APPENDIX P INVESTIGATION-DERIVED WASTE MANAGEMENT REPORTS

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Science Applications International Corporation

December 5, 2001

Mr. Glen Beckham U.S. Army Corps of Engineers, Louisville District ATTN: CELRL-PM-M 600 Martin Luther King, Jr. Place Louisville, Kentucky 40202-0059

- SUBJECT: Contract No. F44650-99-0007, ECAS 186, Phase II Remedial Investigations ~ (RIs) for Load Lines 2, 3, and 4 at the Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio
- RE: Deliverable Final Investigation-Derived Waste (IDW) Characterization and Disposal Report for Well Cuttings, Field Laboratory Reagents, and Miscellaneous Wastes

Dear Mr. Beckham:

Investigative activities conducted during the RIs of Load Lines 2, 3, and 4 (July 2001 through October 2001) at RVAAP resulted in the generation of IDW consisting of soil, groundwater, decontamination fluids, and field laboratory reagents. The purpose of this letter report is to characterize and classify for disposal IDW consisting of monitoring well soil and rock cuttings contained in roll-off boxes; one drum of field laboratory reagents (waste acetone); and one 5-gallon bucket of leaves, grass, and sticks contaminated with hydraulic fluid. This final characterization report incorporates all comments received from Ohio EPA, USACE, and RVAAP on the draft version issued on October 31, 2001. The characterization and classification of the remaining soil and water containers will be completed in separate letter reports to be submitted at a later date as the environmental samples needed for characterization are still pending analysis.

This report includes a summary of IDW generated and its origin (Table 1) and classification of the IDW and recommendations for disposal (Table 2). This document follows guidance established by the Facility-Wide Sampling and Analysis Plan (SAP) (USACE 2001), the Sampling and Analysis Plan Addendum No. 1 for the Phase II RI of Load Lines 2, 3, and 4 (USACE 2001), and the Ohio EPA (November 1997) regarding IDW disposition at RVAAP.

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CONTAINER NUMBER	CONTAINER TYPE AND SIZE	CONTENTS	GENERATION DATE (S)			
LL2-1	10 cubic yard roll-off box					
LL3-1	10 cubic yard roll-off box					
LL4-1	20 cubic yard roll-off box	Drill cuttings from monitoring well installation	7/24/01 - 8/20/01			
LAB-1	55-gallon closed-top drum	Acetone and residual sludge	7/29/01 – 10/4/01			
LL3-8	5-gallon bucket	Leaves, grass and sticks contaminated with hydraulic fluid				

Table 1. Summary of Load Lines 2, 3, and 4 Phase II RI IDW

Per Section 7 of the Facility-Wide SAP, indigenous IDW contained in roll-off boxes are characterized for disposal on the basis of composite samples collected and submitted for laboratory analysis of full toxicity characteristic leaching procedure (TCLP). One composite sample was collected from each roll-off box segregated by load line. Upon receipt of analytical results from the laboratory, the analytical results were reviewed to determine if any potentially hazardous waste exist. This review consisted of a comparison of the analytical results against the TCLP criteria presented in Table 7-1, Maximum Concentration of Contaminants for the Toxicity Characteristic (40 CFR 261.24) presented in the Facility-Wide SAP (USACE 2001).

Attachment 1 presents the analytical laboratory data for TCLP analysis for containers LL2-1 (sample ID LL20685), LL3-1 (sample ID LL30685), and LL4-1 (sample ID LL40981). All analytical results were below detection limits. Historical data for Load Lines 2, 3, and 4 and investigations at other areas of concern at RVAAP have shown this type of IDW not to exhibit the hazardous waste characteristics for D001 (ignitability) or D003 (reactivity) listings. Based on process knowledge, the potential exists for the presence of explosive compounds at levels less those defining explosive soil (i.e., less than 10 percent secondary explosive compound content), other organic compounds (i.e., polycyclic aromatic hydrocarbons), and inorganic compounds above facility-wide background levels. Therefore, the waste is considered non-hazardous, contaminated solid waste and disposal at a permitted solid waste facility is recommended for all three roll-off containers.

Acetone used as an extraction solvent and labware rinse reagent during explosives analysis is a RCRA listed hazardous waste (F003) per 40 CFR 261.31 and must be disposed as such. One 55-gallon drum consisting of acetone rinse and extract, and suspended solids (LAB-1) was generated during this investigation. Because the waste is a listed hazardous waste, no waste characterization sampling was performed. This container is recommended for immediate off-site disposal at a licensed disposal facility.

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One five-gallon bucket of waste was collected after a small hydraulic fluid leak was detected on the drill rig used for monitoring well installation. Leaves, grass, and sticks that were visibly contaminated with hydraulic fluid were collected and containerized for disposal. The MSDS for the hydraulic fluid is included as Attachment 2. Hydraulic fluid is not considered a hazardous waste under 40 CFR 261. Disposal at a permitted solid waste facility is recommended.

Table 2. Summary of Final Waste Classification and Recommended Disposal Options

• •		
oils	Inorganics, organics	Permitted Solid Waste Facility
oils	Inorganics, organics	Permitted Solid Waste Facility
oils	Inorganics, organics	Permitted Solid Waste Facility
ebris	Hydraulic fluid	Permitted Solid Waste Facility
2	ils ils	ils Inorganics, organics ils Inorganics, organics

Please note that containers LL2-1, LL3-1, LL4-1, and LL3-8 have been characterized under provisions of the Facility-Wide SAP and SAP Addendum No. 1 using TCLP analyses and process knowledge. Unless RVAAP has additional information that would result in the IDW meeting, or containing materials that meet, the definition of a listed hazardous waste as defined in 40 CFR Part 261 Subpart D, it is recommended that the IDW, as presently characterized, be disposed as non-hazardous, contaminated solid waste.

Since RVAAP, under RCRA, is the generator of this material, SAIC requests concurrence or direction on the waste classification prior to disposal to ensure that the materials are properly disposed. Following your direction and immediate approval, we will proceed with the appropriate waste disposal.

If you have any questions or require additional information, please do not hesitate to contact me at (330) 405-5804.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

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Martha Clough Project IDW Coordinator

Mr. Glen Beckham December 5, 2001 Page 4



cc: John Jent, USACE Paul Zorko, USACE Eileen Mohr, Ohio EPA Mark Patterson, RVAAP Kevin Jago, SAIC Bob Smith, SAIC Martha Turpin, SAIC SAIC CRF Project File

Attachment 1 Analytical Data for Container IDs LL2-1, LL3-1, and LL4-1

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				I	Sample			1	1	RCRA Regulatory	r	1	T
Sample Area	Station		Date	Time	Desc.	Media Description	Analytical Description	Parameter Code	Chemical	Level	Results	Units	Lab qualifier
Load Line 2	IDW	1120685	8/26/2001		Grab	Waste Material	TCLP Herbicides	93-72-1	Silvex	1.0	0 1	MG/L	U
Load Line 2	IDW	11.20685	8/26/2001	931	Grab	Waste Material	TCLP Herbicides	94-75-7	2,4-D	10.0	0.5	MG/L	U
Load Line 2	WDI	LI 20685	8/26/2001	t	Grab	Waste Material	TCLP Metals	7440-43-9	Cadmium	1.0	0.1	MG/L	U
Load Line 2		LL20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7782-49-2	Selenium	1.0	0 25	MG/L	u
Load Line 2	IDW	11 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7440-22-4	Silver	5.0	05	MG/L	U
Load Line 2	IDW	LL 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7440-47-3	Chromium	50	05	MG/L	U
Load Line 2	IDW	L1 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7440-38-2	Arsenic	50	05	MG/L	U
Load Line 2		L1 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7439-92-1	Lead	5.0	0.5	MG/L	Ū.
Load Line 2	IDW	LL 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7440-39-3	Barium	100.0	10	MG/L	U
Load Line 2	IDW	Lt 20685	8/26/2001	931	Grab	Waste Material	TCLP Metals	7439-97-6	Mercury	0.2	0.002	MG/L	U
Load Line 2	IDW	11.20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	8001-35-2	Toxaphene	05	0.02	MG/L	U
Load Line 2	IDW	Li 20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	57-74-9	Chlordane	0.03	0 005	MG/L	U
Load Line 2	IDW	LI 20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	1024-57-3	Heptachlor epoxide	0.008	0.0005	MG/L	lu
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	72-43-5	Methoxychlor	10 0		MG/L	U
Load Line 2	IDW	LL 20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	58-89-9	Lindane	0.4	0.0005	MG/L	U
Load Line 2	IDW	Lt 20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	72-20-8	Endrin	0.02	0.0005	MG/L	lu .
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Pesticides and/or PCBs	76-44-8	Heptachlor	0.008	0.0005	MG/L	U
Load Line 2	IDW	11 20685	8/26/2001	931	Grab	Waste Malerial	TCLP Semi-Volatiles	88-06-2	2,4,6-Trichlorophenol	2.0	0.05	MG/L	u
Load Line 2	IDW	LL20 685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	65794-96-9	m+p Methylphenol	200.0	0.1	MG/L	U
Load Line 2	IDW	11.20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	106-46-7	1,4-Dichlorobenzene	7 5	0.05	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	87-86-5	Pentachlorophenol	100 0	0.1	MG/L	U
Load Line 2	IDW	LL 20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	110-86-1	Pyridine	50	0.1	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	95-95-4	2,4,5-Trichloraphenal	400.0	0.05	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	67-72-1	Hexachloroethane	3.0	0.05	MG/L	Ū
Load Line 2	IDW	LL 20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	95-48-7	2-Methylphenol	200.0	0.05	MG/L	Ü
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	98-95-3	Nitrobenzene	2.0	0.05	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	121-14-2	2,4-Dinitrotoluene	0.13	0.05	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	118-74-1	Hexachlorobenzene	0.13	0.05	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Semi-Volatiles	87-68-3	Hexachlorobutadiene	0.5	0.05	MGA	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	67-66-3	Chloroform	6.0	0.02	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	107-06-2	1,2-Dichloroethane	0.6	0.025	5 MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	75-35-4	1,1-Dichloroethene	0.7	0.07	MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	78-93-3	2-Butanone	200.0	0.05	5 MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	56-23-5	Carbon tetrachloride	0.5		5 MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	108-90-7	Chlorobenzene	100 (0.02	5 MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	127-18-4	Tetrachloroethene	0.7	0.0	7 MG/L	ů.
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	79-01-6	Trichloroethene	0.5	0.0	5 MG/L	U
Load Line 2	IDW	L1.20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	75-01-4	Vinyl chloride	0.2	2 0.0	5 MG/L	U
Load Line 2	IDW	LL20685	8/26/2001	931	Grab	Waste Material	TCLP Volatiles	71-43-2	Benzene	0.5	0.02	5 MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Herbicides	93-72-1	Silvex	1.0	0 0.	1 MG/L	υ
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Herbicides	94-75-7	2,4-D	10.0	0.	5 MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7440-43-9	Cadmium	1.0	0	1 MG/L	U

Attachment 1 Analytical Data for Container IDs LI.2-1, LI.3-1, and LI.4-1

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				1	Sample	Υ	1	· · · · · · · · · · · · · · · · · · ·					
Sample Area	Station	Sample iD	Date	Time	Desc.	Media Description	Analytical Description	Parameter Code	Chemical	RCRA Regulatory	D 11.		
Load Line 3	IDW	L 30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7782-49-2	Selenium	Level 1.0	Results	Units MG/L	Lab gualifie
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7440-22-4	Silver	5.0			U
Load Line 3	IDW	1.1.30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7440-47-3	Chromium	5.0		MG/L	<u>U</u>
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7440-38-2	Arsenic	5.0		MG/L	0
Load Line 3	IDW	L1 30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7439-92-1	Lead	5.0		MG/L	U
Load Line 3	IDW	LL 30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7440-39-3	Barium			MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Metals	7439-97-6	Mercury	100.0	10	MG/L	0
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Pesticides and/or PCBs	8001-35-2	Toxaphene	0.2	0.002	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Pesticides and/or PCBs	57-74-9	Chlordane	0.5	0.02	MG/L	U
Load Line 3	IDW	LL 30685	8/26/2001			Waste Material	TCLP Pesticides and/or PCBs			0.03	0.005	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001		Grab	Waste Material	TCLP Pesticides and/or PCBs	1024-57-3	Heptachlor epoxide	0.008	0.0005	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Pesticides and/or PCBs	72-43-5	Methoxychlor	10.0	0.001	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material		58-89-9	Lindane	0.4	0.0005	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001		Grab	Waste Material	TCLP Pesticides and/or PCBs	72-20-8	Endrin	0.02	0.0005	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Pesticides and/or PCBs	76-44-8	Heptachlor	0.008	0 0005	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001		Grab	Waste Material	TCLP Semi-Volatiles	88-06-2	2,4,6-Trichlorophenol	2 0	0.05	MG/L	<u>u</u>
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	65794-96-9	m+p Methylphenol	200.0	01	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab		TCLP Semi-Volatiles	106-46-7	1,4-Dichlorobenzene	75	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	87-86-5	Pentachlorophenol	100 0	0.1	MG/L	U
Load Line 3	IDW	1.1.30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	110-86-1	Pyridine	5.0	0.1	MG/L	U
Load Line 3	IDW	LL.30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	95-95-4	2,4,5-Trichlorophenol	400.0	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001			Waste Material	TCLP Semi-Volatiles	67-72-1	Hexachloroethane	3.0	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001		Grab	Waste Material	TCLP Semi-Volatiles	95-48-7	2-Methylphenol	200 0	0.05	MG/L	<u>u</u>
Load Line 3	IDW	LL30685			Grab	Waste Material	TCLP Semi-Volatiles	98-95-3	Nitrobenzene	20	0.05	MG/L	U
Load Line 3	IDW	·	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	121-14-2	2,4-Dinitrotoluene	0.13	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	118-74-1	Hexachlorobenzene	0.13	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Semi-Volatiles	87-68-3	Hexachlorobutadiene	0.5	0.05	MG/L	U
		LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	67-66-3	Chloroform	60	0.025	MG/L	U
Load Line 3		LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	107-06-2	1,2-Dichloroethane	05	0.025	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	75-35-4	1,1-Dichloroethene	0.7	0.07	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	78-93-3	2-Butanone	200 0	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001		Grab	Waste Material	TCLP Volatiles	56-23-5	Carbon tetrachloride	0.5	0.025	MG/L	u
Load Line 3		LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	108-90-7	Chlorobenzene	100.0	0.025	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	127-18-4	Tetrachloroethene	0.7	0.07	MG/L	υ
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	79-01-6	Trichloroethene	0.5	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	75-01-4	Vinyl chloride	0.2	0.05	MG/L	U
Load Line 3	IDW	LL30685	8/26/2001	1011	Grab	Waste Material	TCLP Volatiles	71-43-2	Benzene	0.5	0.025	MG/L	U
oad Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Herbicides	93-72-1	Silvex	1.0	0.1	MG/L	U
_oad Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Herbicides	94-75-7	2,4-D	10.0	0.5	MG/L	U
.oad Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7440-43-9	Cadmium	1.0	0.1	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7782-49-2	Selenium	1.0	0.25	MG/L	U
oad Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7440-22-4	Silver	50	· · · · · · · · · · · · · · · · · · ·	MG/L	U
oad Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7440-47-3	Chromium	5.0		MG/L	lū

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Attachment 1 Analytical Data for Container IDs LL2-1, LL3-1, and LL4-1

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	_			T	Sample		T	Τ	Г	RCRA Regulatory	1	1	T
Sample Area	Station	Sample ID	Date	Time	Desc.	Media Description	Analytical Description	Parameter Code	Chemical	Level	Results	Units	Lab gualifier
Load Line 4	IDW	LL40981	8/26/2001	¢	Grab	Waste Material	TCLP Metals	7440-38-2	Arsenic	5.0	0.5	MGA	υ
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7439-92-1	Lead	5.0	0.5	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7440-39-3	Barium	100.0	10	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Metals	7439-97-6	Mercury	0.2	0.002	MGA	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	8001-35-2	Toxaphene	0.5	0.02	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	57-74-9	Chlordane	0.03	0.005	MG/L	U
Load Line 4	IDW	LL 40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	1024-57-3	Heptachlor epoxide	0.008	0.0005	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	72-43-5	Methoxychlor	10.0	0.001	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	58-89-9	Lindane	0.4	0.0005	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	72-20-8	Endrin	0.02		5 MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Pesticides and/or PCBs	76-44-8	Heptachlor	0.008		5 MG/L	l <u>u</u>
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	88-06-2	2,4,6-Trichlorophenol	2.0		MG/L	u -
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	65794-96-9	m+p Methylphenol	200.0		MG/L	u
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	106-46-7	1.4-Dichlorobenzene	7.5		5 MG/L	lu l
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	87-86-5	Pentachlorophenol	100.0		MG/L	<u>l</u> u
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	110-86-1	Pyridine	5.0		MG/L	u
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	95-95-4	2,4,5-Trichlarophenol	400.0	<u> </u>	MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	67-72-1	Hexachloroethane	3.0		MG/L	u
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	95-48-7	2-Methylphenol	200.0		5 MG/L	lu l
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Malerial	TCLP Semi-Volatiles	98-95-3	Nitrobenzene	2.0		MG/L	lu l
Load Line 4	IDW	LL.40981	8/26/2001	1111	Grab	Waste Material	TCLP Serni-Volatiles	121-14-2	2,4-Dinitrotoluene	0.13	· · · · · ·	5 MG/L	u
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	118-74-1	Hexachlorobenzene	0.13		5 MG/L	lu l
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Semi-Volatiles	87-68-3	Hexachlorobutadiene	0.5		5 MG/L	U
Load Line 4	IDW	LI.40981	8/26/2001	1111	Grab	Waste Material	TCLP Volatiles	67-66-3	Chlaroform	6.0		MG/L	1 <u>-</u>
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Volatiles	107-06-2	1,2-Dichloroethane	0.5	· · · · · · · · · · · · · · · · · · ·	5 MG/L	<u>u</u>
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Malerial	TCLP Volatiles	75-35-4	1.1-Dichloroethene	0.7	· · · · · · · · · · · · · · · · · · ·	MG/L	U U
Load Line 4	IDW	LI.40981	8/26/2001	1111	Grab	Waste Malerial	TCLP Volatiles	78-93-3	2-Bulanone	200.0		5 MG/L	Ŭ.
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Volatiles	56-23-5	Carbon tetrachloride	0.5	·····	5 MG/L	u .
Load Line 4	IDW	LL40981	8/26/2001	1111	Grab	Waste Material	TCLP Volatiles	108-90-7	Chlorobenzene	100.0	+ ··· ··· ·	5 MG/L	μ <u>υ</u>
Load Line 4	IDW	LL40981	8/26/2001	1111		Waste Material	TCLP Volatiles	127-18-4	Tetrachloroethene	0.7		7 MG/L	U
Load Line 4	IDW	LL40981	8/26/2001	1111		Waste Material	TCLP Volatiles	79-01-6	Trichloroethene	0.5		5 MG/L	U U
Load Line 4	IDW	LL40981	8/26/2001	t	Grab	Waste Material	TCLP Volatiles	75-01-4	Vinyl chloride	0.2		5 MG/L	lu
Load Line 4	wai	LL 40981	8/26/2001	1111		Waste Malerial	TCLP Volatiles	71-43-2	Benzene	0.5	· · · · · · · ·	5 MG/L	lu lu

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Page 1 of 3 Product: Premium Hydraulic 32

MATERIAL SAFETY DATA SHEET

Eastern Oil Company 590 S. Paddock Pontiac, Michigan 48341

Emergency Telephone Number: (810)333-1333

Petroleum Oil

SECTION I - PRODUCT IDENTIFICATION

Product Name:

Premium Hydraulic 32

Product Class:

Chemical Family:

Petroleum Hydrocarbon

SECTION II - HAZARDOUS INGREDIENTS

Ingredient	CAS Number	Rercent	TLV-ppm-mg/m3	
None	N/A	N/A	N/A	
NFPA HAZARD IDENTI	FICATION: HEAL	TH=0 FIRE=	1 REACTIVITY = 0	

ingredients with (*) in CAS numbers are subject to reporting requirements of Section 313 Emergency Planning & Community Right to Know Act & 40CFR372.

SECTION III - PHYSICAL DATA

Specific Gravity: 0.86

Melting Point: N/A

Boiling Point: 650°F

Vapor Pressure: < 0.1

Solubility in H2O: NII

Vapor Density: N/A

Evaporation Rate: Very Slow

Appearance & Odor: Light amber liquid with a slight petroleum odor.

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MAST: 11 10-01-700

PH: N/A

Page 2 of 3 Product: Premium Hydraulic 32

SECTION IV - FIRE & EXPLOSION HAZARDS

Flash Point (Method Used):400°F COC Flammable Limits: N/D

Extinguishing Media: CO2, Dry Chemical, Chemical Foam, Water Fog

Special Fire Fighting Procedures: Wear self-contained breathing device when fighting fires in confined spaces.

Unusual Fire & Explosion Hazards: No unusual hazard

SECTION V - HEALTH HAZARD DATA

Effects of Overexposure: Prolonged contact with skin may result in mild skin irritation.

Primery Route(s) of Exposure: Inhalation, Ingestion, Eye contact, Skin contact

First Aid Procedures: Inhelation: remove victim to fresh air Ingestion: do not induce vomiting, seek medical attention Eye Contact: flush with water for at least 15 minutes Skin Contact: wash with soap and water

SECTION VI - REACTIVITY DATA

Stability:	Unstable ()	Stable (X)
Hazardous Polymerization:	: May Occur ()	Will Not Occur (X)

Hazardous Decomposition of Products: CO; CO2, oxides of suffur and asphyxiants.

Conditions to Avoid: None Known

Incompatibility (Materials to Avoid): strong oxidizers

SECTION VII - SPILL OR LEAK PROCEDURES

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(MAS1:11 10-01-100

Page 3 of 3 Product: Premium Hydraulic 32

Steps to be taken in case material is spilled or released: Contain spill, clean up using an oil absorbent material. Comply with all applicable laws.

Waste Disposal Method: Per federal, state and local regulations.

SECTION VIII - SAFE HANDLING

Respiratory Protection: None normally required

Ventilation: Ventilate as needed to maintain workplace environment

Protective Gloves: Oil resistant

Other Protective Equipment: Safety goggles, oil resistant apron, eye bath and safety shower.

Hygienic Practices: Wash with soap and water after handling product. Wash contaminated clothing before reuse.

SECTION IX - SPECIAL PRECAUTIONS

Precautions to be taken in handling and storage: Keep away from open flame and sparks, rotate stock, keep container sealed and stored upright when not in use. Other precautions: None known.

N/A = Not Applicable

N/D = Not Determined

Disclaimer of Liability

The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty; express or implied, regarding its correctness,

The conditions or methods of handling, storage, use and disposal of this product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim Sability for loss, damage or expense ansing out of or in any way connected with the handling, storage, use or disposal of the product.

Date of Preparation: August 19, 1994

Revision Number:1

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Science Applications International Corporation

January 15, 2002

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Mr. Glen Beckham U.S. Army Corps of Engineers, Louisville District ATTN: CELRL-PM-M 600 Martin Luther King, Jr. Place Louisville, Kentucky 40202-0059

- SUBJECT: Contract No. F44650-99-0007, ECAS 186, Phase II Remedial Investigations (RIs) for Load Lines 2, 3, and 4 at the Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio
- RE: Deliverable FINAL Investigation-Derived Waste (IDW) Characterization and Disposal Report for Development and Purge Water and Decontamination Fluids

Dear Mr. Beckham:

Investigative activities conducted during the RIs of Load Lines 2, 3, and 4 (July 2001 through October 2001) at RVAAP resulted in the generation of IDW consisting of soil, groundwater, decontamination fluids, and field laboratory reagents. The purpose of this letter report is to characterize and classify for disposal IDW consisting of drums of development and purge water from the monitoring wells and decontamination fluids resulting from the decontamination process of sampling equipment and drill rigs. The characterization and classification of the remaining soil containers will be completed in a separate letter report as evaluation of characterization data are completed.

This report includes a summary of IDW generated and its origin (Table 1) and classification of the IDW and recommendations for disposal (Table 2). This document follows guidance established by the Facility-Wide Sampling and Analysis Plan (SAP) (USACE 2001), the Sampling and Analysis Plan Addendum No. 1 for the Phase II RI of Load Lines 2, 3, and 4 (USACE 2001), and the Ohio EPA (November 1997) regarding IDW disposition at RVAAP.

Mr. Glen Beckham January 15, 2002 Page 2

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Table 1. Summary of Load Lines 2, 3, and 4 Phase II RI IDW									
CONTAINER NUMBER	CONTAINER TYPE	CONTENTS	GENERATION DATES						
LL2mw59-1	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/20/2001						
LL2mw60-1	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/19/2001						
LL2mw261-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001						
LL2mw262-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/7/2001						
LL2mw263-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/7/2001						
LL2mw264-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001						
LL2mw264-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/10/2001						
LL2mw265-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/19/2001						
LL2mw266-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001						
LL2mw267-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001						
LL2mw268-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001						
LL2mw268-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/7/2001						
LL2mw269-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/20/2001						
LL2mw270-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001						
LL2mw270-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/7/2001						
LL3mw232-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-8/24/2001						
LL3mw232-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/11/2001						
LL3mw233-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001						
LL3mw234-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/11/2001						
LL3mw235-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001						
LL3mw236-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/12/2001-9/11/2001						
LL3mw237-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/19/2001						
LL3mw238-1	55-GALLON STEEL OPEN TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001						
LL3mw239-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001						
LL3mw240-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001						

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Mr. Glen Beckham January 15, 2002 Page 3

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CONTAINER NUMBER	CONTAINER TYPE	CONTENTS	GENERATION DATES		
LL3mw241-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/21/2001		
LL3mw242-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/20/2001-9/20/2001		
LL3mw243-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001		
LL3mw243-2	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/10/2001		
LL4mw193-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/6/2001		
LL4mw194-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001-9/5/2001		
LL4mw195-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001-9/5/2001		
LL4mw196-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001-9/4/2001		
LL4mw197-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/5/2001		
LL4mw198-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-8/24/2001		
LL4mw198-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/6/2001		
LL4mw199-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/6/2001		
LL4mw200-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001		
LL4mw200-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001-8/21/2001		
LL4mw200-3	55-GALLON STEEL CLOSED TOP	DEVELOPMENT/PURGE WATER	8/21/2001-9/6/2001		
DECON PAD-1	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	7/24/2001-7/28/2001		
DECON PAD-2	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	7/28/2001- 8/8/2001		
DECON PAD-3	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/8/2001-8/8/2001		
DECON PAD-4	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/8/2001-8/10/2001		
DECON PAD-5	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/10/2001-8/12/2001		
DECON PAD-6	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/12/2001-8/12/2001		
DECON PAD-7	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/12/2001-8/20/2001		
SAIC DECON-1	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	7/28/2001-8/15/2001		
SAIC DECON-2	55-GALLON STEEL CLOSED TOP	WASTE WATER WITH METHANOL FROM EQUIPMENT DECON	8/1/2001-9/21/2001		
SAIC DECON-3	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	8/15/2001-8/28/2001		

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CONTAINER NUMBER	CONTAINER TYPE	CONTENTS	GENERATION DATES		
SAIC DECON-4	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	8/28/2001-9/21/2001		

Per Section 7 of the Facility-Wide SAP, indigenous IDW (groundwater), contained in drums segregated by well location are characterized for disposal on the basis of analytical results from correlative environmental samples. Upon receipt of analytical results from the laboratory, they were reviewed to determine if any potentially hazardous waste exist. This review consisted of a comparison of the analytical results against the TCLP criteria presented in Table 7-1, Maximum Concentration of Contaminants for the Toxicity Characteristic (40 CFR 261.24) presented in the Facility-Wide SAP (USACE 2001).

