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Drain and Septic Systems - Areas of Concern (AOCs) 276, 1004, 1031, 1034, 1035, 1036, 1052, 1078, 1079, 1080, 1081, 1084, 1087, 1092, 1098, 1102, 1104, 1113, and 1120 (Poster 2/2)

Summary of Data Used for NFA Justification

- Soil samples were analyzed at on- and off-site laboratories for VOCs, SVOCs, PCBs, HE compounds, metals, cyanide, gross alpha/beta activity, and radionuclides by gamma spectroscopy.
- There were VOCs detected at the 19 sites, SVOCs were detected at 15 of the sites, PCBs were detected at 9 sites, and cyanide was identified at 14 of the sites. HE compounds were detected at one of the sites (AOC 1113)
- Barium was detected at concentrations above the background value at six sites. Chromium and arsenic were detected at concentrations above background values at five sites. Silver was detected at concentrations above the background value at three sites, lead was detected above the background value at two sites, and mercury was detected above the background value at one site. No other metals were detected above background concentrations.
- Uranium-235 was detected at an activity slightly above the background activity at 5 of the 19 sites and, although not detected, the MDA for U-235 exceeded the background activity at 14 sites and the MDA for U-238 exceeded the background activity at one site. Gross alpha activity was slightly above background activity at five of the 19 sites, and gross beta activity was above the background activity at one site.
- All confirmatory soil sample analytical results for each site were used for characterizing that site, for performing the risk screening assessment, and as justification for the NFA proposal for the site.

Recommended Future Land Use

This work supported by the

United States Department of Energy under contract DE-AC04-94185000

Industrial land use was established for these 19 AOC sites.

Results of Risk Analysis

- Risk assessment results for industrial and residential land-use scenarios are calculated per NMED risk assessment guidance as presented in "Supplemental Risk Document Supporting Class 3 Permit Modification Process."
- Because COCs were present in concentrations greater than background-screening levels or because constituents were present that did not have background-screening numbers, it was necessary to perform risk assessments for these all of these AOCs. The risk assessment analysis evaluated the potential for adverse health effects for industrial and residential land-use scenarios.
- The maximum concentration value for lead was 22.2 J mg/kg at AOC 1081 and 11.9 mg/kg at AOC 1087: these exceed the background value of 11.8 mg/kg. The EPA intentionally does not provide any human health toxicological data on lead; therefore, no risk parameter values could be calculated. The NMED guidance for lead screening concentrations for construction and industrial land-use scenarios are 750 and 1,500 mg/kg, respectively. The EPA screening guidance value for a residential land-use scenario is 400 mg/kg. The maximum concentration for lead at these two sites are less than all the screening values; therefore, lead was eliminated from further consideration in the human health risk assessment for each
- The non-radiological total human health HIs for 18 of the 19 AOCs are below NMED guidelines for a residential land-use scenario.
- For four sites, the total estimated excess cancer risks are at or slightly above the residential land-use scenario guideline. However, the incremental excess cancer risk values for these four sites are below the NMED residential land-use scenario guideline.
- For one of the 19 sites (AOC 1081), the total HI and the estimated excess cancer risk are above the NMED guidelines for the residential land-use scenario due to elevated levels of arsenic and silver. However, the total HI and estimated excess cancer risk values are below the NMED guidelines for the industrial land-use scenario.
- The total human health TEDEs for industrial land-use scenarios ranged from 0.001 to 0.46 mrem/yr, all of which are substantially below the EPA numerical guideline of 15 mrem/yr. The total human health TEDEs for residential land-use scenarios ranged from 0.0052 to 0.12 mrem/yr, all of which are substantially below the EPA numerical guideline of 75 mrem/yr. Therefore, these AOCs are eligible for unrestricted radiological release.
- Using the SNL predictive ecological risk and scoping assessment methodologies, it was concluded that a complete ecological pathway for each of 18 of the sites was not associated with the respective COPELs for that site. Thus, a more detailed ecological risk assessment to predict the level of risk was not deemed necessary for these sites.
- Ecological risks associated with AOC 1084 were predicted incorporating potential receptors and site-specific COPECs. The HQ values predicted were less than one, with the exception of barium. For barium, the contribution from background concentrations accounts for the majority (52%) of the HQ values. Therefore, ecological risks associated with this site are expected to be low.
- In conclusion, human health and ecological risks are acceptable for 18 sites for a residential land-use scenario and for all 19 for an industrial land-use scenario per NMED guidance. Thus, 18 of these sites are proposed for CAC without institutional controls, and one site (AOC 1081) is proposed for CAC with institutional controls.

The total HIs and excess cancer risk values for the nonradiological COCs at the 19 AOCs are as follows:

		Residential Land-Use Scenario		
AOC Number	Site Name	Total Hazard Index	Excess Cancer Risk	
276	Former Bldg 829X Silver Recovery Sump	0 27	2E-5 Total ^a /3.95E-6 Incrementa	
1004	Bldg 6969 Septic System	0.08	2E-6 Total	
1031	Former Bldgs. 6589 and 6600 Septic System	0.25	1E-5 Total ^a /2.55E-6 Incremental	
1034	Bldg 6710 Septic System	0.00	2E-9 Total	
1035	Bldg 6715 Septic System	0.04	3E-9 Total	
1036	Bldg 6922 Septic System	0.26	1E-5 Total ^a /8.35E-7 Incremental	
1052	Bldg 803 Seepage Pit	0.00	2E-6 Total	
1078	Bldg 6640 Septic System	0.27	1E-5 Total ² /3.72E-7 Incremental	
1079	Bldg 6643 Septic System	0.00	3E-8 Total	
1080	Bldg 6644 Septic System	0.00	4E-8 Total	
1084	Bldg 6505 Septic System	0.08	None	
1087	Bldg 6743 Seepage Pit	0.00	4E-9 Total	
1092	MO 228-230 Septic System	0.06	None	
1098	TA-V Plenum Rooms Drywell	0.03	3E-7 Total	
1102	Former Bldg 889 Septic System	0.00	IE-10 Total	
1104	Bldg 6595 Seepage Pit	0.00	2E-6 Total	
1113	Bldg 6597 Drywell	0.14	1E-7 Total	
1120	Bldg 6643 Drywell	0.12	1E-6 Total	
NMED Gu	idance for Residential Land Use	< 1	<1E-5	
AOC		Indus	trial Land-Use Scenario	
Number	Site Name		Excess Cancer Risk	

AOC		Industrial Land-Use Scenario		
Number	Site Name		Excess Cancer Risk 5E-6 Total	
1081	Bldg 6650 Septic System	0.39		
NMED Guidance for Industrial Land Use		<]	<1E-5	

Maximum value exceeds NMED guidance for specified land-use scenario, therefore, incremental values are shown



The total HIs and excess cancer risk values for the nonradiological COCs at the 19 AOCs are as follows:

For More Information Contact

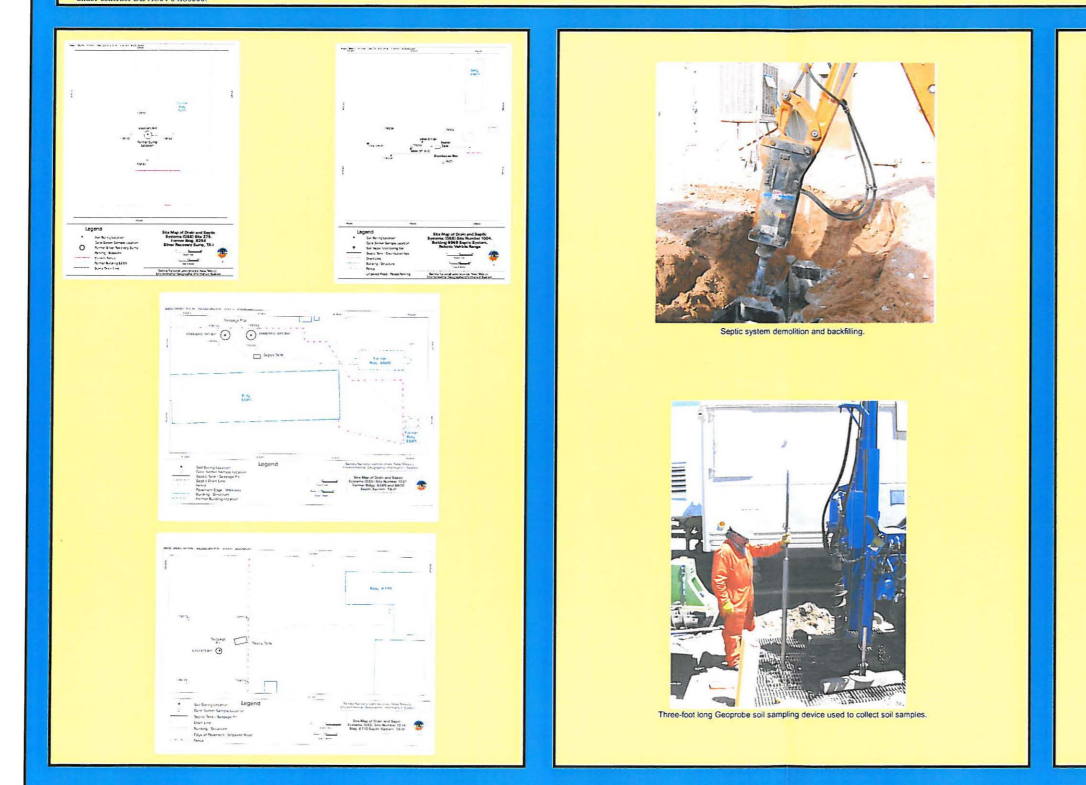
U.S. Department of Energy Sandia Site Office Environmental Restoration Mr. John Gould Telephone (505) 845-6089

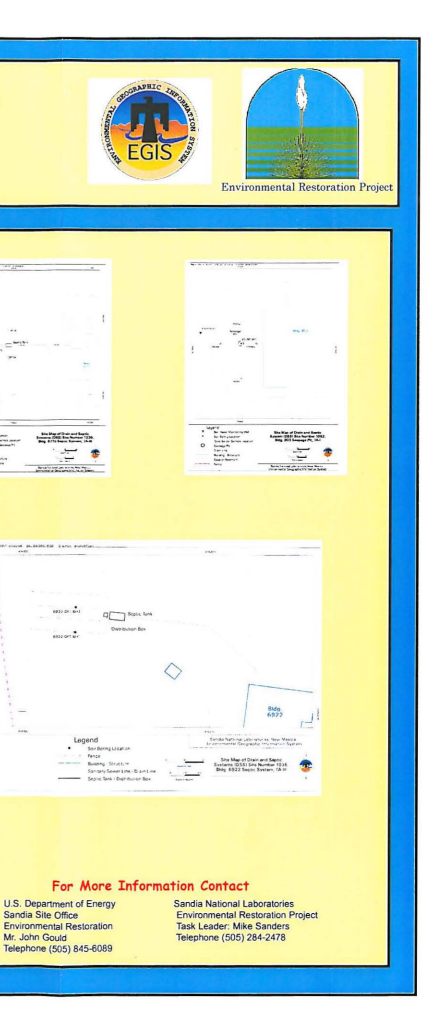
Sandia National Laboratories Environmental Restoration Project Task Leader: Mike Sanders Telephone (505) 284-2478



Drain and Septic Systems (DSS) Areas of Concern (AOCs) 276, 1004, 1031, 1034, 1035 1036, 1052

This work supported by the United States Department of Energy under contract DE·AC04:94185000.







Drain and Septic Systems - Areas of Concern (AOCs) 276, 1004, 1031, 1034, 1035, 1036, 1052, 1078, 1079, 1080, 1081, 1084, 1087, 1092, 1098, 1102, 1104, 1113, and 1120 (Poster 1/2)

This work supported by the United States Department of Energy under contract DE-AC04-94I85000.

Site History

Drain and septic system site histories for the 19 AOCs are as follows:

4OC Number	Site Name	Location	Year Building and System Built	Year Drain or Septic System Abandoned	Year(s) Septic Jank Effluent Sampled	Year Septic Tank Pumped For the law Time
276	1 otmer Bidg 829X Silver Recovery Sump	14.1	1048 1973	1994	No septic tank at this site	NA
1004	Bldg 6969 Septic System	Robotic Vehicle Range	1985	System is active	Periodically since 1992	Perindically
1031	Former Bidgs 6589 and 6600 Septic System	TAIII	1967	1991 (septic tank and seepage pits backfilled in 2002)	1992, 1094 1992, 1094	1996
1014	Bidg 6710 Septic System	TA-NI	1958	Farly 1990s	1990 1991,	1996
1035	Bldg 6715 Septic System	TA-IB	1962	Farly 1990s	1990-1991.	4991
1036	Bidg 6922 Septie System	1 A III	1955	1991	1990 1991. 1992, 1995 2005	2005
1052	Bidg 803 Seepage Pit	14-1	1957	Luknown	No septic tank at this site	NA
1078	Bldg 6640 Septic System	ТАШ	1959	1901:	1990-1991	Unknown (backfilled n 1991)
1079	Bldg 6643 Septic System	тали	1989	1901	1000 1001 1003 1004 2005	2005
1080	Bldg 6644 Septic System	LA-III	1989	1991	1993-1091	1996
1081	Bldg 6650 Septic System	TA JIL	1967 (Southern System) Early 1980s (northern system)	1601	(992-1995 (stuth septic tank) 2004 (north septic tank)	1996 (south septe tank 1 nktivitii (netth septe tank)
1084	Bldg 6505 Septic System	TA-III	1454	1661	10001001	Unknown thackfulied before 20(0)
1087	Bldg 6743 Seepage Pit	11.11	1967	2004 2005	No septic tank at this sate	NA
092	MO 228-230 Septic System	1A III	1988	1491	1990 1991	Unknown (baskfilled before 2007))
099	TA-V Plenum Rooms Drywell	14-1	1958	Latis 1990s	No septic tank at this site	NA
102	Former Bldg 889 Septic System	fA I	Early 1950s	Early 1990s	1993 1996	Unknown (removed prior to 1990)
104	Bldg 6595 Scepage Pit	TAV	1966	Larly 1990s	No septic tank, at this site	NA .
113	Bldg 6597 Drywell	IAV	1971	Prior to 2002	Ne septic tank at this site	NA
120	Bldg 6643 Drywell	ТАШ	1080	1601	No septic tank	NA

Depth to Groundwater

Depth to groundwater at these 19 AOCs is as follows:

AOC Number	Site Name	Location	Groundwater Depth (ft bgs)
276	Former Bldg 829X Silver Recovery Sump	TA-1	555
1004	Bldg 6969 Septic System	Robotic Vehicle Range	548
1031	Former Bldgs. 6589 and 6600 Septic System	TA-III	486
1034	Bldg 6710 Septic System	TA-III	470
1035	Bldg 6715 Septic System	TA-III	470
1036	Bldg 6922 Septic System	TA-III	490
1052	Bldg 803 Seepage Pit	TA-I	552
1078	Bldg 6640 Septic System	TA-III	476
1079	Bldg 6643 Septic System	TA-III	487
1080	Bldg 6644 Septic System	TA-III	480
1081	Bldg 6650 Septic System	TA-III	480
1084	Bldg 6505 Septic System	TA-III	508
1087	Bldg 6743 Seepage Pit	TA-III	461
1092	MO 228-230 Septic System	TA-III	488
1098	TA-V Plenum Rooms Drywell	TA-V	509
1102	Former Bldg 889 Septic System	TA-I	535
1104	Bldg 6595 Seepage Pit	TA-V	507
1113	Bldg 6597 Drywell	TA-V	515
1120	Bldg 6643 Drywell	TA-III	483

Constituents of Concern

- VOCs
- SVOCs PCBs
- HE Compounds
- Metals
- Cyanide
- Radionuclides

Investigations

- NMED.

The years that site-specific characterization activities were conducted and soil sampling depths at each of these 19 AOC sites are as follows:

-	
AOC Number 276	Site Forme 829X 1
1004	Recove Bldg 6 Septic
1031	Forme: 6589 a
1034	Septic Bldg to Septic
1035	Bldg 6 Septic
1036	Bldg 6 Septic
1052	Bldg 8 Seepag
1078	Bldg 6 Septic
1079	Bldg 6 Septic
1080	Bldg 6 Septic
1081	Bldg 6 Septic
1084	Bldg 6
1087	Septic Bldg 6 Septic
1092	MO 22

1092	NIC) 22
	Septic 1
1098	TA-VE
	Rooms
1102	Former
	889 Sc
	System
1104	Bldg 6
	Seepag
1113	Bldg 6
	Drywel
1120	Bldg 66

Mr. John Gould



A backhoe was used to positively locate buried components (drainfield drain lines, drywells) for placement of soil vapor samplers, and soil borings.

Ten of the 19 AOCs were selected by NMED for passive soil-vapor sampling to screen for VOCs; no significant VOC contamination was identified at any of the ten sites.

Soil samples were collected from directly beneath drainfield drain lines, seepage pits, and drywells to determine if COCs were released to the environment from drain systems.

Four of the sites were selected by NMED for active soil vapor sampling to screen for VOCs. Each of the active soil-vapor monitoring wells was 150 ft deep with vapor sampling ports at 5, 20, 70, 100, and 150-ft bgs. The VOC concentrations were significantly lower than the 10 ppmv action level established by

Name	Buried Components (Drain Lines, Drywells) Located With a Backhoe	Soil Sampling Beneath Drainlines. Seepage Pits. Drywells	Type(s) of Drain System, and Soil Sampling Depths (ft bgs)	Passive Soil Vapor Sampling	Active Soil Vapo Monitor Well Installation and Sampling
r Bldg Silver Srv Sump	Nene	1994, 2002	Silver Recovery Sump 8, 13	2002	None
969 System	2002	2002	Drainfield 8_13	2002	2003
Bldgs nd 6600 System	2002	2002	Seepage Pits, 15, 20	2002	None
710 System	None	2002	Scepage Pit 14, 19	2002	Nene
715 System	None	2002	Scepage Pit 11, 16	2002	None
922 System	1007	1998, 1999	Dramfield 5, 10	None	None
03 c Pit	None	2002	Seepage Pit 22, 27	2002	2003
640 System	2002	2002	Drainfield 5, 10	None	None
543 System	2002	2002	Dramfield 11, 16	None	None
644 System	2002	20012	Dramfield Borchole 1 & 2 & 5 10 Borchole 3 = 6, 11	None	None
650 System	2003 (nerth septic tank)	2002	South seepage pit 10, 12, 15, 17 North seepage pit 10, 12, 15, 17, 20, 24 25	2002	2003
505 System	2002	2002	Drainfield 3, 8	21812	None
43 System	None	2002	Scepage Pit 8, 13	2002	None
8-230 System	2002/2003	2002	Drainfield 6,11	None	2003
lenum Drywell	None	2002	Drywell 10, 15	None	Noac
Bidg	1999 2002	2002	Scepage Pit 25:30	None	None
s95 e Pit	None	2002	Seepage Pit 11 16	None	None
597 1	2002	2002	Drywell 5, 10	None	None
ыз 1	2002	2002	Drywell 8 13	2002	None

For More Information Contact

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Sandia National Laboratories Environmental Restoration Project Task Leader: Mike Sanders Telephone (505) 284-2478

Sandia National Laboratories Justification for Class III Permit Modification September 2005 DSS Site 1052 Operable Unit 1295 Building 803 Seepage Pit at Technical Area I

CAC (SWMU Assessment Report) Submitted December 2004 RSI Submitted March 2005 RSI Submitted April 2005

Environmental Restoration Project



United States Department of Energy Sandia Site Office

Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

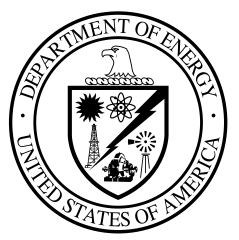
CAC



Sandia National Laboratories/New Mexico Environmental Restoration Project

SWMU ASSESSMENT REPORT AND PROPOSAL FOR CORRECTIVE ACTION COMPLETE DRAIN AND SEPTIC SYSTEMS SITE 1052, BUILDING 803 SEEPAGE PIT

December 2004



United States Department of Energy Sandia Site Office

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ACRONYMS AND ABBREVIATIONS

AOP	Administrative Operating Procedure
BA	butyl acetate
bgs	below ground surface
CAC	Corrective Action Complete
COC	constituent of concern
DSS	Drain and Septic Systems
EB	equipment blank
EPA	U.S. Environmental Protection Agency
ER	Environmental Restoration
FIP	Field Implementation Plan
FLUTe [™]	Flexible Liner Underground Technologies
GS	Gore-Sorber [™]
HE	High explosive
HI	hazard index
HWB	Hazardous Waste Bureau
KAFB	Kirtland Air Force Base
MDL	method detection limit
mrem	millirem
NFA	no further action
NMED	New Mexico Environment Department
OU	Operable Unit
PCB	polychlorinated biphenyl
ppbv	parts per billion by volume
RCRA	Resource Conservation and Recovery Act
RPSD	Radiation Protection Sample Diagnostics
SAP	Sampling and Analysis Plan
SNL/NM	Sandia National Laboratories/New Mexico
SVOC	Semivolatile organic compound
SWMU	Solid Waste Management Unit
TA	Technical Area
TB	trip blank
TEDE	total effective dose equivalent
ТВ	trip blank

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1.0 PROJECT BACKGROUND

Environmental characterization of Sandia National Laboratories/New Mexico (SNL/NM) drain and septic systems (DSS) started in the early 1990s. These units consist of either septic systems (one or more septic tanks plumbed to either drainfields or seepage pits), or other types of miscellaneous drain units without septic tanks (including drywells or french drains, seepage pits, and surface outfalls). Initially, 23 of these sites were designated as Solid Waste Management Units (SWMUs) under Operable Unit (OU) 1295, Septic Tanks and Drainfields. Characterization work at 22 of these 23 SWMUs has taken place since 1994 as part of SNL/NM Environmental Restoration (ER) Project activities. The twenty-third site did not require any characterization, and an administrative proposal for no further action (NFA) was granted in July 1995.

Numerous other DSS sites that were not designated as SWMUs were also present throughout SNL/NM. An initial list of these non-SWMU sites was compiled and summarized in an SNL/NM document dated July 8, 1996; the list included a total of 101 sites, facilities, or systems (Bleakly July 1996). For tracking purposes, each of these 101 individual DSS sites was designated with a unique four-digit site identification number starting with 1001. This numbering scheme was devised to clearly differentiate these non-SWMU sites from existing SNL/NM SWMUs, which have been designated by one- to three-digit numbers. As work progressed on the DSS site evaluation project, it became apparent that the original 1996 list was in need of field verification and updating. This process included researching SNL/NM's extensive library of facilities engineering drawings and conducting field-verification inspections jointly with SNL/NM ER personnel and New Mexico Environment Department (NMED)/Hazardous Waste Bureau (HWB) regulatory staff from July 1999 through January 2000. The goals of this additional work included the following:

- Determine to the degree possible whether each of the 101 systems included on the 1996 list was still in existence, or had ever existed.
- For systems confirmed or believed to exist, determine the exact or apparent locations and components of those systems (septic tanks, drainfields, seepage pits, etc.).
- Identify which systems would, or would not, need initial shallow investigation work as required by the NMED.
- For systems requiring characterization, determine the specific types of shallow characterization work (including passive soil-vapor sampling and/or shallow soil borings) that would be required by the NMED.

A number of additional drain systems were identified from the engineering drawings and field inspection work. It was also determined that some of the sites on the 1996 list actually contained more than one individual drain or septic system that had been combined under one four-digit site number. In order to reduce confusion, a decision was made to assign each individual system its own unique four-digit number. A new site list containing a total of 121 individual DSS sites was generated in 2000. Of these 121 sites, the NMED required environmental assessment work at a total of 61. No characterization was required at the remaining 60 sites because the sites either were found not to exist, were the responsibility of

other non-SNL/NM organizations, were already designated as individual SWMUs, or were considered by the NMED to pose no threat to human health or the environment. Subsequent backhoe excavation at DSS Site 1091 confirmed that the system did not exist, which decreased the number of DSS sites requiring characterization to 60.

Concurrent with the field inspection and site identification work, NMED/HWB and SNL/NM ER Project technical personnel worked together to reach consensus on a staged approach and specific procedures that would be used to characterize the DSS sites, as well as the remaining OU 1295 Septic Tanks and Drainfield SWMUs that had not been approved for NFA. These procedures are described in detail in the "Sampling and Analysis Plan [SAP] for Characterizing and Assessing Potential Releases to the Environment From Septic and Other Miscellaneous Drain Systems at Sandia National Laboratories/New Mexico" (SNL/NM October 1999), which was approved by the NMED/HWB on January 28, 2000 (Bearzi January 2000). A follow-on document, "Field Implementation Plan [FIP], Characterization of Non-Environmental Restoration Drain and Septic Systems" (SNL/NM November 2001), was then written to formally document the updated DSS site list and the specific site characterization work required by the NMED for each of the 60 DSS sites. The FIP was approved by the NMED in February 2002 (Moats February 2002).

2.0 DSS SITE 1052: BUILDING 803 SEEPAGE PIT

2.1 Summary

The SNL/NM ER Project conducted an assessment of DSS Site 1052, the Building 803 Seepage Pit. There are no known or specific environmental concerns at this site. The assessment was conducted to determine whether environmental contamination was released to the environment via the seepage pit present at the site. This report provides documentation that the site was specifically characterized, that no significant releases of contaminants to the environment occurred via the Building 803 Seepage Pit, and that it does not pose a threat to human health or the environment under either the industrial or residential land-use scenarios. Current operations at the site are conducted in accordance with applicable laws and regulations that are protective of the environment.

Review and analysis of all relevant data for DSS Site 1052 indicate that concentrations of constituents of concern (COCs) at this site were found to be below applicable risk assessment action levels. Thus, a determination of Corrective Action Complete (CAC) without controls (NMED April 2004) is recommended for DSS Site 1052 based upon sampling data demonstrating that COCs released from the site into the environment pose an acceptable level of risk.

2.2 Site Description and Operational History

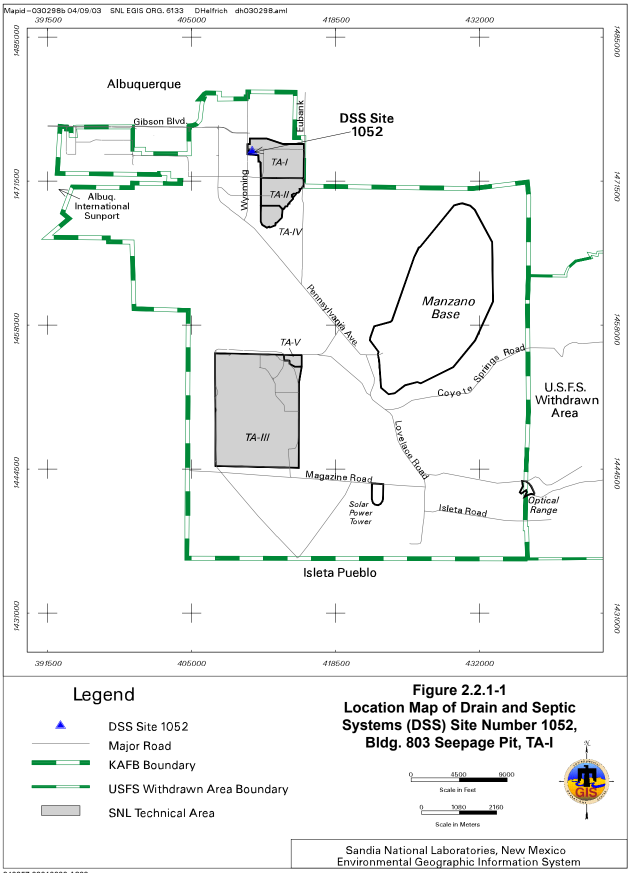
2.2.1 Site Description

DSS Site 1052 is located in SNL/NM Technical Area (TA)-I on federally owned land controlled by Kirtland Air Force Base (KAFB) and permitted to the U.S. Department of Energy (Figure 2.2.1-1). The site is located approximately 5,000 feet south of the Wyoming Gate entrance to KAFB and is on the west side of Building 803 (Figure 2.2.1-2). The abandoned system consisted of a 4-foot-diameter, 22-foot-deep, metal seepage pit (Figure 2.2.1-2). Construction details are based upon engineering drawings (SNL/NM January 1963), site inspections, and backhoe excavations of the system. The system received discharges from Building 803, approximately 20 feet to the east.

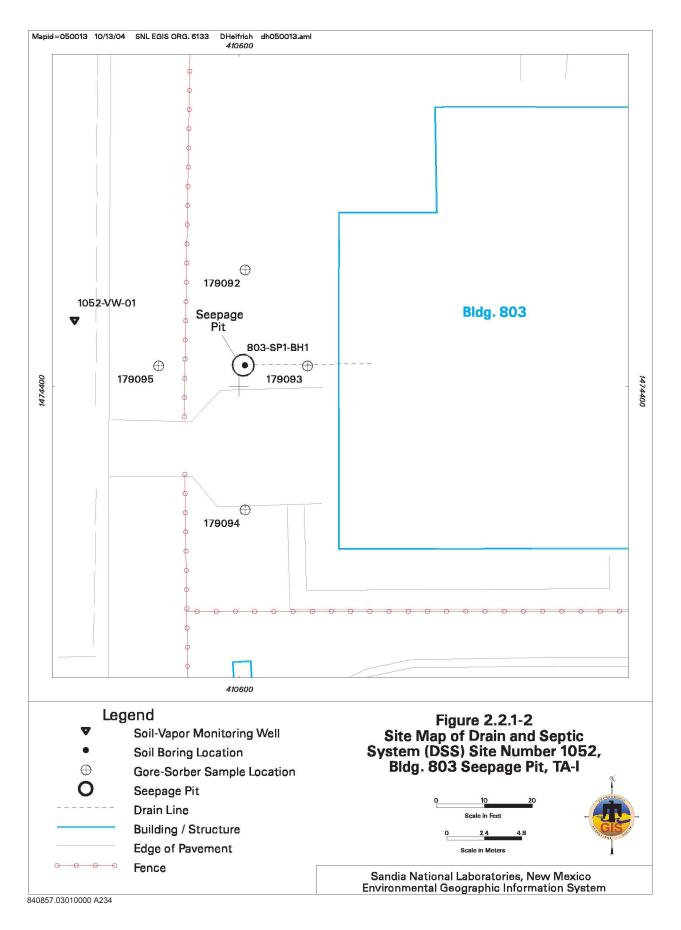
The surface geology at DSS Site 1052 is characterized by a veneer of aeolian sediments underlain by Upper Santa Fe Group alluvial fan deposits that interfinger with sediments of the ancestral Rio Grande west of the site. These deposits extend to, and probably far below, the water table at this site. The alluvial fan materials originated in the Manzanita Mountains east of DSS Site 1052, and typically consist of a mixture of silts, sands, and gravels that are poorly sorted, and exhibit moderately connected lenticular bedding. Individual beds range from 1 to 5 feet in thickness with a preferred east-west orientation and have moderate to low hydraulic conductivities (SNL/NM March 1996). The area surrounding the site is paved and xeriscaped with gravel and no vegetation is present.

The ground surface in the vicinity of the site is flat to very slightly sloping to the west. The closest major drainage is Tijeras Arroyo, located approximately 1.3 miles southeast of the site. No perennial surface-water bodies are present in the vicinity of the site. Average

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annual rainfall in the SNL/NM and KAFB area, as measured at Albuquerque International Sunport, is 8.1 inches (NOAA 1990). Infiltration of precipitation is almost nonexistent as virtually all of the moisture subsequently undergoes evapotranspiration. The estimates of evapotranspiration rates for the KAFB area range from 95 to 99 percent of the annual rainfall (SNL/NM March 1996).

The site lies at an average elevation of approximately 5,408 feet above mean sea level (SNL/NM April 2003). Two water-bearing ones, a shallow groundwater system and the regional aquifer, underlie this site. Depth to the shallow groundwater system, which has a limited lateral extent and is present beneath the north-central part of KAFB, is approximately 267 feet below ground surface (bgs) at the site. The shallow groundwater system is not used as a water supply source. Depth to regional groundwater is approximately 552 feet bgs at the site. Both the City of Albuquerque and KAFB use the regional aquifer as a water supply source. Groundwater flow in the shallow system is to the southeast, while that in the regional aquifer is to the northwest beneath DSS Site 1052 (SNL/NM May 2003). The nearest production wells to DSS Site 1052 are KAFB-1, approximately 2,850 feet to the southwest, and KAFB-3, approximately 1.2 miles to the northwest. The nearest regional aquifer groundwater monitoring well is PGS-2, approximately 900 feet north of the site.

2.2.2 Operational History

Available information indicates that Building 803, which is currently an administration building, was constructed in 1957 (SNL/NM March 2003), and it is assumed the seepage pit system was constructed at the same time. Because operational records are not available, the site investigation was planned to be consistent with other DSS site investigations and to sample for possible COCs that may have been released during facility operations. At an undetermined date, the discharges were routed to the City of Albuquerque sanitary sewer system. The old drain line would have been disconnected, capped, and the system abandoned in place concurrent with this change (Romero September 2003).

2.3 Land Use

2.3.1 Current Land Use

The current land use for DSS Site 1052 is industrial.

2.3.2 Future/Proposed Land Use

The projected future land use for DSS Site 1052 is industrial (DOE et al. September 1995).

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3.0 INVESTIGATORY ACTIVITIES

3.1 Summary

Three assessment investigations have been conducted at this site. In April and May 2002, a passive soil-vapor survey was conducted to determine whether areas of significant volatile organic compound (VOC) contamination were present in the soil around the seepage pit (Investigation 1). In September 2002, subsurface soil samples were collected from one boring drilled through the center of, and beneath, the seepage pit (Investigation 2). In May and June 2003, a 150-foot-deep, active soil-vapor monitoring well was installed at DSS Site 1052. This was one of seven DSS sites selected by the NMED/HWB for additional, deep soil-vapor monitoring (Investigation 3). Investigations 1, 2, and 3 were required by the NMED/HWB to adequately characterize the site and were conducted in accordance with procedures presented in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001) described in Chapter 1.0. These investigations are discussed in the following sections.

3.2 Investigation 1—Passive Soil-Vapor Sampling

In April and May 2002, a passive soil-vapor survey was conducted in the Building 803 seepage pit area. This survey was required at this site by NMED/HWB regulators and was conducted to determine whether significant VOC contamination was present in the soil at the site.

3.2.1 Passive Soil-Vapor Sampling Methodology

A Gore-Sorber[™] (GS) passive soil-vapor survey is a qualitative screening procedure that can be used to identify many VOCs present in the vapor phase in soil. The technique is highly sensitive to organic vapors, and the result produces a qualitative measure of organic soil vapor chemistry over a two- to three-week period rather than at one point in time.

Each GS soil-vapor sampler consists of a 1-foot-long, 0.25-inch diameter tube of waterproof, vapor-permeable fabric containing 40 milligrams of absorbent material. At each sampling location, a 3-foot-deep by 1.5-inch-diameter borehole was drilled with the GeoprobeTM. A sample identification tag and location string were attached to the GS sampler and lowered into the open borehole to a depth of 1 to 2 feet bgs. The location string was attached to a numbered pin flag at the surface. A cork was placed in the borehole above the sampler as a seal, and the upper 1 foot of the borehole, from the cork to the ground surface, was backfilled with site soil.

The vapor samplers were left in the ground for approximately two weeks before retrieval. After retrieval, each sampler was individually placed into a pre-cleaned jar, sealed, and sent to W.L. Gore and Associates for analysis by thermal desorption and gas chromatography using a modified U.S. Environmental Protection Agency (EPA) Method 8260. Analytical results for the VOCs of interest are reported as mass (expressed in micrograms) of the individual VOCs absorbed by the sampler while it was in the ground (Gore June 2002). All samples were documented and handled in accordance with applicable SNL/NM operating procedures.

3.2.2 Passive Soil-Vapor Survey Results and Conclusions

A total of four GS passive soil-vapor samplers were placed in the seepage pit area of the site (Figure 2.2.1-2). Samplers were installed at the site on April 23, 2002, and were retrieved on May 8, 2002. Sample locations are designated by the same six-digit sample number both on Figure 2.2.1-2 and in the analytical results tables presented in Annex A.

As shown in the analytical results tables in Annex A, the GS samplers were analyzed for a total of 30 individual or groups of VOCs, including trichloroethene, tetrachloroethene, cis- and transdichloroethene, and benzene/toluene/ethylbenzene/xylene. Low to trace-level (but quantifiable) amounts of six individual or groups of VOCs were detected in the GS samplers installed at this site. The analytical results indicated there were no areas of significant VOC contamination at the site that would require additional characterization.

3.3 Investigation 2—Soil Sampling

Once the seepage pit was located, soil sampling was conducted in accordance with the rationale and procedures in the SAP (SNL/NM October 1999) approved by the NMED. On September 19, 2002, soil samples were collected from one borehole drilled through, and beneath, the seepage pit. The soil boring location is shown on Figure 2.2.1-2. Figure 3.3-1 shows soil samples being collected at DSS Site 1052. A summary of the borehole, sample depths, sample analyses, analytical methods, laboratories, and sample date is presented in Table 3.3-1.

3.3.1 Soil Sampling Methodology

An auger drill rig was used to sample all boreholes at two depth intervals. In the borehole drilled through the center of the seepage pit, the shallow sample interval started at the estimated base of the gravel aggregate in the seepage pit bottom, and the lower (deep) interval started at 5 feet below the top of the upper sample interval. Once the auger rig had reached the top of the sampling interval, a 3- or 4-foot-long by 1.5-inch inside diameter Geoprobe[™] sampling tube lined with a butyl acetate (BA) sampling sleeve was inserted into the borehole and hydraulically driven downward 3 or 4 feet to fill the tube with soil.

Once the sample tube was retrieved from the borehole, the sample for VOC analysis was immediately collected by slicing off a 3- to 4-inch section from the lower end of the BA sleeve and capping the section ends with Teflon[®] film, then a rubber end cap, and finally sealing the tube with tape.

For the non-VOC analyses, the soil remaining in the BA liner was emptied into a decontaminated mixing bowl, and aliquots of soil were transferred into appropriate sample containers for analysis. On occasion, the amount of soil recovered in the first sampling run was insufficient for sample volume requirements. In this case, additional sampling runs were completed until an adequate soil volume was recovered. Soil recovered from these additional runs was emptied into the mixing bowl and blended with the soil already collected. Aliquots of the blended soil were then transferred into sample containers and submitted for analysis.



Figure 3.3-1 Collecting soil samples with the Geoprobe™ from the borehole drilled at DSS Site 1052, the Building 803 Seepage Pit. View to the southeast. September 19, 2002

Table 3.3-1				
Summary of Area Sampled, Analytical Methods, and Laboratories Used for				
DSS Site 1052, Building 803 Seepage Pit Soil Samples				

Sampling Area	Number of Borehole Locations	Top of Sampling Intervals in Each Borehole (ft bgs)	Total Number of Soil Samples	Analytical Parameters and EPA Methods ^a	Analytical Laboratory	Date Samples Collected
Seepage Pit	1	22, 27	2	VOCs EPA Method 8260	GEL	09-19-02
	1	22, 27	2	SVOCs EPA Method 8270	GEL	09-19-02
	1	22, 27	2	PCBs EPA Method 8082	GEL	09-19-02
	1	22, 27	2	HE Compounds EPA Method 8330	GEL	09-19-02
	1	22, 27	2	RCRA Metals EPA Methods 6000/7000	GEL	09-19-02
	1	22, 27	2	Hexavalent Chromium EPA Method 7196A	GEL	09-19-02
	1	22, 27	2	Total Cyanide EPA Method 9012A	GEL	09-19-02
	1	22, 27	2	Gamma Spectroscopy EPA Method 901.1	RPSD	09-19-02
	1	22, 27	2	Gross Alpha/Beta Activity EPA Method 900.0	GEL	09-19-02

^aEPA November 1986.

- bgs DSS
- Below ground surface.
 Drain and Septic Systems.
 U.S. Environmental Protection Agency. EPA ft
- GEL
- ΗE
- PCB
- RCRA
- = U.S. Environmental Protection Agency.
 = Foot (feet).
 = General Engineering Laboratories, Inc.
 = High explosive(s).
 = Polychlorinated biphenyl.
 = Resource Conservation and Recovery Act.
 = Radiation Protection Sample Diagnostics Laboratory.
 = Semivolatile organic compound.
 = Volatile organic compound. RPSD
- SVOC
- VOC

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All samples were documented and handled in accordance with applicable SNL/NM operating procedures and transported to on- and off-site laboratories for analysis.

3.3.2 Soil Sampling Results and Conclusions

Analytical results for the soil samples collected at DSS Site 1052 are presented and discussed in this section.

<u>VOCs</u>

VOC analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-1. Method detection limits (MDLs) for the VOC soil analyses are presented in Table 3.3.2-2. Low concentrations of 2-butanone were detected in both soil samples. This compound was not detected in the associated trip blanks (TBs).

<u>SVOCs</u>

Semivolatile organic compound (SVOC) analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-3. MDLs for the SVOC soil analyses are presented in Table 3.3.2-4. One SVOC was detected in the 22-foot-bgs sample and eight SVOCs were detected in the 27-foot-bgs sample. These detected contaminants are probably the result of discharges to the seepage pit.

PCBs

Polychlorinated biphenyl (PCB) analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-5. MDLs for the PCB soil analyses are presented in Table 3.3.2-6. A low concentration of Aroclor-1254 was detected in the 27-foot-bgs sample.

HE Compounds

High explosive (HE) compound analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-7. MDLs for the HE soil analyses are presented in Table 3.3.2-8. No HE compounds were detected in either soil sample collected.

RCRA Metals and Hexavalent Chromium

Resource Conservation and Recovery Act (RCRA) metals and hexavalent chromium analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-9. MDLs for the metals in soil analyses are presented in Table 3.3.2-10. None of the metal concentrations detected in the samples exceed the corresponding NMED-approved background concentrations.

Table 3.3.2-1 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, VOC Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes	VOCs (EPA Method 8260ª) (μg/kg)			
Record Number ^b	ER Sample ID	Sample Depth (ft)	2-Butanone		
605728	803-SP1-BH1-22-S	22	4.24 J (5.1)		
605728	803-SP1-BH1-27-S	27	5.23		
Quality Assurance/Quality Control Samples (µg/L)					
605728	829X-SP1-BH1-TB°	NA	ND (2.31)		
605728	829X-SP1-TB ^c	NA	ND (2.31)		

Note: Values in **bold** represent detected analytes.

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

^cER sample ID reflects the final site for VOC samples included in this shipment.

BH = Borehole.

DSS = Drain and Septic Systems.

- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J () = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- MDL = Method detection limit.
- μ g/kg = Microgram(s) per kilogram.
- μ g/L = Microgram(s) per liter.
- NA = Not applicable.
- ND () = Not detected above the MDL, shown in parentheses.
- S = Soil sample.
- SP = Seepage pit.
- TB = Trip blank.
- VOC = Volatile organic compound.

Table 3.3.2-2 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, VOC Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8260 ^a		
	Detection Limit		
Analyte	(µg/kg)		
Acetone	3.38–3.59		
Benzene	0.433–0.459		
Bromodichloromethane	0.471–0.5		
Bromoform	0.471–0.5		
Bromomethane	0.481–0.51		
2-Butanone	3.6–3.82		
Carbon disulfide	2.27–2.41		
Carbon tetrachloride	0.471–0.5		
Chlorobenzene	0.394–0.418		
Chloroethane	0.779–0.827		
Chloroform	0.5–0.531		
Chloromethane	0.356-0.378		
Dibromochloromethane	0.481–0.51		
1,1-Dichloroethane	0.452–0.48		
1,2-Dichloroethane	0.413–0.439		
1,1-Dichloroethene	0.481–0.51		
cis-1,2-Dichloroethene	0.452–0.48		
trans-1,2-Dichloroethene	0.51–0.541		
1,2-Dichloropropane	0.462–0.49		
cis-1,3-Dichloropropene	0.413–0.439		
trans-1,3-Dichloropropene	0.24–0.255		
Ethylbenzene	0.365–0.388		
2-Hexanone	3.63–3.85		
Methylene chloride	1.3–1.38		
4-Methyl-2-pentanone	3.88–4.11		
Styrene	0.375–0.398		
1,1,2,2-Tetrachloroethane	0.875–0.929		
Tetrachloroethene	0.365–0.388		
Toluene	0.327–0.347		
1,1,1-Trichloroethane	0.51–0.541		
1,1,2-Trichloroethane	0.519–0.551		
Trichloroethene	0.433–0.459		
Vinyl acetate	1.71–1.82		
Vinyl chloride	0.538–0.571		
Xylene	0.375–0.398		

^aEPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency. MDL = Method detection limit.

μg/kg = Microgram(s) per kilogram.

VOC = Volatile organic compound.

Table 3.3.2-3 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, SVOC Analytical Results September 2002 (Off-Site Laboratory)

Sample Attributes SVOCs (EPA Method 8270 ^a) (µg/kg)										
Record		Sample	Benzo(a)	Benzo(b)	Benzo(g,h,i)	Benzo(k)			Indeno(1,2,3-cd)	
Number ^b	ER Sample ID	Depth (ft)	pyrene	fluoranthene	perylene	fluoranthene	Chrysene	Fluoranthene	pyrene	Pyrene
605728	803-SP1-BH1-22-S	22	ND (16.7)	ND (16.7)	ND (16.7)	ND (16.7)	ND (16.7)	ND (16.7)	ND (16.7)	143 J
605728	803-SP1-BH1-27-S	27	105	32.3 J (33.3)	28.6 J (33.3)	42.9	38.1	37.2	175	166 J

Note: Values in **bold** represent detected analytes.

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

BH = Borehole.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.

ER = Environmental Restoration.

ft = Foot (feet).

ID = Identification.

J = Analytical result was qualified as an estimated value.

J() = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.

MDL = Method detection limit.

μg/kg = Microgram(s) per kilogram.

ND () = Not detected above the MDL, shown in parentheses.

S = Soil sample.

SP = Seepage pit.

SVOC = Semivolatile organic compound.

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Table 3.3.2-4 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, SVOC Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8270 ^a
	Detection Limit
Analyte	(μg/kg)
Acenaphthene	8
Acenaphthylene	16.7
Anthracene	16.7
Benzo(a)anthracene	16.7
Benzo(a)pyrene	16.7
Benzo(b)fluoranthene	16.7
Benzo(g,h,i)perylene	16.7
Benzo(k)fluoranthene	16.7
4-Bromophenyl phenyl ether	34
Butylbenzyl phthalate	28.7
Carbazole	16.7
4-Chlorobenzenamine	167
bis(2-Chloroethoxy)methane	12.3
bis(2-Chloroethyl)ether	37.3
bis-Chloroisopropyl ether	11
4-Chloro-3-methylphenol	167
2-Chloronaphthalene	13.7
2-Chlorophenol	15.3
4-Chlorophenyl phenyl ether	19.7
Chrysene	16.7
o-Cresol	26
Dibenz[a,h]anthracene	16.7
Dibenzofuran	17
1,2-Dichlorobenzene	10
1,3-Dichlorobenzene	11.3
1,4-Dichlorobenzene	15.7
3,3'-Dichlorobenzidine	167
2,4-Dichlorophenol	20.7
Diethylphthalate	17.7
2,4-Dimethylphenol	167
Dimethylphthalate	18.3
Di-n-butyl phthalate	24
Dinitro-o-cresol	167
2,4-Dinitrophenol	167
2,4-Dinitrotoluene	25.3
2,6-Dinitrotoluene	33.3
Di-n-octyl phthalate	30.3
Diphenyl amine	22.3
bis(2-Ethylhexyl) phthalate	30
Fluoranthene	16.7
Fluorene	4
Hexachlorobenzene	20
Hexachlorobutadiene	12.7

Refer to footnotes at end of table.

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Table 3.3.2-4 (Concluded) Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, SVOC Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8270 ^a
	Detection Limit
Analyte	(µg/kg)
Hexachlorocyclopentadiene	167
Hexachloroethane	22
Indeno(1,2,3-cd)pyrene	16.7
Isophorone	16
2-Methylnaphthalene	16.7
4-Methylphenol	33.3
Naphthalene	16.7
2-Nitroaniline	167
3-Nitroaniline	167
4-Nitroaniline	37
Nitrobenzene	20.3
2-Nitrophenol	17
4-Nitrophenol	167
n-Nitrosodipropylamine	22.7
Pentachlorophenol	167
Phenanthrene	16.7
Phenol	12.7
Pyrene	16.7
1,2,4-Trichlorobenzene	12.7
2,4,5-Trichlorophenol	17.3
2,4,6-Trichlorophenol	27.3

^aEPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

 μ g/kg = Microgram(s) per kilogram.

SVOC = Semivolatile organic compound.

Table 3.3.2-5 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, PCB Analytical Results September 2002 (Off-Site Laboratory)

			PCBs (EPA Method 8082ª)
	Sample Attributes		(µg/kg)
Record		Sample	
Number ^b	ER Sample ID	Depth (ft)	Aroclor-1254
605728	803-SP1-BH1-22-S	22	ND (0.5)
605728	803-SP1-BH1-27-S	27	2.2 J (3.33)

Note: Values in **bold** represent detected analytes. ^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

- BH = Borehole.
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J () = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- MDL = Method detection limit.
- $\mu g/kg = Microgram(s) per kilogram.$
- ND() = Not detected above the MDL, shown in parentheses.
- PCB = Polychlorinated biphenyl.
- S = Soil sample.
- SP = Seepage pit.

Table 3.3.2-6 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, PCB Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8082 ^a Detection Limit
Analyte	(µg/kg)
Aroclor-1016	1
Aroclor-1221	2.82
Aroclor-1232	1.67
Aroclor-1242	1.67
Aroclor-1248	1
Aroclor-1254	0.5
Aroclor-1260	1

^aEPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

 μ g/kg = Microgram(s) per kilogram.

PCB = Polychlorinated biphenyl.

Table 3.3.2-7

Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, HE Compound Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes	HE	
Record		Sample	(EPA Method 8330 ^a)
Number ^b	ER Sample ID	Depth (ft)	(µg/kg)
605728	803-SP1-BH1-22-S	22	ND
605728	803-SP1-BH1-27-S	27	ND

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

BH = Borehole.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

ER = Environmental Restoration.

ft = Foot (feet).

HE = High explosive(s).

ID = Identification.

 μ g/kg = Microgram(s) per kilogram.

- ND = Not detected.
- S = Soil sample.
- SP = Seepage pit.

Table 3.3.2-8 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, HE Compound Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8330 ^a
	Detection Limit
Analyte	(µg/kg)
2-Amino-4,6-dinitrotoluene	18.1
4-Amino-2,6-dinitrotoluene	34.1
1,3-Dinitrobenzene	34.1
2,4-Dinitrotoluene	55
2,6-Dinitrotoluene	48
HMX	48
Nitrobenzene	48
2-Nitrotoluene	24
3-Nitrotoluene	24
4-Nitrotoluene	24
RDX	48
Tetryl	22.1
1,3,5-Trinitrobenzene	29
2,4,6-Trinitrotoluene	48

^aEPA November 1986.

DSS = Drain and Septic Systems. EPA = U.S. Environmental Protection Agency.

HE = High explosive(s).

HMX = Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine.

MDL = Method detection limit.

 $\begin{array}{ll} \mu g/kg &= Microgram(s) \ per \ kilogram. \\ RDX &= Hexahydro-1,3,5-trinitro-1,3,5-triazine. \end{array}$

Tetryl = Methyl-2,4,6-trinitrophenylnitramine.

Table 3.3.2-9 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Metals Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes			Metals (EPA Methods 6000/7000/7196A ^a) (mg/kg)							
Record		Sample									
Number ^b	ER Sample ID	Depth (ft)	Arsenic	Barium	Cadmium	Chromium	Chromium (VI)	Lead	Mercury	Selenium	Silver
605728	803-SP1-BH1-22-S	22	0.941 J	72.5	0.225 J (0.45)	7.71 J	ND (0.0533)	2.62 J	0.00387 J	ND (0.146)	ND (0.0813)
									(0.00992)		
605728	803-SP1-BH1-27-S	27	2.4	119	0.192 J (0.442)	9.12 J	ND (0.0523)	5.94 J	0.00294 J	0.18 J	ND (0.0798)
									(0.00936)	(0.442)	
Background Concentration—North		4.4	200	0.9	12.8	NC	11.2	<0.1	<1	<1	
Supergroup ^c											

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

^cDinwiddie September 1997.

- BH = Borehole.
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration. ft
 - = Foot (feet).
- = Identification. ID
- = Analytical result was qualified as an estimated value. J
- = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses. J()
- = Method detection limit. MDL
- mg/kg = Milligram(s) per kilogram.
- = Not calculated. NČ
- ND () = Not detected above the MDL, shown in parentheses.
- = Soil sample. S
- SP = Seepage pit.

Table 3.3.2-10 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Metals Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Methods 6000/7000/7196A ^a Detection Limit
Analyte	(mg/kg)
Arsenic	0.183–0.186
Barium	0.059–0.0601
Cadmium	0.0423–0.0431
Chromium	0.143–0.145
Chromium (VI)	0.0523–0.0533
Lead	0.251-0.256
Mercury	0.00092–0.000975
Selenium	0.143–0.146
Silver	0.0798–0.0813

^aEPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

mg/kg = Milligram(s) per kilogram.

Total Cyanide

Total cyanide analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-11. MDLs for the cyanide soil analyses are presented in Table 3.3.2-12. Cyanide was not detected in either sample collected.

Radionuclides

Analytical results for the gamma spectroscopy analysis of the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-13. Uranium-235 was detected at an activity above the NMED-approved background in the 22-foot-bgs sample. All other activities were below the NMED-approved background levels.

Gross Alpha/Beta Activity

Gross alpha/beta activity analytical results for the two soil samples collected from the seepage pit borehole are summarized in Table 3.3.2-14. No gross alpha or beta activity was detected above the New Mexico-established background levels (Miller September 2003) in any of the samples. These results indicate no significant levels of radioactive material are present in the soil at the site.

Table 3.3.2-11 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Total Cyanide Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes	Total Cyanide	
Record		Sample	(EPA Method 9012A ^a)
Number ^b	ER Sample ID	Depth (ft)	(mg/kg)
605728	803-SP1-BH1-22-S	22	ND
605728	803-SP1-BH1-27-S	27	ND

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

BH = Borehole.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.

mg/kg = Milligram(s) per kilogram.

ND = Not detected.

- S = Soil sample.
- SP = Seepage pit.

Table 3.3.2-12

Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Total Cyanide Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 9012A ^a
	Detection Limit
Analyte	(mg/kg)
Total Cyanide	0.0419

^aEPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

mg/kg = Milligram(s) per kilogram.

Table 3.3.2-13 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Gamma Spectroscopy Analytical Results September 2002 (On-Site Laboratory)

	Sample Attributes		Activity (EPA Method 901.1 ^a) (pCi/g)							
Record		Sample	Cesium-137		Thorium-232 Uranium		Uranium-	235	Uranium-238	
Number ^b	ER Sample ID	Depth (ft)	Result	Result Error ^c		Error ^c	Result	Error ^c	Result	Error ^c
605731	803-SP1-BH1-22-S	22	ND (0.0303)		0.742	0.366	0.238	0.16	ND (0.46)	
605731	803-SP1-BH1-27-S	27	ND (0.0336)		0.737	0.358	0.125	0.172	ND (0.493)	
Background Activity—North Supergroup ^d		0.084	NA	1.54	NA	0.18	NA	1.3	NA	

Note: Values in **bold** exceed background soil activities.

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

°Two standard deviations about the mean detected activity.

^dDinwiddie September 1997.

BH = Borehole.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
 - = Foot (feet).
- ID = Identification.
- MDA = Minimum detectable activity.
- NA = Not applicable.
- ND () = Not detected above the MDA, shown in parentheses.
- pCi/g = Picocurie(s) per gram.
- S = Soil sample.
- SP = Seepage pit.
- -- = Error not calculated for nondetect results.

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ft

Table 3.3.2-14 Summary of DSS Site 1052, Building 803 Seepage Pit Confirmatory Soil Sampling, Gross Alpha/Beta Activity Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes		Activity (EPA Method 900.0 ^a) (pCi/g)				
Record		Sample	Gross Alpha		Gross Beta		
Number ^b	ER Sample ID	Depth (ft)	Result	Error ^c	Result	Error ^c	
605728	803-SP1-BH1-22-S	22	13.7	3.12	20.7	1.45	
605728	803-SP1-BH1-27-S	27	9.85	2.91	20.6	1.48	
Background Activity ^d			17.4	NA	35.4	NA	

^aEPA November 1986.

^bAnalysis request/chain-of-custody record.

^cTwo standard deviations about the mean detected activity.

^dMiller September 2003.

BH = Borehole.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- NA = Not applicable.
- pCi/g = Picocurie(s) per gram.
- S = Soil sample.
- SP = Seepage pit.

3.3.3 Soil Sampling Quality Assurance/Quality Control Samples and Data Validation Results

Throughout the DSS Project, quality assurance/quality control samples were collected at an approximate frequency of 1 per 20 field samples. These included duplicate, equipment blank (EB), and TB samples. Typically, samples were shipped to the laboratory in batches of up to 20 samples, so that any one shipment might contain samples from several sites. Aqueous EB samples were collected at an approximate frequency of 1 per 20 site samples. The EB samples were analyzed for the same analytical suite as the soil samples in that shipment. The analytical results for the EB samples appear only on the data tables for the site where they were collected. However, the results were used in the data validation process for all the samples in that batch.

Aqueous TB samples, for VOC analysis only, were included in every sample cooler containing VOC soil samples. The analytical results for the TB samples appear on the VOC data tables for the sites in that shipment. The results were used in the data validation process for all the samples in that batch. No VOCs were detected in the TBs for DSS Site 1052 (Table 3.3.2-1).

No duplicate or EB samples were collected at this site.

All laboratory data were reviewed and verified/validated according to "Verification and Validation of Chemical and Radiochemical Data," Technical Operating Procedure (TOP) 94-03, Rev. 0 (SNL/NM July 1994) or SNL/NM ER Project "Data Validation Procedure for Chemical and Radiochemical Data," Administrative Operating Procedure (AOP) 00-03 (SNL/NM December 1999). In addition, SNL/NM Department 7713 (Radiation Protection Sample Diagnostics

[RPSD] Laboratory) reviewed all gamma spectroscopy results according to "Laboratory Data Review Guidelines," Procedure No. RPSD-02-11, Issue No. 2 (SNL/NM July 1996). Annex B contains the data validation reports for the samples collected at this site. The data are acceptable for use in this request for a determination of CAC without controls.

3.4 Investigation 3—Active Soil-Vapor Sampling

3.4.1 Active Soil-Vapor Sampling Methodology

Active soil-vapor sampling typically involves directly pumping soil-vapor from the subsurface for analysis. Vapor collection can be accomplished either by simple open-pipe systems analogous to groundwater monitoring wells screened in the interval of interest or through sophisticated "down hole" systems with individual inlet port and collection tube sets placed at multiple sampling depths. Figure 3.4.1-1 shows a typical soil-vapor monitoring well completion. The extracted soil-vapor can be analyzed immediately, collected on adsorbent media, or collected into special canisters for later laboratory analysis.

3.4.2 Active Soil-Vapor Sampling Results

In May 2003, as part of the DSS investigation, a Flexible Liner Underground Technologies (FLUTe[™]) soil-vapor monitoring well was installed at DSS Site 1052 (Figure 2.2.1-2). This vapor well was 150 feet deep and had vapor sampling ports at depths of 5, 20, 70, 100, and 150 feet bgs. After installation, subsurface conditions were allowed to equilibrate for more than three months before the well was sampled on September 10, 2003. Soil-vapor samples from each of the five sampling depths were collected in special canisters and sent to an off-site laboratory for analysis. Total VOC soil-vapor concentrations ranged from a low of 66.4 parts per billion by volume (ppbv) in the 20-foot-bgs interval to a maximum of 169 ppbv in the 100-foot-bgs sample. The analytical results and data validation report for these samples are presented in Annex C.

In accordance with previous agreements with the NMED (SNL/NM October 1999), because the total VOC concentration in the 150-foot-bgs sample from this well was less than 10 parts per million by volume, no additional soil-vapor sampling was required from this well and no additional soil-vapor or groundwater monitoring wells were required at this site by the NMED (Keiling December 2003).

3.5 Site Sampling Data Gaps

Analytical data from the site assessment were sufficient for characterizing the nature and extent of possible COC releases. There are no further data gaps regarding characterization of DSS Site 1052.



Figure 3.4.1-1

A typical FLUTe[™] soil-vapor monitoring well completion showing five individual vapor sampling tubes exiting the wellhead. Each tube is connected to an individual, downhole soil-vapor sampling port on the side of the well. The sample ports are at depths of 5 to 150 feet bgs.

4.0 CONCEPTUAL SITE MODEL

The conceptual site model for DSS Site 1052, the Building 803 Seepage Pit, is based upon the COCs identified in the soil samples collected from beneath the seepage pit at this site. This section summarizes the nature and extent of contamination and the environmental fate of the COCs.

4.1 Nature and Extent of Contamination

Potential COCs at DSS Site 1052 are VOCs, SVOCs, PCBs, HE compounds, cyanide, RCRA metals, hexavalent chromium, and radionuclides. One VOC, eight SVOCs, and the PCB Aroclor-1254 were detected. No HE compounds were detected in any of the soil samples collected at this site. None of the eight RCRA metals were detected at concentrations above the approved maximum background concentrations for SNL/NM North Supergroup soils (Dinwiddie September 1997). Hexavalent chromium and cyanide were not detected in these samples, but because they do not have quantified background screening concentrations, it is unknown whether these COCs exceed background. When a metal concentration exceeded its maximum background screening value, it was considered further in the risk assessment process. One of the four representative gamma spectroscopy radionuclides was detected at an activity exceeding the corresponding background level. Finally, no gross alpha/beta activity was detected above the New Mexico-established background.

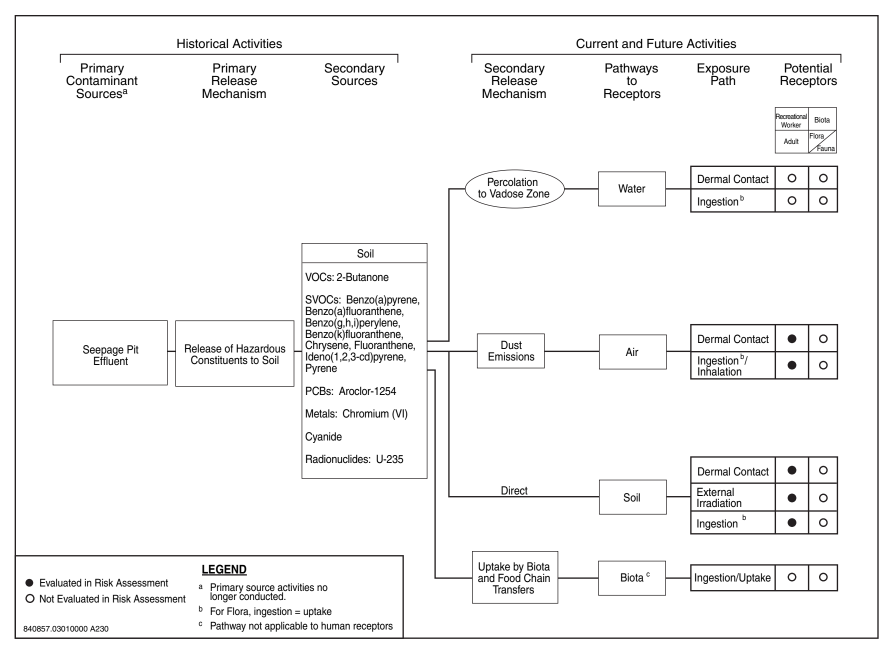
4.2 Environmental Fate

Potential COCs may have been released into the vadose zone via aqueous effluent discharged from the seepage pit. Possible secondary release mechanisms include the uptake of COCs that may have been released into the soil beneath the seepage pit (Figure 4.2-1). The depth to the regional groundwater aquifer at the site (approximately 552 feet bgs) most likely precludes migration of potential COCs into the groundwater system. The potential pathways to receptors include soil ingestion, dermal contact, and inhalation, which could occur as a result of receptor exposure to contaminated subsurface soil at the site. No intake routes through plant, meat, or milk ingestion are considered appropriate for either the industrial or residential land-use scenarios. Annex D provides additional discussion on the fate and transport of COCs at DSS Site 1052.

Table 4.2-1 summarizes the potential COCs for DSS Site 1052. All potential COCs were retained in the conceptual model and were evaluated in both the human health and ecological risk assessments. The current and future land use for DSS Site 1052 is industrial (DOE et al. September 1995).

The potential human receptors at the site are considered to be an industrial worker and resident. The exposure routes for the receptors are dermal contact and ingestion/inhalation; however, these are realistic possibilities only if contaminated soil is excavated at the site. The major exposure route modeled in the human health risk assessment is soil ingestion for COCs. The inhalation pathway is included because of the potential to inhale dust and volatiles. The

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Conceptual Site Model Flow Diagram for DSS Site 1052, Building 803 Seepage Pit

	СОС Туре	Number of Samples ^a	COCs Detected or with Concentrations Greater than Background or Nonquantified Background	Maximum Background Limit/North Supergroup ^b (mg/kg)	Maximum Concentration ^c (All Samples) (mg/kg)	Average Concentration ^d (mg/kg)	Number of Samples Where COCs Detected or with Concentrations Greater than Background or Nonquantified Background ^e
VOCs		2	2-Butanone	NA NA	0.0052	0.0047	2
SVOCs			Benzo(a)pyrene				1
		2	Benzo(b)fluoranthene	NA	0.0323 J	0.0203	1
		2	Benzo(g,h,i)perylene	NA	0.0286 J	0.0185	1
		2	Benzo(k)fluoranthene	NA	0.0429	0.0256	1
		2	Chrysene	NA	0.0381	0.0232	1
		2	Fluoranthene	NA	0.0372	0.0228	1
			Indeno(1,2,3-	NA	0.175	0.0917	1
			cd)pyrene				
		2	Pyrene	NA	0.166 J	0.154	2
PCBs		2	Aroclor-1254	NA	0.0022 J	0.0012	1
HE Compounds		2	None	NA	NA	NA	None
RCRA Metals		2	None	NA	NA	NA	None
Hexavalent Chromium		2	None	NC	NA	NA	None
Cyanide		2	None	NC	NA	NA	None
Radionuclides	Gamma Spectroscopy	2	Uranium-235	0.18	0.238	NC ^f	1
(pCi/g)	Gross Alpha	2	None	NA	NA	NA	None
	Gross Beta	2	None	NA	NA	NA	None

Table 4.2-1Summary of Potential COCs for DSS Site 1052, Building 803 Seepage Pit

^aNumber of samples includes duplicates and splits.

^bDinwiddie September 1997.

^cMaximum concentration is either the maximum amount detected, or for radionuclides, the greater of either the maximum detection or the maximum MDA above background.

^dAverage concentration includes all samples except blanks. The average is calculated as the sum of detected amounts and one-half of the MDLs for nondetect results, divided by the number of samples.

^eSee appropriate data table for sample locations.

^fAn average MDA is not calculated because of the variability in instrument counting error and the number of reported nondetect activities for gamma spectroscopy.

COC = Constituent of concern.

DSS = Drain and Septic Systems.

HE = High explosive(s).

J = Analytical result was qualified as an estimated value.

Table 4.2-1 (Concluded) Summary of Potential COCs for DSS Site 1052, Building 803 Seepage Pit

= Minimum detectable activity. MDA

- MDL = Method detection limit.

- MDL= Method detection limit.mg/kg= Milligram(s) per kilogram.NA= Not applicable.NC= Not calculated.PCB= Polychlorinated biphenyl.pCi/g= Picocurie(s) per gram.RCRA= Resource Conservation and Recovery Act.SVOC= Semivolatile organic compound.VOC= Volatile organic compound.

AL/12-04/WP/SNL04:R5620.DOC

dermal pathway is included because of the potential for receptors to be exposed to the contaminated soil.

No pathways to groundwater and no intake routes through flora or fauna are considered appropriate for either the industrial or residential land-use scenarios. Annex D provides additional discussion of the exposure routes and receptors at DSS Site 1052.

4.3 Site Assessment

Site assessment at DSS Site 1052 included risk assessments for both human health and ecological risk. This section briefly summarizes the site assessment results, and Annex D discusses the risk assessment performed for DSS Site 1052 in more detail.

4.3.1 Summary

The site assessment concluded that DSS Site 1052 poses no significant threat to human health under either the industrial or residential land-use scenarios. Ecological risks were found to be insignificant because no pathways exist.

4.3.2 Risk Assessments

Risk assessments were performed for both human health and ecological risk at DSS Site 1052. This section summarizes the results.

4.3.2.1 Human Health

DSS Site 1052 has been recommended for an industrial land-use scenario (DOE et al. September 1995). Because VOCs, SVOCs, PCBs, hexavalent chromium, cyanide, and uranium-235 were detected, are present above background, or do not have quantified background values, it was necessary to perform a human health risk assessment analysis for the site, which included these COCs. Annex D provides a complete discussion of the risk assessment process, results, and uncertainties. The risk assessment process provides a quantitative evaluation of the potential adverse human health effects from constituents in the site's soil by calculating the hazard index (HI) and excess cancer risk for both industrial and residential land-use scenarios.

The HI calculated for the COCs at DSS Site 1052 is 0.00 for the industrial land-use scenario, which is less than the numerical standard of 1.0 suggested by risk assessment guidance (EPA 1989). The incremental HI risk, determined by subtracting risk associated with background from potential nonradiological COC risk (without rounding), is 0.00. The excess cancer risk for DSS Site 1052 COCs is 7E-7 for an industrial land-use scenario. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. The estimated incremental excess cancer risk is 7.34E-7. Both the incremental HI and excess cancer risk are below NMED guidelines.

The HI calculated for the COCs at DSS Site 1052 is 0.00 for the residential land-use scenario, which is less than the numerical standard of 1.0 suggested by risk assessment guidance (EPA 1989). The incremental HI risk, determined by subtracting risk associated with background from potential nonradiological COC risk (without rounding), is 0.00. The excess cancer risk for DSS Site 1052 COCs is 2E-6 for a residential land-use scenario. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. The excess cancer risk are below NMED guidelines.

For the radiological COCs, one of the constituents had a reported value greater than the corresponding background value. The incremental total effective dose equivalent (TEDE) and corresponding estimated cancer risk from radiological COCs are much lower than the EPA guidance values; the estimated TEDE is 8.3E-3 millirem (mrem)/year (yr) for the industrial land-use scenario. This value is much lower than the EPA's numerical guidance of 15 mrem/yr (EPA 1997a). The corresponding estimated incremental excess cancer risk value is 7.0E-8 for the industrial land-use scenario. Furthermore, the incremental TEDE for the residential land-use scenario that results from a complete loss of institutional controls is 2.1E-2 mrem/yr with an associated estimated incremental excess cancer risk of 2.1E-7. The guideline for this scenario is 75 mrem/yr (SNL/NM February 1998). Therefore, DSS Site 1052 is eligible for unrestricted radiological release.

The incremental nonradiological and radiological carcinogenic risks are tabulated and summed in Table 4.3.2-1.

Summation of Incremental Nonradiological and Radiological Risks from DSS Site 1052, Building 803 Seepage Pit Carcinogens

Scenario	Nonradiological Risk	Radiological Risk	Total Risk
Industrial	7.34E-7	7.0E-8	8.0E-7
Residential	2.49E-6	2.1E-7	2.7E-6

DSS = Drain and Septic Systems.

Uncertainties associated with the calculations are considered small relative to the conservatism of the risk assessment analysis. Therefore, it is concluded that this site poses insignificant risk to human health under both the industrial and residential land-use scenarios.

4.3.2.2 Ecological

An ecological assessment that corresponds with the procedures in the EPA's Ecological Risk Assessment Guidance for Superfund (EPA 1997b) also was performed as set forth by the NMED Risk-Based Decision Tree in the "RPMP [RCRA Permits Management Program] Document Requirement Guide" (NMED March 1998). An early step in the evaluation compared COC concentrations and identified potentially bioaccumulative constituents (see Annex D, Sections IV, VII.2, and VII.2.1). This methodology also required developing a site conceptual model and a food web model, as well as selecting ecological receptors, as presented in "Predictive Ecological Risk Assessment Methodology, Environmental Restoration Program, Sandia National Laboratories, New Mexico" (IT July 1998). The risk assessment also includes the estimation of exposure and ecological risk.

All COCs at DSS Site 1052 are located at depths 5 feet bgs or greater. Therefore, no complete ecological pathways exist at this site, and a more detailed ecological risk assessment is not necessary.

4.4 Baseline Risk Assessments

This section discusses the baseline risk assessments for human health and ecological risk.

4.4.1 Human Health

Because the results of the human health risk assessment summarized in Section 4.3.2.1 indicate that DSS Site 1052 poses insignificant risk to human health under both the industrial and residential land-use scenarios, a baseline human health risk assessment is not required for this site.

4.4.2 Ecological

Because the results of the ecological risk assessment summarized in Section 4.3.2.2 indicate that no complete pathways exist at DSS Site 1052, a baseline ecological risk assessment is not required for the site.

