3. NO 802.5 TOKEN RING

X4. 140

X5. NETWORK OPERATING SYSTEM:	PLATFORM:
NOVELL NETWARE 3.11	COMPAQ PROGSIGNIA 486
LAN WORK PLACE FOR DOS	
IBM LAN SUPPORT 1.3	
TCP/IP	
IPX/SPX	

X6. AIS, DSS, EMACS, BOSS, DBMS (APCAPS), PCNFS, WORD PROCESSING
CCMAIL, ELM EMAIL, WORDPERFECT EMAIL, MIS,
UDAPS, NISTARS, ARMS.

SOURCE: Purchase orders and site surveys completed during 3rd/4th
QTR 94.

COBRA DATA CALL PART XI

ACTIVITY: KO (DDNV)

XI.1 HOW MANY TONS OF MISSION AND SUPPORT EQUIPMENT, NOT IDENTIFIED ELSEWHERE IN THIS DATA CALL, WOULD HAVE TO BE MOVED IF YOUR ACTIVITY WERE REALIGNED?

ANSWER: None

Source: INSTALLATIONS SERVICES DIRECTOR

I.2. IN ADDITION TO THE MOVEMENT OF PEOPLE, EQUIPMENT, AND MISSION MATERIAL, IDENTIFY MAJOR ONE-TIME MOVING COST THAT WOULD BE INCURRED IF YOUR ACTIVITY WERE RELOCATED. FOR EXAMPLE, MOVEMENT AND RECALIBRATION OF LABORATORY EQUIPMENT OR ASSEMBLY/DISASSEMBLY OF SYSTEMS FURNITURE.

ANSWER: SYSTEMS FURNITURE 169 units X \$250.00 a unit to take apart and reassemble = \$42,250.00

Source: Operating codes at the Depot

XI.3. IDENTIFY ANY OTHER UNIQUE MOVING COSTS NOT ADDRESSED ELSEWHERE IN THIS DATA CALL. FOR EXAMPLE, MATERIAL IN STORAGE. DO NOT INCLUDE ENVIRONMENTAL CLEAN UP COSTS.

ANSWER: None

SOURCE: INSTALLATION SERVICES DIRECTOR