Attachments 1, 2, and 3 present the summary of analytes detected in Load Lines 2, 3, and 4 groundwater samples along with the comparison to TCLP values. All analytical results when compared to TCLP values were less than the regulatory limits. Analytical data was also screened against RVAAP facility background values since all analytical data was less than the TCLP regulated criteria. Each drum had at least one constituent greater than the established background values. The groundwater drums contain detectable levels of organic constituents or at least one inorganic constituent above RVAAP facility-wide background values; therefore, water in theses containers is considered non-hazardous, contaminated IDW and disposal at a permitted solid waste facility or waste water treatment facility is recommended.

Per Section 7 of the Facility-Wide SAP, non-indigenous IDW is characterized for disposal on the basis of composite samples collected from segregated waste stream storage containers. Composite waste samples were collected and submitted for laboratory analysis to characterize each waste stream for disposal. Three liquid composite samples were collected (LL21224, LL21223, and LL221226). Decontamination fluids were consolidated from all three Load Lines. LL21224 was collected from decontamination water collected from the drill rig decontamination pad and includes drums Decon Pad-1 through Decon Pad-7. LL21225 was collected from drums SAIC Decon-1, 3, and 4 and included wash and rinse water from the decontamination of sampling equipment. LL21226 was collected from SAIC Decon-2 and included rinse water with methanol from the decontamination of sampling equipment.

Attachment 4 presents the analytical laboratory data for pH, flashpoint, reactive cyanide and sulfide, and TCLP analysis for samples LL21224, LL21225, and LL21226. All analytical results were below detection limits with the exception of trace levels of PCB-1254 in LL21225 (0.78 ug/L) and LL21226 (1 ug/L). Due to these contaminants being from an unknown source in decontamination fluids, these wastes will be disposed of based on "as found" concentrations per 40 CFR 761. pH values ranged from 7.2 to 8.7 and all flashpoints were greater than 180° F. Reactive cyanide and reactive sulfide were not detected in any sample. Therefore, the waste is considered non-hazardous, contaminated solid waste and disposal at a permitted solid waste or water treatment facility is recommended for all decontamination fluid drums. Mr. Glen Beckham January 15, 2002 Page 5



Table 2.	Summary	of Final	Waste	Classification	and F	Recommended	Disposal C)ptions

Container Number	Medium	Waste Criterion	Disposal Recommendation
	NON-HAZARI	DOUS, CONTAMINAT	ED WASTE
LL2mw261-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw262-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW263-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW264-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw264-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw265-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw266-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw267-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW268-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW268-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw269-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW270-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2MW270-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw59-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL2mw60-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw232-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw232-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw233-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw234-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw235-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw236-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw237-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw238-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw239-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw240-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw241-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw242-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw243-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL3mw243-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw193-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw194-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw195-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw196-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw197-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw198-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw198-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw199-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw200-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw200-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility
LL4mw200-3	groundwater	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-1	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-2	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility

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Container Number	Medium	Waste Criterion	Disposal Recommendation
DECON PAD-3	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-4	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-5	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-6	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-7	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-1	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-2	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-3	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-4	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility

Please note that the wastes included in this letter have been characterized under provisions of the Facility-Wide SAP and SAP Addendum No. 1 using environmental analytical data, TCLP analyses, and process knowledge. Unless RVAAP has additional information that would result in the IDW meeting, or containing materials that meet, the definition of a listed hazardous waste as defined in 40 CFR Part 261 Subpart D, it is recommended that the IDW, as presently characterized, be disposed as summarized in Table 2.

Since RVAAP, under RCRA, is the generator of this material, SAIC requests concurrence or direction on the waste classification prior to disposal to ensure that the materials are properly disposed. Following your direction and immediate approval, we will proceed with the appropriate waste disposal.

If you have any questions or require additional information, please do not hesitate to contact me at (330) 405-5804.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

aucha Clough

Martha Clough Project IDW Coordinator

Mr. Glen Beckham January 15, 2002 Page 7



cc: John Jent, USACE Paul Zorko, USACE Eileen Mohr, Ohio EPA Mark Patterson, RVAAP KevinsJago, SAIC Bob Smith, SAIC Martha Turpin, SAIC SAIC CRF Project File

ATTACHMENT 1 Summary of Anlytes Detected in IDW Load Line 2 Liquid Samples

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	Max >				Proportion	1	Max	ID of Max	TCLP	Broot		
Drum ID	TCLP	Analysis Type	Chemical	Units		Mean	Detect	Concentration	спепа	Proportion	-	Proportio
L2MW262-1	N	Inorganics	Arsenic	MG/L	1/ 1	0.029				>TCLP	Background	>backgrou
L2MW262-1	N	Inorganics	Barium	MG/L				LL2mw-262-1146-GW	5	0/1	0.0191	1/ 1
L2MW262-1		Inorganics	Calcium	MG/L		0.041	0.041	LL2mw-262-1146-GW	100	0/1	0.241	0/1
L2MW262-1		Inorganics	Cobalt		1/ 1	60.5		LL2mw-262-1146-GW			48.2	1/ 1
L2MW262-1		Inorganics		MG/L	1/ 1	0.0092	0.0092	LL2mw-262-1146-GW			0	1/ 1
L2MW262-1			iron	MG/L	1/ 1	1.2	1.2	LL2mw-262-1146-GW			21.5	0/1
L2MW262-1		Inorganics	Magnesium	MG/L	1/ 1	27.3	27.3	LL2mw-262-1146-GW			13.7	1/ 1
		Inorganics	Manganese	MG/L	1/ 1	0.76	0.76	LL2mw-262-1146-GW			the second	
L2MW262-1		Inorganics	Nickel	MG/L	1/ 1	0.031	0.031	LL2mw-262-1146-GW			1.26	0/ 1
L2MW262-1		Inorganics	Potassium	MG/L	1/ 1	2.5	25	LL2mw-262-1146-GW			0.0853	0/1
L2MW262-1		Inorganics	Sodium	MG/L	1/ 1	7.3		LL2mw-202-1148-GW			6.06	0/1
L2MW262-1		Explosives	RDX	MG/L	1/ 1	0.00018		LL2mw-262-1146-GW			49.7	0/ 1
L2MW263-1	N	Inorganics	Arsenic	MG/L	1/ 1		0.00018	LL2mw-262-1146-GW			0	1/ 1
L2MW263-1	N	Inorganics	Barium			0.02		LL2mw-263-1147-GW	5	0/1	0.0191	1/ 1
L2MW263-1		Inorganics		MG/L	1/ 1	0.031	0.031	LL2mw-263-1147-GW	100	0/1	0.241	0/1
L2MW263-1			Calcium	MG/L	1/ 1	34.8		LL2mw-263-1147-GW			48.2	0/1
L2MW263-1		Inorganics	Iron	MG/L	_1/_1	2.9	2.9	LL2mw-263-1147-GW			21.5	0/1
		Inorganics	Magnesium	MG/L	1/1	16		LL2mw-263-1147-GW			13.7	
L2MW263-1		Inorganics	Manganese	MG/L	1/ 1	0.75		LL2mw-263-1147-GW			teres of the second sec	1/ 1
L2MW263-1		Inorganics	Potassium	MG/L	1/ 1	1.1		LL2mw-263-1147-GW			1.26	0/ 1
L2MW263-1		Inorganics	Sodium	MG/L	1/ 1	6		LL2mw-263-1147-GW			6.06	0/ 1
L2MW264-1		Inorganics	Arsenic	MG/L	1/ 1	0.016	0.016	LL2mw-264-1148-GW			49.7	0/ 1
L2MW264-1	N	Inorganics	Barium	MG/L	1/ 1	0.014	0.010	LL211W-264-1148-GW	5	0/1	0.0191	0/ 1
2MW264-1		Inorganics	Calcium	MG/L	1/ 1		0.014	LL2mw-264-1148-GW	100	0/1	0.241	0/1
2MW264-1		Inorganics	Iron	MG/L		48.8	48.8	LL2mw-264-1148-GW			48.2	1/ 1
2MW264-1		Inorganics	Magnesium		1/ 1	0.53	0.53	LL2mw-264-1148-GW			21.5	0/1
2MW264-1		Inorganics		MG/L	1/ 1	18.6		LL2mw-264-1148-GW			13.7	1/ 1
2MW264-1		Inorganics	Manganese	MG/L	1/ 1	0.44	0.44	LL2mw-264-1148-GW			1.26	0/1
2MW264-1			Potassium	MG/L	1/ 1	0.87	0.87	LL2mw-264-1148-GW			6.06	0/ 1
		Inorganics	Sodium	MG/L	1/ 1	10	10	LL2mw-264-1148-GW			49.7	0/1
2MW265-1		Inorganics	Arsenic	MG/L	2/2	0.097	0.1	LL2mw-265-1149-GW	5	0/2		
L2MW265-1		Inorganics	Barium	MG/L	2/2	0.0265		LL2mw-265-1187-GW	100	0/2	0.0191	1/ 1
2MW265-1		Inorganics	Calcium	MG/L	2/2	66.9		LL2mw-265-1187-GW	100	<u> 0/ 2</u>	0.241	0/ 1
2MW265-1		norganics	Cobalt	MG/L	2/2	0.0715					48.2	1/ 1
2MW265-1		norganics	Iron	MG/L	2/2			LL2mw-265-1149-GW			0	1/ 1
2MW265-1		norganics	Magnesium	MG/L	and the second second	1.7	1.8	LL2mw-265-1149-GW			21.5	0/1
2MW265-1		norganics			2/2	27.7	27.7	LL2mw-265-1187-GW			13.7	1/1
2MW265-1		norganics	Manganese	MG/L	2/2	1.9	1.9	LL2mw-265-1187-GW			1.26	1/1
.2MW265-1			Nickel	MG/L	2/2	0.295	0.3	LL2mw-265-1149-GW			0.0853	1/1
		norganics	Potassium	MG/L	2/2	1.4	1.4	LL2mw-265-1149-GW			6.06	
2MW265-1		norganics	Sodium	MG/L	2/2	7.25	7.3	LL2mw-265-1187-GW				0/ 1
2MW265-1		Pesticides and PCBs	PCB-1242	MG/L	1/2	0.00061	0.00072	LL2mw-265-1149-GW			49.7	0/ 1
2MW265-1		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/L	1/ 4	0.00828	0.00072	LL2mw-265-1149-GW			0	1/1
2MW265-1	N	Volatile Organics	Acetone	MG/L	2/2	0.0029					0 0	1/ 1
2MW265-1		/olatile Organics	Carbon disulfide	MG/L	1/2		0.003	LL2mw-265-1149-GW				1/ 1
2MW266-1 M		norganics	Barium			0.00063		LL2mw-265-1187-GW			0	1/ 1
2MW266-1		norganics		MG/L	1/ 1	0.037		LL2mw-266-1150-GW	100	0/ 1	0.241	0/1
2MW266-1			Calcium	MG/L	1/ 1	41.7	41.7	LL2mw-266-1150-GW			48.2	0/1
2MW266-1		norganics	Cobalt	MG/L	1/ 1	0.0098	0.0098	L2mw-266-1150-GW			0	1/ 1
		norganics	Magnesium	MG/L	1/ 1	19	19	L2mw-266-1150-GW			13.7	··· # 1
2MW266-1		norganics	Manganese	MG/L	1/ 1	0.98	0.98	L2mw-266-1150-GW			1.26	
2MW266-1		norganics	Potassium	MG/L	1/ 1	5.8	5.8	L2mw-266-1150-GW				0/1
2MW266-1		norganics	Sodium	MG/L	1/ 1	5.9	5.0	L2mw-266-1150-GW			6.06	0/1
2MW266-1 N		olatile Organics	2-Butanone	MG/L	1/1	0.0012	0.0042	1 2mm 266 4450 OW			49.7	0/ 1
2MW266-1 N		olatile Organics	Benzene	MG/L	1/1	0.00049	0.00121	L2mw-266-1150-GW	200	0/ 1	Ō	1/ 1
2MW266-1		olatile Organics	Carbon disulfide	MG/L			0.00049	L2mw-266-1150-GW	0.5	0/1	Ō	1/ 1
2MW266-1		olatile Organics	Chloromethane			0.00031	0.00031	L2mw-266-1150-GW			ō	1/ 1
2MW267-1 N				MG/L			0.00037	L2mw-266-1150-GW			0	1/ 1
2MW267-1			Barium	MG/L	1/ 1	0.035	0.035	L2mw-267-1151-GW	100	0/ 1	0.241	0/1
		norganics	Calcium	MG/L	1/ 1	50.2	50.2	L2mw-267-1151-GW			48.2	1/ 1
2MW267-1		norganics	Iron	MG/L	1/ 1	1.6		L2/nw-267-1151-GW				The second second second second
2MW267-1 2MW267-1			Magnesium	MG/L	1/ 1	21.5		L2mw-267-1151-GW	•••••		21.5	0/ 1
		norganics	Manganese	MGA			e 1.0 (t			I	13.7	1/1

Attachment 1.xis

ATTACHMENT 1 Summary of Anlytes Detected in IDW Load Line 2 Liquid Samples

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	Max >				Proportion		Max	ID of Max	TCLP Criteria	Deserve	F	
Drum ID	TCLP	Analysis Type	Chemical	Units		Mean	Detect	Concentration				Proporti
L2MW267-1		Inorganics	Potassium	MG/L	1/ 1	1.7	1.7	LL2mw-267-1151-GW	(mg/L)	>TCLP	Background	
L2MW267-1		Inorganics	Sodium	MG/L	1/ 1	11.1	11.1				6.06	0/1
L2MW267-1	N	Volatile Organics	Benzene	MG/L	1/ 1	0.00022		LL2mw-267-1151-GW			49.7	0/1
L2MW268-1	N	Inorganics	Barium	MG/L	$\frac{1}{1/1}$	0.00022		LL2mw-267-1151-GW	0.5	0/1	0	1/ 1
L2MW268-1		Inorganics	Calcium	MG/L	1/ 1		0.036		100	0/ 1	0.241	0/1
L2MW268-1		Inorganics	Iron			60.8	60.8	LL2mw-268-1152-GW			48.2	1/1
L2MW268-1		Inorganics	Magnesium	MG/L	1/ 1	1	1	LL2mw-268-1152-GW			21.5	0/1
L2MW268-1		Inorganics		MG/L	1/ 1	25.1	25.1	LL2mw-268-1152-GW			13.7	1/ 1
L2MW268-1		Inorganics	Manganese	MG/L	1/ 1	0.29	0.29	LL2inw-268-1152-GW			1.26	0/1
L2MW268-1			Potassium	MG/L	1/ 1	1.8	1.8	LL2mw-268-1152-GW			6.06	0/1
L2MW269-1		Inorganics	Sodium	MG/L	1/ 1	16.4	16.4	LL2mw-268-1152-GW			49.7	0/1
L2MW269-1	N	Inorganics	Barium	MG/L	1/ 1	0.11	0.11	LL2mw-269-1153-GW	100	0/ 1	0.241	0/1
		Inorganics	Calcium	MG/L	1/1	48.8	48.8	LL2mw-269-1153-GW			48.2	1/ 1
L2MW269-1		Inorganics	Cobalt	MG/L	1/ 1	0.0092	0.0092	LL2mw-269-1153-GW			<u>, , , , , , , , , , , , , , , , , , , </u>	1/ 1
L2MW269-1		Inorganics	Iron	MG/L	1/ 1	1.4	1.4	LL2mw-269-1153-GW			21.5	the second s
L2MW269-1		Inorganics	Magnesium	MG/L	1/ 1	23	23	LL2mw-269-1153-GW			13.7	<u>0/1</u> 1/1
L2MW269-1		Inorganics	Manganese	MG/L	1/ 1	1.5	1.5	LL2mw-269-1153-GW				territoria de la calencia de las calencias
L2MW269-1		Inorganics	Potassium	MG/L	1/ 1	4.5	water and a state when man	LL2mw-269-1153-GW			1.26	1/ 1
L2MW269-1		Inorganics	Sodium	MG/L	1/ 1	12	12				6.06	0/1
L2MW269-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0056	0.0056	LL2mw-269-1153-GW			49.7	0/ 1
L2MW269-1		Volatile Organics	Toluene	MG/L	1/1	0.0016		LL2mw-269-1153-GW			0	1/ 1
L2MW270-1	N	Inorganics	Barium	MG/L	1/ 1	0.014	0.0010	LL211W-209-1153-GVV			0	1/ 1
L2MW270-1		Inorganics	Calcium	MG/L	1/ 1	56.1		LL2mw-270-1154-GW	100	0/1	0.241	0/1
L2MW270-1		Inorganics	Magnesium	MG/L	1/1	20.8	56.1				48.2	1/ 1
L2MW270-1		Inorganics	Manganese	MG/L	1/ 1		20.8	LL2mw-270-1154-GW			13.7	1/ 1
L2MW270-1		Inorganics	Potassium	MG/L		0.058		LL2mw-270-1154-GW			1.26	0/1
L2MW59-1		Inorganics	Calcium		1/ 1	1.1	1.1	LL2mw-270-1154-GW			6.06	0/ 1
L2MW59-1		Inorganics	Magnesium	MG/L	1/ 1	17.9		LL2mw-059-1155-GW			48.2	0/1
L2MW59-1		Inorganics		MG/L	1/ 1	7		LL2mw-059-1155-GW			13.7	0/1
L2MW59-1		Inorganics	Manganese Potassium	MG/L	1/ 1	0.13		LL2mw-059-1155-GW			1.26	0/1
L2MW59-1		Inorganics	Sodium	MG/L	1/ 1	0.91		LL2mw-059-1155-GW			6.06	0/1
L2MW59-1		Explosives		MG/L	1/ 1	6.3	6.3	LL2mw-059-1155-GW			49.7	0/1
			1,3,5-Trinitrobenzene	MG/L	1/ 1	0.0048	0.0048	LL2mw-059-1155-GW			Ō	1/ 1
L2MW59-1		Explosives	2,4-Dinitrotoluene	MG/L	1/ 1	0.00033	0.00033	LL2mw-059-1155-GW	0.13	0/ 1	ō	1/ 1
L2MW59-1		Explosives	2-Amino-4,6-Dinitrotoluene	MG/L	1/ 1	0.0011	0.0011	LL2mw-059-1155-GW				····· ii i
		Explosives	4-Amino-2,6-Dinitrotoluene	MG/L	1/ 1	0.00087	0.00087	LL2mw-059-1155-GW			ō	1/1
L2MW59-1		Explosives	НМХ	MG/L	1/1	0.00033	0.00033	LL2mw-059-1155-GW			0	1/ 1
L2MW59-1		Pesticides and PCBs	Heptachlor epoxide	MG/L	1/1	0.00034	0.00034	LL2mw-059-1155-GW			0	1/ 1
2MW59-1		Pesticides and PCBs	PCB-1242	MG/L	1/1	0.00085		LL2mw-059-1155-GW			ō	
2MW59-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0032		LL2mw-059-1155-GW				1/ 1
_2MW60-1		norganics	Aluminum	MG/L	1/ 1	0.1		LL2mw-060-1156-GW				
2MW60-1	N I	norganics	Barium	MG/L	1/ 1	0.021	0.021	LL2mw-060-1156-GW	100	0/1	9.41	0/ 1
2MW60-1		norganics	Calcium	MG/L	1/ 1	35.6	35.6	LL2mw-060-1156-GW	100	<u> </u>	0.241	0/ 1
2MW60-1		norganics	Magnesium	MG/L	1/ 1	10.4	10.4	LL2mw-060-1156-GW			48.2	0/ 1
2MW60-1	1	Pesticides and PCBs	Heptachlor epoxide	MG/L	1/1	0.00022		LL2mw-060-1156-GW			13.7	0/1
2MW60-1		/olatile Organics		MG/L	1/ 1	0.0032					0	1/ 1
2NW261-1		norganics		MG/L	1/1	0.016		LL2mw-060-1156-GW			0	1/ 1
2NW261-1		norganics		MG/L	1/1	0.026		LL2mw-261-1145-GW	5	0/ 1	0.0191	0/1
2NW261-1		norganics						LL2mw-261-1145-GW	100	0/1	0.241	0/1
2NW261-1		norganics		MG/L	1/ 1	58.1		LL2mw-261-1145-GW			48.2	1/ 1
2NW261-1		norganics	A Research Control of the local division of	MG/L		0.68		LL2mw-261-1145-GW			21.5	0/ 1
2NW261-1		norganics		MG/L	1/ 1	20.8		LL2mw-261-1145-GW	Ι		13.7	1/ 1
2NW261-1				MG/L	1/ 1	0.34		LL2mw-261-1145-GW			1.26	0/1
2NW261-1		norganics	Potassium	MG/L	1/ 1	1.4		LL2mw-261-1145-GW			6.06	0/1
2NW261-1 2NW261-1		norganics		MG/L	1/ 1	8.1		LL2mw-261-1145-GW			49.7	0/1
21144201-1	N 1	olatile Organics	Chloromethane	MG/Lİ	1/ 1	0.00016	0.00016	LL2mw-261-1145-GW			0	1/ 1

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Attachment 1.xls

ATTACHMENT 2 Summary of Analytes Detected in IDW Load Line 3 Liquid Samples

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	Max >				Proportion				TCLP			
Drum ID	TCLP	Analysis Type	Chemical	Linite	Detected	1	Max	ID of Max	Criteria	Proportion		Proportion
L3MW232-1	N	Inorganics	Barium	MG/L	1/ 1	Mean	Detect	Concentration	(mg/L)	>TCLP	Background	>backgrou
L3MW232-1		Inorganics	Cadmium	MG/L	1/ 1	0.0333	0.0333	LL3mw-232-1101-GW	100		0.241	0/ 1
L3MW232-1		Inorganics	Calcium	MG/L	1/ 1	0.00035	0.00035	LL3mw-232-1101-GW	1	0/ 1	0	
L3MW232-1		Inorganics	Cobalt	MG/L	1/ 1	61.5	61.5	LL3mw-232-1101-GW			48.2	1/ 1
L3MW232-1		Inorganics	Iron	MG/L	1/ 1	0.0121	0.0121	LL3mw-232-1101-GW			0	
L3MW232-1		Inorganics	Magnesium	MG/L	1/ 1		0.194	LL3mw-232-1101-GW			21.5	0/1
L3MW232-1		Inorganics	Manganese	MG/L	1/1	37.9	37.9	LL3mw-232-1101-GW			13.7	1/ 1
L3MW232-1		Inorganics	Nickel	MG/L	1/ 1	1.01 0.0136	1.01	LL3mw-232-1101-GW			1.26	
L3MW232-1		Inorganics	Potassium	MG/L	1/ 1	6.86	0.0136	LL3mw-232-1101-GW			0.0853	0/1
L3MW232-1		Inorganics	Sodium	MG/L	1/ 1	9.78	6.86	LL3mw-232-1101-GW			6.06	
L3MW232-1		Volatile Organics	Acetone	MG/L	1/ 1	· · · · · · · · · · · · · · · · · · ·	9.78	LL3mw-232-1101-GW			49.7	0/1
L3MW234-1	N	Inorganics	Barium	MG/L	and the second s	0.0076	0.0076	LL3mw-232-1101-GW			0	1/ 1
L3MW234-1		Inorganics	Calcium	MG/L			0.0119	LL3mw-234-1103-GW	100	0/1	0.241	0/ 1
L3MW234-1		Inorganics	Cobalt	MG/L	1/ 1	28.8	28.8	LL3mw-234-1103-GW			48.2	0/1
L3MW234-1		Inorganics	Iron	MG/L	1/ 1	0.0031	0.0031	LL3mw-234-1103-GW			0	1/ 1
L3MW234-1		Inorganics	Magnesium	MG/L	1/ 1	0.297	0.297	LL3mw-234-1103-GW			21.5	0/ 1
L3MW234-1		Inorganics	Manganese	MG/L	1/ 1	13.4	13.4	LL3mw-234-1103-GW			13.7	0/ 1
_3MW234-1		Inorganics	Nickel	MG/L	1/ 1	1.19	1.19	LL3mw-234-1103-GW			1.26	0/1
L3MW234-1		Inorganics	Potassium	MG/L	1/ 1	0.0151	0.0151	LL3mw-234-1103-GW	-		0.0853	0/ 1
.3MW234-1		Inorganics	Sodium	MG/L	1/ 1	1.99 7.68	1.99	LL3mw-234-1103-GW			6.06	0/1
_3MW234-1		Explosives	2-Amino-4,6-Dinitrotoluene		1/ 1		7.68	LL3mw-234-1103-GW			49.7	0/ 1
_3MW234-1		Explosives	4-Amino-2,6-Dinitrotoluene	MG/L	1/ 1	0.00012	0.00012	LL3mw-234-1103-GW			0	1/ 1
L3MW234-1		Explosives	RDX	MG/L	1/ 1		0.00023	LL3mw-234-1103-GW			0	1/ 1
L3MW234-1		Volatile Organics	Acetone	MG/L	1/ 1	0.00079	0.00079	LL3mw-234-1103-GW			0	1/ 1
L3MW234-1	N	Volatile Organics	Carbon tetrachloride	MG/L	1/ 1	0.00025	0.0052	LL3mw-234-1103-GW			0	1/ 1
_3MW234-1	N	Volatile Organics	Chloroform	MG/L	1/ 1	0.00025	0.00025	LL3mw-234-1103-GW	0.5	0/1	0	1/ 1
_3MW236-1		Inorganics	Aluminum	MG/L	1/ 1	- and the second second second second	0.0002	LL3mw-234-1103-GW	6	0/ 1	0	1/ 1
_3MW236-1		Inorganics	Barium	MG/L	1/ 1	0.079	0.079	LL3mw-236-1105-GW			9.41	0/ 1
_3MW236-1		Inorganics	Calcium	MG/L	1/ 1	0.015	0.015	LL3mw-236-1105-GW	100	0/ 1	0.241	0/ 1
_3MW236-1		Inorganics	Cobalt	MG/L	1/ 1	25.4 0.0068	20.4	LL3mw-236-1105-GW			48.2	0/ 1
L3MW236-1		Inorganics	Magnesium	MG/L	1/ 1	0.0068	0.0068	LL3mw-236-1105-GW			0	1/ 1
_3MW236-1		Inorganics	Manganese	MG/L	1/ 1	1.1	10	LL3mw-236-1105-GW			13.7	1/ 1
_3MW236-1		Inorganics	Mercury	MG/L	1/ 1	0.00008	1.1	LL3mw-236-1105-GW			1.26	0/1
.3MW236-1		Inorganics		MG/L	1/ 1	0.0008	0.00008	LL3mw-236-1105-GW	0.2	0/ 1	0	1/1
3MW236-1		Inorganics		MG/L	1/ 1	1.9	0.03	LL3mw-236-1105-GW			0.0853	0/ 1
.3MW236-1		Inorganics	Sodium	MG/L	1/ 1	5.6	1.9	LL3mw-236-1105-GW			6.06	0/ 1
3MW236-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0037	0.0	LL3mw-236-1105-GW			49.7	0/ 1
3MW236-1		Volatile Organics	Carbon disulfide	MG/L	1/ 1	0.0037	0.0037	LL3mw-236-1105-GW			0	1/ 1
3MW237-1		Inorganics	Aluminum	MG/L	1/ 1	0.082	0.0014	LL3mw-236-1105-GW			0	1/ 1
3MW237-1		Inorganics	Antimony	MG/L	1/ 1	0.0034	0.082	LL3mw-237-1106-GW			9.41	0/ 1
3MW237-1		Inorganics	Barium	MG/L	1/ 1	0.0034	0.0034	LL3mw-237-1106-GW			0	1/ 1
3MW237-1		Inorganics		MG/L	1/ 1		0.0088	LL3mw-237-1106-GW	100	0/ 1	0.241	0/1
3MW237-1		Inorganics	Cobalt	MG/L	1/ 1	33.3	33.3	LL3mw-237-1106-GW			48.2	0/ 1
3MW237-1		Inorganics	Iron	MG/L	1/ 1	0.013	0.013	LL3mw-237-1106-GW			0	1/ 1
.3MW237-1		Inorganics	Magnesium	MG/L	1/ 1	0.12	0.12	LL3mw-237-1106-GW			21.5	0/ 1
3MW237-1		Inorganics	Manganese	MG/L	the second s	16.6		LL3mw-237-1106-GW			13.7	1/ 1
			manganese	MO/L	1/1	1.9	1.9	LL3mw-237-1106-GW			1.26	1/ 1