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5.0 RECOMMENDATION FOR CORRECTIVE ACTION COMPLETE WITHOUT CONTROLS DETERMINATION

5.1 Rationale

Based upon field investigation data and the human health and ecological risk assessment analyses, a determination of CAC without controls is recommended for DSS Site 1052 for the following reasons:

- The soil has been sampled for all potential COCs.
- No COCs are present in the soil at levels considered hazardous to human health for either an industrial or residential land-use scenario.
- None of the COCs warrant ecological concern because no complete pathways exist at the site.

5.2 Criterion

Based upon the evidence provided in Section 5.1, a determination of CAC without controls (NMED April 2004) is recommended for DSS Site 1052. This is consistent with the NMED's NFA Criterion 5, which states, "the SWMU/AOC [Area of Concern] has been characterized or remediated in accordance with current applicable state or federal regulations, and the available data indicate that contaminants pose an acceptable level of risk under current and projected future land use" (NMED March 1998).

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ANNEX A DSS Site 1052 Gore-Sorber™ Passive Soil-Vapor Survey Analytical Results ,



W. L. GORE & ASSOCIATES, INC.

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> GORE-SORBER® EXPLORATION SURVEY GORE-SORBER® SCREENING SURVEY

June 6, 2002

Mike Sanders Sandia National Laboratories Mail Stop 0719 1515 Eubank, SE Building 9925, Room 108 Albuquerque, NM 87123

Site Reference: Non-ER Drain & Septic, Kirtland AFB, NM Gore Production Order Number: 10960025

Dear Mr. Sanders:

Thank you for choosing a GORE-SORBER[®] Screening Survey.

The attached package consists of the following information (in duplicate):

- Final report
- Chain of custody and analytical data table (included in Appendix A)
- Stacked total ion chromatograms (included in Appendix A)

Please contact our office if you have any questions or comments concerning this report. We appreciate this opportunity to be of service to Sandia National Laboratories, and look forward to working with you again in the future.

Sincerely, W.L. Gore & Associates, Inc.

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Jay W. Hodny, Ph.D. Associate

Attachments cc: Andre Brown (W.L. Gore & Associates, Inc.)

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1 of 6

GORE-SORBER[®] Screening Survey Final Report

Non-ER Drain & Septic Kirtland AFB, NM

June 6, 2002

Prepared For: Sandia National Laboratories Mail Stop 0719, 1515 Eubank, SE Albuquerque, NM 87123

W.L. Gore & Associates, Inc.

Written/Submitted by: Jay W. Hodny, Ph.D., Project Manager

Reviewed/Approved by: Jim E. Whetzel, Project Manager

Analytical Data Reviewed by: Jim E. Whetzel, Chemist

fim Whetze

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GORE-SORBER[®] Screening Survey Final Report

REPORT DATE: June 6, 2002

AUTHOR: JWH

SITE INFORMATION

Site Reference:Non-ER Drain & Septic, Kirtland AFB, NMCustomer Purchase Order Number:28518Gore Production Order Number:10960025Gore Site Code:CCT, CCX

FIELD PROCEDURES

Modules shipped: 142
Installation Date(s): 4/23,24,25,26,29,30/2002; 5/1,6/2002
Modules Installed: 135
Field work performed by: Sandia National Laboratories

Retrieval date(s): 5/8,9,10,14,15,16,21/2002 # Modules Retrieved: 131 # Modules Lost in Field: 4 # Modules Not Returned: 1 Exposure Time: ~15 [days] # Trip Blanks Returned: 3 # Unused Modules Returned: 3

Date/Time Received by Gore: 5/17/2002 @ 2:00 PM; 5/24/2002@1:30PM By: MM Chain of Custody Form attached: $\sqrt{}$ Chain of Custody discrepancies: None Comments: Modules #179227, -228, and -229 were identified as trip blanks. Modules #179137, -138, -140, and -141 were not retrieved and considered lost from the field. Module #179231 was not returned.

Modules #179230, 232, and -233 were returned unused.

GORE-SORBER[®] Screening Survey Final Report

ANALYTICAL PROCEDURES

W.L. Gore & Associates' Screening Module Laboratory operates under the guidelines of its Quality Assurance Manual, Operating Procedures and Methods. The quality assurance program is consistent with Good Laboratory Practices (GLP) and ISO Guide 25, "General Requirements for the Competence of Calibration and Testing Laboratories", third edition, 1990.

Instrumentation consists of state of the art gas chromatographs equipped with mass selective detectors, coupled with automated thermal desorption units. Sample preparation simply involves cutting the tip off the bottom of the sample module and transferring one or more exposed sorbent containers (sorbers, each containing 40mg of a suitable granular adsorbent) to a thermal desorption tube for analysis. Sorbers remain clean and protected from dirt, soil, and ground water by the insertion/retrieval cord, and require no further sample preparation.

Analytical Method Quality Assurance:

The analytical method employed is a modified EPA method 8260/8270. Before each run sequence, two instrument blanks, a sorber containing $5\mu g$ BFB (Bromofluorobenzene), and a method blank are analyzed. The BFB mass spectra must meet the criteria set forth in the method before samples can be analyzed. A method blank and a sorber containing BFB is also analyzed after every 30 samples and/or trip blanks. Standards containing the selected target compounds at three calibration levels of 5, 20, and 50µg are analyzed at the beginning of each run. The criterion for each target compound is less than 35% RSD (relative standard deviation). If this criterion is not met for any target compound, the analyst has the option of generating second- or third-order standard curves, as appropriate. A second-source reference standard, at a level of 10µg per target compound, is analyzed after every ten samples and/or trip blanks, and at the end of the run sequence. Positive identification of target compounds is determined by 1) the presence of the target ion and at least two secondary ions; 2) retention time versus reference standard; and, 3) the analyst's judgment.

NOTE: All data have been archived. Any replicate sorbers not used in the initial analysis will be discarded fifteen (15) days from the date of analysis.

Laboratory analysis: thermal desorption, gas chromatography, mass selective detection Instrument ID: #2 Chemist: JW

Compounds/mixtures requested: Gore Standard VOC/SVOC Target Compounds (A1) **Deviations from Standard Method:** None

Comments: Soil vapor analytes and abbreviations are tabulated in the Data Table Key (page 6). Module #179091 was returned and noted as damaged, no carbonaceous sorbers; therefore, target compound masses reported in data table cannot be compared to the mass data from the other modules directly.

Module #179101, no identification tag was returned with this module.

GORE-SORBER[®] Screening Survey Final Report

DATA TABULATION

CONTOUR MAPS ENCLOSED: No contour maps were generated.

NOTE: All data values presented in Appendix A represent masses of compound(s) desorbed from the GORE-SORBER Screening Modules received and analyzed by W.L. Gore & Associates, Inc., as identified in the Chain of Custody (Appendix A). The measurement traceability and instrument performance are reproducible and accurate for the measurement process documented. Semi-quantitation of the compound mass is based on either a single-level (QA Level 1) or three-level (QA Level 2) standard calibration.

General Comments:

- This survey reports soil gas mass levels present in the vapor phase. Vapors are subject to a variety of attenuation factors during migration away from the source concentration to the module. Thus, mass levels reported from the module will often be less than concentrations reported in soil and groundwater matrix data. In most instances, the soil gas masses reported on the modules compare favorably with concentrations reported in the soil or groundwater (e.g., where soil gas levels are reported at greater levels relative to other sampled locations on the site, matrix data should reveal the same pattern, and vice versa). However, due to a variety of factors, a perfect comparison between matrix data and soil gas levels can rarely be achieved.
- Soil gas signals reported by this method cannot be identified specifically to soil adsorbed, groundwater, and/or free-product contamination. The soil gas signal reported from each module can evolve from all of these sources. Differentiation between soil and groundwater contamination can only be achieved with prior knowledge of the site history (i.e., the site is known to have groundwater contamination only).
- QA/QC trip blank modules were provided to document potential exposures that were not part of the soil gas signal of interest (i.e., impact during module shipment, installation and retrieval, and storage). The trip blanks are identically manufactured and packaged soil gas modules to those modules placed in the subsurface. However, the trip blanks remain unopened during all phases of the soil gas survey. Levels reported on the trip blanks may indicate potential impact to modules other than the contaminant source of interest.

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Unresolved peak envelopes (UPEs) are represented as a series of compound peaks clustered together around a central gas chromatograph elution time in the total ion chromatogram. Typically, UPEs are indicative of complex fluid mixtures that are present in the subsurface. UPEs observed early in the chromatogram are considered to indicate the presence of more volatile fluids, while UPEs observed later in the chromatogram may indicate the presence of less volatile fluids. Multiple UPEs may indicate the presence of multiple complex fluids.

Project Specific Comments:

- Stacked total ion chromatograms (TICs) are included in Appendix A. The six-digit serial number of each module is incorporated into the TIC identification (e.g.: <u>123456</u>S.D represents module #<u>123456</u>).
- No target compounds were detected on the trip blanks and/or the method blanks. Thus, target analyte levels reported for the field-installed modules that exceed trip and method blank levels, and the analyte method detection limit, have a high probability of originating from on-site sources.
- A small subset of modules was placed at each of several site locations; therefore no contour mapping was performed. Larger and more comprehensive soil gas surveys may be warranted at the individual sites where elevated soil gas levels were observed.

GORE-SORBER[®] Screening Survey Final Report

KEY TO DATA TABLE Non-ER Drain & Septic, Kirtland AFB, NM

	Non-ER Drain & Septic, Kirtland AFD, Nin
UNITS	· · · · · · · · · · · · · · · · · · ·
μg	micrograms (per sorber), reported for compounds
MDL	method detection limit
bdl	below detection limit
nd	non-detect
ANALYTES	
BTEX	combined masses of benzene, toluene, ethylbenzene and total xylenes
	(Gasoline Range Aromatics)
BENZ	benzene
TOL	toluene
EtBENZ	ethylbenzene
mpXYL	m-, p-xylene
oXYL	o-xylene
C11,C13&C15	combined masses of undecane, tridecane, and pentadecane (C11+C13+C15)
011,010000	(Diesel Range Alkanes)
UNDEC	undecane
TRIDEC	tridecane
PENTADEC	pentadecane
TMBs	combined masses of 1,3,5-trimethylbenzene and 1,2,4-trimethylbenzene
135TMB	1,3,5-trimethylbenzene
124TMB	1,2,4-trimethylbenzene
ct12DCE	cis- & trans-1,2-dichloroethene
t12DCE	trans-1,2-dichloroethene
c12DCE	cis-1,2-dichloroethene
NAPH&2-MN	combined masses of naphthalene and 2-methyl naphthalene
NAPH	naphthalene
2MeNAPH	2-methyl naphthalene
MTBE	methyl t-butyl ether
11DCA	1,1-dichloroethane
CHCl ₃	chloroform
111TCA	1;1,1-trichloroethane
12DCA	
	1,2-dichloroethane
CC1 ₄	carbon tetrachloride
TCE	trichloroethene
OCT	octane
PCE	tetrachloroethene
CIBENZ	chlorobenzene
14DCB	1,4-dichlorobenzene
BLANKS	
TBn	unexposed trip blanks, travels with the exposed modules
method blank	QA/QC module, documents analytical conditions during analysis

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APPENDIX A:

1. CHAIN OF CUSTODY 2. DATA TABLE

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GORE-SORBER[®] Screening Survey Chain of Custody

For W.L. Gore & Associates use only Production Order # _10960025

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W. L. Gore & Associates, Inc., Survey Products Group

100 Chesapeake Boulevard • Elkion, Maryland 21921 • Tel: (410) 392-7600 • Fax (410) 506-4780

Instructions: Customer must complete ALL sha	ded cells R								
Customer Name: SANDIA NATIONAL LABS	Site Name: NON-ER DUAIN+ SEI	PTIC							
Address: ACCOUNTS PAYABLE MS0154	Site Address:AFB, NM								
P.O.BOX 5130	KIRTLAND								
ALBUQUERQUE NM 87185 U.S.A.	Project Manager: MIKE SANDERS								
Phone: 505-284-3303	Customer Project No.:								
FAX: 505-284-2616	Customer P.O. #: 28518 Q	uote #: 211946							
Serial # of Modules Shipped	# of Modules for Installation 135 #	f of Trip Blanks 7							
# 179087 - # 179144 # 179.087 + 179134	Total Modules Shipped: 142	Pieces							
# 179150 - # 179233 # <i>1 79135 - # 179136</i>	Total Modules Received: 142	Pieces							
# - # # 179139 - #	Total Modules Installed: 135	Pieces							
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Prepared By: Chyrone 171/	# #	#							
Verified By: Mary and Marghi	A# + +								
Installation Performed By:	Installation Method(s) (circle those that	apply):							
Name (please print): GILISTET QUINTANA	Slide Hammer Hammer Drill	Auger							
Company/Affiliation: SNC/NM	Other: GESPRUBE								
Installation Start Date and Time: 4/23/02 108,	157 :	AM PM							
Installation Complete Date and Time: 5/6/02 1099		AM PM							
Retrieval Performed By:	Total Modules Retrieved	Pieces							
Name (please print): <u>CTLJSERT QUINTANA</u>	Total Modules Lost in Field:	Pieces							
Retrieval Performed By: Name (please print): <u>GILJSERT GUNTANA</u> Company/Affiliation:1 <u>SNL/NM</u>	Total Unused Modules Returned:	Pieces							
Retrieval Start Date and Time: 5/8/02 /	/ :	AM PM							
Retrieval Complete Date and Time: /	/ :	AM PM							
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Affiliation: W.L. Gore & Associates, Inc, 3-4-02-12: CU	Affiliation: Sandia/ER	-3-6-02							
Relinquished By - Mullius Jack Date Time	Received By:	Date Time							
Affiliation:61355-14-02 12:55	Affiliation:	2							
Relinquished By Date Time	Received By Merchantheren								
Affiliation	Affiliation: W.L. Gore & Associates, Ir	nc. 51702 14:00							

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GORE-SORBER[®] Screening Survey Chain of Custody

For W.L. Gore & Associates use only Production Order # _10960025

GNRE

W. L. Gore & Associates, Inc., Survey Products Group

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Instructions: Customer must complete ALL shaded cells NON-ER DUAIN+ SEPTIC Customer Name: SANDIA NATIONAL LABS Site Name: ACCOUNTS PAYABLE MS0154 Site Address: KIVL 2ND AFB, NM Address: KIRTLAND P.O.BOX 5130 ALBUQUERQUE NM 87185 U.S.A. Project Manager: MIKE SANDERS 505-284-3303 Customer Project No.: Phone: 505-284-2616 FAX: Customer P.O. #: 28518 Quote #: 211946 Serial # of Modules Shipped # of Modules for Installation 135 # of Trip Blanks Total Modules Shipped: # 179087 - # 179144 142 Pieces #179152 + # 179187 142 # 179150 # 179233 Total Modules Received: Pieces -#179138 - #179226 35 # -# # Total Modules Installed: Pieces Serial # of Trip Blanks (Client Decides) # # # # # - # # # # #179228 # • # # # - # # -#174229 # # # - # ₩. # # # # # - # # -# # - # # # # # # # - # # - # # # Ourone Thit Prepared By: # # # Mary ane no Verified By: # # # Installation Performed By: Installation Method(s) (circle those that apply): Name (please print): GILISTET QUINTANA Slide Hammer Hammer Drill Auger Other: GESPRUBE Company/Affiliation: $\leq \mathcal{NL}/\mathcal{NM}$ Installation Start Date and Time: 4/23/02 AN PM 108151 : Installation Complete Date and Time: 5/6/02 AM PM 109901 74 **Retrieval Performed By:** Total Modules Retrieved: Pieces Name (please print): GILJSERT QUINTANA Total Modules Lost in Field: Pieces Company/Affiliation:1_SNL/NM 3 Total Unused Modules Returned: . Pieces 5/8/02 1 AM PM Retrieval Start Date and Time: AM PM Retrieval Complete Date and Time: L 1 Relinquished By _____ Received By: Mike, Sanders Date Time Date Time Affiliation: Sandia; 6133 3-4-02/12:00 3-7-02 Affiliation: W.L. Gore & Associates, Inc. Relinquished By - Walden A Rich Date Time Received By: Date Time Affiliation: _____Sandra N.L. 0 61350 5-21-02 0935 Affiliation:____ Received By: Marie Inne Relinquished By 🗕 Date Time Date Time Affiliation-Affiliation: W.L. Gore & Associates, 4nc. 5-24-0 13:31

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GORE SORBER SCREENING SURVEY ANALYTICAL RESULTS SANDIA NATIONAL LABS, ALBUQUERQUE, NM GORE STANDARD TARGET VOCs/SVOCs (A1) NON-ER DRAIN AND SEPTIC, KIRTLAND AFB, NM SITES CCT AND CCX - PRODUCTION ORDER #10960025

DATE	SAMPLE				· ·			······································				
ANALYZED	NAME	BTEX, ug	BENZ, ug	TOL, ug	EtBENZ, ug	mpXYL, ug	oXYL, ug	C11, C13, &C15, ug	UNDEC, ug	TRIDEC, ug	PENTADEC, ug	TMBs, ug
	MDL=		0.03	0.02	0.01	0.01	0.01		0.02	0.01	0.02	
5/20/2002	179087	0.03	nd	nd	bdl	0.01	0.02	0.51	0.04	0.02	0.45	0.06
5/20/2002	179088	nd	nd	nd	nd	nd	nd	0.53	0.03	0.02	0.48	0.00
5/20/2002	179089	. nd	nd	nd	nd	nd	nd	0.35	0.04	0.02	0.29	0.00
5/20/2002	179090	0.02	nd	nd	nd	0.02	nd	0.94	0.06	0.03	0.85	0.04
5/20/2002	179091	0.13	nd	0.06	nd	0.05	0.02	0.12	0.03	0.04	0.05	0.03
5/20/2002	179092	nd	nd	nd	nd	nd	nd	0.22	0.04	0.01	0.17	0.00
5/20/2002	179093	0.00	nd	nd	nd	bdl	nd	0.33	0.04	0.01	0.28	nd
5/20/2002	179094	0.00	nd	bdl	nd	nd	nd	0.41	0.03	0.01	0.37	nd
5/20/2002	179095	nd	nd	nd	nd	nd	nd	0.45	0.05	0.06	0.34	0.00
5/20/2002	179096	nd		nd	nd	nd	nd	0.44	0.06		0.33	0.06
5/20/2002	179097	0.05	nd	nd	nd	0.03	0.02	0.60	0.04	0.02	0.53	0.03
5/20/2002	179098	0.02	nd	nd	nd	0.02	nd	0.80	0.04	0.02	0.74	0.00
5/20/2002	179099	nd	nd	nd	nd	nd	nd	0.63	0.05	0.01	0.57	0.00
5/20/2002	179100	nd	nd	nd	nd	nd	nd	0.24	0.04	0.03	0.18	nd
5/21/2002	179101	0.06	nd	0.04	nd	0.02	nd	1.66	0.11	0.21	1.33	0.00
5/21/2002	179102	0.01	nd	nd	nd	0.01	nd	0.45	0.04	0.03	0.38	0.00
5/21/2002	179103	0.44	nd	0.19	0.04	0.17	0.04	1.04	0.11	0.05	0.89	0.04
5/21/2002	179104	0.01	nd	nd	nd	0.01	nd	0.39	0.04	0.01	0.34	0.00
5/21/2002	179105	nd		nd	nd	nd	nd	0.08	0.04	0.02	0.03	0.00
5/21/2002	179106	0.03	nd	0.03	bdl	nd	nd	0.48	0.03	0.03	0.43	0.00
5/21/2002	179107	0.09	nd	0.07	nd	0.02	nd	0.30	0.09	0.12	0.10	0.04
5/21/2002	179108	0.06	nd	0.04	nd	0.02	bdl	0.04	0.03	0.01	bdl	0.00
5/21/2002	179109	0.02	nd	nd	nd	0.02	nd	0.00	bdi	bdl	bdi	0.00
5/21/2002	179110	0.00	nd	bdl	nd	nd	nd	0.03	0.03	bdl	bdl	0.00
5/21/2002	179111	<u> </u>	nd	nd	nd	nd	nd	0.07	0.04	0.01	0.02	0.00
5/21/2002	179112	0.04	nd	0.03	<u>nd</u>	0.01	nd	0.02	0.02	bdl	bdl	0.00
5/21/2002	179113	0.02	nd	0.02	nd	nd	nd	0.02	0.02	bdl	bdl	0.00
5/21/2002	179114	nd	nd	nd	nd	nd	nd	0.09	0.04	0.02	0.03	0.00
5/21/2002	179115	0.02	nd	nd	nd	0.02	nd	0.09	0.03	0.03	0.03	0.00
5/21/2002	179116	nd	nd	nd	nd	nd	nd	0.05	0.03	0.02	bdl	nd
5/21/2002	179117	0.09	nd	0.07	nd	0.03	nd	1.21	0.05	0.32	0.85	0.00
5/21/2002	179118	0.16	· nd	0.11	nd	0.05	nd	0.05	0.05	bdl	bdl	0.00
5/21/2002	179119	0.08	nd	0.06	nd	0.01	nd	0.06	0.04	0.02	bdl	0.00
5/21/2002	179120	0.33	nd	0.21	nd	0.09	0.03	0.12	0.07	0.03	0.02	0.00
5/21/2002	179121	0.07	0.05	nd	nd	0.02	nd	0.05	0.04	0.02	bdl	0.00
5/21/2002	179122	nd	nd	nd	nd	nd	nd	0.05	0.03	0.01	bdl	nd
5/21/2002	179123	nd	nd	nd	nd	nd	nd	0.00	bdl	nd	bdl	nd
5/21/2002	179124	0.10	nd	0.08	nd	0.02	nd	0.05	0.04	0.01	bdl	nd

No mdl is available for summed combinations of analytes. In summed

columns (eg., BTEX), the reported values should be considered

ESTIMATED if any of the individual compounds were reported as bdl.

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5/30/2002 Page: 1 of 12

GORE SORBER SCREENING SURVEY ANALYTICAL RESULTS SANDIA NATIONAL LABS, ALBUQUERQUE, NM GORE STANDARD TARGET VOCs/SVOCs (A1) NON-ER DRAIN AND SEPTIC, KIRTLAND AFB, NM SITES CCT AND CCX - PRODUCTION ORDER #10960025

SAMPLE												
NAME	124TMB, ug	135TMB, ug	ct12DCE, ug	t12DCE, ug	c12DCE, ug	NAPH&2-MN, ug	NAPH, ug	2MeNAPH, ug	MTBE, ug		111TCA, ug	
MDL=	0.03	0.02		0.14	0.03		0.01	0.02	0.04	0.04	0.02	0.02
179087	0.06	bdl	nd		nd		0.06	0.05	nd	nd	nd	nd
179088	bdl	bdl	nd	1	nd	0.02	0.02	bdl	nd	nd	nd	nd
179089	bdl	bdl	nd	nd	nd	0.04	0.02	0.02	nd	nd	nd	nd
179090	0.04	bdl	nd	nd	nd	0.15	0.10	0.05	nd	nd	nd	nd
179091	0.03	bdl	nd	nd	nd	0.02	0.02	bdl	nd	nd	nd	nd
179092	bdl	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179093	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
179094	nd	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd
179095	bdi	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179096	0.06	bdl	nd	nd	nd	0.56	0.34	0.23	nd	`nd	0.03	nd
179097	0.03	bdl	nd	nd	nd		0.02	0.02	nd	nd	nd	nd
179098	bdl	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179099	bdl	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179100	nd	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179101	bdl	bdi	nd	nd	nd		0.02	bdl	nd	nd	nd	nd
179102	bdl	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179103	0.04	bdl	nd	nd	nd		0.04	0.06	nd	nd	nd	nd
179104	bdl	nd	nd	nd	nd	Laurence and the second se	nd	bdl		nd	nd	nd
179105	bdl	nd nd	nd	L	nd		nd	bdl		nd	nd	nd
179106	bdl	bdl	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179107	0.04	bdl	nd	nd	nd		0.07	0.02	nd	nd	nd	nd
179108	bdl	bdl	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179109	bdl	nd	ndnd		nd		0.01	bdl		nd	nd	nd
179110	bdl	nd	nd	nd	nd	1	0.02	bdl	nd	nd	nd	nd
179111	bdl	nd	nd	nd	nd	in the second	nd	bdl	nd	nd	nd	nd
179112	bdl	bdi	nd	nd	nd		nd	0.03	nd	nd	nd	nd
179113	bdi	nd	nd	nd	nd		nd	bdl	nd	nd	nd	nd
179114	bdl	bdl	nd	nd	nd	0.02	0.02	bdl	nd	nd	nd	nd
179115	bdl	nd	nd nd	nd	nd		nd	bdl	nd	nd	nd	nd
179116	nd	nd	nd	nd	nd	0.00	nd	bdl	nd	nd	nd	nđ
179117	bdl	nd	nd	nd	nd	nd	nd	nd	nđ	nd	nd	nd
179118 .	bdl	nd	nd	nd	nd	0.00	nd	bdl	nd	nd	nd	nd
179119	bdl	bdl	nd	nd	nd		nd	bdl	nd	nd	0.03	nd
179120	bdl	bdl	nd	nd	nd	0.00	nd	bdl	nd	nd	bdi	nd
179121	bdl	bdl	nd	nd	nd	0.02	0.02	bdl	nd	nd	nd	
179122	nd	nd	nd	nd	nd	0.00	nd	bdl	nd	nd	nd	nd
179123	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
179124	nd	nd	nd	nd	nd	0.00	nd	bdl	nd	nd	nd	and the second se

No mdl is available for summed combinations of analytes. In summed

columns (eg., BTEX), the reported values should be considered

ESTIMATED if any of the individual compounds were reported as bdl.

5/30/2002 Page: 5 of 12

CCT_CCXrpt

GORE SORBER SCREENING SURVEY ANALYTICAL RESULTS SANDIA NATIONAL LABS, ALBUQUERQUE, NM GORE STANDARD TARGET VOCs/SVOCs (A1) NON-ER DRAIN AND SEPTIC, KIRTLAND AFB, NM SITES CCT AND CCX - PRODUCTION ORDER #10960025

SAMPLE							
NAME	TCE, ug	OCT, ug	PCE, ug	14DCB, ug	CHCI3, ug	CCI4, ug	CIBENZ, ug
MDL=	0.02	0.02	0.01	0.01	0.03	0.03	0.01
179087	0.78	nd	0.03	0.02	bdl	nd	nd
179088	0.22	nd	0.02	nd	nd	nd	nd
179089	0.21	nd	0.03	nd	nd	nd	nd
179090	0.13	nd	0.02	nd	nd	nd	nd
179091	0.09	0.20	0.04	bdl	nd	nd	nd
179092	nd	nd	0.23	nd	nd	nd	nd
179093	nd	nd	0.03	nd	nd	nd	nd
179094	0.09	nd	0.33	nd	nd	nd	nd
179095	nd	nd	0.63	nd	nd	nd	nď
179096	0.05	nd	0.41	nd	nd	nd	nd
179097	bdl	nd	0.56	nd	nd	nd	nd
179098	bdl	nd	0.24	nd	nd	nd	nd
179099	0.04	nd	0.40	nd	nd	nd	nd
179100	0.12	nd	0.22	nd	nd	nd	nd
179101	0.04	nd	0.14	nd	nd	nd	nd
179102	nd	nd	0.05	nd	nd	nd	nd
179103	nd	0.18	0.03	nd	nd	nd	nd
179104	nd	nd	nd	nd	nd	nd	nd
179105	nd	nd	0.01	nd	nd	nd	nd
179106	nd	nd	0.05	nd	nd	nd	nd
179107	nd	nd	0.06	nd	nd	nd	nd
179108	nd	nd	0.02	nd	nd	nd	nd
179109	nd	nd	0.02	nd	nd	nd	nd
179110	nd	nd	0.02	nd	nd	nd	nd
179111	nd	nd	0.03	nd	nd	nd	nd
179112	nd	nd	nd	nd	nd	nd	nd
179113	0.14	nd	0.03	nd	nd	nd	nd
179114	2.52	0.07	0.09	nd	nd	nd	nd
179115	0.30	nd	0.06	nd	nd	nd	nd
179116	0.43	nd	0.02	nd	nd	nd	nd
179117	2.71	nd	0.10	nd	nd	nd	nd
179118	1.74	nd	0.33	nd	nd	nd	nd
179119	2.50	nd	0.88	nd	nd	nd	nd
179120	7.82	0.13	0.39	nd	nd	nd	nd
179121	11.48	nd	0.31	nd	nd	nd	nd
179122	4.17	nd	0.06	nd	nd	bdl	nd
179123	14.22	nd	0.24	nd	nd	nd	nd
179124	bdl	0.09	1.72	nd	nd	nd	nd

D55 SITE 1052

5/30/2002 Page: 9 of 12 No mdl is available for summed combinations of analytes. In summed columns (eg., BTEX), the reported values should be considered ESTIMATED if any of the individual compounds were reported as bdl.

CCT_CCXrpt



ANNEX B DSS Site 1052 Soil Sample Data Validation Results

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RECORDS CENTER CODE: ER/1295/DSS/DAT

SMO ANALYTICAL DATA ROUTING FORM PROJECT NAME: DSS Soil Sampling PROJECT/TASK: 7223 02.03.02 ORG/MS/CF0#: 6133/1089/CF032-03 SNL TASK LEADER: Collins SMO PROJECT LEAD: Herrera SAMPLE SHIP DATE: 9/25/2002 EDD ARCOC LAB LAB ID **FINAL DATE** EDD ON Q PRELIM DATE BY GEL 67794A 10/24/2002 Х Х JAC 605728 GEL 67794B 10/24/2002 Х 605729 Х JAC NAME DATE CORRECTIONS REQUESTED/RECEIVED: W. Palen 11/14/02 PROBLEM #: 5306 REVIEW COMPLETED BY/DATE: W, Pala FINAL TRANSMITTED TO/DATE: SENT TO VALIDATION BY/DATE: Dhr **RUSH VALIDATION REQUIRED EST. TAT:** VALIDATION COMPLETED BY/DATE: \mathcal{J} 12. OK.Od Genn Conn 1+125102 12/19/02 TO ERDMS OR RECORDS CENTER BY/DATE: COMMENTS:

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Attachment 6 Page 1 of 1

CONTRACT LABORATORY **ANALYSIS REQUEST AND CHAIN OF CUSTODY** Page 1 of Internal Lab AR/COC 5728 Batch No. SMO Use Date Samples Shipped: 9-25-07 Dapt. No./Mail Stop; 8135/1089 Project/Task No .: 7223.02.03.02 Waste Characterization 3884 Conter/Waybill No. SMO Authorization Project/Task Manager: Mike Sanders 500 -Send prelkninarw/copy report to: Project Name: DSS soil sampling Lab Contact: Edie Kent 803-658-8171 Contract#: PO 21671 Record Center Code: ER/1295/DSS/DAT Lab Destination GEI Released by COC No.: SOU ATTRAD BOTLE Pam Puiseant/505-844-3185 Logbook Ref. No.; ER 090 SMO Contact/Phone: Validation Required organ Send Report to SMO; Wendy Paloncia/505-844-3132 CF032-02 Service Order No. Bill To:Sanda National Labs (Accounts Payable) Location Tech Area P.O. Box 5800 MS 0154 Reference LOV(available at SMO) 677949 Building 8710.803.829 Room Albuquerque, NNI 87185-0154 ER Sample ID or Pump Semole Collection Sample ER Ska Date/Time(hr) Container Parameter & Method Lab Sample Preserv-Sample Location Detail Type Volumo Sample No.-Fraction Depth (ft) No. Collected Matrix Method Requested alive Туре n 14' 9-19-02/1115 059903-001 6710/1034-SP1-BH1-14 -S S AS 4oz 4c G SA VOC(82609) Doj 1034 191 VOC(8260B) OZ 059904-001 6710/1034-SP1-BH1- /9 -S 1150 S AS G 4oz 4c SA 14' 059903-002 6710/1034-SP1-BH1- 14 -S 1120 Z s AG 500mł G 4c SA see below for parameter 19' 059904-002 6710/1034-SP1-BH1- /9 -S リメイ 8 AG 500ml G SA see below for parameter 12 4c 22' 03 1455 059905-001 803/1052-SP1-BH1- 22-S S AS 4oz 4c G SA VOC(8260B) 1052 27 535 04 803/1052-SP1-BH1-27-S AS G 059906-001 S 4oz VOC(8260B) 4c SA 14 059905-002 803/1052-SP1-BH1- 22-S 22' 500 s AG 500ml G 4c SA see below for parameter 201 15 803/1052-SP1-BH1-27-S 541 500ml 059906-002 S AG 4c G SA see below for parameter 9 1.350 05 829X/276-SP1-BH1- ل -S 059907-001 s AS G VOC(8260B) 4oz 40 SA 059908-001 829X/276-SP1-BH1-/3 -S 1410 s G SA 06 AS 4oz 4c VOC(8260B) Yes INO RMMA Ref. No. Sample Tracking Smo Use Special Instructions/QC Requirements Abnormal ✓ Disposal by jab EDO 🗹 Yas 🗋 No Roturn to Client Conditions on Sample Disposal Dete Entered(mm/dd/vv) 🗹 Yes Level C Package Turnaround Time V Normal Rush Entered by: Receipt Return Samples By: level of Rush: OC inits. "Send report to: SVOC(8270C_ PCB(8082)HE(8330) Name Company/Organization/Phone/Cellular **Mike Sanders** Signature Init Sample J.Lee Weston/6135/505-284-3309 Dept6135/MS/1089 Total Cyanide(9010) Lab Use MOLINGOSICON Team 41.011 Phone/505-284/2478 Cr6+(7197) Members G.Quintana Shew/6135/505-284-3309 RCRA metals(6020. 7000,7471)Gross aloha-"Please itst as separate report. beta(900) NY THUT HE . . OF 25 8 2 0.7/01 M.Ralinguished by 980 Ong. Dete Time Date 9-15-2 Time 09/5 4. Received by Date 9-25-62 Time 09/5 5. Relinquished by . Received by On 1122 Org. Date Time 2. Rolinguished b Om TY Cete Time Que Org. 2. Received by 194 Org. De Citime 5. Received by Org. Debr Time thank a 3.Relinguished a Date Org. Time 8.Relinquished by Org. Data Time 3. Received by Org. Date Time 6. Received by Date Time Org.

OFF-SITE LABORATORY Analysis Request And Chain Of Custody (Continuation)

Page_2_of_2 AR/COC 605728

Project Name:		Project/Task &	Project/Task Manger Project/Task No.: 7220.02.03.02										•
Location	n Tech Area												
Building	Room			Reference	LOV (avall	able at	SMO)	6779	74%		Lab use	
Sample No		Beginning		Date/Time (hr)	Sample	Col	ntainer	Preserv-	Collection	Sample	1	Lab Sample	
Fraction	Sample Location detail	Depth (ft)	Site No.	Collected	Matrix	Туре	Volume	ativo	Method	Туре	Requested	ID	
059907-00	2 829X/276-SP1-BH1- 8 -S	8'	276	1240	s	AG	500ml	40	G	SA	see below for parameter	1	
059908-00	2 829X/276-SP1-BH1-/3-S	13'	11	1415	s	AG	500ml	4c	G	SA	see below for parameter		
059909-00	1 829X/276-SP1-BH1- 8 -DU	8'		1400	S	AS	4oz	40	G	SA	VOC(8260B)	64	
059910-00	1 829X/276-SP1-BH1- 8 -DU	8'		1400	s	AG	500ml	40	G	SA	see below for parameter		
059911-00	1 829X/276-SP1-8H1-TB	NIA		1425	DIW	G	3x40ml	HCL	G	ТВ	VOC(82608)*	461 C	77 98 <u>/</u>
058926-00	1 829X/276-SP1-EB			9.25-02/07-15	L	G	3x40mi	HCL	G	EB	VOC(8260B)		
059926-00	2 829X/276-SP1-EB			1 0750	L	AG	2x18	40	G	EB	SVOC(8270C)		
059926-00	3 829X/276-SP1-EB			0755	L	AG	2x1#	4c	G	EB	PCB(8081)		
. 059928-00	4 828X/276-SP1-EB			0900	L	AG	2x1#	40	G	EB	HE(8330)		
- 059926-00	5 829X/276-SP1-EB			0805	L	Р	1 lt	NaOH	G	EB	Total Cyanide(8010)		
▲ 059928-00	6 829X/276-SP1-E8	11		0810	L	Р	500ml	4c	G	EB	Hex.Chromlum(7198)		
059926-00	7 829X/276-SP1-EB			0815	L	Р	500mi	HNO3	G	EB	RCRA metals(6010,7470)	DATE :	
• 059926-00	8 829X/276-SP1-EB	1×		0820	L	Р	1 H	HNO3	G	EB	Gross Alpha/Beta(900)	KU A	
+ 059927-00	1 829X/276-SP1-TB	NIA		¥ 0825	DW	G	3x40ml	HCL	G	тв	VOC(8260B)	1000	
		<u> </u>											
		·											
Abircama (C Recipiant)												N.	

Attachment 6 Page 1 of 1

					CONTRACT	LABC	RAT	ORY					
Internal Lab			A	NAL	YSIS REQUE	EST A	ND	CHAI	N OF C	USTO	DY		Page 1 of 1
Batch No.	VIA				SMO Use						AR/COC	605729	
Dept. No Mail Stop:	6195/1089		Dale Samp	les Shior		Task No.:	•	7223.02	03.02	Waste Characterization			
Project/Task Manager:	Mike Sanders		Carrier Waybill No. 13884 SMO Authorization: 04 Pro GMO							-Send preliminary/copy report to:			
Project Name:	DSS of sampling	······································	Lab Contac	•	Edie Kent 803-556-81		Contra	#: PO2	21871				•
Record Center Code:	ER/1295/DSS/DAT		Lab Destin	ation:	GEL							Released by COC No.:_	
Logbook Ref. No .:	ER 090		SMO Contac	#Phono:	Pam Pulesant/505-844-3185						no	Validation Required	
Service Order No.	CF032-07 3		Sond Report	to SNO:	Wandy Palencia/505-	644-3132	6	es u	K.			Bill To:Sendia National Labe (A	ocounts Payable)
Location	Tech Area								,	44	0	P.O. Box 5600 MS 0154	
Building 915-822	Room				Referenc	. LOV	(avalla	ble at 5	SNO)	$t \neq t$	744	Albuquerque, NM 87185	0154
		nple ID or	Pump	ER Site	Date/Time(hr)	Semple		nisiner	Preserv-	Coluction	Sample	Parameter & Nethod	•
Sample NoFraction		calion Detail	Depth (fi)	No.	Collected	Matrix	Туре	Volume	antive	Method	Туре	Requested	ID
059912-001	915-922/1003-SP1	-BH1-27-S	27	1003	9-21-02/0835	_ <u>s</u> _	AS	40z	4c	G	SA	VOC(8260B)	08
059913-001	915-822/1003-SP1	-8H1- 33-S	33	11	0925	S	AS	402	4c	G	SA	VOC(8260B)	09_
059912-002	915-922/1003-SP1	-BH1- 27-S	27'	\square	0840	s	AG	500ml	4c	G	SA	see below for parameter	19
059913-002	915-822/1003-SP1	-BH1- <u>33-</u> S	.33'		0130	S	AG	500ml	4c	G	SA	see below for parameter	20
059914-001	915-922/1003-SP2	22/1003-SP2-BH1-26-S			1100	s	AS	40z	4c	G	SA	VOC(8260B)	10
059915-001	915-922/1003-SP2	-BH1-3/-S	31'		11.30	s	AS	40Z_	40	G SA VOC(8260B)			<u> </u>
059914-002	915-922/1003-SP2	-BH1- 2/ -S	21		1105	S.	AG	500mi	4c	G	SA	see below for parameter	Z
059915-002	915-922/1003-SP2	-BH13/-S	31		1135	s	AG	500mi	4c	G	SA	see below for parameter	
059916-001	915-822/1003-SP2	-ТВ	NIA	V	1[45	DIW	G	3x40mi	HCL	G	тв	VOC(8260B)	004
												-	
RMMA	Yes Vo	Ref.	No.		Sample Tracking		Smo U	10	Special Inst			n en és	Abnormal
Sample Disposal	Return to Client	Disposal by lab			Date Entered(mm/dd	(yy)	·····] Yes 🔲			Conditions on
Turnaround Tim	10	Normal		Rush	Entered by:				Level C Pac		Vee Yee		Receipt
Return Samples By:		Level of Rush:				QC Inits			*Send repor	t to:		SVOC(8270C_	
	Name	Signature		Init	Company/Organ			kulaar	Mike Sand			PCB(8082)HE(8330)	
Sample	JLee	fall all	<u> </u>	2	Weston/6135/505-	284-330	9		Dept6135/	MS/1089		Total Cyanide(9010)	Lab Use
Team 4	WOllson				MDM/0155/303-04		P	=	Phone/505	-284/2478		Cr6+(7197)	
Members	G.Quintana	Mithid There	Jun	1416	Shaw/8135/505-25	4-3309						RCRA metals(8020,	
												7000,7471)Gross alpha-	
			- <u></u>	L					Please list	the second se		beta(900)	
1. Station and by Ch	mar for				AL OF THE OF		the second s	niched by	<u>.</u>		Org.	Data	Тіпе
1. Received by 2.Relinquished by		<i>Q</i>				4. Received by Org. 5. Relinquished by Org.				Date	Time		
2. Received by		fin an		Seller .	Clatter *		5.Rea				Org. Org.	Date	Time
	Received by Jan Celt Furgereco 019. Ge			Date	7/26/02 0	77.	6.Relinguished by Org.				Date	Time	
3. Received by				Date	Time		6. Reca		·		Org.	Date	Time
(Org.									L/CRU	1 8180		

Sample Findings Summary

Site: DSS soil sampling

ARCOC: 605728, 605729

Data: Organic, Inorganic and Radiochemistry

Sample ID	VOC(8280)	8VOC (8270)	12 9 -00-0 (pyr a ne)	117-81-7 (bis(2-ethylhexyl)phthalete)	191-24-2 (benzo(g,h,l)perylene)	PCBe (8082)	All HE(8330) compounds	479-45-8 (batryl)	Metals	7782-49-2 (solionium)	7440-38-2 (arsenic)	7440-47-3 (chromium)	7439-62-1 (lead)	General Chemistry	18540-29-8 (heavelent chronium)	Radiochemistry
059926-004 829X/276-SP1-EB							P2	R, P2								
059926-006 829X/276-SP1-EB															UJ, HT	
059926-007 829X/276-SP1-EB				-								J, B				
059903-002 6710/1034-SP1-BH1-14-S			J								J	J	J		UJ, A2	
059904-002 6710/1034-SP1-BH1-19-S				333UJ,B								J	J			
059905-002 803/1052-SP1-BH1-22-S			J	333UJ,B	ista dal						્રા	12 J	J			
059906-002 803/1052-SP1-BH1-27-S			J	333UJ,B			NG NG			J, B3		J	्र			
059907-002 829X/278-SP1-BH1-8-S	Alloc			333UJ,B		All QC						J	J			AII QC
059908-002 829X/276-SP1-BH1-13-S	acceptance criteria were			333UJ,B		acceptance criteria were				J, B3	J	J	J			acceptance criteria were
059910-002 829X/276-SP1-BH1-8-DU	met. No data will			333UJ,B		met. No data will						J	J			met. No data wi
059912-002 915-922/1003-SP1-BH1-27-S	be qualified.					be qualified.				J, 83	J	J	J			be qualified.
059913-002 915-922/1003-SP1-BH1-33-S			J	333UJ,B]					J	J	J			
059914-002 915-922/1003-SP2-BH1-28-S]			333UJ,B]					Ŀ	J	J			
059915-002 915-922/1003-SP2-BH1-31-S				333UJ,B							L	J	J			

Validated By: & Mal

Date: 12/04/02

Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

MEMORANDUM

- DATE: 12/04/02
- TO: File

FROM: Linda Thal

SUBJECT: Inorganic Data Review and Validation - SNL Site: DSS soil sampling ARCOC # 605728, 605729 GEL SDG # 67794 and 67798 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. Data are evaluated using SNL/NM ER Project AOP 00-03.

Summary

The samples were prepared and analyzed with approved procedures using methods SW-846 6010 (ICP-AES metals), SW-846 7471/7470 (Hg), SW-846 9012A (total CN) and SW-846 7196A (hexavalent chromium).

Problems were identified with the data package that resulted in the qualification of data.

<u>ICP-AES – Metals Batch # 204452 (Samples 67794-012 through –022)</u> Selenium was detected in the CCB at a value > DL but < RL. The sample results for 67794-015, -017 and –019 were detect, < 5X the blank value and will be qualified "J, B3".

Sample 67794-012 had an arsenic value < 5X RL. The difference between the sample result and the duplicate result was > RL. All associated sample results were < 5X RL (excluding 67794-013, -015, -016 and -018) and will be qualified "J".

The duplicate RPD for chromium (40%) and lead (45%) was > QC acceptance criteria (35%). All associated sample results were > 5X RL and will be qualified "J".

<u>ICP-AES – Metals Batch # 204455 (Sample 67798 –010)</u> Chromium was detected in the MB at a value > DL but < RL. Sample 67798 –010 had a value > DL, < RL and < 5X the blank value and will be qualified "J, B".

<u>Hexavalent Chromium - Batch #205618 (Sample 67794-012)</u> The MS %R (63/71%) were < QC acceptance criteria (75-125%). Sample 67794-012 was non-detect and will be qualified "UJ, A2". <u>Hexavalent Chromium – Batch # 204193 (Sample 67798-009)</u> Sample 67798-009 was received by the laboratory and analyzed after the holding time had expired but within 2X the holding time. The sample result was non-detect and will be qualified "UJ, HT".

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

Holding Times/Preservation

<u>All Analyses</u>: The samples were analyzed within the prescribed holding time and properly preserved except as mentioned above in the summary section and as follows:

Sample 67794-015 was received in a broken container in a Ziploc bag. It is not known what affect this will have on the data and therefore, no data will be qualified.

Calibration

All Analyses: The initial and continuing calibration data met QC acceptance criteria.

<u>Blanks</u>

<u>All Analyses</u>: All blank criteria were met except as mentioned above in the summary section and as follows:

<u>ICP-AES – Metals Batch # 204452 (Samples 67794-012 through –022)</u> Selenium was detected in the CCB at a value > DL but < RL. All associated sample results (excluding 67794-015, -017 and –019) were non-detect and will not be qualified.

Chromium was detected in the EB at a value > DL but < RL. All associated sample results were > 5X the blank values and will not be qualified.

<u>ICP-AES – Metals Batch # 204455 (Sample 67798 –010)</u> Barium, cadmium and arsenic were detected in the CCB at values > DL but < RL. The sample results were non-detect and will not be qualified.

<u>Hexavalent Chromium – Batch # 204193 (Sample 67798-009)</u> Hexavalent chromium was detected in the CCB at a value > DL but < RL. The sample result was non-detect and will not be qualified.

<u>Total Cyanide – Batch # 206136 (Sample 67794-022)</u> Total cyanide was detected in the MB at a value > DL but < RL. The sample result was non-detect and will not be qualified.

Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD) Analyses

All Analyses: The LCS/LCSD met QC acceptance criteria.

Matrix Spike (MS) Analysis

<u>All Analyses</u>: The MS met QC acceptance criteria except as mentioned above in the summary section and as follows:

ICP-AES - Metals Batch # 204455 (Sample 67798 -010)

The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

CVAA-Hg Batch # 204420 (Sample 67798-010)

The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

<u>Total Cyanide (Batch #205123) and Hexavalent Chromium (Batch # 205618/204193)</u> The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

Replicate Analysis

<u>All Analyses</u>: The replicate analysis met QC acceptance criteria except as mentioned above in the summary section and as follows:

<u>ICP-AES – Metals Batch # 204452 (Samples 67794-012 through –022)</u> Sample 67794-012 had an arsenic value < 5X RL. The difference between the sample result and the duplicate result was > RL. Sample 67794-013, -015, -016 and – 018 had values > 5X RL and will not be gualified.

<u>ICP-AES – Metals Batch # 204455 (Sample 67798 –010)</u> The sample used for the replicate was of similar matrix from another SNL SDG. No data will be qualified as a result.

CVAA-Hg Batch # 204420 (Sample 67798-010)

The sample used for the replicate was of similar matrix from another SNL SDG. No data will be qualified as a result.

<u>Total Cyanide (Batch #205123) and Hexavalent Chromium (Batch # 205618/204193)</u> The sample used for the replicate was of similar matrix from another SNL SDG. No data will be gualified as a result.

ICP interference Check Sample (ICS)

ICP-AES (All batches): The ICS-AB met QC acceptance criteria.

All Other Analyses: No ICS required.

ICP Serial Dilution

ICP-AES (All batches): The serial dilution met QC acceptance criteria.

<u>ICP-AES – Metals Batch # 204455 (Sample 67798 –010)</u> The sample used for the serial dilution was of similar matrix from another SNL SDG. No data will be qualified as a result.

All Other Analyses: No serial dilutions required.

Detection Limits/Dilutions

All Analyses: All detection limits were properly reported.

ICP-AES: All soil samples were diluted 2X.

All Other Analyses: No dilutions were performed.

Other QC

<u>All Analyses</u>: An equipment blank and a field duplicate were submitted on the ARCOC. There is however no "required" procedures for validating a field duplicate. No field blank was submitted on the ARCOC.

It should be noted that the COC requested that metals be analyzed by method SW-846 6020.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

MEMORANDUM

DATE: 12/03/02

TO: File

FROM: Linda Thal

SUBJECT: Organic Data Review and Validation - SNL Site: DSS soil sampling ARCOC # 605728, -729 GEL SDG # 67794, -98 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. Data are evaluated using SNL/NM ER Project AOP 00-03.

Summary

The samples were prepared and analyzed with approved procedures using methods SW-846 8260A/B (VOC), 8270C (SVOC), 8082 (PCBs) and 8330 (HEs). Problems were identified with the data package that resulted in the gualification of data.

SVOC - Batch # 204423 (Sample 67794-012 through -022)

The initial calibration had a correlation coefficient < 0.99 but > 0.90 for pyrene (0.982). Sample 67794-012, -014, -015 and --020 had pyrene values > DL and will be qualified "J".

The CCV had a D > 40% with a positive bias for bis(2-ethylhexyl)phthalate. All associated sample results (excluding sample 67794-012 and -19) had values > DL and will be qualified "J".

The CCV had a %D > 20% with a positive bias for benzo(g,h,i)perylene (22%). Sample 67794-015 had a value > DL and will be qualified "J".

The MB had a bis(2-ethylhexyl)phthalate value > DL but < RL. All associated sample results (excluding sample 67794-012 and -19) had values > DL , < RL and < 10X the blank value and will be qualified "U, B" at the RL.

HE - Batch # 205512 (Sample 67798-007)

No MSD, LCSD or replicate was extracted with this batch. As there is no measure of precision all the sample results will be qualified "P2". The sample had a value for tetryl > DL but < RL. The confirmation RPD was > 75% and therefore the sample result will be qualified "R".

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

Holding Times/Preservation

<u>All Analysis</u>: The samples were properly preserved and analyzed within the method prescribed holding time except as follows:

VOC

It should be noted that the sample Review and Receipt form indicated that the VOC containers/vials had headspace. It is not known what affect this will have on the samples and therefore, no data will be qualified.

SVOC, PCBs and HE

Sample 67794-015 was received in a broken container in a Ziploc bag. It is not known what affect this will have on the data and therefore, no data will be qualified.

Calibration

<u>All Analysis</u>: All initial and continuing calibration acceptance criteria were met except as mentioned above in the summary section and as follows:

VOC Batch # 204483

Vinyl acetate had %D > 20% but < 40% in all the CCVs preceding the samples. All associated sample results were non-detect and no data will be qualified. Carbon disulfide had %D > 20% but < 40% in the CCV preceding sample 67794-006. The sample result was non-detect and no data will be qualified.

VOC Batch # 204910

Carbon disulfide had %D > 20% but < 40% in the CCV preceding the samples. All associated sample results were non-detect and no data will be qualified.

SVOC - Batch # 204423 (Sample 67794-012 through --022)

The initial calibration had a correlation coefficient < 0.99 but > 0.90 for pyrene (0.982). All associated sample results (excluding sample 67794–012, -014, -015 and -020) were non-detect and will not be qualified.

The CCV had a %D > 40% but < 60% with a positive bias for bis(2-ethylhexyl)phthalate (40.4%). Sample 67794-012 and -19 were non-detect and unaffected by a positive bias. No data will be qualified.

The CCV had a %D > 20% with a positive bias for benzo(g,h,i)perylene (22%). All associated sample results (excluding 67794-015) were non-detect and unaffected by a positive bias. No data will be qualified.

Several other compounds in the CCV preceding the samples had a %D > 20% but < 40% (see DV worksheet). All associated sample results were non-detect and no data will be qualified.

SVOC - Batch # 204661 (Sample 67798-005)

The initial calibration had a correlation coefficient < 0.99 but > 0.90 for pyrene (0.982). The sample result was non-detect and will not be qualified.

The CCV had a D > 40% but < 60% with a positive bias for bis(2-ethylhexyl)phthalate (51%). Several other compounds in the CCV preceding the samples had a D > 20% but < 40% (see DV worksheet). The sample results were non-detect and no data will be qualified.

<u>Blanks</u>

<u>All Analysis</u>: All method blank (MB), equipment blank (EB) and trip blank (TB) acceptance criteria were met except as mentioned above in the summary section and as follows:

VOC Batch # 204483

Sample 67798-004 (TB) had a 1,2-dichloropropane value > DL but < RL. All associated sample results were non-detect and no data will be qualified.

SVOC - Batch # 204423 (Sample 67794-012 through -022)

The MB had a bis(2-ethylhexyl)phthalate value > DL but < RL. Sample 67794-012 and -019 were non-detect and will not be gualified.

The EB had a diethylphthalate value > DL but < RL. All associated sample results were nondetect and no data will be qualified.

Surrogates

All Analysis: All surrogate acceptance criteria were met.

Internal Standards (ISs)

All Analysis: All internal standard acceptance criteria were met.

Matrix Spike/Matrix Spike Duplicate (MS/MSD) Analysis

<u>All Analysis</u>: All MS/MSD acceptance criteria were met except as mentioned above in the summary section and as follows:

VOC Batch # 204910

No MS/MSD was reported for this batch. The LCS/LCSD met all QC acceptance criteria for accuracy and precision. No data will be qualified.

SVOC - Batch # 204423 and 204661

Several compounds (see DV worksheet) had %R < QC acceptance criteria (75 – 125%). Using professional judgment, no data will be qualified.

SVOC - Batch # 204661

It should be noted that only 500ml (DF=2x) of sample was used for the MS/MSD. It is not known what affect this would have on the extraction procedure and no data will be qualified.

PCB Batch # 204654

It should be noted that the sample used for the MS/MSD was of similar matrix from another SNL SDG. Only 500ml (DF=2x) of sample was used for the MS/MSD. It is not known what affect this would have on the extraction procedure. No data will be qualified.

Laboratory Control Samples (LCS/LCSD) Analysis

<u>All Analysis</u>: The LCS/LCSD acceptance criteria were met with the following exceptions:

VOC Batch # 204483 and 204910

The QC acceptance criteria for the LCS were met by the successful analysis of a second source CCV.

It should be noted that no compound was associated with internal standard 1,4dichlorobenzene-d4. No data will be qualified as a result.

SVOC - Batch # 204423 and 204661

It should be noted that no compound was associated with internal standard perylene-d12. No data will be qualified as a result.

HE - Batch # 205512 (Sample 67798-007 (EB))

The LCS %R was slightly below QC acceptance criteria for 3-nitrotoluene and 4-nitrotoluene (see DV sheet). However, a MS was performed on sample 67798-007_and all the %Rs were in criteria. There was no more sample remaining to perform a re-extraction. Using professional judgment, no data will be qualified.

Detection Limits/Dilutions

All Analysis: All detection limits were properly reported. Samples were not diluted.

Confirmation Analyses

VOC and SVOC: No confirmation analyses required.

PCB: All confirmation acceptance criteria were met.

<u>HE – Batch # 204696(Sample 67794-012 through –022)</u> The sample results were non-detect and therefore no confirmation analysis was required.

Other QC

<u>VOC</u>: A trip blank, equipment blank and a field duplicate were submitted on the ARCOC. There is no "required" validation procedure for assessing field duplicates. It should be noted that vinvl acetate is on the TAL for soils but not for waters.

<u>SVOC, PCB and HE</u>: An equipment blank and a field duplicate were submitted on the ARCOC. There is no "required" validation procedure for assessing field duplicates. No field blank was submitted on the ARCOC.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

MEMORANDUM

DATE: December 04, 2002

TO: File

FROM: Linda Thal

SUBJECT: Radiochemical Data Review and Validation - SNL Site: DSS soil sampling ARCOC 605728 and 605729 GEL SDG # 67794 and 67798 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. This validation was performed according to SNL/NM ER Project AOP 00-03.

Summary

All samples were prepared and analyzed with approved procedures using method EPA 900.0 (Gross Alpha/Beta). No problems were identified with the data package that resulted in the qualification of data.

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

Holding Times/Preservation

<u>All Analyses</u>: All samples were analyzed within the prescribed holding times and properly preserved with the following exception:

Sample 67794-015 was received in a broken container in a Ziploc bag. It is not known what affect this will have on the data and therefore, no data will be qualified.

Calibration

All Analyses: The case narrative stated the instruments used were properly calibrated.

Blanks

No target analytes were detected in the method blank or equipment blank at concentrations > the associated MDAs.

Matrix Spike (MS) Analysis

The MS/MSD analyses met all QC acceptance criteria.

Batch # 204950 (Sample 67798-011)

The sample used for the MS/MSD was of similar matrix from another SNL SDG. No data will be qualified.

Laboratory Control Sample (LCS) Analysis

The LCS analyses met all QC acceptance criteria.

Replicates

The replicate analyses met all QC acceptance criteria.

Batch # 204950 (Sample 67798-011) The sample used for the replicate was of similar matrix from another SNL SDG. No data will be gualified.

Tracer/Carrier Recoveries

No tracer/carrier required.

Negative Blas

All sample results met negative bias QC acceptance criteria.

Detection Limits/Dilutions

All detection limits were properly reported. No samples were diluted.

Other QC

An equipment blank and a field duplicate were submitted on the ARCOC. There are no "required validation procedures for a field duplicate. No field blank was submitted on the ARCOC.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

Data Validation Summary

Site/Project: DSJ Joll Sampling Project/Task #: 7223.02.03.02	# of Samples: 22 4 11 Matrix: 5011 4 420
AR/COC #: 605728, 605729	Laboratory Sample IDs: 67794 - 001 thru - 0d2
Laboratory: GFL	67798 - 001 Hrv - 011
Laboratory Report #: 67794	

		Analysis											
QC Element		Org	anics			Ino	rganics	<u></u>		Hexavaler			
	VOC	SVOC	Pesticide/ PCB	HPLC (HE)	ICP/AES	GFAA/ AA	CVAA (Hg)	CN	RAD	Other Chromium			
1. Holding Times/Preservation	\checkmark	\checkmark	N.	\checkmark	~	NA	V	V	V	UJ,			
2. Calibrations	V	JV	\checkmark	\checkmark	V		V	V		V			
3. Method Blanks	\checkmark	VIB	V	\checkmark	J183 JB			V		\checkmark			
4. MS/MSD	V	~	V	V P2	V		V	V		VJAL			
5. Laboratory Control Samples	V	\checkmark	V	\checkmark	\checkmark			V		V.			
6. Replicates					JV		V	V		V			
7. Surrogates	V		V	\checkmark						NA			
8. Internal Standards	V	V					2.588.52 S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.			45. Ge 27. 27.			
9. TCL Compound Identification	V	\checkmark											
10. ICP Interference Check Sample					\checkmark								
11. ICP Serial Dilution					\checkmark					\$ \$			
12. Carrier/Chemical Tracer Recoveries													
13. Other QC	FB TB DUP	EB DUP	FB DUP	FB DUP	RB DVP		FB	FB DUP	FB DUP	RB DUP			
J = Estimated U = Not Detected UJ = Not Detected, Estimated R = Unusable	Shaded Cells =	= Acceptable	ble (also "NA")	evned br By:	4	inde zip. Mal)ate: /S	.04.02			

Holding Time and Preservation

•	nording rune di	
Site/Project: DSS SD11 SQ	mpling ARICOC #: 605728 - 29	Laboratory Sample IDs: 67794 - Oto Hru - 022
Laboratory: <u>G</u> EL	Laboratory Report #: 67794	67798-001 Hrv -011
# of Samples: <u>고</u> 요 <i>译 11</i>	Matrix: <u>Solis</u> & Hzo	

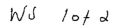
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Sample ID	Analytical Method	Holding Time Criteria	Days Holding Time was Exceeded	Preservation Criteria	Preservation Deficiency	Comments					
	SW- 846										
67798-009	7196A	24 hours	6 hours 10	NA	NA	UJ, HT					
			9.25 8:10 9.26 14120								
######################################			9.26 14120								
an a				<u></u>							
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				48 - 1 997							
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Reviewed By: _____ Date: 12.04.02

WS lot 2 soils

		<u>S soil sampling</u> <u>GFL</u> SW-846 8260.		Lauun	шлу Керо			6 /	1 17				alor.			<u>.</u>	(11		<u>, 110</u>			·	
IS CAS#		T	TI	Min.	Intercept	Call R		Calib. RSD/ R ²	CCV %D	Method Biks	T		1		MSD	MS	54 Fie	id p.	677 600 Equ	798- J Ip .	67798 001 6 003 Trip Blanks		3 - 004	
		ľ	RF		>:05	5	<20%/ 0.99	20%	Biks			RPD			RPD	RF	טי	Blanks		BIENKS		7B §A 8→11		
	71-55-6	1,1,1-trichloroethane	\mathbf{V}	0.10		L V		1/	V	1 V		NA							V	/	V			
	79-34-5	1,1,2,2-tetrachloroethane	Π	0.30			ļ																	
	79-00-5	1,1,2-trichloroethane		0.10																				
	75-34-3	1,1-dichloroethane	П	0.10							V			V		V								
	75-35-4	1,1-dichloroethene	1'	0.20			Ι																	
	107-06-2	1,2-dichloroethane		0.10																				1
		1,2-dichloroethene(total)	Τ	0.01											·				•					1
	78-87-5	1,2-dichloropropane	\mathbf{V}	0.01			1																0.26	7J
	78-93-3	2-butanone (MEK) (10xbik)	~	0.01		Π																	lı	/
	110-75-8	2-chloroethyl vinyl ether		1							1			1	1	1								1
		2-hexanone (MBK)	17	0.01	1								1	1	1									
		4-methyl-2-pentanone (MIBK)	Π	0.10							T													Γ
	67-64-1	acetome(10xhlk)	tt	0.01			,	1		1	—			1		t						<u> </u>		1
_	71-43-2	bennene	tt	0.50				ĭ			12	1	1	1.2								<u> </u>		1
	75-27-4	bromodichloromethane	Ħ	0.20			-1				1-	1	1	 	1	1						1	1	
	75-25-2	bromotorm	Ħ	0.10	1/		- 1	Ż			1	1	1	<u> </u>	1							1		1
	74-83-9	promomethane	TT	0.10		ī				1 1		1	1											1
	75-15-0	carbon disulfide	Т	0.10					1	-		1	1	1						1				1
	56-23-5	carbon tetrachioride	TT	0.10	1						1	1	11		1	1						T .		
	108-9-7	chlorobenzene	TT	0.50	1				Î Î		マ		11	V	11									
		chloroethane	TT	0.01	<u> </u>		Ī				1	1			T									
	67-66-3	chisroform	П	0.20	1						1	1	11	t in the second s		1						T.		T
		chloromethane	П	0.10			T								T									
T	10061-01-5	cis-1,3-dichloropropene	Ħ	0.20							1													T
		dibromochloromethane	П	0.10		V	· 1	V																
		ethylbenzene	Π	0.10							1				1	[П					,		
	75-09-2	methylene chloride (10xblk)	Π	0.01				V				1			1							1		T
Τ		styrene	П	0.30	Γ		T																	
	127-18-4	tetrachioroethene	Π	0.20								T		1								T		T
	108-88-3	tolucne(10xblk)	Π	0.40	1						TV	1			IV	V				T		T		T
	10061-02-6	trans-1,3-dichloropropene	Π	0.10		V	1	V			T	1		1			П							T
Т	79-01-6	trichloroetliene	Π	0.30		.200	3				TV		TT		TV	V								T
	75-01-4	vinyl chioride	Π	0.10																		1		T
Т	1330-20-7	xylenes(total)	П	0.30				1			T	<u> </u>		Ι										
	CN-	1,2 - DICNOROCHAR	TT.																					
T		1,2 DICNORDETRARE		1										1						1		1		
m		Vinyl aceme (soils only)	Ţ		Not	es: \$1	hade	d rows are	RČRA 007 - 26 - 7	npounds	Review	ved By	/:		a	'Iha	l				I	Date:	12	.0



Volatile Organics						Page 2 of 2
Site/Project:	AR/COC #:	605728	- 29	Batch #s:		
Laboratory:	Laboratory Report #	ł:		# of Samples:	Matrix:	

Surrogate Recovery and Internal Standard Outliers (SW 846 Method 8260)

Sample	SMC 1	SMC 2	SMC 3	IS 1 Area	IS 1 RT	IS 2 area	IS 2 RT	IS 3 area	IS 3 RT
IN CRITCRIA									
								-	
		i							
	1								

SMC 1: 4-Bromofluorobenzene SMC 2: Dibromofluoromethane SMC 3: Toluene-d8 IS 1: Fluorobenzene IS 2: Chorobenzene-d5 IS 3: 1,4-Dichlorobenzene-d4

Comments:

9.27 CCN & ACS 8.11 SA 1-11 (exc. 6)

9.27 ECV & LOS 20.15 Molmso Carbon Diswinde & Vinyi merare 720°6

5A 6

WS 20+2 (7B'S & EB)

									-	ni cs (SV										Page 1 of 2
ite/P	roject: 🜔	SS Soil Sampling		AR/CO	OC #:	605	728	-29	1	#	of Sa	mples:		H		Matr	ix:	1720		
ahor	ators	CEL , ,	- 1	[abom	tory Deno		177	a1,		т	ohoro	- ·	nnla III	ha •	177	98 -	- 00/	the		
		'			nory repo	ii #	611	14								10	007		/	<u> </u>
letho	<u>م</u> ds:	W-846 8260	ß							E	latch #	ls:	20	DH 91	0					
	····			1	[Calib.					1	Γ	1	1	Γ				
			T	Min.		Calib RF	RSD	CO		Method			LCS		1	MS	Field	Equip.	Trip	
IS	CAS #	Name	C	RF	Intercept		R ²			Method Biks	LCS	LCSD	RPD	MS	MSD	RPD	Dup. RPD	Blanks	Blanks	
			15	· -		>.05	<20%/ 0.99	20	%						1	[HOPU			1 1
\mathbf{r}	71-55-6	1,1,1-trichloroethane	7	0.10				+	,	1			<u> </u>	NA	+	<u> </u>	NA			┟────┼──
	79-34-5	1,1,2,2-tetrachloroethane		0.30		ŀΥ	+				<u> </u>	<u></u> †		17	{	{	111-	f		{{
_		1,1,2-trichloroethane	<u> </u>	0.10									<u> </u>			<u> </u>				
_	75-34-3	1,1-dichloroethane	-	0.10			1-1-		_			t			1	1				
1 7	15-35-4	1,1-dichloroethenc	-	0.20							N	V	V	1	1					
1	the second s	1,2-dichloroethane	_	0.10	1			1				·····				1	1	1		
1	540-59-0	1,2-dichloroethene(total)		0.01			T													
1	78-87-5	1,2-dichloropropane	\mathbf{V}	0.01														Δ		
1	7-91-1	2-butmone (MEK) (10xhlk)	$\overline{\mathbf{v}}$	0.01										$\left[\right]$				$\left(\right)$		
1 1		2-chloroethyl vinyl ether	—	(l	1		1					
2	91-78-6	2-hexanone (MBK)	17	0.01								1					1			
2 1	08-10-1	4-methyl-2-pentanone (MIBK)	IT	0.10											K			$\square \square$		
i te	7-64-1	acetome(10xhilk)	╂╴	0.01			1 12	+							₦──					<u> </u>
_	71-43-2	benzene	_	0.50	¥	¥	1 4	-			17	V	12	t	++		<u> </u>			
_	5-27-4	bromodichloromethane		0.20							-×	<u> </u>			++					
	A	bromoform		0.10	1/	1.7	17						<u> </u>		++-	<u>† </u>				
		bromomethane		0.10	[F		1				[1	[++-		f			
1	5-15-0	carbon disulfide	Π	0.10	1			1-20	. 6			1	 	1		;	1			
	6-23-5	carbon tetrachloride	П	0.10					71											
2	08-90-7	chiorobenne		0.50				T			V.		V				[
1 7	5-00-3	chloroethane	\Box	0.01																
	57-66-3	chieroform		0.20																
		chloromethane		0.10															1	
		cis-1,3-dichloropropene		0.20						-							L		Δ	
_		dibromochloromethane	_	0.10	V	2										1				
	the second s	ethylbenzene		0.10								L	[L		μ	L	L		
	the second s	methylene chloride (10xblk)	_	0.01									ļ	I	<u> </u>	<u> </u>	Ļ	ļ		<u> </u>
_		styrene	_	0.30	L			-f			ļ	[[ļ	_	L	L			[
_		tetrachioroetheme	and the second se	0.20	[┢──┼─	+	4			ļ	Į	<u> </u>	ļ	 	$ \downarrow \downarrow $	ļ	Į	<u>↓</u>	ļ
-	the second s	tolucne(10xbik)	_	0.40		┝╧	+						LV_	Į	ļ		ļ	 	┣┣	┝━━━━┤──
	the second s	trans-1,3-dichloropropene	_	0.10	- 2	1X	<u>+-</u>	4				ļ	ļ	Į	 	┢──┤	 	┟─────	<u>├</u>	┢───┝──
	and the second se	trickloroethene	_	0.30		288	¥				4			 	├ ───	- + -	 	Į	┣	┢
_		viayi chioride xylencs(total)	-	0.10		<u>-</u>							 	 	┟────		 	┢────	┝	┟────┼──
		1, 2 - di choro ethere				┢─┼─		+					<u> </u>	ł		┝	├ ───	<u> </u>	┝	┠
+	CI.(-	1,2- dicharoothere	H			┠──┼──	++	+			ļ		ł	<u>├</u>	<u> </u>	┝	├ ────	<u> </u>	<u>├</u>	┠╍╍╍╌┼╌╌
		Vo ms/ms 0 nor			1								1	1	1	L		L)	L

NO MS/MSD not regal. Morent CCN & LCS same file

WS dord

Volatile Organics						Page 2 of 2
Site/Project:	AR/COC #:	605728,	- 29	Batch #s:		
Laboratory:	Laboratory Repo	xt #:		# of Samples:	Matrix:	

Surrogate Recovery and Internal Standard Outliers (SW 846 Method 8260)

Sample	SMC 1	SMC 2	SMC 3	IS 1 Area	IS 1 RT	IS 2 area	IS 2 RT	IS 3 area	IS 3 RT
IN CRITCRIA									
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		-							
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						- 			
				<u></u>					
	Ţ								

Comments:

SMC 1: 4-Bromofluorobenzene SMC 2: Dibromofluoromethane SMC 3: Toluene-d8 IS 1: Fluorobenzene

