

APPENDIX 4-A
SUMMARY OF SOILID WASTE MANAGEMENT UNITS
TABLE A

The following is the Prioritized list of Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs) Requiring Corrective Action

SERIAL NO.	SWMU	ERP SITE ID	UNIT NAME
1	4	N/A	Building 131 Oil/Water Separator
2	8	N/A	Building 231 Oil/Water Separator
3	19	SS-59	Building 638 Oil/Water Separator
4	20	SS-59	Building 639 Oil/Water Separator
5	39	N/A FT 31	Building 1092 Oil/Water Separator
5	82	SD-08	Building 131 Washrack
6	101	LF-10	Building 121 Landfill
7	104	LF-29	Former Army Landfill
9	105	LF 19	Golf Course Landfill
11	108	LF 23	MOBSS Landfill Disposal Trench
8	109	LF-10	Old Main Base Landfill
9	111	RW-42	Radioactive Waste Disposal Area
10	113A	OT-20	Sludge Disposal Trench near Lagoons
11	113B	DP-30/SD-33	Sludge Disposal Trenches Fire Training Area
12	114	OT-03	TEL Disposal Site
17	115	LF 22	West Area Landfill #1 PCB Disposal Area
18	116	LF 21	West Area Landfill #2
13	118	OT-16	Building 21 Pesticides Holding Tank
14	122	N/A	Building 702 Waste Oil Tank
15	123	N/A	Building 704 Waste Oil Tank
22	127	FT 31	Building 1092 Waste Oil Tank
23	130	SS 46	Taxiway 4 Tank 28 JP 4 Underground Waste Tank
16	132	OT-16	Building 21 Entomology Leach Field
25	135	FT 31	Building 1092 Oil/Water Separator Drainage Pit
17	137	OT-38	Building 1166 Test Track Drain Field
18	141	SD-27	Pad 9 Drainage Pit
19	165	SS-39	Building 1176 Pond
33	170	FT 31	Fire Department Training Area 1
20	177	SS-39	Building 1176 Sumps
21	179	SS-39	Discharge Box
22	181	SS-39	Building 1176 Drainage Trough
23	183	N/A	Air Base Sewer System
24	197	OT-14	Former Entomology Shop
25	229	SS-59	Test Cell Fuel Spill Site
26	AOC-1	DP-64	Chemical Agent Site
41	AOC 2	AOC 2	Sewage Drainage Pit NE of Building 864

SERIAL NO.	SWMU/AOC	ERP SITE ID	UNIT NAME
27	AOC-3	DP-63	Ammunition Yard Disposal Pit
28	AOC-4	N/A	West POL Fuel Spill Site
29	AOC-1001	SS-61	Building 1001 Fuel Spill Site
30	AOC-A	OT-16	Building 21 Pesticide Rinse-water Spill Area
31	AOC-B	SS-65	Building 807 Test Cell Surface Spill Area
32	AOC-C	SS-66	Building 835 Spills
33	AOC-E	SS-67	Buildings 903-909 Sand Blast Residues
50	AOC-F	SS-68	Asphalt Tank Spill Area
34	AOC-H	SS-18	Chromic Acid Spill Area
35	AOC-I	SS-69	Fighter Wing Flight Line Spill
36	AOC-J	SS-13	Herbicide Sodium Arsenite Spill Area
37	AOC-K	SS-12	Northeast Fuel Line Spill #1
38	AOC-L	OT-37	Early Missile Test Site
39	AOC-M	RW-70	Building 18 Product Storage Tank
57	AOC-N	SS-48	Building 137 Military Gas Tank Leak
40	AOC-O	OT-45	Building 296 Old AGE Refueling Station
59	AOC-P	OT-44	Building 301 Fuel Tank Leak
41	AOC-Q	SS-17	BX Gas Station Fuel Line Leaks
61	AOC-R	SS-06	JP 4 Fuel Line Spill Site
63	AOC-S	BHUST	Leaking Underground Storage Tank
42	AOC-T	SS-05	POL Storage Tank Spill Sites 1 & 2
43	AOC-U	N/A	Lost River Basin
66	AOC-V	SS-57	Officer's Club
67	PRI-2	OT-35	PRI Bldg 1264 Solvent Burn Area
68	PRI-5	OT-35	PRI Bldg 1264 Solvent Burn Area
44	<u>AOC-UST-221</u>	<u>TU/US-C503</u>	<u>Building 221 UST</u>
45	<u>AOC-UST-298</u>	<u>TU/US-C508</u>	<u>Building 298 UST</u>
46	<u>AOC-UST-300</u>	<u>TU/US-C500</u>	<u>Building 300 UST</u>
47	<u>AOC-UST-301</u>	<u>TU/US-C504</u>	<u>Building 301 UST</u>
48	<u>AOC-UST-684</u>	<u>TU/US-C516</u>	<u>Building 684 UST</u>
49	<u>AOC-UST-882</u>	<u>TU/US-C514</u>	<u>Building 882 UST</u>
50	<u>AOC-UST-889</u>	<u>TU/US-C515</u>	<u>Building 889 UST</u>
51	<u>AOC-UST-898</u>	<u>TU/US-C513</u>	<u>Building 898 UST</u>
52	<u>AOC-UST-901</u>	<u>TU/US-C506</u>	<u>Building 901 UST</u>
53	<u>AOC-UST-1097</u>	<u>TU/US-C505</u>	<u>Building 1097 UST</u>
54	<u>AOC-UST-1113</u>	<u>TU/US-C501</u>	<u>Building 1113 UST</u>
55	<u>AOC-UST-1272</u>	<u>TU/US-C507</u>	<u>Building 1272 UST</u>
56	<u>AOC-UST-2395</u>	<u>TU/US-C502</u>	<u>Building 2395 UST</u>
57	<u>AOC-UST-7003</u>	<u>TU/US-C518</u>	<u>National Radar Test Facility UST</u>
58	<u>AOC-838</u>	<u>SS-72</u>	<u>TCE Groundwater Contamination Upgradient of LF-21</u>
59	<u>AOC-1088</u>	<u>SS-73</u>	<u>TCE in Groundwater Upgradient of SS-61</u>

TOTAL OF CORRECTIVE ACTION SITES = ~~6259~~ [i.e., ~~3425~~ SWMUs + ~~2834~~ AOCs].