Attachment 2.xls

ATTACHMENT 2 Summary of Analytes Detected in IDW Load Line 3 Liquid Samples

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	Max >				Proportion		May	10 - (11-	TCLP			
Drum ID	TCLP	Analysis Type	Chemical	Units		Mean	Max Detect	ID of Max		Proportion		Proportion
L3MW237-1		Inorganics	Nickel	MG/L	1/ 1	0.051		Concentration LL3mw-237-1106-GW	(mg/L)	>TCLP	Background	
L3MW237-1	· · · · · · · · · · · · · · · · · · ·	Inorganics	Potassium	MG/L	1/ 1	2.3					0.0853	0/1
L3MW237-1		Inorganics	Sodium	MG/L	1/ 1	<u>2.3</u> 9.2		LL3mw-237-1106-GW			6.06	
L3MW237-1		Inorganics	Zinc	MG/L	1/ 1	0.013	9.2	LL3mw-237-1106-GW			49.7	0/ 1
L3MW237-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0021	0.013	LL3mw-237-1106-GW			0.193	A CONTRACTOR OF A DEC. OF A DEC.
L3MW238-1		Inorganics	Aluminum	MG/L	1/ 1	0.0021		LL3mw-237-1106-GW			0	
L3MW238-1	N	Inorganics	Barium	MG/L	1/ 1	0.087	CONTRACTOR OF CONT	LL3mw-238-1107-GW			9.41	0/1
L3MW238-1		Inorganics	Calcium	MG/L	1/ 1			LL3mw-238-1107-GW	100	0/1	0.241	0/1
L3MW238-1		Inorganics	Magnesium	MG/L	1/ 1	32.8		LL3mw-238-1107-GW			48.2	
L3MW238-1		Inorganics	Manganese		A COLUMN TWO IS NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE OWNER OWNE	4.6	4.6	LL3mw-238-1107-GW			13.7	0/1
L3MW238-1		Inorganics	Nickel	MG/L	1/ 1	0.017		LL3mw-238-1107-GW			1.26	
L3MW238-1		Inorganics	Potassium	MG/L	1/ 1	0.0027	0.0027	LL3mw-238-1107-GW			0.0853	
L3MW238-1		Inorganics	Sodium	MG/L	1/ 1	2	2	LL3mw-238-1107-GW			6.06	
L3MW238-1		Inorganics	Zinc	MG/L	1/ 1	0.99	0.99	LL3mw-238-1107-GW			49.7	0/1
L3MW238-1		Explosives	1,3,5-Trinitrobenzene	MG/L	1/ 1	0.013	0.013	LL3mw-238-1107-GW			0.193	0/ 1
L3MW238-1		Explosives	2,4,6-Trinitrotoluene	MG/L	1/ 1	0.05	0.05	LL3mw-238-1107-GW			0	1/ 1
L3MW238-1		Explosives	2-Amino-4,6-Dinitrotoluene	MG/L	1/ 1	0.082	0.082	LL3mw-238-1107-GW			0	
L3MW238-1		Explosives	4-Amino-2,6-Dinitrotoluene	MG/L	1/ 1	0.032		LL3mw-238-1107-GW			0	
L3MW238-1		Explosives	HMX	MG/L	1/ 1	0.054		LL3mw-238-1107-GW			0	1/ 1
_3MW238-1		Explosives	RDX	MG/L	1/ 1	0.002	0.002	LL3mw-238-1107-GW			Ö	
L3MW238-1		Pesticides and PCBs	beta-BHC		1/ 1	0.0077	0.0077	LL3mw-238-1107-GW			0	1/ 1
L3MW238-1	THE OWNER ADDRESS OF THE OWNER	Volatile Organics	Acetone	MG/L	1/ 1	0.00015		LL3mw-238-1107-GW			0	1/1
L3MW239-1		Inorganics	Aluminum	MG/L MG/L	1/ 1	0.0022		LL3mw-238-1107-GW				
L3MW239-1		Inorganics	Barium		1/ 1	0.067		LL3mw-239-1108-GW			9.41	0/1
L3MW239-1		Inorganics	Cadmium	MG/L	1/ 1	0.019	0.019	LL3mw-239-1108-GW	100		0.241	0/ 1
L3MW239-1		Inorganics	Calcium	MG/L	1/ 1	0.00041		LL3mw-239-1108-GW	1	0/ 1	0	
L3MW239-1		Inorganics		MG/L	1/ 1	7.4		LL3mw-239-1108-GW			48.2	0/ 1
L3MW239-1		The second secon	Cobalt	MG/L	1/ 1	0.0072	0.0072	LL3mw-239-1108-GW	·		0	
L3MW239-1		Inorganics	Iron	MG/L	1/ 1	0.48	0.48	LL3mw-239-1108-GW			21.5	0/ 1
L3MW239-1		Inorganics	Magnesium	MG/L	1/ 1	4.2		LL3mw-239-1108-GW			13.7	0/1
L3MW239-1		Inorganics	Manganese	MG/L	1/ 1	0.68		LL3mw-239-1108-GW			1.26	0/ 1
L3MW239-1		Inorganics	Nickel	MG/L	1/ 1	0.024	0.024	LL3mw-239-1108-GW			0.0853	
L3MW239-1	Contraction of the second s	Inorganics	Potassium	MG/L	1/ 1	1.8		LL3mw-239-1108-GW			6.06	
and the second sec		Inorganics	Sodium	MG/L	1/ 1	29.3	29.3	LL3mw-239-1108-GW	1		49.7	0/1
L3MW239-1		Explosives	RDX	MG/L	1/ 1	0.00047	0.00047	LL3mw-239-1108-GW			0	1/ 1
3MW239-1		Pesticides and PCBs	Heptachlor epoxide	MG/L	1/ 1	0.000075		LL3mw-239-1108-GW			ō	1/ 1
L3MW239-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0035	0.0035	LL3mw-239-1108-GW			ō	
3MW239-1		Volatile Organics	Chloroform	MG/L	1/ 1	0.0012	0.0012	LL3mw-239-1108-GW	6	0/1	Ō	
_3MW239-1	a construction of the second	Volatile Organics	Chloromethane	MG/L	1/ 1	0.00019	0.00019	LL3mw-239-1108-GW			ō	1/ 1
3MW240-1		Inorganics	Aluminum	MG/L	1/1	0.083	0.083	LL3mw-240-1109-GW			9.41	0/ 1
3MW240-1		Inorganics	Barium	MG/L	1/ 1	0.0095	0.0095	LL3mw-240-1109-GW	100	0/1	0.241	0/ 1
3MW240-1		Inorganics	Calcium	MG/L	1/1	22.9		LL3mw-240-1109-GW			48.2	0/ 1
.3MW240-1		Inorganics	Magnesium	MG/L	1/ 1	8.2		LL3mw-240-1109-GW	1		13.7	$\frac{0}{0}$ 1
3MW240-1		Inorganics	Manganese	MG/L	1/1	0.019		LL3mw-240-1109-GW			1.26	
3MW240-1		Inorganics	Nickel	MG/L	1/ 1	0.0034		LL3mw-240-1109-GW			0.0853	and the state of t
.3MW240-1		Inorganics	Potassium	MG/L	1/ 1	0.9		LL3mw-240-1109-GW			6.06	the second secon
3MW240-1		Inorganics	Sodium	MG/L	1/ 1	4.5	4.5	LL3mw-240-1109-GW			49.7	

ATTACHMENT 2 Summary of Analytes Detected in IDW Load Line 3 Liquid Samples

.

	Max >				Proportion				TCLP			
Drum ID		Analysis Type	Chemical	Linite		Mean	Max	ID of Max		Proportion		Proportion
LL3MW240-1	1	Volatile Organics	Acetone	MG/L	1/ 1			Concentration	(mg/L)	>TCLP	Background	>background
LL3MW240-1	N	Volatile Organics	Carbon tetrachloride	MG/L	1/ 1	0.0025	0.0025	LL3mw-240-1109-GW			0	1/1
LL3MW240-1	N	Volatile Organics	Tetrachloroethene	MG/L	1/ 1	0.00015		LL3mw-240-1109-GW	0.5		0	1/ 1
LL3MW241-1		Inorganics	Aluminum	MG/L	1/ 1			LL3mw-240-1109-GW	0.7	0/1	Ō	1/ 1
LL3MW241-1	N	Inorganics	Barium	MG/L	1/ 1	0.082		LL3mw-241-1110-GW			9.41	0/ 1
LL3MW241-1		Inorganics	Calcium	MG/L	1/ 1	0.011		LL3mw-241-1110-GW	100	0/ 1	0.241	0/ 1
LL3MW241-1		Inorganics	Cobalt	MG/L	1/ 1	19.2	19.2	LL3mw-241-1110-GW			48.2	0/ 1
LL3MW241-1		Inorganics	Magnesium	MG/L	1/ 1	0.0058	0.0058	LL3mw-241-1110-GW			0	1/ 1
LL3MW241-1		Inorganics	Manganese	MG/L	1/ 1	11.6	11.6	LL3mw-241-1110-GW			13.7	0/1
LL3MW241-1		Inorganics	Nickel	MG/L		2.2	2.2	LL3mw-241-1110-GW			1.26	1/1
LL3MW241-1		Inorganics	Potassium		1/ 1	0.023	0.023	LL3mw-241-1110-GW			0.0853	0/ 1
LL3MW241-1		Inorganics	Sodium	MG/L MG/L	1/ 1	1.8		LL3mw-241-1110-GW			6.06	0/1
LL3MW241-1		Inorganics	Zinc	MG/L	1/ 1	8.9		LL3mw-241-1110-GW			49.7	0/1
LL3MW241-1		Explosives	1,3,5-Trinitrobenzene		1/ 1	0.013	0.013	LL3mw-241-1110-GW			0.193	0/ 1
LL3MW241-1	The second	Explosives	1.3-Dinitrobenzene	MG/L	1/ 1	0.0019	0.0019	LL3mw-241-1110-GW			0	1/ 1
LL3MW241-1		Explosives	2.4.6-Trinitrotoluene	MG/L	1/ 1	0.00012	0.00012	LL3mw-241-1110-GW			0	1/ 1
LL3MW241-1	· · · · · · · · · · · · · · · · · · ·	Explosives		MG/L MG/L	1/ 1	0.00092	0.00092	LL3mw-241-1110-GW			0	1/ 1
LL3MW241-1		Explosives		MG/L	THE OWNER AND ADDRESS OF THE OWNER.	0.0019		LL3mw-241-1110-GW			0	1/ 1
LL3MW241-1				MG/L	1/ 1 1/ 1	0.0012	0.0012	LL3mw-241-1110-GW			Ö	1/ 1
LL3MW241-1		Volatile Organics	Acetone			0.0047	0.0047	LL3mw-241-1110-GW			Ö	1/ 1
LL3MW241-1		Volatile Organics		MG/L MG/L	1/1 1/1	0.012		LL3mw-241-1110-GW	·····		0	1/ 1
LL3MW242-1		Inorganics		MG/L	the second se	0.00023		LL3mw-241-1110-GW			Ö	1/ 1
LL3MW242-1		Inorganics			1/ 1	0.15		LL3mw-242-1111-GW			9.41	0/ 1
LL3MW242-1		Inorganics		MG/L MG/L	1/ 1	0.0094		LL3mw-242-1111-GW	100	0/1	0.241	0/1
LL3MW242-1		Inorganics			1/ 1	0.0003		LL3mw-242-1111-GW	1	0/ 1	0	1/ 1
LL3MW242-1		Inorganics		MG/L	1/ 1	25.7		LL3mw-242-1111-GW			48.2	0/ 1
LL3MW242-1		Inorganics	Magnesium	MG/L	1/ 1	0.0013	0.0013	LL3mw-242-1111-GW			0	1/ 1
LL3MW242-1		Inorganics	¥	MG/L	1/ 1	9.5		LL3mw-242-1111-GW			13.7	0/ 1
LL3MW242-1		Inorganics	Manganese	MG/L	1/ 1	0.59		LL3mw-242-1111-GW			1.26	0/ 1
LL3MW242-1				MG/L	1/ 1	0.017		LL3mw-242-1111-GW			0.0853	0/1
LL3MW242-1		Inorganics Inorganics		MG/L	1/ 1	1.4		LL3mw-242-1111-GW			6.06	0/ 1
LL3MW242-1		Volatile Organics	Sodium	MG/L	1/ 1	16.2		LL3mw-242-1111-GW			49.7	0/ 1
LL3MW242-1			Acetone	MG/L	1/ 1	0.007		LL3mw-242-1111-GW			0	1/ 1
LL3MW243-1				MG/L	1/ 1	0.00015		LL3mw-242-1111-GW			0	1/ 1
LL3MW243-1		Inorganics Inorganics		MG/L	2/ 2	0.0226	0.0227	LL3mw-243-1138-GW	100	0/2	0.241	0/1
LL3MW243-1				MG/L	1/ 2	0.0027	0.0004	LL3mw-243-1112-GW	1	0/2	0	1/ 1
LL3MW243-1		Inorganics		MG/L	2/2	17.8	17.8	LL3mw-243-1138-GW			48.2	0/ 1
L3MW243-1				MG/L	2/2	7.51	7.51	LL3mw-243-1138-GW			13.7	0/ 1
L3MW243-1			Manganese	MG/L	2/2	0.0334		LL3mw-243-1138-GW			1.26	0/ 1
L3MW243-1			Nickel	MG/L	2/2	0.00375		LL3mw-243-1112-GW			0.0853	0/ 1
L3MW243-1				MG/L	2/2	1.4	1.4	LL3mw-243-1138-GW			6.06	0/1
L3MW243-1				MG/L	2/2	4.48		LL3mw-243-1138-GW			49.7	0/ 1
C31V1VVZ43-1		Volatile Organics	Acetone	MG/L	2/2	0.0057	0.006	LL3mw-243-1138-GW			0	1/ 1

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ATTACHMENT 3 Summary of Analytes Detected in IDW Load Line 4 Liquid Samples

.

Drum ID LL4MW193-1 LL4MW193-1 LL4MW193-1 LL4MW193-1 LL4MW193-1	TCLP N	Analysis Type Inorganics	Chemical		Proportion		Max	ID of Max	1 Criteria	Proportion		
LL4MW193-1 LL4MW193-1 LL4MW193-1				11 Inite	Detected	Mean	Detect				1	Proportion
LL4MW193-1 LL4MW193-1			Barium	MG/L	1/ 1	0.022		Concentration		>TCLP	Background	THE R. LEWIS CO., LANSING MICH.
LL4MW193-1		Inorganics	Calcium	MG/L	1/ 1	137	0.022	LL4mw-193-1006-GW	100	0/ 1	0.327	0/1
the second strength and the second strength of the second strengt othes strength of the second strength of the sec		Inorganics	Cobalt	MG/L	1/ 1	0.0017	0.0047	LL4mw-193-1006-GW			194	0/ 1
LL4MW193-1		Inorganics	Iron	MG/L	1/ 1	0.0017	0.0017	LL4mw-193-1006-GW			0.0463	0/ 1
		Inorganics	Magnesium	MG/L	1/ 1	36.1	0.31	LL4mw-193-1006-GW			195	0/ 1
LL4MW193-1		Inorganics	Manganese	MG/L		0.54	30.1	LL4mw-193-1006-GW	ļ		58.4	0/ 1
LL4MW193-1		Inorganics	Potassium	MG/L	1/ 1	0.93	0.54	LL4mw-193-1006-GW			2.86	0/ 1
LL4MW193-1		Inorganics	Sodium	MG/L	1/ 1	5.1		LL4mw-193-1006-GW			7.48	0/ 1
LL4MW193-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0057		LL4mw-193-1006-GW			44.7	0/1
LL4MW193-1		Volatile Organics	Chloromethane	MG/L	1/ 1	0.00013		LL4mw-193-1006-GW			0	a statement of the stat
	N	Inorganics	Barium	MG/L	1/ 1	0.0013					0	1/ 1
LL4MW194-1		Inorganics	Calcium	MG/L	1/ 1	245	0.04	LL4mw-194-1108-GW	100	0/ 1	0.327	0/1
LL4MW194-1		Inorganics	Cobalt	MG/L	1/ 1	0.0038	245	LL4mw-194-1108-GW LL4mw-194-1108-GW			194	0/1
LL4MW194-1		Inorganics	Iron	MG/L	1/ 1	12.1					0.0463	
LL4MW194-1		Inorganics	Magnesium	MG/L	1/ 1	68.1		LL4mw-194-1108-GW LL4mw-194-1108-GW			195	0/ 1
L4MW194-1		Inorganics	Manganese	MG/L	1/ 1	2.7	00.1	LL4mw-194-1108-GW			58.4	1/ 1
L4MW194-1		Inorganics	Nickel	MG/L	1/ 1	0.0035	4.1	LL4mw-194-1108-GW			2.86	0/1
L4MW194-1		Inorganics	Potassium	MG/L	1/ 1	1.5	0.0035	LL4mw-194-1108-GW			0.117	0/1
L4MW194-1		Inorganics	Sodium	MG/L	1/ 1	16.1	1.0	LL4mw-194-1108-GW		· · · · · ·	7.48	0/1
L4MW194-1		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/L	1/ 2	0.0072	0.0044	LL4mw-194-1108-GW			44.7	0/1
L4MW194-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0072	0.0044	LL4mw-194-1108-GW			0	1/ 1
L4MW195-1		Inorganics	Antimony	MG/L	1/ 1	0.0028	0.0072	LL4mw-195-1110-GW			0	1/ 1
L4MW195-1		Inorganics	Barium	MG/L	1/ 1	0.047	0.0020	LL4mw-195-1110-GW	100	01 1	0.0043	0/ 1
L4MW195-1		Inorganics	Calcium	MG/L	1/ 1	81.6	81.6	LL4mw-195-1110-GW	100	0/ 1	0.327	0/ 1
L4MW195-1		Inorganics	Cobalt	MG/L	1/ 1	0.0018	0 0018	LL4mw-195-1110-GW			194	0/ 1
L4MW195-1		Inorganics	Magnesium	MG/L	1/ 1	22.1	22.4	LL4mw-195-1110-GW			0.0463	0/1
L4MW195-1			Manganese	MG/L	1/ 1	0.23	<u> 22.1</u> 0.22	LL4mw-195-1110-GW			58.4	0/1
L4MW195-1		Inorganics	Nickel	MG/L	1/ 1	0.0028	0.23	LL4mw-195-1110-GW			2.86	0/ 1
L4MW195-1		Inorganics	Potassium	MG/L	1/ 1	0.0028	0.0020	LL4mw-195-1110-GW			0.117	0/ 1
L4MW195-1		Inorganics	Sodium	MG/L	1/ 1	2.3	0.90	LL4mw-195-1110-GW			7.48	0/ 1
L4MW195-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0053	0.0052	LL4mw-195-1110-GW			44.7	0/1
L4MW196-1		Inorganics	Barium	MG/L	1/ 1	0.042	0.0003	LL4mw-195-1110-GW LL4mw-196-1112-GW			0	1/ 1
L4MW196-1		Inorganics	Cadmium	MG/L	1/ 1	0.00029	0.042	LL4mw-196-1112-GW	100	0/ 1	0.327	0/ 1
L4MW196-1		Inorganics		MG/L	1/ 1	120		LL4mw-196-1112-GW	1	0/ 1	0	1/ 1
L4MW196-1		Inorganics	Cobalt	MG/L	1/ 1	0.0025		LL4mw-196-1112-GW			194	0/1
L4MW196-1			Magnesium	MG/L	1/ 1	21.5	0.0025	LL4mw-196-1112-GW			0.0463	0/ 1
L4MW196-1			Manganese	MG/L	1/ 1	0.89	21.5	LL4mw-196-1112-GW LL4mw-196-1112-GW			58.4	0/ 1
L4MW196-1		Inorganics	Nickel	MG/L	1/ 1	0.0041	0.0044	LL4mw-196-1112-GW			2.86	0/ 1
L4MW196-1		Inorganics		MG/L	1/ 1	2.1	0.0041	LL4mw-196-1112-GW LL4mw-196-1112-GW			0.117	0/ 1
L4MW196-1		norganics	Sodium	MG/L	1/ 1	2.1					7.48	0/ 1
L4MW196-1		Volatile Organics	Acetone	MG/L	1/ 1	0.0078	0.0070	LL4mw-196-1112-GW			44.7	0/ 1
L4MW197-1		norganics	Antimony	MG/L	1/ 1	0.0078	0.0078	LL4mw-196-1112-GW			0	1/ 1
		and a second	Barium	MG/L	1/1	0.008	0.008	LL4mw-197-1114-GW LL4mw-197-1114-GW			0.0043	1/ 1
		and the second s	Cadmium	MG/L	1/ 1	0.00051	0.0017	LL4mw-197-1114-GW	100	0/ 1	0.327	0/ 1
L4MW197-1		norganics		MG/L	1/1	31.8	21.0	LL4mw-197-1114-GW	1	0/ 1	0	1/ 1
L4MW197-1				MG/L	1/ 1	0.0046	0.0046	LL4mw-197-1114-GW			194	0/ 1
L4MW197-1				MG/L	1/ 1	0.0046		LL4mw-197-1114-GW LL4mw-197-1114-GW			0.0463 195	0/ 1 0/ 1

ATTACHMENT 3 Summary of Analytes Detected in IDW Load Line 4 Liquid Samples

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	Max >				Proportion		Мах	ID at Maria	TCLP	-		
Drum ID	TCLP	Analysis Type	Chemical	Unite	Detected	Mean		ID of Max		Proportion		Proportion
LL4MW197-1		Inorganics	Magnesium	MG/L	1/ 1	13.8	Detect	Concentration	(mg/L)	>TCLP	Background	
LL4MW197-1	1	Inorganics	Manganese	MG/L	1/ 1	1.9	13.0	LL4mw-197-1114-GW			58.4	0/ 1
LL4MW197-1		Inorganics	Nickel	MG/L	1/ 1	0.016		LL4mw-197-1114-GW			2.86	
L4MW197-1		Inorganics	Potassium	MG/L	1/ 1			LL4mw-197-1114-GW			0.117	0/1
LL4MW197-1		Inorganics	Sodium	MG/L	1/ 1	1.4		LL4mw-197-1114-GW			7.48	
LL4MW197-1		Inorganics	Zinc	MG/L	1/ 1	4	4	LL4mw-197-1114-GW			44.7	0/1
L4MW197-1		Volatile Organics	Acetone	MG/L	1/ 1	0.016	0.016	LL4mw-197-1114-GW			0.888	
LL4MW198-1		Inorganics	Antimony	MG/L	1/ 1	0.012	0.012	LL4mw-197-1114-GW			0	1/1
L4MW198-1		Inorganics	Arsenic	MG/L	1/ 1	0.0024		LL4mw-198-1116-GW			0.0043	
L4MW198-1		Inorganics	Barium	MG/L	the second data many second second at	0.013	0.013	LL4mw-198-1116-GW	5	0/ 1	0.215	0/ 1
L4MW198-1		Inorganics	Cadmium		1/ 1	0.11	0.11	LL4mw-198-1116-GW	100	0/ 1	0.327	0/ 1
L4MW198-1		Inorganics	Calcium	MG/L MG/L		0.00032	0.00032	LL4mw-198-1116-GW	1	0/ 1	0	1/1
LL4MW198-1		Inorganics	Cobalt		1/ 1	80.5	80.5	LL4mw-198-1116-GW			194	0/ 1
L4MW198-1		Inorganics	Iron	MG/L	1/ 1	0.0017		LL4mw-198-1116-GW			0.0463	0/ 1
L4MW198-1		Inorganics	Magnesium	MG/L	1/ 1	1.7		LL4mw-198-1116-GW			195	
L4MW198-1		Inorganics	Manganese	MG/L	1/ 1	20.3	20.3	LL4mw-198-1116-GW			58.4	0/1
L4MW198-1		Inorganics	Potassium	MG/L	1/ 1	0.83	0.83	LL4mw-198-1116-GW			2.86	0/1
L4MW198-1		Inorganics	Sodium	MG/L	<u>1/1</u> 1/1	2.6		LL4mw-198-1116-GW			7.48	0/ 1
L4MW198-1		Volatile Organics	Acetone	MG/L MG/L	COLUMN THE REAL PROPERTY OF TH	10		LL4mw-198-1116-GW			44.7	0/ 1
L4MW198-1		Volatile Organics	Toluene		1/ 1	0.0088	0.0088	LL4mw-198-1116-GW			0	1/ 1
		Inorganics	Arsenic	MG/L	1/ 1	0.00019	0.00019	LL4mw-198-1116-GW			Ō	1/ 1
		Inorganics	Barium	MG/L	1/ 1	0.0065	0.0065	LL4mw-199-1118-GW	5	0/ 1	0.215	0/ 1
L4MW199-1	· · · · · · · · · · · · · · · · · · ·	Inorganics	Calcium	MG/L	1/ 1	0.044	0.044	LL4mw-199-1118-GW	100	0/1	0.327	0/1
L4MW199-1		Inorganics	Iron	MG/L	1/ 1	116	116	LL4mw-199-1118-GW			194	0/1
L4MW199-1		Inorganics	Magnesium	MG/L	1/ 1	0.34		LL4mw-199-1118-GW			195	0/1
L4MW199-1		Inorganics		MG/L	1/ 1	34		LL4mw-199-1118-GW			58.4	0/1
L4MW199-1		Inorganics	Manganese	MG/L	1/ 1	0.35		LL4mw-199-1118-GW			2.86	0/ 1
L4MW199-1		Inorganics	Potassium Sodium	MG/L	1/ 1	1.3	- NAMES OF TAXABLE PARTY.	LL4mw-199-1118-GW			7.48	0/ 1
L4MW199-1	"Y DEDUNCTION AND A A	Volatile Organics		MG/L	1/ 1	11.9		LL4mw-199-1118-GW			44.7	0/ 1
L4MW200-1,2,3		Cyanide	Acetone	MG/L	1/ 1	0.0058	0.0058	LL4mw-199-1118-GW			0	1/ 1
L4MW200-1,2,3		Inorganics	Cyanide Barium	MG/L	1/ 2	0.01	0.01	LL4mw-200-1152-GW			Ō	1/2
L4MW200-1,2,3		Inorganics		MG/L	2/2	0.0445		LL4mw-200-1120-GW	100	0/2	0.327	0/2
L4MW200-1.2.3		Inorganics	Cadmium	MG/L	1/2	0.00266	0.00031	LL4mw-200-1152-GW	1	0/2	0	1/2
L4MW200-1,2,3		Inorganics	Calcium Cobalt	MG/L	2/2	135	155	LL4mw-200-1152-GW			194	0/2
L4MW200-1,2,3		Inorganics		MG/L	2/2	0.0027	0.0034	LL4mw-200-1120-GW			0.0463	0/2
L4MW200-1,2,3			Iron	MG/L	1/2	0.355	0.41	LL4mw-200-1152-GW			195	0/2
L4MW200-1,2,3		Inorganics	Magnesium	MG/L	2/2	37.5	40.2	LL4mw-200-1152-GW			58.4	0/2
4MW200-1,2,3		norganics	Manganese	MG/L	2/2	0.5	0.61	LL4mw-200-1152-GW			2.86	0/2
4MW200-1,2,3		norganics	Nickel	MG/L	1/2	0.0149	0.0048	LL4mw-200-1152-GW			0.117	0/ 2
-4MW200-1,2,3		norganics	Potassium	MG/L	2/2	1.3	1.6	LL4mw-200-1120-GW			7.48	0/2
4MW200-1,2,3		norganics	Sodium	MG/L	2/2	8.15		LL4mw-200-1120-GW			44.7	0/2
4MW200-1,2,3		Volatile Organics	Acetone	MG/L	2/2	0.00495	0.0052	LL4mw-200-1152-GW			0	2/2
4MW200-1,2,3		Volatile Organics	Carbon disulfide	MG/L	1/2	0.0006	0.0002	LL4mw-200-1152-GW			ō	1/ 2
-TAVIAA500-1'5'2'3	P	Volatile Organics	Chloromethane	MG/L	1/2	0.00074	0.00048	LL4mw-200-1120-GW			ō	1/ 2