IS 2: Chorobenzene-d5

IS 3: 1,4-Dichlorobenzene-d4

.abc	ratory	7	Soll sampling A GEL L	abo	ratory	Report #:		6779	14					67	798 -	- 005	- (B)					
			N-846 8270C		•	• •							1				 ఎ					
			Matrix:		Soils								いみちょ	3		20	7466	1(13)				
		CAS #	NAME	T C L		' Intercept	Calib. RF	Calib. RSD/ R ² <20%/	%D	Method Blanks		LC8D			MSD	NO		67198 - 005 Equip.	Field Blanks	d	2	
				┢		182	782	10892	,20% ₂	1		2			1/	<u> '</u>				ms	1150	į.
2			1,2,4-Trichlorobenzene	¥	0.20			- <u>-</u>	YY	K Y	4⁄		NA		V_		I.Y.	-Y-	NA		$\downarrow \checkmark$	
$\frac{1}{2}$		95-50-1	1,2-Dichlorobenzene		0.40		<u> </u>		┠╀┼┼╋	┟┼──┼	4	┨────					┟-┟	┨ <u>├</u>	┟──┟──╸		╄───	•
1		541-73-1	1,3-Dichlorobenzene	╂┼	0.60				┠┤┤┼	┡┥──┼		<u> </u>	┝─┼─				├		┟{	<u> </u>	+-	,
1		106-46-7 95-95-4	1,4-Dichlorobenzene 2,4,5-Trichlorophenol	╂┼	0.50			<u>├</u>	┝┼╌┼┼	╎╎─┤					<u> </u>	<u> </u>	<u> </u>	┟──├──	├ ─-			•
2			2,4,6-Trichloropheaol	╢	0.20				┢┼┼┼	╏┼──┤				-		<u> </u>		┟──┼───		<u> </u>	+	
,			2,4-Dichlorophenol	┢┼	0.20		┠┼──-		┠┼┼┾	┟┼╍╌┤	V			73.	-	<u> </u>	╏╌┠──	┠━┼──	┨──┤───		Ι×-	•
<u>-</u>			2,4-Dimethylphenol	$^{++}$	0.20			├	1	╏┠──┥	$+ \mathbf{v}$	- <u>v</u> -		V	¥	¥—	┟╌┟╌╌	┠──┨───	<u> </u>	1×	$+ \sim$	•
3			2,4-dinitrophenol	╂┼	0.01	,	<u> </u> ,	()		+ - +	+		┟╼┼╼┙		+		┢╍┢		<u> </u>		┢──	•
3			2.4-Dinitrotoluene	††	0.20	Y	<u> </u>	2. .		++-+	1.7			1	1		++-	┟━┼──	 -		V	,
3			2,6-Dinitrotoluene	╊╋	0.20					╂┼──┤			┠──┼──	Y		¥						
3			2-Chloronaphthalene	tt	0.80							<u> </u>			1			<u>}</u>			†	
1	A	the second s	2-Chiorophenol	Ħ	0.80					╂┼━━┤	17			1	V		<u> </u>	<u>├</u>			TV	
2	BN		2-Methylnaphthalene	H	0.40				┠╊┇┠		- <u> -×</u>			·	ľ	ľ	1-1	<u>† † † † † † † † † † † † † † † † † † † </u>	<u> </u>	<u>×</u>	†— <u>×</u>	•
1	A		2-Methylphenol (o-cresol)	Ħ	0.70				┟┼┊┼	++-+	$\frac{1}{\sqrt{2}}$	V		70	72			<u> </u>		65	70	•
3	BN		2-Nitroaniline	tt	0.01	./		4	┣┼┼┼	<u> </u>	+			R.Z.	1/2-	<u> </u>		╏┈┦──			† ∕⊸	'
2	A	88-75-5	2-Nitrophenol	Ħ	0.10	¥	ľ T				-				1							ʻ
5	BN	91-94-1	3,3'-Dichlorobenzidine	tt	0.01																1	,
3	BN	99-09-2	3-Nitroaniline	Ħ	0.01	/	1		24			1									†	,
•	A	534-52-1	4,6-Dinitro-2-methylphenol	tt	0.01	/	, /	45A*								[1	,
4	BN	101-55-3	4-Bromophenyl-phenylether	Ħ	0.10				124 12					-							\square	,
3	BN	7005-72-3	4-Chlorophenyl-phenylether	TT	0.40				VV							1					<u> </u>	,
2	A	59-50-7	4-Chloro-3-methylphenol	Ħ	0.20				VIT		V	V		\checkmark	V	V				V	V	1
2	BN	106-47-8	4-Chloroaniline	T	0.01				2						Γ	1					Γ	
. 1	A	106-44-5	4-Methylphenol (p-cresol)	1-	0.60	<u> </u>			1.			1			1						T	,

* *** T **\$**

B-20

Page 2 of 3 Semivolatile Organics _____ Site/Project: AR/COC #: 605728 - 29 Batch #s: Laboratory: Laboratory Report #: # of Samples: Matrix: Callb. Callb. CCV Т Field RSD/ Min. Intercept LCS LCSD RPD Method MS Equip. Field RF %D BNA С MS MSD RPD CAS # NAME Dup. R² MWD RPD MU RF Blanks Blanks Blanks L RPD 20% >.05 20% d λ ð 0.99 പ 0.01 3 BN 100-01-6 4-Nitroaniline .33 NA NA V 3 A 100-02-7 4-Nitrophenol 0.01 24 2 V \checkmark $\boldsymbol{\nu}$ \mathcal{V} 3 BN 83-32-9 0.90 Accuaphthene 1/ \mathcal{V} \checkmark \mathcal{V} 208-96-8 0.90 BN Acenaphthylene BN 120-12-7 0.70 Anthracene 0.80 BN 56-55-3 Benzo(a)anthracene BN 50-32-8 Benzo(a)pyrene 0.70 0.70 BN 205-99-2 Benzo(b)fluoranthene BN 191-24-2 0.50 32 39 Benzo(g,h,i)perylene BN 207-08-9 Benzo(k)fluoranthene 0.70 BN 1111-91-1 bis(2-Chioroethoxy)methane 0.30 BN 111-44-4 bis(2-Chloroethyl)ether 0.70 15 BN 108-60-1 bis(2-chloroisopropyl)ether 0.01 V , 17₀₁ \$ 84.15 BN 0.01 117-81-7 bis(2-Ethylhexyl)phthalate 18 42 BN 85-68-7 Butylbenzylphthalate 0.01 BN 86-74-8 Carbazoic 0.01 32 12 0.70 BN 218-01-9 Chrysene VIV BN 0.40 53-70-3 Dibenz(a,h)anthracene BN 0.80 132-64-9 Dibenzofuran BN 84-66-2 Dicthylphthalate 0.01 0.871 BN 131-11-3 Dimethylphthalate 0.01 BN 84-74-2 Di-n-butylphthalate 0.01 e. 0 BN 117-84-0 0.01 Di-n-octyiphthalate BN 206-44-0 Fluoranthene 0.60 BN 86-73-7 0.90 Fluorenc 118-74-1 BN 0.10 Hexachiorobenzene V 1 1 \checkmark \mathcal{V} BN 87-68-3 0.01 Hexachlorobutadiene \checkmark \checkmark h١ Пμ 70 BN 77-47-4 Hexachlorocyclopentadiene 0.01 1 BN 67-72-1 0.30 72 Hexachloroethane 70 \checkmark \mathbf{V} ħυ

Comments:

	:	Semivo	atile	Organ	ics																			Pag	e 3 of 3	
3i	te/Pro	ject:					AR/COC	:#:	60570	<u>8, -</u>	729		_	E	latch #	s:										
8	iborat	ory:					Laborato	ory Repor	t #:			,		#	of Sar	nples: _				Mat	trix: _					
E	BNA	CAS #		NAME		TCL	Min. RF	Interce	Calib RF	Calib. RSD/ R ²	CCV %D	M	ethod lanks	LCS	LCS	LCS RPD	MS	MSD	MS RPD	Fiel Dup RPI		juip. anks	Field Blank		MJD] e
								182	18-25	<20%/	20%		12	,	2] ,	,	1				[a	2	6
	BN	193-39-5	Indeno(1	1,2,3-od)pyr	rene	$\overline{\checkmark}$	0.50	V	V	V		\overline{V}	- V	1		NA		1		T V		Y	NA]
	BN	78-59-1	Isophore	me		T	0.40	1											1]
	BN	91-20-3	Naphthe	lene		T	0.70							T			Τ		· ·]
	BN	98-95-3	Nitrober	Zenc		Τ	0.20							V	V		-11	73						69	\mathbf{V}] v
	BN	86-30-6	N-Nitroe	sodiphenyla	mi ne		0.01									TT								Τ		
┢	BN	621-64-7		so-di-propyl	amine	/	0.50		-+		┼┼┤	+	┝╌┟╴		V	╋╋		1.2	1			+			V	$1_{\mathcal{V}}$
ŀ				orophenol		Ť	0.05	1/	1/		╏╏╌╽	+	+	V	V	++	Ť –			1-1				+ v	1V	1.
F	BN		Phenanti			1	0.70	⁺ ──	11	1		╈					ř—	1	ľ	\square		1			1	1
	A	108-95-2	Phenol			1	0.80	1	++	11		\top		V	V	1	~	V	\overline{V}	\square				V	V	\mathcal{V}
	Β̈́N	129-00-0	Pyrene				0.60	V	1	.182				V	V		V	V	V					X	V]⁄
			Diph	any lar	vie				1			Τ	T]
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	r	;				-			ry Outlie					1	~		201	4423						JUID	3	33D.
	1	Sam	pie	SMC 1	SMC	2 5	SMC 3	SMC 4	SMC 5	SMC 6	SMC	7 9	SMC 8	1	Com	ments	: 140	5 O/	s v	-//	SH (xap	- 10	× 4 / 7	3	,
	ļ	IN C	C178	IA		4			l			_		4			Py	rene	de	rens	9	0	T,	ia, 14,1	5,20	
	ļ						$ \rightarrow$							4					4	roś	~0	2.				17
	ł					╇						\pm		-			с	er	bis	$\mathbf{z}^{\mathbf{r}}$	t HO	0/0	AII	tres.	5,20 5 ри	and
	1	SMC 4: Ph	enol-d6 (no-d5 (BN) A) ohenol-d4 (A	L	SN	MC 5: 2-F	luorobiphe luoropheno Dichlorobe		SMC	C 3: p-Te C 6: 2,4,6)										brote tre %	
			-				. 1	Internal	Standar	rd Outlie	rs									0	enzo	9~	, per	7 DL "	rve /0 T 4	0 =
	ſ	Sam	ple	is 1-area	18 1-R	T 4	T		is 3-area				6 4-RT	15 5-1	rea 18	5 5-RT								(
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Site/Proje	xa: <u>DJJ J</u>	01	1 001	mpr	g AR/CC	HC #:	605 /28,	<u>~ d</u>	9		Labora	atory San	nple IDs	3:	//94	y = 0	12 4	hru	- 000	~	
	y: <u>GRA</u>													6	779	8 - 00	6	(66	?/		
	SW-8																				
# of Samp	oles: <u>// #</u>		/	Matri	x: <u>ა</u>	orls \$	Waver			·	Batch	#s:	204.	381				20H	654	······	
CAS #	Name	T G L	Intercept	R8	C ali b SD / R ²	CCV %D	Method Blanks	LC8	LCSD		MS	MSD	MS RPD	/6 9/1 Field Dup. RPD	Equi Blan	p. F ka Bi	ield anks				
0674 11 2	Aroclor-1016		4/2	_	%/0.99				2	20%	1 2	12	,20% <u>)</u>					 		4	_
and the second	Aroclor-1010 Aroclor-1221	Н	184		<u> </u>	<u>v</u> v		+		NA				V,	- <u>r</u>	-+-'	<u>v4</u>				
	Aroclor-1232	M		+					<u> </u>						v v		+				
	Aroclor-1242			た	Y		- V	+	1.					7	Y		┨───			·	
	Aroclor-1248			V	- v	¥		1	1					V	v		1	<u>† </u>			
	Aroclor-1254			V	V	\checkmark	V		-				·	?	v						
1096-82-5	Aroclor-1260	И		K	V	V I	\wedge	V	V		VV	V V	~~	\checkmark	V.						
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	Sample			MC REC		SMC R	т	San	n pie		-	MC REC		SMC R	т	Comme	nts: ,	No	New	data	ю
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PCBs (SW 846 - Method 8082)

Reviewed By:

What Date: 10.03.02

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Site/Proje	et: DJJ JOIN Jamplin	9_	_ A	R/COC #	:60	5 728	<u>~~ (</u>	29		_ Labo	ratory Sa	ampl	e IDs	:		6/,	194	- (gld y	Kru	- (<u>)</u> 22	
	ry: <u>GFL</u>																						
Methods:	SW- 846	80	330)									1						a				
# of Sam	oles: // ¢ / 1	Ma	rix:_	Soils	Ę	H20				Batch	n #s: <u>c</u>	20	46	96				્ર	055/2 40/L	<u>(</u>	<u>s)</u>		
CAS #	NAME	1	In	tercept		%D		nks	LCS				AS			MS RPD	Dup		Squip. Nanks	Bla	ield Inits	_	
(01.41.0		╇				/ 20%2		12		12	20%						×	<u>_</u>	U		U	┽────	
691-41-0	HMX RDX	ΗY	1-	Na	V	V	¥	¥	- <u>-</u>	+Y-	NA	₩	-4	4^{-1}	<u> </u>	<u> </u>	<u> </u>		·Y	<u> </u>	(A	<u> </u>	───
<u>21-82-4</u> 9-35-4	1.3.5-Trinitrobenzene	╫	+							┼╌┼╾	+-+-	+		+	╫	++	┿┿			├ ──-	<u> </u>	<u> </u>	╂
9-65-0	1.3-dinitrobenzene	╉╋	+							 	+	╈			╈	+	╉┈╄╴			<u>├</u> ───┤			+
8-95-3	Nitrobenzene	╉╋	+								+ $+$	╈			╈	+	╉╌┼				<u> </u>	<u> </u>	<u> </u>
79-45-8	Tetryl	╉╋	+						┝╌┝╍	+	+ +	╈	-++	+	╈	+	╉╸┼╴	10	042 JP.	\vdash		<u> </u>	+
18-96-7	2.4.6-trinitrotoluene	╈	+											+-	╈		╉╾┼╴	-1			<u> </u>		+
5572-78-2	2-amino-4.6-dinitrotoluene	++	+			· · · · · ·				++		╈			╈				í			1	1
946-51-0	4-amino-2,6-dinitrotoluene		+	-						+		+		-	Ħ		++	-+				1	1
21-14-2	2,4-dinitrotoluene	†	1			_						++			Ħ				-				1
06-20-2	2,6-dinitrotoluene	+										\mathbf{T}			++							1	1
8-72-2	2-nitrotoluene	\mathbf{T}													TT							1	1
9-99-0	4-nitrotoluene	\mathbf{T}								72	13-11	30			\mathbf{T}			1					
9-08-1	3-nitrotoluene	T								71	173-11				\mathbf{T}								1
8-11-5	PETN	Т							1	1	1	Y									<u></u>		
												T											1
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		Γ										Γ											1
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Sam	nde SMC %REC S	MC	RT	S	mple	SMC N	RFC	8	MC R	r] ,	Comme		l :				1			L		<u>i</u>	L

. . .

San	nple	SMC %REC	SMC RT	Sample	SMC %REC	SMC RT
IN	CUTE	UN				

Confirmation

RPD > 25%

166 %

LT

Solids-to-aqueous conversion:

Sample

67798-007

NA

CAS #

Teru

 $mg/kg = \mu g/g$: {($\mu g/g$) x (sample mass {g} / sample vol. {ml}) x (1000 ml / 1 liter)] / Dilution Factor = $\mu g/1$ Reviewed By:

Sample

CAS#

205512 NO LOSO, MOD or replicue Pa.

Date: <u>/0・04・0</u>え

Allal

B-17

RPD > 25%

WS lof 2 soils

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Site/Proje	xa:	is s	611 50	ampho	AR/C	ос #:́	0570	28,-0	29		Labor	atory San	nple IDs:		995	67	794 -	012	thru -	- Odd	-
Laborator	y:	IFL.			Labor	atory Repor	t #:				<u></u>										-
Methods:												·····							,		-
# of Samp	oles:	/		Mai	rix: ර	601/					Batch	#s:	2044	0 (14)		2044	52	(Metals	}	-
CAS #/					Ug/l	2				QC	Eleme	nt					ugle				
Analyte	TAL	ICV	ccv	ісв	ССВ	Method Blanks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	لا 35% Rep. RFD	ICS AB	Serial Dibu- tion	Field Dup. RPD	Equip. Blanks	Field Biank	10.0.0	E8X5	
7429-90-5 Al								NA		1	NA							NA	7		1
7440-39-3 Ba 7440-41-7 Bc			FK-	1V			×	f\	[$\downarrow \checkmark$	A	[K						l	
7440-43-9 Cil	V	V		\overline{V}	V	V	V	\uparrow		\mathbf{t}			NA	V	NA	$\overline{\mathbf{V}}$					
7440-70-2 Ca								\square			\square										
7440-47-3 Cr 7440-48-4 Co	12	V				V	~	<u> </u>	ļ		++-	 	40			V	773 ،			3.865 All 7	Ug /C
7440-50-8 Cu									 	ł	++-										
7439-89-6 Fe	[
7439-95-4 Mg 7439-96-5 Mn			ļ	 	i			<u> </u>		ļ	<u> </u>	ļ									ł
7440-02-0 Ni	<u> </u>		<u> </u>	 	<u> </u>			$ \rightarrow $												+	
7440-09-7 K								<u> </u>			h										j
7440-22-4 Ag	K	K		V.	K	V V	X		Λ	V		<u> </u>	NA	X	NA	V	\checkmark			4	[
7440-23-5 Na 7440-62-2 V	 	·	╂────	<u> </u>	<u> </u>	· · · ·	· · · · · · · · · · · · · · · · · · ·			+	<u> </u>	₽									
7440-66-6 Zn	<u> </u>		<u> </u>						$ \land $	<u>† </u>		\uparrow								4	
				1									·								
7439-92-1 Pb		K_		V			K	l		[V_	 	<u> </u>	45						15.3	- { '	15,17 19
7782-49-2 Sc 7440-38-2 As		4		K	3.06				-+-	15	 	$ \rightarrow $	NA ZRN	K.	NA	<u> </u>		<u> </u>	- 10.0	+	
7440-36-0 Sb														135	•	. V					< 5X
7440-28-0 T1			L	ļ																<u> </u>	J,B
7439-97-6 Hg	V	Z	~	Z		V	Z		\\	12	ļ		NA								
Cyanide CN			<u> </u>								<u> </u>										1
			<u> </u>	<u> </u>						ļ	<u> </u>										1
					<u> </u>			<u> </u>	<u> </u>	<u> </u>											1
Notes: Shaded Commen						version: mg			g) x (samį	ple mass	{g} / sam	ole vol. {m	ע}) x (100	0 ml / 1 li	ter)] / Dilu	tion Factor	= μg/1				-

ICP. AES-Joiks Diff between sa & dup 7Rh. 2X All derects < SX RL "J" 12, 14, 17, 19, 20, 21, 22 Cr & Pb > 5x RL = "J" 12, 13, 14 er all SA.

Reviewed By: _____ ____ Date: 12.04.02 12, 13, 14, 15 only NO 10 10 (5X J, B3 LT Se in CCB breakering Ng/kg - Vg/e ×10

B-14

WS 2 of 2 FB

Inorganic Metals

Site/Proje	za:	55 5	oi s	amplin	9 AR/C	OC #:	0570	08, -	29		Labor	atory Sar	nple IDs:	la	7798	2 - 01	0			
						atory Repor										«				
		•																		
# of Sam	oles:	1		Mat	rix:	Ag	Veon	<u>}</u>			Batch	#s:	204	420	(19)	20	4455	(mer	1.	
CAS #/						vgll					Eleme				el					
Analyte	TAL	ICV	ccv		ССВ	Method Blanks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	Rep. RPD	ICS AB	Serial Dilu- tion	Field Dup. RPD	Equip. Blanks	Field Blasks		
7429-90-5 Al								NA		1	NA				1	NA				
7440-39-3 Ba	1	1	K	V	1429	V		٩		V	\square		NA	V	NA	1				
7440-41-7 Be								\square			\square									
7448-43-9 Cil		V			1343		V.	<u> </u>		1C			NA	K	NA				ļ	
7440-70-2 Ca								<u>↓ </u>	ļ	ļ						<u> </u>				
7440-47-3 Cr 7440-48-4 Co		K				.567	K	<u>↓</u>	ļ		<u> </u>	·	NA		NA	L	ļ	ļ	59 6	SX MA
7440-48-4 Co				<u> </u>				┼──┼──	<u> </u>		╂──┼──				 	<u> </u>		<u> </u>		J,B
7439-89-6 Fe					I			<u>├</u>		<u> </u>	-+				<u> </u>		·	<u> </u>		
7439-95-4 Mg	 							+ - +			+				<u> </u>		<u>}</u>	}		
7439-96-5 Mn									h	<u> </u>	++				<u> </u>		<u>}</u>	<u> </u>		
7440-02-0 Ni											<u>├</u> \				<u> </u>					
7440-09-7 K						*		·····	1			h					$ \rightarrow $			
7440-22-4 Ag	V	V	V	V	V	V	V		Ň.	V	1	ľ\	NA	V	NA					
7440-23-5 Na									\square	1		Λ								
7440-62-2 V									\square			\square								
7440-66-6 Zn																				
										· ·										
7439-92-1 Pb	1	V	V	~	K	K				12			NA	V	NA			Δ		
7782-49-2 Se	12	K	$\boldsymbol{\mathcal{V}}$	レ			LV.	L		V,		L						1	L	
7440-38-2 As	~		X		. <i>4</i> .0		K	ļ	<u> </u>	ν								L.\	ļ	<u> </u>
7440-36-0 Sb								Ļ	<u> </u>	ļ	ļ	$ \rightarrow $			ļ			<u> </u>		
7440-28-0 T1					┝╾┶╼╼┥			ļ	·		ļ	<u> </u>			ļ			<u> </u>	Į	
9 (78 67 C XT-								 	└──── ┤		ļ	<u> </u>			ļ			<u> </u>	ļ	
7439-97-6 Hg		K				$- \checkmark$		 	<u> </u>		 	'	NR		 			┝	 	
Cyanide CN									 		<u> </u>	<u> </u>						┝	<u> </u>	
Cymmen Cit						······································		<u> </u>		 					<u> </u>			├ <u>`</u>	 	tl
							<u>.</u>	<u> </u>		<u>}</u>	<u> </u>	ļ			}				├ ────	<u> </u>
	<u>├</u>							<u> </u>		<u> </u>	<u> </u>									
								<u> </u>	<u> </u>						<u> </u>					<u> </u>
					اسب ا			1	L							نه	L		L	 _

Notes: Shaded rows are RCRA metals. Solida-to-aqueous conversion: $mg/kg = \mu g/g$: $[(\mu g/g) \times (sample mass {g} / sample vol. {ml}) \times (1000 ml / l liter)] / Dilution Factor = <math>\mu g/l$

Comments: DUP MJ JD 204455

67821 JNK

Reviewed By: _____ Allal ____ Date: 43.04.02

DUP MS 204420 67354 SNA

									G	Senera	al Che	mist	ry					,			
	Site/Project: _	DJJ 3011	san	pling	AR/	'COC #.	:6	05728	3,	29	L	aborato	ry Sampl	le IDs: _	67	791	<u>y -0</u>	12 +	hru -	022	<u> </u>
1	Laboratory:	GEL			_ Labo	oratory	Report #	:67	794						67	798-	008	(10	<u> EB) </u>	67998	- 009 (0)
	Methods:		846			•	(7W	2	7/961	7 66				5981	(66	3) 0/2-39	21		204193	- OIZ	
1	# of Samples:	- 1/		Mat	trix:	Solls			<u></u>		Batch #s: $205/23$ (TCN) $2056/8$ (Crbt)					33					
		1	T	*****							$\frac{206736}{\text{QC Element}} \xrightarrow{206736} (7 \text{ ov} - 622) \xrightarrow{205630} (7 \text{ or} + \frac{1}{6} \frac{2}{6} \frac{2}{3})$							102,4			
	CAS#	Analyte		v c	ccv	ICB	ССВ	Method Blanks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	Rep. RPD	ICS AB	Serial Dilu- tion	Field Dup. RPD	Equip. Blanks	Field Blanks	
205981 67798-008		Total Cuanda			V	\checkmark	\checkmark	V	V	V	V	V	NA		NA						
205123 67794-00		1			~	~	V	\checkmark	V			V V			NA NA	NA	NA	\checkmark	1	Nn	
-> 021 206136 67794-022					~	~	V	•0883 J mg/kg	V	NA					MA			V	\checkmark	. NA	MBX 5 = 0.44415 54 NO
204193 67798- 00		Horanale	1. 1	~	v	~	1 006 Mg/L		V			V			NA						SA NO
205618 67794-02 794 +			v	<u>/</u>	~	~	\checkmark	\checkmark	V			*/ / 63/71			NA NA		>	V	V	NA	
205620 83- 677911-01				/ ·	\checkmark	~	V	\checkmark	\checkmark			V			NA		>	v	\checkmark	MA	
	Comments:	67798	- 009	> >	HT	U CE #	J 147 5078	T													
		205123 205618 204193	3 ; 3 ;	676 676				ns (sr ns (sn	VA.) (h)												
		+ Fa					C~4K	Na			R	eviewe	d By:			Å	Mal	<u> </u>		Date: //	<u>р. 04.</u> 0д
			//(CR #	= 652	వెషి					B-16										

							Radioc	hemistry						
Site/Project: 200	soll san	1/ sampling AR/COC #: 605728 - 29				Laboratory Sample IDs: <u>67794 - 012 /hrv - 022</u> 67798 - 011. (6B)								
Laboratory: GEA			Laborato	ry Repor	rt #:6	7794		67798 - 011. (68)						
Methods: EPA	900.0						-							
•	of Samples: // Matrix: Joil			U				Batch #s:						
	QC Element													
Analyte	Method Blanks	LCS	MS	Rep RER	Equip. Blanks	Field Dup. RER	Field Blanks	Sample ID	Isotope	IS/Trace	Sample ID	Isotope	IS/Trace	
Criteria	U	20%	25%	<1.0	U	<1.0	U	NA		50-105		,	50-105	
H3														
U-238														
U-234														
U-235/-236		<u>·</u>												
Th-232												X		
Th-228														
Th-230	1	L												
Pu-239/-240	L													
3 Gross Alpha			V V			V	NA	L						
Nonvolatile Beta		1×	XX	V		K	NA							
Ra-226	ļ	L	ļ					L			·····			
Ra-28	ļ		<u> </u>											
Ni-63														
Gamma Spec. Am-241	L	ļ	<u> </u>						K					
Gamma Spec. Cs-137			<u> </u>		# LT									
Gamma Spec. Co-60	ļ	L	Ļ											
Gross of			12 V		NA		<u> </u>							
Nonvelatite B			VV	V	NA		>							

Parameter	Method	Typical Tracer	Typical Carrier
Iso-U	Alpha spec.	U-232	NA
Iso-Pu	Alpha spec.	Pu-242	NA
Iso-Th	Alpha spec.	Th-229	NA
Am-241	Alpha spec.	Am-242	NA
Sr-90	Beta	Y ingrowth	NA
Ni-63	Beta	NA	Ni by ICP
Ra-226	Deamination	NA	NA
Ra-226	Alpha spec.	Ba-133 or Ra-225	NA
Ra-228	Gamma spec.	Ba-133	NA

Gamma spec. LCS contains: Am-241, Cs-137, and Co-60

Comments:

204950 OUP MS/MSD 67169 (SNA)

Reviewed By: _____ Kluel

Date: 12.04.02

B-16

Contract Verification Review (CVR)

Project Leader	COLLINS	Project Name	DSS SOIL SAMPLING	Case No.	7223_02.03.02
AR/COC No.	605728 & 605729	Analytical Lab	GEL	SDG No.	67794A & B

In the tables below, mark any information that is missing or incorrect and give an explanation.

1.0 Analysis Request and Chain of Custody Record and Log-In Information

Line		Com	olete?		Res	olved?
No.	item	Yes	No	If no, explain	Yes	No
1.1	All items on COC complete - data entry clerk initialed and dated	X				
1.2	Container type(s) correct for analyses requested	X				
1.3	Sample volume adequate for # and types of analyses requested	X				
1.4	Preservative correct for analyses requested	X				
1.5	Custody records continuous and complete	X			Τ	
1.6	Lab sample number(s) provided and SNL sample number(s) cross referenced and correct	X				
1.7	Date samples received	X				
1.8	Condition upon receipt information provided	X				

2.0 Analytical Laboratory Report

Line		Com	viete?		Reso	stved?
No.	item	Yes	No	If no, explain	Yes	No
2.1	Deta reviewed, signature	X				
2.2	Method reference number(s) complete and correct	X				
2.3	QC analysis and acceptance limits provided (MB, LCS, Replicate)	X				
2.4	Matrix spike/matrix spike duplicate data provided (if requested)	X				
2.5	Detection limits provided; PQL and MDL (or IDL), MDA and Lc	X				
2.6	QC batch numbers provided	X				
2.7	Dilution factors provided and all dilution levels reported	X				
2.8	Data reported in appropriate units and using correct significant figures	X				
2.9	Radiochemistry analysis uncertainty (2 sigma error) and tracer recovery (if applicable) reported	X				
2.10	Narrative provided	X				
2.11	TAT met	X				
2.12	Hold times met	X		HEXAVALENT CHROMIUM SAMPLE #059926-008 RECEIVED PAST HOLDING TIME	X	
2.13	Contractual qualifiers provided	X				
2.14	All requested result and TIC (if requested) data provided	X				

Contract Verification Review (Continued)

3.0 Data Quality Evaluation

3.0 Data Quality Evaluation			
ltem	Yes	No	If no, Sample ID No./Fraction(s) and Analysis
3.1 Are reporting units appropriate for the matrix and meet contract specified or project- specific requirements? Inorganics and metals reported as ppm (mg/liter or mg/Kg)? Tritium reported in picocuries per liter with percent molsture for soil samples? Units consistent between QC samples and sample data	X		
3.2 Quantitation limit met for all samples	X		
 3.3 Accuracy a) Laboratory control samples accuracy reported and met for all samples 		Х	M-NITROTOLUENE & P-NITROTOLUENE FAILED RECOVERY LIMITS FOR EXPLOSIVES LCS (aq)
 b) Surrogate data reported and met for all organic samples analyzed by a gas chromatography technique 	X		
c) Matrix spike recovery data reported and met	X		
 3.4 Precision a) Replicate sample precision reported and met for all inorganic and radiochemistry samples 		X	RPDs FOR ARSENIC, CHROMIUM & LEAD FAILED ACCEPTANCE LIMITS
b) Matrix spike duplicate RPD data reported and met for all organic samples	X		
3.5 Blank dataa) Method or reagent blank data reported and met for all samples		x	BIS(2-ETHYLHEXYL)PHTHALATE DETECTED IN BLANK CHROMIUM DETECTED IN AQUEOUS BLANK CYANIDE DETECTED IN BLANK
b) Sampling blank (e.g., field, trip, and equipment) data reported and met		X	1,2-DICHLOROPROPANE DETECTED IN TRIP BLANK DIETHYLPHTHALATE DETECTED IN EQUIPMENT BLANK TETRYL DETECTED IN EQUIPMENT BLANK CHROMIUM DETECTED IN EQUIPMENT BLANK
3.6 Contractual qualifiers provided: "J"- estimated quantity; "B"-analyte found in method blank above the MDL for organic or above the PQL for inorganic; "U"- analyte undetected (results are below the MDL, IDL, or MDA (radiochemical)); "H"-analysis done beyond the holding time	X		
3.7 Narrative addresses planchet flaming for gross alpha/beta	X		
3.8 Narrative included, correct, and complete	×		
3.9 Second column confirmation data provided for methods 8330 (high explosives) and 8082 (pesticides/PCBs)	X		

Contract Verification Review (Continued)

4.0 Calibration and Validation Documentation

	4.0 Calibration and Validation Documentation		N I-	A
	Item	Yes	No	Comments
4.1 GC	C/MS (8260, 8270, etc.)			
a)	12-hour tune check provided	X		
-				
b)	Initial calibration provided	X		
2)				
		X		
C)	Continuing calibration provided			
d)	Internal standard performance data provided	×		
e)	Instrument run logs provided	X		
4.2 GC	CHPLC (8330 and 8010 and 8082)			-
	Initial calibration provided	x		
h\	Continuing calibration provided	×		
0)				
C)	Instrument run logs provided	X		
4.3 Inc	organics (metals)			
a)	Initial calibration provided	X		
				·
b)	Continuing calibration provided	X		
				· · · · · · · · · · · · · · · · · · ·
C)	ICP interference check sample data provided	×		
h)	ICP serial dilution provided	x		
u)				
e)	Instrument run logs provided	X		
	diochemistry			
	Instrument run logs provided	x		
	nordenent ich inde kielingen			

Contract Verification Review (Concluded)

5.0 Problem Resolution

Summarize the findings in the table below. List only samples/fractions for which deficiencies have been noted.

Sample/Fraction No.	Analysis	Problems/Comments/Resolutions					
ALL AQUEOUS	VOC	TECHNICAL NARRATIVE ILLEGIBLE (pg. 308-309)					
ALL	GROSS ALPHA / BETA	TECHNICAL NARRATIVE ILLEGIBLE (pg. 789-790)					
ALL.	GROSS ALPHA / BETA	TECHNICAL NARRATIVE ILLEGIBLE (pg. 808-807)					
	······································						
Were deficiencies unresolved? > Yes	► No						
Based on the review, this data package is complete.							
If no, provide: nonconformance report or correction request number _5306 and date correction request was submitted:11-14-2002							
Reviewed by: W. Paler	Reviewed by: W. Palencia Date: 11-14-2002 Closed by: W. Palencia Date: 11/19/02						



ANNEX C DSS Site 1052 Soil-Vapor Monitoring Well Analytical Results and Data Validation Report

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Analytical Report

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ANALYTICAL REPORT

PROJECT NO. CASE#7223.02.02.01

DSS SOIL VAPOR WELL SAMPLING

Lot #: E3I150194

Pam Puissant

SANDIA NATIONAL LABORATORIES

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SEVERN TRENT LABORATORIES, INC.

Marisol Tabirara Project Manager

September 19, 2003

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EXECUTIVE SUMMARY - Detection Highlights

E3I150194

PARAMETER	RESULT	REPORTING LIMIT	UNITS	ANALYTICAL METHOD
063092-001/1052-VW-01-5-SV 09/10/0	3 07:35 001			
Dichlorodifluoromethane	2.2	2.0	ppb(v/v)	EPA-21 TO-14A
Trichlorofluoromethane	15	2.0	ppb(v/v)	EPA-21 TO-14A
1,1,2-Trichloro-	1.4 J	2.0	ppb(v/v)	EPA-21 TO-14A
1,2,2-trifluoroethane			P (1 / 1 /	
Chloroform	3.5	2.0	ppb(v/v)	EPA-21 TO-14A
Carbon tetrachloride	3.5	2.0	ppb(v/v)	EPA-21 TO-14A
Benzene	0.90 J	2.0	ppb(v/v)	EPA-21 TO-14A
Trichloroethene	11	2.0	ppb(v/v)	EPA-21 TO-14A
Toluene	1.0 J	2.0	ppb(v/v)	EPA-21 TO-14A
Tetrachloroethene	31	2.0	ppb(v/v)	EPA-21 TO-14A
063093-001/1052-VW-01-20-SV 09/10/	03 07:40 002	2		•
Dichlorodifluoromethane	1.5 J	2.0	ppb(v/v)	EPA-21 TO-14A
Trichlorofluoromethane	8.1	2.0	ppb(v/v)	EPA-21 TO-14A
1,1,2-Trichloro- 1,2,2-trifluoroethane	0.89 J	2.0	ppb(v/v)	EPA-21 TO-14A
Chloroform	2.7	2.0	ppb(v/v)	EPA-21 TO-14A
Carbon tetrachloride	1.4 J	2.0	ppb(v/v)	EPA-21 TO-14A
Trichloroethene	11	2.0	ppb(v/v)	EPA-21 TO-14A
Toluene	1.8 J	2.0	ppb(v/v)	EPA-21 TO-14A
Tetrachloroethene	39	2.0	ppb(v/v)	EPA-21 TO-14A
063094-001/1052-VW-01-70-SV 09/10/	, /03 07:45 003	3		
Dichlorodifluoromethane	2.3	2.0	ppb(v/v)	EPA-21 TO-14A
Trichlorofluoromethane	13	2.0	ppb(v/v) ppb(v/v)	EPA-21 TO-14A EPA-21 TO-14A
1,1,2-Trichloro-	1.7 J	2.0	ppb (v/v)	EPA-21 TO-14A
1,2,2-trifluoroethane	1., 0	2.0	PP2 () / / /	
Acetone	6.2 J	10	ppb(v/v)	EPA-21 TO-14A
Chloroform	5.4	2.0	ppb(v/v)	EPA-21 TO-14A
Carbon tetrachloride	2.6	2.0	ppb(v/v) ppb(v/v)	EPA-21 TO-14A
Trichloroethene	15	2.0	ppb(v/v) ppb(v/v)	EPA-21 TO-14A
Toluene	. 11	2.0	ppb(v/v) ppb(v/v)	EPA-21 TO-14A
Tetrachloroethene	43	2.0	(v/v) dqq (v/v) dqq	EPA-21 TO-14A
Tetrachtoroethene	40	2.0	ppp(v/v)	6PA-21 10-14A
063095-001/1052-VW-01-100-SV 09/10	0/03 07:50 00)4		
Dichlorodifluoromethane	6.6	2.0	ppb(v/v)	EPA-21 TO-14A
Trichlorofluoromethane	44	2.0	ppb(v/v)	EPA-21 TO-14A
1,1,2-Trichloro-	4.5	2.0	ppb(v/v)	EPA-21 TO-14A
1,2,2-trifluoroethane			· - ·	
Acetone	5.9 J	10	ppb(v/v)	EPA-21 TO-14A

(Continued on next page)

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EXECUTIVE SUMMARY - Detection Highlights

E3I150194

PARAMETER	RESULT	REPORTING	UNITS	ANALYTICAL METHOD
063095-001/1052-VW-01-100-SV 09/10/0	8 07:50 00	04		
Chloroform	16	2.0	ppb(v/v)	EPA-21 TO-14A
Carbon tetrachloride	9.5	2.0	ppb(v/v)	EPA-21 TO-14A
Benzene	0.88 J	2.0	ppb(v/v)	EPA-21 TO-14A
Trichloroethene	21	2.0	ppb(v/v)	
Toluene	11	2.0	ppb(v/v)	
Tetrachloroethene	50	2.0	ppb(v/v)	EPA-21 TO-14A
063096-001/1052-VW-01-150-SV 09/10/0	3 07:55 00	05		
Dichlorodifluoromethane	7.5	2.0	ppb(v/v)	EPA-21 TO-14A
Trichlorofluoromethane	41		ppb(v/v)	EPA-21 TO-14A
Carbon disulfide	6.6 J	10	ppb(v/v)	
1,1,2-Trichloro-	4.0	2.0	ppb(v/v)	
1,2,2-trifluoroethane				
Chloroform	23	2.0	ppb(v/v)	EPA-21 TO-14A
Carbon tetrachloride	16	2.0	ppb(v/v)	EPA-21 TO-14A
Benzene	1.1 J	2.0	ppb(v/v)	EPA-21 TO-14A
Trichloroethene	18	2.0	ppb(v/v)	EPA-21 TO-14A
Toluene	4.5	2.0	ppb(v/v)	EPA-21 TO-14A
Tetrachloroethene	25	2.0	ppb(v/v)	EPA-21 TO-14A

ANALYTICAL METHODS SUMMARY

E3I1501.94

PARAMETER	R	ANALYTICAL METHOD
Volatile	Organics by TO-14A	EPA-21 TO-14A
Reference	es:	
EPA-21	"Compendium of Methods for the De	termination of Toxic

PA-21 "Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air", Second Edition, EPA/625/R-96/010b, January 1999

SAMPLE SUMMARY

B3I150194

<u>WO #</u>	SAMPLE	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
FODD1	001	063092-001/1052-VW-01-5-SV	09/10/03	07:35
F0DD4	002	063093-001/1052-VW-01-20-SV	09/10/03	07:40
F0DD5	003	063094-001/1052-VW-01-70-SV	09/10/03	07:45
F0DD6	004	063095-001/1052-VW-01-100-SV	09/10/03	07:50
F0DD7	005	063096-001/1052-VW-01-150-SV	09/10/03	07:55

NOTE(S):

- The analytical results of the samples listed above are presented on the following pages.

- All calculations are performed before rounding to avoid round-off errors in calculated results.

- Results noted as "ND" were not detected at or above the stated limit.

- This report must not be reproduced, except in full, without the written approval of the laboratory.

- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor,

paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

Client Sample ID: 063092-001/1052-VW-01-5-SV

GC/MS Volatiles

Lot-Sample #: E3I150194-001	Work Order #: FODD11AC	Matrix AIR
Date Sampled: 09/10/03	Date Received: 09/12/03	
Prep Date: 09/17/03	Analysis Date: 09/17/03	
Prep Batch #: 3261541	Analysis Time: 18:09	
Dilution Factor: 1		
Analyst ID: 117751	Instrument ID: MSA	

Method..... EPA-21 TO-14A

		REPORTING		
PARAMETER	RESULT	LIMIT	UNITS	MDL
Dichlorodifluoromethane	2.2	2.0	ppb(v/v)	0.50
Chloromethane	ND	4.0	ppb(v/v)	1.0
1,2-Dichloro-	ND	2.0	ppb(v/v)	0.80
1,1,2,2-tetrafluoroethane				
Vinyl chloride	ND	2.0	ppb(v/v)	0.80
Bromomethane	ND	2.0	ppb(v/v)	1.0
Chloroethane	ND	4.0	ppb(v/v)	0.80
Trichlorofluoromethane	15	2.0	ppb(v/v)	0.50
1,1-Dichloroethene	ND	2.0	ppb(v/v)	0.50
Carbon disulfide	ND	10	ppb(v/v)	2.0
1,1,2-Trichloro-	1.4 J	2.0	ppb(v/v)	0.50
1,2,2-trifluoroethane				
Acetone	ND	10	ppb(v/v)	2.0
Methylene chloride	ND	2.0	ppb(v/v)	0.80
trans-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.50
1,1-Dichloroethane	ND	2.0	ppb(v/v)	0.50
Vinyl acetate	ND	10	ppb(v/v)	2.0
cis-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.80
2-Butanone (MEK)	ND	10	ppb(v/v)	2.0
Chloroform	3.5	2.0	ppb(v/v)	0.80
1,1,1-Trichloroethane	ND	2.0	ppb(v/v)	0.50
Carbon tetrachloride	3.5	2.0	ppb(v/v)	0.50
Benzene	0.90 J	2.0	ppb(v/v)	0.80
1,2-Dichloroethane	ND	2.0	ppb(v/v)	0.80
Trichloroethene	11	2.0	ppb(v/v)	0.50
1,2-Dichloropropane	ND	2.0	ppb(v/v)	0.80
Bromodichloromethane	ND	2.0	ppb(v/v)	0.80
cis-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.50
4-Methyl-2-pentanone	ND	10	ppb(v/v)	2.0
(MIBK)				
Toluene	1.0 J	2.0	ppb(v/v)	0.50
trans-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.80
1,1,2-Trichloroethane	ND	2.0	(v/v) dqq	0.60
Tetrachloroethene	31	2.0	ppb(v/v)	0.60
2-Hexanone	ND	10	ppb(v/v)	1.0
Dibromochloromethane	ND	2.0	ppb(v/v)	0.50
1,2-Dibromoethane (EDB)	ND	2.0	ppb(v/v)	0.50

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Client Sample ID: 063092-001/1052-VW-01-5-SV

GC/MS Volatiles

Lot-Sample #...: E3I150194-001 Work Order #...: F0DD11AC Matrix...... AIR

		REPORTIN	G	
PARAMETER	RESULT	LIMIT	UNITS	MDL
Chlorobenzene	ND	2.0	ppb(v/v)	0.50
Ethylbenzene	ND	2.0	ppb(v/v.)	0.50
m-Xylene & p-Xylene	ND	2.0	ppb(v/v)	1.0
o-Xylene	ND	2.0	ppb(v/v)	0.60
Styrene	ND	2.0	ppb(v/v)	0.60
Bromoform	ND	2.0	ppb(v/v)	0.50
1,1,2,2-Tetrachloroethane	ND	2.0	ppb(v/v)	0.50
Benzyl chloride	ND	10	ppb(v/v)	0.80
4-Ethyltoluene	ND	2.0	ppb(v/v)	0.70
1,3,5-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,3-Dichlorobenzene	ND	2.0	ppb(v/v)	0.70
1,4-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trichloro-	ND	5.0	ppb(v/v)	1.0
benzene				
Hexachlorobutadiene	ND	4.0	ppb(v/v)	1.0

NOTE(S):

J Estimated result. Result is less than RL.

Client Sample ID: 063093-001/1052-VW-01-20-SV

GC/MS Volatiles

Lot-Sample #: E3I150194-002	Work Order #: F0DD41AC	Matrix AIR
Date Sampled: 09/10/03	Date Received: 09/12/03	
Prep Date: 09/17/03	Analysis Date: 09/17/03	
Prep Batch #: 3261541	Analysis Time: 18:48	
Dilution Factor: 1		
Analyst ID: 117751	Instrument ID: MSA	

Method..... EPA-21 TO-14A

		REPORTING			
PARAMETER	RESULT	LIMIT	UNITS	MDL	
Dichlorodifluoromethane	1.5 J	2.0	ppb(v/v)	0.50	
Chloromethane	ND	4.0	ppb(v/v)	1.0	
1,2-Dichloro-	ND	2.0	ppb(v/v)	0.80	
1,1,2,2-tetrafluoroethane					
Vinyl chloride	ND	2.0	ppb(v/v)	0.80	
Bromomethane	ND	2.0	ppb(v/v)	1.0	
Chloroethane	ND	4.0	ppb(v/v)	0.80	
Trichlorofluoromethane	8.1	2.0	ppb(v/v)	0.50	
1,1-Dichloroethene	ND	2.0	ppb(v/v)	0.50	
Carbon disulfide	ND	10	ppb(v/v)	2.0	
1,1,2-Trichloro-	0.89 J	2.0	ppb(v/v)	0.50	
1,2,2-trifluoroethane					
Acetone	ND	10	ppb(v/v)	2.0	
Methylene chloride	ND	2.0	ppb(v/v)	0.80	
trans-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.50	
1,1-Dichloroethane	ND	2.0	ppb(v/v)	0.50	
Vinyl acetate	ND	10	ppb(v/v)	2.0	
cis-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.80	
2-Butanone (MEK)	ND '	10	ppb(v/v)	2.0	
Chloroform	2.7	2.0	ppb(v/v)	0.80	
1,1,1-Trichloroethane	ND	2.0	ppb(v/v)	0.50	
Carbon tetrachloride	1.4 J	2.0	ppb(v/v)	0.50	
Benzene	ND	2.0	ppb(v/v)	0.80	
1,2-Dichloroethane	ND	2.0	ppb(v/v)	0.80	
Trichloroethene	11	2.0	ppb(v/v)	0.50	
1,2-Dichloropropane	ND	2.0	ppb(v/v)	0.80	
Bromodichloromethane	ND	2.0	ppb(v/v)	0.80	
cis-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.50	
4-Methyl-2-pentanone	ND	10	ppb(v/v)	2.0	
(MIBK)					
Toluene	1.8 J	2.0	ppb(v/v)	0.50	
trans-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.80	
1,1,2-Trichloroethane	ND	2.0	ppb(v/v)	0.60	
Tetrachloroethene	39	2.0	ppb(v/v)	0.60	
2-Hexanone	ND	10	ppb(v/v)	1.0	
Dibromochloromethane	ND	2.0	ppb(v/v)	0.50	
1,2-Dibromoethane (EDB)	ND	2.0	ppb(v/v)	0.50	
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Client Sample ID: 063093-001/1052-VW-01-20-SV

GC/MS Volatiles

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Lot-Sample #...: E3I150194-002 Work Order #...: F0DD41AC Matrix..... AIR

		REPORTIN	ſG	
PARAMETER	RESULT	LIMIT	UNITS	MDL
Chlorobenzene	ND	2.0	ppb(v/v)	0.50
Ethylbenzene	ND	2.0	ppb(v/v)	0.50
m-Xylene & p-Xylene	ND	2.0	ppb(v/v)	1.0
o-Xylene	ND	2.0	ppb(v/v)	0.60
Styrene	ND	2.0	ppb(v/v)	0.60
Bromoform	ND	2.0	ppb(v/v)	0.50
1,1,2,2-Tetrachloroethane	ND	2.0	ppb(v/v)	0.50
Benzyl chloride	ND	10	ppb(v/v)	0.80
4-Ethyltoluene	ND	2.0	ppb(v/v)	0.70
1,3,5-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,3-Dichlorobenzene	ND	2.0	ppb(v/v)	0.70
1,4-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trichloro-	ND	5.0	ppb(v/v)	1.0
benzene				
Hexachlorobutadiene	ND	4.0	ppb(v/v)	1.0
NOTE(S):				

J Estimated result. Result is less than RL.

Client Sample ID: 063094-001/1052-VW-01-70-SV

GC/MS Volatiles

Lot-Sample #: E3I150194-003	Work Order #: F0DD51AC	Matrix AIR
Date Sampled: 09/10/03	Date Received: 09/12/03	
Prep Date: 09/17/03	Analysis Date: 09/17/03	
Prep Batch #: 3261541	Analysis Time: 19:36	
Dilution Factor: 1		
Analyst ID: 117751	Instrument ID: MSA	

Method....: EPA-21 TO-14A

		REPORTING		
PARAMETER	RESULT	LIMIT	UNITS	MDL
Dichlorodifluoromethane	2.3	2.0	ppb(v/v)	0.50
Chloromethane	ND	4.0	ppb(v/v)	1.0
1,2-Dichloro-	ND	2.0	ppb(v/v)	0.80
1,1,2,2-tetrafluoroethane				
Vinyl chloride	ND	2.0	ppb(v/v)	0.80
Bromomethane	ND	2.0	ppb(v/v)	1.0
Chloroethane	ND	4.0	ppb(v/v)	0.80
Trichlorofluoromethane	13	.2.0	ppb(v/v)	0.50
1,1-Dichloroethene	ND	2.0	ppb(v/v)	0.50
Carbon disulfide	ND	10	ppb(v/v)	2.0
1,1,2-Trichloro-	1.7 J	2.0	ppb(v/v)	0.50
1,2,2-trifluoroethane				
Acetone	6.2 J	10	ppb(v/v)	2.0
Methylene chloride	ND	2.0	ppb(v/v)	0.80
trans-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.50
1,1-Dichloroethane	ND	2.0	ppb(v/v)	0.50
Vinyl acetate	ND	10	ppb(v/v)	2.0
cis-1,2-Dichloroethene	ND .	2.0	ppb(v/v)	0.80
2-Butanone (MEK)	ND	10	ppb(v/v)	2.0
Chloroform	5.4	2.0	ppb(v/v)	0.80
1,1,1-Trichloroethane	ND	2.0	ppb(v/v)	0.50
Carbon tetrachloride	2.6	2.0	ppb(v/v)	0.50
Benzene	ND	2.0	ppb(v/v)	0.80
1,2-Dichloroethane	ND	2.0	ppb(v/v)	0.80
Trichloroethene	15	2.0	ppb(v/v)	0.50
1,2-Dichloropropane	ND	2.0	ppb(v/v)	0.80
Bromodichloromethane	ND	2.0	ppb(v/v)	0.80
cis-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.50
4-Methyl-2-pentanone	ND	10	ppb(v/v)	2.0
(MIBK)				
Toluene	11	2.0	ppb(v/v)	0.50
trans-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.80
1,1,2-Trichloroethane	ND	2.0	ppb(v/v)	0.60
Tetrachloroethene	43	2.0	ppb(v/v)	0.60
2-Hexanone	ND	10	ppb(v/v)	1.0
Dibromochloromethane	ND	2.0	ppb(v/v)	0.50
1,2-Dibromoethane (EDB)	ND	2.0	ppb(v/v)	0.50

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Client Sample ID: 063094-001/1052-VW-01-70-SV

GC/MS Volatiles

Lot-Sample #...: E3I150194-003 Work Order #...: F0DD51AC Matrix...... AIR

,		REPORTIN	G		
PARAMETER	RESULT	LIMIT	UNITS	MDL	
Chlorobenzene	ND	2.0	ppb(v/v)	0.50	
Ethylbenzene	ND	2.0	ppb(v/v)	0.50	
m-Xylene & p-Xylene	ND	2.0	ppb(v/v)	1.0	
o-Xylene	ND	2.0	ppb(v/v)	0.60	
Styrene	ND	2.0	ppb(v/v)	0.60	
Bromoform	ND	2.0	ppb (v/v)	0.50	
1,1,2,2-Tetrachloroethane	ND	2.0	ppb(v/v)	0.50	
Benzyl chloride	ND	10	ppb(v/v)	0.80	
4-Ethyltoluene	ND	2.0	ppb(v/v)	0.70	
1,3,5-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80	
1,2,4-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80	
1,3-Dichlorobenzene	ND	2.0	ppb(v/v)	0.70	
1,4-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80	
1,2-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80	
1,2,4-Trichloro-	ND	5.0	ppb(v/v)	1.0	
benzene					
Hexachlorobutadiene	ND	4.0	ppb(v/v)	1.0	

NOTE(S):

0.4

J Estimated result. Result is less than RL.

Client Sample ID: 063095-001/1052-VW-01-100-SV

GC/MS Volatiles

Lot-Sample #: E3I150194-004	Work Order #: F0DD61AC	Matrix: AIR
Date Sampled: 09/10/03	Date Received: 09/12/03	
Prep Date: 09/17/03	Analysis Date: 09/17/03	
Prep Batch #: 3261541	Analysis Time: 20:11	
Dilution Factor: 1		
Analyst ID: 117751	Instrument ID: MSA	

Method..... EPA-21 TO-14A

		REPORTING		
PARAMETER	RESULT	LIMIT	UNITS	MDL
Dichlorodifluoromethane	6.6	2.0	ppb(v/v)	0.50
Chloromethane	ND	4.0	ppb(v/v)	1.0
1,2-Dichloro-	ND	2.0	ppb(v/v)	0.80
1,1,2,2-tetrafluoroethane				
Vinyl chloride	ND	2.0	ppb(v/v)	0.80
Bromomethane	ND	2.0	ppb(v/v)	1.0
Chloroethane	ND	4.0	ppb(v/v)	0.80
Trichlorofluoromethane	44	2.0	ppb(v/v)	0.50
1,1-Dichloroethene	ND	2.0	ppb(v/v)	0.50
Carbon disulfide	ND	10	ppb(v/v)	2.0
1,1,2-Trichloro-	4.5	2.0	ppb(v/v)	0.50
1,2,2-trifluoroethane				
Acetone	5.9 J	10	ppb(v/v)	2.0
Methylene chloride	ND	2.0	ppb(v/v)	0.80
trans-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.50
1,1-Dichloroethane	ND	2.0	ppb(v/v)	0.50
Vinyl acetate	ND	10	ppb(v/v)	2.0
cis-1,2-Dichloroethene	ND ,	2.0	ppb(v/v)	0.80
2-Butanone (MEK)	ND	10	ppb(v/v)	2.0
Chloroform	16	2.0	ppb(v/v)	0.80
1,1,1-Trichloroethane	ND	2.0	ppb(v/v)	0.50
Carbon tetrachloride	9.5	2.0	ppb(v/v)	0.50
Benzene	0.88 J	2.0	ppb(v/v)	0.80
1,2-Dichloroethane	ND	2.0	ppb(v/v)	0.80
Trichloroethene	21	2.0	ppb(v/v)	0.50
1,2-Dichloropropane	ND	2.0	ppb(v/v)	0.80
Bromodichloromethane	ND	2.0	ppb(v/v)	0.80
cis-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.50
4-Methyl-2-pentanone (MIBK)	ND	10	ppb(v/v)	2.0
Toluene	11	2.0	ppb(v/v)	0.50
trans-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.80
1,1,2-Trichloroethane	ND	2.0	ppb(v/v)	0.60
Tetrachloroethene	50	2.0	ppb(v/v)	0.60
2-Hexanone	ND	10	ppb(v/v)	1.0
Dibromochloromethane	ND	2.0	ppb(v/v)	0.50
1,2-Dibromoethane (EDB)	ND	2.0	ppb(v/v)	0.50

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Client Sample ID: 063095-001/1052-VW-01-100-SV

GC/MS Volatiles

Lot-Sample #...: E3I150194-004 Work Order #...: F0DD61AC Matrix...... AIR

		REPORTING		
PARAMETER	RESULT	LIMIT	UNITS	MDL
Chlorobenzene	ND	2.0	ppb(v/v)	0.50
Ethylbenzene	ND	2.0	ppb(v/v)	0.50
m-Xylene & p-Xylene	ND	2.0	ppb(v/v)	1.0
o-Xylene	ND	2.0	ppb(v/v)	0.60
Styrene	ND	2.0	ppb(v/v)	0.60
Bromoform	ND	2.0	ppb(v/v)	0.50
1,1,2,2-Tetrachloroethane	ND	2.0	ppb(v/v)	0.50
Benzyl chloride	ND	10	ppb(v/v)	0.80
4-Ethyltoluene	ND	2.0	ppb(v/v)	0.70
1,3,5-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,3-Dichlorobenzene	ND	2.0	ppb(v/v)	0.70
1,4-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trichloro-	ND	5.0	ppb(v/v)	1.0
benzene				
Hexachlorobutadiene	ND	4.0	ppb(v/v)	1.0

NOTE(S):

J Estimated result. Result is less than RL.

SANDIA NATIONAL LABORATORIES

Client Sample ID: 063096-001/1052-VW-01-150-SV

GC/MS Volatiles

Lot-Sample #: E3I150194-0	005 Work Order #: FODD71AC	Matrix AIR
Date Sampled: 09/10/03	Date Received: 09/12/03	
Prep Date: 09/17/03	Analysis Date: 09/17/03	
Prep Batch #: 3261541	Analysis Time: 20:53	
Dilution Factor: 1		
Analyst ID: 117751	Instrument ID: MSA	

Method..... EPA-21 TO-14A

		REPORTING		
PARAMETER	RESULT	LIMIT	UNITS	MDL
Dichlorodifluoromethane	7.5	2.0	ppb(v/v)	0.50
Chloromethane	ND	4.0	ppb(v/v)	1.0
1,2-Dichloro-	ND	2.0	ppb(v/v)	0.80
1,1,2,2-tetrafluoroethane				
Vinyl chloride	ND	2.0	ppb(v/v)	0.80
Bromomethane	ND	2.0	ppb(v/v)	1.0
Chloroethane	ND	4.0	ppb(v/v)	0.80
Trichlorofluoromethane	41	2.0	ppb(v/v)	0.50
1,1-Dichloroethene	ND	2.0	ppb(v/v)	0.50
Carbon disulfide	6.6 J	10	ppb(v/v)	2.0
1,1,2-Trichloro-	4.0	2.0	ppb(v/v)	0.50
1,2,2-trifluoroethane				
Acetone	ND	10	ppb(v/v)	2.0
Methylene chloride	ND	2.0	ppb(v/v)	0.80
trans-1,2-Dichloroethene	ND	2.0	ppb(v/v)	0.50
1,1-Dichloroethane	ND	2.0	ppb(v/v)	0.50
Vinyl acetate	ND	10	ppb(v/v)	2.0
cis-1,2-Dichloroethene	ND,	2.0	ppb(v/v)	0.80
2-Butanone (MEK)	ND	10	ppb(v/v)	2.0
Chloroform	23	2.0	ppb(v/v)	0.80
1,1,1-Trichloroethane	ND	2.0	ppb(v/v)	0.50
Carbon tetrachloride	16	2.0	ppb(v/v)	0.50
Benzene	1.1 J	2.0	ppb(v/v)	0.80
1,2-Dichloroethane	ND	2.0	ppb(v/v)	0.80
Trichloroethene	18	2.0	ppb(v/v)	0.50
1,2-Dichloropropane	ND	2.0	ppb(v/v)	0.80
Bromodichloromethane	ND	2.0	ppb(v/v)	0.80
cis-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.50
4-Methyl-2-pentanone (MIBK)	ND	10	ppb(v/v)	2.0
Toluene	4.5	2.0	ppb(v/v)	0.50
trans-1,3-Dichloropropene	ND	2.0	ppb(v/v)	0.80
1,1,2-Trichloroethane	ND	2.0	ppb(v/v)	0.60
Tetrachloroethene	25	2.0	ppb(v/v)	0.60
2-Hexanone	ND	10	ppb(v/v)	1.0
Dibromochloromethane	ND	2.0	ppb(v/v)	0.50
1,2-Dibromoethane (EDB)	ND	2.0	ppb(v/v)	0.50

(Continued on next page)

.

SANDIA NATIONAL LABORATORIES

Client Sample ID: 063096-001/1052-VW-01-150-SV

GC/MS Volatiles

Lot-Sample #...: E3I150194-005 Work Order #...: F0DD71AC Matrix...... AIR

		REPORTIN	G	
PARAMETER	RESULT	LIMIT	UNITS	MDL
Chlorobenzene	ND	2.0	ppb(v/v)	0.50
Ethylbenzene	ND	2.0	ppb(v/v)	0.50
m-Xylene & p-Xylene	ND	2.0	ppb(v/v)	1.0
o-Xylene	ND	2.0	ppb(v/v)	0.60
Styrene	ND	2.0	ppb(v/v)	0.60
Bromoform	ND	2.0	ppb(v/v)	0.50
1,1,2,2-Tetrachloroethane	ND	2.0	ppb(v/v)	0.50
Benzyl chloride	ND	10	ppb(v/v)	0.80
4-Ethyltoluene	ND	2.0	ppb(v/v)	0.70
1,3,5-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trimethylbenzene	ND	2.0	ppb(v/v)	0.80
1,3-Dichlorobenzene	ND	2.0	ppb(v/v)	0.70
1,4-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2-Dichlorobenzene	ND	2.0	ppb(v/v)	0.80
1,2,4-Trichloro-	ND	5.0	ppb(v/v)	1.0
benzene				
Hexachlorobutadiene	ND	4.0	ppb(v/v)	1.0

NOTE(S):

J Estimated result. Result is less than RL.

The remaining portions of this report:

- QA/QC;
- 1052-VW-01 Extended Raw Data,

are available through the SNL/NM Environmental Safety & Health and Security Record Center

Contract Verification Review (CVR)

Project Leader	COLLINS	Project Name	DSS-NFA	Case No.	7223_02.02.01
AR/COC No.	606763	Analytical Lab	SEVERN TRENT	SDG No.	E3I150194

In the tables below, mark any information that is missing or incorrect and give an explanation.

1.0 Analysis Request and Chain of Custody Record and Log-In Information

Line		Com	olete?		Reso	olved?
No.	Item	Yes	No	If no, explain	Yes	No
1.1	All items on COC complete - data entry clerk initialed and dated	X				
1.2	Container type(s) correct for analyses requested	X				<u> </u>
1.3	Sample volume adequate for # and types of analyses requested	X				
1.4	Preservative correct for analyses requested	X				
1.5	Custody records continuous and complete	X			})
1.6	Lab sample number(s) provided and SNL sample number(s) cross referenced and correct	X				
1.7	Date samples received	X				
1.8	Condition upon receipt information provided	X				

2.0 Analytical Laboratory Report

Line		Com	olete?		Reso	olved?
No.	Item	Yes	No	If no, explain	Yes	No
2.1	Data reviewed, signature	X				
2.2	Method reference number(s) complete and correct	X				
2.3	QC analysis and acceptance limits provided (MB, LCS, Replicate)	X				
2.4	Matrix spike/matrix spike duplicate data provided (if requested)	N/A		· · · · · · · · · · · · · · · · · · ·		
2.5	Detection limits provided; PQL and MDL (or IDL), MDA and L _c	X				
2.6	QC batch numbers provided	X				
2.7	Dilution factors provided and all dilution levels reported	X				
2.8	Data reported in appropriate units and using correct significant figures	X				
2.9	Radiochemistry analysis uncertainty (2 sigma error) and tracer recovery (if applicable) reported	N/A				
2.10	Narrative provided	X				
2.11	TAT met	X				
2.12	Hold times met	X				
2.13	Contractual qualifiers provided	X				
2.14	All requested result and TIC (if requested) data provided	X				

3.0 Data Quality Evaluation			
Item	Yes	No	If no, Sample ID No./Fraction(s) and Analysis
3.1 Are reporting units appropriate for the matrix and meet contract specified or project-specific requirements? Inorganics and metals reported as ppm (mg/liter or mg/Kg)? Tritium reported in picocuries per liter with percent moisture for soil samples? Units consistent between QC samples and sample data	x		
3.2 Quantitation limit met for all samples	X		
3.3 Accuracya) Laboratory control samples accuracy reported and met for all samples	X		
b) Surrogate data reported and met for all organic samples analyzed by a gas chromatography technique	N/A		
c) Matrix spike recovery data reported and met	N/A		
3.4 Precisiona) Replicate sample precision reported and met for all inorganic and radiochemistry samples	N/A		
b) Matrix spike duplicate RPD data reported and met for all organic samples	N/A		
3.5 Blank dataa) Method or reagent blank data reported and met for all samples	X		
b) Sampling blank (e.g., field, trip, and equipment) data reported and met	N/A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3.6 Contractual qualifiers provided: "J"- estimated quantity; "B"-analyte found in method blank above the MDL for organic or above the PQL for inorganic; "U"- analyte undetected (results are below the MDL, IDL, or MDA (radiochemical)); "H"-analysis done beyond the holding time	X		
3.7 Narrative addresses planchet flaming for gross alpha/beta	N/A		Ein fur fur fur de la companya de la
3.8 Narrative included, correct, and complete	X		
3.9 Second column confirmation data provided for methods 8330 (high explosives) and 8082 (pesticides/PCBs)	N/A		

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4.0 Calibration and Validation Documentation

4,0 Canoration and Vandation Decembration	Yes	No	Comments
4.1 GC/MS (8260, 8270, etc.)			
a) 12-hour tune check provided	X		
b) Initial calibration provided	X		
c) Continuing calibration provided	X		
			· · · · · · · · · · · · · · · · · · ·
d) Internal standard performance data provided	X		
		·····	
e) Instrument run logs provided	X		
		anty Bolly and Antonia to a Start of	
4.2 GC/HPLC (8330 and 8010 and 8082)			
a) Initial calibration provided	N/A		
b) Continuing calibration provided	N/A		
c) Instrument run logs provided	N/A		
4.3 Inorganics (metals)			
a) Initial calibration provided	N/A		
	N/A		
b) Continuing calibration provided	IN/A		
c) ICP interference check sample data provided	N/A		
· · ·			
d) ICP serial dilution provided	N/A		
e) Instrument run logs provided	N/A		
4.4 Radiochemistry		ala Marina da Cara Marina da Cara da Ca	
a) Instrument run logs provided	N/A		

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Contract Verification Review (Concluded)

5.0 Problem Resolution

Summarize the findings in the table below. List only samples/fractions for which deficiencies have been noted.

Sample/Fraction No.	Analysis	Problems/Comments/Resolutions
· · · ·		
Were deficiencies unresolved? Yes	No	
Based on the review, this data package is co	mplete. (Yes)	No
If no, provide: nonconformance report or co	orrection request number	and date correction request was submitted:
Reviewed by: W, Palence	La Date:_9	D-25-2003 Closed by:Date:

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY

Internal Lab

8

Page <u>1</u> of <u>1</u>

Batch No. NA	4.				SMO Use	·				· . ·		AR/CO	DC	60	6763	
Dept. No./Mail Stop:	6132/1089		Date Samp	les Shipp	ed: 9/10/03				:_7223.02.02.01			U Wast	e Characterizatio	on		
Project/Task Manager:	Mike Sanders		Carrier/Way	bill No.	26418			uthorizati	on:	- S1-	e)	-Send	l preliminary/copy	report to:		
Project Name:	DSS Soil Vapor Well	Sampling	Lab Contac	t: ·	Mark Loeb(800)333-3	3305	Contrac	ct #:		po 216	75	4				
Record Center Code:	• .		Lab Destina	ation:	Severn Trent St.Lou	lis		~ ·	- D Md a	clor	•	Relea	Released by COC No.:			
Logbook Ref. No.:			SMO Contact	/Phone:	Pam Puissant(505)84	Severn Trent St. Louis Pam Puissant (505)844-3185 SEE Bottle Orde										
Service Order No.	CF023-03		Send Report	to SMO:	Wendy Palencia(505	844-313	2		· ·			Bill To:Sandia National Labs (Accounts Payable)				
Location	Tech Area 1								1			P.0	P.O. Box 5800 MS 0154			
Building	Room			Reference LOV(available at SMO)										5-0154		
	ER Sample ID		Pump	ER Site	Date/Time(hr)	Sample		ntainer	Preserv-	Collection			Parameter & Me	thod	Lab Sample	
Sample NoFraction	Sample Location	Detail	Depth (ft)	No.	Collected	Matrix	Туре	Volume	ative	Method	Туре		Requested	·	ID	
063092-001	1052-VW-01-5-SV		5		9-10-03/0735	SG	sc	6L	none	G	SA	TO-14 5	umma# A	-239		
063093-001	1052-VW-01-20-SV	/	20		1 0740	SG	sc	6L	none	G	SA	TO-14	1 12	620		
063094-001	1052-VW-01-70-S	/	70		0745	SG	sc	6L	none	G	SA	TO-14	93	339B		
063095-001	1052-VW-01-100-S	SV	100		0750	SG	sc	6L	none	G	SA	TO-14)	182		
063096-001	1052-VW-01-150-S	SV	150		V 0755	SG	sc	6L	none	G	SA	TO-14	1 930	5BB		
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RMMA	∏Yes ⊡No	Ref.	No.	l	Sample Tracking	<u> </u>	Smo Us	l se	Special Instruction	ons/QC Rea	uirements	<u> </u>	••••••••••••••••••••••••	Abnorma		
Sample Disposal	Return to Client		oosal by lab		Date Entered(mm/dd	(vv) na	dula	-2	EDD 🗹	Yes 🗍				Condition		
Turnaround Tim		了15 Day	the second s		Entered by:	the second se	JAC.	<u>~</u>	Level C Package		🗹 Yes		No	Receipt		
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	Name	, Sia	nature	Init	Company/Organ		and the second s	llular	Mike Sanders				1. S.			
Sample	J Lee	1.1	21	JDL	Weston Solutions 61				Dept.6132 Mail st	op 1089					Lab Use	
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Members		i							505-284-2547							
		<u> </u>	<u></u>				<u></u>		*Please list as se	narate reno	rt .					
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2.Relinquished by	04t-	me	Org. 613	> Date q	/10/03 Time 11	00	5.Relind	quished b	у		Org.		Date	Time)	
2. Received by	73		Org.	Date	Time		5. Rece	eived by			Org.		Date	Time)	
3.Relinguished by			Org.	Date	Time			quished b	у		Org.		Date	Time		
3. Received by			Org.	Date	Time	· · · · · · · · · · · · · · · · · · ·	6. Rece	ived by			Org.		Date	Time		

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Sample Findings Summary

Site: DSS-NFA				AR/CO	C: 606	763			Data T	ype: Or	ganic					
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эy. Leven A Lambert

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Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

#### **MEMORANDUM**

DATE: September 29, 2003

TO: File

FROM: Kevin Lambert

SUBJECT: Organic Data Review and Validation – SNL DSS-NFA, AR/COC No. 606763, SDG No. E31150194 (STCA), and Project/Task No. 7223.02.02.01

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. Data are evaluated using SNL/NM ER Project AOP 00-03.

#### **Summary**

All samples were prepared and analyzed with accepted procedures using method EPA21 TO-14A. All compounds were successfully analyzed. No problems were identified with the data package that result in the qualification of data.

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

#### **Holding Times**

All samples were analyzed within the prescribed holding times.

#### **Calibration**

The initial calibration and continuing calibration data met QC acceptance criteria except as follows.

The calibration RF for chloromethane (0.089) was < the specified minimum RF (0.10). However, the calibration RSD and CCV %D for chloromethane met QC acceptance criteria. Associated sample results were non-detect (ND) and as a result based on professional judgment no data will be qualified.

The calibration RSD for benzyl chloride (29%) and bromoform (25%) were > 20% but  $\leq$  40%. Associated sample results were ND and as a result based on professional judgment no data will be qualified.

The CCV %D for vinyl acetate (-30%) was > 20% but  $\leq$  40%. Associated sample results were ND and as a result based on professional judgment no data will be qualified.

#### **Blanks**

No target analytes were detected in the blanks.

#### **Surrogates**

Surrogate assessment is not required for this analysis.

#### **Internal Standards**

Internal standards data met QC acceptance criteria.

#### Matrix Spike/Matrix Spike Duplicate (MS/MSD)

MS/MSD is not required. The LCS/LCSD is used to assess accuracy and precision.

#### Laboratory Control Sample (LCS)

The LCS/LCSD met QC acceptance criteria.

#### **Detection Limits/Dilutions**

All detection limits were properly reported; no dilutions were required

#### Other QC

No equipment blank (EB), trip blank (TB) or field duplicate pair was submitted on the ARCOC.

No other specific issues were identified which affect data quality.