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ATTACHMENT 4 DECONTAMINATION FLUIDS ANALYTICAL DATA

		Regulatory Level			
Media		(UG/L)	Waste Water		
			Driller Decon	SAIC Decon 1	1
Location			Pad 1-7	3, and 4	SAIC Decon 2
Station			IDW	IDW	IDW
Sample ID			LL21224	LL21225	LL21226
Date			09/21/2001	09/21/2001	09/21/2001
Analyte	Units			*****	
Cyanide, reactive	MG/KG		200 UJ	200 UJ	200 UJ
Ignitability (Flashpoint)	F		180 >	180 >	180 >
Sulfide, reactive	MG/KG		200 UJ	200 UJ	200 UJ
pН	STD UN		8.7 J	7.2 J	7.4 J
PCB-1016	UG/L		0.5 U	0.5 U	0.5 UJ
PCB-1221	UG/L		0.5 U	0.5 U	0.5 UJ
PCB-1232	UG/L		0.5 U	0.5 U	0.5 UJ
PCB-1242	UG/L		0.5 U	0.5 U	0.5 UJ
PCB-1248	UG/L		0.5 U	0.5 U	0.5 UJ
PCB-1254	UG/L	······································	0.5 U	0.78 =	<u> </u>
PCB-1260	UG/L	······································	0.5 U	0.5 U	0.5 UJ
2,4-D	UG/L	10000	500 U	500 U	500 U
Silvex	UG/L	1000	100 UJ	100 UJ	100 UJ
Arsenic	UG/L	5000	500 U	500 U	500 U
Barium	UG/L	100000	10000 U	10000 U	10000 U
Cadmium	UG/L	1000	100 U	10000 C	10000 U
Chromium	UG/L	5000	500 U	500 U	500 U
ead	UG/L	5000	500 U	500 U	500 U
Mercury	UG/L	200	2 U	2 U	2 U
Selenium	UG/L	1000	250 U	250 U	250 U
Silver	UG/L	5000	500 U	500 U	250 U 500 U
Chlordane	UG/L	30	<u>5000</u>	50	<u> </u>
Endrin	UG/L	20	0.5 UJ	0.5 UJ	
leptachlor	UG/L		0.5 U	0.5 U	0.5 UJ
leptachlor epoxide	UG/L	8	0.5 U		0.5 U
indane	UG/L	400		0.5 U	0.5 U
Aethoxychlor	UG/L	10000	0.5 U 1 UJ	0.5 U	0.5 U
oxaphene	UG/L UG/L	500	20 U	1 UJ	1 UJ
,4-Dichlorobenzene	UG/L	7500	the state of the s	20 U	20 U
4.5-Trichlorophenol	UG/L		50 U	50 U	50 U
.4,6-Trichlorophenol	UG/L UG/L	400000 2000	50 U	50 U	50 U
.4-Dinitrotoluene	UG/L UG/L		50 U	50 U	50 U
-Methylphenol	UG/L UG/L	130	50 U	50 U	50 U
lexachlorobenzene	UG/L UG/L	200000	50 U	50 U	50 U
lexachlorobutadiene	UG/L UG/L	130	50 U	50 U	<u>50 U</u>
lexachloroethane		500	50 U	50 U	50 U
litrobenzene	UG/L	3000	50 U	50 U	50 U
	UG/L	2000	50 U	50 U	50 U
entachlorophenol	UG/L	100000	100 U	100 U	100 U
yridine	UG/L	5000	100 U	100 U	100 U
1+p Methylphenol	UG/L	200000	100 U	100 U	100 U
1-Dichloroethene	UG/L	700	70 U	70 U	70 U
2-Dichloroethane	UG/L	500	25 U	25 U	25 U
Butanone	UG/L	200000	50 U	50 U	50 U
enzene	UG/L	500	25 U	25 U	25 U
arbon tetrachloride	UG/L	500	25 U	25 U	25 U
hlorobenzene	UG/L	100000	25 U	25 U	25 U
hloroform	UG/L	6000	25 U	25 U	25 U
etrachloroethene	UG/L	700	70 U	70 U	70 U
ichloroethene	UG/L	500	50 U	50 U	50 U
nyl chloride	UG/L	200	50 U	50 U	50 U

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Science Applications International Corporation

January 29, 2002

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Mr. Glen Beckham U.S. Army Corps of Engineers, Louisville District ATTN: CELRL-PM-M 600 Martin Luther King, Jr. Place Louisville, Kentucky 40202-0059

SUBJECT: Contract No. F44650-99-0007, ECAS 186, Phase II Remedial Investigations (RIs) for Load Lines 2, 3, and 4 at the Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio

RE: Deliverable – FINAL Investigation-Derived Waste (IDW) Characterization and Disposal Report for Soils

Dear Mr. Beckham:

Investigative activities conducted during the RIs of Load Lines 2, 3, and 4 (July 2001 through October 2001) at RVAAP resulted in the generation of IDW consisting of soil, groundwater, decontamination fluids, and field laboratory reagents. The purpose of this letter report is to characterize and classify for disposal the IDW consisting of soil cuttings generated from hand auger samples contained in 55 gallon drums. Previous letters document the characterization and disposal recommendations for the listed hazardous IDW, well cuttings, and liquid IDW generated in the field investigation.

This report includes a summary of soil IDW generated and its origin (Table 1) and classification of the IDW and recommendations for disposal (Table 2). This document follows guidance established by the Facility-Wide Sampling and Analysis Plan (SAP) (USACE 2001), the Sampling and Analysis Plan Addendum No. 1 for the Phase II RI of Load Lines 2, 3, and 4 (USACE 2001), and the Ohio EPA (November 1997) regarding IDW disposition at RVAAP.

Mr. Glen Beckham January 29, 2002 Page 2



CONTAINER NUMBER	CONTAINER TYPE AND SIZE	CONTENTS	GENERATION DATE(S)
LL2-2	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/24/2001-7/25/2001
LL2-3	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/25/2001-7/26/2001
LL2-4	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/26/2001-7/27/2001
LL2-5	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/27/2001-7/28/2001
LL2-6	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/28/2001-7/30/2001
LL2-7	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	7/30/2001-8/13/2001
LL2-8	55-GALLON STEEL OPEN TOP DRUM	LL2 HAND AUGER SOIL CUTTINGS	8/13/2001-8/28/2001
LL3-2	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	7/31/2001-8/6/2001
LL3-3	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	8/6/2001-8/8/2001
LL3-4	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	8/8/2001-8/10/2001
LL3-5	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	8/10/2001-8/10/2001
LL3-6	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	8/11/2001-8/11/2001
LL3-7	55-GALLON STEEL OPEN TOP DRUM	LL3 HAND AUGER SOIL CUTTINGS	8/13/2001-8/28/2001
LL4-2	55-GALLON STEEL OPEN TOP DRUM	LL4 HAND AUGER SOIL CUTTINGS	8/12/2001-8/21/2001
LI.4-3	55-GALLON STEEL OPEN TOP DRUM	LL4 HAND AUGER SOIL CUTTINGS	8/21/2001-8/23/2001
LL4-4	55-GALLON STEEL OPEN TOP DRUM	LL4 HAND AUGER SOIL CUTTINGS	8/23/2001-9/20/2001

Table 1. Summary of Load Lines 2, 3, and 4 Phase II RI IDW

Per Section 7 of the Facility-Wide SAP, the analytical results from environmental samples collected during the Phase II field investigation were used, where possible, to characterize IDW. Analytical results used to characterize waste containers are included as Attachment 1.

For the characterization of wastes as hazardous or non-hazardous, the Resource Conservation and Recovery Act (RCRA) regulatory limits, presented in Table 7-1, Maximum Concentration of Contaminants for the Toxicity Characteristic (40 CFR 261.24) in the Facility-Wide SAP (USACE 2001) were used for comparison. Results from total analysis (in mg/kg) for analytes having corresponding TCLP criteria were divided by 20 to estimate the extractable 8866 Commons Blvd., Suite 201, Twinsburg, OH 44087 (330) 405-9810 • Fax: (330) 405-9811 Mr. Glen Beckham January 29, 2002 Page 3



concentration (in mg/L) assuming all of the chemical were leached (due to the 20-fold dilution factor inherent in the TCLP method). These estimated concentrations were compared to the TCLP criteria. If the total analysis result for a given analyte was found to exceed 20 times the regulatory limit, it is conservatively considered to be RCRA-hazardous waste.

Initial characterization of the soil IDW was made using the environmental sample results and the 20-fold TCLP dilution factor for soils as described above. This initial conservative characterization resulted in each of the soil IDW drums having at least one sample that was greater than the regulatory criteria. The decision was made, with Ohio EPA and Army concurrence (Attachment 2), to do confirmation characterization for the soil IDW by composite sampling for direct TCLP analysis. One composite sample was collected from the containers for each load line using the solid IDW composite sampling procedure presented in Section 7.4.1 of the Facility-Wide SAP and was submitted for laboratory analysis. Only those analytes that were greater than the regulatory criteria as determined in the initial characterization were analyzed using TCLP extraction methods. In addition, pH and ignitability analysis were also performed.

Attachment 3 presents the analytical laboratory data for TCLP analysis for Load Line 2 (sample ID LL21227), Load Line 3 (sample ID LL31171), and Load Line 4 (sample ID LL41184) soil IDW containers. All TCLP analytical results were below detection limits, pH ranges were within acceptable regulatory levels, and all flash points were > 180 degrees F. Historical data for Load Lines 2, 3, and 4 and investigations at other areas of concern at RVAAP have shown this type of IDW not to exhibit the hazardous waste characteristics for D003 (reactivity) listings. Therefore, the waste is considered non-hazardous, contaminated solid waste and disposal at a permitted solid waste facility is recommended for all soil drums.

N	UN-HAZA	RDOUS, CONTAMINA	TED WASTE
Container Number	Medium	Waste Criterion	Disposal Recommendation
LL2-2	soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-3	soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-4	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-5	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-6	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-7	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL2-8	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-2	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-3	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-4	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-5	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-6	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL3-7	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL4-2	Soils	Inorganics, organics	Permitted Solid Waste Facility
LL4-3	Soils	Inorganics, organics	Permitted Solid Waste Facility
LLA-A	soils	Inorganics, organics	Permitted Solid Waste Facility

Table 2. Summary of Final Waste Classification and Recommended Disposal Options

NON HAZADDOLIG CONTANDIATED MACTE

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Mr. Glen Beckham January 29, 2002 Page 4

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Please note that this soil has been characterized under provisions of the Facility-Wide SAP and SAP Addendum No. 1 using comparisons of direct analysis to TCLP criteria, TCLP analyses, and process knowledge. Unless RVAAP has additional information that would result in the IDW meeting, or containing materials that meet, the definition of a listed hazardous waste as defined in 40 CFR Part 261 Subpart D, it is recommended that the IDW, as presently characterized, be disposed as non-hazardous, contaminated solid waste.

Since RVAAP, under RCRA, is the generator of this material, SAIC requests concurrence or direction on the waste classification prior to disposal to ensure that the materials are properly disposed. Following your direction and immediate approval, we will proceed with the appropriate waste disposal.

If you have any questions or require additional information, please do not hesitate to contact me at (330) 405-5804.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

ng Martha Clough

Martha Clough Project IDW Coordinator

cc: John Jent, USACE Paul Zorko, USACE Eileen Mohr, Ohio EPA Mark Patterson, RVAAP Kevin Jago, SAIC Bob Smith, SAIC Martha Turpin, SAIC SAIC CRF Project File

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					Proportion			ID of Max	TCLP	Proportion	Mean Adj. for TCLP	Max Detect Adj. for
	Max > TCLP	Analysis Type	Chemical	Units	Detected	Mean	Max Detect		(mg/L)	>TCLP	(mg/L)	TCLP
LL2-2		Inorganics	Aluminum	MG/KG	28/ 28	8800		LL2ss-104-0790-SO	100gr	FICL	(ing/c)	IULP
LL2-2		Inorganics	Antimony	MG/KG	5/ 27	1.73	17.3		+			
LL2-2		Inorganics	Arsenic	MG/KG		12.1	49.1			0/ 28	0.007	
LL2-2	N	Inorganics	Barium	MG/KG		89.6	901		5 100		0.607	2.46
LL2-2		Inorganics	Beryllium	MG/KG		0.773		LL2ss-104-0790-SO	100	0/ 20	4.48	45.1
LL2-2	N	Inorganics	Cadmium	MG/KG		1.13	16.0	LL2ss-104-0790-SO		01.00		
LL 2-2		Inorganics	Calcium	MG/KG		14200	112000	LL2ss-104-0790-SO		0/28	0.0563	0.845
LL2-2	N	Inorganics	Chromium	MG/KG		13.9	68.1		5	AL 00		
LL2-2		Inorganics	Cobalt	MG/KG		6.28		LL2ss-123-0847-SO		0/28	0.693	3.4
LL2-2		Inorganics	Copper	MG/KG		21.3	91.4	LL2ss-123-0647-50 LL2ss-104-0790-SO				
LL2-2		Inorganics	Iron	MG/KG		17400	41400	LL2ss-104-0790-SO				
LL2-2	Y	Inorganics	Lead	MG/KG		88.2	41400	LL255-104-0790-50				
LL2-2		Inorganics	Magnesium	MG/KG		3420		LL2ss-120-0838-SO	5	5/28	4.41	4
LL2-2		Inorganics	Manganese	MG/KG		658		LL2ss-104-0790-SO				
	N	Inorganics	Mercury	MG/KG		0.0536		LL2ss-104-0790-SO				
LL2-2		Inorganics	Nickel	MG/KG		13.9		LL2ss-171-0969-SO	0.2	0/28	0.00268	0.012
L2-2		Inorganics	Potassium	MG/KG			25.3	LL2ss-172-0972-SO				
L2-2		Inorganics	Selenium	MG/KG		685		LL2ss-1176-0829-SO				
L2-2		Inorganics	Silver	MG/KG	A 12 Million of the second second	<u>1.12</u> 2.17		LL2ss-072-0706-SO	1	0/ 28	0.0562	0.06
L2-2		Inorganics	Sodium	MG/KG	7/ 28			LL2ss-106-0796-SO	5	0/ 28	0.108	0.91
L2-2		Inorganics	Thallium	MG/KG		473 0.43		LL2ss-071-0703-SO				
12-2		Inorganics	Vanadium	MG/KG			0.65	LL2ss-070-0702-SO				
L2-2		norganics	Zinc	MG/KG	28/ 28	12 105	25.3					
L2-2		Explosives	2,4,6-Trinitrotoluene	MG/KG	7/ 10	0.449	695	LL2ss-104-0790-SO				
L2-2		Explosives	2-Amino-4,6-Dinitrotoluene	MG/KG	3/ 10	0.449		LL2ss-122-0844-SO				
12-2		Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG	3/ 10	0.282		LL2ss-118-0832-SO				
L2-2		Explosives	HMX	MG/KG	2/ 10			LL2ss-118-0832-SO				
L2-2		Explosives	RDX	MG/KG	2/10	0.532		LL2ss-118-0832-SO				
L2-2		Pesticides and PCBs	4,4'-DDE	MG/KG		0.458		LL2ss-107-0799-SO				
L2-2		Pesticides and PCBs	PCB-1254	MG/KG	1/ 3	0.0188	0.031	LL2ss-115-0823-SO				
L2-2		Semi-Volatile Organics	2-Methylnaphthalene		14/28	0.528		LL2ss-104-0790-SO				
12-2		Semi-Volatile Organics	Acapaphthana	MG/KG	2/8	0.34	0.21	LL2ss-071-0703-SO				
L2-2		Semi-Volatile Organics	Acenapriniene	MG/KG	2/8	0.454	1.1	LL2ss-071-0703-SO				
12-2		Semi-Volatile Organics	Acenaphthylene	MG/KG	1/8	0.358		LL2ss-071-0703-SO				
L2-2		Semi-Volatile Organics	Anthracene	MG/KG	3/8	0.423	0.73	LL2ss-169-0963-SO				
L2-2		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	5/8	0.539	1.7	LL2ss-169-0963-SO				
L2-2		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	5/8	0.54	1.8	LL2ss-169-0963-SO				
L2-2		emi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	6/8	0.577		LL2ss-169-0963-SO				
L2-2		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	5/8	0.359	0.91	LL2ss-169-0963-SO				
L2-2		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	5/8	0.394	1.1	LL2ss-169-0963-SO				
12-2		emi-Volatile Organics	Benzoic acid	MG/KG	1/8	1.64	0.24	LL2ss-071-0703-SO				
12-2	8	emi-Volatile Organics	Carbazole	MG/KG	3/8	0.349		LL2ss-169-0963-SO		******		
12-2	8	emi-Volatile Organics		MG/KG	6/8	0.544		LL2ss-169-0963-SO				
		emi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG	3/8	0.292		LL2ss-064-0684-SO				
2-2	S	emi-Volatile Organics	Dibenzofuran	MG/KG	3/8	0.391		LL2ss-071-0703-SO	**			· · · · · · · · · · · · · · · · · · ·
2-2	S	emi-Volatile Organics		MG/KG	6/8	1.37	4.2	LL2ss-071-0703-SO				
2-2	S	emi-Volatile Organics	Fluorene	MG/KG	2/8	0.539		LL2ss-071-0703-SO				- An a Marida Maria and Anna an an Anna an an an an
2-2	S	erni-Volatile Organics	Indeno(1.2.3-cd)ovrene	MG/KG	5/8	0.358		LL2ss-169-0963-SO				
.2-2	S	emi-Volatile Organics	Naphthalene	MG/KG	2/8	0.353		LL2ss-071-0703-SO				
2-2	S	emi-Volatile Organics		MG/KG	5/8	1.32		LL2ss-071-0703-SO				
2-2	S			MG/KG	6/8	1.17		LL2ss-169-0963-SO	·			
2-3					32/ 32	10100		LL2ss-109-0903-30				

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					Proportion			ID - (AA	TCLP		Mean Adj.	Max Detect
Drum ID	Max > TCLP	Analysis Type	Chemical	Units	Detected	Mean	May Datast	ID of Max				Adj. for
12-3		Inorganics	Antimony	MG/KG		3.46	Max Detect	Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
1.2-3	N	Inorganics	Arsenic	MG/KG		12.7	39.3	LL2ss-100-0778-SO				
L2-3	N	Inorganics	Barium	MG/KG		97		LL2ss-067-1182-SO LL2ss-170-0966-SO	5		0.637	3.7
12-3		Inorganics	Beryllium	MG/KG		0.827			100	0/ 32	4.85	21.9
L2-3	N	Inorganics	Cadmium	MG/KG	the state of the s	1.02		LL2ss-078-0720-SO				
L2-3		Inorganics	Calcium	MG/KG		15800		LL2ss-100-0778-SO	1	0/ 32	0.0512	0.30
L2-3	Y	Inorganics	Chromium	MG/KG		19.4		LL2ss-078-0720-SO				
L2-3	<u> </u>	Inorganics	Cobalt	MG/KG	32/ 32	6.4		LL2ss-100-0778-SO	5	1/ 32	0.97	11.1
L2-3		Inorganics	Copper	MG/KG		27.8	10	LL2ss-100-0778-SO				
L2-3		Inorganics	Iron	MG/KG	32/ 32	18000		LL2ss-100-0778-SO				
L2-3	Y	Inorganics	Lead	MG/KG	32/ 32	89.9	59600	LL2ss-100-0778-SO				
12-3		Inorganics	Magnesium	MG/KG	32/ 32	3620		LL2ss-100-0778-SO	5	4/ 32	4.5	61
L2-3		Inorganics	Manganese	MG/KG	32/ 32			LL2ss-078-1171-SO				
	N	Inorganics	Mercury	MG/KG	27/ 32	823		LL2ss-101-0781-SO				
L2-3		Inorganics	Nickel			0.0444		LL2ss-084-0738-SO	0.2	0/ 32	0.00222	0.0055
L2-3		Inorganics	Potassium	MG/KG	32/ 32	13.9		LL2ss-100-0778-SO				
and the second se	N	Inorganics		MG/KG	31/ 32	859		LL2ss-078-0720-SO				
	N	Inorganics	Selenium Silver	MG/KG	19/ 32	1.91		LL2ss-101-0781-SO	1	0/ 32	0.0956	0.06
L2-3		Inorganics		MG/KG	4/ 32	0.597		LL2ss-100-0778-SO	5	0/ 32	0.0299	0.1
L2-3		Inorganics	Sodium	MG/KG	5/ 32	483		LL2ss-066-0690-SO				
L2-3			Thallium	MG/KG	27/ 32	0.538		LL2ss-100-0778-SO				
L2-3		Inorganics	Vanadium	MG/KG	32/ 32	13.2		LL2ss-100-0778-SO				
L2-3		Inorganics	Zinc	MG/KG	32/ 32	121		LL2ss-100-0778-SO				
12-3		Explosives	1,3,5-Trinitrobenzene	MG/KG	4/9	1.56		LL2ss-086-0740-SO				
L2-3		Explosives	1.3-Dinitrobenzene	MG/KG	1/ 9	0.234	0.11	LL2ss-086-0740-SO				
L2-3	V	Explosives	2,4,6-Trinitrotoluene	MG/KG	7/9	2690		LL2ss-086-0740-SO				
L2-3	1	Explosives	2,4-Dinitrotoluene	MG/KG	4/9	1.57		LL2ss-086-0740-SO	0.13	3/9	0.0786	0.25
12-3		Explosives	2-Amino-4,6-Dinitrotoluene		3/9	85.2	9.8					
12-3		Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG	1/9	415		LL2ss-086-0740-SO				
L2-3 L2-3		Explosives	Nitrocellulose	MG/KG	1/ 1	93.5		LL2ss-086-0740-SO				
L2-3		Explosives	Nitroglycerin	MG/KG	1/9	2.57	2.7	LL2ss-086-0740-SO				
		Pesticides and PCBs	PCB-1254	MG/KG	11/ 32	0.49	3	LL2ss-100-0778-SO				
L2-3		Pesticides and PCBs	PCB-1260	MG/KG	7/ 32	0.266	1.2	LL2ss-086-1168-SO				
	•	Semi-Volatile Organics	2,4-Dinitrotoluene	MG/KG	1/8	5.09	13	LL2ss-086-0740-SO	0.13	1/8	0.254	0.65
L2-3		Semi-Volatile Organics	2-Methylnaphthalene	MG/KG	1/8	5.55	4.5	LL2ss-086-1168-SO				
	N	Semi-Volatile Organics	4-Methylphenol	MG/KG	1/8	5.8	0.054	LL2ss-086-1168-SO	200	0/8	0.29	0.0027
L2-3		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	2/8	5.1	1.1	LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	2/8	5.15		LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	3/8	5.09		LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	2/8	5.53	4.6	LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	1/8	5.81	0.14	LL2ss-086-1168-SO				
L2-3		Semi-Volatile Organics	Benzoic acid	MG/KG	1/8	27.8		LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Chrysene	MG/KG	3/8	5.12		LL2ss-086-1168-SO				
_2-3		Semi-Volatile Organics	Fluoranthene	MG/KG	3/8	5.15		LL2ss-086-1168-SO				
2-3		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	1/8	5.8		LL2ss-086-1168-SO				· · · · · · · · · · · · · · · · · · ·
2-3		Semi-Volatile Organics	Naphthalene	MG/KG	1/8	5.31		LL2ss-086-0740-SO				
L2-3		Semi-Volatile Organics	Phenanthrene	MG/KG	2/8	5.32		LL2ss-086-0740-SO				
2-3		Semi-Volatile Organics	Pyrene	MG/KG	3/8	5.6		LL2ss-086-0740-SO				
	N I	Volatile Organics		MG/KG	1/7	0.0208		LL2ss-066-0690-SO	200	0/7	0.00104	0.00042
2-3				MG/KG	1/7	0.0200		LL2ss-077-0719-SO	200		0.00104	0.00042
2-3	1	Volatile Organics		MG/KG	4/7	0.00461		LL2ss-086-0740-SO				
2-4				MG/KG	1/2	41.5		LL255-088-1016-SO				