			Data Validati	on Summary					
Site/Project: _	DSS-NFA	Project/Task #:	223.02.02.01	# of Samples:	.5	Matrix:	Soil gas	(Air)	
AR/COC #:	606763			Laboratory Sample	IDs: <u>E3</u>	I50194	- 001 to -	-005	
Laboratory:	STCA								
SDG #:	E3I150194								

QC Element	TO-14.	A Org	anics			Inorg	ganics			~ .
	VOC	SVOC	Pesticide/ PCB	HPLC (HE)	ICP/AES	GFAA/ AA	CVAA (Hg)	CN	RAD	Other
1. Holding Times/Preservation										
2. Calibrations										
3. Method Blanks	$\checkmark$									
4. MS/MSD	NA		~		. / ^					
5. Laboratory Control Samples	V			$\rightarrow$	IA					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6. Replicates										
7. Surrogates	NA									
8. Internal Standards	$\checkmark$					Ž				
9. TCL Compound Identification	$\checkmark$						$\overline{\lambda}$			
10. ICP Interference Check Sample										<u></u>
11. ICP Serial Dilution								1		
12. Carrier/Chemical Tracer Recoveries										\ \
13. Other QC	NA									

J = Estimated

Check  $(\sqrt{})$ = Acceptable

NP

Other:

U = Not Detected

UJ = Not Detected, Estimated

R = Unusable

Shaded Cells = Not Applicable (also "NA") = Not Provided

Kwin A Zambert Date: 9-29-03 Reviewed By: _

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1 74-87-3	Bromomethane	17	0.10	<u>– ^v</u>	<u>n</u>	0.0	<b>41</b>		¥	<u> </u>	<u> </u>	<u>+'</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\sim$		<b> </b>	+			<u> </u>	
1 75-01-4	vinyl chloride	17	0.10	HALLED	ditenti		agita P	nona	high	10.03			n quattin		HNE GUIN	husas		Burnani						
1 75-00-3	Chloroethane	فيشتحه	0.01	<u>annas</u>	196010		<u>tintel</u>	19433	3034)	12000	1000	aprones T	10000	<u>Heinin</u>	1991-04169 	un ecea				110001501	AND DECEMBER (1991)	dkaneren.		
1 75-09-2	methylene chloride (10xblk)		0.01					<u> </u>	+	+	+	+	+	+ . 7	1.7	0	<u> </u>		<u> </u>	<u> </u>	<u>†</u>			
1 67-64-1	acetone(10xblk)	÷	0.01	113101	d an a	denas	ងមា	mm		<b>h</b> inin	ahaaa	S AMADIA	9 110 180	lastin		<b>U</b> SING S			UNING	<b>U</b> REER O				
1 75-35-4	1-dichloroethene	الأبيات فيتحقق	0.20								1							N						
	1.1-dichloroethane		0.10																					
1 67-66-3	Chloroform		0.20																N					
1 107-06-2	1.2-dichloroethane		0.10										1						i Ni					
1 78-93-3	2-batanone(10xblk)		0.01	enzatan Studili							<b>i</b> i i i								I N					
2 71-55-6	1,1,1,1-trichloroethane		0.10																	<b>N</b>				
2 56-23-5	carbon tetrachloride	المشانية	0.10					R la												IX-	11			
2 78-87-5	1.2-dichloropropane		0.01	Hand He.																HX	W / //			
2 10061-01-5			0.20	046034	<u>asnon</u>	01316312	16931	<u>hinas</u>	60000	<u>Hattila</u>	11081	193003	upation.	inejoi d	91222233			<u>isenuita</u>	<u> Hannone</u>	THE PLANE	114	<u>1141102013001</u>	<u>1996-041340-10</u>	HIGHHEREICHER
2 79-01-6	Trichloraethene		0.30	197816	10.79	5140	ann	NOT T	વાગામ	enna	101131	ulannes	u canas				Third have	inunaeu	HIGHL	in and	$\mathbf{k}$	detalenentrenen	mannanan	
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2 79-00-5			0.50	<b>Linen</b> t	Billio	. 191970		2010	144,144	hean	1000	U SHEL	a adare	Pastos	180000	194991610	Nganan	1998 AU	Inneuro	1 49:34-39	teren veneen			
	Benzene			<b>P</b> RIAL	<b>HARRY</b>	<u>i sigu</u>	4.04	<u>hue</u>	<u> Historia</u>	1999	<u>i paga</u>	<u>apaso</u>		42000	<u>u bulliguit</u> 1		HENEL			1-10-010-0	PROTECTION OF THE PROTECT			<u>E013103080</u>
2 10061-02-6	trans-1,3-dichloropropene		0.10		<b> </b>		+		<b> </b>	+	- <b>\</b>	+		+	<u> </u>	<b>_</b>	<u> </u>	+	+	<u> </u>	┼───≻	<b> </b>		·
3 108-10-1	4-methyl-2-pentanone			1656	611202	01955	a data	490.905		10.000	1	a estra		n <del>en n</del> a	Unimencia	1 GORESHI	1140100		1 MARCHINE		homonon			a de la constantina da se
3 127-18-4	Tetrachloroethene		0.20	<u>HUUS</u>	MULLU	<u>gunno</u>		Mille	11999	<u>i man</u>	<u>apan</u>	<u>1411)    </u>	<u> Filili</u>		hannin		<b>Thatain</b> th	<u>I MARAN</u>	<u>u non n</u>	<u> Hennin</u>		NUMBER	110110101030540	<u>udsumann</u>
3 79-34-5	1,1,2,2-tetrachloroethane	عسبية	0.30	ļ	<b> </b>		+	<b> </b>	<b></b>	<b>_</b>						Ťž	<u> </u>	<u> </u>	<b>_</b>	<u> </u>	·		l	<u> </u>
3 108-88-3	toluene(10xblk)		0.40	0.055	1 Bonise	0100000	1	10.200	uea.u			Petition			1 Your		in hereistere	I CONTRACT		Telescousie				COLORING TO COLORING
3 108-90-7	Chlorobenzene		0.50	<u>li ila</u>	4	16816					4 <u>139</u> 3			( jalili	<u> Hallina</u>	<b>HINNER</b>	penuo	<u>i pantini</u>				<u> IIIII NUI</u>		
3 100-41-4	Ethylbenzene		0.10	ļ		<u> </u>	<b>_</b>	<u> </u>		<u> </u>				- <b> </b>	<b> </b>	<u> </u>	<u> </u>	<b>.</b>	<u> </u>	<u> </u>	÷	<b>└───</b> ≻	l	<u> </u>
3 100-42-5	Styrene	12	0.30	ļ	- <b> </b> -	<b></b>	<b> </b>	Ľ		+		<u> </u>	<u> </u>	+	<u> </u>	<u> </u>		<b></b>	ļ	÷		<u> </u>	¥	<b> </b>
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100-44-7	Benzyl chloride	Ľ,	ļ	ļ			_	1 de	29		ļ	+		+	<u> </u>	ļ	<u> </u>	<u> </u>						<u> </u>
106-93-4	1,2-dibromoethane	4	4	ļ				<u> </u>			<u> </u>	<u> </u>			<b></b>			<u></u>	ļ		L	ļ	<u> </u>	<b></b>
95-50-1	1,2-dichlorobenzene	V,	, <b> </b>	ļ				<b> </b>	ļ				4	<b>.</b>	<b>_</b>	ļ		ļ	<b>_</b>	Ļ		<u> </u>	↓ <u></u>	<b></b>
541-73-1	1,3-dichlorobenzene	4		ļ	+	<u>                                     </u>	ļ	Į	ļ		ļ			<u> </u>	ļ		<b></b>	<u> </u>	<b> </b>	ļ	ļ	ļ		J
106-46-7	1,4-dichlorobenzene	4	4	ļ	ļ	+	¢	<u> </u>	l	ļ	<u> </u>	·	<u> </u>	+	ļ	ļ		<b>_</b>		<b>_</b>				A
75-71-8	dichlorodifluoromethane	1			$\checkmark$		Ĺ	$\square$	<u> </u>	$\downarrow$	¥	_	¥	<b>_</b>	ļ	ļ		ļ		ļ		L	ļ	
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5	CAS #	Name 1,2-dichloro-1,1,2,2-	TOL	Min. RF	Inter	cept	Callb. RF >.05	Ca RS F	<b>116.</b> SD/ 2 ² )% / 99		<b>2</b> <b>2</b> <b>2</b> <b>2</b> <b>3</b>	Me	ethod Siks	LCS	LCSD	LCS RPD	MS	MSD	MS RPD	Field Dup. RPD	Equip. Blanks	Trip Blanks		
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1	156-59-2	cis-1.2-dichloroethene	17		<u> </u>	T	1		1		1	<u>†</u>	3	1				1		1		1		1
1	156-60-5	trans-1,2-dichloroethene	17		1				<u> </u>		<b>†</b>		1	1				1		[				1
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T	75-15-0	carbon disulfide	V	[	1			1		<b> </b>	<b></b>	1	<b></b>	1			T			1	1		1	Γ
- P		trichlorofluoromethane	V		1												1			<u> </u>			[	1
	95-63-6	1,2,4-trimethylbenzene	Ż		1							1		1			1	[	Κ	1	]	[		
1		1,3,5-trimethylbenzene	$\nabla$	[	1	1						1		1	[	[]	1	1		1		1		1
1	/0-13-1	1,1,2-trichloro-1,2,2- trifluoroethane	$\checkmark$																$\left  \right\rangle$					
Ţ	136777-61- 2	m-, p-xylene	1																×	A	11			1
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		4-ethyltoluene	17				1				1			1			1	1		1	f	1		1
+	108-05-4	vinyl acetate	V	1						3	0			1		<u> </u>	1				1	1		1
-	75-27-4	bromodichloromethane	V		$\mathbf{t}$			1-1	*******		<u> </u>	+		+			1	1		1		h		1
	591-78-6	2-hexanone	V	1					1	1		$\mathbf{T}$		1		1	1	1	1	1		1		1
1	124-48-1	dibromochloromethane	V					TV				$\mathbf{T}$	1	1	1	1	1	1	1	1		1		T
-	75-25-2	bromoform	17			7	V	12	25	V	,		/	1		1	1	1	[			1		1
1	54-17-5	ethanol		1				1		1		1		1	1	1	1	1		1	1	1		1
1	57-56-1	methanol		[								1		1	1	1	1	1	1	1		1	[	
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	Comme	ents: DR51	7		7/	$\partial$	hui	t L.	4	0.	A	21	na	7	I.	5		Up	Notes:	Sha	ded rows are	RCRA comp	ounds.	

Volatile Organics (TO-14)				Pa	age 3 of 3
Site/Project:	AR/COC #: 60	06763	Batch #s:		
Laboratory:	Laboratory Report #:		# of Samples:	Matrix:	

#### Surrogate Recovery and Internal Standard Outliers (TO-14)

Sample	SMC 1	SMC 2	SMC 3	IS 1 area	IS 1 RT	IS 2 area	IS 2 RT	IS 3 area	IS 3 RT
									-
			-			Mat			
		X/A				Krie I		-	
						Cri	teria		

SMC 1: 4-Bromofluorobenzene IS 1: Bromochloromethane SMC 2: 1,2-Dichloroethane-d4 SMC 3: Toluene-d8

IS 2: 1,4-Difluorobenzene

**Comments:** 

IS 3: Chlorobenzene-d5

CCV70D > 20 but e 40, Associated sample results ND, No data qualified as a result 3

,

#### Contract Verification Review (CVR)

Project Leader COLLINS	Project Name	DSS-NFA	Case No.	7223_02.02.01
AR/COC No606763	Analytical Lab	SEVERN TRENT	SDG No.	E31150194

In the tables below, mark any information that is missing or incorrect and give an explanation.

#### 1.0 Analysis Request and Chain of Custody Record and Log-In Information

Line		Com	olete?		Reso	olved?
No.	Item	Yes	No	If no, explain	Yes	No
1.1	All items on COC complete - data entry clerk initialed and dated	X				
1.2	Container type(s) correct for analyses requested	X				
1.3	Sample volume adequate for # and types of analyses requested	X				
1.4	Preservative correct for analyses requested	X				
1.5	Custody records continuous and complete	X				
1.6	Lab sample number(s) provided and SNL sample number(s) cross referenced and correct	x				
1.7	Date samples received	X				
1.8	Condition upon receipt information provided	X		· · · ·		

#### 2.0 Analytical Laboratory Report

Line		Com	olete?		Reso	olved?
No.	Item	Yes	No	If no, explain	Yes	No
2.1	Data reviewed, signature	X			1	
2.2	Method reference number(s) complete and correct	X				
2.3	QC analysis and acceptance limits provided (MB, LCS, Replicate)	X			1	
2.4	Matrix spike/matrix spike duplicate data provided (if requested)	N/A				
2.5	Detection limits provided; PQL and MDL (or IDL), MDA and L _c	X			1	
2.6	QC batch numbers provided	X			T	
2.7	Dilution factors provided and all dilution levels reported	X				
2.8	Data reported in appropriate units and using correct significant figures	X			1	
2.9	Radiochemistry analysis uncertainty (2 sigma error) and tracer recovery (if applicable) reported	N/A				
2.10	Narrative provided	X			1	[]
2.11	TAT met	X				
2.12	Hold times met	X			1	
2.13	Contractual qualifiers provided	X			1	
2.14	All requested result and TIC (if requested) data provided	X				

#### 3.0 Data Quality Evaluation

Item	Yes	No	If no, Sample ID No./Fraction(s) and Analysis
3.1 Are reporting units appropriate for the matrix and meet contract specified or project-specific requirements? Inorganics and metals reported as ppm (mg/liter or mg/Kg)? Tritium reported in picocuries per liter with percent moisture for soil samples? Units consistent between QC samples and sample data	x		
3.2 Quantitation limit met for all samples	X		
<ul> <li>3.3 Accuracy</li> <li>a) Laboratory control samples accuracy reported and met for all samples</li> </ul>	x		
b) Surrogate data reported and met for all organic samples analyzed by a gas chromatography technique	N/A		
c) Matrix spike recovery data reported and met	N/A		
<ul> <li>3.4 Precision</li> <li>a) Replicate sample precision reported and met for all inorganic and radiochemistry samples</li> </ul>	N/A		
b) Matrix spike duplicate RPD data reported and met for all organic samples	N/A		
<ul><li>3.5 Blank data</li><li>a) Method or reagent blank data reported and met for all samples</li></ul>	x		en 2 de la companya de la contra de la contra companya de la contra de la contra de la contra de la contra de
b) Sampling blank (e.g., field, trip, and equipment) data reported and met	N/A		***************************************
3.6 Contractual qualifiers provided: "J"- estimated quantity; "B"-analyte found in method blank above the MDL for organic or above the PQL for inorganic; "U"- analyte undetected (results are below the MDL, IDL, or MDA (radiochemical)); "H"-analysis done beyond the holding time	X		an mana da anti da ang ang ang ang ang ang ang ang ang an
3.7 Narrative addresses planchet flaming for gross alpha/beta	N/A		
3.8 Narrative included, correct, and complete	x		
3.9 Second column confirmation data provided for methods 8330 (high explosives) and 8082 (pesticides/PCBs)	N/A		

4.0 Calibration and Validation Documentation

Item	Yes	No	Comments
4.1 GC/MS (8260, 8270, etc.)			
a) 12-hour tune check provided	x		
b) Initial calibration provided	X		
c) Continuing calibration provided	X		
d) Internal standard performance data provided	x		
e) Instrument run logs provided	X		
4.2 GC/HPLC (8330 and 8010 and 8082)			
a) Initial calibration provided	N/A		,
b) Continuing calibration provided	N/A		
	NY/A		
c) Instrument run logs provided	N/A		
4.3 Inorganics (metals)			
a) Initial calibration provided	N/A		
b) Continuing calibration provided	N/A		
c) ICP interference check sample data provided	N/A		
d) ICP serial dilution provided	N/A	~	
e) Instrument run logs provided	N/A		
4.4 Radiochemistry			
a) Instrument run logs provided	N/A		

### Contract Verification Review (Concluded)

#### 5.0 Problem Resolution

Summarize the findings in the table below. List only samples/fractions for which deficiencies have been noted.

Sample/Fraction No.	Analysis	Problems/Comments/Resolutions
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		· · · · · · · · · · · · · · · · · · ·
Were deficiencies unresolved? Yes	No	
Based on the review, this data package is con	mplete. (Yes)	No
		and date correction request was submitted:
Reviewed by: W, Palence	La Date:_9	D-25-2003 Closed by:Date:

						CON	TRAC	T LA	BORA	TORY						
Internal Lab				ANA	LYSI	S REQL	JEST	ANE	) CHA	AIN OF CUS	STODY	,			Page <u>1</u>	of
Batch No. NA					SM	10 Use							AR/COC	,	60	6763
Dept. No./Mail Stop:	6132/1089		Date Samp	les Shipp	ped: 9	110/03		Project	/Task No.	:_7223.02.02.01			Waste C	haracterizatio	on	
Project/Task Manager:	Mike Sanders		Carrier/Wa		26					on:A=		v	Send pro	eliminary/copy	report to:	
Project Name:	DSS Soil Vapor We	ell Sampling	Lab Conta	st:	and the second s	peb(800)333-3	3305	Contra	ct #:		10 216	75				
Record Center Code:			Lab Destin	ation:	Sevem	Trent St.Lou	lis	1		0 144	21.0		Released	d by COC No.	.:	
Logbook Ref. No.:			SMO Contac	t/Phone:	Pam Pu	uissant(505)84	44-3185	1	SEE	E Bottle O	rae/		Validatio	n Required		
Service Order No. CF023-03			Send Report to SMO: Wendy Palencia(505)844-3132					Bill To:Sandia National Labs (Accounts Payable)								
Location	Tech Area 1												P.O. B	ox 5800 MS 015	54 ·	
Building	Room		1			Refere	nce LC	)V(ava	ilable a	t SMO)			Albuque	erque, NM 8718	5-0154	
X	ER Sample	ID or	Pump	ER Site	Date	e/Time(hr)	Sample	Co	ntainer	Preserv-	Collection	Sample	Par	ameter & Me	thod	Lab Sample
Sample NoFraction	Sample Locati	on Detail	Depth (ft)	No.	c c	ollected	Matrix	Туре	Volume	ative	Method	Туре		Requested		D
063092-001	1052-VW-01-5-S	v	5		9-10-	03/0735	SG	SC	6L	none	G	SA	TO-14 54	ma# A	1-239	
063093-001		<u></u>	1	1	T		1	1		· · · · · · · · · · · · · · · · · · ·			1 7			1
00000000	1052-VW-01-20-	SV	20	·		0740	SG	SC	6L	none	G	SA	TO-14		2620	+
063094-001	1052-VW-01-70-	SV	70	<u> </u>	$\square$	0745	SG	SC	<u>6L</u>	none	G	SA	TO-14	<u>93</u>	339 B	
063095-001	1052-VW-01-100	-SV	100			0750	SG	SC	6L	none	G	SA	TO-14	(	182	
063096-001	1052-VW-01-150	)-SV	150			0755	SG	sc	6L	none	G	SA	TO-14	, 930	5BB	
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RMMA	Yes Vo	Ref.	No	<u> </u>	Samala	e Tracking	<b> </b> 	Smo U		Special Instruction	nc/OC Rog	ulromont	<u> </u>		Abnorma	 
Sample Disposal	Return to Clier		bosal by lab			ntered(mm/dd	INN ACI			EDD	Yes		0		Condition	
Turnaround Tim	111.00	15 Day		0 Day	Entered			JAC.	*****	Level C Package		Ye	• [	No	Receipt	
Return Samples By:		<u> </u>	TT		ted TAT		QC inits	and the second	$\overline{\nu}$	"Send report to:						
rectum cumpics of.	Name	Sia	nature	Init	T	ompany/Organ			dular	Mike Sanders						
Sample	JLee	111		JDL	a second s	the second s	the second s	the second s		-						Lab Use
		-4.44	12 te	JUL	Weston Solutions 6134 (505-2									Lab USE		
	RLynoh				Wester Solutions 0134 (305)-844-4013 505-284-2478											
Members				<b>_</b>	<b>_</b>					Tim Jackson Mal	stop 1087		•			
			· · · ·	<b> </b>	<u> </u>				<u></u>	505-284-2547						1
1.Relinguished by	21.0 2		Org. 6334	Date 4	alioto	7 Time 0 K	2160	4.Relin	quished b	*Pleáse list as se v	parate repo	Org.	E	Date	 Time	<u></u> 3
1. Received by	12-	Smo	Org. 613		110103				eived by	<u> </u>		Org.		Date	Time	÷
2.Relinguished by	021-	Sne	Org. 613		110/03				quished b	У		Org.	C	Date	Time	
2. Received by			Org.	Date	4 . <del></del>	Time	<u></u>		lved by	In		Org.	C	Date	Time	
3.Relinquished by			Org.	Date		Time		6.Relin	quished b	y		Org.	C	Date	Time	)
3. Received by			Ora.	Date		Time		6. Rece	lived by			Ora.	C	Date	Time	•

¢;

# RECORDS CENTER CODE:

# SMO ANALYTICAL DATA ROUTING FORM

PROJECT NAME:	DSS-NFA	PROJECT/TASK: <u>7223_02.02.01</u>
SNL TASK LEADER:	Collins	ORG/MS/CF0#: 6133/1087/CF023-03
SMO PROJECT LEAD:	Palencia	SAMPLE SHIP DATE: 9/10/2003

						EDD		
						ON	Cust	RC
ARCOC	LAB	LAB ID	PRELIM DATE	FINAL DATE	EDD	Q	CD	CD
606763	STCA	E3I150194	••••••••••••••••••••••••••••••••••••••	9/24/2003	X	X		
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		*****				]	$\vdash$	<b>  </b>
								<b>  </b>

DATA PACKAGE TAT:	RUSH	X NORMAL
CORRECTIONS REQUESTED BY/DATE:		
PROBLEM #/DATE CORRECTION RECEIVED:		
CVR COMPLETED BY/DATE:	W. Palencia;	9-25-03
FINAL TRANSMITTED TO/DATE:	Sanders.	9-25-03
SENT TO VALIDATION BY/DATE:	J. Com	09/25/03
REVISIONS REQUESTED/REVISIONS RECEIVED (DATE):		
VALIDATION COMPLETED BY/DATE:		
COPY TO WM BY/DATE:		
CD REQUESTED BY/DATE	J. Conn	09/25/07
CD RECEIVED BY/DATE		
TO ERDMS OR RECORDS CENTER BY/DATE:		

COMMENTS:



ANNEX D DSS Site 1052 Risk Assessment

# TABLE OF CONTENTS

Ι.	Site De	scription a	and History	D-1			
II.	Data Q	uality Obj	ectives	D-2			
III.	Determ	D-5					
	III.1 Introduction						
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#### DSS SITE 1052: RISK ASSESSMENT REPORT

#### I. Site Description and History

Drain and Septic Systems (DSS) Site 1052, the Building 803 Seepage Pit, at Sandia National Laboratories/New Mexico (SNL/NM), is located in Technical Area-I on federally owned land controlled by Kirtland Air Force Base (KAFB) and permitted to the U.S. Department of Energy (DOE). The abandoned system consisted of a 4-foot-diameter, 22-foot-deep, concrete seepage pit. Available information indicates that Building 803 was constructed in 1957 (SNL/NM March 2003), and it is assumed that the seepage pit was also constructed at that time. At an undetermined date, the discharges were routed to the City of Albuquerque sanitary sewer system. The old drain line would have been disconnected, capped, and the system abandoned in place concurrent with this change (Romero September 2003).

Environmental concern about DSS Site 1052 is based upon the potential for the release of constituents of concern (COCs) in effluent discharged to the environment via the seepage pit at this site. Because operational records were not available, the investigation was planned to be consistent with other DSS site investigations and to sample for possible COCs that may have been released during facility operations.

The ground surface in the vicinity of the site is flat or slopes slightly to the west. The closest major drainage is Tijeras Arroyo, located approximately 1.3 miles southeast of the site. No springs or perennial surface-water bodies are located within 2.2 miles of the site. Average annual rainfall in the SNL/NM and KAFB area, as measured at Albuquerque International Sunport, is 8.1 inches (NOAA 1990). Surface-water runoff in the vicinity of the site is minor because the surface is flat or slopes slightly to the west. Infiltration of precipitation is almost nonexistent as virtually all of the moisture subsequently undergoes evapotranspiration. The estimates of evapotranspiration for the KAFB area range from 95 to 99 percent of the annual rainfall (SNL/NM March 1996). Most of the area immediately surrounding DSS Site 1052 is xeriscaped with gravel and no vegetation is present. No storm sewers are used to direct surface water away from the site.

DSS Site 1052 lies at an average elevation of approximately 5,408 feet above mean sea level (SNL/NM April 2003). The groundwater beneath the site occurs in both a shallow and regional aquifer in unconfined conditions in essentially unconsolidated silts, sands, and gravels. The depth to the shallow groundwater system, which has limited lateral extent and is present beneath the north-central portion of KAFB, is approximately 267 feet below ground surface (bgs) at the site. The shallow groundwater system is not used as a water supply source. Depth to the regional groundwater aquifer is approximately 552 feet bgs. Both the City of Albuquerque and KAFB use the regional groundwater aquifer as a water supply source. Groundwater flow in the shallow groundwater system is to the southeast, while that in the regional aquifer is to the northwest beneath the site (SNL/NM May 2003). The nearest production wells are KAFB-1, approximately 2,850 feet to the southwest, and KAFB-3, approximately 1.2 miles to the northwest. The nearest regional aquifer groundwater monitoring well is PGS-2, approximately 900 feet north of the site.

#### II. Data Quality Objectives

The Data Quality Objectives (DQOs) presented in the "Sampling and Analysis Plan [SAP] for Characterizing and Assessing Potential Releases to the Environment From Septic and Other Miscellaneous Drain Systems at Sandia National Laboratories/New Mexico" (SNL/NM October 1999) and "Field Implementation Plan [FIP], Characterization of Non-Environmental Restoration Drain and Septic Systems" (SNL/NM November 2001) identified the site-specific sample locations, sample depths, sampling procedures, and analytical requirements for this and many other DSS sites. The DQOs outlined the quality assurance (QA)/quality control (QC) requirements necessary for producing defensible analytical data suitable for risk assessment purposes. The sampling conducted at this site was designed to:

- Determine whether hazardous waste or hazardous constituents were released at the site.
- Characterize the nature and extent of any releases.
- Provide analytical data of sufficient quality to support risk assessments.

Table 1 summarizes the rationale for determining the sampling locations at this site. The source of potential COCs at DSS Site 1052 was effluent discharged to the environment from the seepage pit at this site.

DSS Site 1052 Sampling Area	Potential COC Source	Number of Sampling Locations	Sample Density (samples/acre)	Sampling Location Rationale
Soil beneath the seepage pit	Effluent discharged to the environment from the seepage pit	1	NA	Evaluate potential COC releases to the environment from effluent discharged from the seepage pit

Table 1Summary of Sampling Performed to Meet DQOs

COC = Constituent of concern.

DQO = Data Quality Objective.

DSS = Drain and Septic Systems.

NA = Not applicable.

Using a Geoprobe[™], the soil samples were collected from two 3- or 4-foot-long sampling intervals at one borehole location at DSS Site 1052. Sampling intervals started at 22 and 27 feet bgs in the single seepage pit boring. The soil samples were collected in accordance with the procedures described in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001). Table 2 summarizes the types of confirmatory and QA/QC samples collected at the site and the laboratories that performed the analyses.

Table 2
Number of Confirmatory Soil and QA/QC Samples Collected from DSS Site 1052

Sample Type	VOCs	SVOCs	PCBs	HE	RCRA Metals	Hexavalent Chromium	Cyanide	Gamma Spectroscopy Radionuclides	Gross Alpha/Beta
Confirmatory	2	2	2	2	2	2	2	2	2
Duplicates	0	0	0	0	0	0	0	0	0
EBs and TBs ^a	2	0	0	0	0	0	0	0	0
Total Samples	4	2	2	2	2	2	2	2	2
Analytical Laboratory	GEL	GEL	GEL	GEL	GEL	GEL	GEL	RPSD	GEL

^aTBs for VOCs only.

Drain and Septic Systems.
Equipment blank. DSS

EΒ

EB = Equipment blank. GEL = General Engineering Laboratories, Inc. HE = High explosive(s). PCB = Polychlorinated biphenyl. QA/QC = Quality assurance/quality control. RCRA = Resource Conservation and Recovery Act. RPSD = Radiation Protection Sample Diagnostics Laboratory. SVOC = Semivolatile organic compound. TB = Trip blank

= Trip blank. ΤВ

= Volatile organic compound. VOC

**RISK ASSESSMENT FOR DSS SITE 1052** 

The soil samples were analyzed for volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), high explosive (HE) compounds, polychlorinated biphenyls (PCBs), Resource Conservation and Recovery Act (RCRA) metals, hexavalent chromium, cyanide, radionuclides, and gross alpha/beta activity. The samples were analyzed by an off-site laboratory (General Engineering Laboratories, Inc.) and the on-site Radiation Protection Sample Diagnostics (RPSD) Laboratory. Table 3 summarizes the analytical methods and the data quality requirements from the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001).

Analytical Method ^a	Data Quality Level	GEL	RPSD
VOCs EPA Method 8260	Defensible	2	None
SVOCs EPA Method 8270	Defensible	2	None
PCBs EPA Method 8082	Defensible	2	None
HE Compounds EPA Method 8330	Defensible	2	None
RCRA Metals EPA Method 6000/7000	Defensible	2	None
Hexavalent Chromium EPA Method 7196A	Defensible	2	None
Total Cyanide EPA Method 9012A	Defensible	2	None
Gamma Spectroscopy Radionuclides EPA Method 901.1	Defensible	None	2
Gross Alpha/Beta Activity EPA Method 900.0	Defensible	2	None

Table 3Summary of Data Quality Requirements for DSS Site 1052

Note: The number of samples does not include QA/QC samples such as duplicates, trip blanks, and equipment blanks.

^aEPA November 1986.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- GEL = General Engineering Laboratories, Inc.
- HE = High explosive(s).
- PCB = Polychlorinated biphenyl.
- QA/QC = Quality assurance/quality control.
- RCRA = Resource Conservation and Recovery Act.
- RPSD = Radiation Protection Sample Diagnostics Laboratory.
- SVOC = Semivolatile organic compound.
- VOC = Volatile organic compound.

QA/QC samples were collected during the sampling effort according to the Environmental Restoration (ER) Project Quality Assurance Project Plan. The QA/QC samples consisted of two trip blanks (for VOCs only) and one set of equipment blanks. No significant QA/QC problems were identified in the QA/QC samples.

All of the soil sample results were verified/validated by SNL/NM according to "Verification and Validation of Chemical and Radiochemical Data," Technical Operating Procedure (TOP) 94-03, Rev. 0 (SNL/NM July 1994) or SNL/NM ER Project "Data Validation Procedure for Chemical and Radiochemical Data," Administrative Operating Procedure (AOP) 00-03 (SNL/NM December 1999). The data validation reports are presented in the associated DSS Site 1052 request for a determination of Corrective Action Complete (CAC) without controls. The gamma spectroscopy data from the RPSD Laboratory were reviewed according to "Laboratory Data Review Guidelines," Procedure No. RPSD-02-11, Issue No. 2 (SNL/NM July 1996). The gamma spectroscopy results are presented in the CAC proposal. The reviews confirmed that the analytical data are defensible and therefore acceptable for use in the request for a determination of CAC without controls. Therefore, the DQOs have been fulfilled.

# III. Determination of Nature, Rate, and Extent of Contamination

#### III.1 Introduction

The determination of the nature, migration rate, and extent of contamination at DSS Site 1052 is based upon an initial conceptual model validated with confirmatory sampling at the site. The initial conceptual model was developed from archival site research, site inspections, soil sampling, and active and passive soil-vapor sampling. The DQOs contained in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001) identified the sample locations, sample density, sample depth, and analytical requirements. The sample data were subsequently used to develop the final conceptual site model for DSS Site 1052, which is presented in Section 4.0 of the associated request for a determination of CAC without controls. The quality of the data specifically used to determine the nature, migration rate, and extent of contamination is described in the following sections.

#### III.2 Nature of Contamination

Both the nature of contamination and the potential for the degradation of COCs at DSS Site 1052 were evaluated using laboratory analyses of the soil samples. The analytical requirements included analyses for VOCs, SVOCs, HE compounds, PCBs, RCRA metals, hexavalent chromium, cyanide, radionuclides by gamma spectroscopy, and gross alpha/beta activity. The analytes and methods listed in Tables 2 and 3 are appropriate to characterize the COCs and potential degradation products at DSS Site 1052.

#### III.3 Rate of Contaminant Migration

At an unspecified date, the seepage pit at DSS Site 1052 was deactivated and discharges were directed to the City of Albuquerque sanitary sewer system. The migration rate of COCs that may have been introduced into the subsurface via the seepage pit at this site was therefore dependent upon the volume of aqueous effluent discharged to the environment from this system when it was operational. Any migration of COCs from this site after use of the seepage pit was discontinued has been predominantly dependent upon precipitation. However, it is highly unlikely that sufficient precipitation has fallen on the site to reach the depth at which COCs may have been discharged to the subsurface from this system. Analytical data generated from the

soil sampling conducted at the site are adequate to characterize the rate of COC migration at DSS Site 1052.

#### III.4 Extent of Contamination

Subsurface soil samples were collected from a borehole drilled at one location beneath the effluent release point (the seepage pit) at the site to assess whether releases of effluent from the septic system caused any environmental contamination.

The soil samples were collected at sampling depths starting at 22 and 27 feet bgs beneath the seepage pit. Sampling intervals started at the depths at which effluent discharged from the seepage pit would have entered the subsurface environment at the site. This sampling procedure was required by New Mexico Environment Department (NMED) regulators and has been used at numerous DSS-type sites at SNL/NM. The soil samples are considered to be representative of the soil potentially contaminated with the COCs at this site and are sufficient to determine the vertical extent, if any, of COCs.

# IV. Comparison of COCs to Background Levels

Site history and characterization activities are used to identify potential COCs. The DSS Site 1052 request for a determination of CAC without controls describes the identification of COCs and the sampling that was conducted in order to determine the concentration levels of those COCs across the site. Generally, COCs evaluated in this risk assessment include all detected organic and all inorganic and radiological COCs for which samples were analyzed. When the detection limit of an organic compound is too high (i.e., could possibly cause an adverse effect to human health or the environment), the compound is retained. Nondetected organic compounds not included in this assessment were determined to have detection limits low enough to ensure protection of human health and the environment. In order to provide conservatism in this risk assessment, the calculation uses only the maximum concentration value of each COC found for the entire site. The SNL/NM maximum background concentration (Dinwiddie September 1997) was selected to provide the background screen listed in Tables 4 and 5.

Nonradiological inorganic constituents that are essential nutrients, such as iron, magnesium, calcium, potassium, and sodium, are not included in this risk assessment (EPA 1989). Both radiological and nonradiological COCs are evaluated. The nonradiological COCs included in this risk assessment consist of both inorganic and organic compounds.

Table 4 lists the nonradiological COCs and Table 5 lists the radiological COCs for the human health risk assessment at DSS Site 1052. All samples were collected from depths of 5 feet bgs or greater; therefore, evaluation of ecological risk was not performed. Both tables show the associated SNL/NM maximum background concentration values (Dinwiddie September 1997). Section VI.4 discusses the results presented in Tables 4 and 5.

# Table 4Nonradiological COCs for Human Health Risk Assessment at DSS Site 1052 withComparison to the Associated SNL/NM Background Screening Value, BCF, and Log K_{ow}

сос	Maximum Concentration (All Samples) (mg/kg)	SNL/NM Background Concentration (mg/kg) ^a	Is Maximum COC Concentration Less Than or Equal to the Applicable SNL/NM Background Screening Value?	BCF (maximum aquatic)	Log K _{ow} (for organic COCs)	Bioaccumulator? ^b (BCF>40, Log K _{ow} >4)
Inorganic						
Arsenic	2.4	4.4	Yes	44 ^c	-	Yes
Barium	119	200	Yes	170 ^d	-	Yes
Cadmium	0.225 J	0.9	Yes	64 ^c	-	Yes
Chromium, total	9.12 J	12.8	Yes	16 ^c	-	No
Chromium VI	0.0267 ^e	NC	Unknown	16 ^c	_	No
Cyanide	0.021 ^e	NC	Unknown	NC	_	Unknown
Lead	5.94 J	11.2	Yes	49 ^c	_	Yes
Mercury	0.0039 J	<0.1	Yes	5,500 ^c	_	Yes
Selenium	0.18 J	<1	Yes	800 ^f	-	Yes
Silver	0.0407 ^e	<1	Yes	0.5 ^c	_	No
Organic						
Benzo(a)pyrene	0.105	NA	NA	3,000 ^c	6.04 ^c	Yes
Benzo(b)fluoranthene	0.0323 J	NA	NA	14,500 ^g	6.124 ^g	Yes
Benzo(g,h,i)perylene	0.0286 J	NA	NA	58,884 ^g	6.58 ^g	Yes
Benzo(k)fluoranthene	0.0429	NA	NA	93,325 ^g	6.84 ^g	Yes
2-Butanone	0.0052	NA	NA	1 ^h	0.29 ^h	No
Chrysene	0.0381	NA	NA	18,000 ^g	5.91 ^g	Yes
Fluoranthene	0.0372	NA	NA	12,302 ^g	4.90 ^g	Yes
Indeno(1,2,3-cd)pyrene	0.175	NA	NA	59,407 ^g	6.58 ^g	Yes
PCBs (Aroclor-1254)	0.0022 J	NA	NA	31,200 ^c	6.72 ^c	Yes
Pyrene	0.166 J	NA	NA	36,300 ^c	5.32 ^g	Yes

Refer to footnotes at end of table.

**RISK ASSESSMENT FOR DSS SITE 1052** 

# Table 4 (Concluded)Nonradiological COCs for Human Health Risk Assessment at DSS Site 1052 withComparison to the Associated SNL/NM Background Screening Value, BCF, and Log K_{ow}

Note: Bold indicates the COCs that exceed the background screening values and/or are bioaccumulators. ^aDinwiddie September 1997, North Area Supergroup. ^bNMED March 1998. ^cYanicak March 1997. ^dNeumann 1976. eParameter was not detected. Concentration is one-half the detection limit. ^fCallahan et al. 1979. ^gMicromedex, Inc. 1998. ^hHoward 1990. BCF = Bioconcentration factor. COC = Constituent of concern. DSS = Drain and Septic Systems. J = Estimated concentration. Kow = Octanol-water partition coefficient. = Logarithm (base 10). Log mg/kg = Milligram(s) per kilogram. NA = Not applicable. NC = Not calculated.

- NMED = New Mexico Environment Department.
- PCB = Polychlorinated biphenyl.
- SNL/NM = Sandia National Laboratories/New Mexico.
  - = Information not available.

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**RISK ASSESSMENT FOR DSS SITE 1052** 

# Table 5 Radiological COCs for Human Health Risk Assessment at DSS Site 1052 with Comparison to the Associated SNL/NM Background Screening Value and BCF

сос	Maximum Activity (All Samples) (pCi/g)ª	SNL/NM Background Activity (pCi/g) ^b	Is Maximum COC Activity Less Than or Equal to the Applicable SNL/NM Background Screening Value?	BCF (maximum aquatic)	ls COC a Bioaccumulator?⁰ (BCF >40)
Cs-137	ND (0.0336)	0.084	Yes	3,000 ^d	Yes
Th-232	0.742	1.54	Yes	3,000 ^e	Yes
U-235	0.238	0.18	No	900 ^e	Yes
U-238	ND (0.493)	1.3	Yes	900 ^e	Yes

Note: Bold indicates COCs that exceed the background screening values and/or are bioaccumulators.

^aValue listed is the greater of either the maximum detection or the highest MDA.

^bDinwiddie September 1997, North Area Supergroup.

°NMED March 1998.

^dWhicker and Schultz 1982.

^eBaker and Soldat 1992.

- BCF = Bioconcentration factor.
- COC = Constituent of concern.
- DSS = Drain and Septic Systems.
- MDA = Minimum detectable activity.
- = Not detected above the MDA, shown in parentheses. ND()
- = New Mexico Environment Department. NMED

= Picocurie(s) per gram. pCi/g

SNL/NM = Sandia National Laboratories/New Mexico.

**RISK ASSESSMENT FOR DSS SITE 1052** 

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#### V. Fate and Transport

The primary releases of COCs at DSS Site 1052 were to the subsurface soil resulting from the discharge of effluents from the Building 803 seepage pit. Wind, water, and biota are natural mechanisms of COC transport from the primary release point; however, because the discharge was to subsurface soil, none of these mechanisms are considered to be of potential significance as transport mechanisms at this site. Because the seepage pit is no longer active, additional infiltration of water is not expected. Infiltration of precipitation is essentially nonexistent at DSS Site 1052, as virtually all of the moisture either drains away from the site or evaporates. Because regional groundwater at this site is approximately 552 feet bgs, the potential for COCs to reach groundwater through the unsaturated zone above the water table is extremely low.

The COCs at DSS Site 1052 include both inorganic and organic constituents. The inorganic COCs include both radiological and nonradiological analytes. With the exception of cyanide, the inorganic COCs are elemental in form and are not considered to be degradable. Transformations of these inorganic constituents could include changes in valence (oxidation/reduction reactions) or incorporation into organic forms (e.g., the conversion of selenite or selenate from soil to seleno-amino acids in plants). Cyanide can be metabolized by soil biota. Radiological COCs will undergo decay to stable isotopes or radioactive daughter elements. However, because of the long half-life of the radiological COC (U-235), the aridity of the environment at this site, and the lack of potential contact with biota, none of these mechanisms are expected to result in significant losses or transformations of the inorganic COCs.

The organic COCs at DSS Site 1052 consist of VOCs, SVOCs, and PCBs. Organic COCs may be degraded through photolysis, hydrolysis, and biotransformation. Photolysis requires light and therefore takes place in the air, at the ground surface, or in surface water. Hydrolysis includes chemical transformations in water and may occur in the soil solution. Biotransformation (i.e., transformation caused by plants, animals, and microorganisms) may occur; however, biological activity may be limited by the arid environment at this site. Because of the depth of the COCs in the soil, the loss of 2-butanone through volatilization is expected to be minimal.

Table 6 summarizes the fate and transport processes that can occur at DSS Site 1052. The COCs at this site include both radiological and nonradiological inorganic analytes as well as organic analytes. Wind, surface water, and biota are considered to be of low significance as potential transport mechanisms at this site. Significant leaching into the subsurface soil is unlikely, and leaching into the groundwater at this site is highly unlikely. The potential for transformation of COCs is low, and loss through decay of the radiological COC is insignificant because of its long half-life.

Transport and Fate Mechanism	Existence at Site	Significance
Wind	Yes	Low
Surface runoff	Yes	Low
Migration to groundwater	No	None
Food chain uptake	Yes	Low
Transformation/degradation	Yes	Low to moderate

Table 6Summary of Fate and Transport at DSS Site 1052

DSS = Drain and Septic Systems.

#### VI. Human Health Risk Assessment

#### VI.1 Introduction

The human health risk assessment of this site includes a number of steps that culminate in a quantitative evaluation of the potential adverse human health effects caused by constituents located at the site. The steps to be discussed include the following:

Step 1.	Site data are described that provide information on the potential COCs, as well as the relevant physical characteristics and properties of the site.
Step 2.	Potential pathways are identified by which a representative population might be exposed to the COCs.
Step 3.	The potential intake of these COCs by the representative population is calculated using a tiered approach. The first component of the tiered approach is a screening procedure that compares the maximum concentration of the COC to an SNL/NM maximum background screening value. COCs that are not eliminated during the first screening procedure are carried forward in the risk assessment process.
Step 4.	Toxicological parameters are identified and referenced for COCs that were not eliminated during the screening procedure.
Step 5.	Potential toxicity effects (specified as a hazard index [HI]) and estimated excess cancer risks are calculated for nonradiological COCs and background. For radiological COCs, the incremental total effective dose equivalent (TEDE) and incremental estimated cancer risk are calculated by subtracting applicable background concentrations directly from maximum on-site contaminant values. This background subtraction applies only when a radiological COC occurs as contamination and exists as a natural background radionuclide.
Step 6.	These values are compared with guidelines established by the U.S. Environmental Protection Agency (EPA), NMED, and the DOE to determine whether further evaluation and potential site cleanup are required. Nonradiological COC risk values also are compared to background risk so that an incremental risk can be calculated.
Step 7.	Uncertainties of the above steps are addressed.

#### VI.2 Step 1. Site Data

Section I of this risk assessment provides the site description and history for DSS Site 1052. Section II presents a comparison of results to DQOs. Section III discusses the nature, rate, and extent of contamination.

#### VI.3 Step 2. Pathway Identification

DSS Site 1052 has been designated with a future land-use scenario of industrial (DOE et al. September 1995) (see Appendix 1 for default exposure pathways and parameters). However, the residential land-use scenario is also considered in the pathway analysis. Because of the location and characteristics of the potential contaminants, the primary pathway for human exposure is considered to be soil ingestion for the nonradiological COCs and direct gamma exposure for the radiological COCs. The inhalation pathway for both nonradiological and radiological COCs is included because the potential exists to inhale dust and volatiles. Soil ingestion is included for the radiological COCs as well. The dermal pathway is included for the nonradiological COCs because of the potential for the receptor to be exposed to contaminated soil. No water pathways to the groundwater are considered. Depth to groundwater at DSS Site 1052 is approximately 552 feet bgs. No intake routes through plant, meat, or milk ingestion are considered appropriate for either the industrial or residential land-use scenarios. Figure 1 shows the conceptual site model flow diagram for DSS Site 1052.

#### Pathway Identification

Nonradiological Constituents	Radiological Constituents		
Soil ingestion	Soil ingestion		
Inhalation (dust and volatiles)	Inhalation (dust)		
Dermal contact	Direct gamma		

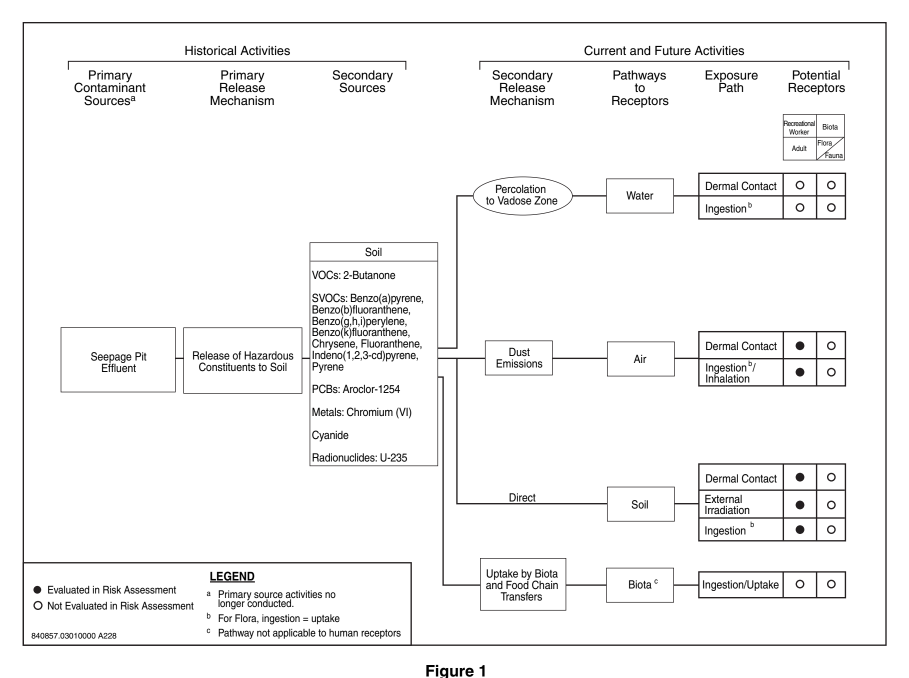
#### VI.4 Step 3. Background Screening Procedure

This section discusses Step 3, the background screening procedure, which compares the maximum COC concentration to the background screening level. The methodology and results are described in the following sections.

#### VI.4.1 Methodology

Maximum concentrations of nonradiological COCs are compared to the approved SNL/NM maximum screening levels for this area. The SNL/NM maximum background concentration was selected to provide the background screen in Table 4 and used to calculate risk attributable to background in Section VI.6.2. Only the COCs that were detected above the corresponding SNL/NM maximum background screening levels or that do not have either a quantifiable or calculated background screening level are considered in further risk assessment analyses.

For radiological COCs that exceed the SNL/NM background screening levels, background values are subtracted from the individual maximum radionuclide concentrations. Those that do not exceed these background levels are not carried any further in the risk assessment. This approach is consistent with DOE Order 5400.5, "Radiation Protection of the Public and the Environment" (DOE 1993). Radiological COCs that do not have a background value and are detected above the analytical minimum detectable activity are carried through the risk assessment at the maximum levels. The resultant radiological COCs remaining after this step are referred to as background-adjusted radiological COCs.



Conceptual Site Model Flow Diagram for DSS Site 1052, Building 803 Seepage Pit

#### VI.4.2 Results

Tables 4 and 5 show the DSS Site 1052 maximum COC concentrations that were compared to the SNL/NM maximum background values (Dinwiddie September 1997) for the human health risk assessment. For the nonradiological COCs, none of the constituents were measured at concentrations greater than their background screening values. Two constituents do not have quantified background screening concentrations; therefore it is unknown whether these COCs exceed background. Ten constituents are organic compounds that do not have corresponding background screening values.

The maximum concentration value for total PCBs is 0.0022 J milligrams (mg)/kilogram (kg). This concentration is less than the EPA screening level of 1 mg/kg (Title 40, Code of Federal Regulations, Part 761). Because the maximum concentration for PCBs at this site is less than the screening value, PCBs are eliminated from further consideration in the human health risk assessment.

For the radiological COCs, one constituent (U-235) exhibited an activity greater than its background screening level.

#### VI.5 Step 4. Identification of Toxicological Parameters

Tables 7 (nonradiological) and 8 (radiological) list the COCs retained in the risk assessment and the values for the available toxicological information. The toxicological values for the nonradiological COCs presented in Table 7 were obtained from the Integrated Risk Information System (IRIS) (EPA 2004a), the Technical Background Document for Development of Soil Screening Levels (NMED February 2004), and the EPA Region 6 electronic database (EPA 2004b). Dose conversion factors (DCFs) used in determining the excess TEDE values for radiological COCs for the individual pathways were the default values provided in the RESRAD computer code (Yu et al. 1993a) as developed in the following documents:

- DCFs for ingestion and inhalation were taken from "Federal Guidance Report No. 11, Limiting Values of Radionuclide Intake and Air Concentration and Dose Conversion Factors for Inhalation, Submersion, and Ingestion" (EPA 1988).
- DCFs for surface contamination (contamination on the surface of the site) were taken from DOE/EH-0070, "External Dose-Rate Conversion Factors for Calculation of Dose to the Public" (DOE 1988).
- DCFs for volume contamination (exposure to contamination deeper than the immediate surface of the site) were calculated using the methods discussed in "Dose-Rate Conversion Factors for External Exposure to Photon Emitters in Soil" (Kocher 1983) and in ANL/EAIS-8, "Data Collection Handbook to Support Modeling the Impacts of Radioactive Material in Soil" (Yu et al. 1993b).

Table 7 **Toxicological Parameter Values for DSS Site 1052 Nonradiological COCs** 

	RfD _o		RfD _{inh}		SFo	SF _{inh}	Cancer	
COC	(mg/kg-d)	<b>Confidence</b> ^a	(mg/kg-d)	<b>Confidence</b> ^a	(mg/kg-d)⁻¹	(mg/kg-d) ⁻¹	Class ^b	ABS
Inorganic								
Chromium VI	3E-3°	L	2.3E-6 ^c	L	-	4.2E+1 ^c	A	0.01 ^d
Cyanide	2E-2 ^c	М	-	-	-	-	D	0.1 ^d
Organic								
Benzo(a)pyrene	-	-	-	-	7.3E+0°	3.1E+0 ^e	B2	0.13 ^d
Benzo(b)fluoranthene	-	-	-	-	7.3E-1 ^e	3.1E-1 ^e	B2	0.13 ^d
Benzo(g,h,i)perylene ^f	-	-	-	-	7.3E+0 ^e	3.1E+0 ^e	B2	0.13 ^d
Benzo(k)fluoranthene	-	_	_	-	7.3E-2 ^e	3.1E-2 ^e	B2	0.13 ^d
2-Butanone	6E-1°	L	2.9E-1°	L	_	_	D	0.1 ^d
Chrysene	-	_	_	-	7.3E-3 ^e	3.1E-3 ^e	B2	0.13 ^d
Fluoranthene	4E-2 ^c	L	4E-2 ^e	_	_	_	D	0.13 ^d
Indeno(1,2,3-cd)pyrene	-	-	-	-	7.3E-1 ^e	3.1E-1 ^e	B2	0.13 ^d
Pyrene	3E-2°	L	3E-2 ^e	-	_	-	D	0.1 ^d

RfD_{inh}

RfD_o

SFinh

SF

= Inhalation chronic reference dose.

= Oral chronic reference dose.

= Inhalation slope factor.

= Information not available.

= Oral slope factor.

^aConfidence associated with IRIS (EPA 2004a) database values. Confidence: L = low, M = medium.

^bEPA weight-of-evidence classification system for carcinogenicity (EPA 1989) taken from IRIS (EPA 2004a):

A = Human carcinogen.

B2 = Probable human carcinogen. Sufficient evidence in animals and inadequate or no evidence in humans.

D = Not classifiable as to human carcinogenicity.

^cToxicological parameter values from IRIS electronic database (EPA 2004a).

^dToxicological parameter values from NMED (February 2004).

eToxicological parameter values from EPA Region 6 (EPA 2004b).

^fToxicological parameter values for benzo(g,h,i)perylene could not be found. Dibenz[a,h]anthracene was used as a surrogate. = New Mexico Environment Department. NMED

- ABS = Gastrointestinal absorption coefficient. COC = Constituent of concern.
  - = Drain and Septic Systems.
- DSS EPA
  - = U.S. Environmental Protection Agency.
- IRIS = Integrated Risk Information System.
- mg/kg-d = Milligram(s) per kilogram-day.
- $(mg/kg-d)^{-1} = Per milligram per kilogram-day.$

#### Table 8

# Radiological Toxicological Parameter Values for DSS Site 1052 COCs Obtained from RESRAD Risk Coefficients^a

сос	SF _o (1/pCi)	SF _{inh}		Cancer Class ^b	
U-235	4.70E-11	1.30E-08	2.70E-07	A	

^aYu et al. 1993a.

^bEPA weight-of-evidence classification system for carcinogenicity (EPA 1989): A = Human carcinogen for high dose and high dose rate (i.e., greater than 50 rem per year). For low-level environmental exposures, the carcinogenic effect has not been observed and documented.

- 1/pCi = One per picocurie.

# VI.6 Step 5. Exposure Assessment and Risk Characterization

Section VI.6.1 describes the exposure assessment for this risk assessment. Section VI.6.2 provides the risk characterization, including the HI and excess cancer risk for both the potential nonradiological COCs and associated background for the industrial and residential land-use scenarios. The incremental TEDE and incremental estimated cancer risk are provided for the background-adjusted radiological COC for both the industrial and residential land-use scenarios.

# VI.6.1 Exposure Assessment

Appendix 1 provides the equations and parameter input values used in calculating intake values and subsequent HI and excess cancer risk values for the individual exposure pathways. The appendix shows parameters for both industrial and residential land-use scenarios. The equations for nonradiological COCs are based upon the Risk Assessment Guidance for Superfund (RAGS) (EPA 1989). Parameters are based upon information from the RAGS (EPA 1989), the Technical Background Document for Development of Soil Screening Levels (NMED February 2004), as well as other EPA and NMED guidance documents, and reflect the reasonable maximum exposure (RME) approach advocated by the RAGS (EPA 1989). For the radiological COC, the coded equation provided in RESRAD computer code is used to estimate the incremental TEDE and cancer risk for individual exposure pathways. Further discussion of this process is provided in the "Manual for Implementing Residual Radioactive Material Guidelines Using RESRAD" (Yu et al. 1993a).

Although the designated land-use scenario for this site is industrial, risk and TEDE values for a residential land-use scenario are also presented.

#### VI.6.2 Risk Characterization

Table 9 shows an HI of 0.00 for the DSS Site 1052 nonradiological COCs and an estimated excess cancer risk of 7E-7 for the designated industrial land-use scenario. The numbers presented include exposure from soil ingestion, dermal contact, and dust and volatile inhalation for nonradiological COCs. Table 10 shows an HI of 0.00 and no estimated excess cancer risk for the DSS Site 1052 associated background constituents under the designated industrial land-use scenario.

For the radiological COC, contribution from the direct gamma exposure pathway is included. For the industrial land-use scenario, a TEDE was calculated that results in an incremental TEDE of 8.3E-3 millirem (mrem)/year (yr). In accordance with EPA guidance found in Office of Solid Waste and Emergency Response (OSWER) Directive No. 9200.4-18 (EPA 1997a), an incremental TEDE of 15 mrem/yr is used for the probable land-use scenario (industrial in this case); the calculated dose value for DSS Site 1052 for the industrial land-use scenario is well below this guideline. The estimated excess cancer risk is 7.0E-8.

For the nonradiological COCs under the residential land-use scenario, the HI is 0.00 with an estimated excess cancer risk of 2E-6 (Table 9). The numbers in the table include exposure from soil ingestion, dermal contact, and dust and volatile inhalation. Although the EPA (1991) guidelines generally recommend that inhalation not be included in a residential land-use scenario, this pathway is included because of the potential for soil in Albuquerque, New Mexico, to be eroded and for dust to be present in predominantly residential areas. Because of the nature of the local soil, other exposure pathways are not considered (see Appendix 1). Table 10 shows an HI of 0.00 and no estimated excess cancer risk for the DSS Site 1052 associated background constituents under the residential land-use scenario.

For the radiological COC, the incremental TEDE for the residential land-use scenario is 2.1E-2 mrem/yr. The guideline being used is an excess TEDE of 75 mrem/yr (SNL/NM February 1998) for a complete loss of institutional controls (residential land use in this case); the calculated dose value for DSS Site 1052 for the residential land-use scenario is well below this guideline. Consequently, DSS Site 1052 is eligible for unrestricted radiological release as the residential land-use scenario resulted in an incremental TEDE of less than 75 mrem/yr to the on-site receptor. The estimated incremental excess cancer risk is 2.1E-7. The excess cancer risk from the nonradiological and radiological COCs should be summed to provide risk estimates for persons exposed to both types of carcinogenic contaminants, as noted in OSWER Directive No. 9200.4-18 "Establishment of Cleanup Levels for CERCLA [Comprehensive Environmental Response, Compensation, and Liability Act] Sites with Radioactive Contamination," (EPA 1997a). This summation is tabulated in Section VI.9, Summary.

# VI.7 Step 6. Comparison of Risk Values to Numerical Guidelines

The human health risk assessment analysis evaluates the potential for adverse health effects for both the industrial (the designated land-use scenario for this site) and residential land-use scenarios.

	Maximum	Industrial Land-Use Scenario ^a			al Land-Use nario ^a
сос	Concentration (mg/kg)	Hazard Index	Cancer Risk	Hazard Index	Cancer Risk
Inorganic					
Chromium VI	0.0267 ^b	0.00	6E-11	0.00	1E-10
Cyanide	0.021 ^b	0.00	-	0.00	-
Organic					•
Benzo(a)pyrene	0.105	0.00	5E-7	0.00	2E-6
Benzo(b)fluoranthene	0.0323 J	0.00	2E-8	0.00	5E-8
Benzo(g,h,i)perylene	0.0286 J	0.00	1E-7	0.00	5E-7
Benzo(k)fluoranthene	0.0429	0.00	2E-9	0.00	7E-9
2-Butanone	0.0052	0.00	-	0.00	-
Chrysene	0.0381	0.00	2E-10	0.00	6E-10
Fluoranthene	0.0372	0.00	-	0.00	-
Indeno(1,2,3-cd)pyrene	0.175	0.00	8E-8	0.00	2E-7
Pyrene	0.166 J	0.00	-	0.00	_
-	· · ·		•	•	•
Total		0.00	7E-7	0.00	2E-6

Table 9Risk Assessment Values for DSS Site 1052 Nonradiological COCs

#### ^aEPA 1989.

^bConcentration is one-half the maximum detection limit.

COC = Constituent of concern.

DSS = Drain and Septic Systems.

- EPA = U.S. Environmental Protection Agency.
- J = Estimated concentration.
- mg/kg = Milligram(s) per kilogram.
- Information not available.

# Table 10 Risk Assessment Values for DSS Site 1052 Nonradiological Background Constituents

	Background	Industrial Land-Use Scenario ^b		Residential Land-Use Scenario ^b	
сос	Concentration ^a (mg/kg)	Hazard Index	Cancer Risk	Hazard Index	Cancer Risk
Chromium VI	NC	_	_	-	_
Cyanide	NC	-	_	_	_
	Fotal	0.00	_	0.00	_

^aDinwiddie September 1997, North Area Supergroup. ^bEPA 1989.

- COC = Constituent of concern.
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- mg/kg = Milligram(s) per kilogram.
- NC = Not calculated.
- Information not available.

For the nonradiological COCs under the industrial land-use scenario, the HI is 0.00 (less than the numerical guideline of 1 suggested in the RAGS [EPA 1989]). The estimated excess cancer risk is 7E-7. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. This assessment also determined risks considering background concentrations of the potential nonradiological COCs for both the industrial and residential land-use scenarios. Assuming the industrial land-use scenario, there is neither a quantifiable HI nor an excess cancer risk for nonradiological COCs. The incremental risk is determined by subtracting risk associated with background from potential COC risk. These numbers are not rounded before the difference is determined and therefore may appear to be inconsistent with numbers presented in tables and within the text. For conservatism, the background constituents that do not have quantified background screening concentrations are assumed to have a hazard quotient of 0.00. The incremental HI is 0.00 and the estimated incremental excess cancer risk is 7.34E-7 for the industrial land-use scenario. These incremental risk calculations indicate insignificant risk to human health from nonradiological COCs under an industrial land-use scenario.

For the radiological COC under the industrial land-use scenario, the incremental TEDE is 8.3E-3 mrem/yr, which is significantly lower than EPA's numerical guideline of 15 mrem/yr. The estimated incremental excess cancer risk is 7.0E-8.

The calculated HI for the nonradiological COCs under the residential land-use scenario is 0.00, which is below numerical guidance. The estimated excess cancer risk is 2E-6. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. The incremental HI is 0.00 and the estimated incremental excess cancer risk is 2.49E-6 for the residential land-use scenario. These incremental risk calculations indicate insignificant risk to human health from nonradiological COCs under the residential land-use scenario.

The incremental TEDE for a residential land-use scenario from the radiological component is 2.1E-2 mrem/yr, which is significantly lower than the numerical guideline of 75 mrem/yr suggested in the SNL/NM "RESRAD Input Parameter Assumptions and Justification" (SNL/NM February 1998). The estimated incremental excess cancer risk is 2.1E-7.

#### VI.8 Step 7. Uncertainty Discussion

The determination of the nature, rate, and extent of contamination at DSS Site 1052 is based upon an initial conceptual model that was validated with sampling conducted at the site. The sampling was implemented in accordance with the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001). The DQOs contained in these two documents are appropriate for use in risk assessments. The data from soil samples collected at effluent release points are representative of potential COC releases to the site. The analytical requirements and results satisfy the DQOs, and data quality was verified/validated in accordance with SNL/NM procedures. Therefore, there is no uncertainty associated with the data quality used to perform the risk assessment at DSS Site 1052.

Because of the location, history of the site, and future land use (DOE et al. September 1995), there is low uncertainty in the land-use scenario and the potentially affected populations that were considered in performing the risk assessment analysis. Based upon the COCs found in

the near-surface soil and the location and physical characteristics of the site, there is little uncertainty in the exposure pathways relevant to the analysis.

An RME approach is used to calculate the risk assessment values. Specifically, the parameter values in the calculations are conservative and calculated intakes are probably overestimated. Maximum measured values of COC concentrations are used to provide conservative results.

Table 7 shows the uncertainties (confidence levels) in nonradiological toxicological parameter values. There is a combination of estimated values and values from the IRIS (EPA 2004a), EPA Region 6 (EPA 2004b), and Technical Background Document for Development of Soil Screening Levels (NMED February 2004). Where values are not provided, information is not available from the Health Effects Assessment Summary Tables (EPA 1997b), IRIS (EPA 2004a), Technical Background Document for Development of Soil Screening Levels (NMED February 2004), Risk Assessment Information System (ORNL 2003), or EPA regions (EPA 2004b, EPA 2002a, EPA 2002b). Because of the conservative nature of the RME approach, uncertainties in toxicological values are not expected to change the conclusion from the risk assessment analysis.

Risk assessment values for the nonradiological COCs are within the acceptable range for human health under the industrial and residential land-use scenarios compared to established numerical guidance.

For the radiological COC, the conclusion of the risk assessment is that potential effects on human health for both the industrial and residential land-use scenarios are below background and represent only a small fraction of the estimated 360 mrem/yr received by the average U.S. population (NCRP 1987).

The overall uncertainty in all of the steps in the risk assessment process is not considered to be significant with respect to the conclusion reached.

#### VI.9 Summary

DSS Site 1052 contains identified COCs consisting of some inorganic, organic, and radiological compounds. Because of the location of the site, the designated industrial land-use scenario, and the nature of contamination, potential exposure pathways identified for this site include soil ingestion, dermal contact, and dust and volatile inhalation for chemical COCs, and soil ingestion, dust inhalation, and direct gamma exposure for radionuclides. The same exposure pathways are applied to the residential land-use scenario.

Using conservative assumptions and an RME approach to risk assessment, calculations for the nonradiological COCs show that for the industrial land-use scenario the HI (0.00) is significantly lower than the accepted numerical guidance from the EPA. The estimated excess cancer risk is 7E-7; thus, excess cancer risk is also below the acceptable risk value provided by the NMED for an industrial land-use scenario (Bearzi January 2001). The incremental HI is 0.00 and the estimated incremental excess cancer risk is 7.34E-7 for the industrial land-use scenario. The incremental risk calculations indicate insignificant risk to human health for the industrial land-use scenario.

Using conservative assumptions and an RME approach to risk assessment, calculations for the nonradiological COCs show that for the residential land-use scenario the HI (0.00) is below

the accepted numerical guidance from the EPA. The estimated excess cancer risk is 2E-6. Thus, excess cancer risk is below the acceptable risk value provided by the NMED for a residential land-use scenario (Bearzi January 2001). The incremental HI is 0.00 and the estimated incremental excess cancer risk is 2.49E-6 for the residential land-use scenario. The incremental risk calculations indicate insignificant risk to human health for the residential land-use scenario.

The incremental TEDE and corresponding estimated cancer risk from radiological COCs are much less than EPA guidance values. The estimated TEDE is 8.3E-3 mrem/yr for the industrial land-use scenario, which is much less than the EPA's numerical guidance of 15 mrem/yr (EPA 1997a). The corresponding estimated incremental excess cancer risk value is 7.0E-8 for the industrial land-use scenario. Furthermore, the incremental TEDE for the residential land-use scenario that results from a complete loss of institutional control is 2.1E-2 mrem/yr with an associated estimated incremental excess cancer risk of 2.1E-7. The guideline for this scenario is 75 mrem/yr (SNL/NM February 1998). Therefore, DSS Site 1052 is eligible for unrestricted radiological release.

The excess cancer risk from the nonradiological and radiological COCs should be summed to provide risk estimates for persons exposed to both types of carcinogenic contaminants, as noted in OSWER Directive No. 9200.4-18 (EPA 1997a). The summation of the nonradiological and radiological carcinogenic risks is tabulated in Table 11.

Table 11Summation of Incremental Nonradiological and Radiological Risks fromDSS Site 1052, Building 803 Seepage Pit Carcinogens

Scenario	Nonradiological Risk	Radiological Risk	Total Risk
Industrial	7.34E-7	7.0E-8	8.0E-7
Residential	2.49E-6	2.1E-7	2.7E-6

DSS = Drain and Septic Systems.

Uncertainties associated with the calculations are considered small relative to the conservatism of the risk assessment analysis. Therefore, it is concluded that this site poses insignificant risk to human health under both the industrial and residential land-use scenarios.

# VII. Ecological Risk Assessment

#### VII.1 Introduction

This section addresses the ecological risks associated with exposure to constituents of potential ecological concern (COPECs) in the soil at DSS Site 1052. A component of the NMED Risk-Based Decision Tree (NMED March 1998) is to conduct an ecological risk assessment that corresponds with that presented in EPA's Ecological RAGS (EPA 1997c). The current methodology is tiered and contains an initial scoping assessment followed by a more detailed risk assessment if warranted by the results of the scoping assessment. Initial components of NMED's decision tree (a discussion of DQOs, data assessment, and evaluations of bioaccumulation as well as fate and transport potential) are addressed in previous sections of

this report. At the end of the scoping assessment, a determination is made as to whether a more detailed examination of potential ecological risk is necessary.

#### VII.2 Scoping Assessment

The scoping assessment focuses primarily on the likelihood of exposure of biota at, or adjacent to, the site to constituents associated with site activities. Included in this section are an evaluation of existing data with respect to the existence of complete ecological exposure pathways, an evaluation of bioaccumulation potential, and a summary of fate and transport potential. A scoping risk-management decision (Section VII.2.4) summarizes the scoping results and assesses the need for further examination of potential ecological impacts.

#### VII.2.1 Data Assessment

As indicated in Section IV, all COCs at DSS Site 1052 are at depths of 5 feet bgs or greater. Therefore, no complete ecological exposure pathways exist at this site, and no COCs are considered to be COPECs.

#### VII.2.2 Bioaccumulation

Because no COPECs are associated with this site, bioaccumulation potential was not evaluated.

# VII.2.3 Fate and Transport Potential

The potential for the COCs to migrate from the source of contamination to other media or biota is discussed in Section V. As noted in Table 6 (Section V), wind, surface water, and biota (food chain uptake) are expected to be of low significance as transport mechanisms for COCs at this site. Degradation, transformation, and decay of the radiological COC also are expected to be of low significance.

#### VII.2.4 Scoping Risk-Management Decision

Based upon information gathered through the scoping assessment, it is concluded that complete ecological pathways are not associated with COCs at this site. Therefore, no COPECs exist at the site, and a more detailed risk assessment was not deemed necessary to predict the potential level of ecological risk associated with the site.

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#### APPENDIX 1 EXPOSURE PATHWAY DISCUSSION FOR CHEMICAL AND RADIONUCLIDE CONTAMINATION

#### Introduction

Sandia National Laboratories/New Mexico (SNL/NM) uses a default set of exposure routes and associated default parameter values developed for each future land-use designation being considered for SNL/NM Environmental Restoration (ER) Project sites. This default set of exposure scenarios and parameter values are invoked for risk assessments unless site-specific information suggests other parameter values. Because many SNL/NM solid waste management units (SWMUs) have similar types of contamination and physical settings, SNL/NM believes that the risk assessment analyses at these sites can be similar. A default set of exposure scenarios and parameter values facilitates the risk assessments and subsequent review.

The default exposure routes and parameter values used are those that SNL/NM views as resulting in a Reasonable Maximum Exposure (RME) value. Subject to comments and recommendations by the U.S. Environmental Protection Agency (EPA) Region VI and New Mexico Environment Department (NMED), SNL/NM will use these default exposure routes and parameter values in future risk assessments.

At SNL/NM, all SWMUs exist within the boundaries of the Kirtland Air Force Base. Approximately 240 potential waste and release sites have been identified where hazardous, radiological, or mixed materials may have been released to the environment. Evaluation and characterization activities have occurred at all of these sites to varving degrees. Among other documents, the SNL/NM ER draft Environmental Assessment (DOE 1996) presents a summary of the hydrogeology of the sites and the biological resources present. When evaluating potential human health risk the current or reasonably foreseeable land use negotiated and approved for the specific SWMU/AOC, aggregate, or watershed will be used. The following references generally document these land uses: Workbook: Future Use Management Area 2 (DOE et al. September 1995); Workbook: Future Use Management Area 1 (DOE et al. October 1995); Workbook: Future Use Management Areas 3, 4, 5, and 6 (DOE and USAF January 1996); Workbook: Future Use Management Area 7 (DOE and USAF March 1996). At this time, all SNL/NM SWMUs have been tentatively designated for either industrial or recreational future land use. The NMED has also requested that risk calculations be performed based upon a residential land-use scenario. Therefore, all three land-use scenarios will be addressed in this document.

The SNL/NM ER Project has screened the potential exposure routes and identified default parameter values to be used for calculating potential intake and subsequent hazard index (HI), excess cancer risk and dose values. The EPA (EPA 1989) provides a summary of exposure routes that could potentially be of significance at a specific waste site. These potential exposure routes consist of:

- Ingestion of contaminated drinking water
- Ingestion of contaminated soil

- Ingestion of contaminated fish and shellfish
- Ingestion of contaminated fruits and vegetables
- Ingestion of contaminated meat, eggs, and dairy products
- Ingestion of contaminated surface water while swimming
- Dermal contact with chemicals in water
- Dermal contact with chemicals in soil
- Inhalation of airborne compounds (vapor phase or particulate)
- External exposure to penetrating radiation (immersion in contaminated air; immersion in contaminated water; and exposure from ground surfaces with photon-emitting radionuclides)

Based upon the location of the SNL/NM SWMUs and the characteristics of the surface and subsurface at the sites, we have evaluated these potential exposure routes for different landuse scenarios to determine which should be considered in risk assessment analyses (the last exposure route is pertinent to radionuclides only). At SNL/NM SWMUs, there is currently no consumption of fish, shellfish, fruits, vegetables, meat, eggs, or dairy products that originate on site. Additionally, no potential for swimming in surface water is present due to the high-desert environmental conditions. As documented in the RESRAD computer code manual (ANL 1993), risks resulting from immersion in contaminated air or water are not significant compared to risks from other radiation exposure routes.

For the industrial and recreational land-use scenarios, SNL/NM ER has, therefore, excluded the following five potential exposure routes from further risk assessment evaluations at any SNL/NM SWMU:

- Ingestion of contaminated fish and shellfish
- Ingestion of contaminated fruits and vegetables
- Ingestion of contaminated meat, eggs, and dairy products
- Ingestion of contaminated surface water while swimming
- Dermal contact with chemicals in water

That part of the exposure pathway for radionuclides related to immersion in contaminated air or water is also eliminated.

Based upon this evaluation, for future risk assessments the exposure routes that will be considered are shown in Table 1.