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				1	Droportion	1		10.44	TCLP	1	Mean Adj.	Max Detect
)rum ID	Max > TCLP	Analysis Type	Chemical	Units	Proportion Detected	Mean	May Data 1	ID of Max				Adj. for
L2-4	[Cyanide	Cyanide	MG/KG		0.62	Max Detect	Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
L2-4		Inorganics	Aluminum	MG/KG		9240	0.82	LL2ss-098-1164-SO				
L2-4		Inorganics	Antimony	MG/KG				LL2ss-140-0884-SO				
12-4	N	Inorganics	Arsenic	MG/KG		7.81		LL2ss-097-0769-SO				
	N	Inorganics	Barium	MG/KG		11.1		LLss-188-1016-SO	5	0/ 29	0.555	1.
2-4		Inorganics	Beryllium	MG/KG		90.9 0.712		LLss-188-1016-SO	100	0/ 29	4.55	20.
	N	Inorganics	Cadmium	MG/KG				LL2ss-140-0884-SO				
.2-4		Inorganics	Calcium	MG/KG		1.05	6.6	LL2ss-132-0868-SO	1	0/ 29	0.0527	0.3
	Y	Inorganics	Chromium	MG/KG		21000	145000	LLss-188-1016-SO				
2-4		Inorganics	Cobalt			114		LL2ss-175-0966-SO	5	3/29	5.7	94.
2-4		Inorganics	Copper	MG/KG		8.59	19.5	LLss-188-1016-SO				
2-4		Inorganics	Iron	MG/KG		154	3280	LL2ss-175-0966-SO				
	Y	Inorganics	Lead	MG/KG		24200	153000	LLss-188-1016-SO				
2-4	•	Inorganics		MG/KG		332		LLss-188-1016-SO	5	6/29	16.6	34
2-4		Inorganics	Magnesium	MG/KG		2820		LL2ss-140-0884-SO				
	N	Inorganics	Manganese	MG/KG		614	1640	LL2ss-130-0862-SO				·
24	*	A CONTRACTOR OF A CONTRACTOR O	Mercury	MG/KG		0.178		LLss-188-1016-SO	0.2	0/29	0.00891	0.1
2-4		Inorganics	Nickel	MG/KG		21.2		LLss-188-1016-SO			·	
	N	Inorganics	Potassium	MG/KG	29/29	851		LL2ss-094-0760-SO				
		Inorganics	Selenium	MG/KG	8/29	1.97		LLss-188-1016-SO	1	0/ 29	0.0987	0.04
24		Inorganics	Silver	MG/KG	5/29	0.629	3.1	LLss-188-1016-SO	5	0/ 29	0.0314	0.15
2-4		Inorganics	Sodium	MG/KG	8/29	495	573	LL2so-072-0707-SO				
2-4		Inorganics	Thallium	MG/KG	19/29	0.448	0.99	LL2ss-129-1165-SO	• · · • · · · · • • • • • • •			
2-4		Inorganics	Vanadium	MG/KG	29/29	13.9	26.8	LLss-188-1016-SO				
2-4		Inorganics	Zinc	MG/KG	29/29	363	7280	LLss-188-1016-SO				
2-4		Explosives	1,3,5-Trinitrobenzene	MG/KG	1/ 20	6.24	0.23	LL2ss-094-0760-SO				
2-4	THE REAL PROPERTY IN LAST A DESCRIPTION OF THE PROPERTY IN O PROPERTY IN THE PROPERTY INTERTY	Explosives	1,3-Dinitrobenzene	MG/KG	1/ 20	0.243	0.045	LL2ss-094-0760-SO				
		Explosives		MG/KG	15/20	196		LL2ss-094-0760-SO				
2-4 2-4		Explosives	2,4-Dinitrotoluene	MG/KG	5/20	0.412	4	LL2ss-094-0760-SO	0.13	1/ 20	0.0206	0.2
		Explosives		MG/KG	4/ 20	6.54	3.2	LL2ss-094-0760-SO			0.0200	0.2
2-4		Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG	2/ 20	7.69	1.9	LL2ss-094-0760-SO				
2-4		Explosives	Nitrocellulose	MG/KG	4/6	712	4190	LL2ss-094-0760-SO				
2-4		Explosives	RDX	MG/KG	2/ 20	0.539	1.6	LL2ss-094-0760-SO		· · •		
2-4		Pesticides and PCBs	4,4'-DDE	MG/KG	3/7	0.0283	0.16	LL2ss-175-0966-SO				
2-4		Pesticides and PCBs		MG/KG	2/7	0.0118		LL2ss-175-0966-SO				
2-4		Pesticides and PCBs	Endrin aldehyde	MG/KG	2/7	0.00929		LL2ss-175-0966-SO				
2-4		Pesticides and PCBs	PCB-1254	MG/KG	21/ 29	0.778	52	LL2ss-132-0868-SO		· ·····		
2-4		Pesticides and PCBs	gamma-Chlordane	MG/KG	2/7	0.00864	0.0041	LL2ss-175-0966-SO				
2-4		Semi-Volatile Organics	2-Methylnaphthalene	MG/KG	3/ 11	0.36	0.0041	LL2ss-096-0766-SO				
2-4	1	Semi-Volatile Organics	Acenaphthene	MG/KG	1/ 11	0.505	1 7	LL2ss-175-0966-SO				
2-4			A REAL PROPERTY AND A REAL	MG/KG	1/ 11	0.359		LL2ss-096-0766-SO				
2-4	15	Semi-Volatile Organics		MG/KG	2/11	0.832		LL2ss-175-0966-SO				
2-4		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	2/11	1.24		LL2ss-175-0966-SO	· · · · · · · · · · · · · · · · · · ·			
2-4	15	Semi-Volatile Organics	Benzo(a)ovrene	MG/KG	2/11	1.23		LL2ss-175-0966-SO	· · · · · · · · · · · · · · · · · ·			
2-4	5			MG/KG	2/ 11	1.33		LL2ss-175-0966-SO				
2-4	5	Semi-Volatile Organics	Benzo(ahi)perviene	MG/KG	2/11	0.658						
2-4	15			MG/KG	1/ 11	0.058		LL2ss-175-0966-SO				
2-4	5			MG/KG	1/ 11	0.469		L2ss-175-0966-SO				
2-4			the second se	MG/KG	3/ 11	0.469		LL2ss-175-0966-SO				
2-4				MG/KG	1/ 11	0.373		L2ss-175-0966-SO				
2-4		emi-Volatile Omanice		MG/KG				L2ss-096-0766-SO				
		Same Colouro Organico	Dibenzofuran	MU/AG	1/ 11	0.469	1.3	L2ss-175-0966-SO				

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Attachment 1.xis

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					Proportion			ID of Max	TCLP	0	Mean Adj.	
	Max > TCLF	Analysis Type	Chemical	Units	Detected	Mean	Max Detect	Concentration				Adj. for
L2-4		Semi-Volatile Organics	Fluoranthene	MG/KG		2.48			(mg/L)	>TCLP	(mg/L)	TCLP
L2-4		Semi-Volatile Organics	Fluorene	MG/KG		0.551		LL2ss-175-0966-SO			· · · · · · · · · · · · · · · · · · ·	
L2-4		Semi-Volatile Organics	Indeno(1,2,3-cd)ovrene	MG/KG		0.815		LL2ss-175-0966-SO		·····		
L2-4		Semi-Volatile Organics	Naphthalene	MG/KG		0.349		LL2ss-096-0766-SO				
L2-4		Semi-Volatile Organics	Phenanthrene	MG/KG		1.9						
L2-4		Semi-Volatile Organics	Pyrene	MG/KG		2.38	10	LL2ss-175-0966-SO LL2ss-175-0966-SO				
L2-4		Volatile Organics	Toluene	MG/KG		0.00657						
L2-5		Inorganics	Aluminum	MG/KG	and a second sec	8890		LL2ss-129-0859-SO				
L2-5		Inorganics	Antimony	MG/KG		6.12		LL2ss-166-0956-SO				
L2-5	N	Inorganics	Arsenic	MG/KG		12.8		LL2ss-167-0959-SO				
L2-5	N	Inorganics	Barium	MG/KG		94		LL2ss-167-0959-SO	5		0.639	
L2-5		Inorganics	Beryllium	MG/KG		0.699		LL2ss-167-0959-SO	100	0/44	4.7	40.
12-5	Y	Inorganics	Cadmium	MG/KG				LL2ss-166-0956-SO				
1.2-5		Inorganics	Calcium	MG/KG		3.05		LL2ss-167-0959-SO	1	2/44	0.153	2.5
L2-5	Y	Inorganics	Chromium	MG/KG		14800		LL2ss-150-0914-SO				
L2-5		Inorganics	Cobalt	MG/KG		30.4		LL2ss-167-0959-SO	5	3/44	1.52	14.
L2-5		Inorganics	Copper			10		LL2ss-167-0959-SO				
L2-5		Inorganics	Iron	MG/KG MG/KG		100	1510	LL2ss-178-0986-SO				
L2-5	Y	Inorganics	Lead	MG/KG		30800	254000	LL2ss-167-0959-SO				
12-5		Inorganics	Magnesium			217		LL2ss-166-0956-SO	5	10/44	10.9	12
L2-5		Inorganics	Manganese	MG/KG		3410		LL2ss-166-0956-SO		And a second of the last second		
L2-5	N	Inorganics	Manganese Mercury	MG/KG		603	2280	LL2ss-167-0959-SO				
L2-5		Inorganics	Nickel	MG/KG		0.122		LL2ss-167-0959-SO	0.2	0/44	0.00609	0.
L2-5		Inorganics	Potassium	MG/KG		32		LL2sd-049-1173-SD				
L2-5	N	Inorganics		MG/KG		943	1800	LL2ss-159-0935-SO				
L2-5	N	Inorganics	Selenium Silver	MG/KG		2.5		LL2sd-049-1173-SD	1	0/44	0.125	0.2
L2-5				MG/KG		0.648		LLsd-183-1001-SD	5	0/44	0.0324	0.07
12-5		Inorganics Inorganics	Sodium	MG/KG		523		LLsd-183-1001-SD				
12-5		Inorganics	Thallium	MG/KG		0.484		LL2sd-048-1120-SD				
L2-5			Vanadium	MG/KG		14.5	30.1	LL2ss-166-0956-SO				
L2-5		Inorganics	Zinc	MG/KG	44/44	355	4580	LL2ss-166-0956-SO				
L2-5		Explosives	1,3,5-Trinitrobenzene	MG/KG	2/14	0.431	2.2	LL2ss-158-0932-SO				
L2-5		Explosives	1,3-Dinitrobenzene	MG/KG	1/14	0.402	0.13	LL2ss-158-0932-SO				
L2-5	N	Explosives	2,4,6-Trinitrotoluene	MG/KG	10/ 14	46.8	610	LL2ss-158-0932-SO				
L2-5 L2-5	N	Explosives	2,4-Dinitrotoluene	MG/KG	2/14	0.349	1.4	LL2ss-133-0871-SO	0.13	0/ 14	0.0174	0.0
L2-5		Explosives	2-Amino-4,6-Dinitrotoluene	MG/KG	5/14	1.12	9.4	LL2ss-133-0871-SO				
		Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG	3/14	1.62	0.66	LL2ss-133-0871-SO	·····			
2-5		Explosives	Nitrocellulose	MG/KG	1/ 1	6.8	6.8	LL2sd-049-1123-SD				
2-5		Explosives	RDX	MG/KG	1/14	0.799		LL2ss-158-0932-SO				
2-5		Pesticides and PCBs	4,4'-DDE	MG/KG	1/6	0.337	0.011	LL2ss-133-0871-SO	107 Mill 7 Mill Banks 1 1			
2-5			Dieldrin	MG/KG	1/6	0.337	0.013	LL2ss-133-0871-SO	A			
2-5			Endrin aldehyde	MG/KG	2/6	0.35	0.087	LL2ss-133-0871-SO				
2-5		Pesticides and PCBs	Heptachlor	MG/KG	1/6	0.341		LL2ss-133-0871-SO	0.008	0/6	0.017	0.001
2-5			PCB-1254	MG/KG	8/ 38	2.77	59	LL2ss-167-0959-SO				
.2-5			PCB-1260	MG/KG	10/ 38	0.553	2.8	LL2ss-167-0959-SO				
2-5			beta-BHC	MG/KG	2/6	0.336	0.0047	LL2ss-133-0871-SO				
2-5			gamma-Chlordane	MG/KG	1/6	0.349	0.088	LL2ss-133-0871-SO				
2-5		Semi-Volatile Organics	2-Methyinaphthalene	MG/KG	1/ 10	1.1	0.18	LL2ss-133-0871-SO				
2-5		Semi-Volatile Organics	Acenaphthene	MG/KG	1/ 10	1.1		LL2ss-133-0871-SO				
2-5		Semi-Volatile Organics	Acenaphthylene	MG/KG	1/ 10	1.1		LL2ss-133-0871-SO				
2-5		Semi-Volatile Organics	Anthracene	MG/KG	2/ 10	1.08	0.26	LL2ss-133-0871-SO		· · · · · · · · · · · · · · · · · · ·		
2-5		Semi-Volatile Organics		MG/KG	3/ 10	1.2	1 5	LL2ss-133-0871-SO				i

Attachment 1.xis

					Proportion			ID . China	TCLP		Mean Adj.	Max Detect
Drum ID	Max > TCLP	Analysis Type	Chemical	Units	Detected	Mean	Max Detect	ID of Max		Proportion		Adj. for
L2-5		Semi-Volatile Organics	Benzo(a)ovrene	MG/KG	THE CONTRACTOR OF A	1.24		Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
L2-5		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG		1.24		LL2ss-133-0871-SO				
L2-5	1	Semi-Volatile Organics	Benzo(ghi)pervlene	MG/KG		1.13		LL2ss-133-0871-SO		· · · · · · · · · · · · · · · · · · ·		
L2-5		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG		1.13		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Benzoic acid	MG/KG		5.14		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Butyl benzyl ohthalate	MG/KG		<u> </u>		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Carbazole	MG/KG		1.11		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Chrysene	MG/KG		1.28		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Di-n-butyl obthalate	MG/KG			2.4	LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG		1.08		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Dibenzofurza	MG/KG	A street water and the street water	1.11		LL2ss-133-0871-SO				
12-5		Semi-Volatile Organics	Eluoranthono		1/ 10	1.1		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics		MG/KG		1.47	4.1	LL2ss-133-0871-SO		-		
L2-5		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	1/ 10	1.11		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	hideno(1,2,3-ca)pyrene	MG/KG		1.13		LL2ss-133-0871-SO				
	N	Semi-Volatile Organics		MG/KG	2/ 10	1.07	0.19	LL2ss-133-0871-SO				
L2-5				MG/KG		1.13		LL2ss-133-0871-SO	100	0/ 10	0.0566	0.017
L2-5		Semi-Volatile Organics	Phenanthrene	MG/KG		1.28		LL2ss-133-0871-SO				
L2-5		Semi-Volatile Organics	Pyrene	MG/KG	4/ 10	1.47		LL2ss-133-0871-SO				
12-5		Total Organic Carbon	Total Organic Carbon	MG/KG	1/1	4700		LL2sd-233-1096-SD				
L2-5		Volatile Organics	Acetone	MG/KG		0.0211	0,02	LL2ss-166-0956-SO			···· •··· ··· ·	
L2-5		Volatile Organics	Toluene	MG/KG		0.0219	0.067	LL2ss-154-0920-SO				· · · · · · · · · · · · · · · · · · ·
L2-6		General Chemistry	Chromium, hexavalent	MG/KG		1.18	1.4	LL2sd-235-1100-SD				
L2-0		Cyanide	Cyanide	MG/KG		0.664	1.3	LL2sd-232-1094-SD	·····		********	
L2-6		Inorganics	Aluminum	MG/KG		8500	23100	LL2so-130-0863-SO	· · · · · · · · · · · · · · · · · · ·			
	N	Inorganics	Antimony	MG/KG	23/ 56	449		LL2sd-250-1174-SD				
	N Y	Inorganics	Arsenic	MG/KG		12.4	36.5	LL2sd-248-1117-SD	5	0/ 56	0.621	1.8
L2-0	Y	Inorganics	Barium	MG/KG		172	2030	LL2sd-250-1121-SD	100	2/ 56	8.6	10
	A.1	Inorganics	Beryllium	MG/KG		0.656	3.1	LL2so-130-0863-SO				
L2-6	N	Inorganics	Cadmium	MG/KG		1.68	11.2	LL2sd-250-1121-SD	1	0/ 56	0.0839	0.5
		Inorganics	Calcium	MG/KG		11100	124000	LL2so-130-0863-SO				
L2-6		Inorganics	Chromium	MG/KG	56/ 56	215		LL2sd-248-1117-SD	5	7/56	10.7	20
L2-6		Inorganics	Cobalt	MG/KG	56/ 56	13.1		LL2sd-248-1117-SD	=			
L2-6		Inorganics	Copper	MG/KG	56/ 56	132		LL2sd-235-1100-SD	·· ·· • • • · · · · · · · · · · · · · ·	A		
L2-6	-	Inorganics	Iron	MG/KG	56/ 56	26700	102000	LL2sd-250-1121-SD		· • · · · · · · · · · · · · ·		
L2-6		Inorganics	Lead	MG/KG	56/ 56	1370		LL2sd-248-1117-SD	5	15/ 56	68.6	124
L2-6		Inorganics	Magnesium	MG/KG	56/ 56	3360		LL2sd-248-1117-SD		10/ 00	00.0	124
L2-6		Inorganics	Manganese	MG/KG		691		LL2sd-232-1094-SD				
L2-6		Inorganics	Mercury	MG/KG	45/ 53	0.424		LL2so-130-0863-SO	0.2	2/53	0.0212	0.35
L2-6		Inorganics	Nickel	MG/KG	56/ 56	24		LL2sd-235-1100-SD	0.2	2 00	0.0212	0.35
L2-6		Inorganics	Potassium	MG/KG	56/ 56	750		LL2sd-232-1094-SD			· · · · · · · · · · · · · · · · · · ·	
		Inorganics	Selenium	MG/KG	15/ 56	1.98	4	LL2sd-248-1117-SD	1	0/56	0.0000	
	N	Inorganics	Silver	MG/KG	5/ 56	0.62	15	LL2sd-248-1117-SD	5	0/ 56	0.0989	0.
L2-6		Inorganics	Sodium	MG/KG	11/ 56	539		LL2sd-248-1117-SD	<u>-</u>	0, 00	0.031	0.07
L2-6		Inorganics	Thallium	MG/KG	53/ 56	0.379	1 3	LL2sd-232-1094-SD			·····	
L2-6		Inorganics	Vanadium	MG/KG	56/ 56	14.1		LL2sd-248-1117-SD			·····	
L2-6		Inorganics	Zinc	MG/KG	56/ 56	229		LL2sd-250-1174-SD				
L2-6		Explosives	1,3,5-Trinitrobenzene	MG/KG	9/ 22	0.662	67	LL2so-094-0761-SO		·		
L2-6		Explosives	1,3-Dinitrobenzene	MG/KG	1/ 22	0.512	0.054	LL2so-086-0741-SO				
L2-6		Explosives	2,4,6-Trinitrotoluene	MG/KG	16/ 22	110		LL2so-086-0741-SO				
			2,4-Dinitrotoluene	MG/KG	9/ 22	0.4	2 4	LL2so-086-0741-SO	0.40	0/ 00		
L2-6	the second s		2,6-Dinitrotoluene	MG/KG	2/ 22	0.611	<u> </u>	LL2so-086-0741-SO	0.13	0/ 22	0.02	0.10

					Proportion			D - China	TCLP	-	Mean Adj.	Max Detect
Drum IE	Max > TCLP	Analysis Type	Chemical	Units	Detected	Mean	May Datast	ID of Max	Criteria			Adj. for
L2-6	1	Explosives	and the second			1.46		Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
L2-6	1	Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG		5.23	3.5	LL2sd-242-1110-SD				
L2-6		Explosives	HMX	MG/KG	A COLUMN AND A COLUMN A	1.35		LL2so-086-0741-SO				
L2-6		Explosives	Nitrocellulose	MG/KG		1.35		LL2so-086-0741-SO				
LL2-6	1	Explosives	RDX	MG/KG		2.12		LL2sd-232-1094-SD				
L2-6		Pesticides and PCBs	4.4'-DDE	MG/KG		0.165		LL2ss-162-0944-SO				
LL2-6		Pesticides and PCBs	4.4'-DDT	MG/KG	1/6	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER O		LL2ss-165-0953-SO			· · · · · · · · · · · · · · · · · · ·	
LL2-6		Pesticides and PCBs	Dieldrin	MG/KG	3/6	0.0741		LL2ss-165-0953-SO				
12-6	1	Pesticides and PCBs	Endrin aldehyde	MG/KG				LL2ss-165-0953-SO				
L2-6		Pesticides and PCBs	PCB-1254	MG/KG		0.123		LL2ss-165-0953-SO	 			
LL2-6		Pesticides and PCBs	PCB-1260		19/ 36	3.06		LL2sd-242-1110-SD				
L2-6		Pesticides and PCBs	beta-BHC	MG/KG	3/ 36	0.987		LL2ss-164-0950-SO				
L2-6		Pesticides and PCBs		MG/KG	3/ 6	0.0732		LL2ss-165-0953-SO				
LL2-6		Semi-Volatile Organics	gamma-Chlordane	MG/KG	3/6	0.0897		LL2ss-165-0953-SO				
LL2-6				MG/KG	2/8	0.315		LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Acenaphthene	MG/KG	1/ 8	0.346		LL2so-071-0704-SO				
LL2-6		Semi-Volatile Organics	Acenaphthylene	MG/KG	1/8	0.351		LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Anthracene	MG/KG	1/ 8	0.389		LL2ss-165-0953-SO				
L2-6		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	3/8	0.469	1.6	LL2ss-165-0953-SO				
L2-6		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	4/8	0.485		LL2ss-165-0953-SO				
L2-6	·	Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	5/8	0.531		LL2ss-165-0953-SO				
		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	4/8	0.327		LL2ss-165-0953-SO				
_L2-6		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	2/8	0.495	1.3	LL2ss-165-0953-SO			····	
L2-6		Semi-Volatile Organics	Benzoic acid	MG/KG	2/8	1.46	0.33	LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	3/8	0.341		LL2ss-164-1167-SO			**********	
L2-6		Semi-Volatile Organics	Butyl benzyl phthalate	MG/KG	2/8	0.308	0.087	LL2so-071-0704-SO				
L12-6		Semi-Volatile Organics	Carbazole	MG/KG		0.358	0.19	LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Chrysene	MG/KG	5/8	0.43	1.7	LL2ss-165-0953-SO	the second			
_L2-6		Semi-Volatile Organics	Di-n-butyl phthalate	MG/KG	1/ 8	0.358		LL2so-071-0704-SO				·······
L2-6		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG	1/8	0.361	0.22	LL2so-071-0704-SO			· · · · · · · · · · · · · · · · · · ·	†
L2-6		Semi-Volatile Organics	Dibenzofuran	MG/KG	1/8	0.35	0.13	LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Fluoranthene	MG/KG	5/8	0.71	3.6	LL2ss-165-0953-SO				
L2-6		Semi-Volatile Organics	Fluorene	MG/KG	1/8	0.36		LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	2/8	0.403	0.76	LL2ss-165-0953-SO				
L2-6		Semi-Volatile Organics	Naphthalene	MG/KG		0.313		LL2so-071-0704-SO				
L2-6		Semi-Volatile Organics	Phenanthrene	MG/KG		0.458		LL2ss-165-0953-SO				
L2-6		Semi-Volatile Organics	Pyrene	MG/KG	5/8	0.643		LL2ss-165-0953-SO				
12-6		Volatile Organics	2-Butanone	MG/KG	1/9	0.329		LL2sd-232-1094-SD	200	0/9	0.0165	0.00018
L2-6		Volatile Organics	Acetone	MG/KG	1/ 9	0.331	VALUE AND DESCRIPTION OF A DESCRIPTION O	LL2sd-232-1094-SD	200	0/9	0.0100	0.00018
L2-6		Volatile Organics	Toluene	MG/KG	9/9	0.416		LL2sd-232-1094-SD				
L2-7		Inorganics	Aluminum	MG/KG	26/ 26	10600		LL2ss-206-1046-SO				
L2-7		Inorganics	Antimony	MG/KG	4/ 26	1.86		LL2sd-240-1106-SD				
		Inorganics	Arsenic	MG/KG		1.00				AL 00		
L2-7	· · · · · · · · · · · · · · · · · · ·	Inorganics		MG/KG	26/26	73.4		LLsd-182-1175-SD	5	0/ 26	0.601	0.965
L2-7		Inorganics	Beryllium	MG/KG	20/ 20	0.662		LL2sd-240-1106-SD	100	0/ 26	3.67	6.1
L2-7		Inorganics	Cadmium	MG/KG		0.609		LL2sd-240-1106-SD		N C C		
L2-7		norganics		MG/KG	18/26			LL2sd-240-1106-SD	1	0/26	0.0304	0.25
2-7						1800	11600	LLsd-182-1175-SD			Page - 1978 In annual pr	
L2-7		norganics	Chromium Cabatt	MG/KG	26/ 26	17.2		LL2sd-240-1106-SD	5	0/ 26	0.859	3.73
12-7				MG/KG	26/ 26	9.63		LL2ss-206-1046-SO				
L2-7				MG/KG	26/26	26.2	271	LL2sd-240-1106-SD				
12-7				MG/KG	26/26	21900		LL2sd-239-1104-SD				
-2-1	1	norganics	Lead	MG/KG	26/26	41.9	475	LL2sd-240-1106-SD	5	2/26	2.1	23.8

Attachment 1.xls

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					Droportion	-			TCLP		Mean Adj.	Max Detect
Drum ID	Max > TCLP	Analysis Type	Chemical	Units	Proportion			ID of Max	Criteria		for TCLP	Adj. for
L2-7	Indx - TOLI	Inorganics	Magnesium		Detected	Mean		Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
L2-7		Inorganics	Maganese	MG/KG		1850		LL2ss-202-1042-SO				
L2-7	N	Inorganics	Mercury	MG/KG		695		LL2ss-206-1046-SO				
L2-7	+ 	Inorganics	Nickel	MG/KG		0.0517		LL2sd-240-1106-SD	0.2	0/ 26	0.00258	0.0
12-7	+	Inorganics		MG/KG		19.1		LL2sd-239-1104-SD				
L2-7	N	Inorganics	Potassium	MG/KG		677		LL2ss-202-1042-SO				
L2-7	N		Selenium	MG/KG		1.5		LL2sd-055-1133-SD	1	0/ 26	0.0752	0.10
12-7	11N	Inorganics	Silver	MG/KG		0.813		LL2sd-055-1133-SD	5	0/ 26	0.0407	0.20
L2-7		Inorganics	Thallium	MG/KG		0.427	0.81	LL2sd-239-1104-SD	_			
12-7		Inorganics	Vanadium	MG/KG		19.8		LL2ss-206-1046-SO				
L2-7		Inorganics	Zinc	MG/KG		94.5		LL2sd-240-1106-SD				
L2-7		Explosives	1,3,5-Trinitrobenzene	MG/KG	1/ 6	1.33	6.7	LL2so-094-0761-SO				
		Explosives	2,4,6-Trinitrotoluene	MG/KG	5/6	81.2	450	LL2so-094-0761-SO				
	N	Explosives	2,4-Dinitrotoluene	MG/KG	2/6	0.518	1.7	LL2so-094-0761-SO	0.13	0/6	0.0259	0.08
L2-7		Explosives				1.97		LL2sd-240-1106-SD				0.00
L2-7		Explosives	4-Amino-2,6-Dinitrotoluene	MG/KG	3/6	6.92	22	LL2sd-240-1106-SD				
L2-7		Explosives	HMX	MG/KG	1/6	4.92	25	LL2sd-240-1106-SD				
L2-7		Explosives	RDX	MG/KG	1/6	2.92		LL2sd-240-1106-SD				••••••••••••••••••••••••••••••••••••••
1.2-7		Pesticides and PCBs	4,4'-DDD	MG/KG	1/4	0.00245		LLsd-182-0998-SD		· · · · · · · · · · · · · · · · · · ·		
L2-7		Pesticides and PCBs	4,4'-DDE	MG/KG	2/4	0.00708		LLsd-182-0998-SD				
L2-7		Pesticides and PCBs	4,4'-DDT	MG/KG	1/ 4	0.00243		LLsd-182-0998-SD				
L2-7		Pesticides and PCBs	Dieldrin	MG/KG	1/4	0.00275		LLsd-182-0998-SD				• • • • • • • • • • • • • • • • • • • •
L2-7		Pesticides and PCBs	Endrin ketone	MG/KG	1/ 4	0.004	0.01	LLsd-182-0998-SD				-
L2-7		Pesticides and PCBs	PCB-1254	MG/KG	1/ 14	0.425		LL2sd-240-1106-SD				
L2-7		Pesticides and PCBs	PCB-1260	MG/KG	1/ 14	0.165		LL2sd-240-1106-SD		· · · · · · · · ·		····· ·
L2-7		Pesticides and PCBs	alpha-Chlordane	MG/KG	1/4	0.004		LL2ss-200-1040-SO				
L2-7		Pesticides and PCBs	beta-BHC	MG/KG	3/4	0.0218		LLsd-182-0998-SD	· •• · · · ·			
12-7		Semi-Volatile Organics	Anthracene	MG/KG	1/ 4	0.32		LL2sd-055-1133-SD		+		
L2-7		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	1/4	0.44		LLsd-182-0998-SD				
L2-7		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	1/4	0.428		LLsd-182-0998-SD				
L2-7		Semi-Volatile Organics	Benzo(b)fluorantbene	MG/KG	2/4	0.381		LLsd-182-0998-SD	·····			
1.2-7		Semi-Volatile Organics	Benzo(ohi)oervlene	MG/KG	1/ 4	0.34		LL2sd-055-1133-SD		· · · · · · · · · · · · · · · · · · ·		
L2-7		Semi-Volatile Organics	Benzo(k)fluoran(bene	MG/KG	1/ 4	0.34		LL2sd-055-1133-SD				
L2-7		Semi-Volatile Organics	Benzoic acid	MG/KG	1/ 4	1.44		LL2sd-055-1133-SD				
L2-7		Semi-Volatile Organics		MG/KG	1/ 4	0.32						
L2.7		Semi-Volatile Organics	Chrysene	MG/KG	2/4	0.32		LL2sd-055-1133-SD	······			
12-7		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG	1/4			LLsd-182-0998-SD				
L2-7		Semi-Volatile Organics	Eluoranthene	MG/KG	3/4	0.311		LL2sd-055-1133-SD				
L2-7					<u>3/4</u> 1/4	0.371		LLsd-182-0998-SD				
L2-7				MG/KG	THE PARTY CONTRACTOR AND ADDRESS	0.345	0.22	LL2sd-055-1133-SD				
L2-7		Semi-Volatile Organics	Phenanthrene	MG/KG	1/ 4	0.415		LLsd-182-0998-SD				
L2.7		Total Organic Carbon	Pyrene	MG/KG	2/4	0.416		LLsd-182-0998-SD		-		
L2-8			Total Organic Carbon	MG/KG	1/ 1	2900		LL2sd-055-1133-SD				
L2-8		Inorganics	Aluminum	MG/KG	14/ 14	9560		LL2ss-244-0840-SO				
		Inorganics	Antimony	MG/KG	2/ 14	48.4		LL2ss-243-0834-SO				
		Inorganics		MG/KG	14/ 14	10.5		LL2ss-253-0842-SO	5	0/14	0.525	0.72
L2-8		Inorganics		MG/KG	14/ 14	72.6	And the second s	LL2ss-243-0834-SO	100	0/14	3.63	5.9
				MG/KG	13/ 14	0.662		LL2ss-272-0688-SO				
		norganics		MG/KG	9/14	0.487	3.4	LL2ss-243-0834-SO	1	0/ 14	0.0244	0.17
2-8		norganics		MG/KG	13/14	3400	17100	LL2ss-272-0688-SO				
				MG/KG	14/14	37.2		LL2ss-243-0834-SO	5	1/ 14	1.86	17.1
2-8				MG/KG	14/14	9.35		LL2ss-243-0834-SO				
2-8		norganics	Copper	MG/KG	14/ 14	19.1		LL2ss-243-0834-SO				

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									TCLP	1	Mean Adj.	Max Detect
					Proportion			ID of Max	Criteria	Proportion	for TCLP	Adj. for
	Max > TCLP	Analysis Type	Chemical	Units	Detected	Mean	Max Detect	Concentration	(mg/L)	>TCLP	(mg/L)	TCLP
LL2-8		Inorganics	Iron	MG/KG	14/14	20000	26400	LL2ss-244-0840-SO				
LL2-8	Y	Inorganics	Lead	MG/KG	14/ 14	204	2610	LL2ss-243-0834-SO	5	1/ 14	10.2	131
LL2-8		Inorganics	Magnesium	MG/KG	14/ 14	2240	4030	LL2ss-272-0688-SO				
LL2-8		Inorganics	Manganese	MG/KG	14/ 14	399	937	LL2ss-272-0688-SO				
LL2-8	N	Inorganics	Mercury	MG/KG	8/14	0.036	0.094	LL2ss-244-0840-SO	0.2	0/ 14	0.0018	0.0047
LL2-8		Inorganics	Nickel	MG/KG	14/ 14	19.4	34.6	LL2so-120-0839-SO				
LL2-8		Inorganics	Potassium	MG/KG	14/ 14	776		LL2ss-271-0686-SO	t			
LL2-8		Inorganics	Thallium	MG/KG	9/ 14	0.41		LL2ss-243-0834-SO				
LL2-8		Inorganics	Vanadium	MG/KG	14/ 14	15.7		LL2ss-253-0842-SO	1			
LL2-8		Inorganics	Zinc	MG/KG	14/ 14	81.1		LL2ss-243-0834-SO				
LL2-8		Explosives	1,3,5-Trinitrobenzene	MG/KG	1/ 5	0.39	The second state of the se	LL2ss-272-0688-SO				
LL2-8		Explosives	2,4,6-Trinitrotoluene	MG/KG	3/5	8.52		LL2ss-272-0688-SO		1		
	N	Explosives	2,4-Dinitrotoluene	MG/KG	1/ 5	0.248		LL2ss-271-0686-SO	0.13	0/5	0.0124	0.012
LL2-8		Explosives	2-Amino-4,6-Dinitrotoluene	MG/KG	2/5	0.886		LL2ss-272-0688-SO		1	+ <u></u>	
LL2-8		Explosives		MG/KG		2.95		LL2ss-272-0688-SO	1	1		
LL2-8		Pesticides and PCBs	PCB-1254	MG/KG	2/ 3	1.6		LL2ss-243-0834-SO				
LL2-8		Semi-Volatile Organics	Fluoranthene	MG/KG	1/ 1	0.086		LL2ss-243-0834-SO	+			
LL2-8		Semi-Volatile Organics	Pyrene	MG/KG	and the second se	0.11		LL2ss-243-0834-SO				
LL2-8		Total Organic Carbon	Total Organic Carbon	MG/KG	and the second sec	20000	and the second se	LL2ss-243-0834-SO	-	·		
LL2-8	N	Volatile Organics	2-Butanone	MG/KG		0.151		LL2ss-243-0834-SO	200	0/2	0.00755	0.0006
L.L.2-8		Volatile Organics	Acetone	MG/KG	and the second sec	0.164	TRANS COMPANY OF FRIEND, STATUTE OF THE	LL2ss-243-0834-SO		·····	0.00700	0.0000
LL2-8		Volatile Organics	Carbon disulfide	MG/KG		0.0384		LL2ss-243-0834-SO				

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	Max >								TCLP		Mean Adj.	
		Apply of Turn	Character 1		Proportion			ID of Max		Proportion		TCLP
Drum ID LL3-2	TOLP	Analysis Type	Chemical	Units		Mean		Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
LL3-2 LL3-2		Inorganics	Aluminum	MG/KG		9170		LL3ss-058-0696-SO				
	A 1	Inorganics		MG/KG		1.24		LL3ss-058-0696-SO				
	N N	Inorganics	Arsenic		31/31	11.6		LL3ss-062-0706-SO	5	0/ 31	0.581	0.74
LL3-2 LL3-2	N	Inorganics	Barium	MG/KG		117		LL3ss-058-0696-SO	100	0/ 31	5.87	59.5
LL3-2 LL3-2	Y	Inorganics	Beryllium	MG/KG		0.696		LL3ss-058-0696-SO				
LL3-2 LL3-2	T	Inorganics	Cadmium	MG/KG		1.94		LL3ss-058-0696-SO	1	1/ 31	0.0971	1.44
LL3-2 LL3-2	Y	Inorganics	Calcium	MG/KG	the second se	13600		LL3ss-058-0696-SO			L	
LL3-2 LL3-2	T	Inorganics	Chromium	MG/KG		20.8		LL3ss-058-0696-SO	5	1/ 31	1.04	8.75
LL3-2 LL3-2		Inorganics	Cobalt	MG/KG		8.91		LL3ss-117-0851-SO				
		Inorganics		MG/KG		29.8		LL3ss-117-0851-SO				
LL3-2		Inorganics		MG/KG		21600	woman and the descent second second	LL3ss-117-0851-SO				
LL3-2	Y	Inorganics	Lead	MG/KG		121		LL3ss-058-0696-SO		5/ 31	6.07	79.5
LL3-2		Inorganics		MG/KG		2910		LL3ss-058-0696-SO				
LL3-2		Inorganics		MG/KG		655		LL3ss-058-0696-SC		100.00 / 100.000.000.000		
	N	Inorganics		MG/KG	the same second s	0.0528	and a second s	LL3ss-117-0851-SC	COLUMN AND ADDRESS	0/ 31	0.00264	0.012
LL3-2		Inorganics	Nickel	MG/KC	· · · · · · · · · · · · · · · · · · ·	18.4		LL3ss-117-0851-SC			<u> </u>	
LL3-2		Inorganics		MG/KG		741		LL3ss-123-0869-SC				
		Inorganics		MG/KG		1.72		LL3ss-117-0851-SC		0/ 31	0.0861	0.13
	N	Inorganics		MG/KG		0.686		LL3ss-085-0769-SC		0/ 31	0.0343	0.225
LL3-2		Inorganics	Sodium	MG/KG		509	The Transmission of the loss of the second second	LL3ss-124-0870-SC				
LL3-2 LL3-2		Inorganics		MG/KG		0.359		LL3ss-125-0871-SC				
LL3-2 LL3-2		Inorganics		MG/KG		14.2		LL3ss-093-0793-SC				
LL3-2 LL3-2		Inorganics		MG/KG		194		LL3ss-058-0696-SC				
LL3-2 LL3-2		Explosives		MG/KG		2.1		LL3ss-063-0707-SC	TO THE REAL PROPERTY AND ADDRESS OF THE			
LL3-2 LL3-2	<u>v</u>	Explosives		MG/KG		63.2		LL3ss-063-0707-SC				
LL3-2 LL3-2	Ţ	Explosives		MG/KC		1.22		LL3ss-063-0707-SC		1/ 14	0.0612	0.6
		Explosives	2,6-Dinitrotoluene	MG/KC		2.05		LL3ss-063-0707-SC				
LL3-2		Explosives	2-Amino-4,6-Dinitrotoluene			2.69		LL3ss-063-0707-SC				
LL3-2		Explosives	4-Amino-2,6-Dinitrotoluene			20.3		LL3ss-063-0707-SC				
LL3-2		Explosives	4-Nitrotoluene	MG/KC		2.13		LL3ss-063-0707-SC				
LL3-2		Explosives	НМХ	MG/KC	I AND A REAL PROPERTY AND	4.21		LL3ss-063-0707-SC	A REAL PROPERTY AND A REAL PROPERTY AND A			
LL3-2		Explosives	Nitrocellulose	MG/KC		52.9		LL3ss-063-0707-SC				
LL3-2		Explosives	Nitroguanidine	MG/KC		0.042		LL3ss-063-0707-SC				
LL3-2		Explosives	RDX	MG/KC		6.46		LL3ss-063-0707-SC	and a second second second			
LL3-2		Pesticides and PCBs	4,4'-DDE	MG/KC		0.123		LL3ss-117-0851-SC				
LL3-2		Pesticides and PCBs	Dieldrin	MG/KC		0.215		LL3ss-117-0851-SC				
LL3-2		Pesticides and PCBs	Endosulfan sulfate	MG/KC		0.116		LL3ss-117-0851-SC				
LL3-2		Pesticides and PCBs	Endrin aldehyde	MG/KG		0.119		LL3ss-117-0851-SC)			
LL3-2	<u>Y</u>	Pesticides and PCBs	Heptachlor	MG/KC		0.0702	0.18	LL3ss-057-0693-SC	0.008	8 1/ 7	0.0035	0.009
LL3-2		Pesticides and PCBs	PCB-1254	MG/KC		6.93	160	LL3ss-058-0696-SC)			
LL3-2		Pesticides and PCBs	PCB-1260	MG/KC		1.56		LL3ss-058-0696-SC)			
LL3-2		Pesticides and PCBs	gamma-Chlordane	MG/KG		0.0635		LL3ss-057-0693-SC)			
LL3-2		Semi-Volatile Organics	2-Methylnaphthalene	MG/KG		1.98	2.5	LL3ss-058-0696-SC)			
LL3-2		Semi-Volatile Organics		MG/KG		1.9		LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics	Anthracene	MG/KC		4.13		LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics	Benz(a)anthracene	MG/KC		5.26		LL3ss-058-0696-SC)			
LL3-2		Semi-Volatile Organics	Benzo(a)pyrene	MG/KC	10/ 15	5.76	32	LL3ss-058-0696-SC)	1	1	

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D 1D	Max >	A			Proportion			ID of Max		Proportion		TCLP
Drum ID	ICLP	Analysis Type	Chemical	Units	Detected	Mean		Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
LL3-2		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG		6.56		LL3ss-058-0696-SO				
LL3-2		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	and the second design of the second s	2.57		LL3ss-058-0696-SO				
LL3-2		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG		3.26	The second s	LL3ss-058-0696-SO	THE PLAN AND A DAY OF THE PLAN AND A			
LL3-2		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG		1.92	and the second sec	LL3ss-058-0696-SO	**************************************			
LL3-2		Semi-Volatile Organics	Carbazole	MG/KG		2.37	and the second sec					
LL3-2		Semi-Volatile Organics	Chrysene	MG/KG		5.31		LL3ss-058-0696-SO				
LL3-2		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG		0.969						
LL3-2		Semi-Volatile Organics	Dibenzofuran	MG/KG		1.53		LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics	Fluoranthene	MG/KG		10.8		LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics		MG/KG		2.16		LL3ss-058-0696-SC			1	
LL3-2		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG		2.71		LL3ss-058-0696-SC	A COLUMN THE OWNER AND A COLUMN			
LL3-2		Semi-Volatile Organics	Naphthalene	MG/KG		0.922		LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics		MG/KG		10.3	The second	LL3ss-058-0696-SC				
LL3-2		Semi-Volatile Organics		MG/KG		8.78		LL3ss-058-0696-SC				
LL3-2		Volatile Organics	Chloromethane	MG/KG		0.0056		LL3ss-083-0763-SC				
LL3-2		Volatile Organics	Toluene	MG/KG	THE ADDRESS OF THE OWNER.	0.00376		LL3ss-117-0851-SC				
LL3-3		Inorganics	Aluminum	MG/KG		8880		LL3ss-097-1119-SC				
LL3-3		Inorganics	Antimony	MG/KG		1.11		LL3ss-106-0826-SC				
		Inorganics	Arsenic	MG/KG		12.1	In the second se	LL3ss-099-0805-SC		0/ 39	0.605	1.57
	N	Inorganics	Barium	MG/KG		91.2		LL3ss-128-0878-SC		0/ 39	4.56	27.9
LL3-3		Inorganics	Beryllium	MG/KG		0.616		LL3ss-097-1119-SC				
	<u>N</u>	Inorganics	Cadmium	MG/KG		0.873		LL3ss-092-0790-SC		0/ 39	0.0436	0.63
LL3-3		Inorganics	Calcium	MG/KG		6520		LL3ss-097-1119-SC				
		Inorganics	Chromium	MG/KG		17.1		LL3ss-092-0790-SC		0/ 39	0.853	3 2.43
LL3-3		Inorganics	Cobait	MG/KG		8.28		LL3ss-099-0805-SC		<u> </u>		
LL3-3		Inorganics	Copper	MG/KG		20.4		LL3ss-092-0790-SC				
LL3-3		Inorganics	Iron	MG/KG		20200		LL3ss-092-0790-SC				
LL3-3		Inorganics	Lead	MG/KG		65.1		LL3ss-092-0790-SC		5/ 39	3.25	5 30
LL3-3		Inorganics	Magnesium	MG/KG		2760		LL3ss-097-1119-SC				
LL3-3		Inorganics	Manganese	MG/KG		575		LL3ss-097-1119-SC				
	N	Inorganics	Mercury	MG/KG		0.0423		LL3ss-092-0790-SC		0/ 39	0.0021	1 0.007
LL3-3		Inorganics	Nickel	MG/KG		18.2		LL3ss-092-0790-SC				
LL3-3		Inorganics	Potassium	MG/KG		753		LL3ss-119-0857-SC				
		Inorganics	Selenium	MG/KG	the second se	1.17		LL3so-117-0852-SC		0/ 39	0.058	
		Inorganics	Silver	MG/KG		0.584		LL3ss-092-0790-SC		5 0/ 39	0.0292	2 0.0475
LL3-3		Inorganics	Sodium	MG/KG		551	The second secon	LL3ss-156-0960-SC				
LL3-3		Inorganics	Thallium	MG/KG		0.314		LL3ss-092-0790-SC	and a second sec			_
LL3-3		Inorganics	Vanadium	MG/KG		14.8		LL3ss-156-0960-SC				
LL3-3		Inorganics	Zinc	MG/KG	A R MARTING THE PROPERTY OF	108		LL3ss-092-0790-SC				
LL3-3		Explosives	1,3,5-Trinitrobenzene	MG/KG	The second s	0.534		LL3so-058-0697-SC	THE REAL PROPERTY AND A PROPERTY AND			
LL3-3		Explosives	2,4,6-Trinitrotoluene	MG/KG		29.8		LL3so-063-0708-SC				
		Explosives	2,4-Dinitrotoluene	MG/KG		0.313		LL3so-058-0697-SC		0/ 18	0.015	7 0.043
LL3-3		Explosives	2-Amino-4,6-Dinitrotoluene			0.945		LL3ss-099-0805-SC				
LL3-3			4-Amino-2,6-Dinitrotoluene			9.29		LL3ss-099-0805-SC		<u> </u>		
LL3-3				MG/KG		1.34		LL3ss-097-1119-SC		ļ		
LL3-3				MG/KG		0.173		LL3ss-099-0805-SC				
LL3-3	l	Pesticides and PCBs	4,4'-DDE	MG/KG	1/ 3	0.0259	0.07	LL3ss-105-0823-SC)	L		1

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Davadi	Max > TCLP	A			Proportion			ID of Max	TCLP Critoria	Proportion	Mean Adj.	
	TCLP	Analysis Type	Chemical	Units	Detected	Mean	Max Detect	Concentration	(mg/L)	Proportion		TCLP
LL3-3		Pesticides and PCBs	PCB-1254	MG/KG	20/ 35	6.82	100	LL3ss-106-0826-SO	(ing/L)	>TCLP	(mg/L)	(mg/L)
LL3-3 LL3-3		Pesticides and PCBs	PCB-1260	MG/KG	4/ 35	0.837	1.4	LL3ss-106-0826-SO			· · · · · · · · · · · · · · · · · · ·	
LL3-3 LL3-3	+	Pesticides and PCBs	alpha-Chlordane	MG/KG	1/ 3	0.0107	0.0083	LL3ss-105-0823-SO				···· · · · · · · · · · · · · · · · · ·
	+	Pesticides and PCBs	beta-BHC	MG/KG	1/ 3	0.0132	0.016	LL3ss-105-0823-SO				
LL3-3 LL3-3	+	Semi-Volatile Organics	2-Methylnaphthalene	MG/KG	1/ 9	0.746	0.067	LL3ss-099-0805-SO				
	+	Semi-Volatile Organics	Benz(a)anthracene	MG/KG	1/ 9	0.76	0.19	LL3ss-099-0805-SO	· · · · · · · · · · · · · · · · · · ·			
LL3-3		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	1/9	0.754	0.15	LL3ss-099-0805-SO	· · · ••••••			· ·····
LL3-3 LL3-3	<u> </u>	Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	1/ 9	0.762	0.11	LL3ss-099-0805-SO				····
	l	Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	1/9	0.748	0.08	LL3ss-099-0805-SO				
LL3-3		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	1/ 9	0.748	0.086	LL3ss-099-0805-SO				
LL3-3		Semi-Volatile Organics	Benzoic acid	MG/KG	1/ 9	3.57	0.000	LL3ss-099-0805-SO				
LL3-3		Semi-Volatile Organics	Chrysene	MG/KG	1/ 9	0.767	0.15	LL3ss-099-0805-SO				
LL3-3		Semi-Volatile Organics	Fluoranthene	MG/KG		0.769	0.23	LL3ss-099-0805-SO				
L3-3		Semi-Volatile Organics	Phenanthrene	MG/KG		0.752	0.12	LL3ss-099-0805-SO				
LL3-3	l	Semi-Volatile Organics	Pyrene	MG/KG		0.774	0.12	LL3ss-099-0805-SO	••••			
L3-3	N	Volatile Organics	2-Butanone	MG/KG	1/ 10	0.0238	0.52	LL3ss-070-0724-SO	200			
L3-3	ļ	Volatile Organics	Acetone	MG/KG		0.0677	0.013	LL3ss-070-0724-SO	200	0/ 10	0.00119	0.0006
L3-3		Volatile Organics	Toluene	MG/KG	3/ 10	0.00485	0.20	LL3ss-070-0724-SO				
L3-4		Cyanide	Cyanide	MG/KG	1/ 3	0.58	0.002	LL3ss-144-0924-SO			1.0000000 1.0000000 1.0000	
_L3-4		Inorganics	Aluminum	MG/KG		9420	23100	LL3ss-111-0833-SO				
L3-4		Inorganics	Antimony	MG/KG	16/ 34	7.56	164	LL3ss-102-0814-SO				
L3-4	N	Inorganics	Arsenic	MG/KG		11	34	LL3ss-102-0814-SO				
L3-4	N	Inorganics	Barium	MG/KG	34/ 34	153	1220	LL355-102-0814-50	5	0/ 34	0.548	1.
L3-4		Inorganics	Beryllium	MG/KG	33/ 34	1.02	1330	LL3ss-103-0817-SO	100	0/34	7.65	66.
L3-4	N	Inorganics	Cadmium	MG/KG	34/ 34	2.23	3.3	LL3ss-155-0957-SO				
L3-4		Inorganics	Calcium	MG/KG	34/ 34	34500	152000	LL3ss-155-1125-SO	1	0/ 34	0.111	0.6
L3-4	Y	Inorganics	Chromium	MG/KG	34/ 34	30.2	152000	LL3ss-142-0918-SO	· · · · · · · · · · · · · · · · · · ·			
L3-4		Inorganics	Cobalt	MG/KG	34/ 34	7.22	320	LL3ss-102-0814-SO	5	1/ 34	1.51	1
L3-4		Inorganics	Copper	MG/KG	34/ 34	68.2	25.8	LL3ss-102-0814-SO				
L3-4		Inorganics	Iron	MG/KG	34/ 34	25300	445	LL3ss-155-1125-SO		-		
L3-4	Y	Inorganics	Lead	MG/KG	34/ 34		178000	LL3ss-102-0814-SO			_	
L3-4		Inorganics	Magnesium	MG/KG	34/ 34	178	1350	LL3ss-102-0814-SO	5	14/34	8.88	67.5
L3-4			Manganese	MG/KG	34/ 34	3870	15800	LL3ss-111-0833-SO				
L3-4		A CONTRACTOR OF A CONTRACTOR O	Mercury	MG/KG	33/ 34	897	2890	LL3ss-111-0833-SO				
L3-4			Nickel	MG/KG	34/34	0.0709	0.23	LL3ss-074-1124-SO	0.2	0/34	0.00354	0.011
L3-4			Potassium	MG/KG	34/ 34	17.2	//.1	LL3ss-102-0814-SO				
L3-4			Selenium	MG/KG	16/ 34	764	1560	LL3ss-155-1125-SO				
L3-4			Silver	MG/KG	4/ 34	2.41	5.5	LL3ss-155-0957-SO	1	0/ 34	0.12	0.27
L3-4			Sodium	MG/KG		1.07	8.7	LL3ss-149-0939-SO	5	0/ 34	0.0534	0.435
L3-4			Thallium	MG/KG	13/ 34 34/ 34	714	526	L3ss-155-1125-SO	-			
_3-4			Vanadium			0.344	1.5	L3ss-155-0957-SO				
_3-4		X		MG/KG	34/ 34	13.1		L3ss-175-1001-SO				
.3-4			the second se	MG/KG	34/ 34	195	992	L3ss-155-1125-SO				
3-4	the state of the s		2,4,6-Trinitrotoluene	MG/KG	1/ 18	0.246	0.18	L3so-102-0815-SO				
		and the second sec	2,4-Dinitrotoluene	MG/KG	8/ 18	0.44	2.1	L3ss-111-0833-SO				
.3-4				MG/KG	2/ 18	0.23	0.083 [L3ss-103-0817-SO	0.13	0/ 18	0.0115	0.00415
3-4			2-Amino-4,6-Dinitrotoluene	MG/KG	7/ 18	0.298	1 1	L3ss-111-0833-SO				
		Api031863	-Amino-2,6-Dinitrotoluene	MG/KG	7/18	0.359	131	L3ss-111-0833-SO				

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Attachment 1.xls

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	Max >				Propertie-		[10.000	TCLP		Mean Adj.	
Drum ID		Analysis Type	Chemical	Units	Proportion			ID of Max				TCLP
L3-4	1.01	Explosives	HMX	MG/KG	Detected 1/ 18	Mean	Max Detect	Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
L3-4		Explosives	Nitrocellulose	MG/KG		0.578	1.9	LL3ss-136-0902-SC)		7 Ad Annua 10 10 10 10	
L3-4		Explosives	Nitroguanidine	MG/KG		6.71	27.9	LL3ss-142-0918-SO)			
L3-4		Explosives	RDX	MG/KG	A THE INCOME.	0.186		LL3ss-076-0742-SO				
L3-4		Pesticides and PCBs	4.4'-DDE	MG/KG		2.19		LL3ss-136-0902-SO				
L3-4	<u> </u>	Pesticides and PCBs	4.4'-DDT	MG/KG		0.0157		LL3ss-142-1120-SO				
L3-4		Pesticides and PCBs	Endrin aldehyde	MG/KG		0.0176	0.022	LL3ss-142-0918-SO				
L3-4		Pesticides and PCBs	PCB-1254	MG/KG	and the second se	0.0153		LL3ss-142-1120-SO				
L3-4	1	Pesticides and PCBs	PCB-1260	MG/KG		36.6		LL3ss-102-0814-SO				
L3-4		Semi-Volatile Organics		MG/KG	<u>- 3/ 33</u> 1/ 8	2.94		LL3ss-102-0814-SO			· · · · · · · · · · · · · · · · · · ·	
L3-4		Semi-Volatile Organics	Benz(a)anthracene	MG/KG		0.34	0.086	LL3ss-103-0817-SO				
1.3-4	1	Semi-Volatile Organics	Benzo(a)ovrene	MG/KG	6/8	0.265		LL3ss-136-0902-SO		1	· · · · · · · · · · · · · · · · · · ·	
L3-4		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG				LL3ss-142-0918-SO				
L3-4		Semi-Volatile Organics	Benzo(chi)pep/ene	MG/KG		0.441		LL3ss-142-0918-SO				
L3-4		Semi-Volatile Organics	Benzo(k)fluoraethene	MG/KG		0.226		LL3ss-103-0817-SO				
L3-4		Semi-Volatile Organics	Benzoic acid	MG/KG	0/ 0 1/ 8	0.237		LL3ss-142-0918-SO				
L3-4		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	1/ 8	1.61	0.21	LL3ss-074-1124-SO				
L3-4		Semi-Volatile Organics	Chrysene	MG/KG	7/8	0.341	0.1	LL3ss-136-0902-SO			• • • • • • • • • • • • • • • • • • •	
L3-4		Semi-Volatile Organics	Di-n-bub/ obtbalate	MG/KG	1/ 8	0.267	0.51	LL3ss-136-0902-SO				····· · · · · · · · · · · · · · · · ·
L3-4		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG	2/8	0.303	0.27	LL3ss-103-0817-SO				=
L3-4		Semi-Volatile Organics	Fluoranthene	MG/KG	7/8	0.304	0.083	LL3ss-103-0817-SO				
L3-4		Semi-Volatile Organics	Fluorene	MG/KG	2/ 8	0.45	0.70	LL3ss-142-0918-SO				
L3-4		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	5/8	0.263	0.074	LL3ss-136-0902-SO				
L3-4		Semi-Volatile Organics	Phenaothrene	MG/KG	6/8	0.203	0.32	LL3ss-103-0817-SO				
L3-4		Semi-Volatile Organics	Pyrene	MG/KG	7/8	0.241	0.3	LL3ss-103-0817-SO				
L3-4		Volatile Organics	Toluene	MG/KG	1/ 8	0.00515		LL3ss-142-0918-SO				
L3-5		Cyanide	Cyanide	MG/KG	1/ 5	0.936	0.0014	LL3ss-074-1124-SO				
L3-5		Inorganics	Aluminum	MG/KG	29/29	11200		LL3ss-055-0687-SO				
L3-5		Inorganics	Antimony	MG/KG	9/29	37.1		LL3ss-077-0745-SO				
L3-5	N	Inorganics	Arsenic	MG/KG	29/29		020	LL3ss-185-1011-SO				
L3-5	Y	Inorganics	Barium	MG/KG	29/29	11	22.8	LL3ss-077-1131-SO	5	0/29	0.548	1.1
L3-5		Inorganics	Beryllium	MG/KG	29/29	202		LL3ss-077-1131-SO		1/ 29	10.1	11
L3-5	Y	Inorganics	Cadmium	MG/KG	29/29	0.835		LL3ss-077-0745-SO				
L3-5		Inorganics	Calcium			6.44	/6.6	LL3ss-055-0687-SO	1	3/29	0.322	3.8
L3-5	Y	Inorganics		MG/KG MG/KG	29/29 29/29	12500		LL3ss-077-0745-SO				
L3-5	· · · · · · · · · · · · · · · · · · ·	Inorganics	Cobalt	MG/KG	29/29	58.9		LL3ss-077-1131-SO		3/29	2.94	52.
L3-5		Inorganics	Copper	MG/KG	29/29	8.22		LL3ss-077-1131-SO				- 4148 - 411 - 410 - 41 - 11
L3-5		Inorganics	Iron	MG/KG		24.9		LL3ss-077-1131-SO				
L3-5		Inorganics	Lead	MG/KG	29/29 29/29	20900		LL3ss-077-1131-SO				
L3-5	·		Magnesium	MG/KG	29/29	481	8950	LL3ss-077-1131-SO	5	4/ 29	24	44
L3-5						2940	11600	LL3ss-077-0745-SO				
	and the state of the state of the			MG/KG MG/KG	29/29	980	3260	LL3ss-077-0745-SO				
L3-5					29/29 29/29	0.0922		LL3ss-077-1131-SO	0.2	0/29	0.00461	0.043
L3-5				MG/KG		14.6	36.4	LL3ss-077-1131-SO				
				MG/KG	29/29	634	1060	LL3ss-168-0994-SO				
				MG/KG MG/KG	10/ 29	1.68	0.64	LL3ss-173-0999-SO	1	0/29	0.0841	0.032
L3-5					3/ 29	1.54		LL3ss-077-0745-SO	5	0/ 29	0.0772	1.39
		noiganica	Soulum	MG/KG	6/29	504	439	LL3ss-173-1132-SO		1		

Attachment 1.xls

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	Max >				0				TCLP		Mean Adj.	
Drum ID		Analysis Type	Chemical	Units	Proportion			ID of Max		Proportion	1	TCLP
LL3-5	100	Inorganics	Thallium		Detected	Mean		Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
LL3-5		Inorganics	Vanadium	MG/KG MG/KG	Contraction of all strength and all stre	0.322		LL3ss-135-0899-SC				
LL3-5		Inorganics	Zinc	MG/KG	The local division of	18.3		LL3ss-182-1008-SC				
LL3-5		Explosives	1,3,5-Trinitrobenzene	MG/KG		278		LL3ss-077-1131-SO			·	
LL3-5		Explosives	2,4,6-Trinitrotoluene	MG/KG		0.507		LL3ss-077-0745-SO				
	N	Explosives	2,4-Dinitrotoluene	MG/KG		118		LL3ss-077-0745-SO				
LL3-5		Explosives	2-Amino-4,6-Dinitrotoluene			0.414	1.4	LL3ss-077-0745-SO	0.13	0/7	0.0207	0.0
LL3-5		Explosives	4-Amino-2,6-Dinitrotoluene			2.04		LL3ss-077-0745-SO				
LL3-5		Explosives	HMX	MG/KG		29.3		LL3ss-077-0745-SO				
LL3-5		Explosives	Nitrocellulose			1.54		LL3ss-077-0745-SO			······································	
LL3-5		Explosives	Nitroguanidine	MG/KG MG/KG		60.7		LL3ss-055-0687-SO				
LL3-5		Explosives	RDX			5.1	the second se	LL3ss-055-0687-SO				
LL3-5		Pesticides and PCBs	4.4'-DDE	MG/KG		4.21	the second	LL3ss-055-0687-SO				
LL3-5		Pesticides and PCBs		MG/KG		0.465		LL3ss-055-0687-SO				
LL3-5		Pesticides and PCBs	Dieldrin Endrin aldehyde	MG/KG		0.0396		LL3ss-055-0687-SO		· · · · · · · · · · · · · · · · · · ·		
LL3-5		Pesticides and PCBs	Endrin ketone	MG/KG	and the second se	0.249		LL3ss-055-0687-SO				
LL3-5	Y	Pesticides and PCBs	the second se	MG/KG		0.0327	the second secon	LL3ss-055-0687-SO				
	N		Heptachlor	MG/KG		0.0312		LL3ss-055-0687-SC			0.00156	0.00
LL3-5	IN	Pesticides and PCBs	Methoxychlor	MG/KG		0.072	the second se	LL3ss-055-0687-SC		0/7	0.0036	0.021
LL3-5		Pesticides and PCBs	PCB-1254	MG/KG		17.3		LL3ss-055-0687-SO				
	N	Semi-Volatile Organics	gamma-Chlordane	MG/KG		0.107		LL3ss-055-0687-SO				-
LL3-5	<u>IX</u>	Semi-Volatile Organics		MG/KG		0.336		LL3ss-185-1011-SO		0/8	0.0168	0.0029
LL3-5		Semi-Volatile Organics	Benz(a)anthracene	MG/KG		0.32		LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG		0.326		LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Benzo(D)nuoranthene	MG/KG		0.365		LL3ss-055-0687-SO				
LL3-5		Semi-Volatile Organics	Benzo(gni)perviene	MG/KG		0.354		LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Benzo(k)nuorantnene	MG/KG		0.355		LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	and the second se	0.343	Construction of the local data and the second s	LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Chrysene	MG/KG	and the second se	0.318		LL3ss-055-0687-SO				
LL3-5 LL3-5		Semi-Volatile Organics	Di-n-butyl phthalate	MG/KG		0.368		LL3ss-185-1011-SO				
LL3-5		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG		0.337		LL3ss-185-1011-SO				
LL3-5 LL3-5		Semi-Volatile Organics	Fluoranthene	MG/KG		0.308	0.41	LL3ss-055-0687-SO				
	· · · · · · · · · · · · · · · · · · ·		Indeno(1,2,3-cd)pyrene	MG/KG		0.353	Contraction of the second s	LL3ss-185-1011-SO				
LL3-5 LL3-5		Semi-Volatile Organics	Phenanthrene	MG/KG		0.346		LL3ss-185-1011-SO				
		Semi-Volatile Organics		MG/KG	THE R. LEWIS CO., LANSING MICH.	0.309	a second data data data data data data data da	LL3ss-055-0687-SO				
	N	Volatile Organics	Benzene	MG/KG		0.00523	0.0019	LL3ss-132-0890-SO	0.5	0/9	0.000262	0.00009
LL3-5		Volatile Organics	Toluene	MG/KG	And and an	0.00537	0.0094	LL3ss-055-0687-SO				
LL3-6		Cyanide	Cyanide	MG/KG	THE R. LEWIS CO., LANSING MICH.	0.625	0.69	LL3fs-096-0742-FS				
LL3-6		Inorganics	Aluminum	MG/KG	· · · · · · · · · · · · · · · · · · ·	10400	19000	LL3so-111-0834-SC)			Transfer a sure solution of
LL3-6		Inorganics	Antimony	MG/KG	And a second sec	8.34	65.7	LL3ss-189-1136-SO				
	N	Inorganics	Arsenic	MG/KG		14		LL3fs-096-0742-FS	5	0/ 36	0.698	2.8
	N	Inorganics	Barium	MG/KG	A REAL PROPERTY AND INCOME.	151	2000	LL3fs-096-0742-FS	100	0/ 36	7.53	10
_L3-6	<u></u>	Inorganics	Beryllium	MG/KG		0.848		LL3so-111-0834-SO				
	<u>Y</u>	Inorganics	Cadmium	MG/KG		2.23	61.1	LL3fs-096-0742-FS	1	1/ 36	0.112	3.0
L3-6		Inorganics	Calcium	MG/KG		14600	141000	LL3so-111-1137-SO				
		Inorganics	Chromium	MG/KG		25.8	201	LL3fs-096-0742-FS	5	3/ 36	1.29	10.
<u>-L3-6</u>		Inorganics	Cobalt	MG/KG		9	32	LL3fs-096-0742-FS				
_L3-6		Inorganics	Copper	MG/KG	36/ 36	26.6	345	LL3fs-096-0742-FS				[

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	Max >				Proportion			D of Mary	TCLP	-	Mean Adj.	
)rum ID	TCLP	Analysis Type	Chemical	Units	Detected	Mean	May Datast	ID of Max Concentration		Proportion	1	TCLP
L3-6		Inorganics	Iron	MG/KG	36/ 36	29900	Max Detect	Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
L3-6	Y	Inorganics	Lead	MG/KG		29900	329000	LL3fs-096-0742-FS			<u> </u>	
L3-6		Inorganics	Magnesium	MG/KG		3160	6890	LL3fs-096-0742-FS	5	6/ 36	15.8	34
L3-6		Inorganics	Manganese	MG/KG		885		LL3so-111-0834-SO) 			
	N	Inorganics	Mercury	MG/KG		0.0918		LL3fs-096-0742-FS			·	
L3-6		Inorganics	Nickel	MG/KG				LL3so-111-0834-SC	0.2	0/ 36	0.00459	0.033
L3-6		Inorganics	Potassium	MG/KG		20.3 988	91.1	LL3fs-096-0742-FS				
	N	Inorganics	Selenium	MG/KG		1.96	9260	LL3fs-096-0742-FS				
	N	Inorganics	Silver	MG/KG		0.592		LL3fs-096-0742-FS	1	0/ 36	0.0979	0.12
L3-6	-	Inorganics	Sodium	MG/KG		589		LL3fs-096-0742-FS	5	0/ 36	0.0296	0.0
L3-6		Inorganics	Thallium	MG/KG		0.336	3050	LL3fs-096-0742-FS				
L3-6		Inorganics	Vanadium	MG/KG			0.46	LL3ss-188-1014-SO				
L3-6		Inorganics	Zinc	MG/KG		17.6 135	37.0	LL3fs-096-0742-FS				
L3-6		Explosives	1,3,5-Trinitrobenzene	MG/KG				LL3fs-096-0742-FS				
L3-6		Explosives	2,4,6-Trinitrotoluene	MG/KG		0.465		LL3ss-101-0811-SO				
L3-6		Explosives	2-Amino-4,6-Dinitrotoluene			1.06		LL3so-056-0691-SO				
L3-6		Explosives	4-Amino-2,6-Dinitrotoluene		5/ 10	11.2		LL3so-056-0691-SO				
	N	Explosives	Nitrobenzene	MG/KG		0.465		LL3so-056-0691-SO				
3-6		Explosives	Nitrocellulose	MG/KG		4.5		LL3so-056-0691-SC		0/ 10	0.0233	0.007
3-6		Explosives		MG/KG		0.147		LL3ss-101-0811-SO				
.3-6		Explosives		MG/KG		0.147		LL3ss-101-0811-SO				
.3-6		Pesticides and PCBs		MG/KG	and the second sec	3.9		LL3so-056-0691-SO				
_3-6		Pesticides and PCBs	Dieldrin	MG/KG		4.3		LL3fs-096-0742-FS				
	Y	Pesticides and PCBs		MG/KG	1/ 2	0.518	0.0	LL3fs-096-0742-FS LL3fs-096-0742-FS				
3-6		Pesticides and PCBs		MG/KG	1/ 2	4.3	0.94	LL3fs-096-0742-FS	0.02	1/2	0.0259	0.04
3-6		Pesticides and PCBs		MG/KG	5/ 12	72.1	6.5	LL3fs-096-0742-FS	·			
_3-6				MG/KG		6.1	0.07	LL315-096-0742-FS	····		·	
_3-6				MG/KG	1/ 2	0.358	0.07	LL3fs-096-0742-FS		· · · · · · · · · · · · · · · · · · ·		
3-6		Pesticides and PCBs		MG/KG	1/ 2	2.55	0.02	LL3fs-096-0742-FS				
3-6		Semi-Volatile Organics		MG/KG	1/ 4	0.32	D 10	LL3fs-096-0742-FS				
3-6		Semi-Volatile Organics	Benzo(a)ovrene	MG/KG	1/ 4	0.32	0.13	LL3ss-139-0911-SO				
3-6		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	1/ 4		0.12	LL3ss-140-0914-SO				
3-6		Semi-Volatile Organics	Benzo(ghi)pen/ene	MG/KG	1/ 4	0.358	0.28	LL3ss-140-0914-SO				
3-6		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	1/ 4	0.303	0.063	LL3ss-140-0914-SO				
3-6		Semi-Volatile Organics	Benzoic acid	MG/KG	1/ 4	1.48		LL3ss-140-0914-SO				
3-6		Semi-Volatile Organics		MG/KG	1/4	0.51		LL3ss-139-0911-SO				
3-6		Semi-Volatile Organics	Chrysene	MG/KG	1/ 4	0.358		LL3fs-096-0742-FS				
3-6		Semi-Volatile Organics	Fluoranthene	MG/KG	1/ 4	0.358		LL3ss-140-0914-SO				
3-6		Semi-Volatile Organics		MG/KG	1/4	0.385		LL3fs-096-0742-FS			· · · · · · · · · · · · · · · · · · ·	
3-6		Semi-Volatile Organics	Pyrene	MG/KG	2/4	0.335		LL3ss-140-0914-SO				
	v		The second s	MG/KG	<u>2/4</u> 1/4		0.34	LL3ss-139-0911-SO				
3-6				MG/KG	4/4	0.0182		LL3ss-139-0911-SO	200	0/4	0.000911	0.00034
3-6		Volatile Organics			4/ 4 1/ 4		0.066	LL3ss-140-0914-SO				
3-7	h		and the second	MG/KG	1/ 4 1/ 2	0.00448	0.0011	LL3ss-140-0914-SO				
3-7				MG/KG		1.1	1.1	LL3ss-153-0951-SO		··· ···		
3-7				MG/KG	27/ 27	11100	35200	LL3ss-160-0972-SO				
- • 1	1			MG/KG MG/KG	2/ 27 26/ 27	8.43 13.6	166	LL3ss-077-1131-SO LL3sd-227-1093-SD				

	Max >				Drawatian				TCLP		Mean Adj.	
Drum ID	ł	Analysis Type	Chemical	Linita	Proportion			ID of Max	Criteria	Proportion		TCLP
LL3-7	Y	Inorganics	Barium	Units	Detected	Mean		Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
LL3-7	<u>.</u>	Inorganics	Beryllium	MG/KG		205		LL3ss-077-1131-SO		1/ 27	10.3	11
LL3-7	Y	Inorganics	Cadmium		27/ 27	1.13		LL3ss-160-0972-SO				
LL3-7	·	Inorganics	Calcium	MG/KG		4.82	58.2	LL3ss-077-1131-SO	1	3/ 27	0.241	2.9
	Y	Inorganics	Chromium		27/ 27	25100	197000	LL3ss-160-0972-SO				
LL3-7	·	Inorganics		MG/KG		62.3		LL3ss-077-1131-SO		2/ 27	3.12	52.
LL3-7		Inorganics	Copper	MG/KG		9.66		LL3ss-077-1131-SO				
LL3-7	·	Inorganics	Iron	MG/KG		30.8	236	LL3ss-077-1131-SO				
LL3-7	Y	Inorganics	Lead	MG/KG		22900	44500	LL3ss-077-1131-SO				
LL3-7	· · · · · ·	Inorganics	Magnesium	MG/KG		439		LL3ss-077-1131-SO		3/ 27	21.9	44
LL3-7		Inorganics		MG/KG		4620		LL3ss-160-0972-SO				
	N	Inorganics	Manganese	MG/KG		1270		LL3ss-160-0972-SO				
LL3-7		Inorganics	Mercury Nickel	MG/KG		0.09		LL3ss-077-1131-SO		0/ 27	0.0045	0.043
LL3-7		Inorganics	Potassium	MG/KG		20.2		LL3so-119-0858-SO				
	N	Inorganics	Selenium	MG/KG		784		LL3ss-160-0972-SO				
	N	Inorganics	Silver	MG/KG		1.46	1.1	LL3ss-160-0972-SO		0/ 27	0.0732	0.05
LL3-7		Inorganics		MG/KG		1.63	27.7	LL3ss-077-0745-SO	5	0/ 27	0.0817	1.39
LL3-7		Inorganics	Thallium	MG/KG		507	478	LL3sd-227-1093-SD				
LL3-7		Inorganics		MG/KG	26/ 27	0.406	0.74	LL3sd-227-1093-SD				
L3-7		Inorganics	Vanadium Zinc	MG/KG	27/ 27	16.5		LL3ss-153-1134-SO				
L3-7		Explosives		MG/KG		279		LL3ss-077-1131-SO				
LL3-7		Explosives		MG/KG	13/ 15	3.12		LL3ss-157-0963-SO				
LL3-7		Explosives	2,4,6-Trinitrotoluene	MG/KG	3/ 15	2.38		LL3ss-157-0963-SO			· · · · · · · · · · · · · · · · · · ·	
	Y	Explosives		MG/KG MG/KG	14/ 15	781		LL3ss-157-0963-SO	1.1.18			
L3-7	·	Explosives	2-Amino-4,6-Dinitrotoluene		8/ 15	1.9		LL3sd-231-1099-SD	0.13	2/ 15	0.0949	0.28
LL3-7		Explosives	4-Amino-2,6-Dinitrotoluene		<u>9/15</u> 4/15	6.17	7.9	LL3ss-157-0963-SO				
L3-7		Explosives		MG/KG	2/ 15	93.6	6.9	LL3ss-157-0963-SO				
	N			MG/KG	1/ 15	6.3		LL3sd-230-1098-SD				
L3-7			Nitrocellulose	MG/KG	2/2	2.83		LL3ss-157-0963-SO		0/ 15	0.141	0.0325
L3-7			Nitroguanidine	MG/KG	1/ 2	1.46		LL3ss-153-0951-SO				
L3-7		the second second second state larger as we a second second second				0.148		LL3ss-153-0951-SO				
L3-7	-	Explosives		MG/KG	4/ 15 1/ 15	8.42		LL3so-055-0688-SO				
L3-7			PCB-1254	MG/KG		7.6		LL3sd-231-1099-SD				
L3-7		Semi-Volatile Organics		MG/KG	11/ 13	15.8	91	LL3ss-077-0745-SO	a			
L3-7		Semi-Volatile Organics		MG/KG	1/ 2	0.26	0.15	LL3ss-153-0951-SO				
L3-7		Semi-Volatile Organics		MG/KG	1/ 2	0.53		LL3ss-152-0948-SO				
L3-7		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	1/ 2	0.535		LL3ss-152-0948-SO	The second se			
L3-7		Semi-Volatile Organics	Benzo(b)iluorantnene	MG/KG	2/2	0.536		LL3ss-152-0948-SO				
L3-7		Semi-Volatile Organics	Benzo(gni)perviene	MG/KG	1/ 2	0.365	and a second sec	LL3ss-153-0951-SO				
L3-7		Semi-Volatile Organics	Benzo(K)nuorantnene	MG/KG	1/ 2	0.36		LL3ss-153-0951-SO	10.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1			
L3-7		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	1/2	0.221		LL3ss-152-0948-SO				
L3-7		Semi-Volatile Organics		MG/KG	2/2	0.415		LL3ss-152-0948-SO				
L3-7		Semi-Volatile Organics		MG/KG	1/ 2	0.234		LL3ss-153-0951-SO				
L3-7		Semi-Volatile Organics	Fluoranthene	MG/KG	2/2	0.648	and a second sec	LL3ss-152-0948-SO				
L3-7		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	1/ 2	0.36		LL3ss-153-0951-SO	-			
L3-7		Semi-Volatile Organics Semi-Volatile Organics		MG/KG	2/ 2	0.282		LL3ss-152-0948-SO				
L3-7			we can be a set of the	MG/KG	2/2	0.646		LL3ss-152-0948-SO				
LJ-1		Volatile Organics	Toluene	MG/KG	1/2	0.00835	0.011	LL3ss-153-0951-SO				

Attachment 1.xls

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	Max >				Proportion		Max	ID of Max	TCLP	Proportion	Mean Adj. for TCLP	
	TCLP	Analysis Type	Chemical	Units	Detected	Mean	Detect		(mg/L)	>TCLP	(mg/L)	TCLP
LL4-2		Inorganics	Aluminum	MG/KG		7940		LL4ss-126-0836-SO		FICLE	(mg/L)	(mg/L)
LL4-2	N	Inorganics	Arsenic	MG/KG		10.2	The address of the second contract second	LL4ss-131-0849-SO		0/ 40	0.512	1.37
LL4-2	N	Inorganics	Barium	MG/KG		75.2		LL4sd-186-0991-SD		The last backward do to the property and the second	3.76	30
LL4-2		Inorganics	Beryllium	MG/KG	THE REAL PROPERTY AND ADDRESS OF THE PARTY	0.512		LL4ss-127-0839-SO		0/ 40	3.70	50
LL4-2	N	Inorganics	Cadmium	MG/KG		1.32		LL4sd-186-0991-SD		0/ 40	0.0659	0.335
LL4-2		Inorganics	Calcium	MG/KG		16700		LL4ss-092-0750-SO		0/ 40	0.0039	0.335
LL4-2	Y	Inorganics	Chromium	MG/KG		16.9	Contraction of Contraction of Contraction	LL4ss-131-0849-SO		1/ 40	0.843	7.9
LL4-2		Inorganics	Cobalt	MG/KG		7.6		LL4ss-145-1137-SO			0.043	1.5
LL4-2		Inorganics	Copper	MG/KG	40/40	41		LL4ss-131-0849-SO				
LL4-2		Inorganics	Iron	MG/KG		24700		LL4sd-186-0991-SD				
LL4-2	Y	Inorganics	Lead	MG/KG		234	5790	LL4ss-118-0822-SO	5	10/ 40	11.7	290
LL4-2		Inorganics	Magnesium	MG/KG		3060	8840	LL4ss-131-0849-SO	<u> </u>		11.7	290
LL4-2		Inorganics	Manganese	MG/KG	and the second se	1220	30500	LL4sd-186-0991-SD				
LL4-2	Y	Inorganics	Mercury	MG/KG		0.273		LL4ss-133-0855-SO		1/ 40	0.0136	0.37
LL4-2		Inorganics	Nickel	MG/KG		16.6		LL4ss-131-0849-SO			0.0130	0.37
LL4-2		Inorganics	Potassium	MG/KG		678		LL4ss-131-0849-SO				
LL4-2	Ν	Inorganics	Selenium	MG/KG	3/ 40	4.41		LL4sd-186-0991-SD		0/ 40	0.221	0.055
LL4-2		Inorganics	Sodium	MG/KG		568		LL4sd-186-0991-SD		0/ 40	0.221	0.033
LL4-2		Inorganics	Thallium	MG/KG		0.607		LL4sd-186-0991-SD				
LL4-2		Inorganics	Vanadium	MG/KG	40/40	13.9		LL4ss-131-0849-SO				
LL4-2		Inorganics	Zinc	MG/KG		206	The second secon	LL4ss-110-0798-SO				
LL4-2		Explosives	Nitrocellulose	MG/KG		2.1		LL4ss-127-0839-SO				
LL4-2		Pesticides and PCBs	4,4'-DDE	MG/KG	1/7	0.0147		LL4ss-117-0819-SO				THE STREAM REPORT OF LOCAL AND
LL4-2		Pesticides and PCBs	Dieldrin	MG/KG	1/7	0.0113	0.025	LL4ss-130-0846-SO				
LL4-2		Pesticides and PCBs	Endrin aldehyde	MG/KG	1/7	0.0153		LL4ss-117-0819-SO				
			Heptachlor	MG/KG	1/7	0.0087	0.0071	LL4ss-130-0846-SO	0.008	0/7	0.000435	0.000355
		Pesticides and PCBs	Methoxychior	MG/KG	1/7	0.0174	0.018	LL4ss-130-0846-SO			0.000869	0.0009
LL4-2			PCB-1016	MG/KG	1/ 38	0.198	0.1	LL4ss-133-0855-SO				0.0000
LL4-2			PCB-1254	MG/KG	6/ 38	1.47		LL4ss-133-0855-SO				
LL4-2			PCB-1260	MG/KG	5/ 38	0.457	5.7	LL4ss-127-0839-SO				
LL4-2		Pesticides and PCBs	gamma-Chlordane	MG/KG	1/7	0.0101	0.017	LL4ss-130-0846-SO				
LL4-2		Semi-Volatile Organics	2-Methylnaphthalene	MG/KG	1/9	0.433		LL4sd-048-0957-SD				
LL4-2		Semi-Volatile Organics	Anthracene	MG/KG		0.412	0.075	LL4sd-048-0957-SD				
LL4-2		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	1/9	0.462		LL4sd-048-0957-SD				
LL4-2		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG	1/9	0.459	0.5	LL4sd-048-0957-SD				
LL4-2		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	1/9	0.478		LL4ss-141-0875-SO				
LL4-2		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	1/9	0.438		LL4sd-048-0957-SD				
L4-2		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG	1/9	0.436		LL4sd-048-0957-SD				
LL4-2		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	2/9	0.374	0.14	LL4sd-048-0957-SD		· · · · · · · · · · · · · · · · · · ·		
_L4-2		Semi-Volatile Organics	Carbazole	MG/KG	1/9	0.411		LL4sd-048-0957-SD				
L4-2		Semi-Volatile Organics	Chrysene	MG/KG	1/9	0.472	0.62	LL4ss-141-0875-SO				
L4-2		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG	1/9	0.413		LL4sd-048-0957-SD				
L4-2		Semi-Volatile Organics	Dibenzofuran	MG/KG	1/9	0.411	0.069	LL4sd-048-0957-SD				
_L4-2		Semi-Volatile Organics	Fluoranthene	MG/KG	4/9	0.406	0.93	LL4ss-141-0875-SO				
L4-2		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	1/ 9	0.437		LL4sd-048-0957-SD				

									TCLP		Mean Adi	Max Detect Adi. for
	Max >				Proportion		Max	ID of Max		Proportion		TCLP
	TCLP	Analysis Type	Chemical	Units	Detected	Mean	Detect	Concentration	(mg/L)	>TCLP	(mg/L)	(mg/L)
LL4-2		Semi-Volatile Organics	Naphthalene	MG/KG	1/9	0.423	0.18	LL4sd-048-0957-SD			15.19.77	<u></u>
LL4-2		Semi-Volatile Organics		MG/KG	3/9	0.389	0.47	LL4sd-048-0957-SD	······			
LL4-2		Semi-Volatile Organics		MG/KG		0.43	0.87	LL4ss-141-0875-SO				
LL4-2		Total Organic Carbon	Total Organic Carbon	MG/KG	1/1	19000		LL4sd-048-0957-SD				1 AF 14-18 - 1884 AF - 1
	N	Volatile Organics	2-Butanone	MG/KG		0.024	0.011	LL4ss-110-0798-SO	200	0/8	0.0012	0.00055
LL4-2		Volatile Organics	Acetone	MG/KG		0.023	0.039	LL4sd-048-0957-SD				
	N	Volatile Organics	Benzene	MG/KG		0.00635	0.0026	LL4sd-048-0957-SD	0.5	0/8	0.000318	0.00013
LL4-2		Volatile Organics	Dimethylbenzene	MG/KG		0.0064		LL4sd-048-0957-SD				
LL4-2		Volatile Organics	Toluene	MG/KG		0.0055	0.0056	LL4ss-110-0798-SO				
LL4-3		Inorganics	Aluminum	MG/KG		11600	38800	LL4ss-081-0717-SO				
LL4-3		Inorganics	Antimony	MG/KG		1.29		LL4ss-081-0717-SO				
		Inorganics	Arsenic	MG/KG	41/41	7.99	16.2	LL4ss-113-0807-SO	5		0.399	0.81
		Inorganics	Barium	MG/KG		119	752	LL4ss-081-0717-SO	100	0/41	5.94	37.6
LL4-3		Inorganics	Beryllium	MG/KG		1.04	5.9	LL4ss-081-0717-SO				
		Inorganics	Cadmium	MG/KG		1.21		LL4ss-071-0689-SO		0/41	0.0604	0.66
LL4-3		Inorganics	Calcium	MG/KG		26000	180000	LL4ss-080-0714-SO				
	and the second second .	Inorganics	Chromium	MG/KG		17.4	120	LL4ss-070-0686-SO	5	1/41	0.869	6
LL4-3		Inorganics	Cobalt	MG/KG		7.46		LL4ss-112-0804-SO				
LL4-3		Inorganics	Copper	MG/KG		17.7		LL4ss-095-0759-SO				
LL4-3		Inorganics	Iron	MG/KG		17300	38000	LL4ss-094-0756-SO				
LL4-3 LL4-3		Inorganics	Lead	MG/KG		125		LL4ss-070-0686-SO		9/41	6.24	67
LL4-3 LL4-3		Inorganics	Magnesium	MG/KG		5030		LL4ss-082-0720-SO				
		Inorganics	Manganese	MG/KG		983		LL4ss-081-0717-SO	COST AND A CONTRACT OF A CONTRACTACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CO			
LL4-3 LL4-3		Inorganics	Mercury	MG/KG		0.058		LL4ss-075-0701-SO	THE R. LEWIS CO., LANSING MICH.	0/41	0.0029	0.018
LL4-3		Inorganics	Nickel	MG/KG	· · · · · · · · · · · · · · · · · · ·	13.4		LL4ss-095-0759-SO	and an an an and a second second second			
			Potassium	MG/KG	And the second se	816		LL4ss-080-0714-SO				
LL4-3 LL4-3		Inorganics	Selenium	MG/KG		1.87		LL4ss-081-0717-SO		0/41	0.0936	0.095
		Inorganics	Sodium	MG/KG	The second se	514		LL4ss-081-0717-SO				
LL4-3		Inorganics	Thallium	MG/KG		0.433	0.9	LL4ss-073-0695-SO				
LL4-3		Inorganics	Vanadium	MG/KG		13		LL4ss-103-0781-SO				
LL4-3		Inorganics	Zinc	MG/KG		130	843	LL4ss-100-0772-SO				1
LL4-3			2,4,6-Trinitrotoluene	MG/KG		0.242	0.096	LL4ss-097-0765-SO				
LL4-3		Explosives	Nitrocellulose	MG/KG		7.33	18.8	LL4ss-088-0738-SO				
LL4-3			4,4'-DDD	MG/KG		0.0205	0.1	LL4ss-071-0689-SO				
LL4-3		Pesticides and PCBs	4,4'-DDE	MG/KG		0.0164	0.038	LL4ss-071-0689-SO				
LL4-3			4,4'-DDT	MG/KG		0.0442	0.29	LL4ss-071-0689-SO				
LL4-3			Dieldrin	MG/KG		0.0173	0.07	LL4ss-071-0689-SO				
_L4-3		And the second sec	Endrin aldehyde	MG/KG	A REAL PROPERTY AND A REAL	0.119	0.84	LL4ss-071-0689-SO				
			Heptachlor	MG/KG	and the second sec	0.0917	0.67	LL4ss-071-0689-SO	0.008	1/8	0.00459	0.0335
_L4-3			Heptachlor epoxide	MG/KG		0.0145	0.052	LL4ss-071-0689-SO				
			Methoxychlor	MG/KG		0.0424	0.21	LL4ss-071-0689-SO	10	0/8	0.00212	0.0105
L4-3			PCB-1254	MG/KG		0.323	2.1	LL4ss-071-0689-SO				
_L4-3			PCB-1260	MG/KG		1.31	28	LL4ss-071-0689-SO				
L4-3			alpha-Chiordane	MG/KG		0.0134	0.014	LL4ss-071-0689-SO	1			
L4-3		Pesticides and PCBs	gamma-Chlordane	MG/KG	2/8	0.0185	0.083	LL4ss-071-0689-SO	**************************************			

	Max >				Proportion		Max	ID of Max	TCLP	Proportion	Mean Adj.	Max Detect Adj. for TCLP
Drum ID	TCLP	Analysis Type	Chemical	Units	•	Mean	Detect	Concentration		>TCLP	(mg/L)	(mg/L)
LL4-3		Semi-Volatile Organics	Benz(a)anthracene	MG/KG		0.216		LL4ss-073-0695-SO		FIGLI	(ing/c)	(mg/c)
LL4-3		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG		0.292		LL4ss-113-0807-SO				
LL4-3		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG		0.382		LL4ss-113-0807-SO				
LL4-3		Semi-Volatile Organics	Benzo(ghi)perviene	MG/KG	COLUMN AND ADDRESS OF ADDRES	0.36	2	warmen of the state of the stat				
LL4-3		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG		0.27		LL4ss-113-0807-SO				
LL4-3		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG		0.241		LL4ss-093-0753-SO				
L4-3		Semi-Volatile Organics	Chrysene	MG/KG	9/ 12	0.286		LL4ss-113-0807-SO				
L4-3		Semi-Volatile Organics	Dibenz(a,h)anthracene	MG/KG		0.357		LL4ss-073-0695-SO	AND			
L4-3		Semi-Volatile Organics	Fluoranthene	MG/KG		0.23		LL4ss-073-0695-SO				
L4-3		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG		0.351		LL4ss-113-0807-SO				
L4-3		Semi-Volatile Organics	Naphthalene	MG/KG	1/ 12	0.355	0.058	LL4ss-073-0695-SO				
LL4-3		Semi-Volatile Organics	Phenanthrene	MG/KG		0.361		LL4ss-073-0695-SO				
LL4-3		Semi-Volatile Organics	Pyrene	MG/KG		0.254		LL4ss-073-0695-SO				
L4-3		Volatile Organics	Toluene	MG/KG		0.00476		LL4ss-073-0695-SO				
_L4-4		General Chemistry	Chromium, hexavalent	MG/KG		1.55		LL4ss-142-0878-SO				
_L4-4		Inorganics	Aluminum	MG/KG		10000		LL4ss-091-0747-SO				
_L4-4		Inorganics	Antimony	MG/KG		1.45		LL4sd-144-0884-SD			-	
_L4-4	N	Inorganics	Arsenic	MG/KG		9.2		LL4ss-113-0807-SO		0/ 32	0.46	0.81
L4-4	N	Inorganics	Barium	MG/KG	32/ 32	65.7		LL4ss-075-0701-SO		0/ 32	3.28	7.05
_L4-4		Inorganics	Beryllium	MG/KG	32/ 32	0.633		LL4ss-098-0768-SO		<u>-</u>		1.00
_L4-4	N	Inorganics	Cadmium	MG/KG	23/ 32	0.574		LL4sd-144-0884-SD		0/ 32	0.0287	0.13
_L4-4		Inorganics	Calcium	MG/KG		14300		LL4ss-089-0741-SO			0.0207	0.10
L4-4	Y	Inorganics	Chromium	MG/KG		18.6		LL4ss-070-0686-SO		1/ 32	0.93	6
L4-4		Inorganics	Cobalt	MG/KG	32/ 32	7.46		LL4ss-156-0908-SO		- <u></u>	0.00	
_L4-4		Inorganics	Copper	MG/KG		23.4		LL4sd-144-0884-SD				
1.4-4		Inorganics	Iron	MG/KG		18000		LL4sd-144-0884-SD				
L4-4	Y	Inorganics	Lead	MG/KG		122		LL4ss-070-0686-SO		8/ 32	6.11	67
L4-4		Inorganics	Magnesium	MG/KG		2640		LL4ss-098-0768-SO		0, 02	0.11	
L4-4			Manganese	MG/KG		465		LL4ss-089-0741-SO			a 1. dago era war i gelani i kalendara	·····
L4-4		Inorganics	Mercury	MG/KG		0.0569		LL4ss-075-0701-SO		0/ 32	0.00285	0.018
L4-4		Inorganics	Nickel	MG/KG	32/ 32	16.4		LL4sd-144-0884-SD		0/ 52	0.00200	0.010
L4-4		Inorganics	Potassium	MG/KG		702		LL4sd-144-0884-SD				
L4-4	N	Inorganics	Selenium	MG/KG		1.7		LL4sd-144-0884-SD		0/ 32	0.0848	0.165
L4-4		Inorganics	Sodium	MG/KG		660		LL4sd-144-0884-SD		0/ 32	0.0040	0.105
.L4-4		Inorganics	Thallium	MG/KG		0.458		LL4sd-144-0884-SD	And the second second second			
L4-4		Inorganics	Vanadium	MG/KG		15.2		LL4ss-091-0747-SO				
L4-4		Inorganics	Zinc	MG/KG		112		LL4sd-144-0884-SD				
L4-4		Explosives	НМХ	MG/KG	1/ 16	0.694		LL4ss-142-0878-SO				
L4-4		Explosives	Nitrocellulose	MG/KG	3/3	1.47		LL4ss-084-0726-SO				
L4-4		Explosives	RDX	MG/KG	1/ 16	1.66		LL4ss-142-0878-SO				
L4-4		Pesticides and PCBs	Endrin ketone	MG/KG	1/ 5	0.005		LL4ss-158-0910-SO				
L4-4			PCB-1254	MG/KG	1/ 23	0.128		LL4ss-075-0701-SO				
L4-4		Pesticides and PCBs	PCB-1260	MG/KG	3/ 23	0.35		LL4ss-075-0701-SO				
L4-4		Semi-Volatile Organics	Anthracene	MG/KG	2/ 11	0.342		LL4ss-157-0909-SO				
L4-4		Semi-Volatile Organics	Benz(a)anthracene	MG/KG	5/11	0.435		LL4ss-158-0910-SO	·			

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											1	Max Detect
	Max >				0				TCLP		Mean Adj.	Adj. for
Drum ID		Analysis Type	Chemical		Proportion		Max	a		Proportion	for TCLP	TCLP
LL4-4				-	Detected					>TCLP	(mg/L)	(mg/L)
		Semi-Volatile Organics	Benzo(a)pyrene	MG/KG		0.651	1.9	LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Benzo(b)fluoranthene	MG/KG	5/11	1.34	5.4	LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Benzo(ghi)perylene	MG/KG	5/11	0.947		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Benzo(k)fluoranthene	MG/KG		0.564		LL4ss-158-0910-SO			· · · · · · · · · · · · · · · · · · ·	
LL4-4		Semi-Volatile Organics	Bis(2-ethylhexyl)phthalate	MG/KG	5/11	0.301	and an	LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Chrysene	MG/KG		0.845		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics		MG/KG	3/ 11	0.448		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Fluoranthene	MG/KG	6/11	0.391		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Indeno(1,2,3-cd)pyrene	MG/KG	5/ 11	0.854		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Naphthalene	MG/KG	1/ 11	0.364		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Phenanthrene	MG/KG	1/ 11	0.388		LL4ss-158-0910-SO				
LL4-4		Semi-Volatile Organics	Pyrene	MG/KG	5/ 11	0.5		LL4ss-158-0910-SO				
LL4-4				MG/KG	2/ 11			LL4ss-157-0909-SO				

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ATTACHMENT 2

----Original Message-----From: Eileen Mohr [mailto:eileen.mohr@epa.state.oh.us] Sent: Wednesday, December 05, 2001 11:24 AM To: john.p.jent@lrl02.usace.army.mil; pattersonm@osc.army.mil; William.k.Jago@saic.com Subject: Fwd: More Investigation Derived Waste (IDW) Questions Mark, John, Kevin; Attached is an email I sent to Greag after our conversation this AM. I spoke with Greq and here are the answers to the two questions that are in the attached email: 1. Yes. Base the testing on the knowledge of the wastestream. 2. A composite from the 8 drums can be taken. Hope this helps. Eileen Eileen T. Mohr Project Coordinator Division of Emergency and Remedial Response 2110 East Aurora Road Twinsburg, OH 44087 330-963-1221 330-487-0769 (FAX) email: Eileen.Mohr@epa.state.oh.us ----Original Message-----From: Eileen Mohr [mailto:eileen.mohr@epa.state.oh.us] Sent: Wednesday, December 05, 2001 10:29 AM To: Greg Orr Subject: More Investigation Derived Waste (IDW) Questions Hi Greg! Another two quick questions for you regarding IDW. But first here are the details of where the questions are coming from: There are 8 drums of IDW from the Load Line 2 investigation (soil left over from various hand auger borings throughout the load line) that based upon the environmental samples may be hazardous for various constituents (mainly Pb, Cr and also maybe heptachlor epoxide). Each drum may contain residual sol from several hand auger borings. Here are the questions: 1. Instead of running a full TCLP on all the drums, my understanding

is that they can taylor the TCLP based upon the environmental samples. So... if it looks like metals are a problem they can just run TCLP for metals and not the full suite, if it is a volatile they run the corresponding suite, etc. Is this correct? 2. Now... the question comes in on the sampling. Do they need to run an individual TCLP sample on each drum, or can a composite from the 8 drums be run? (The soils are all from the same load line and are the same type of material.)

Thanks for your help Greg !!

Eileen

Eileen T. Mohr Project Coordinator Division of Emergency and Remedial Response 2110 East Aurora Road Twinsburg, OH 44087 330-963-1221 330-487-0769 (FAX) email: Eileen.Mohr@epa.state.oh.us

SEVERN TRENT LABORATORIES, INC.

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PRELIMINARY DATA SUMMARY

: #: A1L130105	LOAD	SAIC		RI	Date Re	eported:	PAGE 1/04/02
			REPORTIN			TICAL	_, • 1, •
PARAMETER		RESULT	LIMIT	UNITS	METHO		
Client Sample ID: LL21227							
Sample #: 001 Date Sam	mpled: 12	2/11/01 16:	05 Date R	Received: 12	2/12/01	Matrix:	SOLID
Trace Inductively Couple				1-			Reviewed
Silver	TCLP	ND	0.50	mg/L		6010B	
Arsenic	TCLP	ND	0.50	mg/L		6010B	
Barium	TCLP	ND	10.0	mg/L		6010B	
	TCLP	ND	0.10	mg/L		6010B	
	TCLP	ND	0.50	mg/L		6010B	· · ·
	TCLP	ND L	0.50	mg/L		6010B	
Selenium	TCLP	ND	0.25	mg/L	SW846	6010B	
Mercury in Liquid Waste	(Manual	Cold-Vapor) TCLP				Reviewed
	TCLP	ND		4			VCATEMED
L Serial dilution of a digestate in the analytic:			0 . 0020 mical interferences a	mg/L	SW846	7470A	
	al batch indicates	; that physical and che	mical interferences a	-	SW846	7470A	Reviewed
L Serial dilution of a digestate in the analytics Semivolatile Organic Com o-Cresol	al batch indicates	; that physical and che	mical interferences a	ur e present.			Reviewed
Semivolatile Organic Com	al batch indicates	s that physical and che	mical interferences a	ne present. mg/L	SW846	8270C	Reviewed
Semivolatile Organic Com o-Cresol	al batch indicates	s that physical and che by GC/MS TC ND	mical interferences a LP 0.050	mg/L mg/L	SW846 SW846	8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol	al batch indicates	that physical and che by GC/MS TC ND ND	nnical Interferences a LP 0.050 0.10	mg/L mg/L mg/L mg/L	SW846 SW846 SW846	8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene	al batch indicates	that physical and che by GC/MS TC ND ND ND	mical Interferences a LP 0.050 0.10 0.050	mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene	al batch indicates	that physical and che OY GC/MS TC ND ND ND ND ND	mical Interferences a LP 0.050 0.10 0.050 0.050	mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene	al batch indicates	that physical and che y GC/MS TC ND ND ND ND ND ND	mical Interferences a LP 0.050 0.10 0.050 0.050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene	al batch indicates	that physical and che y GC/MS TC ND ND ND ND ND ND ND ND	mical Interferences a 0.050 0.10 0.050 0.050 0.050 0.050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorobutadiene	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND	mical interferences a 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND ND	mical interferences a 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro-	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND ND ND ND	mical Interferences a 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol	al batch indicates	s that physical and che ND ND ND ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.10	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol 2,4,6-Trichloro-	al batch indicates	s that physical and che ND ND ND ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.050 0.10	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.10 0.1	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol 2,4,6-Trichloro- phenol	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.10 0.1	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol 2,4,6-Trichloro- phenol Inorganic Analysis	al batch indicates	that physical and che oy GC/MS TC ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.10 0.1	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	Reviewed
Semivolatile Organic Com o-Cresol m-Cresol & p-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichloro- phenol 2,4,6-Trichloro- phenol	al batch indicates	that physical and che ND ND ND ND ND ND ND ND ND ND ND ND ND	LP 0.050 0.10 0.050 0.050 0.050 0.050 0.050 0.050 0.10 0.1	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846 SW846	8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C 8270C	

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SEVERN TRENT LABORATORIES, INC.

PRELIMINARY DATA SUMMARY

A1L130105	TOAL	SAI	C 4 PHASE II	RI	Date Re	eported:	PAGE 1/04/0
						-	1,01,0
			REPORTIN			TICAL	
RAMETER		RESULT	LIMIT	UNITS	METHO		
Sample ID: LL311	77						
		2/11/01 14	:30 Date R	eceived · 1	2/12/01	Matrix	SOLID
π. 002 Date.	Jampica. 1	2/11/01 14			2,12,01	nucl in.	30110
e Inductively Coup	oled Plasm	na (ICP) Me	tals TCLP				Reviewed
lver	TCLP	ND	0.50	mg/L	SW846	5 6010B	
senic	TCLP	ND	0.50	mg/L		6010B	
rium	TCLP	ND	10.0	mg/L		6010B	
dmium	TCLP	ND	0.10	mg/L		6010B	
romium	TCLP	ND	0.50	mg/L		6010B	
ad	TCLP	ND	0.50	mg/L		6010B	
lenium	TCLP	ND	0.25	mg/L		6010B	
				<u> </u>			
ury in Liquid Wast	e (Manual	Cold-Vapo	r) TCLP				Reviewed
rcury	TCLP	ND	0.0020	mg/L	SW846	7470A	
· · · · · 4				2.			
nochlorine Pestici				1-			Reviewed
lordane (technical)	ND	0.0050	mg/L		8081A	
lrin		ND	0.00050	mg/L		8081A	
ptachlor		ND	0.00050	mg/L		8081A	
tachlor epoxide		ND	0.00050	mg/L		8081A	
ndane		ND	0.00050	mg/L		8081A	
hoxychlor		ND	0.0010	mg/L		8081A	
aphene		ND	0.020	mg/L	SW846	8081A	
volatile Organic C	ompounds	by GC/MS T	CLP				Reviewed
Cresol		ND	0.050	mg/L	SW846	8270C	
resol & p-Cresol		ND	0.10	mg/L	SW846	8270C	
-Dichlorobenzene		ND	0.050	mg/L	SW846	8270C	
-Dinitrotoluene		ND	0.050	mg/L	SW846	8270C	
achlorobenzene		ND	0.050	mg/L	SW846	8270C	
achlorobutadiene		ND	0.050	mg/L	SW846	8270C	
achloroethane		ND	0.050	mg/L	SW846	8270C	
robenzene		ND	0.050	mg/L	SW846	8270C	
tachlorophenol		ND	0.10	mg/L	SW846	8270C	
idine		ND	0.10	mg/L	SW846	8270C	
,5-Trichloro-		ND	0.050	mg/L	SW846	8270C	
henol							
,6-Trichloro-		ND	0.050	mg/L	SW846	8270C	
henol				···· ,			

(Continued on next page)

SEVERN TRENT LABORATORIES, INC.

PRELIMINARY DATA SUMMARY

3

_____ The results shown below may still require additional laboratory review and are subject to change. Actions taken based on these results are the responsibility of the data user. SAIC PAGE LOAD LINE 2.3.4 PHASE II RI Lot #: A1L130105 Date Reported: 1/04/02 REPORTING ANALYTICAL PARAMETER RESULT LIMIT UNITS METHOD Client Sample ID: LL31171 Sample #: 002 Date Sampled: 12/11/01 14:30 Date Received: 12/12/01 Matrix: SOLID Inorganic Analysis Reviewed Corrosivity 7.6 No Units SW846 9045A Pensky-Martens Method for >180 deg F SW846 1010 Determining Ignitability Client Sample ID: LL41184 Sample #: 003 Date Sampled: 12/11/01 15:05 Date Received: 12/12/01 Matrix: SOLID Trace Inductively Coupled Plasma (ICP) Metals TCLP Reviewed Silver TCLP ND 0.50 mg/L SW846 6010B Arsenic TCLP ND 0.50 mg/L SW846 6010B Barium TCLP ND 10.0 0.10 0.50 0.50 10.0 mg/L SW846 6010B Cadmium TCLP ND mg/L SW846 6010B Chromium TCLP ND mg/L SW846 6010B Lead TCLP ND mg/L SW846 6010B Selenium TCLP ND 0.25 mg/L SW846 6010B Mercury in Liquid Waste (Manual Cold-Vapor) TCLP Reviewed Mercury TCLP ND 0.0020 mg/L SW846 7470A Organochlorine Pesticides TCLP Reviewed Chlordane (technical) ND 0.0050 mg/L SW846 8081A Endrin mg/L ND 0.00050 SW846 8081A Heptachlor ND 0.00050 mg/L SW846 8081A Heptachlor epoxide ND 0.00050 mg/L SW846 8081A Lindane ND 0.00050 mg/L SW846 8081A Methoxychlor ND 0.0010 mg/L SW846 8081A Toxaphene ND 0.020 mg/L SW846 8081A Inorganic Analysis Reviewed Corrosivity 7.5 No Units SW846 9045A Pensky-Martens Method for >180 deg F SW846 1010 Determining Ignitability



Science Applications International Corporation

January 29, 2002

Mr. Glen Beckham U.S. Army Corps of Engineers, Louisville District ATTN: CELRL-PM-M 600 Martin Luther King, Jr. Place Louisville, Kentucky 40202-0059

SUBJECT: Contract No. F44650-99-0007, ECAS 186, Phase II Remedial Investigations (RIs) for Load Lines 2, 3, and 4 at the Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio

RE: Correction to – FINAL Investigation-Derived Waste (IDW) Characterization and Disposal Report for Development and Purge Water and Decontamination Fluids

Dear Mr. Beckham:

In the January 15, 2002, Final Investigation-Derived Waste (IDW) Characterization and Disposal Report for Development and Purge Water and Decontamination Fluids, containers for purge and development water from wells LL3mw233-1 and LL3mw235-1 were inadvertently added to Table 1 (Summary of IDW Generated and its Origin) and Table 2 (Classification of the IDW and Recommendations for Disposal). Due to low water levels, these wells were not sampled in October 2001 due to inadequate volume of water for the required groundwater sample containers. Therefore, additional purge and development water is continuing to be placed in these containers and they are not ready for disposition. LL3mw235 was sampled on January 22, 2002 and analytical data are pending. Sampling of LL3mw233 will be attempted in February 2002. These drums will be characterized and classified in a separate letter report when evaluation of characterization data are completed.

Corrected versions of Table 1 and Table 2 are provided for your reference below. All other disposal recommendations remain the same as in the January 15, 2002 letter report.



Table 1. Summary of Load Lines 2, 3, and 4 Phase II RI IDW						
CONTAINER NUMBER	CONTAINER TYPE	CONTENTS	GENERATION DATES			
LL2mw59-1	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/20/2001			
LL2mw60-1	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/19/2001			
LL2mw261-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001			
LL2mw262-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/7/2001			
LL2mw263-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/7/2001			
LL2mw264-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001			
LL2mw264-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/10/2001			
LL2mw265-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/19/2001			
LL2mw266-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001			
LL2mw267-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/10/2001			
LL2mw268-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001			
LL2mw268-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/7/2001			
LL2mw269-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/20/2001			
LL2mw270-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001			
LL2mw270-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/25/2001-9/7/2001			
LL3mw232-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-8/24/2001			
LL3mw232-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/11/2001			
LL3mw234-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/11/2001			
LL3mw236-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/12/2001-9/11/2001			
LL3mw237-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/19/2001			
LL3mw238-1	55-GALLON STEEL OPEN TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001			
LL3mw239-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001			
LL3mw240-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/18/2001			
LL3mw241-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/21/2001			
LL3mw242-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/20/2001-9/20/2001			

Table 1 Summary of Load Lines 2, 3, and 4 Phase II DI IDW



CONTAINER NUMBER	CONTAINER TYPE	CONTENTS	GENERATION DATES
LL3mw243-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001
LL3mw243-2	55-GALLON STEEL CLOSED TOP	PURGE WATER	9/10/2001
LL4mw193-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-9/6/2001
LL4mw194-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001-9/5/2001
LL4mw195-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/21/2001-9/5/2001
LL4mw196-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001-9/4/2001
LL4mw197-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/5/2001
LL4mw198-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/23/2001-8/24/2001
LL4mw198-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/24/2001-9/6/2001
LL4mw199-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/22/2001-9/6/2001
LL4mw200-1	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001
LL4mw200-2	55-GALLON STEEL CLOSED TOP	DEVELOPMENT WATER	8/14/2001-8/21/2001
LL4mw200-3	55-GALLON STEEL CLOSED TOP	DEVELOPMENT/PURGE WATER	8/21/2001-9/6/2001
DECON PAD-1	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	7/24/2001- 7/28/2001
DECON PAD-2	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	7/28/2001- 8/8/2001
DECON PAD-3	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/8/2001-8/8/2001
DECON PAD-4	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/8/2001-8/10/2001
DECON PAD-5	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/10/2001-8/12/2001
DECON PAD-6	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/12/2001-8/12/2001
DECON PAD-7	55-GALLON STEEL CLOSED TOP	DECON WATER FROM DRILL RIG DECON PAD	8/12/2001-8/20/2001
SAIC DECON-I	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	7/28/2001-8/15/2001
SAIC DECON-2	55-GALLON STEEL CLOSED TOP	WASTE WATER WITH METHANOL FROM EQUIPMENT DECON	8/1/2001-9/21/2001
SAIC DECON-3	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	8/15/2001-8/28/2001
SAIC DECON-4	55-GALLON STEEL CLOSED TOP	DECON WATER FROM EQUIPMENT DECON	8/28/2001-9/21/2001



Table 2. Summary	of Final Waste C	Classification	and Recommen	ided Disposal	Options

Table 2. Summary of Final Waste Classification and Recommended Disposal Options						
Container	Medium	Waste Criterion	Disposal Recommendation			
Number						
	NON HAZADI	OUS, CONTAMINAT	ED WASTE			
			~~~~			
LL2mw261-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw262-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW263-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW264-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw264-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw265-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw266-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw267-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW268-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW268-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw269-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW270-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2MW270-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw59-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL2mw60-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw232-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw232-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw234-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw236-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw237-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw238-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
		Inorganics, organics	Permitted Solid Waste Facility			
LL3mw239-1	groundwater	the second s	Permitted Solid Waste Facility			
LL3mw240-1	groundwater	Inorganics, organics				
LL3mw241-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw242-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw243-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL3mw243-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw193-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw194-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw195-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw196-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LLAmw197-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw198-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw198-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw199-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw200-1	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw200-2	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
LL4mw200-3	groundwater	Inorganics, organics	Permitted Solid Waste Facility			
DECON PAD-1	Decontamination	Inorganics, organics	Permitted Solid Waste Facility			
	fluids					
DECON PAD-2	Decontamination	Inorganics, organics	Permitted Solid Waste Facility			
	fluids					
DECON PAD-3	Decontamination	Inorganics, organics	Permitted Solid Waste Facility			
	fluids					



Container Number	Medium	Waste Criterion	Disposal Recommendation
DECON PAD-4	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-5	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-6	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
DECON PAD-7	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-1	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-2	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-3	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility
SAIC DECON-4	Decontamination fluids	Inorganics, organics	Permitted Solid Waste Facility

If you have any questions or require additional information, please do not hesitate to contact me at (330) 405-5804.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

lough LAO (

Martha Clough Project IDW Coordinator

cc: John Jent, USACE Paul Zorko, USACE Eileen Mohr, Ohio EPA Mark Patterson, RVAAP Kevin Jago, SAIC Bob Smith, SAIC Martha Turpin, SAIC SAIC CRF Project File