Industrial	Recreational	Residential
Ingestion of contaminated	Ingestion of contaminated	Ingestion of contaminated
drinking water	drinking water	drinking water
Ingestion of contaminated soil	Ingestion of contaminated soil	Ingestion of contaminated soil
Inhalation of airborne compounds (vapor phase or particulate)	Inhalation of airborne compounds (vapor phase or particulate)	Inhalation of airborne compounds (vapor phase or particulate)
Dermal contact (nonradiological constituents only) soil only	Dermal contact (nonradiological constituents only) soil only	Dermal contact (nonradiological constituents only) soil only
External exposure to penetrating radiation from ground surfaces	External exposure to penetrating radiation from ground surfaces	External exposure to penetrating radiation from ground surfaces

 Table 1

 Exposure Pathways Considered for Various Land-Use Scenarios

#### Equations and Default Parameter Values for Identified Exposure Routes

In general, SNL/NM expects that ingestion of compounds in drinking water and soil will be the more significant exposure routes for chemicals; external exposure to radiation may also be significant for radionuclides. All of the above routes will, however, be considered for their appropriate land-use scenarios. The general equation for calculating potential intakes via these routes is shown below. The equations are taken from "Assessing Human Health Risks Posed by Chemicals: Screening-Level Risk Assessment" (NMED March 2000) and "Technical Background Document for Development of Soil Screening Levels" (NMED December 2000). Equations from both documents are based upon the "Risk Assessment Guidance for Superfund" (RAGS): Volume 1 (EPA 1989, 1991). These general equations also apply to calculating potential intakes for radionuclides. A more in-depth discussion of the equations used in performing radiological pathway analyses with the RESRAD code may be found in the RESRAD Manual (ANL 1993). RESRAD is the only code designated by the U.S. Department of Energy (DOE) in DOE Order 5400.5 for the evaluation of radioactively contaminated sites (DOE 1993). The Nuclear Regulatory Commission (NRC) has approved the use of RESRAD for dose evaluation by licensees involved in decommissioning, NRC staff evaluation of waste disposal requests, and dose evaluation of sites being reviewed by NRC staff. EPA Science Advisory Board reviewed the RESRAD model. EPA used RESRAD in their rulemaking on radiation site cleanup regulations. RESRAD code has been verified, undergone several benchmarking analyses, and been included in the International Atomic Energy Agency's VAMP and BIOMOVS Il projects to compare environmental transport models.

Also shown are the default values SNL/NM ER will use in RME risk assessment calculations for industrial, recreational, and residential land-use scenarios, based upon EPA and other governmental agency guidance. The pathways and values for chemical contaminants are discussed first, followed by those for radionuclide contaminants. RESRAD input parameters that are left as the default values provided with the code are not discussed. Further information relating to these parameters may be found in the RESRAD Manual (ANL 1993) or by directly accessing the RESRAD websites at: http://web.ead.anl.gov/resrad/home2/ or http://web.ead.anl.gov/resrad/documents/.

#### Generic Equation for Calculation of Risk Parameter Values

The equation used to calculate the risk parameter values (i.e., hazard quotients/HI, excess cancer risk, or radiation total effective dose equivalent [TEDE] [dose]) is similar for all exposure pathways and is given by:

Risk (or Dose) = Intake x Toxicity Effect (either carcinogenic, noncarcinogenic, or radiological)

$$= C \times (CR \times EFD/BW/AT) \times Toxicity Effect$$
(1)

where;

C = contaminant concentration (site specific)
 CR = contact rate for the exposure pathway
 EFD= exposure frequency and duration
 BW = body weight of average exposure individual
 AT = time over which exposure is averaged.

For nonradiological constituents of concern (COCs), the total risk/dose (either cancer risk or HI) is the sum of the risks/doses for all of the site-specific exposure pathways and contaminants. For radionuclides, the calculated radiation exposure, expressed as TEDE is compared directly to the exposure guidelines of 15 millirem per year (mrem/year) for industrial and recreational future use and 75 mrem/year for the unlikely event that institutional control of the site is lost and the site is used for residential purposes (EPA 1997).

The evaluation of the carcinogenic health hazard produces a quantitative estimate for excess cancer risk resulting from the COCs present at the site. This estimate is evaluated for determination of further action by comparison of the quantitative estimate with the potentially acceptable risk of 1E-5 for nonradiological carcinogens. The evaluation of the noncarcinogenic health hazard produces a quantitative estimate (i.e., the HI) for the toxicity resulting from the COCs present at the site. This estimate is evaluated for determination of further action by comparison of this quantitative estimate is evaluated for determination of further action by comparison of this quantitative estimate with the EPA standard HI of unity (1). The evaluation of the health hazard from radioactive compounds produces a quantitative estimate of doses resulting from the COCs present at the site. This estimated dose is used to calculate an assumed risk. However, this calculated risk is presented for illustration purposes only, not to determine compliance with regulations.

The specific equations used for the individual exposure pathways can be found in RAGS (EPA 1989) and are outlined below. The RESRAD Manual (ANL 1993) describes similar equations for the calculation of radiological exposures.

# Soil Ingestion

A receptor can ingest soil or dust directly by working in the contaminated soil. Indirect ingestion can occur from sources such as unwashed hands introducing contaminated soil to food that is then eaten. An estimate of intake from ingesting soil will be calculated as follows:

$$I_{s} = \frac{C_{s} * IR * CF * EF * ED}{BW * AT}$$

where:

- = Intake of contaminant from soil ingestion (milligrams [mg]/kilogram [kg]-day)
- $I_s$  = Intake of contaminant non-set  $I_s$  = Chemical concentration in soil (mg/kg)  $C_s$  = Chemical concentration is soil/day)
- CF = Conversion factor (1E-6 kg/mg)
- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

It should be noted that it is conservatively assumed that the receptor only ingests soil from the contaminated source.

# Soil Inhalation

A receptor can inhale soil or dust directly by working in the contaminated soil. An estimate of intake from inhaling soil will be calculated as follows (EPA August 1997):

$$I_{s} = \frac{C_{s} * IR * EF * ED * \left(\frac{1}{VF} \text{ or } \frac{1}{PEF}\right)}{BW * AT}$$

where:

- $I_s$  = Intake of contaminant from soil inhalation (mg/kg-day)  $C_s$  = Chemical concentration in soil (mg/kg) IR = Inhalation rate (cubic meters [m³]/day)

- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- VF = soil-to-air volatilization factor  $(m^3/kg)$
- PEF = particulate emission factor (m³/kg)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

# Soil Dermal Contact

$$D_{a} = \frac{C_{s} * CF * SA * AF * ABS * EF * ED}{BW * AT}$$

where:

- $D_a = Absorbed dose (mg/kg-day)$
- $C_s$  = Chemical concentration in soil (mg/kg)
- CF = Conversion factor (1E-6 kg/mg)
- SA = Skin surface area available for contact (cm²/event)
- AF = Soil to skin adherence factor  $(mq/cm^2)$
- ABS= Absorption factor (unitless)
- EF = Exposure frequency (events/year)

ED = Exposure duration (years)

AT = Averaging time (period over which exposure is averaged) (days)

# Groundwater Ingestion

A receptor can ingest water by drinking it or through using household water for cooking. An estimate of intake from ingesting water will be calculated as follows (EPA August 1997):

$$I_{w} = \frac{C_{w} * IR * EF * ED}{BW * AT}$$

where:

- $I_w = Intake of contaminant from water ingestion (mg/kg/day)$  $C_w = Chemical concentration in water (mg/liter [L])$ IR = Ingestion rate (L/day)

- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

# Groundwater Inhalation

The amount of a constituent taken into the body via exposure to volatilization from showering or other household water uses will be evaluated using the concentration of the constituent in the water source (EPA 1991 and 1992). An estimate of intake from volatile inhalation from groundwater will be calculated as follows (EPA 1991):

$$I_{w} = \frac{C_{w} * K * IR_{i} * EF * ED}{BW * AT}$$

where:

- $I_w$  = Intake of volatile in water from inhalation (mg/kg/day)  $C_w$  = Chemical concentration in water (mg/L)
- $\ddot{K}$  = volatilization factor (0.5 L/m³)
- $IR_i = Inhalation rate (m^3/day)$
- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged—days)

For volatile compounds, volatilization from groundwater can be an important exposure pathway from showering and other household uses of groundwater. This exposure pathway will only be evaluated for organic chemicals with a Henry's Law constant greater than 1x10⁻⁵ and with a molecular weight of 200 grams/mole or less (EPA 1991).

Tables 2 and 3 show the default parameter values suggested for use by SNL/NM at SWMUs, based upon the selected land-use scenarios for nonradiological and radiological COCs,

respectively. References are given at the end of the table indicating the source for the chosen parameter values. SNL/NM uses default values that are consistent with both regulatory guidance and the RME approach. Therefore, the values chosen will, in general, provide a conservative estimate of the actual risk parameter. These parameter values are suggested for use for the various exposure pathways, based upon the assumption that a particular site has no unusual characteristics that contradict the default assumptions. For sites for which the assumptions are not valid, the parameter values will be modified and documented.

#### Summary

SNL/NM will use the described default exposure routes and parameter values in risk assessments at sites that have an industrial, recreational, or residential future land-use scenario. There are no current residential land-use designations at SNL/NM ER sites, but NMED has requested this scenario to be considered to provide perspective of the risk under the more restrictive land-use scenario. For sites designated as industrial or recreational land use, SNL/NM will provide risk parameter values based upon a residential land-use scenario to indicate the effects of data uncertainty on risk value calculations or in order to potentially mitigate the need for institutional controls or restrictions on SNL/NM ER sites. The parameter values are based upon EPA guidance and supplemented by information from other government sources. If these exposure routes and parameters are acceptable, SNL/NM will use them in risk assessments for all sites where the assumptions are consistent with site-specific conditions. All deviations will be documented.

Parameter	Industrial	Recreational	Residential
General Exposure Parameters			
		8.7 (4 hr/wk for	
Exposure Frequency (day/yr)	250 ^{a,b}	52 wk/yr) ^{a,b}	350 ^{a,b}
Exposure Duration (yr)	25 ^{a,b,c}	30 ^{a,b,c}	<b>30</b> ^{a,b,c}
	70 ^{a,b,c}	70 Adult ^{a,b,c}	70 Adult ^{a,b,c}
Body Weight (kg)		15 Child ^{a,b,c}	15 Child ^{a,b,c}
Averaging Time (days)			
for Carcinogenic Compounds (= 70 yr x 365 day/yr)	25,550 ^{a,b}	25,550 ^{a,b}	25,550 ^{a,b}
for Noncarcinogenic Compounds (= ED x 365 day/yr)	9,125 ^{a,b}	10,950 ^{a,b}	10,950 ^{a,b}
Soil Ingestion Pathway			
Ingestion Rate (mg/day)	100 ^{a,b}	200 Child ^{a,b}	200 Child ^{a,b}
		100 Adult ^{a,b}	100 Adult ^{a,b}
Inhalation Pathway			
		15 Child ^a	10 Child ^a
Inhalation Rate (m ³ /day)	20 ^{a,b}	30 Adult ^a	20 Adult ^a
Volatilization Factor (m ³ /kg)	Chemical Specific	Chemical Specific	Chemical Specific
Particulate Emission Factor (m ³ /kg)	1.36E9 ^a	1.36E9 ^a	1.36E9 ^a
Water Ingestion Pathway			
Ingestion Rate (liter/day)	2.4 ^a	2.4 ^a	2.4 ^a
Dermal Pathway			
		0.2 Child ^a	0.2 Child ^a
Skin Adherence Factor (mg/cm ² )	0.2 ^a	0.07 Adult ^a	0.07 Adult ^a
Exposed Surface Area for Soil/Dust		2,800 Child ^a	2,800 Child ^a
(cm²/day)	3,300 ^a	5,700 Adult ^a	5,700 Adult ^a
Skin Adsorption Factor	Chemical Specific	Chemical Specific	Chemical Specific

Table 2Default Nonradiological Exposure Parameter Values for Various Land-Use Scenarios

^aTechnical Background Document for Development of Soil Screening Levels (NMED December 2000). ^bRisk Assessment Guidance for Superfund, Vol. 1, Part B (EPA 1991).

°Exposure Factors Handbook (EPA August 1997).

ED = Exposure duration.

EPA = U.S. Environmental Protection Agency.

hr = Hour(s).

kg = Kilogram(s).

m = Meter(s).

- mg = Milligram(s).
- NA = Not available.
- wk = Week(s).
- yr = Year(s).

Table 3
Default Radiological Exposure Parameter Values for Various Land-Use Scenarios

Parameter	Industrial	Recreational	Residential
General Exposure Parameters		· · ·	
	8 hr/day for		
Exposure Frequency	250 day/yr	4 hr/wk for 52 wk/yr	365 day/yr
Exposure Duration (yr)	25 ^{a,b}	30 ^{a,b}	30 ^{a,b}
Body Weight (kg)	70 Adult ^{a,b}	70 Adult ^{a,b}	70 Adult ^{a,b}
Soil Ingestion Pathway			
Ingestion Rate	100 mg/day ^c	100 mg/day ^c	100 mg/day ^c
Averaging Time (days) (= 30 yr x 365 day/yr)	10,950 ^d	10,950 ^d	10,950 ^d
Inhalation Pathway			
Inhalation Rate (m ³ /yr)	7,300 ^{d,e}	10,950 ^e	7,300 ^{d,e}
Mass Loading for Inhalation g/m ³	1.36 E-5 ^d	1.36 E-5 ^d	1.36 E-5 ^d
Food Ingestion Pathway			
Ingestion Rate, Leafy Vegetables			
(kg/yr)	NA	NA	16.5 ^c
Ingestion Rate, Fruits, Non-Leafy			
Vegetables & Grain (kg/yr)	NA	NA	101.8 ^b
Fraction Ingested	NA	NA	0.25 ^{b,d}

^aRisk Assessment Guidance for Superfund, Vol. 1, Part B (EPA 1991).

^bExposure Factors Handbook (EPA August 1997).

^cEPA Region VI guidance (EPÀ 1996).

^dFor radionuclides, RESRAD (ANL 1993).

^eSNL/NM (February 1998).

EPA = U.S. Environmental Protection Agency.

= Gram(s) g

= Hour(s). ĥr

kg = Kilogram(s).

= Meter(s). m

- mg = Milligram(s). NA = Not applicable.
- wk = Week(s).
- = Year(s). yr

#### <u>References</u>

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U.S. Environmental Protection Agency (EPA), 1997. (OSWER No. 9200.4-18) *Establishment of Cleanup Levels for CERCLA Sites with Radioactive Contamination*, U.S. EPA Office of Radiation and Indoor Air, Washington D.C, August 1997.

RSI



#### National Nuclear Security Administration

Sandia Site Office P.O. Box 5400 Albuquerque, New Mexico 87185-5400



#### MAR 2 2 2005

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr James Bearzi, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Road East, Building 1 Santa Fe, NM 87505

Dear Mr. Bearzi,

On behalf of the Department of Energy (DOE) and Sandia Corporation, DOE is submitting the enclosed responses to the New Mexico Environment Department Request for Supplemental Information, SWMU Assessment Reports and Proposals for Corrective Action Complete, Drain and Septic Systems (DSS) Sites 276, 1004, 1031, 1052, 1080, 1087, 1090, 1102, and 1113, DSS Round 7, Environmental Restoration Project at Sandia National Laboratories, New Mexico, EPA ID No. NM589011518, dated January 26, 2005.

If you have any questions, please contact John Gould at (505) 845-6089.

Sincerely,

Patty Wagner Manager

Enclosure

cc w/enclosure: W. Moats, NMED-HWB (via Certified Mail) L. King, EPA, Region 6 (Via Certified Mail) M. Gardipe, NNSA/SC/ERD D. Pepe, NMED-OB J. Volkerding, DOE-NMED-OB Mr. J. Bearzi

cc w/o enclosure: F. Nimick, SNL, MS 1089 R. E. Fate, SNL, MS 1089 M. J. Davis, SNL, MS 1089 D. Stockham, SNL, MS 1087 B. Langkopf, SNL, MS 1087 M. Sanders, SNL, MS 1087

A. Blumberg, SNL, MS 0141

(2)

#### Sandia National Laboratories Albuquerque, New Mexico March 2005

#### Environmental Restoration Project Responses to NMED Request for Supplemental Information SWMU Assessment Reports and Proposals for Corrective Action Complete: Drain and Septic Systems (DSS) Sites 276, 1004, 1031, 1052, 1080, 1087, 1090, 1102, AND 1113, DSS ROUND 7 Dated December 2004

#### INTRODUCTION

This document responds to a January 26, 2005 Request for Supplemental Information (RSI) letter from William P. Moats of the State of New Mexico Environment Department (NMED) Hazardous Waste Bureau (HWB) to the U.S Department of Energy and Sandia National Laboratories/New Mexico (SNL/NM). A response to this RSI is due within sixty (60) days of receipt of the letter by SNL/NM, or by March 26, 2005.

In this document, the NMED comments (in **bold** font) are restated in the same order in which they were provided in the RSI. Following each comment, the word <u>"Response</u>" introduces the U.S. Department of Energy/SNL/NM reply (in normal font style).

#### GENERAL COMMENTS

1. Shallow ground water is present beneath several of the sites that are included in the subject document (SWMUs 276, 1102, and 1052). This fact is stated in the description of each of these sites. Clarify why this information is neither mentioned when describing the conceptual site model nor taken into account when identifying and evaluating the potential contaminant pathways in the risk assessment reports.

<u>Response:</u> As noted in each of the three reports, the shallow groundwater aquifer is approximately 265, 267, and 310 feet below ground surface (bgs) at Sites 276 (Building 829X silver recovery sump), 1052 (Building 803 seepage pit), and 1102 (Building 889 septic system) respectively. The shallow groundwater aquifer is limited in extent beneath SNL/NM and Kirtland Air Force Base (KAFB) and is not used as a water supply source. The regional groundwater aquifer is approximately 555, 552, and 535 feet bgs beneath Sites 276, 1052, and 1102, respectively. In addition, infiltration of precipitation is almost nonexistent at these sites as virtually all moisture that falls or flows onto the site subsequently undergoes evapotranspiration. No significant contaminant of concern (COC) concentrations were detected in soil samples ellected in 2002 from beneath these three units. As described in the DSS Site 1052 SWMU Assessment Report (SAR), Site 1052 was one of seven DSS project sites selected by NMED for the installation of a deep soil-vapor monitoring well, to test for the presence of significant volatile organic compound (VOC) soil-vapor concentrations in the deep subsurface at selected DSS sites. Soil vapor samples were collected at depths of 5, 20, 70, 100, and 150 feet bgs in well 1052-VW-01, and total VOC vapor concentrations in all of the samples were much lower than the 10 parts per million by volume (ppmv) action level specified in the "Sampling and Analysis Plan (SAP) for Characterizing and Assessing Potential Releases to the Environment From Septic and Other Miscellaneous Drain Systems at Sandia National Laboratories/New Mexico". Therefore, based on the sampling conducted at these three locations, it was considered unlikely that COCs have or will reach either the shallow or regional aquifers as a result of discharges from these sites. For these reasons, the groundwater pathway for these three sites was not evaluated as part of the risk assessments for these three sites.

2. The NMED is aware of the typical background levels for gross alpha/beta for the Sandia National Laboratories area. However, the term "New Mexico-established background levels" for gross alpha and gross beta is potentially misleading in that it implies that these levels have been officially approved by the New Mexico Environment Department (NMED), which is not true. In future reports, this phrase should be eliminated from similar discussions of gross alpha/beta activities.

<u>Response</u>: SNL/NM acknowledges that there are no NMED-approved maximum background levels for gross alpha/beta activities in soil, and did not intend to imply that this was the case. The upper 95th percentile (mean plus 2 standard deviations above the mean) background activities for gross alpha/beta activities of 17.4 and 25.4 picocuries per gram (pCi/g), respectively, are based upon values derived from a gross alpha/beta soil sampling study conducted in November 1990 by the NMED in which soil samples were collected from 40 locations throughout the state. This is the most comprehensive study known to attempt to determine maximum background gross alpha and beta values in soil throughout the state. These background values were used in the DSS SARs to give the detected gross alpha/beta values meaning relative to background activities, instead of presenting the values without comparison. The language in future reports will be modified to remove the implication of official approval of the background values by the NMED.

3. Each drain and septic system report must include the date that the septic system was abandoned or otherwise inactivated and the date that the septic tank was pumped out and backfilled. If a tank has not been emptied and backfilled, state the date that these activities will occur. <u>Response:</u> The dates by which most of the septic systems in SNL/NM Technical Area (TA)-III and the Coyote Test Field (CTF) areas were "removed from service" are based upon two memos written by Mr. Joe Jones (SNL/NM), dated June 21, 1991, and July 26, 1993. In future SARs and RSI responses, for non-TA-III and CTF sites not listed in the Jones memos, additional research will be conducted as needed to determine the year in which a system was abandoned. Also, see the response to Specific Comment #7 below for additional historical information on the Building 803 seepage pit (DSS Site 1052), one of the sites included in DSS Round 7.

All known SNL/NM abandoned septic tanks were inspected in 2004 to determine if they were empty and ready to backfill, or if they contained effluent. Six tanks were found to still contain effluent. As a result, waste characterization samples were collected from these tanks in July 2004 and January 2005. SNL/NM plans to remove the waste in these six tanks and dispose of it according to SNL/NM policy in the spring of 2005. Once the waste has been removed, all of the remaining abandoned SNL/NM septic tanks and seepage pits will be backfilled in place with clean soil by mid-2005. It is anticipated that this backfilling work will commence in approximately mid-May 2005, and will be completed in approximately two months.

As of March 2005, there remain five SNL/NM-owned septic systems that are still in use. These include:

- Building 6020 septic system, 6000 Igloo area
- Building 6030 septic system, 6000 Igloo area
- Building 8895/MO-100 septic system, TA-I
- MO-14/MO-15 septic system, TA-I
- Robotic Vehicle Range septic system, east of TA-II

There are no current plans to close out these active septic systems, and the tanks will be periodically pumped out as required.

4. Final decisions on the subject reports can not be made until the Quality Control and Gamma Spectrometry Reports addressed in NMED's January 14, 2005, Request for Supplemental Information have been received and approved by the NMED.

<u>Response:</u> SNL/NM recognizes that final decisions for the proposals for Corrective Action Complete (CAC) for the DSS project sites cannot be made until the above-referenced report is completed. Work on this report is ongoing, and it is anticipated that it will be completed and delivered to the NMED by April 14, 2005, within the required 90-day time frame specified in the applicable Request for Supplemental Information letter.

#### SPECIFIC COMMENTS

5. Site 1087: Building 6743 Seepage Pit:

The report states that the seepage pit at Site 1087 will be backfilled in late 2004 or early 2005, when all inflow plumbing will be disconnected. State whether the seepage pit has been backfilled and the date of this activity.

<u>Response</u>: The seepage pit at this site has not yet been backfilled. SNL/NM plans to backfill this seepage pit, and disconnect the piping from the Building 6743 floor drains to the seepage pit, in mid-2005.

#### 6. Site 1090: Building 6721 Septic System:

The NMED does not believe that this site meets residential risk goals, as there are no data supporting an assertion that various semi-volatile organic compounds driving the risk assessment originate from drain field piping. Industrial land use controls will be required for Site 1090. Also, state the detection limits for all samples analyzed for Pyrene that have J-coded values in Table 3.4.2-3.

<u>Response:</u> SNL/NM believes that the most likely source of semivolatile organic compounds (SVOCs) detected in the shallow interval soil samples collected at this site are fragments of the disintegrated bituminous drainfield pipe. If this is the case, the source of the SVOC contamination (piping) still remains at the site, and SNL/NM accepts that the site will be designated Corrective Action Complete with Controls.

As shown on Table 3.4.2-4 of the DSS Site 1090 SAR (the SVOC analytical method detection limit [MDL] table), the MDL for pyrene is 16.7 micrograms per kilogram ( $\mu$ g/kg). The detections of pyrene on Table 3.4.2-3 (the SVOC data summary table) are estimated values that were J-coded during the data validation review process.

#### 7. Site 1052: Building 803 Seepage Pit:

Provide the dates when the drainline was disconnected, the seepage pit was abandoned in place, and the discharges were routed to the City of Albuquerque sanitary sewer system.

It is not credible that SNL could not find *any* operational history for Site 1052. NMED currently has offices in Building 803 and at least some of the past uses of this building are known. Provide a description of the known historical operations at this site. <u>Response</u>: The exact date that the Building 803 seepage pit was abandoned was unknown when the Site 1052 SAR was written in December 2004. However, a report titled "Storm Drain System Cross Connect Project" report produced by an SNL/NM Facilities Engineering group in August 1995 has since been located. This project was performed to investigate the storm and sanitary sewer line drain piping at SNL/NM, and to identify and correct any unauthorized cross connections (from the sanitary sewer system to the storm drain). Most of this work was done at TA-I facilities, and details, including test results for Building 803, are presented in the report. Specifically, the report states that an inspection of the Building 803 sanitary and storm drain systems was conducted on September 16, 1992, and included dye testing and inspections of interior drains. Part of the evaluation process included the introduction of fluorescent dye into various inspection ports (sinks, toilets, floor drains, etc.) in the building and observation for the presence of the dye at various downstream discharge points, to determine if there was a connection.

SNL/NM Facilities Engineering drawings show that a floor drain in the northwest part of Building 803 was connected to the seepage pit on the west side of the building. As part of the September 1992 inspection, it was determined that seepage pit floor drain was filled with concrete. The seepage pit was inspected after completion of the building dye testing, and no dye was observed to have entered the seepage pit. It was therefore concluded that the Building 803 seepage pit had been abandoned at sometime prior to September 16, 1992.

What is meant by the statement "because operational records were not available" (which appears in Section 2.2.2 of the DSS Site 1052 SAR) is that SNL/NM has, for the most part, not determined specifics on activities at this or any other DSS AOC site. It was recognized early in the DSS site investigation process that it would be very difficult, if not impossible to determine with a high degree of certainty complete site histories, and the types and quantities of COCs that may or may not have been discharged to the environment. Therefore, during the negotiation process being conducted with the NMED to determine a technical and decision-making approach to complete environmental investigations at the DSS sites, it was concluded that the most definitive way to determine if COCs are present at the sites would be to collect the same comprehensive set of characterization samples at each site. The "standard suite" of analyses was specified in the SAP, and included VOCs, SVOCs, polychlorinated biphenyls (PCBs), total cyanide, high explosive (HE) compounds, the eight Resource Conservation and Recovery Act (RCRA) metals, hexavalent chromium, radionuclides by gamma spectroscopy, and gross alpha/beta activity.

#### 8. Site 276: Former Building 829 X Silver Recovery Sump:

The relationship between the silver sump and the sewer line on the east side of Building 829X is unclear. State whether there is any relationship between these two systems and whether the sewer line is part of SWMU 276. Low levels of VOCs, SVOCs, and radionuclides were detected in the soil samples collected in 1994 along the sewer line. Describe any remedial activities that were conducted after the collection of these soil samples and whether the sewer line was removed. Data from the samples collected along the sewer line may need to be included in a revised risk assessment for the site.

<u>Response</u>: There is no known direct relationship or connection between the silver recovery sump (on the southwest side of the former Building 829X), and the sewer line on the east side of the building. SWMU 276 includes only the silver recovery sump, and does not include the sewer line. Portions of the August 1995 "Contamination Assessment Report for Soil Sampling at Building 829X" were included as Annex A of the SMWU 276 SAR for completeness, because it presents analytical results for samples collected from beneath the silver recovery sump, as well as other areas around Building 829X. Because the sewer line is not part of SWMU 276, the data from the samples collected along the sewer line is not relevant to the risk assessment for the site.

Available information (SNL/NM Facilities Engineering drawings and computer-aided design (CAD) system maps of sewer lines in TA-I) indicates that the portion of the sewer line in question was removed as part of the demolition activities for this and other nearby buildings. The area of the former Building 829X, and the sewer line and silver recovery sump are now covered by an asphalt parking lot.

#### 9. Site 1004: Building 6969 Septic System:

This is an active site. The report does not state whether current operations comply with the applicable laws and regulations nor whether there are any institutional or other controls that will prevent the discharge of possible contaminants into the system in the future. Clarify how the current operations at Site 1004 are protective of the environment.

The risk assessment report for Site 1004 states that the analytical data adequately characterize the rate of contaminant migration up to the date of sampling in September 2002. State if there are any changes in the volumes or types of discharges to this system that may affect the rate of contaminant migration. Industrial land use controls may be required for Site 1004.

#### Response:

In the "Summary" Section 2.1 of the DSS Site 1004 SAR, the final sentence in the first paragraph states that "Current operations at the site are conducted in accordance with applicable laws and regulations that are protective of the environment."

SNL/NM has a septic system monitoring program that was established to sample all active septic tank systems at SNL/NM. The purpose of the program was to show that no contaminated material will be sent to the City of Albuquerque publically-owned treatment works (POTW) when tanks are pumped, and that no effluent contained within the tanks will contaminate the soil column. SNL/NM maintains five active septic tank systems in remote areas on KAFB that are not connected to the sanitary sewer system. These systems are used only for domestic sanitary sewage collection. Since these systems receive only domestic sewage and no industrial discharges, they do not require sampling prior to pumping and discharge to the public sewer system. However, since 1992 as a Best Management Practice (BMP), SNL/NM periodically samples these active systems prior to pumping and discharge by a certified pumping service. Environmental monitoring samples are also periodically collected from the KAFB sanitary sewer system at monitoring stations to verify and demonstrate that contaminants in waste streams exiting the facility do not exceed applicable wastewater discharge standards.

The SNL/NM Environment, Safety, and Health (ES&H) Manual describes numerous policies and procedures that are in place to ensure that operations at the site are conducted in a manner that are protective of the environment. SNL/NM department managers are directly responsible for ensuring that department activities are conducted in an environmentally responsible manner, and that department personnel are properly trained and educated about hazardous waste management practices. Also, annual audits and inspections are conducted at SNL/NM by NMED regulators to determine if the facility is in compliance with all pertinent environmental regulations.

Mr. Dan Puetz, the Robotics Vehicle Range facility representative, was contacted on March 4, 2005, and he stated that 16 to 18 permanent staff have typically worked at the facility, but that number has recently increased to approximately 35 personnel, and it could increase again to as many as 50 people approximately one year from now. The septic system at this remote facility currently receives only effluent from restrooms, and while the volume of effluent discharged to the system will increase in the future due to staff increases at the facility, the nature of the discharges will not change.

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#### APR 7 2005.

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr James Bearzi, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Road East, Building 1 Santa Fe, NM 87505

Dear Mr. Bearzi,

On behalf of the Department of Energy (DOE) and Sandia Corporation, DOE is submitting the enclosed Quality Control (QC) Report, and copies of gamma spectroscopy analytical results for the entire Drain and Septic Systems (DSS) project, in response to the New Mexico Environment Department Request for Supplemental Information: Environmental Restoration Project SWMU Assessment Reports and Proposals for Corrective Action Complete: Drain and Septic Systems Sites 1034, 1035, 1036, 1078, 1079, 1084, 1098, 1104, and 1120, (DSS Round 6); September 2004, Environmental Restoration Project at Sandia National Laboratories, New Mexico, EPA ID No. NM589011518, dated January 14, 2005.

One hardcopy (consisting of seven volumes) will be delivered to Will Moats (NMED), and an electronic CD will be sent by certified mail to you and Laurie King (EPA).

If you have any questions, please contact John Gould at (505) 845-6089.

Sincerely,

Patty Wagner Manager

Enclosure

Mr. J. Bearzi

#### APR 7 2005

cc w/ enclosure: W. Moats, NMED-HWB (via Certified Mail) L. King, EPA, Region 6 (Via Certified Mail) M. Gardipe, NNSA/SC/ERD J. Volkerding, DOE-NMED-OB

cc w/o enclosure: D. Pepe, NMED-OB J. Estrada, NNSA/SSO, MS 0184 F. Nimick, SNL, MS 1089 R. E. Fate, SNL, MS 1089 M. J. Davis, SNL, MS 1089 D. Stockham, SNL, MS 1087 B. Langkopf, SNL, MS 1087 P. Puissant, SNL, MS 1087 M. Sanders, SNL, MS 1087 A. Blumberg, SNL, MS 0141





Sandia National Laboratories

Drain and Septic Systems Project Quality Control (QC) Report

April 2005

Volume 1 of 7 Master Index

and

Field Duplicate Relative Percent Difference Tables

Environmental Restoration Project



United States Department of Energy Sandia Site Office

#### Sandia National Laboratories/New Mexico Drain and Septic Systems Project Quality Control Report April 2005

In response to the New Mexico Environmental Department (NMED) request for supplemental information dated January 14, 2005, the Sandia National Laboratories/New Mexico (SNL/NM) Environmental Restoration (ER) project is providing a complete set of laboratory analytical quality control (QC) documentation for approximately 1,200 soil and associated field blank and duplicate samples collected at the SNL/NM Drain and Septic System (DSS) sites from 1998 to 2002.

The documentation set is comprised of seven report binders. The first binder contains a master index sorted by DSS Site number, and then by analytical parameter. The master index also includes the site names, binder number in which the pertinent QC information can be found for any individual sample, Analytical Request/Chain of Custody (AR/COC) numbers, ER sample IDs, ER sample numbers, sample collection dates, sample matrix, analytical laboratory, and the laboratory analytical batch number for these DSS samples. The first binder also contains tables of calculated relative percent differences (RPDs) for primary and field duplicate sample pairs collected at the DSS sites from 1998 to 2002.

Binders 2 through 5 include the detailed QC information for General Engineering Laboratories (GEL). Binder 6 includes the same type of information for the ER Chemistry Laboratory (ERCL). Binders 2 through 6 include general narratives which address condition on receipt at the laboratory, and sample integrity issues (proper preservation, shipping, AR/COC, etc.). Technical narratives are also provided for each analytical method used. These narratives address holding time and any other specific QC method conformance issues. QC summaries are included for each QC batch. These include the result data and applicable calculations (percent recovery, RPD) for analytical blanks, spikes, and replicates. Finally, Binder 7 includes both complete gamma spectroscopy data documentation, and the associated batch QC from the SNL Radiation Protection Sample Diagnostic (RPSD) Laboratory. For each data set indicated by the AR/COC number, an individual cross reference summary sheet is provided.



Site #	Site Name	Binder #	COC#	ER Sample ID	Sample #	SAMPLE DATE	MATRIX	LAB TEST	Lab	BATCH #
1036	Bldg. 6922 SS	Volume 7	600353	ER-1295-6922-DF1-BH2-10-S	041275-005	17-JUN-98	SOIL	GAMMA SPEC	RPSD	801228
1036	Bldg. 6922 SS	Volume 7	600353	ER-1295-6922-DF1-BH2-5-S	041274-005	17-JUN-98	SOIL	GAMMA SPEC	RPSD	801228
1036	Bldg. 6922 SS	Volume 2	600351	ER-1295-6922-DF1-BH2-10-S	041271-003	17-JUN-98	SOIL	RCRA METALS	GEL	124652, 124765
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-10-S	041273-004	16-JUN-98	SOIL	MEKC_HE	ERCL	HE-024
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-5-S	041272-004	16-JUN-98	SOIL	MEKC_HE	ERCL	HE-024
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-10-S	041275-004	17-JUN-98	SOIL	MEKC_HE	ERCL	HE-024
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-5-S	041274-004	17-JUN-98	SOIL	MEKC_HE	ERCL	HE-024
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-10-S	041273-004	16-JUN-98	SOIL	EPA6020	ERCL	SI98-015
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-5-S	041272-004	16-JUN-98	SOIL	EPA6020	ERCL	SI98-015
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-10-S	041275-004	17-JUN-98	SOIL	EPA6020	ERCL	SI98-015
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-5-S	041274-004	17-JUN-98	SOIL	EPA6020	ERCL	SI98-015
1036	Bidg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-10-S	041273-001	16-JUN-98	SOIL	EPA8260	ERCL	SVOC-036
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH1-5-S	041272-001	16-JUN-98	SOIL	EPA8260	ERCL	SVOC-036
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-10-S	041275-001	17-JUN-98	SOIL	EPA8260	ERCL	SVOC-036
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-BH2-5-S	041274-001	16-JUN-98	SOIL	EPA8260	ERCL	SVOC-036
1036	Bldg. 6922 SS	Volume 6	600352	ER-1295-6922-DF1-TB	041279-001	16-JUN-98	WATER	EPA8260	ERCL	SVOC-036
1052	Bldg. 803 SP	Volume 7	605731	803/1052-SP1-BH1-22-S	059905-003	19-SEP-02	SOIL	GAMMA SPEC	RPSD	201342
1052	Bldg. 803 SP	Volume 7	605731	803/1052-SP1-BH1-27-S	059906-003	19-SEP-02	SOIL	GAMMA SPEC	RPSD	201342
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	PCB-8082	GEL	204381
1052	Bldg. 803 SP	Volume 5	605728	(803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	PCB-8082	IGEL	204381
1052	IBIdg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	BNA-8270	GEL	204423
1052	Bidg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	BNA-8270	GEL	204423
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-001	19-SEP-02	SOIL	VOA-8260	GEL	204483
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-001	19-SEP-02	SOIL	VOA-8260	GEL	204483
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	HE-8330	GEL	204696
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	HE-8330	GEL	204696
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	GROSS-A/B	GEL	205013
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	1059906-002	19-SEP-02	SOIL	GROSS-A/B	GEL	205013
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	TOTAL-CN	GEL	205123
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	TOTAL-CN	GEL	205123
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	Cr+6	IGEL	205620
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	ICr+6	GEL	205620
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-22-S	059905-002	19-SEP-02	SOIL	RCRA METALS	GEL	204452, 204440
1052	Bldg. 803 SP	Volume 5	605728	803/1052-SP1-BH1-27-S	059906-002	19-SEP-02	SOIL	RCRA METALS	GEL	204452, 204440
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH1-6-SD	041486-003	08-JUL-98	SOIL	HE-8330	GEL	126117
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH1-11-S	041484-002	09-JUL-98	ISOIL	BNA-8270	GEL	126124
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH1-6-S	041482-002	08-JUL-98	SOIL	BNA-8270	GEL	126124
1072	Bidg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH1-6-SD	041486-003	08-JUL-98	ISOIL	BNA-8270	GEL	126124
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH2-11-S	041485-002	08-JUL-98	SOIL	BNA-8270	GEL	126124
1072	Bidg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH2-6-S	041483-002	08-JUL-98	SOIL	BNA-8270	IGEL	126124
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH3-11-S	041500-002	09-JUL-98	SOIL	BNA-8270	GEL	126124
1072	Bldg. T52/F. 6500 SS	Volume 2	600438	ER-1295-6500-DF1-BH3-6-S	041499-002	09-JUL-98	SOIL	BNA-8270	GEL	126124
1072	1000 102/F. 0000 00		000438	1E11-1233-0300-DL1-DU3-0-9	1041433-002	103-101-20		DIAMOZIU		

4/11/2005





Sandia National Laboratories

Drain and Septic Systems Project Quality Control (QC) Report

## April 2005

Volume 5 of 7

General Engineering Laboratories, Inc. (GEL) QC Data

Environmental Restoration Project



United States Department of Energy Sandia Site Office





#### **GEL QC CROSS REFERENCE**

		T	1		SAMPLE	<u> </u>		1
Site #	Site Name	SAMPLE#	F#	DISP_ER_SAMP_LOC	DATE	MATRIX	LAB TEST	BATCH #
1034	Bldg. 6710 SS	059903	001	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	VOA-8260	204483
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	BNA-8270	204423
1034	Bidg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	GROSS-A/B	205013
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	HE-8330	204696
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	PCB-8082	204381
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
1034	Bidg. 6710 SS	059904	001	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	VOA-8260	204483
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	BNA-8270	204423
1034	Bidg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	GROSS-A/B	205013
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	HE-8330	204696
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	PCB-8082	204381
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
1052	Bldg. 803 SP	059905	001	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	VOA-8260	204483
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	BNA-8270	204423
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1052	Bidg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	GROSS-A/B	205013
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	HE-8330	204696
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	PCB-8082	204381
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
1052	Bldg. 803 SP	059906	001	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	VOA-8260	204483
1052	Bidg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	BNA-8270	204423
1052	Bidg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1052	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	GROSS-A/B	205013
1052	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	HE-8330	204696





#### GEL QC CROSS REFERENCE



					SAMPLE			DATOUR
Site #	Site Name		F#	DISP_ER_SAMP_LOC	DATE	MATRIX	LAB TEST	BATCH #
1034	Bldg. 6710 SS	059903	001	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	VOA-8260	204483
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	BNA-8270	204423
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	GROSS-A/B	205013
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	HE-8330	204696
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	PCB-8082	204381
1034	Bidg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1034	Bldg. 6710 SS	059903	002	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
1034	Bldg. 6710 SS	059904	001	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	VOA-8260	204483
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	BNA-8270	204423
1034	Bidg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	Cr+6	205618, 205620
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	GROSS-A/B	205013
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	HE-8330	204696
1034	Bidg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	PCB-8082	204381
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1034	Bldg. 6710 SS	059904	002	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
1052	Bldg. 803 SP	059905	001	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	VOA-8260	204483
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	BNA-8270	204423
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	Cr+6	205618, 205620
in the second se	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	GROSS-A/B	205013
	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	HE-8330	204696
1052	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	PCB-8082	204381
	Bidg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
	Bldg. 803 SP	059905	002	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
Law and the second s	Bldg. 803 SP	059906	001	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	VOA-8260	204483
	Bidg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	BNA-8270	204423
	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	Cr+6	205618, 205620
	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	GROSS-A/B	205013
1	Bldg. 803 SP	059906		803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	HE-8330	204696



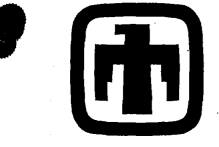


#### **GEL QC CROSS REFERENCE**

					SAMPLE			
Site #	Site Name	SAMPLE#	F#	DISP_ER_SAMP_LOC	DATE	MATRIX	LAB TEST	BATCH #
1052	Bidg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	PCB-8082	204381
1052	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	RCRA METALS	204452, 204440
1052	Bldg. 803 SP	059906	002	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	TOTAL-CN	205123, 206136
276	F. Bldg. 829X Sump	059907	001	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	VOA-8260	204483
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	BNA-8270	204423
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	Cr+6	205618, 205620
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	GROSS-A/B	205013
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	HE-8330	204696
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	PCB-8082	204381
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	RCRA METALS	204452, 204440
276	F. Bldg. 829X Sump	059907	002	829X/276-SP1-BH1-8-S	24-SEP-02	SOIL	TOTAL-CN	205123, 206136
276	F. Bldg. 829X Sump	059908	001	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	VOA-8260	204483
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	BNA-8270	204423
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	Cr+6	205618, 205620
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	GROSS-A/B	205013
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	HE-8330	204696
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	PCB-8082	204381
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	RCRA METALS	204452, 204440
276	F. Bldg. 829X Sump	059908	002	829X/276-SP1-BH1-13-S	24-SEP-02	SOIL	TOTAL-CN	205123, 206136
276	F. Bldg. 829X Sump	059909	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	VOA-8260	204483
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	BNA-8270	204423
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	Сг+6	205618, 205620
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	GROSS-A/B	205013
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	HE-8330	204696
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	PCB-8082	204381
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	RCRA METALS	204452, 204440
276	F. Bldg. 829X Sump	059910	001	829X/276-SP1-BH1-8-DU	24-SEP-02	SOIL	TOTAL-CN	205123, 206136
276	F. Bidg. 829X Sump	059911	001	829X/276-SP1-BH1-TB	24-SEP-02	AQUEOUS	VOA-8260	204910
276	F. Bldg. 829X Sump	059926	001	829X/276-SP1-EB	25-SEP-02	AQUEOUS	VOA-8260	204910

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Sandia National Laboratories Drain and Septic Systems Project Quality Control (QC) Report

## April 2005

Volume 7 of 7 Radiation Protection & Sample Diagnostics (RPSD) Laboratory Data

> Environmental Restoration Project



United States Department of Energy Sandia Site Office

#### RPSD QC CROSS REFERENCE

#### COC 605731 BATCH NO. 201342

Site #	Site Name	SAMPLE#	F#	ER SAMPLE ID	SAMPLE DATE	MATRIX	LAB TEST
1034	Bldg. 6710 SS	059903	003	6710/1034-SP1-BH1-14-S	19-SEP-02	SOIL	GAMMA SPEC
1034	Bldg. 6710 SS	059904	003	6710/1034-SP1-BH1-19-S	19-SEP-02	SOIL	GAMMA SPEC
1052	Bldg. 803 SP	059905	003	803/1052-SP1-BH1-22-S	19-SEP-02	SOIL	GAMMA SPEC
1052	Bldg. 803 SP	059906	003	803/1052-SP1-BH1-27-S	19-SEP-02	SOIL	GAMMA SPEC
276	F. Bldg. 829X Sump	059907	003	829/276-SP1-BH1-8-S	24-SEP-02	SOIL	GAMMA SPEC
276	F. Bldg. 829X Sump	059908	003	829/276-SP1-BH1-13-S	24-SEP-02	SOIL	GAMMA SPEC
1003	F. Bldg. 915/922 SS	059912	003	915-922/1003-SP1-BH1-27-S	24-SEP-02	SOIL	GAMMA SPEC
1003	F. Bldg. 915/922 SS	059913	003	915-922/1003-SP1-BH1-33-S	24-SEP-02	SOIL	GAMMA SPEC
1003	F. Bldg. 915/922 SS	059914	003	915-922/1003-SP2-BH1-26-S	24-SEP-02	SOIL	GAMMA SPEC
1003	F. Bldg. 915/922 SS	059915	003	915-922/1003-SP2-BH1-31-S	24-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059917	003	6969/1004-DF1-BH1-8-S	20-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059918	003	6969/1004-DF1-BH1-13-S	20-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059919	003	6969/1004-DF1-BH1-8-S	20-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059920	003	6969/1004-DF1-BH2-13-S	20-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059921	003	6969/1004-DF1-BH3-8-S	20-SEP-02	SOIL	GAMMA SPEC
1004	Bldg. 6969 SS	059922	003	6969/1004-DF1-BH3-13-S	20-SEP-02	SOIL	GAMMA SPEC
1114	Bldg. 9978 DW	059923	003	9978/1114-DW1-BH1-6-S	23-SEP-02	SOIL	GAMMA SPEC
1114	Bldg. 9978 DW	059924	003	9978/1114-DW1-BH1-11-S	23-SEP-02	SOIL	GAMMA SPEC
276	F. Bldg. 829X Sump	059931	001	829/276-SP1-BH1-8-DU	24-SEP-02	SOIL	GAMMA SPEC

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#### Nonconformance (NCR) Documentation

A nonconformance report was not required for this sample delivery group/work order.

#### Manual Integrations

Data files associated with the initial calibration, continuing calibration check, and samples did not require manual integrations.

#### Additional Comments

The following package was generated using an electronic data processing program referred to as "virtual packaging". In an effort to increase quality and efficiency, the laboratory is developing systems to eventually generate all data packages electronically. The following change from "traditional" packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are on the original raw data. These hard copies are temporary stored in the laboratory. An electronic signature page inserted after the case narrative of each electronic package will indicate the analyst, reviewer, and report specialist names associated with the generation of the data package. The data validator will always sign and date the case narrative. Data that are not generated electronically, and such as hand written pages, will be scanned and inserted into the electronic package.

#### System Configuration

The laboratory utilizes the following GC/MS configurations:

#### Chromatographic Columns

Chromatographic separation of volatile components is accomplished through analysis on one of the following columns:

Column ID	Column Description
J&W1	DB-624, 60m x 0.25mm, 1.4um
J&W2	DB-624, 75m x 0.53mm, 3.0um

Instrument Configuration

Instrument systems are reference in the raw data and individual form headers by the Instrument ID designations below:

Instrument ID	System Configuration	Chromatographic Column	P & T Trap
VOA1	HP6890/HP5973	J&W1	Trap C
VOA2	HP6890/HP5973	J&W1	Trap C
VOA4	HP5890/HP5972	J&W1	Trap K
VOA5	HP5890/HP5972	J&W1	Trap C
VOA7	HP5890/HP5972	J&W2	Trap K
VOA8	HP6890/HP5973	]&W1	Тгар К
VOA9	HP6890/HP5973	J&W1	Тгар С

#### SDG#67794-1 -VOA

#### Page 3 of 4

#### Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator verified the information presented in this case narrative:

O. (.) De-Date: 10-21-02 Reviewer:

#### SDG#67794-1 -VOA

Page 4 of 4

#### **Organics Package Creation**



This package has been originally reviewed by Richard Bornar (10/1/2002 13:30) This package has been peer reviewed by Debbie Smith (10/15/2002 14:40) This package has been packaged by LySandra Gathers (10/18/2002 15:42) This roadmap has been edited by Package Requirements

Raw Data	TICS	Standards Traceability
N	N	

#### Samples

exclude	datafile	sampleno	client-id	injdate	injtime	sublist	comments
D	/chem/YOA1.i/093002v1.b/1d136.d	67798001	059911-001	01-OCT-2002	00:28	67794-1.sub	
	/chem/YOA1.i/093002v1.b/1d137.d	67798002	059926-001	01-OCT-2002	00:54	67794-1.sub	
۵	/chem/VQA1.i/093002v1,b/1d138,d	67798003	059927-001	01-OCT-2002	01:20	67794-1.sub	
	/chem/VOA1.i/093002v1.b/1d139.d	67798004	059916-001	01-OCT-2002	01:46	67794-1.sub	

#### QC Samples

exclude	datafile	sampleno	client-id	injdate injth		sublist	comments
	/chem/VOA1.i/093002v1.b/1d124lcs-3.d	1200308691	VBLK01LCS	30-SEP-2002	19:13	67794-1.sub	
۵	/chem/VOA1.i/093002v1.b/1d125-3.d	1200308692	VBLK01LCSD	30-SEP-2002	19:39	67794-1.sub	
٥	/chem/VOA1.i/093002v1.b/1d129-3.d	1200308688	VBLK01	30-SEP-2002	21:23	67794-1.sub	all samples field QC - used LCS/LCSD

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# GC/MS VOLATILES QUALITY CONTROL SUMMARY

#### **QC** Summary

Report Date:	October	17,	2002
	Page 1	of	5

Client : Sandia National Laboratories MS-0756 P.O. Box 5800 Albuquerque, New Mexico Contact: Panuela M. Poissant

Workerder: 67794

Parmane	NOM	Sample Qual	QC	Units R	PD% REC%	Range	Anist	Date Time
Velatile-GC/MS Federal	•							
Batch 204483								
OC1200307828 LCS								
1,1-Dichloroethylenc	50.0		43.4	ug/kg	87	(75%-134%)	RMB	09/27/02 08:11
Benzene	50.0		47.5	ug/log	. 95	(80%-120%)		
Chlorobenzene	50.0	•	46.8	ug/leg	94	(82%-118%)		
Toluene	50.0		46.3	ug/kg	93	(74%-115%)	•	
Trichloroethylene	50.0		47.7	ug/kg	95	(80%-119%)		
Bromofluorobenzene	50.0		38.2	ug/kg	76	(69%-138%)		
Dibromofluoromethane	50.0		45,8	ug/lcg	92	(67%-137%)		
Toluene-d8	50.0		40,4	ug/kg	81	(67%-139%)		
QC1200307829 LCS							· .	
1,1-Dichloroethylene	50.0		41.9	ug/kg	84	(75%-134%)		09/27/02 20:15
Benzene	50.0		. 46.2	ug/kg	92	(80%-120%)		
Chlorobenzene .	50.0		44.7	ug/kg	89	(82%-118%)		
Toluças	50.0		44.4	ug/kg	89	(74%-115%)		
Trichloroethylene	50.0		44.5	ug/kg	89	(80%-119%)		
Bromofivorobenzene	50.0	•	47.5	ug/kg	95	(69%-138%)		
Dibromofluoromethane	50.0		50.2	ug/kg	100	(67%-137%)		
Toluens-d8	50.0		45.5	ug/kg	91	(67%-139%)		
QC1200308583 LCS								
I,I-Dichlorocthyiene	50.0		40.2	ug/kg	.81	(75%-134%)		09/30/02 08:08
Benzene	. 50.0		44.6	ug/kg	89	(80%-120%)		
Chlorobenzene	50.0		47.1	ug/kg	94	(82%-118%)		
Toluene	50.0		47.1	ug/kg	94	(74%-115%)		
Trichloroethylene	50.0		44.6	ug/kg	89	(80%-119%)		
Bromafiuorobenzone	50.0		45.0	ug/kg	90	(69%-138%)		
Dibromofluoromethanc	50.0		46.1	ug/lcg	92	(67%-137%)		•
Toluene-d8	50.0		43.3	ug/kg	<b>87</b> -	(67%-139%)		
QC1200307822 MB			·					
1,1,1-Trichloroethane		U -	ND	ug/kg				09/27/02 09:45
1,1,2,2-Tetrachloroethane	· · · ·	U	ND	ug/kg				
1.1.2-Trichloroethane		U	ND	ug/kg				
I,1-Dichloroethane		U	ND	ug/lcg				
1,1-Dichloroethylene		ິນ	ND	ug/kg				
1,2-Dichloroethane	•	υ	ND	ug/kg				
1,2-Dichloropropane		U	ND	ug/kg				
2-Butanone		U	ND	ug/kg	• •			
2-Hexabone		U	ND	ng/kg				
4-Methyl-2-pentanone		U	ND	ug/kg				
Acetone		U	ND	ug/lcg	-			
Benzene		. U	ND	ug/kg				
Bromodichloromethane		U .	ND	ug/kg				
Bromoform		υ	. ND	ug/kg				·
Bromomethane		· U	ND	ug/kg				

#### **OC** Summary

Workorder: 67794				·····		Page 2 of 5	
Parmaama NOM	A Sam	de Qual	QC	Units RPD%	REC%	Range Anist	Date Time
Velatile-GC/MS Pederal							
Batch 204483	-						
Carbon disulfide		U	ND	ugikg		•	
Carbon tetrachloride		บ	ND	ug/kg			
Chlorobenzene		Ŭ	ND	ug/kg			
Chlorosthanc		Ŭ	ND	ug/kg			
Chloroform		U	ND	ug/kg			
Chloromethane		บ	ND	vg/kg			
Dibromochloromethane		ΰ	ND	ug/kg			
Ethylbenzene		ΰ	ND	ug/kg			
Methylene chloride		Ū -	ND	ug/kg			· · · · ·
Stytene		Ū	ND	ug/kg			
Terrachloroethylcnc		Ŭ	ND	ue/ke			
Tolueno		Ū	ND	ug/kg	,		
Trichlorocthylene		Ū	ND	uging			
Vinyi acetate		Ū	ND	ug/kg		,	
Vinyi chloride		ນັ	ND	ug/kg			
Xylenes (total)	• •	Ū	ND	ug/kg			
cis-1,2-Dichloroethylene	•	Ū	ND	ug/kg			
cis-1,3-Dichloropropylene		Ũ	ND	ug/kg			
trans-1,2-Dichloroethylene		Ŭ	ND	ug/kg			
trans-1_3-Dichloropropylene		ນັ	ND	ug/kg			
Bromofluorobenzene 50.0		-	62.3	ug/kg	125	(69%-138%)	
Dibromofluoromethane 50.0			48.0	ug/kg		(67%-137%)	
Toluene-d8 50.0			47.1	ug/kg	94	(67%-139%)	
OC1200307823 MB			71.00	~P. ~B		(0//0//0//0/	
1,1,1-Trichloroethane		U	ND	ug/kg			09/27/02 22:00
1,1,2,2-Tetrachloroethane		ΰ	ND	ug/kg		•	
1,1,2-Trichloroethane		Ŭ	ND	ug/kg			
1,1-Dichloroethane		Ũ	ND	ug/kg			
1,1-Dichloroethylene	•	ŭ	ND	ug/kg			
1,2-Dichloroethane		Ū	ND	ug/kg		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
1.2-Dichloropropane		Ŭ	ND	ug/kg			· .
2-Butanone		Ū	ND	ug/kg			
2-Hexanone		Ū	ND	ug/log			•
4-Methyl-2-pentanone		. Ŭ	ND	ug/kg			
Acetone		ΰ	ND	ug/log			
Benzent		ນັ	ND	ug/kg			
Bromodichloromethane		Ŭ	ND	-ug/kg			
Bromoform	•	Ŭ	ND	ugicz			
Bromomethane		υ	ND				
Carbon disulfide		Ŭ	ND	ug/kg			
Carbon tetrachioride		U	ND	ug/kg			
Chlorobenzene		υ		ug/kg			
Chloroethane		. U	ND	ug/kg			
Chloroform		-	ND	ug/kg			
Chloromethine		U	ND	ug/kg			
Dibromochleromethane		U	ND	ug/kg			
		U	ND	ug/kg	÷.,		
Ethylbenzene		U	ND	ug/kg			
Methylene chloride		υ	ND	ug/kg			



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Workorder: 67794	· · · · · · · · · · · · · · · · · · ·							Page 3	of 5	
SIMBARIE	NÓM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anist	Date Time
olatile-GC/MS Federal	•									
und 204483										
tyrene	•		ប	ND	ug/kg			÷		
etrachiorocthylene			บั	ND	ug/kg					
ohuene			ū	ND	ug/kg					
richloroethylene			Ũ	ND	ug/kg		:			
/inyl acetate			ŭ	ND	ug/kg					
/inyl chloride			ŭ	ND	ug/kg					
(ylenes (total)			ŭ	ND	ug/kg					
is-1,2-Dichloroethylene		-	Ŭ.	ND	ug/kg					
is-1,3-Dichloropropylene	т.		Ŭ	ND	ug/kg					
ans-1,2-Dichloroethylene			Ŭ	ND	ug/kg					
ans-1.3-Dichloropropylene			ប	ND	ug/kg					
Romofluorobenzonc	50.0		-	60.0	ug/log		120 (	69%-138%)		
Dibromofiuoromethane	50.0			49.3	ug/kg			67%-137%)		
aluene-d8	50.0			46.8	ug/kg			67%-139%)		
OC1200308582 MB				40.0	-0-6		~ <b>T</b> (			
,1,1-Trichloroethane			ับ	ND	vg/kg					09/30/02 09:4
1,2,2-Tetrachloroethane			Ū	ND	ug/kg		•			·····
1,2-Trichloroethane			Ū	ND	ug/kg					
I-Dichloroethane			Ū	ND	vg/kg			•		
I-Dichloroethylene			บั	ND	ug/kg		•			
2-Dichloroethane			ŭ	ND	ug/kg					
2-Dichloropropane			Ū.	ND	ug/kg	•				
Butanone	• • · · ·		Ū	ND	ug/kg					
Hexanone			់ប	ND	ug/kg					
Methyl-2-pentanone			Ū	ND	ug/kg		• •			
celone	•		Ū	D	ug/kg					
CIIZENA	• •		Ŭ	ND	ug/kg					
romodichloromethane			ີ້ນີ	ND	ug/kg					•
romoform			· Ū	ND	ug/kg	•				
romomethane			Ŭ	ND	ug/kg				1	
arbon disulfide	•		ບັ	. ND	ug/kg			·		
arbon tetrachloride	· • •		บ	ND	ug/icg					
hlorobenzene			Ŭ	ND	ug/kg					
hloroethane	· ·		Ŭ.	ND	ug/kg					
llongiorm	•		ŭ	ND	ug/kg					
hioromethane			ŭ	ND	ug/kg					
libromochloromethanc	•		Ŭ	ND	ug/kg					
thylbenzene	· · ·		Ŭ	ND	ug/kg					
icthylene chloride	•		Ŭ	ND	ug/kg					
tyrene			័ប	ND	ug/kg					
etrachioroethylene			ŭ	ND.	ug/kg					
oluene			U	ND						
richloroethylene			U U	ND	ug/kg					
inyi acetate			Ū		ug/kg					
inyl chloride			-	ND	ug/kg					
(ylenes (total)			រ ប	ND	ug/kg					
is-1,2-Dichloroethylene			-	ND	ug/kg					
is-1,3-Dichloropropylene			U U.	ND ND	ug/kg ug/kg					•

### OC Summary



#### QC Summary

Werkorder: 67794								Page 4 of 5						
Parmane	NOM		Sample	Qual	OC	Units	RPD%	REC%	Range	Aslet	Date	Time		
Volutile-GC/MS Federal														
Batch 204483	· .													
trans-1,2-Dichloroethylene				U	ND	ve/kg								
trans-1,3-Dichloropropylene				U	ND	ug/kg								
**Bromofisorobanzene	50.0				62.7	ug/kg	•	125	(69%-138%)					
**Dibromofiseromethane	\$0.0				47.7	ug/kg		96	(67%-137%)					
**Tohene-d8	50.0				47.0	ug/kg		94	(67%-139%)					
QC1200307825 67794001 PS														
1,1-Dichloroethylene	50.0	U	ND		38.9	ug/L		78	(55%-128%)		09/28/0	z 03:39		
Benzene	50.0	U	ND		41.9	ug/L		84	(53%-118%)					
Chlorobenzene	50.0	ឋ	ND		37.1	ug/L		74	(53%-116%)					
Toluene	50.0	U	ND		38.5	ug/L		77	(56%-113%)					
Trichloroethylene	50.0	ប	ND		39.7	ug/L		79	(54%-119%)					
**Bromofluorobenzene	50.0		60.7		50.5	ug/L		101	(69%-138%)					
**Dibromofluoromethane	50.0		49.0	•	50.0	ug/L		100	(67%-137%)			•		
**Tohucne-d8	50.0		46.6		46.0	ug/L	•	92	(67%-139%)					
QC1200307827 67794001 PSD						-			•					
1,1-Dichloroethylene	50.0	U	ND		38.7	ug/L	0	78	(0%-21%)		09/28/0	2 04:05		
Benzene	50.0	ប	ND		41.5	ug/L	1	83	(0%-17%)					
Chlorobenzene	50.0	U	ND		35.8	ug/L	4	72	(0%-21%)					
Toluzze	50.0	U	ND		37.2	ug/L	3	75	(0%-25%)					
Trichloroethylene	50.0	U	ND		38,9	ug/L,	2	78	(0%-25%)					
**Bromofluorobenzene	50.0		60.7		49.3	ug/L		99	(69%-138%)					
**Dibromofiuoromethane	50.0		49.0		49.9	ug/L		100	(67%-137%)	-				
**Toluene-d8	50.0	•	46.6		45.6	ug/L		91	(67%-139%)					

Notes:

RER is calculated at the 95% confidence level (2-sigms).

The Qualifiers in this report are defined as follows:

Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where if

** Indicates analyte is a surrogate compound.

B The analyte was found in the blank above the effective MDL.

H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

P The response between the confirmation column and the primary column is >40%D

U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. ]

X Presumptive evidence that the analyte is not present. Please see namative for further information.

X Presumptive evidence that the analyto is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy.

....

#### **QC** Summary

Workorder:	67794		•	Page 5 of 5						•		
Parmame		NÔM	Sample Qual	QC	Units F	RPD%	REC%	Range	Aulst	Date Tin	1ê	

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more. ^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/-the RL is used to evaluate the DUP result. For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

56

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

Report Date:	<b>Octobe</b>	r 18,	2092
	Page	l of	2

Client : Sandia National Laboratories MS-0756 P.O. Box 5800 Albuquerque, New Mexico Contact: Pamela M. Puissant

Workorder: 67798

Parmoame	NOM	Sample	Qual	QÇ	Uaits	RPD%	REC%	Range	Anist	Date	Time
Volatile-GC/MS Fuderal	•				٠.						
Baich 204910					· 5						
OC1200308691 LCS											
[,]-Dichloroethylene	50.0	-		43.0	ug/L		86	(78%-140%)	RMB	09/30/02	19:13
Benzene	50.0			47.5	ug/L		95	(78%-119%)			
Chlorobenzene	50.0	•		50.0	ug/L		100	(82%-120%)			
Toluene	50.0			49.4	ug/L		<b>99</b>	(68%-133%)			
Trichloroethylene	50.0			47.5	ug/L		95	(80%-123%)			
Bromofluorobenzene	50.0			47.9	ug/L		96	(67%-136%)			
Dibromofluoromethane	50.0			49.7	ug/L		99	(62%-148%)			
Toluene-d8	50.0			46.2	ug/L		93	(58%-139%)			
OC1200308692 LCSD											
1.1-Dichloroethylene	50.0			42.4	ug/L	1	85	(0%-30%)		09/30/02	19:39
Benzene	50.0			47.7	ug/L	0	95	(0%-30%)			
Chlorobenzene	50.0			49.5	ug/L	1	99	(0%-30%)			
Toluene	50.0			49.1	ug/L	i	98	(0%-30%)			
Trichloroethylene	50.0			47.1	ug/L	Ť	94	(0%-30%)			
Bromofiuorobenzene	50.0			49.4	ug/L	-	99	(67%-135%)			
Dibromofluoromethane	50.0			49.7	ug/1.		99	(62%-148%)			
Tolucne-d8	50.0			46.3	ug/L		93	(58%-139%)			
QC1200308688 MB	1 2010						~	(**********			
1,1,1-Trichloroethane			υ	ND	ug/L					09/30/02	21.23
1,1,2,2-Tetrachloroethane			Ū	ND	ug/L						
1.1.2-Trichloroethane			Ū	ND	ug/L						
1.1-Dichloroethane			บั	ND	ur/L						
1,1-Dichloroethylene			Ŭ	ND	ug/L						
1,2-Dichloroethane			บั	ND	ug/L						
1.2-Dichloropropane			Ŭ	ND	ug/L			•			
2-Butanne			Ŭ	ND	ug/L					••	
2-Hexanone			Ŭ	ND	ug/L						
4-Methyl-2-pentanone			Ŭ	ND	ug/L		•				
Acetone		•	บ	ND	սը/Լ		•				
Benzong			ບັ	ND	ug/L						
Bromodichloromethane			ŭ	ND							
Bromoform			.บ บ	•	ug/L						
Bromotone	•		υ	ND	ug/L						
Carbon disulfide				ND	ug/L						
Carbon tetrachloride			U U	ND	ug/L						
			υ	ND	ug/L						•
Chlorobenzene			υ	ND	ug/L						
Chloroethane			U	ND	ug/L	•					
Chloroform			U	ND	ug/L						. •
Chloromethane			U -	ND	ug/L						
Dibromochloromethane			U.	ND	ug/L	•		•			
Ethylbenzene		•	U	ND	ug/L						
Methylene chloride			U	ND	ug/L		•	,			

### **OC Summarv**

Workorder: 67798						Page 2 of 2					
Parmaame	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anist	Date	Time
Volatile-GC/MS Federal											
Betch 204910	•										
Styrene			U	ND	ug/L						
Tourschloroethylene			U	ND	ug/L						
Toluene			U	ND	ug/L						
Trichloroethylene			U	ND	ug/L						
Vinyl chloride			.U	ND	ug/L		•				
Xylenes (total)			U	ND	ug/L						
cis-1,2-Dichlorocthylens			U	ND	ug/L						
cis-1,3-Dichloropropylene			Ų	ND	ur/L						
trans-1,2-Dichloroethyiene			U	ND	ug/L						
trans-1,3-Dichloropropylene		S 4	U	ND	ug/L						
* Bromoflucrobenzene	50.0			66.5	ug/L		133	(67%-136%)	}		
*Dibromofluoromethane	50.0		.•	48.2	ug/L		96	(62%-148%)	)		
*Tohiene-d8	\$0.0			47.3	ug/L		. 95	(58%-139%)	}		

Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where it

** Indicates analyte is a surrogate compound.

The analyte was found in the blank above the effective MDL. R

H Holding time was exceeded

T Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

The response between the confirmation column and the primary column is >40%D P

U The analyze was analyzed for but not detected below this concentration. For Organic and Inorganic analyzes the result is less than the effective MDL. 1

х Presumptive evidence that the analyte is not present. Please see narrative for further information.

х Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

х Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike cone. by a factor of 4 or more. ^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/-RL is used to evaluate the DUP result. the

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

# GC/MS SEMIVOLATILE ANALYSIS

# Semi-Volatile Case Narrative Sandia National Labs (SNLS) SDG 67794

### Method/Analysis Information

Procedure:	Semivolatile Analysis by Gas Chromatograph/Mass Spectrometer				
Analytical Method:	SW846 8270C				
Prep Method:	SW846 3550B				
Analytical Batch Number:	204423				
Prep Batch Number:	204422				

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8270C:

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
67794022	059915-002
1200307670	SBLK01 (Biank)
1200307671	SBLK01LCS (Laboratory Control Sample)

Page 1 of 4

1200307672 1200307673

#### 059903-002MS (Matrix Spike)

059903-002MSD (Matrix Spike Duplicate)

#### Preparation/Analytical Method Vertilication

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

#### Calibration Information

Due to the limited capacity of software we do not display all of the current initial calibration files here. If necessary, a calibration history will be inserted in the package prior to the appropriate Form 6.

Diphenylamine has now superseded N-Nitroso-diphenylamine as a CCC on Quantitation Reports, Initial Calibration Reports, Calibration Check Standard Reports, etc. Previous versions of EPA Method 8270 (prior to 8270C) listed N-Nitroso-diphenylamine as a CCC. However, as stated in EPA Method 8270C, Revision 3, December, 1996, Section 1.4.5, "N-Nitroso-diphenylamine decomposes in the gas chromatographic inlet and cannot be separated from Diphenylamine." Studies of these two compounds at GEL, both independent of each other and together, show that they not only coelute, but also have similar mass spectra. N-Nitroso-diphenylamine and Diphenylamine will be reported as Diphenylamine on all reports and forms.

When calibrations are performed for Appendix IX compounds some of the compounds may not be calibrated exactly according to the criteria in Method 8270C. If the #RSD is greater than 15% or the correlation coefficient is less that 0.99 then the analyte is quantitated using the response factor. If the analyte is delected then the sample is reanalyzed for that analyte on an instrument that is compliant with the criteria in the method.

#### **Initial Calibration**

All initial calibration requirements have been met for this SDG.

#### **CCV** Requirements

All calibration verification standard (CVS, ICV or CCV) requirements have been met for this SDG.

#### Quality Control (QC) Information

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

#### Blank Acceptance

The blank contained hits of target analytes below the reporting limit; however, there were no hits in the associated samples. The data will be reported as is. 1200307670

#### LCS Recovery Statement

The laboratory control sample (LCS) spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

The following sample analyzed with this SDG was chosen for matrix spike analysis: 67794012 059903-002

#### **MS Recovery Statement**

The matrix spike recoveries for this SDG were within the established acceptance limits.

Page 2 of 4

#### MSD Recovery Statement

The matrix spike duplicate (MSD) recoveries for this SDG were within the established acceptance limits.

#### MS/MSD RPD Statement

The relative percent differences (RPD) between each MS and MSD were within the required acceptance limits.

#### Internal Standard (ISTD) Acceptance

The internal standard responses were within the required acceptance criteria for all samples and QC.

#### **Technical Information:**

#### Holding Time Specifications

All samples in this SDG met the specified holding time requirements. GEL assigns holding times based on the associated methodology that assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration.

#### **Preparation/Analytical Method Verification**

All procedures were performed as stated in the SOP.

#### Sample Dilutions

None of the samples analyzed in this SDG required dilution.

#### Miscellaneous Information:

#### Nonconformance (NCR) Documentation

No nonconformance report (NCR) was generated for this SDG.

#### Manual Integrations

No manual integrations were required for any data file in this SDG.

#### System Configuration

J&₩

Alltech

J&W DB-5MS

The laboratory utilizes a HP 6890 Series gas chromatograph and a HP 5973 Mass Selective Detector. The configuration is equipped with the electronic pressure control. All MS interfaces are capillary direct.

#### Chromatographic Columns

Chromatographic separation of semivolatile components is accomplished through analysis on one or more of the following columns (all with dimensions of 30 meters x 0.25 millimeters ID and 0.25 micron film except J&W DB-5MS2 which is 25 meters x 0.20 mm ID and 0.33 micron film):

#### Column ID

#### Column Description.

DB-5.625(5% Phenyl)-methylpolysiloxane (identified by a DB-5.625 designation on quantitation reports and reconstructed ion chromatograms)

Similar to the J&W DB-5.625 with low bleed characteristics (identified by a DB-5MS designation)

EC-5 (SE-54) 5% Phenyl, 95% Methylpolysiloxane

Page 3 of 4

(identified by a HP-SMS designation)

HP-5MS 5% Phenylmethylsiloxane (identified by a HP-5MS designation)

ZB-5 5% Phenyl Polysiloxane (identified by a ZB-5 designation)

Similar to the J&W DB-5.625 with low bleed characteristics (identified by a DB-5MS2 designation)

#### Instrument Configuration

The samples reported in this SDG were analyzed on one or more of the following instrument systems. Instrument systems are referenced in the raw data and individual form headers by the Instrument ID designations listed below:

•		
Instrument ID	System Configuration	Chromatographic Column
MSD2	HP6890/HP5973	DB-5MS2
MSD4	HP6890/HP5973	DB-5MS2
MSD5	HP6890/HP5973	DB-5MS2
MSD7	HP6890/HP5973	DB-5M82
MSD8	HP6890/HP5973	DB-5M\$2

#### **Certification Statement**

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

Haubert 102 Date: 10 2 **Reviewer:** 



345

Phenomenex

J&W DB-5MS2

#### Semi-Volatile Case Narrative Sandia National Labs (SNLS) SDG 67794-1

#### Method/Analysis Information

Semivolatile Analysis by Gas Chromatograph/Mass Spectrometer				
SW846 8270C				
SW846 3510C				
204661				
204660				

#### Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8270C:

Sample ID	Client ID
67798005	059926-002
1200308140	SBLK01 (Blank)
1200308141	SBLK01LCS (Laboratory Control Sample)
1200308146	059926-002MS (Matrix Spike)
1200308147	059926-002MSD (Matrix Spike Duplicate)

### Preparation/Analytical Method Verification

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

#### **Calibration Information**

Due to the limited capacity of software we do not display all of the current initial calibration files here. If necessary, a calibration history will be inserted in the package prior to the appropriate Form 6.

Diphenylamine has now superseded N-Nitroso-diphenylamine as a CCC on Quantitation Reports, Initial Calibration Reports, Calibration Check Standard Reports, etc. Previous versions of EPA Method 8270 (prior to 8270C) listed N-Nitroso-diphenylamine as a CCC. However, as stated in EPA Method 8270C, Revision 3, December, 1996, Section 1.4.5, "N-Nitroso-diphenylamine decomposes in the gas chromatographic inlet and cannot be separated from

Page 1 of 4

Diphenylamine." Studies of these two compounds at GEL, both independent of each other and together, show that they not only coelute, but also have similar mass spectra. N-Nitroso-diphenylamine and Diphenylamine will be reported as Diphenylamine on all reports and forms.

When calibrations are performed for Appendix IX compounds some of the compounds may not be calibrated exactly according to the criteria in Method 8270C. If the %RSD is greater than 15% or the correlation coefficient is less that 0.99 then the analyte is quantitated using the response factor. If the analyte is detected then the sample is reanalyzed for that analyte on an instrument that is compliant with the criteria in the method.

#### Initial Calibration

All initial calibration requirements have been met for this SDG.

#### CCV Requirements

All calibration verification standard (CVS, ICV or CCV) requirements have been met for this SDG.

#### Quality Control (QC) Information

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

#### Blank Acceptance

The blank(s) analyzed with this SDG met the established acceptance criteria.

#### LCS Recovery Statement

The laboratory control sample (LCS) spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

The following sample analyzed with this SDG was chosen for matrix spike analysis: 67798005 059926-002

#### MS Recovery Statement

The matrix spike recoveries for this SDG were within the established acceptance limits.

#### MSD Recovery Statement

The matrix spike duplicate (MSD) recoveries for this SDG were within the established acceptance limits.

#### MS/MSD RPD Statement

The relative percent differences (RPD) between each MS and MSD were within the required acceptance limits.

#### Internal Standard (ISTD) Acceptance

The internal standard responses were within the required acceptance criteria for all samples and QC.

#### Technical Information:

#### Holding Time Specifications

All samples in this SDG met the specified holding time requirements. GEL assigns holding times based on the associated methodology that assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.



#### **Sample Dilutions**

None of the samples analyzed in this SDG required dilution.

#### Miscellaneous Information:

#### Nonconformance (NCR) Documentation

No nonconformance report (NCR) was generated for this SDG.

#### Manual Integrations

No manual integrations were required for any data file in this SDG.

#### System Configuration

The laboratory utilizes a HP 6890 Series gas chromatograph and a HP 5973 Mass Selective Detector. The configuration is equipped with the electronic pressure control. All MS interfaces are capillary direct.

#### Chromatographic Columns

Chromatographic separation of semivolatile components is accomplished through analysis on one or more of the following columns (all with dimensions of 30 meters x 0.25 millimeters ID and 0.25 micron film except J&W DB-5MS2 which is 25 meters x 0.20 mm ID and 0.33 micron film):

J&₩

J&W DB-5MS

Alltech

HP

Phenomenex

J&W DB-5MS2

#### Instrument Configuration

The samples reported in this SDG were analyzed on one or more of the following instrument systems. Instrument systems are referenced in the raw data and individual form headers by the Instrument ID designations listed below:

Instrument ID MSD2 System Configuration HP6890/HP5973 Chromatographic Column

Column Description

(identified by a DB-5.625 designation on quantitation reports and reconstructed ion chromatograms) Similar to the J&W DB-5.625 with low bleed

characteristics (identified by a DB-5MS designation)

EC-5 (SE-54) 5% Phenyl, 95% Methylpolysiloxane

HP-5MS 5% Phenylmethylsiloxane (identified by a

ZB-5 5% Phenyl Polysiloxane (identified by a ZB-5

Similar to the J&W DB-5.625 with low bleed

characteristics (identified by a DB-5MS2

DB-5.625(5% PhonyI)-methylpolysiloxane

(identified by a HP-5MS designation)

HP-5MS designation)

designation)

designation)

DB-5MS2

Page 3 of 4

MSD4	HP6890/HP5973	DB-5MS2
MSD5	HP6890/HP5973	DB-5MS2
MSD7	HP6890/HP5973	DB-5MS2
MSD8	HP6890/HP5973	DB-5MS2

### Certification Statement

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

Reviewer: Eun Hanbert Date: 10/22/02

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# RECORDS CENTER/ ORIGINAL COPY

CASE NARRATIVE for Sandia National Laboratories ARCOC-605728 SDG#67794A ARCOC-605729 SDG#67794B Case No. 7223.02.03.02

C	EI	VE	
OCT		2002	

October 22, 2002

Laboratory Identification:

General Engineering Laboratories, Inc.

#### Mailing Address:

P.O. Box 30712 Charleston, South Carolina 29417

#### **Express Mail Delivery and Shipping Address:**

2040 Savage Road Charleston, South Carolina 29407

#### **Telephone Number:**

(843) 556-8171

#### Summary:

#### Sample receipt

Sandia collected twenty-two soil samples and eleven aqueous samples on September 19, 24, and 25, 2002. The samples arrived at General Engineering Laboratories, Inc., (GEL) Charleston, South Carolina on September 26, 2002, for environmental analyses. Cooler clearance (screening, temperature check, etc.) was done upon login. The coolers arrived without any visible signs of tampering and with custody seals intact. The samples were delivered with chain of custody documentation and signatures. The temperature of the samples was 4.0 and 5.0°C, as measured from the temperature control bottles.

Soil sample ID 059906-002 from ARCOC-605728 was received broken inside the ziploc bag. Client was notified and instructed GEL to proceed with analysis. Sample ID 059926-006 from ARCOC-605728 was received out of holding for Hexavalent

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Chromium analysis. This was the aqueous equipment blank for Hexavalent Chromium. Client was contacted regarding the issue, and an NCR was generated.

The samples were screened according to GEL Standard Operating Procedures (SOP) EPI SOP S-007 rev. 2 "The Receiving of Radioactive Samples." The samples were stored properly according to SW-846 procedures and GEL SOP.

The samples were received and collected as listed in the table below:

ARCOC	SDG#	#of samples	Collection Date	Date Rec'd by Lab
605728	67794A	24	09/19/02,09/24/02,	09/26/02
			09/25/02	
605729	67794B	9	09/24/02	09/26/02

The laboratory received the following samples:

<u>Laboratory ID</u> ARCOC-605728:	<b>Description</b>
67794001	059903-001
67794002	059904-001
67794003	059905-001
67794004	059906-001
67794005	059907-001
67794006	059908-001
67794007	059909-001
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67798001	059911-001
67798002	059926-001
67798003	059927-001
67798005	059926-002
67798006	059926-003
67798007	059926-004
67798008	059926-005
67798009	059926-006
67798010	059926-007
67798011	059926-008

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#### ARCOC-605729:

67794008	059912-001
67794009	059913-001
67794010	059914-001
<b>677940</b> 11	059915-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
67794022	059915-002
67798004	059916-001

#### Case Narrative

Sample analyses were conducted using methodology as outlined in General Engineering Laboratories (GEL) Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

#### Internal Chain of Custody:

Custody was maintained for the samples.

#### Data Package:

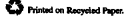
The enclosed data package contains the following sections: Case Narrative, Chain of Custody, Cooler Receipt Checklist, Qualifier Flag and Data Package Definitions, Laboratory Certifications, Volatiles Data, Volatiles QC Summary, Semivolatiles Data, Semivolatiles QC Summary, PCB Data, PCB QC Summary, Explosives Data, Explosives QC Summary, Metals Data, Metals QC Summary, General Chemistry Data, General Chemistry QC Summary, Radiochemistry Data, Radiochemistry QC Summary, and Level C Data Package.

This data package, to the best of my knowledge, is in compliance with technical and administrative requirements.

Edith M. Kent

Project Manager

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# GC/MS VOLATILES SAMPLE DATA

# GC/MS Volatile Organics Sandia National Labs (SNLS) SDG# 67794

# Method/Analysis Information

Procedure:	Volatile Organic Compounds (VOC) by Gas Chromatograph/Mass Spectrometer				
Analytical Method:	SW846 8260A	•	· · · · ·	·	
Prep Method:	SW846 5030A				
Analytical Batch Number:	204483				
Prep Batch Number:	204482		•		

### Sample Analysis

The following client and quality control samples were analyzed to complete this sample delivery group/work order using the methods referenced in the Analysis Information section:

Client ID
059903-001
059904-001
059905-001
059906-001
059907-001
059908-001
059909-001
059912-001
059913-001
059914-001
059915-001
VBLK01 (Blank)

SDG# 67794 -VOA

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1200307828	VBLK01LCS (Laboratory Control Sample)
1200307823	VBLK02 (Blank)
1200307829	VBLK02LCS (Laboratory Control Sample)
1200308582	VBLK03 (Blank)
1200308583	VBLK03LCS (Laboratory Control Sample)
1200307825	059903-001MS (Matrix Spike)
1200307827	059903-001MSD (Matrix Spike Duplicate)

#### Preparation/Analytical Method Verification

#### SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-OA-E-026 REV.8.

#### Calibration Information

Due to software limitations, all the data files comprising the initial calibration curve may not be listed on the initial calibration summary form. All calibration files are listed in the calibration history report in the "Standard Data" section.

#### **Initial Calibration**

All the initial calibration requirements were met.

#### **CCV** Requirements

All the continuing calibration verification (CCV) requirements were met.

#### **Quality Control (QC) Information**

#### Surrogate Recoveries

Surrogate recoveries, in all samples and quality control samples, were within the acceptance limits.

#### Blank Acceptance

Target analytes were not detected above the reporting limit in the blanks.

#### LCS Recovery Statement

All the required analyte recoveries in the laboratory control samples were within the acceptance limits.

#### QC Sample Designation

The following sample was designated for matrix spike analysis: 67794001 059903-001

#### MS Recovery Statement

All the required matrix spike recoveries were within the acceptance limits.

#### **MSD Recovery Statement**

All the required matrix spike duplicate recoveries were within the acceptance limits.

SDG# 67794 -VOA

Page 2 of 4

#### **MS/MSD RPD Statement**

The relative percent differences (RPD) between the matrix spike and matrix spike duplicate recoveries were within the acceptance limits.

#### Internal Standard (ISTD) Acceptance

The internal standard responses, in all samples and quality control samples, met the required acceptance criteria.

#### **Technical Information**

#### Holding Time Specifications

All the samples were prepared and/or analyzed within the required holding time period.

#### Sample Preservation and Integrity

All samples met the sample preservation and integrity requirements.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

#### Sample Dilutions

The samples in this sample delivery group/work order did not require dilutions.

#### Sample Re-prep/Re-analysis

Re-analyses were not required for samples in this sample group/work order.

#### **Miscellaneous Information**

#### Nonconformance (NCR) Documentation

A nonconformance report was not required for this sample delivery group/work order.

#### **Manual Integrations**

Data files associated with the initial calibration, continuing calibration check, and samples did not require manual integrations.

#### Additional Comments

The following package was generated using an electronic data processing program referred to as "virtual packaging". In an effort to increase quality and efficiency, the laboratory is developing systems to eventually generate all data packages electronically. The following change from "traditional" packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are on the original raw data. These hard copies are temporary stored in the laboratory. An electronic signature page inserted after the case narrative of each electronic package will indicate the analyst, reviewer, and report specialist names associated with the generation of the data package. The data validator will always sign and date the case narrative. Data that are not generated electronically, and such as hand written pages, will be scanned and inserted into the electronic package.

#### System Configuration

The laboratory utilizes the following GC/MS configurations:

#### Chromatographic Columns

Chromatographic separation of volatile components is accomplished through analysis on one of the following columns:

SDG# 67794 -VOA

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Column ID	Column Description
J&W1	DB-624, 60m x 0.25mm, 1.4um
J&W2	DB-624, 75m x 0.53mm, 3.0um

#### **Instrument Configuration**

Instrument systems are reference in the raw data and individual form headers by the Instrument ID designations below:

Instrument ID	System Configuration	Chromatographic Column	P & T Trap
VOA1	HP6890/HP5973	J&W1	Ттар С
VOA2	HP6890/HP5973	J&W1	Тгар С
VOA4	HP5890/HP5972	J&WI	Trap K
VOA5	HP5890/HP5972	J&W1	Тгар С
VOA7	HP5890/HP5972	J&W2	Ттар К
VOA8	HP6890/HP5973	J&W1	Ттар К
VOA9	HP6890/HP5973	J&W1	Trap C

#### **Certification Statement**

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator verified the information presented in this case narrative:

J. D. Date: **Reviewer:** 

#### SDG# 67794 -VOA

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#### **Organics Package Creation**

This package has been originally reviewed by Richard Bomar (9/30/2002 12:13) This package has been peer reviewed by Crystal Stacey (10/11/2002 15:48) This package has been packaged by LySandra Gathers (10/21/2002 10:00) This roadmap has been edited by Package Requirements

Raw Data	TICS	Standards Traceability
N ·	N	

#### Samples

exclude	datafile	sampleno	client-id	injdate	injtime	sublist	comment
	/chem/VOA1.i/092702v1.b/1c508.d	67794001	059903-001	27-SEP-2002	11:50	67794.sub	
٥	/chem/VOA1.i/092702v1.b/1c516.d	67794009	059913-001	27-SEP-2002	15:52	67794.sub	
	/chem/VOA1:i/092702v].b/1c517.d	67794010	059914-001	27-SEP-2002	16:22	67794,sub	
	/chem/VOA1.i/092702v1.b/1c518.d	67794011	059915-001	27-SEP-2002	16:52	67794.sub	
	/chem/VOA1.i/092702v1.b/1c509.d	67794002	059904-001	27-SEP-2002	12:19	67794.sub	
	/chem/VOA1.i/092702v1.b/1c510.d	67794003	059905-001	27-SEP-2002	12:50	67794.sub	
	/chem/VOA1.i/092702v1.b/1c511.d	67794004	059906-001	27-SEP-2002	13:20	67794.sub	
D	/chem/VOA1.i/092702v1.b/1c512.d	67794005	059907-001	27-SEP-2002	13:51	67794.sub	
	/chem/VOA1.i/092702v1.b/1c513.d	67794006	059908-001	27-SEP-2002	L4:21	67794.sub	not used
	/chem/VOA1.i/093002v1.b/1d106.d	67794006	059908-001	30-SEP-2002	10:12	67794.sub	· · · .
	/chem/YOA1.i/092702v1.h/1c514.d	67794007	059909-001	27-SEP-2002	14:52	67794.sub	
۵	/chem/VOA1.i/092702v1.b/1c515.d	67794008	059912-001	27-SEP-2002	15:22	67794.sub	

#### QC Samples

exclude	datafile	sampleno	, client-id	injdate	injtime	sublist	comments
	/chem/VOA1.i/092702v1.b/1c542.d	1200307825	059903-001MS	28-SEP-2002	03:39	67794.sub	
	/chem/VOA1.i/092702v1.b/1c543.d	1200307827	059903-001MSD	28-SEP-2002	04:05	67794.sub	
	/chem/VOA1.i/092702v1.b/1c502lcsB.d	1200307828	VBLK01LCS	27-SEP-2002	08:11	67794.sub	•
D	/chem/VOA1.i/092702v1.b/1c525lcsB.d	1200307829	VBLK02LCS	27-SEP-2002	20:15	67794.sub	
	/chem/VOA1.i/093002v1.b/1d102lcsB.d	1200308583 .	VBLK03LCS	30-SEP-2002	08:08	67794.sub	
	/chem/VOA1.i/092702v1.b/1c505B.d	1200307822	VBLK01	27-SEP-2002	09:45	67794.sub	•
	/chem/VOA1.i/092702v1.b/1c529B.d	1200307823	VBLK02	27-SEP-2002	22:00	67794.sub	
	/chem/VOA1.i/093002v1.b/1d105B.d	1200308582	VBLK03	30-SEP-2002	09:41	67794.sub	

.

GC/MS Volatile Organics Sandia National Labs (SNLS) SDG# 67794-1

#### Method/Analysis Information

Procedure:	Volatile Organic Compounds (VOC) by Gas Chromatograph/Mass Spectrometer
Analytical Method:	SW846 8260B
Prep Method:	SW846 5030B
Analytical Batch Number:	204910

#### Sample Analysia

The following client and quality control samples were analyzed to complete this sample delivery group/work order using the methods referenced in the Analysis Information section:

Sample ID	Client ID
67798001	059911-001
67798002	059926-001
67798003	059927-001
67798004	059916-001
1200308688	VBLK01 (Blank)
1200308691	VBLK01LCS (Laboratory Control Sample)
1200308692	VBLK01LCSD (Laboratory Control Sample Duplicate)

#### Preparation/Analytical Method Verification

#### SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-OA-E-038 REV.6.

<u>Calibration Information</u> Due to software limitations, all the data files comprising the initial calibration curve may not be listed on the initial calibration summary form. All calibration files are listed in the calibration history report in the "Standard Data" section.

#### SDG#67794-1 -VOA

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#### Initial Calibration All the initial calibration requirements were met.

#### CCV Requirements

All the continuing calibration verification (CCV) requirements were met.

#### **Quality Control (OC) Information**

#### Surrogate Recoveries

Surrogate recoveries, in all samples and quality control samples, were within the acceptance limits.

#### Blank Acceptance

Target analytes were not detected above the reporting limit in the blank.

#### QC Sample Designation

Since the samples in this sample delivery group/work order were field QC samples (i.e.: trip blank, equipment blank, etc.), the analysis of a matrix spike (MS) and a matrix spike duplicate (MSD) was not required. Instead, a laboratory control sample (LCS) and laboratory control sample duplicate (LCSD) were analyzed for QC purposes.

#### LCS Recovery Statement

All the required analyte recoveries in the laboratory control sample were within the acceptance limits.

#### LCSD Recovery Statement

All the required analyte recoveries in the laboratory control sample duplicate were within the acceptance limits.

#### LCS/LCSD RPD Statement

The relative percent differences (RPD) between the laboratory control sample and laboratory control sample duplicate recoveries were within the acceptance limits.

# Internal Standard (ISTD) Acceptance

The internal standard responses, in all samples and quality control samples, met the required acceptance criteria.

#### Technical Information

#### **Holding Time Specifications**

All the samples were prepared and/or analyzed within the required holding time period.

#### Sample Preservation and Integrity

All samples met the sample preservation and integrity requirements.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

#### Sample Dilutions

The samples in this sample delivery group/work order did not require dilutions.

#### Sample Re-prep/Re-analysis

Re-analyses were not required for samples in this sample group/work order.

#### Miscellaneous Information

#### SDG#67794-1 -VOA

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# GC/MS SEMI- VOLATILES QUALITY CONTROL SUMMARY

Report Date: October 21, 2002 Page 1 of 4

# Sandia National Laboratories MS-0756 P.O. Box 5800 Albuquerque, New Mexico Pamela M. Puissant Client :

67794

Contact:

Workorder:

Ратпиате	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anist	Date '	fime
Sem)-Volatiles-GC/MS Federal				· ·	-		:				
Batch : 204423			•								
OC1200307671 LCS								·			
1,2,4-Trichlorobenzens	1670			1190	ug/kg		72	(27%-91%)	KGB1	10/02/02	21:20
1,4-Dichlorobenzene	1670			1080	ug/kg		65	(25%-85%)			
2,4,5-Trichkorophenol	3330			2790	ug/kg		84	(42%-96%)		÷	
2,4,6-Trichlorophenol	3330			2570	ug/kg	· .	77	(32%-91%)			
2,4-Dinitrotoluene	1670			1370	ug/kg	· .	82	(50%-109%)			
2-Chlorophenol	3330			2470	ug/kg		74	(31%-85%)			
4-Chloro-3-methylphenol	. 3330	•		2880	ng/kg		86	(34%-97%)			
4-Nitrophenol	3330		٠	2190	ug/kg		66	(22%-128%)			
Acenaphihene	1670	•		1290	ug/kg	• •	78	(39%-98%)			
Hexachlorobenzene	1670			1420	ug/kg		85	(4)%-105%)			
Hexachlorobutadiene	1670			1190	ug/kg		72	(21%-94%)			
Hexachloroethane	1670			1190	ug/kg		72	(25%-86%)			
N-Nitrosodipropylamine	1670			1200	ug/kg		72	(34%-90%)			
Nitrobenzene	1670			1150	ug/kg	•	69	(30%-84%)			
Pentachlorophenol	3330	: :		1970	ug/kg		. 59	(27%-109%)			
Phenol	3330	•		2290	ug/kg		69	(31%-83%)			
Pyrene	1670			1130	ug/kg		68	(37%-110%)			
m,p-Cresols	3330			2460	ug/kg		74	(40%-83%)			
o-Cresol	3330			2240	ug/kg		67	(34%-86%)		•	
*2,4,6-Tribromophenol	3330			2750	ug/kg		83	(23%-111%)			
*2-Fluorobiphenyl	1670			1100	ug/kg		66	(21%-104%)			
*2-Fluorophenol	3330			2420	ug/kg		73	(22%-93%)	•		
"Nitrobenzene-d5	1670			1090	ug/kg		66	(24%-97%)			
*Phenol-d5	3330			2370	ug/kg		71	(22%-99%)			
*p-Terphenyl-d14	1670	•		1160	ug/kg		70	(30%-133%)			
OC1200307670 MB				1100				(00//0-100/0)			
1,2,4-Trichlorobenzene	•		ប	NÐ	ug/kg					10/02/02 :	20:59
1,2-Dichlorobenzene			U	ND	ug/kg				•		
1,3-Dichlorobenzene			Ū	ND	ng/kg						
1,4-Dichlorobenzene			Ū	ND	ug/kg						
2,4,5-Trichlorophenol			Ŭ	ND	ug/kg						
2,4,6-Trichlorophenol			Ũ	ND	ug/kg						
2,4-Dichlorophenol		•	Ū	ND	ug/kg						
2,4-Dimethylphenol			Ū	ND	ug/kg			,			
2,4-Dinitrophenol			Ū	ND	ug/kg						
2.4-Dinitrotoluene			ີ້	ND	ug/kg						•
2.6-Dinitrotolucne			Ŭ	ND	ug/kg						
2-Chloronaphthalene			Ŭ	ND	ug/kg		•				
2-Chlorophenol			Ŭ	ND	ug/kg						
2-Methyl-4,6-dinitrophenol			Ŭ	. ND	ug/kg						
2-Methylnaphthalene			Ŭ	ND							
2-Nitrophenol			U		ug/kg						
E-LUG ONENOL			U	ND	ug/kg						

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- CAE'	Summary	
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Workorder: 67794	•	<u>VC Sui</u>		· .			Page 2 of 4	
					10 M M			
Parmame	NOM	Sample Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Semi-Volatiles-GC/MS Federal Batch 204423		·						
•								
3,3'-Dichlorobenzidine		Ŭ	ND	ug/kg				
4-Bromophenylphenylether		ប	ND	ug/kg				
4-Chloro-3-methylphenol		ប	ND	ug/kg				•
4-Chloroaniline	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	ប	ND	ug/kg			••	
4-Chlorophenylphenylether	•	. U	ND	ug/kg				
Nitrophenol		U U	ND	ug/kg				
Acenaphtheme		· U	ND	ug/kg				
cenaphthylene		U	. ND	ug/kg			•	
Anthracene		Ū	ND	ug/kg				
Benzo(a)anthracene		Ū	ND	ug/kg				
Benzo(a)pyrene		Ū	ND	ug/kg				
Senzo(b)fluoranthene		<u>.</u>	ND	ug/kg				
Benzo(ghi)perylene		Ū	ND	ug/kg				· ·
Benzo(k)fluoranthene		Ŭ	ND	ug/kg			•	
Butylbenzylphthalate		· Ŭ	ND	ug/kg	•			
Carbazole		Ŭ	ND	ug/kg				
hrysene .		U C	ND	ug/kg				
Di-n-butylphthalate		U U	ND	ug/kg				
h-n-octylphthalate		Ŭ	ND					
bibenzo(a,h)anthracene		U	ND	ug/kg			•	
libenzofuran	•	Ŭ	ND	ug/kg				
Diethylphthalate		U U	ND	ug/kg				
) inethylphthalate		· U		ug/kg				
Diphenylamine		U	ND	ug/kg				
luoranthene			ND	ug/kg	•.			
luorene		U	ND	ug/kg		•		
lexachlorobenzene		U	ND	ug/kg				•
		U	ND	ug/kg				
lexachlorobuindiene		ប	ND	ug/kg				
Icxachlorocyclopcaradiene		U	ND	ug/kg				
lexachloroethane		U	ND	ug/kg		-		
ndeno(1,2,3-cd)pyrene	· ·	ប	ND	ug/kg				
sophorone		· U	ND	ug/kg				
{-Nitrosodipropylamine		U	ND	ug/kg				•
laphthalene		U	ND	ug/kg				
litrobenzene		U	ND	ug/kg				
entachlorophenol		់ <b>ប</b>	ND	ug/kg				
henanthrene		U	ND	ug/kg				• .
henol		ັບ	ND	ug/kg				
yrene		υ	ND	ug/kg				
is(2-Chloroethoxy)methane		ບັ	ND	ug/kg				
is(2-Chlorocthyl) ether		U	ND	ug/kg				
is(2-Chloroisopropyl)ether		ີ ບໍ່	ND	ug/kg				
is(2-Ethylhexyl)phthalate		J	84.1	ug/kg				•
.p-Cresols	•	Ŭ	ND	ug/kg				
-Nitroaniline		ິບັ	ND	ug/kg				
-Cresol		υ	ND	ug/kg				
-Nitroanilline		U U						
-Nitroaniline		U U	ND	ug/kg				
· · · · · · · · · · · · · · · · · · ·		Ų	ND	ug/kg				

Workorder: 67794					<u> </u>			Page 3	of 4	
Parmname	NOM	Sample	Qual	OC	Units	RPD%	REC%	Range	Anlst	Date Time
Semi-Volatiles-GC/MS Federal										
Bwch 204423		· · ·					•	•		
2,4,6-Tribromophenol	3330			2010	ug/kg		60	(23%-111%)		
2-Fluorobiphonyl	1670			1140	ug/kg		69	(21%-104%)		
2-Fluorophenol	3330			2520	'ug/kg		76	(22%-93%)		
Nitrobenzenc-d5	1670			1180	ug/kg		· 71	(24%-97%)		
Phenol-d5	3330			2310	ug/kg		69	(22%-99%)		
p-Terphenyl-d14	1670			1210	ug/kg		73	(30%-133%)		
QC1200307672 67794012 MS										
1,2,4-Trichlorobenzene	1670 U	ND ND	•	1220	ug/kg		73	(15%-112%)	•	10/02/02 22:0
1,4-Dichlorobenzene	1670 U	ND		1180	ug/kg		71	(19%-89%)		
2,4,5-Tricblorophenol	3330 U	ND		2730	ug/kg	-	82		•	-
2,4,6-Tricblorophenol	3330 U	ND		2440	ug/kg		73			
2,4-Dinitrotoluene	1670 U	ND	,	1270	ug/kg		76	(32%-117%)		•
2-Chlorophenol	3330 U	' ND		2590	ug/kg		78	(13%-101%)	•	
4-Chloro-3-methylphenol	3330 U			2790	ug/kg		84	(23%-114%)		
4-Nitrophenol	3330 U		· .	2260	ug/kg		68	(20%-126%)		
Acenaphthene	1670 U			1240	ug/kg		74	(15%-114%)		
Hexachlorobenzene	. 1670 U			1310	ug/kg		78	(		•
Hexachlorobutadienc	1670 U			.1180	ug/kg		71			
Hexachloroethane	1670 U			1220	ug/kg		74			
N-Nitrosodipropylamine	1670 U			1250	ug/kg		75	(18%-106%)		
Nitrobenzene	1670 U	ND			ug/kg		71			
Pentachlorophenol	3330 U	ND		1600	ug/kg	•	48	(34%-110%)		
Phenol	3330 U	ND		2340	ug/kg			(17%-104%)		
Pyrene	1670	132		973	nölkä nölkä		50	(26%-130%)	· -	
m,p-Cresols	3330 U	ND		2570	ug/kg	-	77	(20%-130%)		
o-Cresol	3330 U			2330	ug/kg		70			
2,4,6-Tribromophenol	3330			2720	ug/kg			(23%-111%)		
2-Fluorobiphenyl	1670			1140	ug∕kg	•	69	(21%-104%)		
2-Fluorophenol	3330			2650	ug/kg		09 79	(22%-93%)		
Nitrobenzene-d5	1670			1160	ug∕kg		79 70	• •		
Phenol-d5	3330			2540			•	(24%-97%)		
p-Terphenyl-d14	1670	•			ug/kg		76	(22%-99%)		
QC1200307673 67794012 MSD	1070			1010	ug/kg		61	(30%-133%)		
1,2,4-Trichlorobenzene	1670 U	ND		1240	ug/kg	1	74	(0%-31%)		10/02/02 22:23
1,4-Dichlorobenzene	1670 U	ND		1170	ug/kg	1	70	(0%-36%)		1002/02 22:23
2,4,5-Trichlorophenol	3330 U	ND		2970	ug/kg	9	89	(070-3076)		
2,4,6-Trichlorophenol	3330 U	ND		2620	ug/kg	7	79			
2.4-Dipitrotoluene	1670 U	ND		1380	ug/kg	·ģ	83	(0%-37%)		
2-Chloropheno!	3330 · U	ND		2540		2	. 76	• •		
4-Chloro-3-methylphenol	3330 U	ND		3130	ug/kg		. 76 94	(0%-34%)		
4-Nitrophenol	3330 U	ND	·		ug/kg	11	••	(0%-34%)		
Acenaphthene	1670 U			2060	ug/kg	. 10	62 70	(0%-35%)		
Acenaphinene Hexachlorobenzene		ND ND		1320	ug/kg	7	79	(0%-33%)		
•		ND	· .	1490	ug/kg	13	89			
Hexachlorobutadiene	1670 U	ND		1230	ug/kg	4	74			
Hexachloroethane	1670 U	ND		1170	ug/kg	5	70.			
N-Nirrosodipropylamine	1670 U	ND		1270	ug/kg	1 :	76	· (0 <del>死-29%</del> )		
Nitrobenzene	1670 U	ND.		1220	u <b>g/k</b> g	3	73			
Pentachlorophenol	3330 U	ND		1750	ug/kg	9	52	(0%-40%)		

٩.	

00	Summary
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workarder: 67794	:				•			•	Page 4	of 4		
Parmuame	NOM	[	Sample (	Qual	<u>QC</u>	Units	RPD%	REC%	Range	Anist	Date	Time
Semi-Volatiles-GC/MS Federal Batch 204423												
Phenot	3330	U	ND		2400	ug/kg	3	72	(0%-37%)		•	
Pyrene	1670		132		1140	<ul> <li>ug/kg</li> </ul>	18	61	(0%-39%)			
m,p-Cresols	3330	U	ND		2580	ug/kg	t	77				
o-Cresol	3330	υ	ND		2410	ug/kg	4	72		• •		
**2,4,6-Tribromophenol	3330		-		2590	ug/kg		78	(23%-111%)			
**2-Fluorobiphenyl	1670				1160	ug/kg		70	(21%-104%)			
**2-Fluorophenol	3330				2460	ug/kg		74	(22%-93%)			
**Nitrobenzonc-d5	1670				1150	ug/kg		69	(24%-97%)			
**Phenol-d5	3330				2440	ug/kg		73	(22%-99%)			
**p-Terphenyl-d14	1670				1150	ug/kg		69	(30%-133%)			

Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where t

- ** Indicatos analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

P The response between the confirmation column and the primary column is >40%D

U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1

X Presumptive evidence that the analyte is not present. Please see narrative for further information.

X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.







Report Date: October 21, 2002 Page 1 of 4

Client : Sandia National Laboratories MS-0756 P.O. Box 5800 Albuquerque, New Mexico Contact: Parnela M. Puissant

67798

Workorder:

Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Semi-Valatlies-GC/MS Federal									
Batch 204661							•		
- , - ,	· ·		•						•
QC1200308141 LCS Pyridine	50.0		19.4	ug/L		39		GB1	10/01/02 22:14
1,2,4-Trichlorobenzene	50.0		36:3	ug/L	,		(53%-104%)		10/01/02 22:14
1,4-Dichlorobenzene	50.0		35.4	ug/L			(47%-102%)		
	100		95.3	ug/L			(47%-102%) (67%-106%)		••
2,4,5-Trichlorophenol	100		93.5 92.8	-			•,		
2,4,6-Trichlorophenol	50.0			ng/L			(45%-111%) (55%-121%)		
2,4-Dinitrotoluene	100	•	42.7	ug/L		•	(55%-121%)		
2-Chlorophenol	100		71.7	ug/L		72 89	(47%-87%)		
4-Chloro-3-methylphenol			88.6	ug/L			(51%-100%)		
4-Nitrophenol	- 100	•	23.4	ug/L			(10%-55%)		
Acenephtheno	50.0		44.2	ug/1.			(63%-111%)		
Hexachlorobenzene	50.0	•	47.1	ug/L			(67%-114%)	•	
Hexachiorobutadiene	50.0		35.1	ug/L			(44%-106%)		
Hexachioroethane	50.0		35.6	ug/L		71	(47%-97%)		
N-Nitrosodipropylamine	50.0		41.2	ug/L	•		(52%-118%)		•
Nitrobeazeae	50.0	•	35.1	ug/L			(49%-110%)		
Pentachlorophenol	100	· ·	62.2	ug/L			(31%-110%)		
Phenol	100	·	25.0	ug/L		25	(16%-44%)		
Pyrens	50.0		36.4	ug/L		73	(68%-117%)		
m.p-Cresols	100		57.8	`ug/L		58	(43%-100%)		
o-Cresol	100		60.9	ug/L		61	(47%-87%)		
*2,4,6-Tribromophenol	100	•	95.5	ug/L		96	(27%-126%)		
*2-Fluorobiphenyl	50.0		. 40.3	ug/L		81	(32%-109%)		
*#2-Fluoropheaol	100		40.3	ug/L		40	(13%-73%)		
*Nitrobenzene-d5	50.0		34.3	ug/L		69	(33%-107%)		•
**Phenol-d5	100		26.5	ug/L		27	(14%-66%)		
**p-Terphenyl-d14	50.0		37.9	ug/L		76	(36%-130%)		
QC1200308140 MB	,	÷		-8-					
1,2,4-Trichlorobenzene	• •	υ	ND	ug/L					10/01/02 14:57
1.2-Dichlorobenzenc		Ŭ	ND	ug/L		• •			
1.3-Dichlorobenzene		Ū	ND	ug/L					
1.4-Dichlorobenzene		· . U	ND	ug/L			· .		
2.4.5-Trichlarophenol		U	ND	ug/L	:				
2,4,6-Trichlorophenol		Ū	ND	ี <u>น</u> ≊/โ					•
2.4-Dichlorophenol		. Ū	ND	ng/L					
2,4-Dimethylphonol		. Ū	ND	ug/L					
2,4-Dinitrophenol		Ŭ	ND	ug/L	•				
2.4-Dinitrotoluene	•	· · Ŭ	ND	ug/L	· ·				
2,6-Dinitratoluene		Ŭ	ND	ug/L				•	
2-Chloronaphthalene		U		-					•
			ND	ug/L	•			•	
2-Chlorophenol		U	ND	ng/L					
2-Methyl-4,6-dinitrophenol		U	ND	ug/L		•			
2-Methylnaphthalene		. U '	ND	ug/L					

orkorder: 67798								Page 2	s of 4	
<u>rmn8me</u>	NOM	Sample (	Jual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
mi-Volatiles-GC/MS Federal				•						
tch 204661					•					,
Nitrophenol	- -		υ	ND	ug/L					
3'-Dichlorobenzidine			υ.	ND	ug/L	**				
Bromophenylphenylether		•	U	ND	ug/L			•		
Chloro-3-methylphenol	• •	•	ប	ND	ug/L					
Chloroantline			U	ND	ug/L					
Chlorophenylphenylether			ប់	ND	՝ սք/Լ			•		
Nitrophenol			Ū	ND	ug/L					-
zenaphthene			Ū	ND	ug/L					
cenaphthylene	•		Ū	ND	. ug/L					
bhracene		,	ບັ	ND	ug/L	,	:			
enzo(a)anthracene			ີ້ຫ	ND	ug/L					
onzo(a)pyrene			υ	ND	ug/L			•		
nzo(b)fluoranthene			Ŭ.	ND	ug/L		•			
nzo(ghi)perylene			Ŭ	ND	ug/L	•				
nzo(k)fluoranthene			Ŭ	ND	ug/L					
tylbenzylphthalate	•		Ŭ	ND	ug/L					
rbazole			Ŭ	ND	ug/L					
rysene			Ŭ	ND	ug/L					
n-butylphthalate		•	ŭ	ND	ug/L					
a-ociyiphthalate		•	Ŭ	ND						
xenzo(a,h)anihracene			U	ND	ug/L					
Xenzofuran			ŭ		ug/L		•			
shylphthalaie			υ	ND	ug/L		•	•		
methylphihalate			U	ND	ug/L	•				
nemyiphinilaite Dhenyiamine	•		U U	ND	ug/1.	•			•	
loranthene			-	ND	ug/L					
			U	ND	ug/L					
lorene			U	ND	ug/L		:			
xachlorobenzene			U	ND	ug/L		•			
xachlorobutadiene			U	ND	ug/L	•				
xachlorocyclopentadiene			U ·	ND	ug/L					
Xachloroethane			U	ND	ug/L			· ·	•	
keno(1,2,3-cd)pyrene			U	ND	ug/L	-				
phorone			U	ND	ug/L		•			
Nitrosodipropylamine			U	ND	ug/L					
phihalene			U	ND	ug/L		• :			
robenzene			U	ND	ug/L					
alachlorophenol	•		Ú,	ND	ug/L					
enanthrene			U	. ND	ug/L					
eno]			ប	ND	ug/L					
rene			U	ND	ug/L	• ·				
(2-Chloroethoxy)methanc			U	ND	ug/L					
(2-Chloroethyi) ether			U	ND	ug/L		•			
(2-Chloroisopropyl)ether			U	ND	ug/L					
(2-Ethylhexyl)phthalate		•	۰U	ND	ug/L					
p-Cresols	1		υ.	ND	ug/L		1			
Nitroaniline			Ū	ND	ug/L	•				
Cresot	•		Ŭ	ND	ug/L	• •				
Nitroaniline		•	Ū	ND	ug/L					

		•	<u>QC Sur</u>	nmary				•		
Workorder: 67798		•	•					Page 3	of 4	. '
Parmname	NOM	[	Sample Qual	QC	Units RPI	0% <u>R</u>	ÉC%	Range	Anist	Date Time
Semi-Volatiles-GC/MS Federal										•
Batch 204661	•									•
p-Nitroaniline			υ	ND	ug/L					
2,4,6-Tribromophenol	100			54.8	ug/L	•	55 (279	6-126%)	í	
2-Fluorobiphenyl	50.0			34.3	ug/L			8-109%)		
2-Fluorophenol	100			36.3	ug/L		• • • •	1%-73%)		
Nitrobenzene-d5	50.0			32.9	ug/L		-	6-107%)		
Phenol-d5	100			21.1	ug/L		•	%-66%)		
p-Terphenyl-d14	50,0			33.7	ng/L.		•	6-130%)		
QC1200308146 67798005 MS					- <b></b>		<b>\\</b>	,		·
Pyridiae	100		•	0.00	ug/L		-			10/01/02 17:02
1,2,4-Trichlorobenzene	100	ប	ND	73.9	ug/L		74 (449	6-102%)	I	
1,4-Dichlorobenzene	100	ប	ND	68.1	ug/1.	1	68 (48	(%-95%)		· · · *
2,4,5-Trichlorophenol	200	U	ND	177	ng/L	•	88			
2,4,6-Trichlorophenol	200	U	ND	174	ug/L		87			
2,4-Dinitrotoluene	100	υ	ND	77.3	ug/L		77 (489	6-120%)		
2-Chlorophenol	200	υ	ND	145	ug/L	•	-	%-98%)		
4-Chloro-3-methylphenol	200	υ	ND	167	ug/L,	:	•	6-107%)		
4-Nitrophenol	200	U	ND	63.5	ug/L	:		%-78%)		
Acenaphthene	100	U	ND	84.3	ug/L		•	6-127%)		
Hexachlorobenzene	100	U	ND	103	ug/L	10	03			
Hexachlorobutadiene	100	ប	ND	70.3	ug/L		70			
Hexachloroethane	100	្ប	ND	72.4	ug/L		72 .			
N-Nitrosodipropylamine	100	U	ND	77.6	ug/L			5-119%)		
Nitrobenzene	100	U	ND	68.7	ug/L	(	59	• • • • •		
Pentachlorophenol	200	U	ND	124	ug/L			6-104%)		
Phonoi	200	Ų	ND	77.6	ug/L			%-70%)		
Pyrene	100	U	ND	81.0	ug/L			6-142%)		
m,p-Cresols	200	U	ND	127	ug/L		54	,		
o-Cresol	200	U	ND	129	ug/L		55			•
2,4,6-Tribromophenol	200		55.6	162	ug/L			6-126%)		
2-Fluorobiphenyl	100		29.6	76.B	ug/L		• ·	6-109%)		
2-Fluorophenol	. 200		28.7	107	ug/L	•	• • •	%-73%)	•	•
Nitrobenzene-d5	100		28.6	64.5	ug/L			6-107%)		•
Phenol-d5	200		16.9	80.9	ug/L			%-66%)		
'p-Terphenyl-di4	100		36.0	80.4	ug/L			6-130%)	-	
QC1200308147 67798005 MSD						· .				
Pyridine	-100			0.00	ug/L					10/01/02 17:22
1.2.4-Trichlorobenzene	100	U	ND	78.8	ug/L	6 7	'9 (0	%-20%)		
1,4-Dichlorobenzene	100	U	ND	73.3		7 7	•	%-20%)		
2,4,5-Trichlorophenol	200	U	ND	204	ug/L. 1		-			
2,4,6-Trichlorophenol	200	ឋ	ND	189		BS	4			
2,4-Dinitrotolucne	100	ប	ND	84.2				%-16%)	•	
2-Chiorophenol	200	U	ND	153	-			%-25%)		
4-Chioro-3-methylphenol	200	U	ND	181	-		-	%-25%)		
4-Nicrophenol	200	U	ND	79.1	ug/L 2		4.	%-25%)		
Acenaphthene	100	υ	ND	93.5	ug/L ]		•	%-24%)		
Hexachlorobenzene	100	U	ND	102	-	1 10	-		•	
Hexachlorobutadiene	100	U	ND	75.9	-		6			



## **OC Summary**

Workorder: 67798						Page 4 of 4						
Parmame	NOM		Sample C	Jual QC	Units	RPD%	REC%	Range	Anist	Date Time		
Semi-Volatiles-GC/MS Federal Batch 204661				• •					•			
N-Nitrosodipropylamine	100	U	ND	85.5	ug/L	10	86	(0%-20%)				
Nitrobenzene	100	ប	ND	. 75.8	ug/L	10	76					
Pentschlorophenoi	200	ີປີ	ND	. 132	ug/L	6	66	(0%-17%)				
Phenol	200	U	ND	82.9	ug/L	7	42	(0%-29%)				
Pyrene	100	U	ND	70.9	ug/L	13	71	(0%-30%)				
m,p-Cresols	200	ប	ND	145	ug/L	13	72					
o-Cresol	200	ប	ND	140	ug/L	8	70					
**2,4,6-Tribromophenol	200		55.6	174	ug/L		87	(27%-126%)				
**2-Fluorobiphenyl	100		29.6	83.0	ug/L	. ·	83	(32%-109%)				
**2-Fluorophenol	200		28.7	107			54	(13%-73%)		-		
**Nitrobenzene-d5	100	·	28.6	68.6	ug/L	•	· 69	(33%-107%)	с. э.			
**Phenol-d5	200		16.9	84.5	ug/L		42	(14%-66%)				
**p-Terphenyl-d14	100		36.0	70.5	ug/L		71	(36%-130%)				

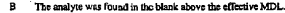
#### Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where d

** Indicates analyte is a surrogate compound.



H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

- P The response between the confirmation column and the primary column is >40%D
- U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1
- X Presumptive evidence that the analyte is not present. Please see narrative for further information.
- X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

* The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.





# HPLC EXPLOSIVES ANALYSIS

# HPLC Narrative Sandia National Labs (SNLS) SDG 67794

# Method/Analysis Information

Procedure:	Nitroaromatics and Nitramines by High Performance Liquid Chromatography (HPLC)									
Analytical Method:	SW846 8330									
Prep Method:	SW846 8330 PREP									
Analytical Batch Number:	204696									
Prep Batch Number:	204695									

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8330:

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002

Page 1 of 4

67794022	059915-002
1200308210	XBLK01 (Blank)
1200308211	XBLK01LCS (Laboratory Control Sample)
1200308212	059903-002MS (Matrix Spike)
1200308213	059903-002MSD (Matrix Spike Duplicate)

#### System Configuration

The laboratory utilizes a high performance liquid chromatography (HPLC) instrument configuration for explosives analyses. The chromatographic hardware system consists of an HP Model 1050 HPLC or HP Model 1100 HPLC with programmable gradient pumping and a 100 ul loop injector for the primary system and a 100 ul loop injector for the confirmation system. The HPLC 1050 is coupled to a HP Model G1306A Diode Array UV detector, and the HPLC 1100 is coupled to a HP Model G1315A Diode Array UV detector which monitor absorbance at the following five wavelengths: 1) 214 nm; 2) 224 nm; 3) 235 nm; 4) 254 nm; 5) 264 nm.

The primary HPLC system is usually identified with either a designation of HPLC #2, or hplcb in the raw data printouts. The confirmation HPLC system is usually identified with a designation of HPLC #1, or hplca in the raw data printouts. The HP 1100 HPLC system is identified as HPLC #3, or hplcc in the raw data printouts. The HP 1100 HPLC has a Column Switching Valve which enables this system to be used for primary analysis or confirmation analysis.

#### Chromatographic Columns

Chromatographic separation of nitroaromatic and nitramine components is accomplished through analysis on the following reversed phase columns:

HP: Hypersil BDS-C18, 250 mm x 4 mm O.D. containing 5 um particle size.

Confirmation of nitroaromatic and nitramine components, initially identified on one of the above columns, is accomplished through analysis on the following column:

PH: Develosil CN-UG5-5, 250 mm x 4.6 mm I.D.

The primary column is used for quantitation while the confirmation column is for qualitative purposes only.

#### Page 2 of 4

# Preparation/Analytical Method Verification

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

### Calibration Information

#### Initial Calibration

All initial calibration requirements have been met for this SDG.

#### **CCV Requirements**

All calibration verification standard(s) (CVS, ICV or CCV)requirements have been met for this SDG.

#### **Quality Control (OC) Information**

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

#### Blank Acceptance

The blank(s) analyzed with this SDG met the established acceptance criteria.

#### LCS Recovery Statement

All the LCS spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

The following sample was used for matrix spike analysis: 059903-002 (059903-002).

#### **MS Recovery Statement**

All the matrix spike recoveries were within the established acceptance limits.

#### MSD Recovery Statement

The matrix spike duplicate recoveries were within the established acceptance limits.

#### MS/MSD RPD Statement

The relative percent differences (RPD) between the MS and MSD were within the required acceptance limits.

#### **Technical Information**

#### **Holding Time Specifications**

All samples in this SDG met the specified holding time requirements. GEL assigns holding times based on the associated methodology that assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system.

Those holding times expressed as days expire at midnight on the day of expiration.

### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

#### Sample Dilutions

None of the samples in this SDG required dilutions.

#### Miscellaneous Information

#### Nonconformance (NCR) Documentation

No nonconformance report (NCR) has been generated for this SDG.

#### Manual Integrations

Some initial calibration standards, continuing calibration standards, and/or samples required manual integrations due to software limitations.

#### **Additional Comments**

The Form 8 uses the retention time of the surrogate as a measure of how close the retention time of the samples and QC are to a standard component. The Instrument Blank does not contain the surrogate.

Confirmation analysis was performed on some of the samples in this batch. The values reported are from the primary analysis. The confirmation analysis is used for qualitative purposes only.

The samples were concentrated prior to analysis to achieve the required detection limit.

The following analytes coelute on the cyano column: a.) 2,4,6-Trinitrotoluene, 2,4-Dinitrotoluene, and 2,6-Dinitrotoluene b.) 1,3,5-Trinitrotoluene and 1,3-Dinitrobenzene c.) m-Nitrotoluene, p-Nitrotoluene and o-Nitrotoluene. As a result some of these analytes may be flagged with a P qualifier. The coelution from the cyano column should be considered and the values as suspect to the sample.

#### **Certification Statement**

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

Hebert Maren Date: 10/21/07 Reviewer: X

Page 4 of 4

# HPLC Narrative Sandia National Labs (SNLS) SDG 67794-1

# Method/Analysis Information

Procedure:	Nitroaromatics and Nitramines by High Performance Liquid Chromatography (HPLC)							
Analytical Method:	SW846 8330							
Prep Method:	SW846 8330 PREP							
Analytical Batch Number:	205512							
Prep Batch Number:	205511							

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8330:

Sample ID	Client ID
67798007	059926-004
1200310005	XBLK01 (Blank) 205511
1200310006	XBLK01LCS (Laboratory Control Sample)
1200310007	059926-004MS (Matrix Spike)

# System Configuration

The laboratory utilizes a high performance liquid chromatography (HPLC) instrument configuration for explosives analyses. The chromatographic hardware system consists of an HP Model 1050 HPLC or HP Model 1100 HPLC with programmable gradient pumping and a 100 ul loop injector for the primary system and a 100 ul loop injector for the confirmation system. The HPLC 1050 is coupled to a HP Model G1306A Diode Array UV detector, and the HPLC 1100 is coupled to a HP Model G1315A Diode Array UV detector which monitor absorbance at the following five wavelengths: 1) 214 nm; 2) 224 nm; 3) 235 nm; 4) 254 nm; 5) 264 nm.

Page 1 of 4

The primary HPLC system is usually identified with either a designation of HPLC #2, or hplcb in the raw data printouts. The confirmation HPLC system is usually identified with a designation of HPLC #1, or hplca in the raw data printouts. The HP 1100 HPLC system is identified as HPLC #3, or hplcc in the raw data printouts. The HP 1100 HPLC has a Column Switching Valve which enables this system to be used for primary analysis or confirmation analysis.

#### **Chromatographic Columns**

Chromatographic separation of nitroaromatic and nitramine components is accomplished through analysis on the following reversed phase columns:

HP: Hypersil BDS-C18, 250 mm x 4 mm O.D. containing 5 um particle size.

Confirmation of nitroaromatic and nitramine components, initially identified on one of the above columns, is accomplished through analysis on the following column:

PH: Develosil CN-UG5-5, 250 mm x 4.6 mm I.D.

The primary column is used for quantitation while the confirmation column is for qualitative purposes only.

#### Preparation/Analytical Method Verification

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

#### Calibration Information

#### Initial Calibration

All initial calibration requirements have been met for this SDG.

#### **CCV Requirements**

All calibration verification standard(s) (CVS, ICV or CCV)requirements have been met for this SDG.

#### **Quality Control (QC) Information**

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

#### Blank Acceptance

The blank(s) analyzed with this SDG met the established acceptance criteria.



Page 2 of 4

# LCS Recovery Statement

Not all the required spiking analytes were within the acceptance limits in the laboratory control sample (LCS). Several spiking compounds were not within the acceptance limits. Please see nonconformance report 6088.

#### **QC** Sample Designation

The following sample analyzed with this SDG was chosen for matrix spike analysis: 67798007 (059926-004).

#### MS Recovery Statement

All the matrix spike recoveries were within the established acceptance limits.

#### **MSD Recovery Statement**

There was only enough sample provided for one matrix spike.

#### **Technical Information**

#### **Holding Time Specifications**

All samples in this SDG met the specified holding time requirements. GEL assigns holding times based on the associated methodology that assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. GEL assigns holding times based on the associated methodology that assigns the date and time from sample collection or sample receipt.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

#### Sample Dilutions

None of the samples in this SDG required dilutions.

#### **Miscellaneous Information**

#### Nonconformance (NCR) Documentation

Nonconformance report 6088 was generated for this SDG.

Not all the required spiking analytes were within the acceptance limits in the laboratory control sample (LCS). Several spiking compounds were not within the acceptance limits. Please see nonconformance report 6088.

#### **Manual Integrations**

Some initial calibration standards, continuing calibration standards, and/or samples required manual integrations due to software limitations.

#### Additional Comments

The samples were concentrated prior to analysis to achieve the required detection limit.

Page 3 of 4



Sample 67798007 (059926-004) had a response for some target analytes whose concentration greatly differed between the primary and confirmation analysis (greater than 40% difference). Because both columns or detectors indicated an acceptable peak in the appropriate retention time window for these analytes, the analytes are reported as positive results. Due to the high percent difference between the two columns, it is indicated as such on the appropriate Form I with a P qualifier. Those analytes reported with a percent difference greater than 40% but less than 70% are qualified as presumptive evidence of the presence of the material. Analytes reported with a percent difference greater than 70% should be considered undetected.

The Form 8 uses the retention time of the surrogate as a measure of how close the retention time of the samples and QC are to a standard component. The Instrument Blank does not contain the surrogate.

Confirmation analysis was performed on some of the samples in this batch. The values reported are from the primary analysis. The confirmation analysis is used for qualitative purposes only.

The following analytes coelute on the cyano column: a.) 2,4,6-Trinitrotoluene, 2,4-Dinitrotoluene, and 2,6-Dinitrotoluene b.) 1,3,5-Trinitrotoluene and 1,3-Dinitrobenzene c.) m-Nitrotoluene, p-Nitrotoluene and o-Nitrotoluene. As a result some of these analytes may be flagged with a P qualifier. The coelution from the cyano column should be considered and the values as suspect to the sample.

#### Certification Statement

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

Bestrady Maren Date: 10/21/02 Reviewer:

Page 4 of 4

# HPLC QUALITY CONTROL SUMMARY

# **<u>QC Summary</u>**

#### Report Date: October 21, 2002 Page 1 of 2

Sandia National Laboratories
MS-0756
P.O. Bax 5800
Albuquerque, New Mexico
Pameia M. Puissant

Workorder: 67794

Client :

.

Contact:

Рагтлате		NOM	<u>د</u>	Sample	Qual	<u> </u>	Units	RPD%	REC%	Range	Anlsi	Date	Time
HPLC Explosives Federal													
Batch 204696					•	•							
QC1200308211 LCS													
1,3,5-Trinitrobenzene		800			•	790	ug/kg		99	(77%-124%)	JLW	10/07/02	2 11:14
2,4,6-Trinitrotoluene	• . •	800				818	ug/kg		102	(80%-120%)			
2,4-Dinitrotoluene		800				. 756	ug/kg		95	(77%-122%)			
2,6-Dinitrotoluene		800	- • ·			786	ug/kg		98	(74%-121%)			
2-Amino-4,6-dinitrotoluene	•	800	•			832	ug/kg		104	(81%-125%)			
4-Amino-2,6-dinitrotoluenc		800		•		781	ug/kg		98	(79%-123%)			
HMX		800 .				843	ug/kg		105	(84%-131%)			
Nitrobenzene		800				725	ug/kg	·	91 -	(75%-125%)			
RDX	· · ·	800				830	ug/kg	,	104	(80%-123%)			
Tetryl		800				544	ns/kä		68	(65%-124%)			
m-Dinitrobenzenc		800				778	ug/kg		97	(77%-124%)			
m-Nitrotoluene		800				731	ug/kg		91	(77%-117%)			
o-Nitrotoluene		800				723	ug/kg		90	(75%-119%)			
p-Nitrotoluene		800				731	ug/kg		91	(76%-121%)			
*1,2-dinitrobenzene		400	•			384	ug/kg		96	(71%-118%)			
OC1200308210 MB						307							
1,3,5-Trinitrobenzene					U	ND	ug/kg					10/07/02	2 10:32
2,4,6-Trinitrotoluenc	• *	•		•	Ŭ	ND	ug/kg						
2.4-Diniuotoluene					Ū	ND	ug/kg	•					
2.6-Dinitrotohucne					บั	ND	ug/kg						
2-Amino-4,6-dinitrotoluene					Ŭ	ND	ug/kg						
4-Amino-2,6-dinitrotoiuene					Ŭ	ND	ug/kg						
НМХ					U	ND	ug/kg						
Nitrobenzene					บ	ND	ug/kg						
RDX					ប	ND	ug/kg						
Tetryl	• • •				ប	ND	ug/kg						
m-Dipitrobenzenc					U	ND	ugrkg ug/kg						
ra-Nitrotoluene					. U	ND	ug/kg						
D-Nitrotoluene	3		•		Ū	ND							
p-Nitrololuene			÷	· ·	U	ND	ug/kg ug/kg						
*1.2-dinitrobenzene	•.	400			U	373	ug/kg		93	(71%-118%)			
QC1200308212 67794012	ME	440	•			373	att K		73	(1170-11070)			
1,3,5-Tribitrobenzene	C141	800	υ	ND		836	ug/kg		104	(66%-133%)		10/07/02	111.44
2.4.6-Trivitrotoluene		800	. U			842	ug/kg			(77%-132%)		1007/02	0,111,00
2.4-Dinitrotoluene		800	Ū	ND		825	ug/kg			(61%-134%)			
2.6-Dinitrotoluene		800	υ	ND		872			103				
2-Amino-4.6-dinitrotoluene		800	.U	ND		+ • •	ug/kg			(70%-121%)			
4-Amino-2.6-dinitrotoluene		800 800	ម			865	ug/kg		-	(79%-124%)			
HMX		, -	-	ND		818	ug/kg	•		(71%-120%)			
	• •	800	U	ND		840	ug/kg			(75%-138%)			
Nitrobenzene		800	U	ND		- 788	ug/kg			(72%-120%)			
RDX		800	U.	ND		839	ug/kg			(61%-136%)			
Tetryl		800	C (	' ND		656	ug/kg		82	(65%-135%)			

				/ Dun	<u>minar y</u>	•	-				
Workarder: 67794									Page 2	of 2	
Parmname	NOM		Sample (	Qual	<u>0C</u>	Units	RPD%	REC%	Range	Anlst	Date Time
HPLC Explosives Federal Batch 204696						•					
m-Dinitrobenzene	800	U	ND		848	ug/kg		106	(75%-125%)		
m-Nitrotoluene	800	U	ND	•	796	ug/kg	• •	99	(73%-116%)		
o-Nitrotoluene	800	U	ND	•	790	ug/kg		99	(68%-122%)		
p-Nitrotoluene	800	U	ND		799	ug/kg		100	(67%-125%)		· •
** 1,2-dinirobenzene	: <b>400</b>		389		404	ug/kg		101	(71%-118%)		
QC1200308213 67794012 MSD											
1,3,5-Trinitrobenzene	800	ບ	ND		865	ug/kg	3	108	(0%-20%)		10/07/02 12:38
2,4,6-Trinitrotoluese	800	U	ND		894	ug/kg	6	112	(0%-20%)		
2,4-Dinitrotoluene	800	U	ND		866	ug/kg	. 5	108	(0%-24%)	-	_ *
2,6-Dinitrotoinene	800	U	ND		936	ug/kg	- <b>7</b> -	117	(0%-21%)		
2-Amino-4,6-dinitroioluene	800	U	ND		901	ug/kg	4.	113	(0%-20%)		•
4-Amino-2.6-dinipotoluene	800	υ	ND		838	ug/kg	2	105	(0%-20%)		
HMX	600	U	ND	•	868	ug/kg	3	109	(0%-38%)		
Niuobenzene	800	U	ND	۰.	834	ug/kg	6	104	(0%-21%)		
RDX	800	U.	ND		871	ug/kg	4	109	(0%-35%)		
Tetryl	800	ับ	ND		580	ug/kg	12	73	(0%-30%)		
m-Dinitrobenzene	800	υ	ND		890	ug/kg	5	111	(0%-23%)		
m-Nitrotoluene	800	Ų	ND		845	ug/kg	6	106	(0%-20%)		
o-Nitrotoluene	800	Ū	ND		830	ug/kg	5	104	(0%-23%)		
p-Nitrotoluene	800	Ū	ND		840	ug/kg	5	105	(0%-22%)		. •
**1,2-dinitrobenzene	400	•	389 -		413	ug/kg	_	103	(71%-118%)		

OC Summary

# Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's arc not applicable where the

- ** Indicates analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded
- J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL.
- P The response between the confirmation column and the primary column is >40%D
- U The analyze was analyzed for but not detected below this concentration. For Organic and Inorganic analyzes the result is less than the effective MDL. 1
- X Presumptive evidence that the analyte is not present. Please see narrative for further information.
- X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.
- X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

Report Date: October 21, 2002 Page 1 of 2

Client :	Sandia National Laboratories
	MS-0756
	P.O. Box 5800
	Albuquerque, New Mexico
Contact:	Pamela M. Puissant

Workorder: 67798

Parmname	NON	[	Sample	Qual		QC	Units	RPD%	REC%	Range	Anist	Date	Time
HPLC Explosives Federal	1												
Batch 205512		•											
QC1200310006 LCS							•						
1,3,5-Trinitrobenzene	1.04					0.997	. ug/L		96	(84%-110%)	JLW	10/04/0	2 22:13
2,4,6-Trinitrotoluene	1.04		-			1,01	· ug/L		97	(85%-110%)			
2,4-Dinitrotolucne	1.04	•				0.815	ug/L		79	(78%-110%)			•
2.6-Dinitrotoluene	1.04			•		0.855	ug/L		82	(79%-110%)			
2-Amino-4,6-dinitrotoluene	1.04	•				1.02	ug/L		99	(77%-110%)			
4-Amino-2,6-dinitrotoluene	1.04			•		0.799	ug/L		77	(59%-110%)			
НМХ	1.04	·				1.01	ug/L		97	(86%-110%)			
Nitrobenzene	1.04				•	0.710		•	68	• •		•	
RDX	1.04						ug/L.			(68%-110%)			
						0.997	ug/L		96	(76%-110%)			
Teiryl	1.04				•	0.910	ug/L		88 -	(73%-110%)			
m-Dinitrobenzene	1.04					0.789	ug/L		- 76	(76%-110%)			
m-Nitrotoluene	1.04	•				0.740	ug/L		71*	(73%-110%)			
o-Nitrotoluene	1.04					0.746	ug/L		72	(69%-110%)			
p-Nitrotoluene	1.04					0.749	ug/L_		72,+	(73%-110%)			
1,2-dinitrobenzene	0.519	· ·				0.399	ug/L	•	77	(59%-118%)			
QC1200310005 MB		•							,				
1,3,5-Trinitrobenzene	• •			Ú		ND	ug/L				2	10/04/0	2 21:31
2,4,6-Trinitrotoluene	•	•		ប		ND	ug/L						
2,4-Dinitrotoluene		•		U		ND	ug/L						
2,6-Dinitrotoluene				ט'		ND	ug/L						
2-Amino-4,6-dinitrotoluene			•	·U		ND	ug/L					•	
4-Amino-2,6-dinitrotoluene				U		ND	ug/L						•
HMX	•			Ū		ND	ug/L						
Nitrobenzene	•			บิ		ND	ug/L						
RDX				ູ້ບໍ		ND	∵ ng/L	• .					:
Tetry				Ū	· •	ND	ug/L						
m-Dinitrobenzene				Ŭ		ND	-	· •					
m-Nitrotòluene				ប័		ND	ug/L						
o-Nitrotoluene				ΰ		ND	ug/L	,		•			
p-Nitrotoluenc	•	•					ug/L.						
1.2-dinitrobenzene	0.610			U.	• •	ND	ug/L	-	• •				
	0.519		•			0.448	ug/L		86	(59%-118%)			
QC1200310007 67798007 MS							_						
1.3.5-Trinitrobenzene	1.04	U	ND			1.05	ug/L			(62%-121%)		10/04/02	2 22:56
2,4,6-Trinitrotoluene	1.04	U	.ND			1.07	ug/L	•		(56%-137%)			
2,4-Dimitrotoluene	1.04	U	ND	•		1.03	ug/L		100	(69%-118%)			
2.6-Dinitrotoluene	1.04	U .	ND	·		1.06	ug/L		102	(63%-123%)			
2-Amino-4,6-dinitrotoluene	1.04	U	ND			1.08	ug/L		104	(60%-133%)	•		
4-Amino-2,6-diniurotoluene	1.04	ប	ND		. •	1.01	ug/L			(50%-121%)			
HMX	1.04	U	ND			1.05	ug/L			(66%-131%)		. t	
Nitrobenzene	1.04	U	ND			0.945	ug/L			(61%-106%)			
RDX	1.04	ับ	ND			1.06	ug/L			(52%-135%)			
Tetryl	1.04	JP	0.042			0.860	ug/L	•		(52%-135%)			

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Workorder: 67798						Page 2 of 2	
Parmname	NOM	Sample Qual	QC	Units RPD 9	6 REC%	Range Anist	Date Time
HPLC Explosives Federal Batch 205512						•	
m-Dinitrobenzene	1.04 U	ND	1.03	ug/L	99	(64%-117%)	
m-Nitrotoluene	1.04 U	ND	0.983	ug/L	95	(56%-129%)	
o-Nitrotoluene	1.04 U	· ND	0.988	ug/L.	95	(58%-122%)	
p-Nitrotoluene	1.04 U	ND	0.986	ug/L	95	(65%-116%)	
**1,2-dinitrobenzene	0.519	0.485	0.505	ug/L	97	(59%-118%)	

Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where the

- ** Indicates analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded
- J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL
- P The response between the confirmation column and the primary column is >40%D

U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1

X Presumptive evidence that the analyte is not present. Please see narrative for further information.

X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

# GC SEMIVOLATILE PCB ANALYSIS

# PCB Case Narrative Sandia National Labs (SNLS) SDG# 67794

# Method/Analysis Information

Procedure:	Polychlorinated Biphenyls by Method 8082					
Analytical Method:	SW846 8082					
Prep Method:	SW846 3550B					
Analytical Batch Number:	204381					
Prep Batch Number:	204380					

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8082:

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
67794022	059915-002
1200307556	PBLK01(Method Blank)
1200307557	PBLK01LCS(Laboratory Control Sample)
1200307560	059903-002MS(Matrix Spike)
1200307561	059903-002MSD(matrix Spike Duplicate)

SNLS SDG#67794 - PCB

Page 1 of 5

# System Configuration

# Chromatographic Columns

Column ID	Column Description						
J&W1	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.53mm x 1.5um DB-608 Durabond stationary phase* 30m x 0.53mm x 0.5um						
J&W2	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.32mm x 1.0um DB-1701 Durabond stationary phase* 30m x 0.32mm x 0.5um						
J&W3	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.53mm x 1.5um DB-1701(14% Cyanopropylphenyl)-methylsiloxane 30m x 0.53mm x 0.5um						
J&W4	DB-608 Durabond stationary phase* 30m x 0.53mm x .83um DB-XLB* 30m x 0.53mm x 1.5um						
J&W5	DB-XLB* 30m x 0.25mm x 0.25um DB-17MS(50%-Phenyl)-methylsiloxane 30m x 0.25mm x 0.25um						
J&W6	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.25mm x 0.25mm DB-17MS(50%-Phenyl)-methylsiloxane 30m x 0.25mm x 0.25mm						
RESTEK	Rtx-CLPesticides30m x 0.25mm x 0.25mmRtx-CLPesticides II30m x 0.25mm x 0.20um						

* Durabond and DB-XLB are trademarks of J & W.

### **Instrument** Configuration

The samples reported in this SDG were analyzed on one or more of the following instrument systems. Instrument systems are referenced in the raw data and individual form headers by the Instrument ID designations listed below.

Instrument ID	System Configuration	Chromatographic Column
ECD1	HP 6890 Series GC ECD/ECD	RESTEK
ECD2	HP 6890 Series GC ECD/ECD	RESTEK
ECD3	HP 6890 Series GC ECD/ECD	RESTEK
ECD4	HP 5890 Series II Plus GC ECD/ECD	J&W5
ECD5	HP 6890 Series GC ECD/ECD	J&W5
ECD7	HP 6890 Series GC ECD/ECD	J&W5
ECD8	HP 6890 Series GC ECD/ECD	RESTEK

#### SNLS SDG#67794 - PCB

Page 2 of 5



#### Preparation/Analytical Method Verification

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

# **Calibration Information**

#### Initial Calibration

All initial calibration requirements have been met for this SDG.

#### **CVS Requirements**

All calibration verification standard(s) (CVS, ICV or CCV) requirements have been met for this SDG.

#### Quality Control (OC) Information

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

#### **Blank Acceptance**

The blank(s) analyzed with this SDG met the established acceptance criteria.

#### LCS Recovery Statement

The Laboratory Control Sample (LCS) spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

The following sample was selected for the PCB method QC:

Client Sample ID#	Laboratory	Sample	<b>D#</b>
059903-002	67794012	· .	•

The method QC included a Matrix Spike (MS) and Matrix Spike Duplicate (MSD).

#### **MS Recovery Statement**

The matrix spike recoveries for this SDG were within the established acceptance limits.

#### MSD Recovery Statement

The matrix spike duplicate recoveries for this SDG were within the established acceptance limits.

#### MS/MSD RPD Statement

The relative percent differences (RPD) between each MS and MSD were within the required acceptance limits.

SNLS SDG#67794 - PCB

Page 3 of 5

# **Technical Information**

#### Holding Time Specifications

GEL assigns holding times based on the associated methodology, which assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. All samples in this SDG met the specified holding time requirements.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP. All samples underwent sulfur cleanup procedure.

#### Sample Dilutions

None of the samples in this SDG was required dilution.

#### Sample Re-prep/Re-analysis

None of the samples in this sample group were reprepped or reanalyzed.

#### **Miscellaneous Information**

#### Nonconformance (NCR) Documentation

No nonconformance reports (NCRs) have been generated for this SDG.

#### Manual Integrations

Certain standards and samples required manual integrations to correctly position the baseline as set in the calibration standard injections. If manual integrations are performed, copies of all manual integration peak profiles will be included in the raw data section of this package.

#### **Additional Comments**

The additional comments field is used to address special issues associated with each analysis, clarify method/contractual issues pertaining to the analysis and to list any report documents generated as a result of sample analysis or review. The following additional comments were required for this sample set:

Aroclors quantitated on the raw data report by the Target data system do not necessarily represent positive aroclor identification. In order for positive identification to be made, the aroclor must match in pattern and retention time; as well as quantitate relatively close between the primary and confirmation columns, as specified in SW846 method 8000. When these conditions are not met, the aroclor is reported as a non-detect on the data report. These situations will be noted on the raw data as DMP, representing "does not match pattern", or DNC "does not confirm". Sample 67794018 contained more than one PCB. The quantitation of PCB may be elevated due to overlapping PCB patterns.

#### Certification Statement

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

SNLS SDG#67794 - PCB

Page 4 of 5

# **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator verified the information presented in this case narrative:

# Reviewer: Jini Cao Date: 10/18/02

# SNLS SDG#67794 - PCB

Page 5 of 5

# PCB Case Narrative Sandia National Labs (SNLS) SDG# 67794-1

# Method/Analysis Information

Procedure:	Polychlorinated Biphenyls by Method 8082					
Analytical Method:	SW846 8082					
Prep Method:	SW846 3510C					
Analytical Batch Number:	204654					
Prep Batch Number:	204653					

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 8082:

Sample ID	Client ID
67798006	059926-003
1200308119	PBLK01 (Method Blank)
1200308120	PBLK01LCS (Laboratory Control Sample)

# System Configuration

Chromatographic Columns

Column ID	Column Description
J&W1	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.53mm x 1.5um DB-608 Durabond stationary phase* 30m x 0.53mm x 0.5um
J&W2	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.32mm x 1.0um DB-1701 Durabond stationary phase* 30m x 0.32mm x 0.5um
1&W3	DB-5(5%-Phenyl)-methylsiloxane 30m x 0.53mm x 1.5um DB-1701(14% Cyanopropylphenyl)-methylsiloxane 30m x 0.53mm x 0.5um
J&W4	DB-608 Durabond stationary phase* 30m x 0.53mm x .83um DB-XLB* 30m x 0.53mm x 1.5um
J&W5	DB-XLB [*] 30m x 0.25mm x 0.25um DB-17MS(50%-Phenyl)-methylsiloxane 30m x 0.25mm x

SNLS SDG#67794-1 - PCB

Page 1 of 4

0.25um

J&W6

DB-5(5%-Phenyl)-methylsiloxane 30m x 0.25mm x 0.

* Durabond and DB-XLB are trademarks of J & W.

#### Instrument Configuration

The samples reported in this SDG were analyzed on one or more of the following instrument systems. Instrument systems are referenced in the raw data and individual form headers by the Instrument ID designations listed below.

Instrument ID	System Configuration	Chromatographic Column
ECD1	HP 6890 Series GC ECD/ECD	RESTEK*
ECD2	HP 6890 Series GC ECD/ECD	RESTEK*
ECD3	HP 6890 Series GC ECD/ECD	RESTEK*
ECD4	HP 5890 Series II Plus GC ECD/ECD	J&W5
ECD5	HP 6890 Series GC ECD/ECD	J&W5
ECD7	HP 6890 Series GC ECD/ECD	J&₩5
ECD8	HP 6890 Series GC ECD/ECD	<b>RESTEK*</b>

*The columns were changed to RTX-CLPEST1 and RTX-CLPEST2,

#### Preparation/Analytical Method Verification

Procedures for preparation, analysis, and reporting of analytical data are documented by General Engineering Laboratories, Inc. (GEL) as Standard Operating Procedures (SOP).

#### **Calibration Information**

#### Initial Calibration

All initial calibration requirements have been met for this SDG.

#### **CCV Requirements**

All calibration verification standard(s) (CVS, ICV or CCV) requirements have been met for this SDG.

#### Quality Control (OC) Information

#### Surrogate Recoveries

All the surrogate recoveries were within the established acceptance criteria for this SDG.

SNLS SDG#67794-1 - PCB

Page 2 of 4

#### **Blank** Acceptance

The blank(s) analyzed with this SDG met the established acceptance criteria.

#### LCS Recovery Statement

The Laboratory Control Sample (LCS) spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

The MS and MSD were analyzed on a sample contained in another SNLS SDG (67821).

#### MS Recovery Statement

The matrix spike recoveries for this SDG were within the established acceptance limits.

#### MSD Recovery Statement

The matrix spike duplicate recoveries for this SDG were within the established acceptance limits.

#### MS/MSD RPD Statement

The relative percent differences (RPD) between each MS and MSD were within the required acceptance limits.

#### **Technical Information**

#### Holding Time Specifications

GEL assigns holding times based on the associated methodology which assigns the date and time from sample collection or sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. All samples in this SDG met the specified holding time requirements.

#### Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

#### Sample Dilutions

None of the samples in this SDG required any dilutions.

#### Sample Re-prep/Re-analysis

None of the samples in this sample group were reprepped or reanalyzed.

#### **Miscellaneous Information**

#### Nonconformance (NCR) Documentation

No nonconformance reports (NCRs) have been generated for this SDG.

SNLS SDG#67794-1 - PCB

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#### **Manual Integrations**

No manual integrations were required for any data file in this SDG. Certain standards and QC samples may have required manual integrations to correctly position the baseline as set in the calibration standard injections. If manual integrations were performed, copies of all manual integration peak profiles are included in the raw data section of this PCB fraction.

#### Additional Comments

The additional comments field is used to address special issues associated with each analysis, clarify method/contractual issues pertaining to the analysis and to list any report documents generated as a result of sample analysis or review. The following additional comments were required for this sample set:

Aroclors quantitated on the raw data report by the Target data system do not necessarily represent a positive aroclor identification. In order for positive identification to be made, the aroclor must match in pattern and retention time; as well as quantitate relatively close between the primary and confirmation columns, as specified in SW846 method 8000. When these conditions are not met, the aroclor is reported as a non-detect on the data report. These situations will be noted on the raw data as DMP, representing "does not match pattern", or DNC "does not confirm".

#### **Certification Statement**

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

#### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator verified the information presented in this case narrative:

<u>Juii Cao</u> Date: 10/13/00 Reviewer:

#### SNLS SDG#67794-1 - PCB

Page 4 of 4

# GC/ECD PCB QUALITY CONTROL SUMMARY

Report Date: October 18, 2002 Page 1 of 2

	P.O. Box 5800	
Contact:	Albuquerque, New Mexico Pomela M. Puissant	
Workprder:	67794	

MS-0756

Sandia National Laboratories

WUINDIGEL. 0//34	:				· ·		•					•
Parmname		NOM		Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Semi-Volatiles-PCB Federal Batch 204381					-							
QC1200307557 LCS Aroclor-1260		33.3			·	29.7	ug/kg		89	(48%-116%)	GH1	10/01/02 10:49
**4cmx		53.5 6.67							76	• •		10/01/02 10:49
				•		5.06	ug/kg			(31%-120%)		
**Decachiorobiphenyl		6.67				5.52	ug/kg	•	83	(34%-115%)		
QC1200307556 MB			•	:								
Aroclor-1016					U	ND	ug/kg					10/01/02 10:37
Aroclor-1221					υ	ND	ug/kg					
Aroclor-1232					U	ND	ug/kg					
Aroclor-1242					ប	ND	ug/kg			•		
Aroclor-1248	• •				ប	ND.	ug/kg					•
Aroclor-1254	· •				U	ND	ug/kg					
Aroclor-1260					ับ	ND	ug/kg	•			-	
**4cmx		6.67				5.16	ug/kg	:	77	(31%-120%)		
**Decachlorobiphenyl		6.67				5.43	ug/kg	•		(34%-115%)		
OC1200307560 67794012	MS					•••••	-99	•				
Aroclor-1260		33.3	Ŭ	ND		14.8	ug/kg		44	(36%-134%)		10/01/02 14:03
**4cmx	· ·	6.67		4.81		2,39	ug/kg	<b>'</b> ,		(31%-120%)		
**Decachlorobinhenyl		6.67		5.27		2.72	ug/kg		41	(34%-115%)		
QC1200307561 67794012	MSD						46/ ×5			(3470-11270)		
Aroclor-1260	1.100	33.3	υ.	ND		15.6	ug/kg	5	47	(0%-30%)		10/01/02 14:16
**4cmx		6.67		4.81		2.53	ug/kg	-	38	(31%-120%)		10/01/02 14/10
**Decachlorobiphenyl		6.67							43.	• •		
prominior of pitch yr		. 0.01		5.27		2,86	ug/kg		43.	(34%-115%)		

Notes:

Client :

RER is calculated at the 95% confidence level (2-sigma). The Qualifiers in this report are defined as follows:

the Quantiers in mis relieft me notified as roughs.

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where t

** Indicates analyte is a surrogate compound.

B The analyte was found in the blank above the effective MDL.

H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

P The response between the confirmation column and the primary column is >40%D

U ____ The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1

X Presumptive evidence that the analyte is not present. Please see narrative for further information.

X Presumptive evidence that the analyte is not present. Please see narrative for further infromation,

X Uncertain identification for gamma spectroscopy.

Workorder:	67794									Page 2	1 of 2		
Parmname		· <u> </u>	NOM	Sam	ple Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Tim	1e
N/A indicates that snike recovery limits do not annly when sample concentration exceeds snike cone by a factor of 4 or more													

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike cone. by a factor of 4 or more.
 The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than live times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

Report Date: October 17, 2002 Page 1 of 2

P.O. Box 5800 Albuquerque, New I Contact: Pamela M. Pnissanl							
Workorder: 67798			,				
Parnurame	NOM	Sample Qual	QC	Units RP	0% RECS	Range Arls	t Date <u>Time</u>
Semi-Volatiles-PCB Fedural Butch 204654		•		· . · .		•	
QC1200308120 LCS							
Aroclor-1260	1.00		0.770	ug/L	77	(47%-131%) MN	/ 10/01/02 13:03
**4cmx	0.200		0.148	ug/L	74	(34%-116%)	
**Decachlorobiphenyl	0.200		0.126	ug/L	63	(21%-122%)	
QC1200308119 MB						· · ·	
Aroclor-1016		υ	, ND	ug/L	•	· .	10/01/02 12:52
Aroclor-1221		U	ND	ug/L			
Aroclor-1232		U	ND	ug/L			
Aroclor-1242		່ <b>ບ</b>	ND	ug/L			
Aroclor-1248	· ·	υ	ND	ug/L		•	
Aroclor-1254		U	ND	ug/L			
Aroclor-1260		U	ND	ug/L			
***4 <b>c</b> mx	0.200	· · · ·	0.145	ug/L	72	(34%-116%)	
***Decachlorobiphenyl	0.200		0.140	ug/L	70	(21%-122%)	
QC1200308125 67821005 MS		•			-	• •	
Arocior-1260	1.00 U	ND .	0.560	ag/L .	56	(21%-113%)	10/01/02 12:18
**4cmx	0.200	0.132	0.130	ug/L	65	(34%-116%)	
**Decachlorobiphenyl	0.200	0.0574	0.0692	ug/L	35	(21%-122%)	•
QC1200308126 67821005 MSD		•					
Arocior-1260	1.00 U	ND	0.600		7 60 .	(0%-30%)	10/01/02 12:29
***4cmx	0.200	0.132	0.133	ug/L	66	(34%-116%)	, .
**Decachlorobiphenyl	0.200	0.0574	0.0771	ug/L	39	(21%-122%)	
	•						•

Notes:

Client :

RER is calculated at the 95% confidence level (2-sigma).

Sandia National Laboratories

MS-0756

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where t

** Indicates analyte is a surrogate compound.

B The analyte was found in the blank above the effective MDL.

H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

P The response between the confirmation column and the primary column is >40%D

U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL, 1

X Presumptive evidence that the analyte is not present. Please see narrative for further information.

X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy.

WOLKOLGSL: 0//20	· ·	Page 2 of 2
Partoname	NOM Sample Qual QC	Units RPD% REC% Range Anist Date Time

 N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.
 The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptonce criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

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# INORGANIC ANALYSIS

#### Inorganic Case Narrative for Sandia National Laboratory SDG# 67794

#### Sample Analysis:

The following samples were prepared and analyzed using the methods referenced in the "Method/Analysis Information" section of this narrative:

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
677 <b>94</b> 018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
67794022	059915-002
1200307723	Method Blank (MB) ICP
1200307727	Laboratory Control Sample (LCS)
1200307725	059903-002L (67794012) Serial Dilution (SD)
1200307724	059903-002D (67794012) Sample Duplicate (DUP)
1200307726	059903-002S (67794012) Matrix Spike (MS)
1200307714	Method Blank (MB) CVAA
1200307717	Laboratory Control Sample (LCS)
1200307715	059903-002D (67794012) Sample Duplicate (DUP)
1200307716	059903-002S (67794012) Matrix Spike (MS)

#### Method/Analysis Information:

Analytical Batch:	204440, 204452
Prep Batch :	204439, 204451
Standard Operating Procedures:	GL-MA-E-013 REV.6, GL-MA-E-010 REV.10
Analytical Method:	SW846 6010B, SW846 7471A
Prep Method :	SW846 3050B, SW846 7471A Prep

#### System Configuration

The ICP analysis was performed on a Thermo Jarrell Ash 61E Trace axial-viewing inductively coupled plasma atomic emission spectrometer. The instrument is equipped with a Meinhardt nebulizer, cyclonic spray chamber, and yttrium internal standard. Operating conditions for the Trace ICP are set at a power level of 950 watts. The instrument has a peristaltic pump flow rate of 140 RPM (2.0 mL/min sample uptake rate), argon gas flows of 15 L/min and 0.5 L/min for the torch and auxiliary gases, and a pressure setting of 26 PSI for the nebulizer.

Mercury analysis was performed on a Perkin-Elmer Flow Injection Mercury System (FIMS-400) automated mercury analyzer. The instrument consists of a cold vapor atomic absorption spectrometer set to detect mercury at a wavelength of 254 nm. Sample introduction through the flow injection system is performed via a peristaltic pump at 9 mL/min and nitrogen carrier gas rate of 5 L/min.

#### **Sample Preparation**

All samples were prepared in accordance with the referenced SW-846 procedures. <u>Calibration Information:</u>

### Initial Calibration

Instrument calibrations are conducted using method and instrument manufacturer's specifications. All initial calibration requirements have been met for this analysis.

#### **CRDL** Requirements

All CRDL standards met the referenced advisory control limits.

#### **Continuing Calibration (CCV) Requirements**

All CCV standards bracketing this SDG met the established recovery acceptance criteria.

#### Continuing Calibration Blanks (CCB) Requirements

All continuing calibration blanks (CCB) bracketing this SDG met the established acceptance criteria.

#### **ICSA/ICSAB** Requirements

All interference check standard (ICSA and ICSAB) elements associated with this SDG met the established acceptance criteria.

#### Quality Control (OC) Information:

#### Method Blank Acceptance

The preparation blanks analyzed with this SDG did not contain analytes of interest at concentrations greater than the required detection limits (RDL).

#### LCS Recovery Statement

All LCS spike recoveries for this SDG were within the established acceptance limits.

#### QC Sample Designation

Sample 67794012 was designated as the quality control sample for the ICP and CVAA batches. Each batch included a sample duplicate (DUP) and a matrix spike (MS). The ICP batch included a serial dilution (SD).

#### **MS Recovery Statement**

The percent recoveries (%R) obtained from the MS analyses are evaluated when the sample concentration is less than four times (4X) the spike concentration added. All qualifying elements met the established acceptance limits for percent recovery.

#### **RPD Statement**

The relative percent difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria of 20% when the sample is greater than five times (5X) the contract required detection limit (RDL). In cases where either the sample or duplicate value is less than 5X the RDL, a control limit of +/- the RDL is used to evaluate the DUP results. All applicable elements met the DUP acceptance criteria, with the exceptions of arsenic, chromium, and lead, as indicated by the "*" qualifiers.

#### Serial Dilution % Difference Statement

The serial dilution is used to assess interference caused by matrix suppression or enhancement. Raw element concentrations that are at least 50X the MDL for ICP analyses are applicable for serial dilution assessment. All applicable analytes met the acceptance criteria.

### **Technical Information:**

#### **Holding Time Specifications**

All samples were analyzed within the specified holding times.

#### Sample Dilutions

Dilutions are performed to minimize matrix interference resulting from elevated mineral element concentrations and/or to bring over range target analyte concentrations into the linear calibration range of the instruments. The samples were diluted the standard 2x for soils on the ICP. No dilutions were required for the CVAA analysis.

#### Miscellaneous Information:

#### NCR Documentation

Nonconformance reports are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. No NCR's were issued for this SDG.

#### **Additional Comments**

The additional comments field is used to address special issues associated with each analysis, clarify method/contractual issues pertaining to the analysis and to list any report documents generated as a result of sample analysis or review. Additional comments were not required for this SDG.

#### Review/Validation:

GEL requires all analytical data to be verified by a qualified data validator.

The following data validator verified the data presented in this SDG:

Date: 10/17/10

### Metals Case Narrative for Sandia National Labs (SNLS) SDG# 67794-1

#### Sample Analysis:

The following samples first extracted by SW 846 method 1311, then prepared and analyzed using the methods referenced in the "Method/Analysis Information" section of this narrative:

Client ID 059926-007 Methods Blank (MB) ICP-204455/204453 LCS for batch 204453 Methods Blank (MB) CVAA-204420/204419 Laboratory Control Sample (LCS)

#### Method/Analysis Information:

Analytical Batch #: Prep Batch #: Analytical Method: Prep Method: Standard Operating Procedure: 204455, 204420 204453, 204419 SW846 6010B, SW846 7470A SW846 3010, SW846 7470A GL-MA-E-013 REV.6, GL-MA-E-010 REV.10

#### System Configuration

The ICP analysis was performed on a Thermo Jarrell Ash 61E Trace axial-viewing inductively coupled plasma atomic emission spectrometer. The instrument is equipped with a Meinhardt nebulizer, cyclonic spray chamber, and yttrium internal standard. Operating conditions for the Trace ICP are set at a power level of 950 watts. The instrument has a peristaltic pump flow rate of 140 RPM (2.0 mL/min sample uptake rate), argon gas flows of 15 L/min and 0.5 L/min for the torch and auxiliary gases, and a pressure setting of 26 PSI for the nebulizer.

Mercury analysis was performed on a Perkin-Elmer Flow Injection Mercury System (FIMS-400) automated mercury analyzer. The instrument consists of a cold vapor atomic absorption spectrometer set to detect mercury at a wavelength of 254 nm. Sample introduction through the flow injection system is performed via a peristaltic pump at 9 mL/min and nitrogen carrier gas rate of 5 L/min.

#### **Sample Preparation**

All samples were prepared in accordance with the referenced SW-846 procedures.

#### Calibration Information:

#### Initial Calibration

Instrument calibrations are conducted using method and instrument manufacturer's specifications. All initial calibration requirements have been met for the analyses.

#### **CRDL** Requirements

All element recoveries in the CRDL standards met the advisory control limits (70% - 130). ICSA/ICSAB Requirements

All interference check standard (ICSA and ICSAB) elements associated with this SDG met the established acceptance criteria.

#### Continuing Calibration (CCV) Requirements

All CCV standards bracketing samples from this SDG met the established recovery acceptance criteria.

#### Continuing Calibration Blanks (CCB) Requirements

All continuing calibration blanks (CCB) bracketing samples from this SDG met the established acceptance criteria.

#### Quality Control (QC) Information:

#### Method Blank Acceptance

The preparation blanks analyzed with this SDG did not contain analytes of interest at concentrations greater than the client required detection limits (CRDL).

#### LCS Recovery Statement

All LCS spike recoveries for this SDG were within the required acceptance limits.

#### QC Sample Statement

Sample 060043-003 (67821004) from SNLS SDG 67821 was designated as the quality control sample for the ICP batch. Sample 059582-007 (67354008) from SNLS SDG 67354 was designated as the quality control sample for the CVAA batch. A matrix spike (MS) and a sample duplicate (DUP) were analyzed in each batch. A serial dilution (SD) was analyzed in the ICP batch.

#### MS Recovery Statement.

The percent recoveries (%R) obtained from the MS analyses are evaluated when the sample concentration is less than four times (4X) the spike concentration added. The MS analyses met the recommended quality control acceptance criteria for percent recovery (75%-125%) for all applicable analytes.

#### **DUP RPD Statement**

The relative percent difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria of 20% when the sample is greater than five times (5X) the contract required detection limit (RDL). In cases where either the sample or duplicate value is less than 5X the RDL, a control limit of +/- the RDL is used to evaluate the DUP results. All applicable elements met the DUP acceptance criteria.

#### Serial Dilution % Difference Statement

The serial dilution is used to assess interference caused by matrix suppression or enhancement. Raw element concentrations that are at least 50X the MDL for ICP analyses are applicable for serial dilution assessment. All applicable analytes met the acceptance criteria.

#### **Technical Information:**

#### Holding Time Specifications

All samples in this SDG met the specified holding time requirements.

#### Sample Dilutions

Dilutions are performed to minimize matrix interferences (e.g., those resulting from elevated mineral element concentrations) present in the sample and/or to bring over range target analyte concentrations into the linear calibration range of the instruments. No dilution was required.

# **Miscellaneous Information:**

#### NCR Documentation

Nonconformance reports (NCR) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. No NCR was generated with this SDG.

#### **Additional Comments**

The additional comments field is used to address special issues associated with each analysis, clarify method/contractual issues pertaining to the analysis and to list any report documents generated as a result of sample analysis or review. Additional comments were not required for this SDG.

#### **Review/Validation:**

GEL requires all analytical data to be verified by a qualified data validator.

The following data validator verified the data presented in this SDG:

Reviewer: <u>QOOLSNOK</u>

Date: 10/3/52

INORGANICS QUALITY CONTROL SUMMARY **<u>QC</u>** Summary

Report Date: October 17, 2002 Page 1 of 2

Contact:	P.O. Box 5800 Albuquerque, Nev Pamela M. Puissa			•								÷
Workorder:	67794											•
Parmuame		NOM		Sample	Qual	QC	Units	RPD%	REC%	Range	Anist	Date Time
Metals Analysis-I( Batch 2	CP Federal 04452				• •			-				
QC120030772	4 67794012 DUP				•							
Arsenic				1.87		1.35	mg/kg	32* ^		(+/-0.481)	HSC	10/15/02 02:49
Barium	•			44.2		50.4	mg/kg	13		(0%-20%)		
Cadmium		· · ·	ļ	0.196	J	0.126	mg/kg	N/A ^		(+/-0.481)		
Chromium	:			6.62		4.39	mg/kg	40*		(0%-20%)		· .
Lead			•	4.44		2.81	mg/kg	45*		(0%-20%)		
Selenium	•		U	ND	U	ND	mg/kg	N/A	•	(+/-0.481)		
Silver		•	J	0.323	J .	0.333	mg/kg	N/A ^		(+/-0.481)		
QC120030772	7 LCS											
Arsenic		192				214	mg/kg		112	(79%-121%)		10/15/02 02:32
Barium		417				484	mg/kg		116	(80%-120%)		
Cadmium	•	125				139	mg/kg		111	(81%-119%)		
Chromium		133		·		152	mg/kg	•	114	(77%-123%)		
Lead		160				181	mg/kg		113	(78%-123%)		
Selenium		97.0				105	mg/kg		108	(72%-128%)		
Silver		- 115				135	mg/kg		118	(55%-145%)		
QC120030772	3 MB											
Arsenic	•				υ	ND	mg/kg					10/15/02 02:26
Barium					U	ND	mg/kg					
Cadmium					υ	ND	mg/kg			•		
Chromium					U	ND	mg/kg					
Lend	· .				Ū	ND	mg/kg					
Selenium	· .				ับ	ND	mg/kg					
Silver					บั	ND	mg/kg			• •		
QC120030772	6 67794012 MS											
Arsenic		24.3		1.87	•	25.5	mg/kg		97	(75%-125%)		10/15/02 02:55
Barium	•	24.3		44.2		68.2	mg/kg		99	(75%-125%)		
Cadmium		24.3	J	0.196		23.3	mg/kg		95	(75%-125%)		
Chromium		24.3		6,62		30.5	mg/kg		98	(75%-125%)		
Lead		24.3		4.44		27.7	mg/kg		96	(75%-125%)		
Selenium		24.3	υ	ND		22.3	mg/kg		92	(75%-125%)		
Silver		24.3	Ĵ	0.323	•	26.5	mg/kg	· .	108	(75%-125%)		
QC120030772	5 67794012 SDILT			لتهدرن		20.5	III A VE		100	(1370-12370)		
Arsenic				19.1	U	ND	ug/L	N/A				10/15/02 02:43
Barium				451	U	91.4	ug/L	1.41				10/13/06 04.43
Cadmium		•	J	4.51	<b>1</b> 1	91.4 ND	•					
Chromium					U.		ug/L.	N/A				
Lead				. 67.5		14.0	ug/L	3.63				
				45.3		9.16	ug/L	1.13				
Selenium			U	ND	U	ND	ug/L	N/A				
Silver	fercury Federal		្វា	3.29	U	ND	ug/L	N/A				

Metals Analysis-Mercury Federal Butch 204440

Client :

Sandia National Laboratories MS-0756

QC1200307715 67794012 DUP



# **OC** Summary

Workorder: 67794								Page 2 of 2	
Parmuame	NOM	Samp	le Qual	QC	Units	RPD%	REC%	Range Anl	at Date Time
Metals Analysis-Mercury Federal Batch 204440		•						•	
Mercury		1 0.001	79 J	0.00147	mg/kg	N/A		(+/-0.00979) NOR	1 10/15/02 11:15
QC1200307717 LCS	-								10/15/02 11:07
Mercury OC1200307714 MB	24.0	:		21.1	mg/kg		88	(66%-134%)	10/15/02 (1:07
Mercury			U	ND	mg/kg	•			10/15/02 11:05-
QC1200307716 67794012 MS		•		۰.					
Mercury	0.093	J 0.001	79	0.0954	mg/kg		101	(75%-125%)	10/15/02 11:17

#### Notes:

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where the

- 净末 Indicates analyte is a surrogate compound.
- В The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded
- J Estimated value, the analyte concentration fell above the effective MDL and below the effective POL
- Ρ The response between the confirmation column and the primary column is >40%D
- U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1
- х Presumptive evidence that the analyte is not present. Please see narrative for further information.
- х Presumptive evidence that the analyte is not present. Please see narrative for further infromation.
- Uncertain identification for gamma spectroscopy. х

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

A The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result,

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.



Report Date: October 3, 2002
Page 1 of 2

Client :	Sandia Mai			QC Summary					Report Date: October 3, 2002				
	Sandia National Laboratories MS-0756									Page 1 of 2			
	P.O. Box 5	800			•								
•	Albuquera		locico										
Contact:	Pamela M.	Puissant										•	
Workorder:	67798	·						. ·					
Parmname			NOM	(	Sample	Qual	QC	Units	RFD%	REC%	Range	Aukt	Date Time
Metak Analysis-IC Batch 24	<b>P Federal</b> 14455		• '				:	•					
QC1200307730	67821004	DUP		•							•		
Arsenic		,		U	ND	·U	ND	mg/L	N/A		(+/-0.005)		10/01/02 23:30
Barium						J	0.00381	mg/L	N/A ^		(+/+0.005)		•
Çadmium				J	0.00473	1	0.00469	mg/L	N/A ^		(+/-0.005)		
Chromium				BJ	0.00101	BJ	0.000999	mg/L	N/A ^		(+/-0.005)		•
Lead			·	1.	0.00387	<b>1</b>	0.00421	tng/Ľ	N/A ^		(+/-0.005)	-	
Selenium				ับ	ND	U	ND	mg/L	N/A		(+/-0.005)		
Silver				. V	ND	ΰ	ND	mg/L	N/A		(+/-0.005)		
QC1200307729	LCS			•						•			
Arsenic			0.500				0.504	mg/L		101	(80%-120%)		10/01/02 22:54
Barium			0.500				0.516	mg/L		103	(80%-120%)		
Cadmium			0.500				0.510	mg/L		102	(80%-120%)		
Chromium		÷.	0.500			B	0.513	mg/L		103	(80%-120%)		
Lead			0.500				0.520	mg/L		104	(80%-120%)		
Selenium		•	0.500				0.495	mg/L		99	(80%-120%)		·
Silver	•		0.500				0.491	mg/L		98	(80%-120%)		
QC1200307728	MB												
Arsenic				•		U	ND	mg/L					10/01/02 22:48
Barium '			•			บ	ND	mg/L					
Cadmium			•		•	U	ND	mg/L					:
Chromium						J	0.000567	mg/L	· ·				
Lead						U	ND	mg/L				· ·	
Selenium	-					ប	ND	mg/L					
Silver						U	ND	mg/L					
QC1200207731	67821004	MS										•	
Arsenic			0.500	ប	ND		0,504	ng/L		101	(75%-125%)		10/01/02 23:36
Banum			0.500		-		0.523	mg/L		104	(75%-125%)		
Cadminm			0.500	1	0.00473		D.514	mg/L	•	102	(75%-125%)		
Chromium			0.500	BI	0.00101	В	D.518	mg/L		103	(75%-125%)		
Lead			0.500	1	0.00387		0.525	mg/L		104	(75%-125%)		
Selenium		• •	0,500	ប	ND	·.	D.503	mg/L		101	(75%-125%)	•	
Silver			0.500	U	ND		0.491	mg/L		98	(75%-125%)		
QC1200307732	67821004	SDILT						-					
Arsenic				U	ND	J	2.65	ug/L	N/A				10/01/02 23:24
Barium			-			1	0.888	ug/L	NA				
Cadmium				Ĵ	4,73	J	0.787	ug/L	16.8				
Chromium				BĴ	1.01	BI	0.917	ug/L	352				
Lead				J	3.87	1	1.91	սց/Լ	145		•		
Selevium		•		Ū	ND	Ū	ND	• <i>g</i> /⊥	N/A				
Silver				Ŭ	ND	Ŭ	ND	vg/L	N/A				
Metals Analysis-M		eal.		~		Ψ.	- + + P	4 <b>1</b> 1	1413				
A-MANNED PRIME YOR AND	stary rede												· · ·

Barch 204420

QC1200307667 67354008 DUP



Workorder: 67798			Fage 2 of 2					
Parmame	NOM	Sample Qu	al QC	Units RPD%	REC%	Range Anki	Date Time	
Metals Analysis-Mercury Federal Batch 204420	I	-						
Mercury	U U	ND L	J ND	mg/L N/A	(+/	-0.0002) NOR1 10	0/01/02 11:27	
QC1200307669 LCS		·		· -	· · ·			
Mercury	0.002		0.00213	mg/L	106 (80%	5-120%) I(	0/01/02 11:17	
QC1200307666 MB				-				
Mercury		. Ľ	סא ט	mg/1.	•	10	0/01/02 11:15	
QC1200307668 67354008 N	AS .	•						
Метсину	0.002 U	ND	1200.0	mg/L ·	104 (75%	5- <b>125%</b> ) 10	0/01/02 11:29	
Notes:	. •							

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

- * Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where t
- ** Indicates analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded
- J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL
- P The response between the confirmation column and the primary column is >40%D
- U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1
- X Presumptive evidence that the analyte is not present. Please see narrative for further information.
- X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.
- X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike cone, by a factor of 4 or more.

^A The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/-

the RL is used to evaluate the DUP tesult. For PS, PSD, and SDILT results, the valuer listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

# GENERAL CHEMISTRY ANALYSIS

# General Chemistry Narrative Sandia National Labs (SNLS) SDG 67794

# Method/Analysis Information

Procedure:	Total Cyanide
Analytical Method:	SW846 9012A
Prep Method:	SW846 9010B Prep
Analytical Batch Number:	205123
Prep Batch Number:	205122

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 9012A:

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
1200309255	MB
1200309256	DUP of 67601015

719

1200309257	DUP of 67601016
1200309258	MS of 67601015
1200309259	MS of 67601016
1200309261	LCS

# **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-095 Rev. 1.

# **Preparation/Analytical Method Verification**

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# **Calibration Information:**

The instrument used in this analysis was the following: Lachat QuickChem FIA+

# **Initial Calibration**

The instrument was properly calibrated.

# **Calibration Verification Information**

All calibration verification standards were within the required limits.

# **Quality Control (OC) Information:**

Blank Acceptance

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# Quality Control

The following SNLS samples were designated for Quality Control: 67601015 and 67601016



# Sample Spike Recovery

The spike recoveries for this sample set were within the required acceptance limits.

# Sample Duplicate Acceptance

The Relative Percent Differences between the samples and duplicates for this SDG were within the required acceptance limits.

# **Technical Information:**

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# Holding Times

All samples from this sample group were analyzed within the required holding time for this method.

# **Preparation/Analytical Method Verification**

All procedures were performed as stated in the SOP.

# Sample Dilutions

The following QC sample in this sample group was diluted 1:50 due to high concentration for this analysis: 1200309261.

#### Sample Reanalysis

The method blank (1200309255) was reanalyzed because there was no sample in the autosampler cup during the original analysis.

# Miscellaneous Information:

# Nonconformance Reports

No Nonconformance Reports (NCR) were required for any of the samples in this sample group for this analysis.



# Method/Analysis Information.

Procedure:	Total Cyanide
Analytical Method:	SW846 9012A
Prep Method:	SW846 9010B Prep
Analytical Batch Number:	206136
Prep Batch Number:	206135

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 9012A:

Sample ID	Client ID
67794022	059915-002
1200311349	MB
1200311351	DUP of 67794022
1200311352	MS of 67794022
1200311367	LCS

# SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-095 Rev. 1.

# **Preparation/Analytical Method Verification**

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# Calibration Information:

The instrument used in this analysis was the following: Lachat QuickChem FIA+

# **Initial Calibration**

The instrument was properly calibrated.

# Calibration Verification Information

All calibration verification standards were within the required limits.

# Quality Control (QC) Information:

# Blank Acceptance

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# **Quality Control**

The following sample was designated for Quality Control: 67794022.

# Sample Spike Recovery

The spike recovery for this sample set was within the required acceptance limits.

# Sample Duplicate Acceptance

The values for the sample and duplicate for this sample group are less than the Practical Quantitation Limit (PQL); therefore, the RPD is not applicable.

# **Technical Information:**

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# Holding Times

All samples from this sample group were analyzed within the required holding time for this method.

# Preparation/Applytical Method Verification

All procedures were performed as stated in the SOP.

# **Sample Dilutions**

The following QC sample in this sample group was diluted 1:50 due to high concentration for this analysis: 1200311367.

723



# Miscellaneous Information:

# Nonconformance Reports

No Nonconformance Reports (NCR) were required for any of the samples in this sample group for this analysis.

# Method/Analysis Information

Procedure:	Hexavalent Chromium
Analytical Method:	SW846 7196A
Prep Method:	SW846 3060A
Analytical Batch Number:	205618
Prep Batch Number:	205617

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 7196A:

Client ID
059903-002
MB
DUP of 67601013
DUP of 67601023
MS of 67601013
MS of 67601023
LCS

# SOP Reference.

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-044 REV.4.

# Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# **Calibration Information:**

The instrument used in this analysis was the following: Milton Roy Spectrophotometer 200

# Initial Calibration

The instrument was properly calibrated.

# **Calibration Verification Information**

All calibration verification standards were within the required limits.

# **Quality Control (QC) Information:**

# **Blank Acceptance**

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# Quality Control

The following SNLS samples were designated for Quality Control: 67601013 and 67601023.

# Sample Spike Recovery

The spike recoveries for this sample set were within the GEL SPC limits, but were outside of the client's required acceptance limits of 75%-125%. See NCR# 6532.

# Sample Duplicate Acceptance

The Relative Percent Differences between the samples and duplicates for this SDG were within the required acceptance limits.

# **Technical Information:**

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# **Holding Times**

All samples from this sample group were analyzed within the required holding time for this method.

# Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

# Sample Dilutions

No samples in this sample group required dilutions.

# **Miscellaneous Information:**

Nonconformance Reports NCR# 6532 was written for this sample batch.



# Method/Analysis Information

Procedure:	Hexavalent Chromium
Analytical Method:	SW846 7196A
Prep Method:	SW846 3060A
Analytical Batch Number:	205620
Prep Batch Number:	205619
	•

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 7196A:

Sample ID	Client ID
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
67794022	059915-002
1200310253	MB
1200310254	DUP of 67794013
1200310255	MS of 67794013
1200310256	LCS



# **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-044 REV.4.

# **Preparation/Analytical Method Verification**

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# Calibration Information:

The instrument used in this analysis was the following: Milton Roy Spectrophotometer 200

# **Initial Calibration**

The instrument was properly calibrated.

# **Calibration Verification Information**

All calibration verification standards were within the required limits.

# Quality Control (QC) Information:

Blank Acceptance

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# Quality Control

The following sample was designated for Quality Control: 67794013.

# Sample Spike Recovery

The spike recovery for this sample set was within the required acceptance limits.

# Sample Duplicate Acceptance

The values for the sample and duplicate for this sample group are less than the Practical Quantitation Limit (PQL); therefore, the RPD is not applicable.



# **Technical Information:**

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# Holding Times

All samples from this sample group were analyzed within the required holding time for this method.

# **Preparation/Analytical Method Verification**

All procedures were performed as stated in the SOP.

# Sample Dilutions

No samples in this sample group required dilutions.

# **Miscellaneous Information:**

# Nonconformance Reports

No Nonconformance Reports (NCR) were required for any of the samples in this sample group for this analysis.

# Certification Statement

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

# **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator verified the information presented in this case narrative:

**Reviewer:** Date:

# General Chemistry Narrative Sandia National Labs (SNLS) SDG 67794-1

# Method/Analysis Information

Procedure:	Hexavalent Chromium
Analytical Method:	SW846 7196A
Analytical Batch Number:	204193

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 7196A:

Sample ID	Client ID
67798009	059926-006
1200307123	MB for batch 204193
1200307124	DUP of 67608009
1200307125	PS of 67608009
1200307126	LCS for batch 204193

# **SOP Reference**

Procedure(s) for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure(s) (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-044 REV.4.

# **Preparation/Analytical Method Verification**

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# **Calibration Information:**

The instrument used in this analysis was the following: Milton Roy Spectrophotometer 200

# Initial Calibration

The instrument was properly calibrated.

# Calibration Verification Information

All calibration verification standards were within the required limits.

# **Quality Control (QC) Information:**

# Blank Acceptance

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# **Quality Control**

SNLS sample 67608009 was designated for Quality Control.

# Sample Spike Recovery

The spike recovery for this sample set was within the required acceptance limits.

# Sample Duplicate Acceptance

The Relative Percent Difference between the sample and duplicate for this SDG was within the required acceptance limits.

# **Technical Information:**

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# **Holding Times**

The samples from this sample group were received by the lab outside of the method specified holding time. The samples were analyzed on the day they were received.

# Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

# Sample Dilutions

No samples in this sample group required dilutions.

# Miscellaneous Information:

# Nonconformance Reports

Nonconformance report (NCR) 5078 was submitted by the project manager for sample 67798009 because the sample was received out of holding for hexavalent chromium analysis.

# **Additional Comments**

Sample 67798009 was analyzed before being logged in to LIMS. Therefore, the sample could not be scanned to custody prior to analysis.

# Method/Analysis Information

Procedure:	Total Cyanide
Analytical Method:	SW846 9012A
Prep Method:	SW846 9010B Prep
Analytical Batch Number:	205981
Prep Batch Number:	205980

# Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 335.3:

	• .
Sample ID	Client ID
67798008	059926-005
1200311080	MB for batch 205981
1200311081	LCS for batch 205981
1200311082	DUP of 67798008
1200311083	MS of 67798008
1200311474	LCSD for batch 205980

# **SOP Reference**

Procedure(s) for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure(s) (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-095 Rev. 1.

# **Preparation/Analytical Method Verification**

The SOP stated above has been prepared based on technical research and testing conducted by General Engineering Laboratories, Inc. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

# Calling tion Information:

The instrument used in this analysis was the following: Lachat QuickChem FIA+

# **Initial Calibration**

The instrument was properly calibrated.

# **Calibration Verification Information**

All calibration verification standards were within the required limits.

# **Ouality Control (OC) Information:**

# Blank Acceptance

The method and calibration blanks associated with this data were within the required acceptance limits.

# Laboratory Control Sample Recovery

The recovery for the laboratory control sample was within the required acceptance limits.

# LCS Duplicate Recovery

The LCS Duplicate recovery was within the required acceptance limits.

# LCS Duplicate RPD

The Relative Percent Difference between the LCS and LCS Duplicate was within the required acceptance limits.

#### Quality Control

Samples 67798008 was designated for Quality Control.

# Sample Spike Recovery

The spike recovery for this sample set was within the required acceptance limits.

# Sample Duplicate Acceptance

The values for the sample and duplicate for this sample group are less than the Practical Quantitation Limit (PQL); therefore, the RPD is not applicable.

# Technical Information:

GEL assigns howing times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

# Holding Times

All samples from this sample group were analyzed within the required holding time for this method.

Preparation/Analytical Method Verification All procedures were performed as stated in the SOP.



# **Sample Dilutions**

No samples in this sample group required dilutions.

# Miscellaneous Information:

# Nonconformance Reports

No Nonconformance Reports (NCR) were required for any of the samples in this sample group for this analysis.

# **Certification Statement**

* Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

# **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

Date:

10/10/02

The following data validator verified the information presented in this case narrative:

**Reviewer:** 

# GENERAL CHEMISTRY QUALITY CONTROL SUMMARY

220



QC Summary

	·.				<u>Y</u>	$c_{ou}$	mmary	· ·		Report D	ate: October	18, 2002	2 .
Client :	Sandia Nat MS-0756	tional Lab	oratories	• •						Kepolt D	Page 1		2
	P.O. Box 5	800								·			
	Albuquerg		lexico		•						•		
Contact:	Pamela M.	Puissant						•					
Workorder:	67794			•						<b>.</b>			
Parmname			NOM	1	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Rapid Flow Anal Batch	ysis Federal 205123	•									•		•
QC12003092 Cyanide, Total	56 67601015	DUP		U	ND	U.	ND	mg/kg	N/A		(+/-0,250)	ADF	10/02/02 12:36
•	57 67601016	DUP		U	ND	U	ND	mg/kg	N/A		(+/-0,250)		10/02/02 12:38
QC12003092	61 LÇS			-		-			•				· .
Cyanide, Total	<i></i>		277				252	mg/kg		91	(62%-138%)		10/02/02 12:34
QC12003092 Cyanide, Total		•				Ŭ	ND	mg/kg					10/02/02 13:51
QC12003092 Cyanide, Total	58 67601015	MS	5.00	·υ	ND		5.26	mg/kg		105	(55%-145%)		10/02/02 12:36
QC12003092 Cyanide, Total	59 67601016	MS	4.55	U	ND		4,49	mg/kg		98	(55%-145%)		10/02/02 12:39
	205136		·		·								
QC12003113 Cyanide, Total	51 67794022	DUP		BU	ND	BU	ND	mg/kg	N/A		(+/-0.227)	ADF	10/08/02 10:39
QC12003113	67 LCS		•				•						
Cyanide, Total QC12003113	49 MB		277			В	264	mg/kg		96	(62%-138%)		10/08/02 10:35
Cyanide, Total	69 67704000	140				1	0.0883	mg/kg					10/08/02 10:31
Cyanide, Total	52 67794022	MS	5.00	BU	ND	в	4.60	mg/kg		92	(55%-145%)		10/08/02 10:40
Spectrometric An Batch	nalysis Federal 205618	· ·									•••		
QC12003102 Hexavalent Chr	48 67601013 omilium	DUP		U	ND	U	'ND	mg/kg	N/A		(+/-0.0995)	BEP2	10/11/02 09:00
	49 67601023	DUP	•			•		80			(		
Hexavalent Chr QC12003102				U	ND'	·U	ND	mg/kg	<b>N/A</b> -		(+/-0.0985)		· `:
Hexavalent Chr QC12003102	omium		0.985				0.956	mg/kg		97	(72%-121%)		•
Hexavalent Chr	omium					U	ND	mg/kg					
Hexavalent Chr	50 67601013 omium	MS	0.993	U	ND		0.665	mg/kg		63	(49%-130%)		
QC12003102 Hexavalent Chr	51 67601023 omium	MS	0.993	U	ND		0.715	mg/kg		71	(49%-130%)		
Batch	205620										(		
QC12003102 Hexavalent Chr	54 67794013 omium	DUP		U	ND	υ	ND	mg/kg	N/A		(+/-0.0993)	BEP2	10/11/02 09:30
QC12003102 Hexavalent Chr		• .	0.998			• .	1.00	mg/kg		100	(72%-121%)		
QC12003102	53 .MB												
Hexavalent Chr QC12003102	omium 55 67794013	M5				U	ND	mg/kg					
Hexavalent Chr			0.985	ប	ND		0.936	mg/kg		95	(49%-130%)		

# QC Summary

			Page 2 of 2
Parminame	NOM Sample Qual	QC Units RPD%	REC% Range Anist Date Time
Notes:	· ·		

RER is calculated at the 95% confidence level (2-sigma).

The Qualifiers in this report are defined as follows:

- * Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where t
- **. Indicates analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded

67794

Workorder:

- J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL
- P The response between the confirmation column and the primary column is >40%D
- U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL. 1
- X Presumptive evidence that the analyte is not present. Please see narrative for further information.
- X Presumptive evidence that the analyte is not present. Please see parrative for further infromation.
- X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

^A The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

**QC** Summary

leport Date:	Octobe	r	9,	2002
	Page	1	oŧ	2

R

Contact: Pamela M. Puissan	t .		•						
Workerder: 67798	· ·								
Parmname	NOM	Sample Qual	QĈ	Units	RPD%	REC%	Range	Anist	Date Time
Repid Flow Analysis Federal Batch 205981	· ·	, . ,							
QC1200311082 67798008 DUP Cyanide, Total	U	ND U	ND	mg/L	N/A		(+/-0.005)	ADF	10/04/02 10:52
QC1200311081 LCS Cyanide, Total QC1200311474 LCSD	0.050		0.0483	mg/L		97		4	10/04/02 10:48
Cyanide, Total OC1200311080 MB	0,050	· .	0.0506	mg/L	5	101		:	10/04/02 10:49
Cyanide, Total QC1200311083 67798008 MS		U	ND	mg/L			•		10/04/02 10:47
Cyanide, Total Spectrometric Analysis Federal Batch 204193	0.100 U	ND	0.100	mg/L	-	100		•	10/04/02 10:56
QC1200307124 67608009 DUP Hexavalent Chromium OC1200307126 LCS	HU	ND HU	סא	mg/L	N/A		(+/-0.010)	VH1 ·	09/26/02 14:20
Hexavalent Chromium QC1200307123 MB	0.100		0.099	mg/L		99			
Hexavalent Chromium QC1200307125 67508009 PS		บ	nd	mg/L					•
Hexavalent Chromium	0.100 HU	ND H	0.093	mg/L		93	. •		

#### Notes:

Clicat :

RER is calculated at the 95% confidence level (2-sigma).

Sandia National Laboratories

Albuquerque, New Mexico

MS-0756 P.O. Box 5800

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where d

** Indicates analyte is a surrogate compound.

B The analyte was found in the blank above the effective MDL.

H Holding time was exceeded

J Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL

P The response between the confirmation column and the primary column is >40%D -

U The analyte was analyzed for but not detected below this concentration. For Organic and Inorganic analytes the result is less than the effective MDL 1

X Presumptive evidence that the analyte is not present. Please see narrative for further information.

X Presumptive evidence that the analyte is not present. Please see narrative for further infromation.

X Uncertain identification for gamma spectroscopy,

# QC Summary

Workprder:	67798		Page 2 of 2	
		 and the second		

NOM Sample Qual QC Units RPD% REC% Date Time Patraname Range Anist

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.
 ^A The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.
 For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.



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# RADIOLOGICAL ANALYSIS

#### Radiochemistry Case Narrative Sandia National Labs (SNLS) Workorder 67794

# Method/Analysis Information

 Batch Number;
 205013

 Procedure:
 Determination of Gross Alpha And Gross Non-Volatile Beta in Water

 Analytical Method:
 EPA 900.0

Sample ID	Client ID
67794012	059903-002
67794013	059904-002
67794014	059905-002
67794015	059906-002
67794016	059907-002
67794017	059908-002
67794018	059910-001
67794019	059912-002
67794020	059913-002
67794021	059914-002
6779 <b>4022</b>	059915-002
1200308987	MB for batch 205013
1200308988	059915-002(67794022DUP)
1200308989	059915-002(67794022MS)
1200308990	059915-002(67794022MSD)
1200308991	LCS for batch 205013

#### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-001 REV.6.

#### Calibration Information:

#### **Callbration Information**

All initial and continuing calibration requirements have been met. The initial calibration was performed on June 12, 2002.

#### Standards Information

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

#### Sample Geometry

All counting sources were prepared in the same geometry as the calibration standards.

# Quality Control (OC) Information:

#### **Blank Information**

The blank volume is representative of the sample volume(s) in this batch.

#### **Designated QC**

The following sample was used for QC: 67794022.

## **OC** Information

All of the QC samples met the required acceptance limits.

# Technical Information:

#### **Holding** Time

All sample procedures for this sample set were performed within the required holding time.

#### Preparation Information

All preparation criteria have been met for these analyses.

# Sample Re-prop/Re-analyzis

None of the samples in this sample set required reprop or reanalysis.

#### **Gross Alpha/Beta Preparation Information**

High hygroscopic sait content in evaporated samples can cause the sample mass to fluctuate due to moisture absorption. To minimize this interference, the saits are converted to dides by heating the sample under a flame until a dull red color is obtained. The conversion to exides stabilizes the sample weight and ensures that proper alpha/beta efficiencies are assigned for each sample. Volatile radioisotopes of carbon, hydrogen, technetium, polonium and centum may be lost during sample heating, especially to a dull red heat. For this sample set, the prepared planchet was counted for beta activity before being flamed. After flaming, the planchet was counted for alpha activity. This sequence causes the alpha count run data to record over the beta count run data in AlphaLims, therefore only the slpha count data will appear on the instrument runlog.

#### Miscellaneous Information:

#### NCR Documentation

No NCR were generated for the preparation or analysis of this sample set.

#### Onalifier information

Manual qualifiers were not required.

Certification Statement Where the analytical method has been performed under NBLAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative,

#### **Review Validation:**

GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package. The following data validator verified the information presented in this case narrative:

Reviewer:	Valorie	DRUM	Data: 10/18/02
-----------	---------	------	----------------

# Radiochemistry Case Narrative Sendia National Labs (SNLS) SDG 67794-1

Method/Analysis Information

Batch Number: Procedure: Analytical Method: 204950 Determination of Gross Alpha And Gross Non-Volatile Beta in Water EPA 900.0

Client ID 059926-008 MB for batch 204950 059826-008(67169011DUP) 059826-008(67169011MS) 059826-008(67169011MSD) LCS for batch 204950

#### **SOP Reference**

Procedure(s) for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, Inc. as Standard Operating Procedure(s) (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-001 REV.6.

#### **Calibration Information:**

# **Calibration Information**

All initial and continuing calibration requirements have been met. The initial calibration was performed on June 12, 2002.

#### Standards Information

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

#### Sample Geometry

All counting sources were prepared in the same geometry as the calibration standards.

# Quality Control (OC) Information;

#### Blank Information

The blank volume is representative of the sample volume(s) in this batch.

#### Designated QC

The following sample was used for QC: 67169011. The QC sample is from SNLS work order 67169.

#### QC Information

All of the QC samples met the required acceptance limits.

#### **Technical Information:**

#### Holding Time

All sample procedures for this sample set were performed within the required holding time.

#### **Preparation Information**

All preparation criteria have been met for these analyses.

#### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.



# Gross Alpha/Beta Preparation Information

High hygroscopic salt content in eviporated samples can cause the sample mass to fluctuate due to moisture absorption. To minimize this interfurence, the salts are converted to oxides by heating the sample under a flame until a dull rel color is obtained if to conversion to oxides stabilizes the sample weight and ensures that proper alpha/beth eff ciencies are as agneo for each sample. Volatile radioisotopes of carbon, hydrogen, technetium, polonium are cesium may be lost during sample heating, especially to a dull red heat. For this sample set, the prepared play, thet was counted for beta activity before being flamed. After flaming, the planchet was counted for alpha activity. This sequence cause; the alpha count run data to record over the beta count run data in AlphaLims, therefore only the alpha count data will appear on the instrument runlog.

#### Miscellaneous Information:

#### NCR Documentation

No NLR's were generated for the preparation or analysis of this sample set.

Configuration Statement quiraments of the NELAC standard unless otherwise noted in the analytical case parrative.

#### **Review Validation:**

GEL Sequircs all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package. The following data validator verified the information presented in this case narrative:

	<b>N N</b>	10 0.10-
Reviewer:	n. none	Date: 12 Oct 2 on

# RADIOCHEMISTRY QUALITY CONTROL SUMMARY



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# **GENERAL ENGINEERING LABORATORIES**

Meeting today's needs with a vision for tomorrow:

	Client :		itiona) (La	Lboratories	<u>QC</u>	QC Summary					Report Date: October 18, 2092 Page 1 of 2				
	•	MS-0756					• ,								
•	· .	P.O. Ber					••:	•			• •				
•	Contact:	Albuquer Pameia M			•		*					-			
	Workorder:	67794						· · · ·		:		•			
	Parminame			NOM	Sample (	Qual	QC	Units	RER	REC%	Range	Anlst	Date Time		
	Gravimetric Solid Batch	14 204314	• •			•••			•		· .				
					-										
•	QC120030741	1 67794012	DUP	• •				:							
	Moisture		•		5.17		3.50	percent	.39*		(0%-24%)	AWB	09/27/02 11:42		
	Rad Gas Flow		•	• • •				• •							
		205013					•	÷.				,			
	QC12003089	<b>6779402</b> 2	UDUP	•• ·			•.		•			•			
	Alpha .	,	•	•	12.3	•	• 11.1	pCi/g	0.190	•	(0%-20%)	181	10/16/02 01:36		
		• • • •	• •.	Uncert	+/-3.06		+/-2.71						•		
			• .	TPU:	3.30		2.80	<b></b>							
•	Beta	•	•		18.0	.'	18.6	pCi/g	0.243	٠	(0%-20%)		•		
		•		Uncert: .	+/-1,38		+/-1.40			•					
	QC120030899	I LCS		TPU.	1.40		1.45					•	•		
	Alpha	μ.s		9.89			11.2	pCi/g		113	(75%-125%)		10/16/02 19:13		
	· · · · · ·	•	•	Uncert:			+/-1.77		•		,				
		• .		TPU:			2.04	•	•						
·	Beta	•		39.7			46.2	pCi/g		. 117	(75%-125%)				
	· •			Uncert:	:		+/-2.55				•				
				TPU:			2.69								
	QC120030898	87 MB				ប	0.0348	pCi∕g				- -	10/16/02 01:36		
•	Alpha	·		Uncert:	• .	U	+/-0.0996	peng					101001 01:30		
·	* *		••	TPU:	•		0.0997	۰	-	<i>-</i> .					
	Beta			14 60:		U	0.126	pCl/g		•.					
			· : •	Uncert:	٠	-	+/-0.0876	P8					•		
	•	:		TPU:		. •	0.0876								
	QC120030898	89 67794022	! MS					• •	÷						
	Alpha		•	84.5	12.3		83.6	pCi/g		84	(75%-125%)		10/16/02 18:33		
		•		Uncert	.+/-3.06		+/-17.8								
				TPU:	3.30	•	19.4	، ومعدن			(750)		•		
•	Beta	•		339 Theorem	18.0		326 +/-19.3	pCi/g		. 91	(75%-125%)		•		
				Uncert: TPU:	+/-1.38		-+/-19.3								
•	QC120030899	0 67794022	MSD	1 <b>rU</b> :	. 1.40		20,0				•				
	Alpha		(1120	97.9	12.3		105	pCi/g	•	94					
	E		•••	Uncert:	+/-3.06		+/-22.5 .		_	•			•		
			-	TPU:	3.30		26.1								
	Beta ·	:			18.0		381	` pCi/g∙		92		· .			
		•	•••••	Uncert	÷/-1.38		. +/-22.3					•			
	· -	•			• • • • •		~~ ~		•						

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# GENERAL ENGINEERING LABORATORIES

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# QC Summary

	TOTICOL MET,	0// <b>)</b> 4					•				Page 2	l of 2		
2	ALEID A UIC		<b>.</b>	N	0M	Sample Qual	QC	Units	RER	REC%	Range	Anlst	Date Time	<u>.</u>
. 1	Notes:					•								

The Qualifiers in this report are defined as follows:

- * Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where the concentration falls below the effective PQL.
- ** Indicates analyte is a surrogate compound.
- B The analyte was found in the blank above the effective MDL.
- H Holding time was exceeded
- Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL
- P The response between the confirmation column and the primary column is >40%D
- U The analyte was analyzed for but not detected below this toncentration. For Organic and Inorganic analytes the result is less than the effective MDL. For radiochemical analytes the result is less than the Decision Level
- X Presumptive evidence that the analyte is not present. Please see narrative for further information.
- X' Presumptive evidence that the analyte is not present. Please see narrative for further infromation.
- X Uncertain identification for gamma spectroscopy.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more. ^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

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# **GENERAL ENGINEERING LABORATORIES**

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# QC Summary

Client :	Sandia National Laboratories MS-4756	
	P.O. Box 5800	
	Albuquerque, New Mexico	
Contact:	Pamela M. Prissant	·

Report Date: October 12, 2002 Page 1 of 2

Workorder: 67798

Раганате	NOM	Sample Qual	QC	Units	RER	REC%	Range Anist	Date Time
Red Gas Flow		•						
Batch 204950								
QC1200306805 67169011 DUP			-	•				
Alpha	. <b>U</b>	-0.293 U	-0.582	pCi/L	0.389	A _	(+/-1.00)HOB1	10/08/02 05:44
-	Uncert	+/-0.333	+/~0. <b>403</b>					- '
	TPU:	0.334	0.408				.*	
Beta	U	-0.0536 U	0.077	· pCi/L	0.188	Λ	(+/-1.00)	
	Uncert	+/-0.341	+/-0.354					
	TPU:	0.341	0.354					
QC1200308808 LCS							• •	-
Alpha	9.89		10.9	pCi/L		110	(75%-125%)	10/07/02 21:03
	Uncert		+/-1,84					
	TPU:		2.18					
Beta	39.7	•	44,1	РCIЛ		111	(75%-125%)	
	Uncert		+/-2.45					
	TPU:		2.52		•			
QC1200308804 MB			-					
Alpha	· .	U	0.0431	pCi/L			• •	10/08/02 05:44
	Uncert:		+/-0.0745					
	TPU:	• •	0.0746				•	
Beta	· ·	์ บ	· 0.126	pCi/L	•		•	
	Uncert:		+/-0.162			•		
	TPU:		0.162				· .	
QC1200308906 67169011 MS								
Alpha .	49.4 U	-0.293	56.9	pCi/L		116	(75%-125%)	10/07/02 21:03
	Uncert:	+/-0.333	+/-9.21					
	TPU:	0.334	. 12.7					
Beta	199 U	-0.0536	227	PCi/L	·	114	(75%-125%)	
	Uncert:	+/-0.341	+/-12.3	•				
•	TPU;	0.341	12,4					
QC1200308807 67165011 MSD	•			•			· .	
Alpha	49.4 U	-0.293	55.3	pCi/L		. 113	(75%-125%)	
	Uncert	+/-0.333	+/-9.67					
	TPU:	0.334	11.9			-		
Beta .	199 (j	-0.0536	214	PCIAL		108	(75%-125%)	
•	Uncert	+/-0.341	+/-12.3	•				
	TPU:	0.341	12.9					

Notes:

The Qualifiers in this report are defined as follows:

* Recovery or %RPD not within acceptance limits and/or spike amount not compatible with the sample or the duplicate RPD's are not applicable where the concentration falls below the effective PQL.

** Indicates analyte is a surrogate compound.

B The analyte was found in the blank above the effective MDL,

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# GENERAL ENGINEERING LABORATORIES .

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# **QC Summary**.

	·	· ·	a section of the sect				· ·				
Warkor	der: 67798	•						Page 2	2 of 2		
armnal	De	NOM	Sample Qual	<u>QC</u>	Units	RER	REC%	Range	Anist	Date	Time
H	Holding time was excee	ded					_				
J	Estimated value, the ani	lyte concentration fell a	bove the effective MDL	and below	the effect	ive PQL					
P	The response between t	e confirmation column	and the primary column	is >40%D							
U	The analyte was analyze For radiochemical analy			For Organ	uic and luc	rganic ana	lytes the resul	lt és less the	an the effe	schve MI	ንĽ
х	Presumptive evidence t	at the analyte is not pres	sent. Please see narrativ	e for furth	a informa	tion.					
х	Presumptive evidence d	at the analyte is not pre-	ent. Please see narrativ	e fer furb	r infroma	tion.		•			
		_					•				

Uncertain identification for gamma spectroscopy. х

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more. A The Relative Percent Data rence (RPD) obtained from the sample duplicate (DUP) is evaluated against the socreptence criteria when the sample is greater than 1 1/2 we times (50) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5% the RL is used to evaluate the DUP result. For PS, PSD, and SLULT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

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# COC# 605731

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Sandia	a National Laboratories	k
Radiation Protection	Sample Diagnostics Program	k
9/26	6/02 9:57:52 AM	k
***********************	***************************************	ł
	12 930 0-	k .
' Analyzed by:	1 g/2g/oz Reviewed by:	*
***************************************	** * * * * * * * * * * * * * * * * * * *	ł.
	SANDERS M (6135)	•
the territe territe territe	059903-003	
Lab Sample ID :	20134201	
	6710/1034-SP1-BH1-14-S	
	884.000 gram	
	9/19/02 11:25:00 AM	•
Acquire Start Date/Time :	9/26/02 8:17:38 AM	
Detector Name :	LAB01	
Elapsed Live/Real Time :	6000 / 6002 seconds	

Comments:

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

Nuclide Name U-238 RA-226 P214 214 A210	Activity (pCi/gram) Not Detected 1.17E+000 5.20E-001 4.78E-001 Not Detected	2-sigma Error 4.46E-001 8.08E-002 8.29E-002	MDA (pCi/gram) 4.26E-001 6.32E-001 4.61E-002 4.95E-002 7.12E+000
TH-232	3.22E-001	1.85E-001	1.82E-001
RA-228	3.44E-001	1.36E-001	1.82E-001
AC-228	4.99E-001	1.16E-001	1.05E-001
TH-228	5.89E-001	1.91E-001	3.60E-001
RA-224	5.17E-001	1.38E-001	6.63E-002
PB-212	4.98E-001	7.60E-002	3.33E-002
BI-212	1.87E-001	2.17E-001	3.48E-001
TL-208	4.36E-001	8.56E-002	7.12E-002
U-235 TH-231 PA-231 TH-227 RA-223 RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected		1.74E-001 5.72E+000 1.22E+000 2.67E-001 1.42E-001 3.20E-001 7.30E-001 1.32E+001
AM-241	Not Detected		1.47E-001
PU-239	Not Detected		3.00E+002
NP-237	Not Detected		1.63E+000
D-233	Not Detected		4.79E-002
229	Not Detected		1.70E-001

-			
lide	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
AG-108m	Not Detected		3.67E-002
AG-110m	Not Detected		2.91E-002
BA-133	Not Detected		3.64E-002
BE-7	Not Detected		2.33E-001
CD-115	Not Detected		4.73E-001
CE-139	Not Detected		2.19E-002
CE-141	Not Detected		4.41E-002
CE-144	Not Detected		1.67E-001
CM-243	Not Detected		1.49E-001
CO-56	Not Detected		3.08E-002
CO-57	Not Detected		2.12E-002
CO-58	Not Detected		3.21E-002
CO-60	Not Detected		3.86E-002
CR-51	Not Detected		2.38E-001
CS-134	Not Detected		3.84E-002
CS-137	1.16E-002	1.16E-002	1.83E-002
EU-152	Not Detected	1.106-002	
EU-154	Not Detected		6.28E-002
EU-155	Not Detected		1.70E-001
FE-59	Not Detected		9.47E-002
GD-153	Not Detected		7.98E-002
HG-203	Not Detected		5.63E-002
IN 205	Not Detected		2.99E-002
192	Not Detected		4.39E-002
N-10	1.83E+001	2.49E+000	2.44E-002
MN-52		2:496+000	2.82E-001
MN-54	Not Detected		7.84E-002
MO-99	Not Detected Not Detected		3.29E-002
NA-22	statute and provide the state of the state o		1.27E+000
NA-24			4.58E-002
ND-147			6.53E+001
NI-57			2.97E-001
RU-103	Not Detected		1.24E+000
	Not Detected		2.66E-002
RU-106	Not Detected		2.51E-001
SB-122	Not Detected		1.98E-001
SB-124	Not Detected		2.66E-002
SB-125	Not Detected		7.32E-002
SN-113	Not Detected		3.37E-002
SR-85	Not Detected		3.34E-002
TA-182	Not Detected		1.52E-001
TA-183	Not Detected		3.21E-001
TL-201	Not Detected		3.28E-001
Y-88	Not Detected		2.45E-002
ZN-65	Not Detected		1.03E-001
ZR-95	Not Detected		5.72E-002



Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 1:19:59 PM

102

: SANDERS M (6135) : 059904-003 : 20134202

9/26

Sample Description: 6710/1034-SP1-BH1-19-SSample Quantity: 871.000 gramSample Date/Time: 9/19/02 12:00:00 PMAcquire Start Date/Time: 9/26/02 9:59:58 AMDetector Name: LAB01Elapsed Live/Real Time: 6000 / 6002 seconds

Comments:

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

Reviewed by:

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Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.24E+000 6.17E-001 5.60E-001 Not Detected	4.20E-001 9.42E-002 9.33E-002	4.28E-001 5.72E-001 5.35E-002 4.77E-002 7.57E+000
TH-232 RA-228 AC-228 TH-228 RA-224 PB-212 BI-212 TL-208	4.43E-001 5.17E-001 Not Detected 3.90E-001 7.30E-001 5.24E-001 6.08E-001 4.48E-001	2.33E-001 1.21E-001 1.71E-001 1.81E-001 7.95E-002 2.44E-001 9.21E-002	1.93E-001 1.44E-001 1.77E-001 3.87E-001 8.77E-002 3.43E-002 3.21E-001 8.53E-002
U-235 TH-231 PA-231 TH-227 RA-223 RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected		1.74E-001 5.84E+000 1.24E+000 2.70E-001 1.48E-001 3.11E-001 7.08E-001 1.35E+001
AM-241 PU-239 NP-237 PA-233 TH-229	Not Detected Not Detected Not Detected Not Detected Not Detected		1.49E-001 3.12E+002 1.64E+000 5.17E-002 1.69E-001



.

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
			. (poz, gram ,
AG-108m	Not Detected		3.62E-002
AG-110m	Not Detected		2.63E-002
BA-133	Not Detected		3.72E-002
BE-7	Not Detected		2.48E-001
CD-115	Not Detected		4.86E-001
CE-139	Not Detected		2.28E-002
CE-141	Not Detected		4.36E-002
CE-144	Not Detected		1.73E-001
CM-243	Not Detected		1.48E-001
CO-56	Not Detected		3.26E-002
CO-57	Not Detected		2.20E-002
CO-58	Not Detected		3.13E-002
CO-60	Not Detected		3.80E-002
CR-51			2.38E-001
CS-134	Not Detected Not Detected		3.96E-001
CS-134 CS-137			
	Not Detected		2.85E-002
EU-152 EU-154	Not Detected		6.52E-002
	Not Detected		1.69E-001
EU-155	Not Detected		9.76E-002
FE-59	Not Detected		8.06E-002
GD-153	Not Detected		5.76E-002
HG-203	Not Detected		2.93E-002
I-131	Not Detected		4.41E-002
IR-192	Not Detected		2.53E-002
K-40	1.46E+001	2.01E+000	2.85E-001
MN-52	Not Detected		6.89E-002
MN-54	Not Detected		3.21E-002
MO-99	Not Detected		1.28E+000
NA-22	Not Detected		4.46E-002
NA-24	Not Detected		7.20E+001
ND-147	Not Detected		2.87E-001
NI-57	Not Detected		1.33E+000
RU-103	Not Detected		2.77E-002
RU-106	Not Detected		2.52E-001
SB-122	Not Detected		2.17E-001
SB-124	Not Detected		2.71E-002
SB-125	Not Detected		7.52E-002
SN-113	Not Detected		3.45E-002
SR-85	Not Detected		3.23E-002
TA-182	Not Detected		1.59E-001
TA-183	Not Detected		3.24E-001
TL-201	Not Detected		3.40E-001
Y-88	Not Detected		2.70E-002
ZN-65	Not Detected		1.04E-001
ZR-95	Not Detected		5.58E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 1:22:31 PM

Analyzed by: Burly Key 9/27/02 Reviewed by: 9/27/02 Reviewed by: ********** Customer : SANDERS M (6135) Customer Sample ID : 059905-003 Lab Sample ID : 20134203 : 803/1052-SP1-BH1-22-S Sample Description Sample Quantity : 932.000 gram Sample Date/Time : 9/19/02 3:05:00 PM Acquire Start Date/Time : 9/26/02 11:42:16 AM Detector Name : LAB01 Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

	Nuclide	Activity		2-sigma	MDA
	Name	(pCi/gram )		Error	(pCi/gram )
	U-238	Not Detected			4.60E-001
	RA-226	1.00E+000		4.36E-001	6.37E-001
	PB-214	6.18E-001		9.56E-002	6.08E-002
-	BI-214	5.58E-001		9.38E-002	5.44E-002
	PB-210	Not Detected			7.96E+000
	mit 222	7 408 001		3.66E-001	2.49E-001
	TH-232 RA-228	7.42E-001 7.16E-001		1.46E-001	1.51E-001
				1.37E-001	1.02E-001
	AC-228	6.74E-001			4.01E-001
	TH-228	6.35E-001		1.96E-001	6.64E-002
	RA-224	7.86E-001		1.86E-001	
	PB-212	7.57E-001		1.11E-001	3.30E-002
	BI-212	7.95E-001		2.92E-001	3.83E-001
	TL-208	6.43E-001		1.15E-001	8.87E-002
	U-235	2.38E-001	•	1.60E-001	1.87E-001
	TH-231	Not Detected			6.29E+000
	PA-231	Not Detected			1.28E+000
	TH-227	Not Detected			3.03E-001
	.RA-223	Not Detected			1.55E-001
	RN-219	Not Detected			3.42E-001
	PB-211	Not Detected			7.76E-001
	TL-207	Not Detected			1.46E+001
	AM-241	Not Detected			1.55E-001
	PU-239	Not Detected			3.32E+002
	NP-237	Not Detected			1.80E+000
	PA-233	Not Detected			5.09E-002
	TH-229	Not Detected			1.79E-001
	111-269	NOL Derected			1.752-001

-		140					
[	Nuclide	Activity		2-sigma		MDA	
-	Name	(pCi/gram		Error		(pCi/gram	1
			<u> </u>			(Pes/ Jaam	
	AG-108m	Not Detect	ed		-	3.87E-002	
	AG-110m	Not Detect				2.90E-002	
	BA-133	Not Detect				3.84E-002	
	BE-7					entre la rendre l'entre en	
		Not Detect				2.51E-001	
	CD-115	Not Detect				5.13E-001	
	CE-139	Not Detect				2.35E-002	
		Not Detect		**		4.71E-002	
	CE-144	Not Detect				L.85E-001	
	CM-243	Not Detect		********		L.56E-001	
	CO-56	Not Detect	ed			3.33E-002	
	CO-57	Not Detect	ed	********	. 1	2.31E-002	
	CO-58	Not Detect	ed		1	3.38E-002	
	CO-60	Not Detect	ed		3	3.84E-002	
	CR-51	Not Detect				2.47E-001	•
	CS-134	Not Detect				1.10E-002	
•	CS-137	Not Detect				3.03E-002	
	EU-152	Not Detect				5.86E-002	
	EU-154	Not Detect				L.81E-001	
	EU-155	Not Detect				L.05E-001	
	FE-59	Not Detect				3.90E-002	
	GD-153	Not Detect				5.13E-002	
	HG-203	Not Detect					
	I-131	Not Detect				3.09E-002	
	IR-192			*******		1.39E-002	
		Not Detect		0 015.000		2.61E-002	
1	K-40	2.16E+0		2.91E+000		3.30E-001	
	MN-52	Not Detect				5.91E-002	
	MN-54	Not Detect				3.44E-002	
	MO-99	Not Detect				L.32E+000	
	NA-22	Not Detect				1.59E-002	
	NA-24	Not Detect				7.22E+001	
	ND-147	Not Detect				2.97E-001	
	NI-57	Not Detect				L.23E+000	
	RU-103	Not Detect				2.88E-002	
	RU-106	Not Detect				2.66E-001	
	SB-122	Not Detect	ed			2.29E-001	
	SB-124	Not Detect	ed			2.95E-002	
	SB-125	Not Detect	ed			7.98E-002	
	SN-113	Not Detect	ed		3	3.63E-002	
	SR-85	Not Detect	ed			3.55E-002	
	TA-182	Not Detect	ed			.72E-001	
	TA-183	Not Detect				3.37E-001	
	TL-201	Not Detect		*******		3.58E-001	
	Y-88	Not Detect	1			.18E-002	
	ZN-65	Not Detect				.17E-001	
	ZR-95	Not Detect				5.50E-002	
				27 December 14			

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 3:41:01 PM ******* ******* g Key 9/27/02 Reviewed by: Analyzed by: Bever ******** Customer : SANDERS M (6135) Customer Sample ID : 059906-003 Lab Sample ID : 20134204 Sample Description : 803/1052-SP1-BH1-27-S : 812.000 gram Sample Quantity Sample Date/Time : 9/19/02 3:45:00 PM Acquire Start Date/Time : 9/26/02 1:24:37 PM Detector Name : LAB01

Comments:

Elapsed Live/Real Time :

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

6003 seconds

6000 /

Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238	Not Detected		4.93E-001
RA-226	1.34E+000	5.34E-001	7.68E-001
PB-214	6.78E-001	1.04E-001	6.09E-002
BI-214	5.68E-001	9.71E-002	5.67E-002
PB-210	Not Detected		8.55E+000
TH-232	7.37E-001	3.58E-001	2.23E-001
RA-228	7.66E-001	1.57E-001	1.56E-001
AC-228	7.32E-001	1.51E-001	1.14E-001
TH-228	7.71E-001	2.30E-001	4.35E-001
RA-224	8.85E-001	2.10E-001	7.56E-002
PB-212	7.88E-001	1.16E-001	3.70E-002
BI-212	8.03E-001	3.03E-001	3.98E-001
TL-208	6.01E-001	1.10E-001	B.36E-002
U-235	1.25E-001	1.72E-001	2.01E-001
TH-231	Not Detected		6.33E+000
PA-231	Not Detected		1.36E+000
TH-227	Not Detected		3.26E-001
RA-223	Not Detected		1.60E-001
RN-219	Not Detected		3.60E-001
PB-211	Not Detected		8.28E-001
TL-207	Not Detected		1.41E+001
AM-241	Not Detected		1.68E-001
PU-239	Not Detected		3.57E+002
NP-237	Not Detected		1.84E+000
PA-233	Not Detected		5.48E-002
TH-229	Not Detected		1.84E-001

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
AG-108m	Not Detected		4.35E-002
AG-110m	Not Detected		3.19E-002
BA-133	Not Detected		4.33E-002
BE-7	Not Detected		2.60E-001
CD-115	Not Detected		5.58E-001
CE-139	Not Detected	********	2.51E-002
CE-141	Not Detected		5.12E-002
CE-144	Not Detected		1.94E-001
CM-243	Not Detected		1.71E-001
CO-56	Not Detected		3.56E-002
CO-57	Not Detected		2.43E-002
CO-58	Not Detected	********	3.55E-002
CO-60	Not Detected		4.02E-002
CR-51	Not Detected		2.61E-001
CS-134	Not Detected		4.26E-002
CS-137	Not Detected		3.36E-002
EU-152	Not Detected		7.21E-002
EU-154	Not Detected		2.02E-001
EU-155	Not Detected		1.11E-001
FE-59	Not Detected		9.05E-002
GD-153	Not Detected		6.39E-002
HG-203	Not Detected		3.40E-002
I-131	Not Detected		4.96E-002
IR-192	Not Detected		2.74E-002
K-40	1.74E+001	2.39E+000	3,53E-001
MN-52	Not Detected		8.11E-002
MN-54	Not Detected		3.57E-002
MO-99	Not Detected		1.40E+000
NA-22	Not Detected		4.91E-002
NA-24	Not Detected	*********	7.67E+001
ND-147	Not Detected		3.24E-001
NI-57	Not Detected		1.38E+000
RU-103	Not Detected		3.10E-002
RU-106	Not Detected		2.81E-001
SB-122	Not Detected		2.49E-001
SB-124	Not Detected		3.09E-002
SB-125	Not Detected		8.71E-002
SN-113	Not Detected		3.80E-002
SR-85	Not Detected		3.78E-002
TA-182	Not Detected		1.79E-001
TA-183 ·	Not Detected		3.65E-001
TL-201	Not Detected		3.81E-001
Y-88	Not Detected		2.81E-002
ZN-65	Not Detected		1.16E-001
ZR-95	Not Detected		6.60E-002



*********** ******* Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 5:22:25 PM ****** Analyzed by: Bcwaly Key 9127102 Reviewed by: ******** Customer : SANDERS (6135) Customer Sample ID : 059907-003 Lab Sample ID : 20134205 : 829/276-SP1-BH1-8-S Sample Description : 730.000 gram Sample Quantity Sample Date/Time : 9/24/02 2:05:00 PM Acquire Start Date/Time : 9/26/02 3:42:11 PM Detector Name : LAB01 Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

	Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
	U-238	Not Detected		5.54E-001
	RA-226	1.79E+000	6.26E-001	8.72E-001
-	PB-214	9.41E-001	1.38E-001	6.98E-002
	BI-214	7.43E-001	1.23E-001	6.53E-002
J	PB-210	Not Detected		9.33E+000
	TH-232	9.08E-001	4.31E-001	2.32E-001
	RA-228	8.82E-001	1.77E-001	1.65E-001
	AC-228	8.67E-001	1.72E-001	1.16E-001
	TH-228	9.76E-001	2.76E-001	5.02E-001
	RA-224	1.11E+000	2.58E-001	9.44E-002
	PB-212	9.41E-001	1.38E-001	4.13E-002
	BI-212	8.97E-001	3.62E-001	4.91E-001
	TL-208	8.04E-001	1.38E-001	9.03E-002
	U-235	9.46E-002	1.86E-001	2.17E-001
	TH-231	Not Detected		7.20E+000
	PA-231	Not Detected		1.57E+000
	TH-227	Not Detected		3.67E-001
	RA-223	Not Detected	`````	1.38E-001
	RN-219	Not Detected		4.18E-001
	PB-211	Not Detected		9.28E-001
	TL-207	Not Detected		1.56E+001
	AM-241	Not Detected		1.93E-001
	PU-239	Not Detected		3.89E+002
+	NP-237	Not Detected		2.07E+000
	PA-233	Not Detected		6.18E-002
	TH-229	Not Detected		2.11E-001



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		•		3.65
	Nuclide	Activity	2-sigma	MDA
	Name	(pCi/gram )	Error	(pCi/gram )
		. (Fee) Jean ,		(poz/gram /
	AG-108m	Not Detected		4.74E-002
	AG-110m	Not Detected		3.45E-002
	BA-133	Not Detected		4.92E-002
	BE-7	Not Detected		2.72E-001
	CD-115	Not Detected		1.48E-001
	CE-139	Not Detected		2.72E-002
•	CE-141	Not Detected		4.89E-002
	CE-144	Not Detected		
	CM-243	Not Detected		2.16E-001
	CO-56	Not Detected		1.94E-001
	CO-57	Not Detected		3.69E-002
	CO-58	Not Detected		2.71E-002
	CO-60	Not Detected		3.70E-002
	CR-51	Not Detected		4.39E-002
	CS-134	Not Detected		2.53E-001
	CS-137	Not Detected		5.09E-002
	EU-152	Not Detected		3.86E-002
	EU-154	Not Detected	Not no	8.11E-002
-	EU-155	<u>-1.71E-001</u>	S FOR OOD WORK	2.21E-001
	FE-59	Not Detected	8.59E 002	1.27E-001 9.06E-002
	GD-153	Not Detected	Jerry Contraction of the second secon	7.04E-002
	HG-203	Not Detected	····· /	3.53E-002
	I-131	Not Detected		3.61E-002
	IR-192	Not Detected		2.93E-002
	K-40	1.66E+001	2.30E+000	3.12E-001
	MN-52	Not Detected	2.308+000	5.10E-002
	MN-54	Not Detected		4.01E-002
	MO-99	Not Detected		4.78E-001
	NA-22	Not Detected		5.21E-002
	NA-24	Not Detected		3.83E-001
	ND-147	Not Detected		2.45E-001
	NI-57	Not Detected		1.55E-001
	RU-103	Not Detected		3.31E-002
	RU-106	Not Detected		3.24E-001
	SB-122	Not Detected		7.48E-002
	SB-124	Not Detected		3.26E-002
	SB-125	Not Detected		9.58E-002
	SN-113	Not Detected	*********	4.30E-002
	SR-85	Not Detected		4.03E-002
	TA-182	Not Detected		1.92E-001
	TA-183	Not Detected		2.16E-001
	TL-201	Not Detected		1.42E-001
	Y-88	Not Detected		3.45E-002
	ZN-65	Not Detected		1.32E-001
	ZR-95	Not Detected		6.46E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 9:34:00 AM Analyzed by: Reviewed by: ************ ********** ++ : SANDERS M (6135) Customer : 059908-003 Customer Sample ID Lab Sample ID : 20134206 Sample Description : 829/276-SP1-BH1-13-S Sample Quantity 743.000 : gram

Sample Date/Time : 9/24/02 2:20:00 PM Acquire Start Date/Time : 9/26/02 7:53:41 AM Detector Name : LAB02 Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

÷							
	Nuclide Name		tivity Si/gram )		2-sigma Error	MDA (pCi/gram )	
	U-238	Not	Detected			7.14E-001	
	RA-226		.59E+000		5.45E-001	7.58E-001	
	PB-214		.54E-001		1.23E-001	6.15E-002	
1	BI-214		.11E-001		1.13E-001	5.58E-002	
J	PB-210		Detected			2.81E+001	
/							
	TH-232	7	.55E-001		3.62E-001	2,12E-001	
	RA-228		0.43E-001		1.65E-001	1.21E-001	
	AC-228		3.11E-001		1.56E-001	1.11E-001	
	TH-228	1	.30E+000		4.65E-001	6.35E-001	
	RA-224	1	L.05E+000		2.24E-001	6.88E-002	
	PB-212	8	3.87E-001		1.28E-001	3.87E-002	
	BI-212	5	7.76E-001		2.69E-001	3.48E-001	
	TL-208		7.25E-001		1.38E-001	1.33E-001	
	U-235	. 6	9.72E-002	÷	1.82E-001	2.30E-001	
	TH-231		Detected			1.13E+001	
	PA-231		Detected			1.42E+000	
	TH-227		Detected			3.56E-001	
	RA-223		Detected			1.95E-001	
	RN-219		Detected			3.69E-001	
	PB-211		Detected			8.28E-001	
	TL-207		Detected			1.31E+001	
	11 20,	100	Decected		•	2,9221002	
	AM-241	Not	Detected			4.25E-001	
	PU-239		Detected			4.19E+002	
	NP-237	Not	Detected			2.28E+000	
	PA-233	Not	Detected			5.57E-002	
	TH-229		Detected			2.42E-001	
		100					



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	Nuclide	3 - b d and have			
Γ.		Activity	2-sigma	MDA	
	Name	(pCi/gram )	Error	(pCi/gram )	18.
	AG-108m	Not Detected		3.41E-002	
	AG-110m	Not Detected		2.75E-002	
	BA-133	Not Detected		4.85E-002	
	BE-7	Not Detected		2.38E-001	
	CD-115	Not Detected		1.11E-001	
	CE-139	Not Detected		2.88E-002	
	CE-141	Not Detected		5.18E-002	
	CE-144	Not Detected		2.32E-001	
	CM-243	Not Detected		1.72E-001	
	CO-56	Not Detected		3.19E-002	
	CO-57	Not Detected	********	3.04E-002	
	CO-5B	Not Detected		3.07E-002	
	CO-60	Not Detected		3.47E-002	
	CR-51	Not Detected		2.31E-001	
	CS-134	Not Detected		3.97E-002	
	CS-137	Not Detected		2.90E-002	
	EU-152	Not Detected		9.13E-002	
	EU-154	Not Detected		1.57E-001	
	EU-155	Not Detected		1.32E-001	
	FE-59	Not Detected		7.06E-002	
	GD-153	Not Detected		9.62E-002	
	HG-203	Not Detected		3.16E-002	
	I-131	Not Detected		3.14E-002	
	IR-192	Not Detected		2.68E-002	
	K-40	2.41E+001	3.20E+000	3.14E-001	· 1
	MN-52	Not Detected	3.2007000	3.58E-002	
	MN-54	Not Detected		3.32E-002	
	MO-99	Not Detected			
	NA-22	Not Detected		3.28E-001	
	NA-24		*******	3.99E-002	
		Not Detected	*******	2.17E-001	
	ND-147	Not Detected		1.98E-001	Vo Lu
	NI-57	1.54E-001	5.11E-002	5.75E-002	Detectus
	RU-103	Not Detected		2.68E-002	V V
	RU-106	Not Detected		2.41E-001	
	SB-122	Not Detected		5.73E-002	
	SB-124	Not Detected		2.65E-002	•
	SB-125	Not Detected		7.95E-002	
	SN-113	Not Detected		3.51E-002	
	SR-85	Not Detected		3.40E-002	
	TA-182	Not Detected		1.55E-001	
	TA-183	Not Detected		4.62E-001	i.,
	TL-201	Not Detected		2.31E-001	1
	Y - 8 B	Not Detected		2.42E-002	
	ZN-65	Not Detected		9.91E-002	
	ZR-95	Not Detected		5.15E-002	
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Sandia National Laboratories · Radiation Protection Sample Diagnostics Program 9/26/02 12:58:06 PM ***** 9/26/02 Reviewed by: Analyzed by: ****** : SANDERS M (6135) Customer : 059912-003 Customer Sample ID : 20134208 Lab Sample ID : 915-922/1003-SP1-BH1-27-S Sample Description 881.000 gram Sample Quantity : 9/24/02 8:45:00 AM Sample Date/Time Acquire Start Date/Time : 9/26/02 11:17:42 AM : LAB02 Detector Name 6004 seconds 6000 / Elapsed Live/Real Time :

Comments:

		•			
	Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )	
	U-238	Not Detected		6.58E-001	1
	RA-226	1.39E+000	4.83E-001	6.76E-001	1
	PB-214	7.10E-001	1.04E-001	5.86E-002	
	BI-214	6.43E-001	1.02E-001	5.06E-002	
	PB-210	Not Detected		2.56E+001	
1	TH-232	9.28E-001	4.27E-001	1.84E-001	
	RA-228	8.53E-001	1.49E-001	1.16E-001	
	AC-228	8.86E-001	1.55E-001	7.75E-002	ļ
	TH-228	8.57E-001	4.08E-001	5.99E-001	
	RA-224	9.75E-001	2.05E-001	5.81E-002	
	PB-212	8.55E-001	1.23E-001	3.60E-002	
	BI-212	1.08E+000	2.81E-001	3.18E-001	i
	TL-208	7.57E-001	1.19E-001	6.79E-002	
	10-200	71372 002		501 (ST	1
	U-235	Not Detected		2.04E-001	
	TH-231	Not Detected		1.03E+001	i
	PA-231	Not Detected		1.24E+000	
	TH-227	Not Detected		3.21E-001	
	RA-223	Not Detected		1.82E-001 pcT to 3.16E-001 betected	
	RN-219		-2.75E-001	<u>3.16E-001</u> 5.87E-001	ļ
	PB-211	Not Detected		0.012 002	5
	TL-207	Not Detected		1.15E+001	
	216 241	Not Detected		3.74E-001	!
	AM-241	Not Detected		3.78E+002	i
	PU-239	Not Detected		2.03E+000	i
	NP-237	Not Detected		4.85E-002	1
	PA-233	Not Detected		2.19E-001	
	TH-229	NOL Delected			1



h.	-			
	Nuclide	Activity	2-sigma	MDA
7	Name	(pCi/gram )	Error	(pCi/gram )
	AG-108m	Not Detected		2.98E-002
	AG-110m	Not Detected		2.45E-002
	BA-133	Not Detected		4.21E-002
	BE-7	Not Detected		2.05E-001
	CD-115	Not Detected		1.12E-001
	CE-139	Not Detected		2.48E-002
	CE-141	Not Detected		4.59E-002
	CE-144	Not Detected		2.03E-001
	CM-243	Not Detected		1.53E-001
	CO-56	Not Detected		2.74E-002
	CO-57	Not Detected		2.66E-002
	CO-58	Not Detected		2.67E-002
	CO-60	Not Detected		
	CR-51	Not Detected		3.14E-002 2.04E-001
	CS-134	Not Detected		3.50E-002
	CS-137	Not Detected		2.56E-002
	EU-152	Not Detected		7.96E-002
	EU-154	Not Detected		
	EU-155	Not Detected		1.37E-001
	FE-59	Not Detected		1.21E-001
	GD-153	Not Detected		6.26E-002
	HG-203	Not Detected		8.93E-002
	I-131			2.87E-002
	IR-192	and the second of the second		2.86E-002
	K-40	Not Detected	2 110.000	2.32E-002
	MN-52	2.35E+001	3.11E+000	2.25E-001
	MN-54	Not Detected		3.25E-002
		Not Detected		2.88E-002 ·
	MO-99	Not Detected		3.28E-001
	NA-22	Not Detected		3.56E-002
	NA-24	Not Detected		2.77E-001
	ND-147	Not Detected		1.85E-001
	NI-57	Not Detected		6.93E-002
	RU-103	Not Detected		2.41E-002
	RU-106	Not Detected		2.32E-001
	SB-122	Not Detected		5.73E-002
	SB-124	Not Detected		2.48E-002
	SB-125	Not Detected		7.09E-002
	SN-113	Not Detected	********	3.07E-002
	SR-85	Not Detected		3.06E-002
	TA-182	Not Detected		1.27E-001
	TA-183	Not Detected		4.28E-001
	TL-201	Not Detected		2.30E-001
	Y-88	Not Detected		2.14E-002
	ZN-65	Not Detected		8.24E-002
	ZR-95	Not Detected		4.74E-002
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*********************** ********* Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 4:58:56 PM ********** 9/26/cz Reviewed by: * Analyzed by: ********* ************* : SANDERS M (6135) Customer Customer Sample ID : 059913-003 Lab Sample ID : 20134209 Sample Description : 915-922/1003-SP1-BH1-33-S Sample Quantity 846.000 gram : Sample Date/Time : 9/24/02 9:35:00 AM Acquire Start Date/Time : 9/26/02 12:59:51 PM : LAB02 Detector Name Elapsed Live/Real Time : 6000 / 6003 seconds Comments: U-235/Ra-226 peaks not resolved. Either isotope may be overestimated. ************* 2-sigma MDA Activity Nuclide (pCi/gram ) (pCi/gram ) Error Name -----------------..... 6.43E-001 Not Detected .... U-238 6.40E-001 4.88E-001 1.70E+000RA-226 9.88E-002 5.92E-002 6.63E-001 PB-214 4.99E-002 6.55E-001 1.04E-001 BI-214 Not Detected 2.48E+001 -----PB-210 1.84E-001 8.00E-001 3.74E-001 TH-232 7.84E-001 1.41E-001 1.19E-001 RA-228. AC-228 7.79E-001 1.46E-001 9.82E-002 9.10E-001 3.36E-001 4.57E-001 TH-228 2.00E-001 5.01E-002 9.45E-001 RA-224 7.83E-001 1.14E-001 3.47E-002 PB-212 3.22E-001 8.00E-001 2.56E-001 BI-212 1.14E-001 6.78E-002 7.09E-001 TL-208 8.15E-002 1.61E-001 2.04E-001 U-235 1.03E+001 TH-231 Not Detected -------1.23E+000 PA-231 Not Detected 3.18E-001 TH-227 Not Detected 1.80E-001 Not Detected RA-223 3.11E-001 Not Detected RN-219 7.12E-001 PB-211 Not Detected Not Detected 1.12E+001 TL-207 Not Detected 3.83E-001 AM-241 Not Detected PU-239 3.81E+0022.02E+000Not Detected NP-237 4.90E-002 PA-233 Not Detected ---------2.17E-001 TH-229 Not Detected

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	
traine .	(per/gram /	EIIOI	(pCi/gram )
AG-108m	Not Detected		2 007 007
AG-110m			3.02E-002
BA-133	Not Detected		2.51E-002
	Not Detected		4.23E-002
BE-7	Not Detected		2.10E-001
CD-115	Not Detected		1.10E-001
CE-139	Not Detected		2.60E-002
CE-141	Not Detected		4.57E-002
CE-144	Not Detected		2.08E-001
CM-243	Not Detected		1.49E-001
CO-56	Not Detected		2.89E-002
CO-57	Not Detected		2.75E-002
CO-58	Not Detected		2.66E-002
CO-60	Not Detected		3.03E-002
CR-51	Not Detected		2.10E-001
CS-134	Not Detected		3.53E-002
CS-137	Not Detected		2.66E-002
EU-152	Not Detected		8.23E-002
EU-154	Not Detected		1.39E-001
EU-155	Not Detected		1.20E-001
FE-59	Not Detected		6.01E-002
GD-153	Not Detected		8.88E-002
HG-203	Not Detected		2.78E-002
I-131	Not Detected		2.80E-002
IR-192	Not Detected		2.40E-002
K-40	2.12E+001	2.83E+000	2.43E-001
MN-52	Not Detected	2.050+000	3.31E-002
MN-54	Not Detected		1.83E-002
MO-99	Not Detected		3.15E-001
NA-22	Not Detected		3.53E-002
NA-24	Not Detected		2.82E-001
ND-147	Not Detected		1.88E-001
NI-57	Not Detected		6.72E-002
RU-103	Not Detected		2.43E-002
RU-106	Not Detected		2.31E-001
SB-122	Not Detected		5.62E-002
SB-122	Not Detected		2.44E-002
SB-125	Not Detected		6.79E-002
SN-113	Not Detected		3.17E-002
SR-85	Not Detected		2.89E-002
TA-182			1.35E-001
	Not Detected		4.40E-001
TA-183	Not Detected		
TL-201	Not Detected		2.30E-001
Y-88	Not Detected	*******	2.02E-002
ZN-65	Not Detected		8.60E-002
ZR-95	Not Detected		4.63E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 4:22:12 PM ****** Analyzed by: buraly Key 9/27/02 Reviewed by: ****** ****** Customer : SANDERS M (6135) Customer Sample ID : 059914-003 Lab Sample ID : 20134210 By# 9127102 Sample Description : 915-922/1003-SP1-BH1-26-S Sample Quantity 767.000 gram : Sample Date/Time 9/24/02 11:10:00 AM : Acquire Start Date/Time : 9/26/02 2:41:52 PM Detector Name : LAB02 Elapsed Live/Real Time 6000 / 6003 seconds :

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Comments:

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.80E+000 8.05E-001 6.89E-001 Not Detected	5.48E-001 1.18E-001 1.10E-001	7.24E-001 7.36E-001 6.45E-002 5.74E-002 2.78E+001
TH-232	9.31E-001	4.32E-001	2.01E-001
RA-228	7.92E-001	1.47E-001	1.38E-001
AC-228	9.11E-001	1.68E-001	1.10E-001
TH-228	8.37E-001	3.96E-001	5.77E-001
RA-224	1.03E+000	2.21E-001	8.12E-002
PB-212	9.87E-001	1.42E-001	3.85E-002
BI-212	1.08E+000	2.89E-001	3.24E-001
TL-208	8.14E-001	1.31E-001	8.09E-002
U-235	Not Detected		2.28E-001
TH-231	Not Detected		1.12E+001
PA-231	Not Detected		1.38E+000
TH-227	Not Detected		3.64E-001
RA-223	Not Detected		2.04E-001
RN-219	Not Detected		3.51E-001
PB-211	Not Detected		8.11E-001
TL-207	Not Detected		1.25E+001
AM-241	Not Detected		4.10E-001
PU-239	Not Detected		4.16E+002
NP-237	Not Detected		2.21E+000
PA-233	Not Detected		5.39E-002
TH-229	Not Detected		2.35E-001



	Nuclide	Activity	2 stans	
	Name	Activity	2-sigma	MDA
-	Name	(pCi/gram )	Error	(pCi/gram )
	20 100			
	AG-108m	Not Detected		3.53E-002
	AG-110m	Not Detected		2.69E-002
	BA-133	Not Detected		4.68E-002
	BE-7	Not Detected		2.27E-001
	CD-115	Not Detected		1.22E-001
	CE-139	Not Detected		2.85E-002
	CE-141	Not Detected		5.12E-002
	CE-144	Not Detected		2.25E-001
	CM-243	Not Detected		1.68E-001
	CO-56	Not Detected		3.00E-002
	CO-57	Not Detected		2.95E-002
	CO-58	Not Detected		2.93E-002
	CO-60	Not Detected		3.35E-002
	CR-51	Not Detected		2.23E-001
	CS-134	Not Detected		3.92E-002
	CS-137	Not Detected		2.94E-002
	EU-152	Not Detected		8.79E-002
	EU-154	Not Detected		1.62E-001
	EU-155	Not Detected		1.32E-001
	FE-59	Not Detected		6.83E-002
	GD-153	Not Detected		9.66E-002
•	HG-203	Not Detected		3.10E-002
	I-131	Not Detected		3.17E-002
-	IR-192	Not Detected		2.58E-002
	K-40	2.26E+001	3.01E+000	3.04E-001
Ì	MN-52	Not Detected		3.31E-002
	MN-54	Not Detected		3.16E-002
	MO-99	Not Detected		3.86E-001
	NA-22	Not Detected		3.89E-002
·	NA-24	Not Detected		3.26E-001
	ND-147	Not Detected		2.06E-001
	NI-57	Not Detected		7.68E-002
	RU-103	Not Detected		2.53E-002
	RU-106	Not Detected		2.65E-001
	SB-122	Not Detected		6.10E-002
	SB-124	Not Detected		2.67E-002
	SB-125	Not Detected		7.73E-002
	SN-113	Not Detected		3.40E-002
	SR-85	Not Detected		3.37E-002
	TA-182	Not Detected		1.46E-001
	TA-183	Not Detected		4.72E-001
	TL-201	Not Detected		2.52E-001
	Y-88	Not Detected		2.40E-002
	ZN-65	Not Detected		9.94E-002
	ZR-95	Not Detected		4.95E-002
		The Decected		1.750 002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 8:26:56 AM 26/02 Reviewed by: Analyzed by: ******** ********* : SANDERS, M (6135) Customer Customer Sample ID : 059915-003 Lab Sample ID : 20134211 Sample Description : 915-922/1003-SP2-BH1-31-S Sample Quantity 859.000 gram : Sample Date/Time 9/24/02 11:40:00 AM : Acquire Start Date/Time : 9/25/02 10:50:23 AM Detector Name : LAB02

Comments:

Elapsed Live/Real Time

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

6003 seconds

6000 /

:

Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238 RA-226 PB-214 BI-214	Not Detected 1.63E+000 6.47E-001 6.05E-001	4.77E-001 1.04E-001 9.61E-002	6.23E-001 6.30E-001 8.34E-002 4.62E-002
PB-210 TH-232	Not Detected	3.37E-001	2.44E+001 1.90E-001
 RA-228 AC-228	7.26E-001 7.58E-001	1.32E-001 1.39E-001	1.12E-001 8.39E-002
TH-228 RA-224 PB-212	8.12E-001 9.13E-001 7.58E-001	3.48E-001 1.96E-001 1.09E-001	4.96E-001 7.09E-002 3.12E-002
BI-212 TL-208	7.85E-001 6.10E-001	2.84E-001 1.00E-001	3.82E-001 6.35E-002
U-235 TH-231	Not Detected Not Detected		2.01E-001 9.60E+000
PA-231 TH-227 RA-223	Not Detected Not Detected Not Detected	·	1.18E+000 3.02E-001 1.62E-001
RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected		3.00E-001 6.78E-001 1.15E+001
AM-241	Not Detected		3.73E-001
PU-239 NP-237 PA-233	Not Detected Not Detected Not Detected		3.73E+002 1.92E+000 4.86E-002
TH-229	Not Detected		2.09E-001



	Nuclide	Activity	2-sigma	MDA
	Name	(pCi/gram )	Error	(pCi/gram )
	AG-108m	Not Detected		3.02E-002
	AG-110m	Not Detected		2.38E-002
	BA-133	Not Detected		4.17E-002
	BE-7	Not Detected		2.01E-001
	CD-115	Not Detected		7.50E-002
	CE-139	Not Detected		2.47E-002
	CE-141	Not Detected		4.42E-002
	CE-144	Not Detected		1.99E-001
	CM-243	Not Detected		1.43E-001
	CO-56	Not Detected		2.68E-002
	CO-57	Not Detected		2.62E-002
	CO-58			
	CO-60	Not Detected Not Detected		2.55E-002
				2.96E-002
	CR-51	Not Detected		1.94E-001
	CS-134	Not Detected		3.30E-002
	CS-137	Not Detected		2.63E-002
	EU-152	Not Detected		7.90E-002
	EU-154	Not Detected		1.39E-001
1	EU-155	Not Detected		1.18E-001
	FE-59	Not Detected		6.10E-002
	GD-153	Not Detected		8.66E-002
	HG-203	Not Detected		2.64E-002
-	I-131	Not Detected		2.61E-002
	IR-192	Not Detected		2.28E-002
)	K-40	2.31E+001	3.06E+000	2.25E-001
-	MN-52	Not Detected		2.92E-002
	MN-54	Not Detected		2.79E-002
	MO-99	Not Detected		2.34E-001
	NA-22	Not Detected		3.55E-002
	NA-24	Not Detected		7.81E-002
	ND-147	Not Detected		1.67E-001
	NI-57	Not Detected		3.37E-002
	RU-103	Not Detected		2.23E-002
	RU-106	Not Detected		2.20E-001
	SB-122	Not Detected		4.04E-002
	SB-124	Not Detected		2.32E-002
	SB-125	Not Detected		6.82E-002
	SN-113	Not Detected		3.08E-002
	SR-85	Not Detected		2,92E-002
	TA-182	Not Detected		1.28E-001
	TA-183	Not Detected		3.66E-001
	TL-201	Not Detected		1.75E-001
	Y-88	Not Detected		2.20E-002
	ZN-65	Not Detected		8.44E-002
	ZR-95	Not Detected		4.62E-002
		not becetted		.,

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 2:12:55 PM

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Sample Description: 6969/1004-DF1-BH1-8-SSample Quantity: 675.000 gramSample Date/Time: 9/20/02 9:20:00 AMAcquire Start Date/Time: 9/25/02 12:32:34 PMDetector Name: LAB02Elapsed Live/Real Time: 6000 / 6003 seconds

Comments:

Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.93E+000 7.89E-001 6.99E-001 Not Detected	5.82E-001 1.17E-001 1.13E-001	7.98E-001 7.74E-001 6.80E-002 5.82E-002 2.99E+001
TH-232 RA-228 AC-228 TH-228 RA-224 PB-212 BI-212 TL-208	9.56E-001 1.17E+000 9.86E-001 1.10E+000 1.21E+000 1.04E+000 1.14E+000 9.46E-001	4.45E-001 1.97E-001 4.57E-001 2.56E-001 1.50E-001 3.32E-001 1.48E-001	2.11E-001 1.20E-001 1.24E-001 6.48E-001 7.02E-002 3.92E-002 3.99E-001 7.89E-002
U-235 TH-231 PA-231 TH-227 RA-223 RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected		2.35E-001 1.19E+001 1.38E+000 3.89E-001 2.61E-001 3.74E-001 8.40E-001 1.17E+001
AM-241 PU-239 NP-237 PA-233 TH-229	Not Detected Not Detected Not Detected Not Detected Not Detected		4.56E-001 4.39E+002 2.34E+000 5.73E-002 2.47E-001

	Nuclide	Activity	2-sigma	MDA
	Name	(pCi/gram )	Error	(pCi/gram )
				(P00) 910m /
	AG-10Bm	Not Detected		3.66E-002
	AG-110m	Not Detected		2.87E-002
	BA-133	Not Detected		5.04E-002
	BE-7	Not Detected		2.45E-001
	CD-115	Not Detected		3.44E-001
	CE-139	Not Detected		2.98E-002
	CE-141	Not Detected		
	CE-144	Not Detected		5.83E-002 2.42E-001
	CM-243	Not Detected		
	CO-56			1.77E-001
	CO-57	Not Detected Not Detected		3.31E-002
	CO-58			3.10E-002
	CO-60	Not Detected		3.14E-002
	CR-51	Not Detected		3.48E-002
	CS-134	Not Detected		2.61E-001
	CS-134 CS-137	Not Detected		4.11E-002
	EU-152	Not Detected		3.02E-002
	EU-154	Not Detected Not Detected		9.18E-002
	EU-155	Not Detected		1.68E-001
	FE-59	Not Detected		1.40E-001
	GD-153	Not Detected		6.84E-002 1.01E-001
	HG-203	Not Detected		3.38E-002
	I-131	Not Detected		4.26E-002
	IR-192	Not Detected		2.83E-002
	K-40	1.84E+001	2.48E+000	3.02E-001
-	MN-52	Not Detected	2.4864000	5.45E-002
	MN-54	Not Detected		3.42E-002
	MO-99	Not Detected		8.01E-001
	NA-22	Not Detected		
-	NA-24	Not Detected		4.03E-002
	ND-147			9.80E+000
	NI-57			2.58E-001
	RU-103	Not Detected		5.29E-001
	RU-103 RU-106	Not Detected		3.01E-002
	Surger and Surger states	Not Detected	- 40 40 40 40 40 40 40 40 40	2.73E-001
	SB-122	Not Detected		1.48E-001
	SB-124	Not Detected		2.88E-002
	SB-125	Not Detected		7.97E-002
	SN-113	Not Detected		3.78E-002
	SR-85	Not Detected		3.71E-002
	TA-182	Not Detected		1.52E-001
	TA-183	Not Detected		7.87E-001
	TL-201	Not Detected		5.33E-001
	Y-88	Not Detected		2.59E-002
	ZN-65	Not Detected		9.97E-002
	ZR-95	Not Detected		5.35E-002

**** Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 3:55:00 PM ***** Analyzed by: 9/26/02 Reviewed by: *********** ********* Customer : SANDERS, M (6135) Customer Sample ID : 059918-003 Lab Sample ID : 20134213 : 6969/1004-DF1-BH1-13-S Sample Description Sample Quantity 770.000 gram : Sample Date/Time : 9/20/02 Acquire Start Date/Time : 9/25/02 9:35:00 AM 2:14:41 PM

Elapsed Live/Real Time : 6000 /

Comments:

Detector Name

U-235/Ra-226 peaks not resolved. Either isotope may be overestimated.

6003 seconds

NOT

	Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )	
	U-238 RA-226 PB-214 BI-214	Not Detected 2.17E+000 7.90E-001 7.36E-001	5.71E-001 1.15E-001 1.15E-001	7.02E-001 7.20E-001 6.04E-002 5.15E-002	
/	PB-210 TH-232	Not Detected	4.74E-001	2.78E+001 2.63E-001	
	RA-228 AC-228	9.73E-001 9.77E-001	1.70E-001 1.75E-001	1.32E-001 9.94E-002	
	TH-228 RA-224	9.36E-001	4.35E-001 2.62E-001	6.35E-001 7.86E-002	
	PB-212 BI-212	1.06E+000 1.08E+000		3.58E-002 3.81E-001	
	TL-208	9.21E-001	1.44E-001	7.91E-002	
	U-235 TH-231	Not Detected Not Detected		2.31E-001 1.13E+001 1.33E+000	
	PA-231 TH-227 RA-223	Not Detected Not Detected Not Detected		3.67E-001 2.41E-001	
	RN-219 PB-211	Not Detected		<del>3.60E-001</del> 7.91E-001	1
	TL-207	Not Detected		1.19E+001	
	AM-241 PU-239 NP-237	Not Detected Not Detected Not Detected		4.13E-001 4.17E+002 2.19E+000	
	PA-233 TH-229	Not Detected Not Detected		5.40E-002 2.37E-001	

: LAB02



	Nuclide	Activity	2-sigma	MDA
	Name	(pCi/gram )	Error	
				(pCi/gram )
	AG-108m	Not Detected		3.45E-002
	AG-110m	Not Detected		
	BA-133	Not Detected		2.59E-002
	BE-7	Not Detected		4.69E-002
	CD-115			2.23E-001
		Not Detected		3.30E-001
	CE-139	Not Detected		2.79E-002
	CE-141	Not Detected		5.55E-002
	CE-144	Not Detected		2.29E-001
	CM-243	Not Detected		1.68E-001
	CO-56	Not Detected		3.03E-002
	CO-57	Not Detected		2.97E-002
	CO-58	Not Detected		2.81E-002
	CO-60	Not Detected	********	3.24E-002
	CR-51	Not Detected		2.43E-001
	CS-134	Not Detected		3.76E-002
	CS-137	Not Detected		2.85E-002
	EU-152	Not Detected		8.82E-002
	EU-154	Not Detected		1.59E-001
	EU-155	Not Detected		1.33E-001
	FE-59	Not Detected		6.51E-002
	GD-153	Not Detected		9.82E-002
•	HG-203	Not Detected		3.30E-002
	I-131	Not Detected		4.01E-002
	IR-192	Not Detected		2.66E-002
1	K-40	1.82E+001	2.44E+000	2.60E-001
	MN-52	Not Detected	2.110100	4.79E-002
	MN-54	Not Detected		2.92E-002
	MO-99	Not Detected		7.54E-001
	NA-22	Not Detected		3.65E-002
	NA-24	Not Detected		8.75E+000
	ND-147	Not Detected		2.43E-001
	NI-57	Not Detected		
	RU-103	Not Detected		3.31E-001
	RU-106			2.75E-002
	SB-122	Not Detected		2.50E-001
		Not Detected		1.33E-001
	SB-124	Not Detected		2.59E-002
	SB-125	Not Detected		7.72E-002
	SN-113	Not Detected		3.53E-002
	SR-85	Not Detected		3.40E-002
	TA-182	Not Detected		1.38E-001
	TA-183	Not Detected		7.19E-001
	TL-201	Not Detected		5.11E-001
	Y-88	Not Detected		2.43E-002
	ZN-65	Not Detected		9.09E-002
	ZR-95	Not Detected		4.94E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 5:37:06 PM Analyzed by: Reviewed by: <u>-</u>***/**7***/\$ ***** : SANDERS, M (6135) Customer Customer Sample ID : 059919-003 Lab Sample ID : 20134214 : 6969/1004-DF1-BH2-8-S Sample Description Sample Quantity : 762.000 gram Sample Date/Time : 9/20/02 10:35:00 AM Acquire Start Date/Time : 9/25/02 3:56:45 PM : LAB02 Detector Name Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
U-238	Not Detected		7.44E-001
RA-226	2.37E+000	5.86E-001	7.16E-001
PB-214	8.97E-001	1,28E-001	6.35E-002
BI-214	8.14E-001	1.35E-001	9.40E-002
PB-210	Not Detected	*******	2.81E+001
TH-232	8.82E-001	4.11E-001	1.95E-001
RA-228	9.36E-001	1.63E-001	1.18E-001
AC-228	1.02E+000	1.81E-001	9.97E-002
TH-228	9.84E-001	3.80E-001	5.24E-001
RA-224	1.05E+000	2.25E-001	7.81E-002
PB-212	9.73E-001	1.40E-001	3.73E-002
BI-212	1.16E+000	2.99E-001	3.28E-001
TL-208	8.87E-001	1.39E-001	7.47E-002
U-235	1.66E-001	1.81E-001	2.30E-001
TH-231	Not Detected		1.11E+001
PA-231	Not Detected		1.31E+000
TH-227	Not Detected		3.55E-001
RA-223	Not Detected		2.40E-001
RN-219	Not Detected		3.33E-001
PB-211	Not Detected		7.46E-001
TL-207	Not Detected		1.18E+001
· · · ·			
AM-241	Not Detected		4.16E-001
PU-239	Not Detected		4.09E+002
NP-237	Not Detected		2.25E+000
PA-233	Not Detected		5.17E-002
TH-229	Not Detected		2.31E-001

Nuclide			
Name	Activity	2-sigma	MDA
	(pCi/gram )	Error	(pCi/gram )
AG-108m	Not Detected		3 305 003
AG-110m	Not Detected		3.38E-002 2.67E-002
BA-133	Not Detected		
BE-7	Not Detected		5.00E-002
CD-115	Not Detected		2.28E-001
CE-139	Not Detected		3.22E-001 2.87E-002
CE-141	Not Detected		2.87E-002 5.50E-002
CE-144	Not Detected		2.27E-001
CM-243	Not Detected		1.68E-001
CO-56	Not Detected		2.91E-002
CO-57	Not Detected		2.91E-002 2.93E-002
CO-58	Not Detected		2.93E-002
CO-60	Not Detected		3.10E-002
CR-51	Not Detected		2.46E-002
CS-134	Not Detected		4.01E-002
CS-137	Not Detected		2.85E-002
EU-152	Not Detected		8.71E-002
EU-154	Not Detected		1.56E-001
EU-155	Not Detected		1.37E-001
FE-59	Not Detected		6.35E-002
GD-153	Not Detected		9.58E-002
HG-203	Not Detected		3.28E-002
I-131	Not Detected		4.07E-002
IR-192	Not Detected		2.63E-002
K-40	1.67E+001	2.25E+000	2.74E-001
MN-52	Not Detected		5.11E-002
MN-54	Not Detected		2.99E-002
MO-99	Not Detected		7.38E-001
NA-22	Not Detected		3.56E-002
NA-24	Not Detected		9.45E+000
ND-147	Not Detected	· • • • • • • • • •	2.49E-001
NI-57	Not Detected		2.66E-001
RU-103	Not Detected		2.55E-002
RU-106	Not Detected		2.55E-001
SB-122	Not Detected		1.37E-001
SB-124	Not Detected		2.79E-002
SB-125	Not Detected		7.63E-002
SN-113	Not Detected		3.57 <b>E</b> -002
SR-85	Not Detected		3.46E-002
TA-182	Not Detected		1.47E-001
TA-183	Not Detected		7.28E-001
TL-201	Not Detected	******	5.00E-001
Y-88	Not Detected		2.37E-002
ZN-65	Not Detected		9.62E-002
ZR-95	Not Detected		4.97E-002



Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 7:19:08 PM ***** Analyzed by: Reviewed by: 9/24/02 ****** Customer SANDERS, M (6135) Customer Sample ID : 059920-003 Lab Sample ID : 20134215 Sample Description : 6969/1004-DF1-BH2-13-S Sample Quantity 765.000 gram : Sample Date/Time 9/20/02 10:55:00 AM : Acquire Start Date/Time : 9/25/02 5:38:51 PM Detector Name : LAB02 Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
U-238	Not Detected		6.98E-001
RA-226	2.10E+000	5.51E-001	6.92E-001
PB-214	7.90E-001	1.14E-001	5.88E-002
BI-214	6.62E-001	1.06E-001	5.45E-002
PB-210	Not Detected		2.65E+001
		•	
TH-232	9.66E-001	4.45E-001	1.93E-001
RA-228	9.35E-001	1.64E-001	1.27E-001
AC-228	8.67E-001	1.58E-001	9.12E-002
TH-228	8.49E-001	3.71E-001	5.29E-001
RA-224	1.10E+000	2.32E-001	6.64E-002
PB-212	9.54E-001	1.37E-001	3.598-002
BI-212	1.40E+000	3.28E-001	3.35E-001
TL-208	8.63E-001	1.35E-001	7.31E-002
U-235	2.03E-001	1.75E-001	2.23E-001
TH-231	Not Detected		1.06E+001
PA-231	Not Detected		1.31E+000
TH-227	Not Detected		3.49E-001
RA-223	Not Detected		2.26E-001
RN-219	Not Detected		3.42E-001
PB-211	Not Detected		7.56E-001
TL-207	Not Detected		1.15E+001
			1.1001001
AM-241	Not Detected		4.33E-001
PU-239	Not Detected	*******	4.09E+002
NP-237	Not Detected		2.16E+000
PA-233	Not Detected		5.15E-002
TH-229	Not Detected		2.31E-001



Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
AG-108m	Not Detected		3.46E-002
AG-110m	Not Detected		2.61E-002
BA-133	Not Detected		4.65E-002
BE-7	Not Detected	** *	2.23E-001
CD-115	Not Detected	***	3.23E-001
CE-139	Not Detected		2.78E-002
CE-141	Not Detected		5.33E-002
CE-144	Not Detected		2.26E-001
CM-243	Not Detected		1.62E-001
CO-56	Not Detected		2.91E-002
CO-57	Not Detected		2.92E-002
CO-58	Not Detected		2.88E-002
CO-60	Not Detected		3.02E-002
CR-51	Not Detected		2.40E-001
CS-134	Not Detected		3.77E-002
CS-137	Not Detected		2.81E-002
EU-152	Not Detected		8.70E-002
EU-154	Not Detected		1.59E-001
EU-155	Not Detected		1.32E-001
FE-59	Not Detected		6.81E-002
GD-153	Not Detected	***	9.79E-002
HG-203	Not Detected		3.14E-002
I-131	Not Detected		3.96E-002
IR-192	Not Detected		2.60E-002
K-40	1.72E+001	2.32E+000	2.58E-001
 MN-52	Not Detected		5.08E-002
MN-54	Not Detected		3.23E-002
MO-99	Not Detected		7.14E-001
NA-22	Not Detected		3.56E-002
NA-24	Not Detected		9.53E+000
ND-147	Not Detected		2.30E-001
NI-57	Not Detected		3.31E-001
RU-103	Not Detected		2.69E-002
RU-106	Not Detected		2.47E-001
SB-122	Not Detected		1.34E-001
SB-124	Not Detected		2.64E-002
SB-125	Not Detected		7.728-002
SN-113	Not Detected		3.31E-002
SR-85	Not Detected		3.31E-002
TA-182	Not Detected		1.34E-001
TA-183	Not Detected		7.63E-001
TL-201	Not Detected	****	5.09E-001
Y-88	Not Detected		2.47E-002
ZN-65	Not Detected		8.64E-002
ZR-95	Not Detected		4.99E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 9:01:10 PM ****** Analyzed by: Reviewed by: 9/26/02 ******* : SANDERS, M (6135) Customer : 059921-003 -Customer Sample ID Lab Sample ID : 20134216 🖌 Sample Description : 6969/1004-DF1-BH3-8-S Sample Quantity : 873.000 gram Sample Date/Time : 9/20/02 11:30:00 AM Acquire Start Date/Time : 9/25/02 7:20:52 PM : LAB02 Detector Name Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

	Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
	U-238	Not Detected		6.21E-001
	RA-226	1.35E+000	4.62E-001	6.43E-001
È.	PB-214	6,43E-001	9.51E-002	
	BI-214	5.98E-001	9.55E-002	4.86E-002
	PB-210	Not Detected		2.45E+001
	TH-232	6.67E-001	3.21E-001	1.94E-001
	RA-228	7.40E-001	1.35E-001	1.17E-001
	AC-228	6.86E-001	1.34E-001	1.02E-001
	TH-228	7.95E-001	3.99E-001	5.91E-001
	RA-224	8.03E-001	1.75E-001	5.90E-002
	PB-212	7.78E-001	1.12E-001	3.35E-002
	BI-212	1.05E+000	2.67E-001	2.93E-001
	TL-208	7.10E-001	1.13E-001	6.58E-002
	U-235	Not Detected		2.02E-001
	TH-231	Not Detected		1.01E+001
	PA-231	Not Detected		1.21E+000
	TH-227	Not Detected		3.08E-001
	RA-223	Not Detected		2.15E-001
	RN-219	Not Detected		3.06E-001
	PB-211	Not Detected		6.84E-001
	TL-207	Not Detected		1.17E+001
	AM-241	Not Detected		3.78E-001
	PU-239	Not Detected		3.66E+002
	NP-237	Not Detected		2.00E+000
	PA-233	Not Detected		4.75E-002
	TH-229	Not Detected		2.12E-001

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
AG-108m	Not Detected		2.99E-002
AG-110m	Not Detected		2.40E-002
BA-133	Not Detected		4.19E-002
BE-7	Not Detected		2.19E-001
CD-115	Not Detected		2.90E-001
CE-139	Not Detected		
CE-141	Not Detected		2.55E-002
CE-144			4.82E-002
CM-243			2.07E-001
	Not Detected		1.51E-001
CO-56	Not Detected		2.88E-002
CO-57	Not Detected		2.70E-002
CO-58	Not Detected		2.72E-002
CO-60	Not Detected		3.25E-002
CR-51	Not Detected		2.19E-001
CS-134	Not Detected		3.47E-002
CS-137	Not Detected		2.58E-002
EU-152	Not Detected		8.00E-002
EU-154	Not Detected		1.38E-001
EU-155	Not Detected		1.17E-001
FE-59	Not Detected		6.83E-002
GD-153	Not Detected		8.85E-002
HG-203	Not Detected		2.97E-002
I-131	Not Detected		3.67E-002
IR-192	Not Detected		2.33E-002
K-40	2.53E+001	3.35E+000	2.35E-001
MN-52	Not Detected		4.40E-002
MN-54	Not Detected		2.92E-002
MO-99	Not Detected		7.23E-001
NA-22	Not Detected		3.70E-002
NA-24	Not Detected		1.03E+001
ND-147	Not Detected		2.24E-001
NI-57	Not Detected		2.52E-001
RU-103	Not Detected		2.53E-002
RU-106	Not Detected		2.24E-001
SB-122	Not Detected		1.30E-001
SB-124	Not Detected		2.49E-002
SB-125	Not Detected		7.15E-002
SN-113	Not Detected		3.23E-002
SR-85	Not Detected		3.05E-002
TA-182	Not Detected		1.29E-001
TA-183	Not Detected		6.71E-001
TL-201	Not Detected		4.57E-001
Y-88	Not Detected		
ZN-65			1.98E-002
ZR-95	Not Detected		8.64E-002
0R~20	Not Detected		4.68E-002

.

**** Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/25/02 10:43:10 PM ********** * Analyzed by: Reviewed by: **** Customer : SANDERS, M (6135) Customer Sample ID : 059922-003 Lab Sample ID : 20134217 : 6969/1004-DF1-BH3-13-S Sample Description Sample Quantity : 779.000 gram Sample Date/Time : 9/20/02 11:50:00 AM Acquire Start Date/Time : 9/25/02 9:02:55 PM Detector Name : LAB02

Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.94E+000 7.27E-001 6.68E-001 Not Detected	5.38E-001 1.06E-001 1.06E-001	7.01E-001 6.94E-001 5.71E-002 5.06E-002 2.67E+001
TH-232 RA-228 AC-228 TH-228 RA-224 PB-212 BI-212 TL-208	9.21E-001 8.98E-001 8.46E-001 9.37E-001 9.66E-001 9.26E-001 8.84E-001 7.70E-001	4.26E-001 1.57E-001 4.16E-001 2.08E-001 1.33E-001 3.01E-001 1.24E-001	1.89E-001 1.08E-001 9.69E-002 5.99E-001 6.58E-002 3.65E-002 3.94E-001 7.71E-002
U-235 TH-231 PA-231 TH-227 RA-223 RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected		2.19E-001 1.06E+001 1.26E+000 3.43E-001 2.36E-001 3.27E-001 7.46E-001 1.17E+001
AM-241 PU-239 NP-237 PA-233 TH-229	Not Detected Not Detected Not Detected Not Detected Not Detected		4.13E-001 4.05E+002 2.09E+000 5.13E-002 2.30E-001



	Nuclide	Activity		N ⁱ Da
	Name		2-sigma	MDA
	14dme	(pCi/gram )	Error	(pCi/gram )
	AG-108m	Not Detected		
	AG-110m	Not Detected		3.09E-002
	BA-133			2.59E-002
	BE-7	Not Detected		4.34E-002
		Not Detected		2.22E-001
	CD-115	Not Detected		3.31E-001
	CE-139	Not Detected		2.69E-002
	CE-141	Not Detected		5.40E-002
	CE-144	Not Detected		2.20E-001
	CM-243	Not Detected		1.55E-001
	CO-56	Not Detected		2.94E-002
•	CO-57	Not Detected		2.84E-002
	CO-58	Not Detected		2.93E-002
	CO-60	Not Detected		3.12E-002
	CR-51	Not Detected		2.38E-001
	CS-134	Not Detected		3.65E-002
	CS-137	Not Detected		2.78E-002
	EU-152	Not Detected		8.43E-002
	EU-154	Not Detected		1.42E-001
	EU-155	Not Detected		1.27E-001
	FE-59	Not Detected		6.75E-002
	GD-153	Not Detected		9.43E-002
	HG-203	Not Detected		3.07E-002
	I-131	Not Detected		3.90E-002
	IR-192	Not Detect <b>ed</b>		2.58E-002
	K-40	1.B1E+001	2.43E+000	2.74E-001
-	MN-52	Not Detected		5.08E-002
	MN-54	Not Detected		
	MO-99	Not Detected		7.68E-001
	NA-22	Not Detected		3.50E-002
	NA-24	Not Detected		1.08E+001
	ND-147	Not Detected		2.35E-001
	NI-57	Not Detected		5.19E-001
	RU-103	Not Detected		2.54E-002
	RU-106		7.05E-002	-1-10E-001-
	SB-122	Not Detected		1.36E-001
	SB-124	Not Detected		2.50E-002
	SB-125	Not Detected		7.27E-002
	SN-113	Not Detected		3.36E-002
	SR-85	Not Detected		3.34E-002
	TA-182	Not Detected		1.39E-001
	TA-183	Not Detected		7.39E-001
	TL-201	Not Detected		5.11E-001
	Y-88	Not Detected	-	2.06E-002
	ZN-65	Not Detected		8.56E-002
	ZR-95	Not Detected		5.11E-002

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Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 12:25:14 AM ********

9/20/02

Reviewed by:

Analyzed by: ********** Customer : SANDERS, M (6135) Customer Sample ID : 059923-003 Lab Sample ID : 20134218

Sample Description : 9978/1114-DW1-BH1-6-S Sample Quantity 711.000 gram : Sample Date/Time : 9/23/02 8:45:00 AM Acquire Start Date/Time : 9/25/02 10:44:54 PM Detector Name : LAB02 Elapsed Live/Real Time : 6000 / 6002 seconds

Comments:

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.83E+000 6.57E-001 5.48E-001 Not Detected	4.84E-001 1.00E-001 9.14E-002	6.46E-001 5.99E-001 6.21E-002 5.25E-002 2.64E+001
TH-232	6.04E-001	2.95E-001	1.89E-001
RA-228	7.15E-001	1.36E-001	1.12E-001
AC-228	5.75E-001	1.21E-001	9.73E-002
TH-228	6.60E-001	4.00E-001	6.07E-001
RA-224	6.85E-001	1.65E-001	9.51E-002
PB-212	6.50E-001	9.59E-002	3.36E-002
BI-212	8.65E-001	2.76E-001	3.41E-001
TL-208	5.67E-001	9.98E-002	7.22E-002
U-235 TH-231 PA-231 TH-227 RA-223 RN-219 PB-211 TL-207	Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected		2.10E-001 1.03E+001 1.22E+000 3.16E-001 1.85E-001 3.30E-001 7.39E-001 1.12E+001
AM-241	Not Detected		3.92E-001
PU-239	Not Detected		3.69E+002
NP-237	Not Detected		2.00E+000
PA-233	Not Detected		5.12E-002
TH-229	Not Detected		2.06E-001



NOT DETECTE

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	uclide	Activity	2-sigma	MDA
<u> </u>	Name	(pCi/gram )	Error	(pCi/gram )
		(per/grum /	DITOI	(pcr/gram )
		Mah. Dahashad		
		Not Detected		3.04E-002
		Not Detected		2.53E-002
		Not Detected		4.51E-002
B	E-7	Not Detected		2.07E-001
CI	D-115	Not Detected		1.28E-001
CI	E-139	Not Detected		2.60E-002
C		Not Detected		4.76E-002
C		Not Detected		2.02E-001
	•	Not Detected		1.49E-001
		Not Detected		2.70E-002
	0-57	Not Detected		2.59E-002
		Not Detected		2.53E-002
	0-60	Not Detected		2.98E-002
		Not Detected		2.05E-001
		Not Detected		3.64E-002
		Not Detected		2.75E-002
	U-152	Not Detected		7.79E-002
E	U-154	Not Detected		<b>1.40E-001</b>
		Not Detected		1.18E-001
	E-59	Not Detected		5.86E-002
G	D-153	Not Detected		8.38E-002
H	G-203	Not Detected		2.78E-002
- I·	-131	Not Detected		3.01E-002 `
II	R-192	Not Detected		2.38E-002
ĸ	-40	1.48E+001	2.02E+000	2.50E-001
M	N-52	Not Detected		3.64E-002
	N-54	Not Detected		2.92E-002
	0-99	Not Detected		3.54E-001
	A-22	Not Detected	~	3.34E-002
	A-24	Not Detected		4.89E-001
	D-147	Not Detected		1.94E-001
	I-57			
	U-103	Not Detected		2.37E-002
	U-106	Not Detected		2.33E-001
				6.11E-002
	B-122	Not Detected		
	B-124	Not Detected		2.50E-002
	B-125	Not Detected		6.80E-002
	N-113	Not Detected		3.13E-002
S	R-85	Not Detected		3.10E-002
T.	A-182	Not Detected	*****	1.29E-001
T.	A-183	Not Detected		4.79E-001
Т	L-201	Not Detected		2.52E-001
	-88	Not Detected		2.36E-002
	N-65	Not Detected		8.63E-002
	R-95	Not Detected		4.67E-002
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******** Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 2:07:15 AM he 9/26/02 Analyzed by: Reviewed by: ***** ********* Customer : SANDERS, M (6135) Customer Sample ID : 059924-003 Lab Sample ID : 20134219 Sample Description : 9978/1114-DW1-BH1-11-S Sample Quantity 906.000 gram : Sample Date/Time 9/23/02 9:10:00 AM 1 Acquire Start Date/Time : 9/26/02 12:26:59 AM Detector Name : LAB02 Elapsed Live/Real Time : 6000 / 6003 seconds

Comments:

Nuclide	Activity	2-sigma	MDA
Name	(pCi/gram )	Error	(pCi/gram )
U-238 RA-226 PB-214 BI-214 PB-210	Not Detected 1.33E+000 4.86E-001 5.03E-001 Not Detected	4.34E-001 7.74E-002 8.23E-002	5.82E-001 5.95E-001 5.65E-002 4.65E-002 2.30E+001
TH-232	6.51E-001	3.10E-001	1.75E-001
RA-228	6.45E-001	1.22E-001	1.17E-001
AC-228	5.80E-001	1.45E-001	1.64E-001
TH-228	9.08E-001	3.71E-001	5.25E-001
RA-224	7.33E-001	1.62E-001	5.94E-002
PB-212	6.32E-001	9.21E-002	3.15E-002
BI-212	8.13E-001	2.61E-001	3.34E-001
TL-208	5.67E-001	9.57E-002	6.68E-002
U-235	Not Detected		1.92E-001
TH-231	Not Detected		9.16E+000
PA-231	Not Detected		1.12E+000
TH-227	Not Detected		2.76E-001
RA-223	Not Detected		1.70E-001
RN-219	Not Detected		2.92E-001
PB-211	Not Detected		6.57E-001
TL-207	Not Detected		1.05E+001
AM-241	Not Detected		3.40E-001
PU-239	Not Detected		3.44E+002
NP-237	Not Detected		1.85E+000
PA-233	Not Detected		4.66E-002
TH-229	Not Detected		1.97E-001



: 20134219

	Nuclide Name	Activity (pCi/gram)	2-sigma Error	MDA
			BITOL	(pCi/gram )
	AG-108m	Not Detected		2.84E-002
	AG-110m	Not Detected		2.26E-002
	BA-133	Not Detected		3.77E-002
	BE-7	Not Detected		1.94E-001
	CD-115	Not Detected		1.17E-001
	CE-139	Not Detected		2.39E-002
	CE-141	Not Detected		4.45E-002
	CE-144	Not Detected		1.89E-001
	CM-243	Not Detected		1.35E-001
	CO-56	Not Detected		2.83E-002
	CO-57	Not Detected		2.54E-002
	CO-58	Not Detected		2.45E-002
	CO-60	Not Detected		3.00E-002
	CR-51	Not Detected		1.90E-001
	CS-134	Not Detected		3.15E-002
	CS-137	Not Detected		2.42E-002
	EU-152	Not Detected		7.63E-002
	EU-154	Not Detected		1.31E-001
	EU-155	Not Detected		1.10E-001
	FE-59	Not Detected		5.72E-002
	GD-153	Not Detected		8.03E-002
	HG-203	Not Detected		2.55E-002
	I-131	Not Detected		2.78E-002
	IR-192	Not Detected		2.23E-002
• • J	K-40	2.31E+001	3.06E+000	2.44E-001
	MN-52	Not Detected		2.92E-002
	MN-54	Not Detected		2.59E-002
	MO-99	Not Detected		3.35E-001
	NA-22	Not Detected		3.57E-002
	NA-24	Not Detected		4.82E-001
	ND-147	Not Detected		1.74E-001
	NI-57	Not Detected		6.76E-002
	RU-103	Not Detected		2.25E-002
	RU-106	Not Detected		2.17E-001
	SB-122	Not Detected		5.99E-002
	SB-124	Not Detected		2.34E-002
	SB-125	Not Detected		6.49E-002
	SN-113	Not Detected		2.95E-002
	SR-85	Not Detected		2.77E-002
	TA-182	Not Detected		1_23E-001
	TA-183	Not Detected		4.18E-001
	TL-201	Not Detected	*****	2.37E-001
	Y-88	Not Detected		1.65E-002
	ZN-65 ZR-95	Not Detected		8.13E-002
	44-23	Not Detected		4.11E-002

******************* Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 11:15:58 AM ****************** Analyzed by: 126/02 Reviewed by: ******* ********* Customer : SANDERS M (6135) Customer Sample ID : 059931-001 Lab Sample ID : 20134207 Sample Description : 829/276-SP1-BH1-8-DU Sample Quantity 735.000 gram : Sample Date/Time 2:00:00 PM 9/24/02 : Acquire Start Date/Time : 9/26/02 9:35:43 AM : LAB02 Detector Name Elapsed Live/Real Time 6000 / 6003 seconds :

Comments:

Nuclide Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
U-238	Not Detected	********	7.37E-001
RA-226	2.02E+000	5.63E-001	7.28E-001
► PB-214	9.18E-001	1.30E-001	6.03E-002
BI-214	7.84E-001	1.21E-001	4.84E-002
PB-210	Not Detected	1.210-001	2,80E+001
10 210			2,002,002
TH-232	1.00E+000	4.61E-001	1,90E-001
RA-228	9.91E-001	1.72E-001	1.23E-001
AC-228	9.13E-001	1.66E-001	9.81E-002
TH-228	1.21E+000	4.61E-001	6.42E-001
RA-224	1.05E+000	2.27E-001	8.66E-002
PB-212	1.04E+000	1.49E-001	3,75E-002
BI-212	1.15E+000	3.15E-001	3.65E-001
TL-208	8.85E-001	1.40E-001	8.07E-002
	•		
U-235	Not Detected		2.31E-001
TH-231	Not Detected		1.16E+001
PA-231	Not Detected		1.34E+000
TH-227	Not Detected		3.75E-001
RA-223	Not Detected		2.03E-001
RN-219	Not Detected		3.68E-001
PB-211	Not Detected		8.25E-001
TL-207	Not Detected		1.16E+001
AM-241	Not Detected		4.27E-001
PU-239	Not Detected		4.13E+002
NP-237	Not Detected		2.22E+000
PA-233	Not Detected		5.35E-002
TH-229	Not Detected		2.35E-001

Name	Activity (pCi/gram )	2-sigma Error	MDA (pCi/gram )
AG-108m	Not Debested		
AG-110m	Not Detected		3.57E-002
BA-133	Not Detected		2.75E-002
	Not Detected		4.90E-002
BE-7	Not Detected		2.29E-001
CD-115	Not Detected		1.14E-001
CE-139	Not Detected		2.89E-002
CE-141	Not Detected		5.23E-002
CE-144	Not Detected	********	2.25E-001
CM-243	Not Detected		1.62E-001
CO-56	Not Detected		3.01E-002
CO-57	Not Detected		2.98E-002
CO-58	Not Detected		2.85E-002
CO-60	Not Detected		3.38E-002
CR-51	Not Detected		2.22E-001
CS-134	Not Detected		3.96E-002
CS-137	Not Detected		2.96E-002
EU-152	Not Detected		8.96E-002
EU-154	Not Detected		1.64E-001
EU-155	Not Detected		1.34E-001
FE-59	Not Detected		6.20E-002
GD-153	Not Detected		9.58E-002
HG-203	Not Detected		2.95E-002
I-131	Not Detected		3.19E-002
IR-192	Not Detected		2.62E-002
K-40	1.71E+001	2.30E+000	2.65E-001
MN-52	Not Detected		3.49E-002
MN-54	Not Detected		3.09E-002
MO-99	Not Detected		3.32E-001
NA-22	Not Detected		3.61E-002
NA-24	Not Detected		2.28E-001
ND-147	Not Detected	*****	1.95E-001
NI-57	Not Detected		7.28E-002
RU-103	Not Detected		2.55E-002
RU-106	Not Detected		2.39E-001
SB-122	Not Detected		5.81E-002
SB-124	Not Detected		2.49E-002
SB-125	Not Detected		7.27E-002
SN-113	Not Detected		3.49E-002
SR-85	Not Detected		3.38E-002
TA-182	Not Detected		1.43E-001
TA-183	Not Detected		4.70E-001
TL-201	Not Detected		2.38E-001
Y-88	Not Detected		2.49E-002
ZN-65	Not Detected		9.51E-002
ZR-95	Not Detected		4.93E-002

Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 7:40:07 AM ****** Analyzed by: Reviewea Reviewed by: Customer : SANDERS M (6135) Customer Sample ID : LAB CONTROL SAMPLE USING CG-134 Lab Sample ID : 20134220 Sample Description : MIXED_GAMMA_STANDARD_CG-134 Sample Quantity : 1.000 Each Sample Date/Time : 11/1/90 12:00:00 PM 7:29:51 AM Acquire Start Date/Time : 9/26/02 Detector Name : LAB01 Elapsed Live/Real Time : 600 / 604 seconds Comments: ******* ******** Nuclide 2-sigma Activity MDA Name (pCi/Each ) Error (pCi/Each ) -----------BE-7 Not Detected 1.00E+026 NA-22 Not Detected -----4.50E+003 NA-24 Not Detected --------1.00E+026 K-40 Not Detected _ _ _ _ _ _ _ _ _ _ _ 1.34E+003CR-51 Not Detected 1.00E+026 MN-52 Not Detected 1.00E+026 Not Detected MN-54 --------5.15E+006 CO-56 Not Detected -----2.96E+019 Not Detected CO-57 -----1.11E+007 NI-57 Not Detected 1.00E+026CO-58 Not Detected ------8.61E+020FE-59 Not Detected ----1.00E+026 CO-60 7.93E+004 1.05E+0049.20E+002 Not Detected 1.90E+008 ZN-65 ------SR-85 Not Detected 1.00E+026 Not Detected Y-88 2.94E + 014Not Detected 1.00E+026 ZR-95 Not Detected 1.00E+026 MO-99 RU-103 Not Detected 1.00E+026 RU-106 Not Detected 9.72E+006

3.24E+002

2.87E+008

1.01E+014

1.00E+026

1.00E+026

1.00E+026

2.38E+004

1.00E+026

9.09E+002

I-131 Not Detected BA-133 Not Detected

AG-108m

AG-110m

SN-113

CD-115

SB-122

SB-124

SB-125

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Nuclide Name	Activity (pCi/Each)	2-sigma Error	MDA (pCi/Each )
CS-134	Not Detected		1.51E+004
CS-137	6.80E+004	8.63E+003	3.65E+002
CE-139	Not Detected		5.72E+011
CE-141	Not Detected	····	1.00E+026
CE-144	Not Detected		5.17E+007
ND-147	Not Detected	***	1.00E+026
EU-152	Not Detected		9.43E+002
GD-153	Not Detected		1.11E+008
EU-154	Not Detected		3.66E+003
EU-155	Not Detected	· • • • • • • • • • • •	4.26E+003
TA-182	Not Detected		2.50E+014
TA-183	Not Detected		1.00E+026
IR-192	Not Detected	~~~~~~~	1,48E+020
TL-201	Not Detected		1.00E+026
HG-203	Not Detected		1.00E+026
TL-207	Not Detected		2.34E+005
TL-208	Not Detected		6.32E+004
PB-210	Not Detected		9.80E+004
PB-211	Not Detected		1.51E+004
BI-212	Not Detected	*********	2.99E+005
PB-212	Not Detected		3.36E+004
BI-214	Not Detected		5.79E+002
PB-214	Not Detected		6.74E+002
RN-219	Not Detected		6.71E+003
RA-223	Not Detected		1.00E+026
RA-224 RA-226	Not Detected		1.86E+004
TH-227	Not Detected		5.65E+003
AC-228	Not Detected Not Detected		2.57E+003 1.45E+003
RA-228	Not Detected		2.46E+003
TH-228	Not Detected		4.75E+005
TH-229	Not Detected		1.26E+003
PA-231	Not Detected		1.39E+004
TH-231	Not Detected		4.04E+004
TH-232	Not Detected		2.05E+003
PA-233	Not Detected		5.84E+002
U-235	Not Detected		1.38E+003
NP-237	Not Detected		1.23E+004
U-238	Not Detected	~	2.59E+003
PU-239	Not Detected		2.32E+006
AM-241	8.91E+004	1.29E+004	1.91E+003
CM-243	Not Detected		2.16E+003

	<u>*************************************</u>	******	*****	*****	******	******	***
	Rad	Sandia National Laboratories Radiation Protection Sample Diagnostics Program Quality Assurance Report					* *
	Report Date QA File Analyst Sample ID Sample Quantity Sample Date Measurement Date Elapsed Live Time Elapsed Real Time	: C:\GE : KICHA : 20134 : 1 : 11/1/ : 9/26/ :		NLCS1.QAF			
	Parameter	Mean	18 Error	New Value	< LU :	SD : UD	BS >
	AM-241 ACTIVITY	8.574E-002	3.464E-003	8.909E-002	< ;	:	: >
	CS-137 Activity	6.836E-002	1.361E-003	6.799E-002	< :	2	: >
•	CO-60 Activity	7.658E-002	3.463E-003	7.716E-002	< :	:	: >

Flags Key:

LU = Boundary Test(Ab = Above , Be = Below )SD = Sample Driven N-Sigma Test(In = Investigate, Ac = Action)UD = User Driven N-Sigma Test(In = Investigate, Ac = Action)BS = Measurement Bias Test(In = Investigate, Ac = Action)

Reviewed by:

***** Sandia National Laboratories Radiation Protection Sample Diagnostics Program 9/26/02 7:36:45 AM ********************* Analyzed by: Reviewed by: ****** 3/2.5/02. Customer : SANDERS M (6135) Customer Sample ID : LAB_CONTROL_SAMPLE_USING_CG-134 Lab Sample ID : 20134221 : MIXED GAMMA STANDARD_CG-134 Sample Description Sample Quantity 1.000 Each : Sample Date/Time : 11/01/90 12:00:00 PM Acquire Start Date/Time : 9/26/02 7:26:30 AM Detector Name : LAB02 Elapsed Live/Real Time : 600 / 604 seconds Comments: ****** ****** Nuclide Activity 2-sigma MDA Name (pCi/Each) Error (pCi/Each ) _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ______ U-238 Not Detected 3.94E+003RA-226 Not Detected 5.61E+003 5.75E+002 PB-214 Not Detected BI-214 Not Detected 4.66E+002PB-210 Not Detected -----2.67E+005 TH-232 Not Detected --------1.77E+003 RA-228 Not Detected _____ 1.77E+003 AC-228 Not Detected 1.05E+003 ____ TH-228 Not Detected 4.27E+005 RA-224 Not Detected 1.90E+004Not Detected PB-212 3.36E+004 Not Detected 2.08E+005 BI-212 _____ TL-208 Not Detected 5.50E+004 Not Detected 1.55E+003 U-235 _____ 6.77E+004 TH-231 Not Detected 1.22E+004PA-231 Not Detected Not Detected 2.58E+003 TH-227 Not Detected RA-223 _ _ _ _ _ _ _ _ _ _ 1.00E+026 **RN-219** Not Detected 5.66E+003 PB-211 1.26E+004 Not Detected _____ 1.74E+005 TL-207 Not Detected _ _ _ _ _ _ _ _ _ _ _ _ _ AM-241 8.21E+0043.94E+003 1.22E+004Not Detected 2.60E+006 PU-239 Not Detected 1.41E+004NP-237 Not Detected PA-233 5.09E+002 1.49E+003 TH-229 Not Detected

Name(pCi/Each )ErrorAG-108mNot DetectedAG-110mNot DetectedBA-133Not DetectedBE-7Not DetectedCD-115Not DetectedCE-139Not DetectedCE-141Not DetectedCE-144Not DetectedCM-243Not DetectedCO-56Not Detected	(pCi/Each) 2.21E+002 2.27E+008 7.80E+002 1.00E+026 1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020 7.25E+002
AG-110mNotDetectedBA-133NotDetectedBE-7NotDetectedCD-115NotDetectedCE-139NotDetectedCE-141NotDetectedCE-144NotDetectedCM-243NotDetected	2.27E+008 7.80E+002 1.00E+026 1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
AG-110mNotDetectedBA-133NotDetectedBE-7NotDetectedCD-115NotDetectedCE-139NotDetectedCE-141NotDetectedCE-144NotDetectedCM-243NotDetected	2.27E+008 7.80E+002 1.00E+026 1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
BA-133Not DetectedBE-7Not DetectedCD-115Not DetectedCE-139Not DetectedCE-141Not DetectedCE-144Not DetectedCM-243Not Detected	7.80E+002 1.00E+026 1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
BE-7Not DetectedCD-115Not DetectedCE-139Not DetectedCE-141Not DetectedCE-144Not DetectedCM-243Not Detected	1.00E+026 1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
CD-115Not DetectedCE-139Not DetectedCE-141Not DetectedCE-144Not DetectedCM-243Not Detected	1.00E+026 6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
CE-139Not DetectedCE-141Not DetectedCE-144Not DetectedCM-243Not Detected	6.26E+011 1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
CE-141 Not Detected CE-144 Not Detected CM-243 Not Detected	1.00E+026 5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
CE-144 Not Detected CM-243 Not Detected	5.81E+007 1.88E+003 2.28E+019 1.28E+007 6.47E+020
CM-243 Not Detected	1.88E+003 2.28E+019 1.28E+007 6.47E+020
	2.28E+019 1.28E+007 6.47E+020
	1.28E+007 6.47E+020
CO-57 Not Detected	6.47E+020
CO-58 Not Detected	
CO-60 8.15E+004 1.06E+004	
CR-51 Not Detected	1.00E+026
CS-134 Not Detected	1.22E+004
CS-137 7.02E+004 8.88E+003	3.35E+002
EU-152 Not Detected	1.09E+003
EU-154 Not Detected	2.49E+003
EU-155 Not Detected	4.92E+003
FE-59 Not Detected	1.00E+026
GD-153 Not Detected	1.61E+008
HG-203 Not Detected	1.00E+026
I-131 Not Detected	1.00E+026
IR-192 Not Detected	1.28E+020
K-40 Not Detected	1.06E+003
MN-52 Not Detected	1.00E+026
MN-54 Not Detected	3.76E+006
MO-99 Not Detected	1.00E+026
NA-22 Not Detected	3.47E+003
NA-24 Not Detected	1.00E+026
ND-147 Not Detected	1.00E+026
NI-57 Not Detected	1.00E+026
RU-103 Not Detected	1.00E+026
RU-106 Not Detected	8.00E+006
SB-122 Not Detected	1.00E+026
SB-124 Not Detected	1.00E+026
SB-125 Not Detected	1.98E+004
SN-115 NOC DECECTED	8.64E+013
SK-05 NOU DELECTED	1.00E+026
IA-IUZ NOU DEUCCEEQ	1.84E+014
TA-183 Not Detected	1.00E+026
TL-201 Not Detected	1.00E+026
	2.73E+014
ZN-65 Not Detected	1.38E+008
ZR-95 Not Detected	1.00E+026

Report Date QA File		•	7:36:51				÷ .			
Analyst Sample ID	: KIC	CHAVE	K\CAMFILE	55 (DC	52. <b>0</b> Ar					
Sample Quantity Sample Date	: 11,		12:00:00		•					
Measurement Date Elapsed Live Time	: 9,	600	7:26:30 seconds	AM	· .					
Elapsed Live Time Elapsed Real Time	:		seconds seconds							
Parameter	Mean	1	S Error	·	New Value	<	LU:	SD :	UD	: BS

7.023E-002

8.027E-002

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CO-60 Activity

CS-137 Activity 7.182E-002

8.001E-002

Flags Key:

LU = Boundary Test (A SD = Sample Driven N-Sigma Test (D UD = User Driven N-Sigma Test (D BS = Measurement Bias Test (D

(Ab = Above , Be = Bellow ) (In = Investigate, Ac = Action) (In = Investigate, Ac = Action) (In = Investigate, Ac = Action)

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3.734E-003

5.095E-003

Reviewed by: