

**Final of the Release Assessment Report for
Parcel 12 and Parcel 14**

Volume One – Main Report, Appendices A-E
Version 3.0

Fort Wingate Depot Activity
McKinley County, New Mexico



Prepared for:

Fort Wingate Depot Activity
McKinley County, New Mexico

Prepared by:

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14. ABSTRACT This Release Assessment Report for Parcel 12 and Parcel 14 at Fort Wingate Depot Activity (FWDA) describes release assessments conducted as part of the environmental restoration program at FWDA. The document has been prepared for submission to the New Mexico Environment Department (NMED) Hazardous Waste Bureau (HWB), as required by Section VII.F.1 of the Resource Conservation and Recovery Act (RCRA) Permit, No. NM 6213820974.					
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1 **Executive Summary**

2
3 This Release Assessment Report has been prepared for the Area of Concern (AOC) in Parcel 12
4 and Parcel 14 at Fort Wingate Depot Activity (FWDA) for submission to the New Mexico
5 Environment Department's (NMED) Hazardous Waste Bureau (HWB), as required by Section
6 VII.F of the Resource Conservation and Recovery Act (RCRA) Permit for FWDA, EPA ID No.
7 NM 6213820974. Parcel 12 and Parcel 14 are addressed in this document.
8

9 The Permit requires that a Release Assessment Report be prepared for each AOC listed in Permit
10 Attachment 8. AOC 93 is listed in Attachment 8 as the Bivouac and Tank Training Area and is
11 shown in Attachment 8 as being located in unknown parcels. However, the majority of the AOC
12 is located in Parcel 14. Part of AOC 75 is located in Parcel 12 as a former electrical transformer
13 location.
14

15 To complete the release assessment, all available records pertaining to Parcels 12 and 14 were
16 reviewed. Most of the information on the available records is included in the Final RCRA
17 Facility Investigation Work Plan Parcels 12, 14 and 25, prepared by Terranear PMC, June 2008,
18 which was previously submitted to the New Mexico Environment Department (NMED)
19 Hazardous Waste Bureau (HWB) and approved. A summary of the information is presented in
20 this report. Because the Release Assessment Report for Parcels 12 and 14 only include AOC 93
21 and AOC 75, copies of relevant portions of historical reports, including data and figures are
22 included in the Appendices to this document, rather than in a companion historical summary
23 document.
24

25 Based on review and assessment of available historical information, no known wastes or
26 contaminants were released at AOC 93 or AOC 75; however, due to the limited data available, a
27 decision was made by FWDA to conduct soil sampling. Soil sampling was conducted in AOC
28 93 within Parcel 12 in the borrow pit and ground scar trench areas during the July 2009 event.
29 Soil sampling was also conducted in AOC 93 within Parcel 12 in the north and south debris pile
30 areas in September 2009 after the demolition debris had been removed. None of the samples
31 exceeded the December 2009 NMED SSL for residential soils.
32

33 Also, by letter dated February 9, 2009, Lieutenant General (Retired) Edward D. Baca submitted a
34 statement regarding exercises conducted at Fort Wingate Military Reservation to include the
35 AOC 93 area. Lieutenant General (Retired) Edward D. Baca was enlisted in the New Mexico
36 National Guard without a break in service from 1956 through 1994. He served as the Adjutant
37 General from 1983 to 1994 when he was appointed to the position of Chief, National Guard
38 Bureau. To his knowledge, at no time during his tenure with the New Mexico National Guard
39 did they conduct M42 Duster live firing exercises at FWDA. In addition, one of his former staff
40 officers reminded him that during his periodic physical inspection visits to Fort Wingate in the
41 late 1980's found only two small arm ranges [SWMU 17 and 39] on the entire reservation and no
42 evidence of live firings of any weapon system larger than small arms. The letter mentioned
43 above satisfies Comment 1 of the NMED approval of the RFI work plan, Parcels 12, 14, and 25,
44 dated August 7, 2008.

1 The Army recommends no further action at AOC 93 based on the sampling results within Parcel
2 12 along with the National Guard letter stating that no exercises of concern were conducted
3 during their operations on FWDA.

4
5 The Army will proceed, via a separate letter, with a submittal of a Class 3 Permit Modification
6 request for a corrective action complete determination for AOC 93 within Parcel 12 be removed
7 from Table 1 (SWMUs and AOCs that Require Corrective Action) and added to Table 4
8 (SWMUs and AOCs Corrective Action Complete Without Controls), which are located in
9 Attachment 8 of the RCRA Permit.

10
11 Based on review of historical records included in the document, “Final RCRA Facility
12 Investigation Work Plan Parcels 12, 14, and 25, Terranear PMC, June 2008”, one former
13 transformer was located in Parcel 12 and no electrical transformers were located in Parcel 14.
14 The one transformer within Parcel 12 shown on the inventory was a non-PCB transformer
15 located on a pole east of the main gate. It was classified as non-PCB and was removed and
16 manifested for off-site disposal in January 1993. The former electrical transformer location in
17 Parcel 12 was inspected for stained surfaces and/or stained soil. No evidence of a release was
18 observed at the former pole-mounted transformer location east of the main gate within Parcel 12
19 (Terranear PMC, 2008). No additional investigation for transformers is planned for Parcel 12.

20
21 Pending NMED approval of this document, the Army will propose the removal of Parcels 12 and
22 14 from the Permit.

1 **1.0 Introduction**

2
3 This Release Assessment Report has been prepared for the Area of Concern (AOC) in Parcel 12
4 and Parcel 14 at Fort Wingate Depot Activity (FWDA) for submission to the New Mexico
5 Environment Department's (NMED) Hazardous Waste Bureau (HWB), as required by Section
6 VII.F of the Resource Conservation and Recovery Act (RCRA) Permit for FWDA, EPA ID No.
7 NM 6213820974. Parcel 12 and Parcel 14 are addressed in this document.
8

9 The Permit requires that a Release Assessment Report be prepared for each AOC listed in Permit
10 Attachment 8. AOC 93 is listed in Attachment 8 as the Bivouac and Tank Training Area and the
11 majority of the AOC lies in Parcel 14. Part of AOC 75 is located in Parcel 12 as a former
12 electrical transformer location.
13

14 To complete the release assessment, all available records pertaining to Parcels 12 and 14 were
15 reviewed. Most of the information on the available records is included in the Final RCRA
16 Facility Investigation Work Plan Parcels 12, 14 and 25, prepared by Terranear PMC, June 2008,
17 which was previously submitted to the New Mexico Environment Department (NMED)
18 Hazardous Waste Bureau (HWB) and approved. A summary of the information is presented in
19 this report. Because the Release Assessment Report for Parcels 12 and 14 only include AOC 93
20 and AOC 75, copies of relevant portions of historical reports, including data and figures are
21 included in the Appendices to this document, rather than in a companion historical summary
22 document.
23

24 This Release Assessment Report documents soil sampling conducted within AOC 93 located in
25 Parcel 12. The area of AOC 93 within Parcel 12 was sampled at two separate times. The first
26 sampling event took place in July 2009 and covered the borrow pit and ground scar trench areas
27 surrounding the north debris pile area. The second sampling event took place in September 2009
28 and covered the north and south debris pile areas after all of the debris had been removed.
29 Sample results for each of these are located in Appendix A. The sample locations for both
30 events are shown on Figure 2 located in Appendix B.
31

32 **2.0 Background**

33
34 **2.1 Location**

35
36 FWDA encompasses 15,280 acres of land in northwestern New Mexico in McKinley County.
37 The installation is located 8 miles east of Gallup on U.S. Route 66 and approximately 130 miles
38 west of Albuquerque on Interstate 40 (Terranear PMC, 2008). Parcel 12 encompasses
39 approximately 160 acres of this area. Parcel 12 is undeveloped land between the Administration
40 Area and Interstate Route 40 and is traversed by the entrance road to the administrative
41 cantonment area. It is bounded to the south by Parcel 11, which contains the Administration
42 Area. Parcel 12 is bounded to the north by Interstate 40 and to the west by Parcel 10, which
43 consists of undeveloped land that at one time contained what is known as the Former
44 Administration and Utilities Area. Parcel 12 is bounded to the east by Parcel 14, which is
45 undeveloped land between Functional Test Ranges 2 and 3 and Interstate Route 40. Parcel 14
46 encompasses approximately 479 acres of the FWDA area. It is bounded to the west by Parcel 12

1 as described above. Parcel 14 is bounded to the north by Interstate 40 and to the south by Parcels
2 13, 16, and 18, which consist of the Water Tower Area, Functional Test Ranges 2 and 3 and
3 Igloo block K, and the Eastern Landfill, respectively. It is bounded to the east by undeveloped
4 buffer land comprising Parcel 15 which was transferred from the Army to the DOI in 2001 (Tetra
5 Tech, 2002).

6
7 See Figure 1, Site Location Map in Appendix B which shows how Parcel 12 and 14 are situated
8 at FWDA.

9 10 **2.2 Description**

11
12 AOC 93 is described as the Bivouac and Tank Training Area where portions of AOC 93 were
13 used by New Mexico National Guard units to conduct training exercises. AOC 93 is located in
14 Parcel 14 and extends into surrounding parcels. It is an area that is generally flat near the
15 northern property boundary to steeply sloping in some southern portions. Overall, the area is
16 unimproved, with no significant structures present and is bisected by the Rio Puerco. As
17 discussed in the Final RCRA Facility Investigation Work Plan Parcels 12, 14 and 25, prepared
18 by Terranear PMC, June 2008, review of aerial photographs for AOC 93 in Parcel 12 noted
19 excavations and areas of rubble beginning in 1948. The 1948 photo shows three parallel
20 trenches in this area oriented in a north-south direction. The trenches do not appear in any other
21 aerial photo years. These areas pre-date the National Guard training exercises by at least 20
22 years and are most likely related to borrow areas for construction materials and erosion control
23 along the Rio Puerco. Review of aerial photography within Parcel 14 revealed two trenches
24 oriented in an east-west direction beginning in the 1948 photo and last seen in the 1962 photo.
25 These trenches were believed to be gravel borrow pits used to generate materials for the
26 construction of FWDA facilities in the 1940s. Based on the 1966 photo, the entire area was
27 mined for gravel used in the construction of Interstate 40 (Terranear PMC, 2008).

28 29 **2.3 Operational History**

30
31 AOC 93 was used as the Bivouac and Tank Training Area where portions of AOC 93 were used
32 by New Mexico National Guard units to conduct training exercises. The land available for
33 training was about 650 acres and located in the buffer area on the northern edge of FWDA near
34 Interstate 40. The land was leased from FWDA by the National Guard for training exercises.
35 The lease began in August 1972 and ran through the 1980s. It was up for renewal in 1990;
36 however, FWDA was set to close in 1993. Historical documents reviewed that are discussed in
37 the Final RCRA Facility Investigation Work Plan Parcels 12, 14 and 25, prepared by Terranear
38 PMC, June 2008, did not suggest that releases of hazardous wastes or hazardous constituents
39 occurred from operations at this location. The historical documents review revealed that
40 weapons were not fired during National Guard training activities which took place no more than
41 three times per year. The equipment included M42 Duster anti-aircraft tanks equipped with two
42 40 mm cannons and one .30 caliber machine gun and was trucked from Gallup to FWDA. The
43 ordnance for the Dusters was stored at Fort Bliss and was not issued for training exercises that
44 occurred at FWDA. Fuel was transported in by tanker truck and refueling was conducted over
45 drip pans by a licensed specialist. No munitions were fired from the National Guard's equipment
46 and any small arms training was conducted at the existing FWDA small arms range and not

1 within AOC 93 as part of the National Guard training exercises. At the end of each training
2 exercise, the equipment was returned to Gallup (Terranear PMC, 2008).

3 4 **3.0 Historical Documents Review/Previous Investigation**

5
6 To assess the potential for a release of hazardous waste or constituents at AOC 93 and AOC 75,
7 a review of available records and documents was completed. Copies of applicable pages of
8 documents are included in Appendix D.

9 10 **3.1 Phase I Environmental Site Assessment Report Fort Wingate Parcels 5, 8, 10, and 14,** 11 **Tetra Tech Inc., December 2002.**

12
13 This assessment gives background information on Parcel 14 to include the acreage along with a
14 description and what it is bounded by in each direction. During this site assessment, parcel 14
15 was observed on foot or while driving along the adjoining segment of Interstate 40. It was found
16 that all of Parcel 14 was undeveloped land that lacked structures or evidence of previous
17 structures. The Visual Site Inspection (VSI) did not reveal any evidence of potential
18 environmental contamination.

19 20 **3.2 Final RCRA Facility Investigation Work Plan Parcels 12, 14, and 25, Fort Wingate** 21 **Depot Activity, McKinley County, New Mexico, Terranear PMC, June 2008.**

22
23 This plan summarizes previous investigation and restoration activities at AOCs located within
24 Parcels 12, 14, and 25, and propose additional investigation necessary to determine a course of
25 action for these AOCs. The NMED approved this plan by letter dated August 7, 2008.

26 27 **3.3 RCRA Facility Investigation Work Plan Parcels 12, 14, and 25, Fort Wingate Depot** 28 **Activity Approval with Modification Letter, New Mexico Environment Department** 29 **(NMED) Hazardous Waste Bureau, August 2008.**

30
31 By letter dated August 7, 2008, the NMED, in response to the submittal of the RCRA Facility
32 Investigation Work Plan for Parcels 12, 14, and 25, agreed to the plan with three modifications.
33 The first modification requested the Army forward the NMED a signed statement by the retired
34 Lieutenant General commanding the New Mexico National Guard on FWDA stating that no
35 ammunition was transported or fired at FWDA during New Mexico National Guard operations
36 conducted on Parcels 12, 14, or 16. This statement was provided to NMED making no
37 additional characterization necessary at Parcel 14 and allowing the Permittee to proceed with
38 submittal of a Class 3 Permit Modification request for a corrective action complete determination
39 for AOC 93 after the investigation of AOC 93 on Parcel 12 is complete and to remove Parcel 14
40 from the RCRA permit. The second modification is based on the confirmation that the Army
41 owns the property within Parcel 25 and leases rights-of-way (ROW) in Parcel 25 to the BNSF
42 Railroad and the State of New Mexico. Since the lessee's are responsible for the maintenance
43 and upkeep of the property, no further characterization is necessary at Parcel 25 and the
44 Permittee may proceed with submittal of a Class I Permit Modification request to remove Parcel
45 25 from the RCRA Permit. The third and final modification for approval is regarding sampling
46 depths and specific analyses within AOC 93 in Parcel 12. If there was evidence of any

1 hazardous material in the trenches other than construction debris, then the Permittee must collect
2 samples at specific depths.

3
4 **3.4 Fort Wingate Exercises Statement Letter, New Mexico National Guard, Lieutenant**
5 **General (Retired) Edward D. Baca, February 2009.**

6
7 By letter dated February 9, 2009, Lieutenant General (Retired) Edward D. Baca submitted a
8 statement regarding exercises conducted at Fort Wingate Military Reservation in response to an
9 Army request. Lieutenant General (Retired) Edward D. Baca enlisted in the New Mexico
10 National Guard without a break in service from 1956 through 1994. He served as the Adjutant
11 General from 1983 to 1994 when he was appointed to the position of Chief, National Guard
12 Bureau. To his knowledge, at no time during his tenure with the New Mexico National Guard
13 did they conduct M42 Duster live firing exercises at FWDA. In addition, one of his former staff
14 officers reminded him that during his periodic physical inspection visits to Fort Wingate in the
15 late 1980's found only two small arm ranges on the entire reservation and no evidence of live
16 firings of any weapon system larger than small arms.

17
18 **4.0 Release Assessment of AOC 93: Bivouac and Tank Training Area**

19
20 **4.1 Introduction**

21
22 Based on review and assessment of available historical information discussed in Sections 1 – 3
23 of this report, no known wastes or contaminants were released at AOC 93; however, due to the
24 limited data available, a decision was made by FWDA to conduct soil sampling. Soil sampling
25 was conducted in AOC 93 within Parcel 12 in the borrow pit and ground scar trench areas during
26 the July 2009 event. This included 16 discrete soil samples and 2 duplicates within Parcel 12
27 (see Figure 2 in Appendix B). Soil sampling was also conducted in AOC 93 within Parcel 12 in
28 the north and south debris pile areas in September 2009. The soil sampling was conducted by
29 Pika International Inc. after the demolition debris had been removed. This sampling event
30 included 10 discrete soil samples and 1 duplicate within Parcel 12 (see Figure 2 in Appendix B).
31 Based on historical use of the site, 8 RCRA metals, TCL PCBs, TCL VOCs, TCL SVOCs, TPH
32 DRO, and asbestos were considered the COPCs.

33
34 **4.2 Site Reconnaissance Findings**

35
36 The historical document, "Phase I Environmental Site Assessment Report Fort Wingate Parcels
37 5, 8, 10, and 14, Tetra Tech Inc., December 2002", describes site reconnaissance within Parcel
38 14 by foot or while driving along the adjoining segment of Interstate 40. It was found that all of
39 Parcel 14 was undeveloped land that lacked structures or evidence of previous structures. The
40 VSI did not reveal any evidence of potential environmental contamination.

41
42 In addition, the document, "Final RCRA Facility Investigation Work Plan Parcels 12, 14, and 25,
43 Terranear PMC, June 2008", includes a review of previous investigations to include a site
44 reconnaissance of Parcels 12 and 14 AOCs conducted in October 2006. The site reconnaissance
45 was conducted by a team consisting of an environmental professional and a Senior Unexploded
46 Ordnance Supervisor-qualified professional. A handheld magnetometer (Schonstedt MAC-

1 51Bx) was used to assist in detection of any anomalies. Munitions were not specifically
2 suspected anywhere within these parcels (Terranear PMC, 2008).

3
4 Site reconnaissance was conducted to prepare the Final RCRA Facility Investigation Work Plan
5 Parcels 12, 14, and 25, by Terranear PMC, June 2008 and discussed within the document. The
6 portions of AOC 93 within Parcels 12 and 14 were inspected for indications of a release. There
7 was no evidence of the presence of trenches in the areas. No evidence of New Mexico National
8 Guard training exercises was observed anywhere within AOC 93. Debris was observed along
9 the top of the south bank of the Rio Puerco valley that is assumed to have been placed to prevent
10 erosion. A large borrow pit and piles of demolition debris were observed in the central portion
11 of the eastern half of Parcel 12 directly north of the former trenches identified in the 1962 aerial
12 photo. A ground scar was also identified in the location of the former trenches to the south and
13 west of the borrow pit. Both the ground scar and borrow pit are believed to be a result of the
14 construction of Interstate 40. The debris piles are assumed to be from a construction project
15 somewhere on FWDA. Ground scars, vegetation, and gravel were observed in the gravel pit
16 locations in Parcel 14. There was no evidence of trenches identified in the 1948 through 1962
17 aerial photos. There was no evidence of buried materials or waste (Terranear PMC, 2008).

18
19 Site reconnaissance for the portion of AOC 93 within Parcel 12 was also conducted in July 2009
20 during soil sampling. Parcel 12 is considered a non-ordnance area and no munitions were found
21 during a VSI of the area prior to soil sampling. There were no structures within the Parcel 12
22 area of AOC 93. Also, due to its proximity to cultural resources, a VSI was performed for this as
23 well and no cultural artifacts were observed. The data for the July 2009 sampling event is
24 included in Appendix A. Photographs of Parcel 12 are included in Appendix C.

25 26 **4.3 Soil Investigation**

27
28 Soil sampling was conducted for AOC 93 within Parcel 12 on July 27, 2009, by USACE
29 personnel. Soil samples were collected in accordance with, "Sampling and Analysis Plan,
30 Release Assessment Report, Parcels 12 and 22, July 2009". The Sampling and Analysis Plan
31 (SAP) describes the general sample collection procedures, packaging, shipping, and chain-of-
32 custody requirements, decontamination procedures, and has figures depicting proposed sample
33 locations. A copy of the SAP is included in Appendix E.

34
35 To evaluate the area, 16 discrete soil samples and 2 duplicates were taken in the three ground
36 scar trench areas and one borrow pit area. The three ground scar trench areas are south of the
37 north debris pile and the borrow pit area is to the east of the north debris pile as shown on Figure
38 2 in Appendix B. Six discrete samples were taken from the ground scar areas and two discrete
39 samples were taken from the borrow pit area. Samples were taken at a depth of 0-6" and 6-12"
40 for a total of 16 samples. Two duplicate samples were taken from the borrow pit area. The
41 discrete samples were all taken using a decontaminated stainless steel trowel or spoon to a depth
42 of up to 12" at the suspected source locations.

43
44 Soil sampling was then conducted for AOC 93 within Parcel 12 on September 29, 2009, by Pika
45 International, Inc. This sampling event took place after the demolition debris had been removed
46 from the north and south debris pile areas to determine if a release of hazardous constituents had

1 occurred to the underlying soils. The data for the September 2009 sampling event is included in
2 Appendix A. Photographs taken after the demolition debris removal within Parcel 12 are
3 included in Appendix C.

4
5 To evaluate the area, 10 discrete soil samples and 1 duplicate was taken in the north and south
6 debris pile areas. Three discrete samples were taken from the north debris pile area and two
7 discrete samples were taken from the south debris pile area. Samples were taken at two different
8 depths at each location for a total of 10 samples. A duplicate sample was taken at one of the
9 locations in the north debris pile area.

10
11 Approximately, one sample out of every 10 discrete samples was collected in duplicate to
12 appraise the repeatability of the field collection process.

13
14 To confirm sampling equipment had been properly decontaminated, a sampling equipment
15 rinsate blank was collected by pouring laboratory-grade deionized water over the
16 decontaminated sampling probe into laboratory-provided sampling containers. The equipment
17 blank was preserved, as required, and analyzed for 8 RCRA metals, TCL PCBs, TCL VOCs,
18 TCL SVOCs, and TPH DRO. In addition, a water blank for decontamination water was
19 collected, preserved as required, and analyzed for explosives, nitrocellulose, nitrate, perchlorate,
20 8 RCRA metals, TCL PCBs, TCL VOCs, TCL SVOCs, and TPH DRO.

21
22 The discrete soil samples requiring 8 RCRA metals, TCL PCBs, TCL SVOCs, TPH DRO, and
23 asbestos testing were collected in laboratory provided 8 ounce glass jars. The discrete soil
24 samples requiring TCL VOCs were collected in laboratory provided EnCore sampling containers
25 using the 5035 field sampling method for volatiles.

26
27 All samples taken for AOC 93 within Parcel 12 were analyzed for 8 RCRA metals by EPA
28 Method 6010/7471, TCL PCBs by EPA Method 8082, TCL VOCs by EPA Method 8260/5035
29 field sampling method, TCL SVOCs by EPA Method 8270, TPH DRO by Modified EPA
30 Method 8015, and asbestos by Method PLM CARB 435/B. Samples taken in July 2009 were
31 analyzed by APPL Inc., Clovis, CA. Samples taken in September 2009 were analyzed by
32 TestAmerica Laboratories Inc., North Canton, OH.

33
34 A Sample Log Summary was prepared for the July 2009 sampling event consisting of
35 information provided on the Sample Field Log sheets including the site name, sample
36 identification number, sample collection data and time, and other site specific information. The
37 information from the July 2009 event is included in the Sample Log Summary provided in
38 Appendix E.

39 40 **4.4 Analytical Results**

41
42 In July 2009, 16 discrete soil samples and 2 duplicates were collected in the three ground scar
43 trench areas and one borrow pit area of AOC 93 within Parcel 12. In September 2009, 10
44 discrete soil samples and 1 duplicate were collected in the north and south debris pile areas of
45 AOC 93 within Parcel 12. Test results were tabulated and data screened against the December
46 2009 NMED SSLs for residential soil and December 2009 EPA RSLs which is the FWDA's

1 cleanup standards. The December 2009 NMED SSL value used for mercury in this sampling
2 event was mercury (elemental) due to the desert environment at FWDA as compared to mercury
3 (methyl) which is more applicable to a wet environment.

4
5 One VOC, acetone, was detected at concentrations less than the NMED SSL as shown in
6 sections 4.4.1 and 4.4.2 below. The analytical data report for these samples shows that the
7 method blank had a detection for acetone. However, acetone is recognized as a common lab
8 contaminant which is more than likely the cause for the acetone detections.

9
10 As shown on the data tables in Appendix A at the end of this report, there are several samples in
11 AOC 93 that show results exceeding the December 2009 NMED and/or December 2009 EPA
12 screening levels. However, as stated in the notes section of the data reports, the reporting limit is
13 higher than the December 2009 NMED SSL and December 2009 EPA RSL for many of the
14 results. This accounts for the values exceeding screening levels in the data tables. So there were
15 actually no samples within AOC 93 that had detected constituents that exceeded December 2009
16 NMED or December 2009 EPA screening levels. Additional details are provided in the
17 following sections.

18 **4.4.1 Discrete Soil Sample Results at Parcel 12 - Borrow Pit and Ground Scar Areas**

19
20
21 Discrete soil samples were collected in 6 areas in the three ground scar trenches and 2 areas in
22 the borrow pit area of AOC 93 within Parcel 12 (see Figure 2 in Appendix B). Two duplicate
23 discrete samples were collected. All of the samples were analyzed for 8 RCRA metals, TCL
24 PCBs, TCL VOCs, TCL SVOCs, TPH DRO, and asbestos. No TCL PCBs, TCL SVOCs or
25 asbestos were detected. The samples contained the following detections:

26 VOCs –

27
28 Acetone ranged from 0.007 mg/kg to 0.022 mg/kg - no detections exceeding the NMED SSL of
29 67500 mg/kg;

30 Benzene ranged from 0.00075 mg/kg to 0.0053 mg/kg – no detections exceeding the NMED SSL
31 of 15.5 mg/kg;

32 Ethylbenzene ranged from 0.0007 mg/kg to 0.001 mg/kg – no detections exceeding the NMED
33 SSL of 69.7 mg/kg;

34 m,p-Xylenes ranged from 0.00054 mg/kg to 0.0055 mg/kg – no detections exceeding the NMED
35 SSL of 8290 mg/kg;

36 o-Xylene ranged from 0.00068 mg/kg to 0.0023 mg/kg – no detections exceeding the NMED
37 SSL of 9550 mg/kg;

38 Total Xylenes ranged from 0.00054 mg/kg to 0.0078 mg/kg – no detections exceeding the
39 NMED SSL of 1090 mg/kg;

40 Toluene ranged from 0.00083 mg/kg to 0.0046 mg/kg – no detections exceeding the NMED SSL
41 of 5570 mg/kg;

42 1,3,5-Trimethylbenzene was detected at 0.0013 mg/kg – no NMED SSL available and no
43 detections exceeding the EPA RSL of 780 mg/kg; and

1 Diesel Range Organics –
2 DRO ranged from 2.7 mg/kg to 7.9 mg/kg - no detections exceeding the NMED SSL of 440
3 mg/kg.

4
5 Detections of metals for ground scar trench and borrow pit area discrete samples within Parcel
6 12 are not listed here but are shown on the data tables in Appendix A. There were no
7 constituents detected above screening levels.

8
9 All of the VOC sample results listed above had a “J” qualifier with the exception of one sample,
10 1293GST3BSS-612D-SO for Total Xylenes. Some of the metals results also have a “J”
11 qualifier. The “J” qualifier means the value was less than the reporting limit but greater than or
12 equal to the Method Detection Limit (MDL). The laboratory is required to “J” flag data to the
13 MDL if any concentrations are detected to be compliant with the latest version of the Department
14 of Defense Quality Systems Manual (DoD QSM).

15
16 **4.4.2 Discrete Soil Sample Results at Parcel 12 – North Debris Pile and South Debris**
17 **Pile Areas**

18
19 Discrete soil samples were collected in 3 areas in the north debris pile and 2 areas in the south
20 debris pile within Parcel 12 (see Figure 2 in Appendix B). One duplicate discrete sample was
21 collected. All of the samples were analyzed for 8 RCRA metals, TCL PCBs, TCL VOCs, TCL
22 SVOCs, TPH DRO, and asbestos. No TCL PCBs, TCL SVOCs or asbestos were detected. The
23 samples contained the following detections:

24
25 VOCs –

26 Acetone ranged from 0.003 mg/kg to 0.026 mg/kg - no detections exceeding the NMED SSL of
27 67500 mg/kg;

28 Benzene ranged from 0.00012 mg/kg to 0.0069 mg/kg – no detections exceeding the NMED SSL
29 of 15.5 mg/kg;

30 Ethylbenzene ranged from 0.00072 mg/kg to 0.00096 mg/kg – no detections exceeding the
31 NMED SSL of 69.7 mg/kg;

32 m,p-Xylenes ranged from 0.00058 mg/kg to 0.002 mg/kg – no detections exceeding the NMED
33 SSL of 8290 mg/kg;

34 o-Xylene ranged from 0.00058 mg/kg to 0.00059 mg/kg – no detections exceeding the NMED
35 SSL of 9550 mg/kg;

36 Toluene ranged from 0.00021 mg/kg to 0.0046 mg/kg – no detections exceeding the NMED SSL
37 of 5570 mg/kg;

38 1,3,5-Trimethylbenzene ranged from 0.00047 mg/kg to 0.0005 mg/kg – no NMED SSL available
39 and no detections exceeding the EPA RSL of 780 mg/kg;

40 1,2,4-Trimethylbenzene ranged from 0.00056 mg/kg 0.00079 mg/kg – no NMED SSL available
41 and no detections exceeding the EPA RSL of 62 mg/kg;

42 2-butanone ranged from 0.00084 mg/kg to 0.0027 mg/kg – no detections exceeding the NMED
43 SSL of 39600 mg/kg;

44 Cyclohexane ranged from 0.00045 mg/kg to 0.00066 mg/kg – no NMED SSL available and no
45 detections exceeding the EPA RSL of 7000 mg/kg; and

46

1 Diesel Range Organics –

2 DRO ranged from 4.8 mg/kg to 13 mg/kg - no detections exceeding the NMED SSL of 440
3 mg/kg.

4
5 Detections of metals for the north and south debris pile area discrete samples within Parcel 12
6 are not listed here but are shown on the data tables in Appendix A. There were no constituents
7 detected above screening levels.

8
9 All of the VOC sample results listed above had a “J” qualifier with the exception of the
10 following: 1293NDP02ASS-03D-S01 for acetone; 1293SDP01BSS-12D-S01, 1293SDP02ASS-
11 03D-S01, and 1293SDP02BSS-12D-S01 for benzene. One DRO sample, 1293SDP02BSS-12D-
12 S01, had a “J” qualifier and some of the metals results also had a “J” qualifier.

13
14 **4.5 AOC 93 Release Assessment Conclusions and Army’s Recommendations**

15
16 Based on the release assessment investigation results for all of the parameters tested at AOC 93,
17 none of the samples exceeded the December 2009 NMED SSL for residential soils.

18
19 The Army recommends no further action at AOC 93 based on the AOC 93 sampling results
20 within Parcel 12 along with the National Guard letter stating that no exercises of concern were
21 conducted during their operations on Parcels 12, 14, and 16.

22
23 In addition, the Army requests that AOC 93 within Parcel 12 be removed from Table 1 (SWMUs
24 and AOCs that Require Corrective Action) and added to Table 4 (SWMUs and AOCs Corrective
25 Action Complete Without Controls), which are located in Attachment 8 of the RCRA Permit.
26 Pending NMED approval of this document, the Army will propose the removal of Parcels 12 and
27 14 from the Permit.

28
29 **5.0 Release Assessment – AOC 75 Electrical Transformers**

30
31 AOC 75 is listed in the Permit as “Electrical Transformers”. FWDA records included in the
32 document, “Final RCRA Facility Investigation Work Plan Parcels 12, 14, and 25, Terranear
33 PMC, June 2008”, show 65 transformers in 29 locations throughout FWDA with one former
34 transformer located in Parcel 12. No electrical transformers are located in Parcel 14. A review
35 of historical documents for the AOC 75 locations was completed in order to prepare the Work
36 Plan and found that the one transformer within Parcel 12 shown on the inventory was a non-PCB
37 transformer located on a pole east of the main gate. It was classified as non-PCB and was
38 removed and manifested for off-site disposal in January 1993. The former electrical transformer
39 location in Parcel 12 was inspected for stained surfaces and/or stained soil. No evidence of a
40 release was observed at the former pole-mounted transformer location east of the main gate
41 within Parcel 12 (Terranear PMC, 2008).

42
43 AOC 75 includes all of the electric transformers located throughout the facility. However, only
44 transformers formerly located in Parcel 12 have been discussed. The RFI Work Plan and
45 Release Assessment Report for each of the other Parcels will discuss transformers at those
46 parcels. At the conclusion of the investigations at FWDA, all transformers will have been

1 investigated and reported. Based on the findings described in the Final RCRA Facility
2 Investigation Work Plan Parcels 12, 14, and 25 prepared by Terranear PMC, June 2008, there is
3 no evidence to suggest that the AOC 75 location in Parcel 12 poses a threat to human health or
4 the environment. No additional investigation for transformers is planned for Parcel 12.

1 **References**

2

3 Tetra Tech, Inc., 2002. Phase I Environmental Site Assessment Report Fort Wingate Parcels 5,
4 8, 10, and 14 for U.S. Department of the Interior Bureau of Land Management, Tetra Tech Inc.,
5 December 2002.

6

7 NMED, 2005. Fort Wingate Depot Activity RCRA Permit, New Mexico Environment
8 Department (NMED) Hazardous Waste Bureau, December 2005.

9

10 Terranear PMC, 2008. Final RCRA Facility Investigation Work Plan Parcels 12, 14, and 25,
11 Fort Wingate Depot Activity, McKinley County, New Mexico, Terranear PMC, June 2008.

12

13 NMED, 2008. RCRA Facility Investigation Work Plan, Parcels 12, 14, and 25, Fort Wingate
14 Depot Activity Approval with Modification Letter, New Mexico Environment Department
15 (NMED) Hazardous Waste Bureau, August 2008.

16

17 Baca, 2009. Fort Wingate Exercises Statement Letter, New Mexico National Guard, Lieutenant
18 General (Retired) Edward D. Baca, February 2009.

Comments
Tribal Draft Release Assessment Report Parcel 12 and Parcel 14, January 2010

Cmt. No.	Page No./Line No.	Comment	Recommendation	Response
<i>Commenter –Pueblo of Zuni (Mr. Wemytewa)</i>				
1	Entire RAR and permit modification request.	This report, and the letter from NMED dated 3 July 2008, provides sufficient documentation to support the recommended class 3 RCRA permit modification in the letter dated 20 January 2010. The errors and omissions identified below do not affect this opinion.	Please address the errors and omissions identified below.	Comment acknowledged.
2	Page 11 line 24	Benzene lowest value in the range is listed as 0.0012, but it is actually 0.00075 (sample 1293P3ASS-06D-SO).	Please correct.	Benzene value of 0.0012 mg/kg changed to lowest value of 0.00075 mg/kg as requested.
3	Page 12 lines 18-19	Blank contamination not addressed related to acetone.	Please address herein.	Paragraph added under section 4.4 Analytical Results, page 11 lines 5-8 to address acetone as follows: “One VOC, acetone, was detected at concentrations less than the NMED SSL as shown in sections 4.4.1 and 4.4.2 below. The analytical data report for these samples shows that the method blank had a detection for acetone. However, acetone is recognized as a common lab contaminant which is more than likely the cause for the acetone detections.”
4	Page 13 line 1	One diesel sample (1293SDP02BSS-12D-S01) was also qualified “J”.	Please add to the paragraph.	Paragraph starting on page 13, line 1 revised as follows to include the diesel sample: “All of the VOC sample results

Comments
Tribal Draft Release Assessment Report Parcel 12 and Parcel 14, January 2010

Cmt. No.	Page No./Line No.	Comment	Recommendation	Response
				<p>listed above had a “J” qualifier with the exception of the following: 1293NDP02ASS-03D-S01 for acetone; 1293SDP01BSS-12D-S01, 1293SDP02ASS-03D-S01, and 1293SDP02BSS-12D-S01 for benzene. One DRO sample, 1293SDP02BSS-12D-S01, had a “J” qualifier and some of the metals results also had a “J” qualifier.</p>
5				
6				
7				
8				
9				
10				

APPENDIX A

TABLES

PARCEL 12 and 14 - AOC 93 SAMPLING RESULTS

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7440-38-2	Arsenic	1.2	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7440-39-3	Barium	238	0.5	mg/Kg		15600	15000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7440-43-9	Cadmium	0.04	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7440-47-3	Chromium	3.9	0.5	mg/Kg		113000	120000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7439-92-1	Lead	4.8	0.5	mg/Kg		400	400	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	6010C	SO	7440-22-4	Silver	0.12	0.1	mg/Kg		391	390	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	7471B	SO	7439-97-6	Mercury	0.012	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.1	2.1	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	67-64-1	Acetone	0.0085	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	71-43-2	Benzene	0.002	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-25-2	Bromoform	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	136777-61-2	m,p-Xylenes	0.01	0.01	mg/Kg	U	8290	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-88-3	Toluene	0.0011	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	1330-20-7	Total Xylenes	0.005	0.005	mg/Kg	U	1090	630	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	108-05-4	Vinyl acetate	0.01	0.01	mg/Kg	U	3650	970	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.68	0.68	mg/Kg	U	18.3	18	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.34	0.34	mg/Kg	U	3010	1900	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.34	0.34	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.34	0.34	mg/Kg	U	32.2	24	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/Kg	U	6110	6100	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/Kg	U	61.1	440	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/Kg	U	183	180	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/Kg	U	1220	1200	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	51-28-5	2,4-Dinitrophenol	0.68	0.68	mg/Kg	U	122	120	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.68	0.68	mg/Kg	U	15.7	16	mg/kg		

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1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.68	0.68	mg/Kg	U	61.2	61	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/Kg	U	6260	6300	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	95-57-8	2-Chlorophenol	0.34	0.34	mg/Kg	U	391	390	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.68	0.68	mg/Kg	U	10.8	11	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.68	0.68	mg/Kg	U	6.11	6.1	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	83-32-9	Acenaphthene	0.34	0.34	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	98-86-2	Acetophenone	0.34	0.34	mg/Kg	U	7820	7800	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	120-12-7	Anthracene	0.34	0.34	mg/Kg	U	17200	17000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	92-87-5	Benzidine	0.34	0.34	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/Kg	U	62.1	15	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	92-52-4	Biphenyl	0.34	0.34	mg/Kg	U	3910	3900	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.34	0.34	mg/Kg	U	2.56	2.1	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.34	0.34	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.68	0.68	mg/Kg	U	347	350	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	218-01-9	Chrysene	0.34	0.34	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	132-64-9	Dibenzofuran	0.68	0.68	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	84-66-2	Diethyl phthalate	0.34	0.34	mg/Kg	U	48900	49000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	131-11-3	Dimethyl phthalate	0.34	0.34	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	206-44-0	Fluoranthene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	86-73-7	Fluorene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	118-74-1	Hexachlorobenzene	0.68	0.68	mg/Kg	U	3.04	3.0	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/Kg	U	61.1	62	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.34	0.34	mg/Kg	U	367	370	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	67-72-1	Hexachloroethane	0.34	0.34	mg/Kg	U	61.1	350	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	78-59-1	Isophorone	0.34	0.34	mg/Kg	U	5120	5100	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	91-20-3	Naphthalene	0.34	0.34	mg/Kg	U	45.0	36	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	98-95-3	Nitrobenzene	0.34	0.34	mg/Kg	U	49.4	48	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.34	0.34	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/Kg	U	993	990	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	87-86-5	Pentachlorophenol	0.68	0.68	mg/Kg	U	29.8	30	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	85-01-8	Phenanthrene	0.68	0.68	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	108-95-2	Phenol	0.34	0.34	mg/Kg	U	18300	18000	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	8270D	SO	129-00-0	Pyrene	0.34	0.34	mg/Kg	U	1720	1700	mg/kg		
1293GST1ASS-06D-SO	07/27/2009 07:36	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7440-38-2	Arsenic	0.91	0.6	mg/Kg		3.90	3.9	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7440-39-3	Barium	159	0.6	mg/Kg		15600	15000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7440-43-9	Cadmium	0.6	0.6	mg/Kg	U	77.9	70	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7440-47-3	Chromium	3.9	0.6	mg/Kg		113000	120000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7439-92-1	Lead	4.2	0.6	mg/Kg		400	400	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7782-49-2	Selenium	0.6	0.6	mg/Kg	U	391	390	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	7471B	SO	7439-97-6	Mercury	0.1	0.1	mg/Kg	U	7.71	5.6	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.4	2.4	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	12674-11-2	Aroclor 1016	0.06	0.06	mg/Kg	U	3.93	3.9	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	11104-28-2	Aroclor 1221	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	11141-16-5	Aroclor 1232	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	53469-21-9	Aroclor 1242	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	12672-29-6	Aroclor 1248	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	11097-69-1	Aroclor 1254	0.06	0.06	mg/Kg	U	1.12	2.2	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	11096-82-5	Aroclor 1260	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.06	0.06	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	29.2	19	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.006	0.006	mg/Kg	U	21800	8700	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	7.98	5.6	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-34-3	1,1-Dichloroethane	0.006	0.006	mg/Kg	U	62.9	33	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.006	0.006	mg/Kg	U	618	240	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.006	0.006	mg/Kg	U	143	220	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	106-93-4	1,2-Dibromoethane	0.006	0.006	mg/Kg	U	0.574	0.34	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.006	0.006	mg/Kg	U	3010	1900	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	107-06-2	1,2-Dichloroethane	0.006	0.006	mg/Kg	U	7.74	4.3	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.006	0.006	mg/Kg	U	782	780	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.006	0.006	mg/Kg	U	273	150	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	78-87-5	1,2-Dichloropropane	0.006	0.006	mg/Kg	U	14.7	8.9	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.006	0.006	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	106-99-0	1,3-Butadiene	3	3	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.006	0.006	mg/Kg	U	32.2	24	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	106-43-4	4-Chlorotoluene	0.006	0.006	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	67-64-1	Acetone	0.06	0.06	mg/Kg	U	67500	61000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	107-13-1	Acrylonitrile	0.06	0.06	mg/Kg	U	5.97	2.4	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	71-43-2	Benzene	0.0029	0.006	mg/Kg	J	15.5	11	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-86-1	Bromobenzene	0.006	0.006	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-27-4	Bromodichloromethane	0.006	0.006	mg/Kg	U	5.25	2.7	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-25-2	Bromofom	0.006	0.006	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	74-83-9	Bromomethane	0.006	0.006	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-15-0	Carbon disulfide	0.006	0.006	mg/Kg	U	1940	820	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	56-23-5	Carbon tetrachloride	0.006	0.006	mg/Kg	U	4.38	2.5	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-90-7	Chlorobenzene	0.006	0.006	mg/Kg	U	508	290	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-00-3	Chloroethane	0.006	0.006	mg/Kg	U	43600	15000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	67-66-3	Chloroform	0.006	0.006	mg/Kg	U	5.72	2.9	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	74-87-3	Chloromethane	0.006	0.006	mg/Kg	U	35.6	120	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	98-82-8	Cumene	0.006	0.006	mg/Kg	U	3210	2100	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	124-48-1	Dibromochloromethane	0.006	0.006	mg/Kg	U	11.9	6.8	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	100-41-4	Ethylbenzene	0.006	0.006	mg/Kg	U	69.7	54	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	76-13-1	Freon 113	0.006	0.006	mg/Kg	U	104000	43000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	136777-61-2	m,p-Xylenes	0.0009	0.012	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.006	0.006	mg/Kg	U	862	430	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	91-20-3	Naphthalene	0.006	0.006	mg/Kg	U	45.0	36	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	104-51-8	n-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	103-65-1	n-Propylbenzene	0.006	0.006	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	95-47-6	o-Xylene	0.006	0.006	mg/Kg	U	9550	3800	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	135-98-8	sec-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	100-42-5	Styrene	0.006	0.006	mg/Kg	U	8970	6300	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	98-06-6	tert-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.006	0.006	mg/Kg	U	6.99	5.5	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-88-3	Toluene	0.0017	0.006	mg/Kg	J	5570	5000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	1330-20-7	Total Xylenes	0.0009	0.006	mg/Kg	J	1090	630	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	108-05-4	Vinyl acetate	0.012	0.012	mg/Kg	U	3650	970	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8260C	SO	75-01-4	Vinyl chloride	0.006	0.006	mg/Kg	U	0.865	0.60	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.79	0.79	mg/Kg	U	18.3	18	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.39	0.39	mg/Kg	U	3010	1900	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.39	0.39	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.39	0.39	mg/Kg	U	32.2	24	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.39	0.39	mg/Kg	U	6110	6100	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.39	0.39	mg/Kg	U	61.1	440	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	120-83-2	2,4-Dichlorophenol	0.39	0.39	mg/Kg	U	183	180	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	105-67-9	2,4-Dimethylphenol	0.39	0.39	mg/Kg	U	1220	1200	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	51-28-5	2,4-Dinitrophenol	0.79	0.79	mg/Kg	U	122	120	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.79	0.79	mg/Kg	U	15.7	16	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.79	0.79	mg/Kg	U	61.2	61	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	91-58-7	2-Chloronaphthalene	0.39	0.39	mg/Kg	U	6260	6300	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	95-57-8	2-Chlorophenol	0.39	0.39	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.79	0.79	mg/Kg	U	10.8	11	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.79	0.79	mg/Kg	U	6.11	6.1	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	83-32-9	Acenaphthene	0.39	0.39	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	98-86-2	Acetophenone	0.39	0.39	mg/Kg	U	7820	7800	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	120-12-7	Anthracene	0.39	0.39	mg/Kg	U	17200	17000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	92-87-5	Benzidine	0.39	0.39	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	56-55-3	Benzo(a)anthracene	0.39	0.39	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	50-32-8	Benzo(a)pyrene	0.39	0.39	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.39	0.39	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.39	0.39	mg/Kg	U	62.1	15	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	92-52-4	Biphenyl	0.39	0.39	mg/Kg	U	3910	3900	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.39	0.39	mg/Kg	U	2.56	2.1	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.39	0.39	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.79	0.79	mg/Kg	U	347	350	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	218-01-9	Chrysene	0.39	0.39	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.39	0.39	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	132-64-9	Dibenzofuran	0.79	0.79	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	84-66-2	Diethyl phthalate	0.39	0.39	mg/Kg	U	48900	49000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	131-11-3	Dimethyl phthalate	0.39	0.39	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	84-74-2	Di-n-butyl phthalate	0.39	0.39	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	206-44-0	Fluoranthene	0.39	0.39	mg/Kg	U	2290	2300	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	86-73-7	Fluorene	0.39	0.39	mg/Kg	U	2290	2300	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	118-74-1	Hexachlorobenzene	0.79	0.79	mg/Kg	U	3.04	3.0	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	87-68-3	Hexachlorobutadiene	0.39	0.39	mg/Kg	U	61.1	62	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.39	0.39	mg/Kg	U	367	370	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	67-72-1	Hexachloroethane	0.39	0.39	mg/Kg	U	61.1	350	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.39	0.39	mg/Kg	U	6.21	1.5	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	78-59-1	Isophorone	0.39	0.39	mg/Kg	U	5120	5100	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	91-20-3	Naphthalene	0.39	0.39	mg/Kg	U	45.0	36	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	98-95-3	Nitrobenzene	0.39	0.39	mg/Kg	U	49.4	48	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.39	0.39	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.39	0.39	mg/Kg	U	993	990	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	87-86-5	Pentachlorophenol	0.79	0.79	mg/Kg	U	29.8	30	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	85-01-8	Phenanthrene	0.79	0.79	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	108-95-2	Phenol	0.39	0.39	mg/Kg	U	18300	18000	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	8270D	SO	129-00-0	Pyrene	0.39	0.39	mg/Kg	U	1720	1700	mg/kg		
1293GST1BSS-612D-SO	07/27/2009 07:48	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7440-38-2	Arsenic	2.3	0.6	mg/Kg		3.90	3.9	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7440-39-3	Barium	247	0.6	mg/Kg		15600	15000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7440-43-9	Cadmium	0.096	0.6	mg/Kg	J	77.9	70	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7440-47-3	Chromium	10.3	0.6	mg/Kg		113000	120000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7439-92-1	Lead	16.9	0.6	mg/Kg		400	400	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7782-49-2	Selenium	0.6	0.6	mg/Kg	U	391	390	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	6010C	SO	7440-22-4	Silver	0.055	0.1	mg/Kg	J	391	390	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	7471B	SO	7439-97-6	Mercury	0.02	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	5.8	2.5	mg/Kg	T3I	440	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	12674-11-2	Aroclor 1016	0.06	0.06	mg/Kg	U	3.93	3.9	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	11104-28-2	Aroclor 1221	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	11141-16-5	Aroclor 1232	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	53469-21-9	Aroclor 1242	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	12672-29-6	Aroclor 1248	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	11097-69-1	Aroclor 1254	0.06	0.06	mg/Kg	U	1.12	2.2	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	11096-82-5	Aroclor 1260	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.06	0.06	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	29.2	19	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.006	0.006	mg/Kg	U	21800	8700	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	7.98	5.6	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-34-3	1,1-Dichloroethane	0.006	0.006	mg/Kg	U	62.9	33	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.006	0.006	mg/Kg	U	618	240	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.006	0.006	mg/Kg	U	143	220	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.03	0.03	mg/Kg	U	0.194	0.054	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	106-93-4	1,2-Dibromoethane	0.006	0.006	mg/Kg	U	0.574	0.34	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.006	0.006	mg/Kg	U	3010	1900	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	107-06-2	1,2-Dichloroethane	0.006	0.006	mg/Kg	U	7.74	4.3	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.006	0.006	mg/Kg	U	782	780	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.006	0.006	mg/Kg	U	273	150	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	78-87-5	1,2-Dichloropropane	0.006	0.006	mg/Kg	U	14.7	8.9	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.006	0.006	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	106-99-0	1,3-Butadiene	3.1	3.1	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.006	0.006	mg/Kg	U	32.2	24	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	106-43-4	4-Chlorotoluene	0.006	0.006	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	67-64-1	Acetone	0.02	0.06	mg/Kg	J	67500	61000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	107-02-8	Acrolein	0.3	0.3	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	107-13-1	Acrylonitrile	0.06	0.06	mg/Kg	U	5.97	2.4	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	71-43-2	Benzene	0.0053	0.006	mg/Kg	J	15.5	11	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-86-1	Bromobenzene	0.006	0.006	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-27-4	Bromodichloromethane	0.006	0.006	mg/Kg	U	5.25	2.7	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-25-2	Bromofom	0.006	0.006	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	74-83-9	Bromomethane	0.006	0.006	mg/Kg	U	22.3	7.3	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-15-0	Carbon disulfide	0.006	0.006	mg/Kg	U	1940	820	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	56-23-5	Carbon tetrachloride	0.006	0.006	mg/Kg	U	4.38	2.5	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-90-7	Chlorobenzene	0.006	0.006	mg/Kg	U	508	290	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-00-3	Chloroethane	0.006	0.006	mg/Kg	U	43600	15000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	67-66-3	Chloroform	0.006	0.006	mg/Kg	U	5.72	2.9	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	74-87-3	Chloromethane	0.006	0.006	mg/Kg	U	35.6	120	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	98-82-8	Cumene	0.006	0.006	mg/Kg	U	3210	2100	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	124-48-1	Dibromochloromethane	0.006	0.006	mg/Kg	U	11.9	6.8	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	100-41-4	Ethylbenzene	0.00085	0.006	mg/Kg	J	69.7	54	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	76-13-1	Freon 113	0.006	0.006	mg/Kg	U	104000	43000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	87-68-3	Hexachlorobutadiene	0.03	0.03	mg/Kg	U	61.1	62	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	136777-61-2	m,p-Xylenes	0.0019	0.013	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	78-93-3	Methyl ethyl ketone	0.03	0.03	mg/Kg	U	39600	28000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-10-1	Methyl isobutyl ketone	0.03	0.03	mg/Kg	U	5950	5300	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.006	0.006	mg/Kg	U	862	430	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-09-2	Methylene chloride	0.03	0.03	mg/Kg	U	199	110	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	91-20-3	Naphthalene	0.006	0.006	mg/Kg	U	45.0	36	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	104-51-8	n-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	103-65-1	n-Propylbenzene	0.006	0.006	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	95-47-6	o-Xylene	0.006	0.006	mg/Kg	U	9550	3800	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	135-98-8	sec-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	100-42-5	Styrene	0.006	0.006	mg/Kg	U	8970	6300	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	98-06-6	tert-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.006	0.006	mg/Kg	U	6.99	5.5	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-88-3	Toluene	0.0037	0.006	mg/Kg	J	5570	5000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	1330-20-7	Total Xylenes	0.0019	0.006	mg/Kg	J	1090	630	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	108-05-4	Vinyl acetate	0.013	0.013	mg/Kg	U	3650	970	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8260C	SO	75-01-4	Vinyl chloride	0.006	0.006	mg/Kg	U	0.865	0.60	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.83	0.83	mg/Kg	U	18.3	18	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.42	0.42	mg/Kg	U	3010	1900	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.42	0.42	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.42	0.42	mg/Kg	U	32.2	24	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.42	0.42	mg/Kg	U	6110	6100	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.42	0.42	mg/Kg	U	61.1	440	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	120-83-2	2,4-Dichlorophenol	0.42	0.42	mg/Kg	U	183	180	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	105-67-9	2,4-Dimethylphenol	0.42	0.42	mg/Kg	U	1220	1200	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	51-28-5	2,4-Dinitrophenol	0.83	0.83	mg/Kg	U	122	120	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.83	0.83	mg/Kg	U	15.7	16	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.83	0.83	mg/Kg	U	61.2	61	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	91-58-7	2-Chloronaphthalene	0.42	0.42	mg/Kg	U	6260	6300	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	95-57-8	2-Chlorophenol	0.42	0.42	mg/Kg	U	391	390	mg/kg		

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1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.83	0.83	mg/Kg	U	10.8	11	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.83	0.83	mg/Kg	U	6.11	6.1	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	83-32-9	Acenaphthene	0.42	0.42	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	98-86-2	Acetophenone	0.42	0.42	mg/Kg	U	7820	7800	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	120-12-7	Anthracene	0.42	0.42	mg/Kg	U	17200	17000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	92-87-5	Benzidine	0.42	0.42	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	56-55-3	Benzo(a)anthracene	0.42	0.42	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	50-32-8	Benzo(a)pyrene	0.42	0.42	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.42	0.42	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.42	0.42	mg/Kg	U	62.1	15	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	92-52-4	Biphenyl	0.42	0.42	mg/Kg	U	3910	3900	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.42	0.42	mg/Kg	U	2.56	2.1	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.42	0.42	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.83	0.83	mg/Kg	U	347	350	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	218-01-9	Chrysene	0.42	0.42	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.42	0.42	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	132-64-9	Dibenzofuran	0.83	0.83	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	84-66-2	Diethyl phthalate	0.42	0.42	mg/Kg	U	48900	49000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	131-11-3	Dimethyl phthalate	0.42	0.42	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	84-74-2	Di-n-butyl phthalate	0.42	0.42	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	206-44-0	Fluoranthene	0.42	0.42	mg/Kg	U	2290	2300	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	86-73-7	Fluorene	0.42	0.42	mg/Kg	U	2290	2300	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	118-74-1	Hexachlorobenzene	0.83	0.83	mg/Kg	U	3.04	3.0	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	87-68-3	Hexachlorobutadiene	0.42	0.42	mg/Kg	U	61.1	62	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.42	0.42	mg/Kg	U	367	370	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	67-72-1	Hexachloroethane	0.42	0.42	mg/Kg	U	61.1	350	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.42	0.42	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	78-59-1	Isophorone	0.42	0.42	mg/Kg	U	5120	5100	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	91-20-3	Naphthalene	0.42	0.42	mg/Kg	U	45.0	36	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	98-95-3	Nitrobenzene	0.42	0.42	mg/Kg	U	49.4	48	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.42	0.42	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.42	0.42	mg/Kg	U	993	990	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	87-86-5	Pentachlorophenol	0.83	0.83	mg/Kg	U	29.8	30	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	85-01-8	Phenanthrene	0.83	0.83	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	108-95-2	Phenol	0.42	0.42	mg/Kg	U	18300	18000	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	8270D	SO	129-00-0	Pyrene	0.42	0.42	mg/Kg	U	1720	1700	mg/kg		
1293GST2ASS-06D-SO	07/27/2009 08:05	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7440-38-2	Arsenic	1.7	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7440-39-3	Barium	197	0.5	mg/Kg		15600	15000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7440-43-9	Cadmium	0.067	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7440-47-3	Chromium	9.1	0.5	mg/Kg		113000	120000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7439-92-1	Lead	13.3	0.5	mg/Kg		400	400	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	7471B	SO	7439-97-6	Mercury	0.017	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.2	2.2	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	106-99-0	1,3-Butadiene	2.7	2.7	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	67-64-1	Acetone	0.018	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	71-43-2	Benzene	0.0046	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	100-41-4	Ethylbenzene	0.0007	0.005	mg/Kg	J	69.7	54	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	136777-61-2	m,p-Xylenes	0.0013	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-88-3	Toluene	0.0029	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	1330-20-7	Total Xylenes	0.0017	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.72	0.72	mg/Kg	U	18.3	18	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.36	0.36	mg/Kg	U	3010	1900	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.36	0.36	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.36	0.36	mg/Kg	U	32.2	24	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.36	0.36	mg/Kg	U	6110	6100	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.36	0.36	mg/Kg	U	61.1	440	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	120-83-2	2,4-Dichlorophenol	0.36	0.36	mg/Kg	U	183	180	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	105-67-9	2,4-Dimethylphenol	0.36	0.36	mg/Kg	U	1220	1200	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	51-28-5	2,4-Dinitrophenol	0.72	0.72	mg/Kg	U	122	120	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.72	0.72	mg/Kg	U	15.7	16	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.72	0.72	mg/Kg	U	61.2	61	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	91-58-7	2-Chloronaphthalene	0.36	0.36	mg/Kg	U	6260	6300	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	95-57-8	2-Chlorophenol	0.36	0.36	mg/Kg	U	391	390	mg/kg		

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1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.72	0.72	mg/Kg	U	10.8	11	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.72	0.72	mg/Kg	U	6.11	6.1	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.72	0.72	mg/Kg	U	347	350	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	132-64-9	Dibenzofuran	0.72	0.72	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	118-74-1	Hexachlorobenzene	0.72	0.72	mg/Kg	U	3.04	3.0	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	87-86-5	Pentachlorophenol	0.72	0.72	mg/Kg	U	29.8	30	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	85-01-8	Phenanthrene	0.72	0.72	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293GST2BSS-612D-SO	07/27/2009 08:20	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7440-38-2	Arsenic	0.89	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7440-39-3	Barium	145	0.5	mg/Kg		15600	15000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7440-43-9	Cadmium	0.034	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7440-47-3	Chromium	3.5	0.5	mg/Kg		113000	120000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7439-92-1	Lead	4.3	0.5	mg/Kg		400	400	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	6010C	SO	7440-22-4	Silver	0.077	0.1	mg/Kg	J	391	390	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	7471B	SO	7439-97-6	Mercury	0.1	0.1	mg/Kg	U	7.71	5.6	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2	2	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	67-64-1	Acetone	0.0097	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	71-43-2	Benzene	0.0036	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	136777-61-2	m,p-Xylenes	0.0017	0.01	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	95-47-6	o-Xylene	0.00068	0.005	mg/Kg	J	9550	3800	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-88-3	Toluene	0.0026	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	1330-20-7	Total Xylenes	0.0024	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	108-05-4	Vinyl acetate	0.01	0.01	mg/Kg	U	3650	970	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.68	0.68	mg/Kg	U	18.3	18	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.34	0.34	mg/Kg	U	3010	1900	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.34	0.34	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.34	0.34	mg/Kg	U	32.2	24	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/Kg	U	6110	6100	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/Kg	U	61.1	440	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/Kg	U	183	180	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/Kg	U	1220	1200	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	51-28-5	2,4-Dinitrophenol	0.68	0.68	mg/Kg	U	122	120	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.68	0.68	mg/Kg	U	15.7	16	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.68	0.68	mg/Kg	U	61.2	61	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/Kg	U	6260	6300	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	95-57-8	2-Chlorophenol	0.34	0.34	mg/Kg	U	391	390	mg/kg		

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1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.68	0.68	mg/Kg	U	10.8	11	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.68	0.68	mg/Kg	U	6.11	6.1	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	83-32-9	Acenaphthene	0.34	0.34	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	98-86-2	Acetophenone	0.34	0.34	mg/Kg	U	7820	7800	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	120-12-7	Anthracene	0.34	0.34	mg/Kg	U	17200	17000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	92-87-5	Benzidine	0.34	0.34	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/Kg	U	62.1	15	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	92-52-4	Biphenyl	0.34	0.34	mg/Kg	U	3910	3900	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.34	0.34	mg/Kg	U	2.56	2.1	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.34	0.34	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.68	0.68	mg/Kg	U	347	350	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	218-01-9	Chrysene	0.34	0.34	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	132-64-9	Dibenzofuran	0.68	0.68	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	84-66-2	Diethyl phthalate	0.34	0.34	mg/Kg	U	48900	49000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	131-11-3	Dimethyl phthalate	0.34	0.34	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	206-44-0	Fluoranthene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	86-73-7	Fluorene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	118-74-1	Hexachlorobenzene	0.68	0.68	mg/Kg	U	3.04	3.0	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/Kg	U	61.1	62	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.34	0.34	mg/Kg	U	367	370	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	67-72-1	Hexachloroethane	0.34	0.34	mg/Kg	U	61.1	350	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	78-59-1	Isophorone	0.34	0.34	mg/Kg	U	5120	5100	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	91-20-3	Naphthalene	0.34	0.34	mg/Kg	U	45.0	36	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	98-95-3	Nitrobenzene	0.34	0.34	mg/Kg	U	49.4	48	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.34	0.34	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/Kg	U	993	990	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	87-86-5	Pentachlorophenol	0.68	0.68	mg/Kg	U	29.8	30	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	85-01-8	Phenanthrene	0.68	0.68	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	108-95-2	Phenol	0.34	0.34	mg/Kg	U	18300	18000	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	8270D	SO	129-00-0	Pyrene	0.34	0.34	mg/Kg	U	1720	1700	mg/kg		
1293GST3ASS-06D-SO	07/27/2009 08:32	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7440-38-2	Arsenic	1.1	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7440-39-3	Barium	125	0.5	mg/Kg		15600	15000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7440-43-9	Cadmium	0.5	0.5	mg/Kg	U	77.9	70	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7440-47-3	Chromium	3.6	0.5	mg/Kg		113000	120000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7439-92-1	Lead	3.9	0.5	mg/Kg		400	400	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	6010C	SO	7440-22-4	Silver	0.052	0.1	mg/Kg	J	391	390	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	7471B	SO	7439-97-6	Mercury	0.1	0.1	mg/Kg	U	7.71	5.6	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.1	2.1	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.0013	0.005	mg/Kg	J	NS	780	mg/kg	No Standard	
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	67-64-1	Acetone	0.0071	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	71-43-2	Benzene	0.0028	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	100-41-4	Ethylbenzene	0.001	0.005	mg/Kg	J	69.7	54	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	136777-61-2	m,p-Xylenes	0.0055	0.01	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	95-47-6	o-Xylene	0.0023	0.005	mg/Kg	J	9550	3800	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-88-3	Toluene	0.0046	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	1330-20-7	Total Xylenes	0.0078	0.005	mg/Kg		1090	630	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	108-05-4	Vinyl acetate	0.01	0.01	mg/Kg	U	3650	970	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.68	0.68	mg/Kg	U	18.3	18	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.34	0.34	mg/Kg	U	3010	1900	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.34	0.34	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.34	0.34	mg/Kg	U	32.2	24	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/Kg	U	6110	6100	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/Kg	U	61.1	440	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/Kg	U	183	180	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/Kg	U	1220	1200	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	51-28-5	2,4-Dinitrophenol	0.68	0.68	mg/Kg	U	122	120	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.68	0.68	mg/Kg	U	15.7	16	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.68	0.68	mg/Kg	U	61.2	61	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/Kg	U	6260	6300	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	95-57-8	2-Chlorophenol	0.34	0.34	mg/Kg	U	391	390	mg/kg		

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1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.68	0.68	mg/Kg	U	10.8	11	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.68	0.68	mg/Kg	U	6.11	6.1	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	83-32-9	Acenaphthene	0.34	0.34	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	98-86-2	Acetophenone	0.34	0.34	mg/Kg	U	7820	7800	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	120-12-7	Anthracene	0.34	0.34	mg/Kg	U	17200	17000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	92-87-5	Benzidine	0.34	0.34	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/Kg	U	62.1	15	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	92-52-4	Biphenyl	0.34	0.34	mg/Kg	U	3910	3900	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.34	0.34	mg/Kg	U	2.56	2.1	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.34	0.34	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.68	0.68	mg/Kg	U	347	350	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	218-01-9	Chrysene	0.34	0.34	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	132-64-9	Dibenzofuran	0.68	0.68	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	84-66-2	Diethyl phthalate	0.34	0.34	mg/Kg	U	48900	49000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	131-11-3	Dimethyl phthalate	0.34	0.34	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	206-44-0	Fluoranthene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	86-73-7	Fluorene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	118-74-1	Hexachlorobenzene	0.68	0.68	mg/Kg	U	3.04	3.0	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/Kg	U	61.1	62	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.34	0.34	mg/Kg	U	367	370	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	67-72-1	Hexachloroethane	0.34	0.34	mg/Kg	U	61.1	350	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	78-59-1	Isophorone	0.34	0.34	mg/Kg	U	5120	5100	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	91-20-3	Naphthalene	0.34	0.34	mg/Kg	U	45.0	36	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	98-95-3	Nitrobenzene	0.34	0.34	mg/Kg	U	49.4	48	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.34	0.34	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/Kg	U	993	990	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	87-86-5	Pentachlorophenol	0.68	0.68	mg/Kg	U	29.8	30	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	85-01-8	Phenanthrene	0.68	0.68	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	108-95-2	Phenol	0.34	0.34	mg/Kg	U	18300	18000	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	8270D	SO	129-00-0	Pyrene	0.34	0.34	mg/Kg	U	1720	1700	mg/kg		
1293GST3BSS-612D-SO	07/27/2009 08:40	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7440-38-2	Arsenic	1.4	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7440-39-3	Barium	262	0.5	mg/Kg		15600	15000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7440-43-9	Cadmium	0.1	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7440-47-3	Chromium	8.7	0.5	mg/Kg		113000	120000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7439-92-1	Lead	12.6	0.5	mg/Kg		400	400	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	6010C	SO	7440-22-4	Silver	0.079	0.1	mg/Kg	J	391	390	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	7471B	SO	7439-97-6	Mercury	0.022	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.1	2.1	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	106-99-0	1,3-Butadiene	2.7	2.7	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	67-64-1	Acetone	0.022	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	71-43-2	Benzene	0.0043	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	136777-61-2	m,p-Xylenes	0.00087	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-88-3	Toluene	0.0021	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	1330-20-7	Total Xylenes	0.0014	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.7	0.7	mg/Kg	U	18.3	18	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.35	0.35	mg/Kg	U	3010	1900	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.35	0.35	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.35	0.35	mg/Kg	U	32.2	24	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.35	0.35	mg/Kg	U	6110	6100	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.35	0.35	mg/Kg	U	61.1	440	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	120-83-2	2,4-Dichlorophenol	0.35	0.35	mg/Kg	U	183	180	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	105-67-9	2,4-Dimethylphenol	0.35	0.35	mg/Kg	U	1220	1200	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	51-28-5	2,4-Dinitrophenol	0.7	0.7	mg/Kg	U	122	120	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.7	0.7	mg/Kg	U	15.7	16	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.7	0.7	mg/Kg	U	61.2	61	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	91-58-7	2-Chloronaphthalene	0.35	0.35	mg/Kg	U	6260	6300	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	95-57-8	2-Chlorophenol	0.35	0.35	mg/Kg	U	391	390	mg/kg		

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1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.7	0.7	mg/Kg	U	10.8	11	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.7	0.7	mg/Kg	U	6.11	6.1	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	83-32-9	Acenaphthene	0.35	0.35	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	98-86-2	Acetophenone	0.35	0.35	mg/Kg	U	7820	7800	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	120-12-7	Anthracene	0.35	0.35	mg/Kg	U	17200	17000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	92-87-5	Benzidine	0.35	0.35	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	56-55-3	Benzo(a)anthracene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	50-32-8	Benzo(a)pyrene	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.35	0.35	mg/Kg	U	62.1	15	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	92-52-4	Biphenyl	0.35	0.35	mg/Kg	U	3910	3900	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.35	0.35	mg/Kg	U	2.56	2.1	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.35	0.35	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.7	0.7	mg/Kg	U	347	350	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	218-01-9	Chrysene	0.35	0.35	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	132-64-9	Dibenzofuran	0.7	0.7	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	84-66-2	Diethyl phthalate	0.35	0.35	mg/Kg	U	48900	49000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	131-11-3	Dimethyl phthalate	0.35	0.35	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	84-74-2	Di-n-butyl phthalate	0.35	0.35	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	206-44-0	Fluoranthene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	86-73-7	Fluorene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	118-74-1	Hexachlorobenzene	0.7	0.7	mg/Kg	U	3.04	3.0	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	87-68-3	Hexachlorobutadiene	0.35	0.35	mg/Kg	U	61.1	62	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.35	0.35	mg/Kg	U	367	370	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	67-72-1	Hexachloroethane	0.35	0.35	mg/Kg	U	61.1	350	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	78-59-1	Isophorone	0.35	0.35	mg/Kg	U	5120	5100	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	91-20-3	Naphthalene	0.35	0.35	mg/Kg	U	45.0	36	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	98-95-3	Nitrobenzene	0.35	0.35	mg/Kg	U	49.4	48	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.35	0.35	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.35	0.35	mg/Kg	U	993	990	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	87-86-5	Pentachlorophenol	0.7	0.7	mg/Kg	U	29.8	30	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	85-01-8	Phenanthrene	0.7	0.7	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	108-95-2	Phenol	0.35	0.35	mg/Kg	U	18300	18000	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	8270D	SO	129-00-0	Pyrene	0.35	0.35	mg/Kg	U	1720	1700	mg/kg		
1293GST4ASS-06D-SO	07/27/2009 08:55	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7440-38-2	Arsenic	0.92	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7440-39-3	Barium	201	0.5	mg/Kg		15600	15000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7440-43-9	Cadmium	0.03	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7440-47-3	Chromium	6	0.5	mg/Kg		113000	120000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7439-92-1	Lead	6.6	0.5	mg/Kg		400	400	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	6010C	SO	7440-22-4	Silver	0.041	0.1	mg/Kg	J	391	390	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	7471B	SO	7439-97-6	Mercury	0.014	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.1	2.1	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	67-64-1	Acetone	0.0098	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	71-43-2	Benzene	0.0029	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-25-2	Bromoform	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	136777-61-2	m,p-Xylenes	0.00079	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-88-3	Toluene	0.0016	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	1330-20-7	Total Xylenes	0.00079	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.7	0.7	mg/Kg	U	18.3	18	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.35	0.35	mg/Kg	U	3010	1900	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.35	0.35	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.35	0.35	mg/Kg	U	32.2	24	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.35	0.35	mg/Kg	U	6110	6100	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.35	0.35	mg/Kg	U	61.1	440	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	120-83-2	2,4-Dichlorophenol	0.35	0.35	mg/Kg	U	183	180	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	105-67-9	2,4-Dimethylphenol	0.35	0.35	mg/Kg	U	1220	1200	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	51-28-5	2,4-Dinitrophenol	0.7	0.7	mg/Kg	U	122	120	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.7	0.7	mg/Kg	U	15.7	16	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.7	0.7	mg/Kg	U	61.2	61	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	91-58-7	2-Chloronaphthalene	0.35	0.35	mg/Kg	U	6260	6300	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	95-57-8	2-Chlorophenol	0.35	0.35	mg/Kg	U	391	390	mg/kg		

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1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.7	0.7	mg/Kg	U	10.8	11	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.7	0.7	mg/Kg	U	6.11	6.1	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	83-32-9	Acenaphthene	0.35	0.35	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	98-86-2	Acetophenone	0.35	0.35	mg/Kg	U	7820	7800	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	120-12-7	Anthracene	0.35	0.35	mg/Kg	U	17200	17000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	92-87-5	Benzidine	0.35	0.35	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	56-55-3	Benzo(a)anthracene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	50-32-8	Benzo(a)pyrene	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.35	0.35	mg/Kg	U	62.1	15	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	92-52-4	Biphenyl	0.35	0.35	mg/Kg	U	3910	3900	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.35	0.35	mg/Kg	U	2.56	2.1	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.35	0.35	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.7	0.7	mg/Kg	U	347	350	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	218-01-9	Chrysene	0.35	0.35	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	132-64-9	Dibenzofuran	0.7	0.7	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	84-66-2	Diethyl phthalate	0.35	0.35	mg/Kg	U	48900	49000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	131-11-3	Dimethyl phthalate	0.35	0.35	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	84-74-2	Di-n-butyl phthalate	0.35	0.35	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	206-44-0	Fluoranthene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	86-73-7	Fluorene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	118-74-1	Hexachlorobenzene	0.7	0.7	mg/Kg	U	3.04	3.0	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	87-68-3	Hexachlorobutadiene	0.35	0.35	mg/Kg	U	61.1	62	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.35	0.35	mg/Kg	U	367	370	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	67-72-1	Hexachloroethane	0.35	0.35	mg/Kg	U	61.1	350	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	78-59-1	Isophorone	0.35	0.35	mg/Kg	U	5120	5100	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	91-20-3	Naphthalene	0.35	0.35	mg/Kg	U	45.0	36	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	98-95-3	Nitrobenzene	0.35	0.35	mg/Kg	U	49.4	48	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.35	0.35	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.35	0.35	mg/Kg	U	993	990	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	87-86-5	Pentachlorophenol	0.7	0.7	mg/Kg	U	29.8	30	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	85-01-8	Phenanthrene	0.7	0.7	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	108-95-2	Phenol	0.35	0.35	mg/Kg	U	18300	18000	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	8270D	SO	129-00-0	Pyrene	0.35	0.35	mg/Kg	U	1720	1700	mg/kg		
1293GST4BSS-612D-SO	07/27/2009 09:08	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7440-38-2	Arsenic	1	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7440-39-3	Barium	219	0.5	mg/Kg		15600	15000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7440-43-9	Cadmium	0.085	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7440-47-3	Chromium	5.4	0.5	mg/Kg		113000	120000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7439-92-1	Lead	6.5	0.5	mg/Kg		400	400	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	6010C	SO	7440-22-4	Silver	0.095	0.1	mg/Kg	J	391	390	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	7471B	SO	7439-97-6	Mercury	0.02	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.1	2.1	mg/Kg	U	440	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	67-64-1	Acetone	0.021	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	71-43-2	Benzene	0.0028	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-25-2	Bromoform	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	136777-61-2	m,p-Xylenes	0.00058	0.01	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-88-3	Toluene	0.0016	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	1330-20-7	Total Xylenes	0.00083	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	108-05-4	Vinyl acetate	0.01	0.01	mg/Kg	U	3650	970	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.68	0.68	mg/Kg	U	18.3	18	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.053	0.34	mg/Kg	U	3010	1900	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.34	0.34	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.34	0.34	mg/Kg	U	32.2	24	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/Kg	U	6110	6100	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/Kg	U	61.1	440	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/Kg	U	183	180	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/Kg	U	1220	1200	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	51-28-5	2,4-Dinitrophenol	0.68	0.68	mg/Kg	U	122	120	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.68	0.68	mg/Kg	U	15.7	16	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.68	0.68	mg/Kg	U	61.2	61	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/Kg	U	6260	6300	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	95-57-8	2-Chlorophenol	0.34	0.34	mg/Kg	U	391	390	mg/kg		

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1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.68	0.68	mg/Kg	U	10.8	11	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.68	0.68	mg/Kg	U	6.11	6.1	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	83-32-9	Acenaphthene	0.34	0.34	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	98-86-2	Acetophenone	0.34	0.34	mg/Kg	U	7820	7800	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	120-12-7	Anthracene	0.34	0.34	mg/Kg	U	17200	17000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	92-87-5	Benzidine	0.34	0.34	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/Kg	U	62.1	15	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	92-52-4	Biphenyl	0.34	0.34	mg/Kg	U	3910	3900	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.34	0.34	mg/Kg	U	2.56	2.1	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.34	0.34	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.68	0.68	mg/Kg	U	347	350	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	218-01-9	Chrysene	0.34	0.34	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	132-64-9	Dibenzofuran	0.68	0.68	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	84-66-2	Diethyl phthalate	0.34	0.34	mg/Kg	U	48900	49000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	131-11-3	Dimethyl phthalate	0.34	0.34	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	206-44-0	Fluoranthene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	86-73-7	Fluorene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	118-74-1	Hexachlorobenzene	0.68	0.68	mg/Kg	U	3.04	3.0	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/Kg	U	61.1	62	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.34	0.34	mg/Kg	U	367	370	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	67-72-1	Hexachloroethane	0.34	0.34	mg/Kg	U	61.1	350	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	78-59-1	Isophorone	0.34	0.34	mg/Kg	U	5120	5100	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	91-20-3	Naphthalene	0.34	0.34	mg/Kg	U	45.0	36	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	98-95-3	Nitrobenzene	0.34	0.34	mg/Kg	U	49.4	48	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.34	0.34	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/Kg	U	993	990	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	87-86-5	Pentachlorophenol	0.68	0.68	mg/Kg	U	29.8	30	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	85-01-8	Phenanthrene	0.68	0.68	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	108-95-2	Phenol	0.34	0.34	mg/Kg	U	18300	18000	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	8270D	SO	129-00-0	Pyrene	0.34	0.34	mg/Kg	U	1720	1700	mg/kg		
1293GST5ASS-06D-SO	07/27/2009 09:21	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7440-38-2	Arsenic	0.93	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7440-39-3	Barium	123	0.5	mg/Kg		15600	15000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7440-43-9	Cadmium	0.5	0.5	mg/Kg	U	77.9	70	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7440-47-3	Chromium	6.1	0.5	mg/Kg		113000	120000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7439-92-1	Lead	6.8	0.5	mg/Kg		400	400	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	7471B	SO	7439-97-6	Mercury	0.1	0.1	mg/Kg	U	7.71	5.6	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.7	2.1	mg/Kg	T4M	440	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	106-99-0	1,3-Butadiene	2.6	2.6	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	67-64-1	Acetone	0.015	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	71-43-2	Benzene	0.0034	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	136777-61-2	m,p-Xylenes	0.0012	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-88-3	Toluene	0.0024	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	1330-20-7	Total Xylenes	0.0012	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.7	0.7	mg/Kg	U	18.3	18	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.35	0.35	mg/Kg	U	3010	1900	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.35	0.35	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.35	0.35	mg/Kg	U	32.2	24	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.35	0.35	mg/Kg	U	6110	6100	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.35	0.35	mg/Kg	U	61.1	440	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	120-83-2	2,4-Dichlorophenol	0.35	0.35	mg/Kg	U	183	180	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	105-67-9	2,4-Dimethylphenol	0.35	0.35	mg/Kg	U	1220	1200	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	51-28-5	2,4-Dinitrophenol	0.7	0.7	mg/Kg	U	122	120	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.7	0.7	mg/Kg	U	15.7	16	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.7	0.7	mg/Kg	U	61.2	61	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	91-58-7	2-Chloronaphthalene	0.35	0.35	mg/Kg	U	6260	6300	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	95-57-8	2-Chlorophenol	0.35	0.35	mg/Kg	U	391	390	mg/kg		

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1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.7	0.7	mg/Kg	U	10.8	11	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.7	0.7	mg/Kg	U	6.11	6.1	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	83-32-9	Acenaphthene	0.35	0.35	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	98-86-2	Acetophenone	0.35	0.35	mg/Kg	U	7820	7800	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	120-12-7	Anthracene	0.35	0.35	mg/Kg	U	17200	17000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	92-87-5	Benzidine	0.35	0.35	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	56-55-3	Benzo(a)anthracene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	50-32-8	Benzo(a)pyrene	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.35	0.35	mg/Kg	U	62.1	15	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	92-52-4	Biphenyl	0.35	0.35	mg/Kg	U	3910	3900	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.35	0.35	mg/Kg	U	2.56	2.1	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.35	0.35	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.7	0.7	mg/Kg	U	347	350	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	218-01-9	Chrysene	0.35	0.35	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.35	0.35	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	132-64-9	Dibenzofuran	0.7	0.7	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	84-66-2	Diethyl phthalate	0.35	0.35	mg/Kg	U	48900	49000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	131-11-3	Dimethyl phthalate	0.35	0.35	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	84-74-2	Di-n-butyl phthalate	0.35	0.35	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	206-44-0	Fluoranthene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	86-73-7	Fluorene	0.35	0.35	mg/Kg	U	2290	2300	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	118-74-1	Hexachlorobenzene	0.7	0.7	mg/Kg	U	3.04	3.0	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	87-68-3	Hexachlorobutadiene	0.35	0.35	mg/Kg	U	61.1	62	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.35	0.35	mg/Kg	U	367	370	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	67-72-1	Hexachloroethane	0.35	0.35	mg/Kg	U	61.1	350	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.35	0.35	mg/Kg	U	6.21	1.5	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	78-59-1	Isophorone	0.35	0.35	mg/Kg	U	5120	5100	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	91-20-3	Naphthalene	0.35	0.35	mg/Kg	U	45.0	36	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	98-95-3	Nitrobenzene	0.35	0.35	mg/Kg	U	49.4	48	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.35	0.35	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.35	0.35	mg/Kg	U	993	990	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	87-86-5	Pentachlorophenol	0.7	0.7	mg/Kg	U	29.8	30	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	85-01-8	Phenanthrene	0.7	0.7	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	108-95-2	Phenol	0.35	0.35	mg/Kg	U	18300	18000	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	8270D	SO	129-00-0	Pyrene	0.35	0.35	mg/Kg	U	1720	1700	mg/kg		
1293GST5BSS-612D-SO	07/27/2009 09:35	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7440-38-2	Arsenic	1.6	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7440-39-3	Barium	303	0.5	mg/Kg		15600	15000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7440-43-9	Cadmium	0.12	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7440-47-3	Chromium	9.8	0.5	mg/Kg		113000	120000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7439-92-1	Lead	16.6	0.5	mg/Kg		400	400	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	7471B	SO	7439-97-6	Mercury	0.019	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	7.9	2.2	mg/Kg	T4M	440	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	106-99-0	1,3-Butadiene	2.7	2.7	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	67-64-1	Acetone	0.016	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	71-43-2	Benzene	0.0029	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-25-2	Bromofom	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	136777-61-2	m,p-Xylenes	0.011	0.011	mg/Kg	U	8290	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-88-3	Toluene	0.0016	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	1330-20-7	Total Xylenes	0.005	0.005	mg/Kg	U	1090	630	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.71	0.71	mg/Kg	U	18.3	18	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.36	0.36	mg/Kg	U	3010	1900	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.36	0.36	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.36	0.36	mg/Kg	U	32.2	24	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.36	0.36	mg/Kg	U	6110	6100	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.36	0.36	mg/Kg	U	61.1	440	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	120-83-2	2,4-Dichlorophenol	0.36	0.36	mg/Kg	U	183	180	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	105-67-9	2,4-Dimethylphenol	0.36	0.36	mg/Kg	U	1220	1200	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	51-28-5	2,4-Dinitrophenol	0.71	0.71	mg/Kg	U	122	120	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.71	0.71	mg/Kg	U	15.7	16	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.71	0.71	mg/Kg	U	61.2	61	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	91-58-7	2-Chloronaphthalene	0.36	0.36	mg/Kg	U	6260	6300	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	95-57-8	2-Chlorophenol	0.36	0.36	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.71	0.71	mg/Kg	U	10.8	11	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.71	0.71	mg/Kg	U	6.11	6.1	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.71	0.71	mg/Kg	U	347	350	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	132-64-9	Dibenzofuran	0.71	0.71	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	118-74-1	Hexachlorobenzene	0.71	0.71	mg/Kg	U	3.04	3.0	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	87-86-5	Pentachlorophenol	0.71	0.71	mg/Kg	U	29.8	30	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	85-01-8	Phenanthrene	0.71	0.71	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293GST6ASS-06D-SO	07/27/2009 09:46	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7440-38-2	Arsenic	1.8	0.5	mg/Kg		3.90	3.9	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7440-39-3	Barium	290	0.5	mg/Kg		15600	15000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7440-43-9	Cadmium	0.075	0.5	mg/Kg	J	77.9	70	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7440-47-3	Chromium	8.8	0.5	mg/Kg		113000	120000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7439-92-1	Lead	12.5	0.5	mg/Kg		400	400	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	7471B	SO	7439-97-6	Mercury	0.026	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	6.6	2.2	mg/Kg	T4M	440	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	106-99-0	1,3-Butadiene	2.7	2.7	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	67-64-1	Acetone	0.019	0.05	mg/Kg	J	67500	61000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	71-43-2	Benzene	0.0025	0.005	mg/Kg	J	15.5	11	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-25-2	Bromoform	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	136777-61-2	m,p-Xylenes	0.00054	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-88-3	Toluene	0.0012	0.005	mg/Kg	J	5570	5000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	1330-20-7	Total Xylenes	0.00054	0.005	mg/Kg	J	1090	630	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.72	0.72	mg/Kg	U	18.3	18	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.36	0.36	mg/Kg	U	3010	1900	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.36	0.36	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.36	0.36	mg/Kg	U	32.2	24	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.36	0.36	mg/Kg	U	6110	6100	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.36	0.36	mg/Kg	U	61.1	440	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	120-83-2	2,4-Dichlorophenol	0.36	0.36	mg/Kg	U	183	180	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	105-67-9	2,4-Dimethylphenol	0.36	0.36	mg/Kg	U	1220	1200	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	51-28-5	2,4-Dinitrophenol	0.72	0.72	mg/Kg	U	122	120	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.72	0.72	mg/Kg	U	15.7	16	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.72	0.72	mg/Kg	U	61.2	61	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	91-58-7	2-Chloronaphthalene	0.36	0.36	mg/Kg	U	6260	6300	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	95-57-8	2-Chlorophenol	0.36	0.36	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.72	0.72	mg/Kg	U	10.8	11	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.72	0.72	mg/Kg	U	6.11	6.1	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.72	0.72	mg/Kg	U	347	350	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	132-64-9	Dibenzofuran	0.72	0.72	mg/Kg	U	NS	78	mg/kg	No Standard	
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	118-74-1	Hexachlorobenzene	0.72	0.72	mg/Kg	U	3.04	3.0	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	87-86-5	Pentachlorophenol	0.72	0.72	mg/Kg	U	29.8	30	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	85-01-8	Phenanthrene	0.72	0.72	mg/Kg	U	1830	NS	mg/kg		No Standard
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293GST6BSS-612D-SO	07/27/2009 09:56	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7440-38-2	Arsenic	2	2	mg/kg	U	3.90	3.9	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7440-39-3	Barium	55.5	20.3	mg/kg		15600	15000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7440-47-3	Chromium	1.9	1	mg/kg		113000	120000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7439-92-1	Lead	2.8	1	mg/kg		400	400	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0031	0.0031	mg/kg	U	29.2	19	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0031	0.0031	mg/kg	U	21800	8700	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0031	0.0031	mg/kg	U	7.98	5.6	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0031	0.0031	mg/kg	U	17.2	11	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0031	0.0031	mg/kg	U	62.9	33	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0031	0.0031	mg/kg	U	618	240	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0031	0.0031	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0031	0.0031	mg/kg	U	0.915	0.05	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0031	0.0031	mg/kg	U	143	220	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.0031	0.0031	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.0062	0.0062	mg/kg	U	0.194	0.054	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0031	0.0031	mg/kg	U	0.574	0.34	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0031	0.0031	mg/kg	U	3010	1900	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0031	0.0031	mg/kg	U	7.74	4.3	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0031	0.0031	mg/kg	U	14.7	8.9	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0031	0.0031	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0031	0.0031	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0031	0.0031	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0031	0.0031	mg/kg	U	32.2	24	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	78-93-3	2-Butanone	0.012	0.012	mg/kg	U	39600	28000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0031	0.0031	mg/kg	U	1560	1600	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	591-78-6	2-Hexanone	0.012	0.012	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0031	0.0031	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.012	0.012	mg/kg	U	5950	5300	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	67-64-1	Acetone	0.0035	0.012	mg/kg	J B	67500	61000	mg/kg		

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1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	71-43-2	Benzene	0.00012	0.0031	mg/kg	J	15.5	11	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	108-86-1	Bromobenzene	0.0031	0.0031	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	74-97-5	Bromochloromethane	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-27-4	Bromodichloromethane	0.0031	0.0031	mg/kg	U	5.25	2.7	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-25-2	Bromoform	0.0031	0.0031	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	74-83-9	Bromomethane	0.0031	0.0031	mg/kg	U	22.3	7.3	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-15-0	Carbon disulfide	0.0031	0.0031	mg/kg	U	1940	820	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0031	0.0031	mg/kg	U	4.38	2.5	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	108-90-7	Chlorobenzene	0.0031	0.0031	mg/kg	U	508	290	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-00-3	Chloroethane	0.0031	0.0031	mg/kg	U	43600	15000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	67-66-3	Chloroform	0.0031	0.0031	mg/kg	U	5.72	2.9	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	74-87-3	Chloromethane	0.0031	0.0031	mg/kg	U	35.6	120	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0031	0.0031	mg/kg	U	782	780	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	110-82-7	Cyclohexane	0.0062	0.0062	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	124-48-1	Dibromochloromethane	0.0031	0.0031	mg/kg	U	11.9	6.8	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	74-95-3	Dibromomethane	0.0031	0.0031	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0031	0.0031	mg/kg	U	481	180	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	100-41-4	Ethylbenzene	0.0031	0.0031	mg/kg	U	69.7	54	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0031	0.0031	mg/kg	U	61.1	62	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	98-82-8	Isopropylbenzene	0.0031	0.0031	mg/kg	U	3210	2100	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.012	0.012	mg/kg	U	862	430	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-09-2	Methylene chloride	0.0031	0.0031	mg/kg	U	199	110	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.0062	0.0062	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	104-51-8	n-Butylbenzene	0.0031	0.0031	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	103-65-1	n-Propylbenzene	0.0031	0.0031	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	95-47-6	o-Xylene	0.0031	0.0031	mg/kg	U	9550	3800	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0031	0.0031	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	100-42-5	Styrene	0.0031	0.0031	mg/kg	U	8970	6300	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.12	0.12	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	127-18-4	Tetrachloroethene	0.0031	0.0031	mg/kg	U	6.99	5.5	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	108-88-3	Toluene	0.00021	0.0031	mg/kg	J	5570	5000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0031	0.0031	mg/kg	U	273	150	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0031	0.0031	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	79-01-6	Trichloroethene	0.0031	0.0031	mg/kg	U	45.7	28	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0031	0.0031	mg/kg	U	2010	790	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8260B	SOLID	75-01-4	Vinyl chloride	0.0031	0.0031	mg/kg	U	0.865	0.60	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.33	0.33	mg/kg	U	3910	3900	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.33	0.33	mg/kg	U	6110	6100	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.33	0.33	mg/kg	U	61.1	440	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.33	0.33	mg/kg	U	183	180	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.33	0.33	mg/kg	U	1220	1200	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.33	0.33	mg/kg	U	15.7	16	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.33	0.33	mg/kg	U	61.2	61	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.33	0.33	mg/kg	U	6260	6300	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	95-57-8	2-Chlorophenol	0.33	0.33	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	95-48-7	2-Methylphenol	0.33	0.33	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	88-75-5	2-Nitrophenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	106-47-8	4-Chloroaniline	0.33	0.33	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	106-44-5	4-Methylphenol	0.33	0.33	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	83-32-9	Acenaphthene	0.33	0.33	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	208-96-8	Acenaphthylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	98-86-2	Acetophenone	0.068	0.068	mg/kg	U	7820	7800	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	120-12-7	Anthracene	0.33	0.33	mg/kg	U	17200	17000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	1912-24-9	Atrazine	0.33	0.33	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	100-52-7	Benzaldehyde	0.33	0.33	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.33	0.33	mg/kg	U	62.1	15	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.33	0.33	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.33	0.33	mg/kg	U	2.56	2.1	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.33	0.33	mg/kg	U	347	350	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.33	0.33	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	105-60-2	Caprolactam	0.33	0.33	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	86-74-8	Carbazole	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	218-01-9	Chrysene	0.33	0.33	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	132-64-9	Dibenzofuran	0.33	0.33	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	84-66-2	Diethyl phthalate	0.33	0.33	mg/kg	U	48900	49000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	131-11-3	Dimethyl phthalate	0.33	0.33	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.33	0.33	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP01ASS-03D-S01	09/29/2009 09:10	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7440-38-2	Arsenic	0.51	2	mg/kg	J	3.90	3.9	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7440-39-3	Barium	67.2	20.3	mg/kg		15600	15000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7440-47-3	Chromium	1.9	1	mg/kg		113000	120000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7439-92-1	Lead	2.8	1	mg/kg		400	400	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	29.2	19	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0047	0.0047	mg/kg	U	21800	8700	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	7.98	5.6	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0047	0.0047	mg/kg	U	17.2	11	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0047	0.0047	mg/kg	U	62.9	33	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0047	0.0047	mg/kg	U	618	240	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0047	0.0047	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0047	0.0047	mg/kg	U	0.915	0.05	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0047	0.0047	mg/kg	U	143	220	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.0093	0.0093	mg/kg	U	0.194	0.054	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0047	0.0047	mg/kg	U	0.574	0.34	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0047	0.0047	mg/kg	U	3010	1900	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0047	0.0047	mg/kg	U	7.74	4.3	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0047	0.0047	mg/kg	U	14.7	8.9	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0047	0.0047	mg/kg	U	32.2	24	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	78-93-3	2-Butanone	0.00084	0.019	mg/kg	J	39600	28000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0047	0.0047	mg/kg	U	1560	1600	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	591-78-6	2-Hexanone	0.019	0.019	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0047	0.0047	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.019	0.019	mg/kg	U	5950	5300	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	67-64-1	Acetone	0.0069	0.019	mg/kg	J B	67500	61000	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	71-43-2	Benzene	0.00019	0.0047	mg/kg	J	15.5	11	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	108-86-1	Bromobenzene	0.0047	0.0047	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	74-97-5	Bromochloromethane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-27-4	Bromodichloromethane	0.0047	0.0047	mg/kg	U	5.25	2.7	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-25-2	Bromoform	0.0047	0.0047	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	74-83-9	Bromomethane	0.0047	0.0047	mg/kg	U	22.3	7.3	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-15-0	Carbon disulfide	0.0047	0.0047	mg/kg	U	1940	820	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0047	0.0047	mg/kg	U	4.38	2.5	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	108-90-7	Chlorobenzene	0.0047	0.0047	mg/kg	U	508	290	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-00-3	Chloroethane	0.0047	0.0047	mg/kg	U	43600	15000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	67-66-3	Chloroform	0.0047	0.0047	mg/kg	U	5.72	2.9	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	74-87-3	Chloromethane	0.0047	0.0047	mg/kg	U	35.6	120	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	782	780	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	110-82-7	Cyclohexane	0.0093	0.0093	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	124-48-1	Dibromochloromethane	0.0047	0.0047	mg/kg	U	11.9	6.8	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	74-95-3	Dibromomethane	0.0047	0.0047	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0047	0.0047	mg/kg	U	481	180	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	100-41-4	Ethylbenzene	0.0047	0.0047	mg/kg	U	69.7	54	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0047	0.0047	mg/kg	U	61.1	62	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	98-82-8	Isopropylbenzene	0.0047	0.0047	mg/kg	U	3210	2100	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.019	0.019	mg/kg	U	862	430	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-09-2	Methylene chloride	0.0047	0.0047	mg/kg	U	199	110	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.0093	0.0093	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	104-51-8	n-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	103-65-1	n-Propylbenzene	0.0047	0.0047	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	95-47-6	o-Xylene	0.0047	0.0047	mg/kg	U	9550	3800	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	100-42-5	Styrene	0.0047	0.0047	mg/kg	U	8970	6300	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.19	0.19	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	127-18-4	Tetrachloroethene	0.0047	0.0047	mg/kg	U	6.99	5.5	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	108-88-3	Toluene	0.00044	0.0047	mg/kg	J	5570	5000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	273	150	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	79-01-6	Trichloroethene	0.0047	0.0047	mg/kg	U	45.7	28	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0047	0.0047	mg/kg	U	2010	790	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8260B	SOLID	75-01-4	Vinyl chloride	0.0047	0.0047	mg/kg	U	0.865	0.60	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.33	0.33	mg/kg	U	3910	3900	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.33	0.33	mg/kg	U	6110	6100	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.33	0.33	mg/kg	U	61.1	440	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.33	0.33	mg/kg	U	183	180	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.33	0.33	mg/kg	U	1220	1200	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.33	0.33	mg/kg	U	15.7	16	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.33	0.33	mg/kg	U	61.2	61	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.33	0.33	mg/kg	U	6260	6300	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	95-57-8	2-Chlorophenol	0.33	0.33	mg/kg	U	391	390	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	95-48-7	2-Methylphenol	0.33	0.33	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	88-75-5	2-Nitrophenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	106-47-8	4-Chloroaniline	0.33	0.33	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	106-44-5	4-Methylphenol	0.33	0.33	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	83-32-9	Acenaphthene	0.33	0.33	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	208-96-8	Acenaphthylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	98-86-2	Acetophenone	0.067	0.067	mg/kg	U	7820	7800	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	120-12-7	Anthracene	0.33	0.33	mg/kg	U	17200	17000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	1912-24-9	Atrazine	0.33	0.33	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	100-52-7	Benzaldehyde	0.33	0.33	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.33	0.33	mg/kg	U	62.1	15	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.33	0.33	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.33	0.33	mg/kg	U	2.56	2.1	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.33	0.33	mg/kg	U	347	350	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.33	0.33	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	105-60-2	Caprolactam	0.33	0.33	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	86-74-8	Carbazole	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	218-01-9	Chrysene	0.33	0.33	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	132-64-9	Dibenzofuran	0.33	0.33	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	84-66-2	Diethyl phthalate	0.33	0.33	mg/kg	U	48900	49000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	131-11-3	Dimethyl phthalate	0.33	0.33	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.33	0.33	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP01ASS-03D-S02	09/29/2009 09:10	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7440-38-2	Arsenic	0.69	2	mg/kg	J	3.90	3.9	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7440-39-3	Barium	57	20.3	mg/kg		15600	15000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7440-47-3	Chromium	2.9	1	mg/kg		113000	120000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7439-92-1	Lead	2.5	1	mg/kg		400	400	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0066	0.0066	mg/kg	U	29.2	19	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0066	0.0066	mg/kg	U	21800	8700	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0066	0.0066	mg/kg	U	7.98	5.6	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0066	0.0066	mg/kg	U	17.2	11	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0066	0.0066	mg/kg	U	62.9	33	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0066	0.0066	mg/kg	U	618	240	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0066	0.0066	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0066	0.0066	mg/kg	U	0.915	0.05	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0066	0.0066	mg/kg	U	143	220	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.0066	0.0066	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.013	0.013	mg/kg	U	0.194	0.054	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0066	0.0066	mg/kg	U	0.574	0.34	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0066	0.0066	mg/kg	U	3010	1900	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0066	0.0066	mg/kg	U	7.74	4.3	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0066	0.0066	mg/kg	U	14.7	8.9	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0066	0.0066	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0066	0.0066	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0066	0.0066	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0066	0.0066	mg/kg	U	32.2	24	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	78-93-3	2-Butanone	0.026	0.026	mg/kg	U	39600	28000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0066	0.0066	mg/kg	U	1560	1600	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	591-78-6	2-Hexanone	0.026	0.026	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0066	0.0066	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.026	0.026	mg/kg	U	5950	5300	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	67-64-1	Acetone	0.026	0.026	mg/kg	U	67500	61000	mg/kg		

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1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	71-43-2	Benzene	0.00086	0.0066	mg/kg	J	15.5	11	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	108-86-1	Bromobenzene	0.0066	0.0066	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	74-97-5	Bromochloromethane	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-27-4	Bromodichloromethane	0.0066	0.0066	mg/kg	U	5.25	2.7	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-25-2	Bromoform	0.0066	0.0066	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	74-83-9	Bromomethane	0.0066	0.0066	mg/kg	U	22.3	7.3	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-15-0	Carbon disulfide	0.0066	0.0066	mg/kg	U	1940	820	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0066	0.0066	mg/kg	U	4.38	2.5	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	108-90-7	Chlorobenzene	0.0066	0.0066	mg/kg	U	508	290	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-00-3	Chloroethane	0.0066	0.0066	mg/kg	U	43600	15000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	67-66-3	Chloroform	0.0066	0.0066	mg/kg	U	5.72	2.9	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	74-87-3	Chloromethane	0.0066	0.0066	mg/kg	U	35.6	120	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0066	0.0066	mg/kg	U	782	780	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	110-82-7	Cyclohexane	0.013	0.013	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	124-48-1	Dibromochloromethane	0.0066	0.0066	mg/kg	U	11.9	6.8	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	74-95-3	Dibromomethane	0.0066	0.0066	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0066	0.0066	mg/kg	U	481	180	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	100-41-4	Ethylbenzene	0.0066	0.0066	mg/kg	U	69.7	54	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0066	0.0066	mg/kg	U	61.1	62	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	98-82-8	Isopropylbenzene	0.0066	0.0066	mg/kg	U	3210	2100	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.026	0.026	mg/kg	U	862	430	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-09-2	Methylene chloride	0.0066	0.0066	mg/kg	U	199	110	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.013	0.013	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	104-51-8	n-Butylbenzene	0.0066	0.0066	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	103-65-1	n-Propylbenzene	0.0066	0.0066	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	95-47-6	o-Xylene	0.0066	0.0066	mg/kg	U	9550	3800	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0066	0.0066	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	100-42-5	Styrene	0.0066	0.0066	mg/kg	U	8970	6300	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.26	0.26	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	127-18-4	Tetrachloroethene	0.0066	0.0066	mg/kg	U	6.99	5.5	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	108-88-3	Toluene	0.001	0.0066	mg/kg	J	5570	5000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0066	0.0066	mg/kg	U	273	150	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0066	0.0066	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	79-01-6	Trichloroethene	0.0066	0.0066	mg/kg	U	45.7	28	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0066	0.0066	mg/kg	U	2010	790	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8260B	SOLID	75-01-4	Vinyl chloride	0.0066	0.0066	mg/kg	U	0.865	0.60	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.33	0.33	mg/kg	U	3910	3900	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.33	0.33	mg/kg	U	6110	6100	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.33	0.33	mg/kg	U	61.1	440	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.33	0.33	mg/kg	U	183	180	mg/kg		

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1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.33	0.33	mg/kg	U	1220	1200	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.33	0.33	mg/kg	U	15.7	16	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.33	0.33	mg/kg	U	61.2	61	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.33	0.33	mg/kg	U	6260	6300	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	95-57-8	2-Chlorophenol	0.33	0.33	mg/kg	U	391	390	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	95-48-7	2-Methylphenol	0.33	0.33	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	88-75-5	2-Nitrophenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	106-47-8	4-Chloroaniline	0.33	0.33	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	106-44-5	4-Methylphenol	0.33	0.33	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	83-32-9	Acenaphthene	0.33	0.33	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	208-96-8	Acenaphthylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	98-86-2	Acetophenone	0.067	0.067	mg/kg	U	7820	7800	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	120-12-7	Anthracene	0.33	0.33	mg/kg	U	17200	17000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	1912-24-9	Atrazine	0.33	0.33	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	100-52-7	Benzaldehyde	0.33	0.33	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.33	0.33	mg/kg	U	62.1	15	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.33	0.33	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.33	0.33	mg/kg	U	2.56	2.1	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.33	0.33	mg/kg	U	347	350	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.33	0.33	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	105-60-2	Caprolactam	0.33	0.33	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	86-74-8	Carbazole	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	218-01-9	Chrysene	0.33	0.33	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	132-64-9	Dibenzofuran	0.33	0.33	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	84-66-2	Diethyl phthalate	0.33	0.33	mg/kg	U	48900	49000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	131-11-3	Dimethyl phthalate	0.33	0.33	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.33	0.33	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP01BSS-12D-S01	09/29/2009 09:30	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7440-38-2	Arsenic	0.92	2	mg/kg	J	3.90	3.9	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7440-39-3	Barium	87.5	20.4	mg/kg		15600	15000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7440-47-3	Chromium	3.6	1	mg/kg		113000	120000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7439-92-1	Lead	4.4	1	mg/kg		400	400	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	29.2	19	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0047	0.0047	mg/kg	U	21800	8700	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	7.98	5.6	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0047	0.0047	mg/kg	U	17.2	11	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0047	0.0047	mg/kg	U	62.9	33	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0047	0.0047	mg/kg	U	618	240	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0047	0.0047	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0047	0.0047	mg/kg	U	0.915	0.05	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0047	0.0047	mg/kg	U	143	220	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.0094	0.0094	mg/kg	U	0.194	0.054	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0047	0.0047	mg/kg	U	0.574	0.34	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0047	0.0047	mg/kg	U	3010	1900	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0047	0.0047	mg/kg	U	7.74	4.3	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0047	0.0047	mg/kg	U	14.7	8.9	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0047	0.0047	mg/kg	U	32.2	24	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	78-93-3	2-Butanone	0.0027	0.019	mg/kg	J	39600	28000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0047	0.0047	mg/kg	U	1560	1600	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	591-78-6	2-Hexanone	0.019	0.019	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0047	0.0047	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.019	0.019	mg/kg	U	5950	5300	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	67-64-1	Acetone	0.026	0.019	mg/kg	B	67500	61000	mg/kg		

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1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	71-43-2	Benzene	0.00045	0.0047	mg/kg	J	15.5	11	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	108-86-1	Bromobenzene	0.0047	0.0047	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	74-97-5	Bromochloromethane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-27-4	Bromodichloromethane	0.0047	0.0047	mg/kg	U	5.25	2.7	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-25-2	Bromoform	0.0047	0.0047	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	74-83-9	Bromomethane	0.0047	0.0047	mg/kg	U	22.3	7.3	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-15-0	Carbon disulfide	0.0047	0.0047	mg/kg	U	1940	820	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0047	0.0047	mg/kg	U	4.38	2.5	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	108-90-7	Chlorobenzene	0.0047	0.0047	mg/kg	U	508	290	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-00-3	Chloroethane	0.0047	0.0047	mg/kg	U	43600	15000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	67-66-3	Chloroform	0.0047	0.0047	mg/kg	U	5.72	2.9	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	74-87-3	Chloromethane	0.0047	0.0047	mg/kg	U	35.6	120	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	782	780	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	110-82-7	Cyclohexane	0.0094	0.0094	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	124-48-1	Dibromochloromethane	0.0047	0.0047	mg/kg	U	11.9	6.8	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	74-95-3	Dibromomethane	0.0047	0.0047	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0047	0.0047	mg/kg	U	481	180	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	100-41-4	Ethylbenzene	0.0047	0.0047	mg/kg	U	69.7	54	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0047	0.0047	mg/kg	U	61.1	62	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	98-82-8	Isopropylbenzene	0.0047	0.0047	mg/kg	U	3210	2100	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.019	0.019	mg/kg	U	862	430	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-09-2	Methylene chloride	0.0047	0.0047	mg/kg	U	199	110	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.0094	0.0094	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	104-51-8	n-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	103-65-1	n-Propylbenzene	0.0047	0.0047	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	95-47-6	o-Xylene	0.0047	0.0047	mg/kg	U	9550	3800	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	100-42-5	Styrene	0.0047	0.0047	mg/kg	U	8970	6300	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.19	0.19	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	127-18-4	Tetrachloroethene	0.0047	0.0047	mg/kg	U	6.99	5.5	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	108-88-3	Toluene	0.00058	0.0047	mg/kg	J	5570	5000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	273	150	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	79-01-6	Trichloroethene	0.0047	0.0047	mg/kg	U	45.7	28	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0047	0.0047	mg/kg	U	2010	790	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8260B	SOLID	75-01-4	Vinyl chloride	0.0047	0.0047	mg/kg	U	0.865	0.60	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.34	0.34	mg/kg	U	3910	3900	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/kg	U	6110	6100	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/kg	U	61.1	440	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/kg	U	183	180	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/kg	U	1220	1200	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.34	0.34	mg/kg	U	15.7	16	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.34	0.34	mg/kg	U	61.2	61	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/kg	U	6260	6300	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	95-57-8	2-Chlorophenol	0.34	0.34	mg/kg	U	391	390	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	95-48-7	2-Methylphenol	0.34	0.34	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	88-75-5	2-Nitrophenol	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	106-47-8	4-Chloroaniline	0.34	0.34	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	106-44-5	4-Methylphenol	0.34	0.34	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	83-32-9	Acenaphthene	0.34	0.34	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	208-96-8	Acenaphthylene	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	98-86-2	Acetophenone	0.068	0.068	mg/kg	U	7820	7800	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	120-12-7	Anthracene	0.34	0.34	mg/kg	U	17200	17000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	1912-24-9	Atrazine	0.34	0.34	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	100-52-7	Benzaldehyde	0.34	0.34	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/kg	U	62.1	15	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.34	0.34	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.34	0.34	mg/kg	U	2.56	2.1	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.34	0.34	mg/kg	U	347	350	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.34	0.34	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	105-60-2	Caprolactam	0.34	0.34	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	86-74-8	Carbazole	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	218-01-9	Chrysene	0.34	0.34	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.34	0.34	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	132-64-9	Dibenzofuran	0.34	0.34	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	84-66-2	Diethyl phthalate	0.34	0.34	mg/kg	U	48900	49000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	131-11-3	Dimethyl phthalate	0.34	0.34	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.34	0.34	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	206-44-0	Fluoranthene	0.34	0.34	mg/kg	U	2290	2300	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	86-73-7	Fluorene	0.34	0.34	mg/kg	U	2290	2300	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	118-74-1	Hexachlorobenzene	0.34	0.34	mg/kg	U	3.04	3.0	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/kg	U	61.1	62	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	67-72-1	Hexachloroethane	0.34	0.34	mg/kg	U	61.1	350	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	78-59-1	Isophorone	0.34	0.34	mg/kg	U	5120	5100	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	91-20-3	Naphthalene	0.34	0.34	mg/kg	U	45.0	36	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	98-95-3	Nitrobenzene	0.34	0.34	mg/kg	U	49.4	48	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.34	0.34	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/kg	U	993	990	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	87-86-5	Pentachlorophenol	0.34	0.34	mg/kg	U	29.8	30	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	85-01-8	Phenanthrene	0.34	0.34	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	108-95-2	Phenol	0.34	0.34	mg/kg	U	18300	18000	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	8270C	SOLID	129-00-0	Pyrene	0.34	0.34	mg/kg	U	1720	1700	mg/kg		
1293NDP02ASS-03D-S01	09/29/2009 10:00	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7440-38-2	Arsenic	0.48	2	mg/kg	J	3.90	3.9	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7440-39-3	Barium	49.2	20.3	mg/kg		15600	15000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7440-47-3	Chromium	2.4	1	mg/kg		113000	120000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7439-92-1	Lead	2.6	1	mg/kg		400	400	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.004	0.004	mg/kg	U	29.2	19	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.004	0.004	mg/kg	U	21800	8700	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.004	0.004	mg/kg	U	7.98	5.6	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.004	0.004	mg/kg	U	17.2	11	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.004	0.004	mg/kg	U	62.9	33	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.004	0.004	mg/kg	U	618	240	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.004	0.004	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.004	0.004	mg/kg	U	0.915	0.05	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.004	0.004	mg/kg	U	143	220	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.004	0.004	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.008	0.008	mg/kg	U	0.194	0.054	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.004	0.004	mg/kg	U	0.574	0.34	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.004	0.004	mg/kg	U	3010	1900	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.004	0.004	mg/kg	U	7.74	4.3	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.004	0.004	mg/kg	U	14.7	8.9	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.004	0.004	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.004	0.004	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.004	0.004	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.004	0.004	mg/kg	U	32.2	24	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	78-93-3	2-Butanone	0.0014	0.016	mg/kg	J	39600	28000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	95-49-8	2-Chlorotoluene	0.004	0.004	mg/kg	U	1560	1600	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	591-78-6	2-Hexanone	0.016	0.016	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	106-43-4	4-Chlorotoluene	0.004	0.004	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.016	0.016	mg/kg	U	5950	5300	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	67-64-1	Acetone	0.014	0.016	mg/kg	J B	67500	61000	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	71-43-2	Benzene	0.00037	0.004	mg/kg	J	15.5	11	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	108-86-1	Bromobenzene	0.004	0.004	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	74-97-5	Bromochloromethane	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-27-4	Bromodichloromethane	0.004	0.004	mg/kg	U	5.25	2.7	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-25-2	Bromoform	0.004	0.004	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	74-83-9	Bromomethane	0.004	0.004	mg/kg	U	22.3	7.3	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-15-0	Carbon disulfide	0.004	0.004	mg/kg	U	1940	820	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	56-23-5	Carbon tetrachloride	0.004	0.004	mg/kg	U	4.38	2.5	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	108-90-7	Chlorobenzene	0.004	0.004	mg/kg	U	508	290	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-00-3	Chloroethane	0.004	0.004	mg/kg	U	43600	15000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	67-66-3	Chloroform	0.004	0.004	mg/kg	U	5.72	2.9	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	74-87-3	Chloromethane	0.004	0.004	mg/kg	U	35.6	120	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.004	0.004	mg/kg	U	782	780	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	110-82-7	Cyclohexane	0.008	0.008	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	124-48-1	Dibromochloromethane	0.004	0.004	mg/kg	U	11.9	6.8	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	74-95-3	Dibromomethane	0.004	0.004	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.004	0.004	mg/kg	U	481	180	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	100-41-4	Ethylbenzene	0.004	0.004	mg/kg	U	69.7	54	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.004	0.004	mg/kg	U	61.1	62	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	98-82-8	Isopropylbenzene	0.004	0.004	mg/kg	U	3210	2100	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.016	0.016	mg/kg	U	862	430	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-09-2	Methylene chloride	0.004	0.004	mg/kg	U	199	110	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.008	0.008	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	104-51-8	n-Butylbenzene	0.004	0.004	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	103-65-1	n-Propylbenzene	0.004	0.004	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	95-47-6	o-Xylene	0.004	0.004	mg/kg	U	9550	3800	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	135-98-8	sec-Butylbenzene	0.004	0.004	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	100-42-5	Styrene	0.004	0.004	mg/kg	U	8970	6300	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.16	0.16	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	127-18-4	Tetrachloroethene	0.004	0.004	mg/kg	U	6.99	5.5	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	108-88-3	Toluene	0.00056	0.004	mg/kg	J	5570	5000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.004	0.004	mg/kg	U	273	150	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.004	0.004	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	79-01-6	Trichloroethene	0.004	0.004	mg/kg	U	45.7	28	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.004	0.004	mg/kg	U	2010	790	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8260B	SOLID	75-01-4	Vinyl chloride	0.004	0.004	mg/kg	U	0.865	0.60	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.33	0.33	mg/kg	U	3910	3900	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.33	0.33	mg/kg	U	6110	6100	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.33	0.33	mg/kg	U	61.1	440	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.33	0.33	mg/kg	U	183	180	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.33	0.33	mg/kg	U	1220	1200	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.33	0.33	mg/kg	U	15.7	16	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.33	0.33	mg/kg	U	61.2	61	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.33	0.33	mg/kg	U	6260	6300	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	95-57-8	2-Chlorophenol	0.33	0.33	mg/kg	U	391	390	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	95-48-7	2-Methylphenol	0.33	0.33	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	88-75-5	2-Nitrophenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	106-47-8	4-Chloroaniline	0.33	0.33	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	106-44-5	4-Methylphenol	0.33	0.33	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	83-32-9	Acenaphthene	0.33	0.33	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	208-96-8	Acenaphthylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	98-86-2	Acetophenone	0.067	0.067	mg/kg	U	7820	7800	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	120-12-7	Anthracene	0.33	0.33	mg/kg	U	17200	17000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	1912-24-9	Atrazine	0.33	0.33	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	100-52-7	Benzaldehyde	0.33	0.33	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.33	0.33	mg/kg	U	62.1	15	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.33	0.33	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.33	0.33	mg/kg	U	2.56	2.1	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.33	0.33	mg/kg	U	347	350	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.33	0.33	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	105-60-2	Caprolactam	0.33	0.33	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	86-74-8	Carbazole	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	218-01-9	Chrysene	0.33	0.33	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	132-64-9	Dibenzofuran	0.33	0.33	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	84-66-2	Diethyl phthalate	0.33	0.33	mg/kg	U	48900	49000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	131-11-3	Dimethyl phthalate	0.33	0.33	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.33	0.33	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP02BSS-12D-S01	09/29/2009 10:10	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7440-38-2	Arsenic	0.39	2	mg/kg	J	3.90	3.9	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7440-39-3	Barium	49.8	20.3	mg/kg		15600	15000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7440-43-9	Cadmium	0.51	0.51	mg/kg	U	77.9	70	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7440-47-3	Chromium	1.9	1	mg/kg		113000	120000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7439-92-1	Lead	2.4	1	mg/kg		400	400	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7782-49-2	Selenium	2	2	mg/kg	U	391	390	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	6010B	SOLID	7440-22-4	Silver	1	1	mg/kg	U	391	390	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	7471A	SOLID	7439-97-6	Mercury	0.1	0.1	mg/kg	U	7.71	5.6	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	10	10	mg/kg	U	440	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	12674-11-2	Aroclor 1016	0.066	0.066	mg/kg	U	3.93	3.9	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	11104-28-2	Aroclor 1221	0.051	0.051	mg/kg	U	1.76	1.4	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	11141-16-5	Aroclor 1232	0.046	0.046	mg/kg	U	1.76	1.4	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	53469-21-9	Aroclor 1242	0.041	0.041	mg/kg	U	2.22	2.2	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	12672-29-6	Aroclor 1248	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	11097-69-1	Aroclor 1254	0.056	0.056	mg/kg	U	1.12	2.2	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8082	SOLID	11096-82-5	Aroclor 1260	0.056	0.056	mg/kg	U	2.22	2.2	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	29.2	19	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0047	0.0047	mg/kg	U	21800	8700	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0047	0.0047	mg/kg	U	7.98	5.6	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0047	0.0047	mg/kg	U	17.2	11	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0047	0.0047	mg/kg	U	62.9	33	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0047	0.0047	mg/kg	U	618	240	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0047	0.0047	mg/kg	U	NS	49	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0047	0.0047	mg/kg	U	0.915	0.05	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0047	0.0047	mg/kg	U	143	220	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	62	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.0093	0.0093	mg/kg	U	0.194	0.054	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0047	0.0047	mg/kg	U	0.574	0.34	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0047	0.0047	mg/kg	U	3010	1900	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0047	0.0047	mg/kg	U	7.74	4.3	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0047	0.0047	mg/kg	U	14.7	8.9	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0047	0.0047	mg/kg	U	NS	780	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	1600	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0047	0.0047	mg/kg	U	32.2	24	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	78-93-3	2-Butanone	0.019	0.019	mg/kg	U	39600	28000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0047	0.0047	mg/kg	U	1560	1600	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	591-78-6	2-Hexanone	0.019	0.019	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0047	0.0047	mg/kg	U	NS	5500	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.019	0.019	mg/kg	U	5950	5300	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	67-64-1	Acetone	0.0042	0.019	mg/kg	J B	67500	61000	mg/kg		

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1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	71-43-2	Benzene	0.00016	0.0047	mg/kg	J	15.5	11	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	108-86-1	Bromobenzene	0.0047	0.0047	mg/kg	U	NS	300	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	74-97-5	Bromochloromethane	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-27-4	Bromodichloromethane	0.0047	0.0047	mg/kg	U	5.25	2.7	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-25-2	Bromoform	0.0047	0.0047	mg/kg	U	616	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	74-83-9	Bromomethane	0.0047	0.0047	mg/kg	U	22.3	7.3	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-15-0	Carbon disulfide	0.0047	0.0047	mg/kg	U	1940	820	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0047	0.0047	mg/kg	U	4.38	2.5	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	108-90-7	Chlorobenzene	0.0047	0.0047	mg/kg	U	508	290	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-00-3	Chloroethane	0.0047	0.0047	mg/kg	U	43600	15000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	67-66-3	Chloroform	0.0047	0.0047	mg/kg	U	5.72	2.9	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	74-87-3	Chloromethane	0.0047	0.0047	mg/kg	U	35.6	120	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	782	780	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	110-82-7	Cyclohexane	0.0093	0.0093	mg/kg	U	NS	7000	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	124-48-1	Dibromochloromethane	0.0047	0.0047	mg/kg	U	11.9	6.8	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	74-95-3	Dibromomethane	0.0047	0.0047	mg/kg	U	782	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0047	0.0047	mg/kg	U	481	180	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	100-41-4	Ethylbenzene	0.0047	0.0047	mg/kg	U	69.7	54	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0047	0.0047	mg/kg	U	61.1	62	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	98-82-8	Isopropylbenzene	0.0047	0.0047	mg/kg	U	3210	2100	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.019	0.019	mg/kg	U	862	430	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-09-2	Methylene chloride	0.0047	0.0047	mg/kg	U	199	110	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.0093	0.0093	mg/kg	U	8290	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	104-51-8	n-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	103-65-1	n-Propylbenzene	0.0047	0.0047	mg/kg	U	NS	3400	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	95-47-6	o-Xylene	0.0047	0.0047	mg/kg	U	9550	3800	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0047	0.0047	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	100-42-5	Styrene	0.0047	0.0047	mg/kg	U	8970	6300	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.19	0.19	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	127-18-4	Tetrachloroethene	0.0047	0.0047	mg/kg	U	6.99	5.5	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	108-88-3	Toluene	0.00042	0.0047	mg/kg	J	5570	5000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0047	0.0047	mg/kg	U	273	150	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0047	0.0047	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	79-01-6	Trichloroethene	0.0047	0.0047	mg/kg	U	45.7	28	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0047	0.0047	mg/kg	U	2010	790	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8260B	SOLID	75-01-4	Vinyl chloride	0.0047	0.0047	mg/kg	U	0.865	0.60	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.33	0.33	mg/kg	U	3910	3900	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.33	0.33	mg/kg	U	6110	6100	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.33	0.33	mg/kg	U	61.1	440	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.33	0.33	mg/kg	U	183	180	mg/kg		

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1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.33	0.33	mg/kg	U	1220	1200	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.6	1.6	mg/kg	U	122	120	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.33	0.33	mg/kg	U	15.7	16	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.33	0.33	mg/kg	U	61.2	61	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.33	0.33	mg/kg	U	6260	6300	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	95-57-8	2-Chlorophenol	0.33	0.33	mg/kg	U	391	390	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	95-48-7	2-Methylphenol	0.33	0.33	mg/kg	U	NS	3100	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	88-74-4	2-Nitroaniline	1.6	1.6	mg/kg	U	NS	610	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	88-75-5	2-Nitrophenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.6	1.6	mg/kg	U	10.8	11	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	99-09-2	3-Nitroaniline	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.6	1.6	mg/kg	U	6.11	6.1	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	106-47-8	4-Chloroaniline	0.33	0.33	mg/kg	U	NS	24	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	106-44-5	4-Methylphenol	0.33	0.33	mg/kg	U	NS	310	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	100-01-6	4-Nitroaniline	1.6	1.6	mg/kg	U	NS	240	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	100-02-7	4-Nitrophenol	1.6	1.6	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	83-32-9	Acenaphthene	0.33	0.33	mg/kg	U	3440	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	208-96-8	Acenaphthylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	98-86-2	Acetophenone	0.068	0.068	mg/kg	U	7820	7800	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	120-12-7	Anthracene	0.33	0.33	mg/kg	U	17200	17000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	1912-24-9	Atrazine	0.33	0.33	mg/kg	U	NS	21	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	100-52-7	Benzaldehyde	0.33	0.33	mg/kg	U	NS	7800	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.33	0.33	mg/kg	U	62.1	15	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.33	0.33	mg/kg	U	NS	180	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.33	0.33	mg/kg	U	2.56	2.1	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.33	0.33	mg/kg	U	347	350	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.33	0.33	mg/kg	U	NS	2600	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	105-60-2	Caprolactam	0.33	0.33	mg/kg	U	NS	31000	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	86-74-8	Carbazole	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	218-01-9	Chrysene	0.33	0.33	mg/kg	U	621	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.33	0.33	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	132-64-9	Dibenzofuran	0.33	0.33	mg/kg	U	NS	78	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	84-66-2	Diethyl phthalate	0.33	0.33	mg/kg	U	48900	49000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	131-11-3	Dimethyl phthalate	0.33	0.33	mg/kg	U	611000	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.33	0.33	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP03ASS-03D-S01	09/29/2009 10:30	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.33	0.33	mg/kg	U	NS	NS		No Standard	No Standard
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	206-44-0	Fluoranthene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	86-73-7	Fluorene	0.33	0.33	mg/kg	U	2290	2300	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	118-74-1	Hexachlorobenzene	0.33	0.33	mg/kg	U	3.04	3.0	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.33	0.33	mg/kg	U	61.1	62	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.6	1.6	mg/kg	U	367	370	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	67-72-1	Hexachloroethane	0.33	0.33	mg/kg	U	61.1	350	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.33	0.33	mg/kg	U	6.21	1.5	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	78-59-1	Isophorone	0.33	0.33	mg/kg	U	5120	5100	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	91-20-3	Naphthalene	0.33	0.33	mg/kg	U	45.0	36	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	98-95-3	Nitrobenzene	0.33	0.33	mg/kg	U	49.4	48	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.33	0.33	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.33	0.33	mg/kg	U	993	990	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	87-86-5	Pentachlorophenol	0.33	0.33	mg/kg	U	29.8	30	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	85-01-8	Phenanthrene	0.33	0.33	mg/kg	U	1830	NS	mg/kg		No Standard
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	108-95-2	Phenol	0.33	0.33	mg/kg	U	18300	18000	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	8270C	SOLID	129-00-0	Pyrene	0.33	0.33	mg/kg	U	1720	1700	mg/kg		
1293NDP03BSS-12D-S01	09/29/2009 10:38	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	136777-61-2	m,p-Xylenes	0.01	0.01	mg/Kg	U	8290	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-88-3	Toluene	0.005	0.005	mg/Kg	U	5570	5000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	1330-20-7	Total Xylenes	0.005	0.005	mg/Kg	U	1090	630	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-05-4	Vinyl acetate	0.01	0.01	mg/Kg	U	3650	970	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.68	0.68	mg/Kg	U	18.3	18	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.34	0.34	mg/Kg	U	3010	1900	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.34	0.34	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.34	0.34	mg/Kg	U	32.2	24	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.34	0.34	mg/Kg	U	6110	6100	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.34	0.34	mg/Kg	U	61.1	440	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	120-83-2	2,4-Dichlorophenol	0.34	0.34	mg/Kg	U	183	180	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	105-67-9	2,4-Dimethylphenol	0.34	0.34	mg/Kg	U	1220	1200	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	51-28-5	2,4-Dinitrophenol	0.68	0.68	mg/Kg	U	122	120	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.68	0.68	mg/Kg	U	15.7	16	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.68	0.68	mg/Kg	U	61.2	61	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-58-7	2-Chloronaphthalene	0.34	0.34	mg/Kg	U	6260	6300	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-57-8	2-Chlorophenol	0.34	0.34	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.68	0.68	mg/Kg	U	10.8	11	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.68	0.68	mg/Kg	U	6.11	6.1	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	83-32-9	Acenaphthene	0.34	0.34	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	98-86-2	Acetophenone	0.34	0.34	mg/Kg	U	7820	7800	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	120-12-7	Anthracene	0.34	0.34	mg/Kg	U	17200	17000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	92-87-5	Benzidine	0.34	0.34	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	56-55-3	Benzo(a)anthracene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	50-32-8	Benzo(a)pyrene	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.34	0.34	mg/Kg	U	62.1	15	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	92-52-4	Biphenyl	0.34	0.34	mg/Kg	U	3910	3900	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.34	0.34	mg/Kg	U	2.56	2.1	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.34	0.34	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.68	0.68	mg/Kg	U	347	350	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	218-01-9	Chrysene	0.34	0.34	mg/Kg	U	621	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.34	0.34	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	132-64-9	Dibenzofuran	0.68	0.68	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	84-66-2	Diethyl phthalate	0.34	0.34	mg/Kg	U	48900	49000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	131-11-3	Dimethyl phthalate	0.34	0.34	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	84-74-2	Di-n-butyl phthalate	0.34	0.34	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	206-44-0	Fluoranthene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	86-73-7	Fluorene	0.34	0.34	mg/Kg	U	2290	2300	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	118-74-1	Hexachlorobenzene	0.68	0.68	mg/Kg	U	3.04	3.0	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	87-68-3	Hexachlorobutadiene	0.34	0.34	mg/Kg	U	61.1	62	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.34	0.34	mg/Kg	U	367	370	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	67-72-1	Hexachloroethane	0.34	0.34	mg/Kg	U	61.1	350	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.34	0.34	mg/Kg	U	6.21	1.5	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	78-59-1	Isophorone	0.34	0.34	mg/Kg	U	5120	5100	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-20-3	Naphthalene	0.34	0.34	mg/Kg	U	45.0	36	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	98-95-3	Nitrobenzene	0.34	0.34	mg/Kg	U	49.4	48	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.34	0.34	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.34	0.34	mg/Kg	U	993	990	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	87-86-5	Pentachlorophenol	0.68	0.68	mg/Kg	U	29.8	30	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	85-01-8	Phenanthrene	0.68	0.68	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	108-95-2	Phenol	0.34	0.34	mg/Kg	U	18300	18000	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	8270D	SO	129-00-0	Pyrene	0.34	0.34	mg/Kg	U	1720	1700	mg/kg		
1293P1ASS-06D-SO	07/27/2009 10:10	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

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1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7440-38-2	Arsenic	0.24	0.5	mg/Kg	J	3.90	3.9	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7440-39-3	Barium	117	0.5	mg/Kg		15600	15000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7440-43-9	Cadmium	0.5	0.5	mg/Kg	U	77.9	70	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7440-47-3	Chromium	5.2	0.5	mg/Kg		113000	120000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7439-92-1	Lead	5.7	0.5	mg/Kg		400	400	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7782-49-2	Selenium	0.5	0.5	mg/Kg	U	391	390	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	7471B	SO	7439-97-6	Mercury	0.017	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.2	2.2	mg/Kg	U	440	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	12674-11-2	Aroclor 1016	0.05	0.05	mg/Kg	U	3.93	3.9	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	11104-28-2	Aroclor 1221	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	11141-16-5	Aroclor 1232	0.05	0.05	mg/Kg	U	1.76	1.4	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	53469-21-9	Aroclor 1242	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	12672-29-6	Aroclor 1248	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	11097-69-1	Aroclor 1254	0.05	0.05	mg/Kg	U	1.12	2.2	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	11096-82-5	Aroclor 1260	0.05	0.05	mg/Kg	U	2.22	2.2	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.05	0.05	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	29.2	19	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.005	0.005	mg/Kg	U	21800	8700	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.005	0.005	mg/Kg	U	7.98	5.6	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-34-3	1,1-Dichloroethane	0.005	0.005	mg/Kg	U	62.9	33	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.005	0.005	mg/Kg	U	618	240	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.005	0.005	mg/Kg	U	143	220	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	106-93-4	1,2-Dibromoethane	0.005	0.005	mg/Kg	U	0.574	0.34	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.005	0.005	mg/Kg	U	3010	1900	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	107-06-2	1,2-Dichloroethane	0.005	0.005	mg/Kg	U	7.74	4.3	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.005	0.005	mg/Kg	U	782	780	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.005	0.005	mg/Kg	U	273	150	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	78-87-5	1,2-Dichloropropane	0.005	0.005	mg/Kg	U	14.7	8.9	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.005	0.005	mg/Kg	U	NS	780	mg/kg	No Standard	
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	106-99-0	1,3-Butadiene	2.7	2.7	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.005	0.005	mg/Kg	U	32.2	24	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	106-43-4	4-Chlorotoluene	0.005	0.005	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	67-64-1	Acetone	0.05	0.05	mg/Kg	U	67500	61000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	107-13-1	Acrylonitrile	0.05	0.05	mg/Kg	U	5.97	2.4	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	71-43-2	Benzene	0.0015	0.005	mg/Kg	J	15.5	11	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-86-1	Bromobenzene	0.005	0.005	mg/Kg	U	NS	300	mg/kg	No Standard	
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-27-4	Bromodichloromethane	0.005	0.005	mg/Kg	U	5.25	2.7	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-25-2	Bromoform	0.005	0.005	mg/Kg	U	616	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	74-83-9	Bromomethane	0.005	0.005	mg/Kg	U	22.3	7.3	mg/kg		

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1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	136777-61-2	m,p-Xylenes	0.011	0.011	mg/Kg	U	8290	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-88-3	Toluene	0.00083	0.005	mg/Kg	J	5570	5000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	1330-20-7	Total Xylenes	0.005	0.005	mg/Kg	U	1090	630	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.72	0.72	mg/Kg	U	18.3	18	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.36	0.36	mg/Kg	U	3010	1900	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.36	0.36	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.36	0.36	mg/Kg	U	32.2	24	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.36	0.36	mg/Kg	U	6110	6100	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.36	0.36	mg/Kg	U	61.1	440	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	120-83-2	2,4-Dichlorophenol	0.36	0.36	mg/Kg	U	183	180	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	105-67-9	2,4-Dimethylphenol	0.36	0.36	mg/Kg	U	1220	1200	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	51-28-5	2,4-Dinitrophenol	0.72	0.72	mg/Kg	U	122	120	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.72	0.72	mg/Kg	U	15.7	16	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.72	0.72	mg/Kg	U	61.2	61	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	91-58-7	2-Chloronaphthalene	0.36	0.36	mg/Kg	U	6260	6300	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	95-57-8	2-Chlorophenol	0.36	0.36	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.72	0.72	mg/Kg	U	10.8	11	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.72	0.72	mg/Kg	U	6.11	6.1	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.72	0.72	mg/Kg	U	347	350	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	132-64-9	Dibenzofuran	0.72	0.72	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	118-74-1	Hexachlorobenzene	0.72	0.72	mg/Kg	U	3.04	3.0	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	87-86-5	Pentachlorophenol	0.72	0.72	mg/Kg	U	29.8	30	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	85-01-8	Phenanthrene	0.72	0.72	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293P1BSS-612D-SO	07/27/2009 10:30	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	75-15-0	Carbon disulfide	0.005	0.005	mg/Kg	U	1940	820	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	56-23-5	Carbon tetrachloride	0.005	0.005	mg/Kg	U	4.38	2.5	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	108-90-7	Chlorobenzene	0.005	0.005	mg/Kg	U	508	290	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	75-00-3	Chloroethane	0.005	0.005	mg/Kg	U	43600	15000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	67-66-3	Chloroform	0.005	0.005	mg/Kg	U	5.72	2.9	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	74-87-3	Chloromethane	0.005	0.005	mg/Kg	U	35.6	120	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	98-82-8	Cumene	0.005	0.005	mg/Kg	U	3210	2100	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	124-48-1	Dibromochloromethane	0.005	0.005	mg/Kg	U	11.9	6.8	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	100-41-4	Ethylbenzene	0.005	0.005	mg/Kg	U	69.7	54	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	76-13-1	Freon 113	0.005	0.005	mg/Kg	U	104000	43000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	136777-61-2	m,p-Xylenes	0.00056	0.011	mg/Kg	J	8290	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.005	0.005	mg/Kg	U	862	430	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	91-20-3	Naphthalene	0.005	0.005	mg/Kg	U	45.0	36	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	104-51-8	n-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	103-65-1	n-Propylbenzene	0.005	0.005	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	95-47-6	o-Xylene	0.005	0.005	mg/Kg	U	9550	3800	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	135-98-8	sec-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	100-42-5	Styrene	0.005	0.005	mg/Kg	U	8970	6300	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	98-06-6	tert-Butylbenzene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.005	0.005	mg/Kg	U	6.99	5.5	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	108-88-3	Toluene	0.0011	0.005	mg/Kg	J	5570	5000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	1330-20-7	Total Xylenes	0.00056	0.005	mg/Kg	J	1090	630	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.005	0.005	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8260C	SO	75-01-4	Vinyl chloride	0.005	0.005	mg/Kg	U	0.865	0.60	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.72	0.72	mg/Kg	U	18.3	18	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.36	0.36	mg/Kg	U	3010	1900	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.36	0.36	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.36	0.36	mg/Kg	U	32.2	24	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.36	0.36	mg/Kg	U	6110	6100	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.36	0.36	mg/Kg	U	61.1	440	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	120-83-2	2,4-Dichlorophenol	0.36	0.36	mg/Kg	U	183	180	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	105-67-9	2,4-Dimethylphenol	0.36	0.36	mg/Kg	U	1220	1200	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	51-28-5	2,4-Dinitrophenol	0.72	0.72	mg/Kg	U	122	120	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.72	0.72	mg/Kg	U	15.7	16	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.72	0.72	mg/Kg	U	61.2	61	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	91-58-7	2-Chloronaphthalene	0.36	0.36	mg/Kg	U	6260	6300	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	95-57-8	2-Chlorophenol	0.36	0.36	mg/Kg	U	391	390	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.72	0.72	mg/Kg	U	10.8	11	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.72	0.72	mg/Kg	U	6.11	6.1	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.72	0.72	mg/Kg	U	347	350	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	132-64-9	Dibenzofuran	0.72	0.72	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	118-74-1	Hexachlorobenzene	0.72	0.72	mg/Kg	U	3.04	3.0	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	87-86-5	Pentachlorophenol	0.72	0.72	mg/Kg	U	29.8	30	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	85-01-8	Phenanthrene	0.72	0.72	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293P2ASS-06D-SO	07/27/2009 10:43	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7440-38-2	Arsenic	1.2	0.6	mg/Kg		3.90	3.9	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7440-39-3	Barium	229	0.6	mg/Kg		15600	15000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7440-43-9	Cadmium	0.6	0.6	mg/Kg	U	77.9	70	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7440-47-3	Chromium	9.5	0.6	mg/Kg		113000	120000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7439-92-1	Lead	8.6	0.6	mg/Kg		400	400	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7782-49-2	Selenium	0.6	0.6	mg/Kg	U	391	390	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	6010C	SO	7440-22-4	Silver	0.11	0.1	mg/Kg		391	390	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	7471B	SO	7439-97-6	Mercury	0.016	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.2	2.2	mg/Kg	U	440	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	12674-11-2	Aroclor 1016	0.06	0.06	mg/Kg	U	3.93	3.9	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	11104-28-2	Aroclor 1221	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	11141-16-5	Aroclor 1232	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	53469-21-9	Aroclor 1242	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	12672-29-6	Aroclor 1248	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	11097-69-1	Aroclor 1254	0.06	0.06	mg/Kg	U	1.12	2.2	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	11096-82-5	Aroclor 1260	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.06	0.06	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	29.2	19	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.006	0.006	mg/Kg	U	21800	8700	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	7.98	5.6	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-34-3	1,1-Dichloroethane	0.006	0.006	mg/Kg	U	62.9	33	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.006	0.006	mg/Kg	U	618	240	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.006	0.006	mg/Kg	U	143	220	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	106-93-4	1,2-Dibromoethane	0.006	0.006	mg/Kg	U	0.574	0.34	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.006	0.006	mg/Kg	U	3010	1900	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	107-06-2	1,2-Dichloroethane	0.006	0.006	mg/Kg	U	7.74	4.3	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.006	0.006	mg/Kg	U	782	780	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.006	0.006	mg/Kg	U	273	150	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	78-87-5	1,2-Dichloropropane	0.006	0.006	mg/Kg	U	14.7	8.9	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.006	0.006	mg/Kg	U	NS	780	mg/kg	No Standard	
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	106-99-0	1,3-Butadiene	2.8	2.8	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.006	0.006	mg/Kg	U	32.2	24	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	106-43-4	4-Chlorotoluene	0.006	0.006	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	67-64-1	Acetone	0.06	0.06	mg/Kg	U	67500	61000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	107-13-1	Acrylonitrile	0.06	0.06	mg/Kg	U	5.97	2.4	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	71-43-2	Benzene	0.0012	0.006	mg/Kg	J	15.5	11	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-86-1	Bromobenzene	0.006	0.006	mg/Kg	U	NS	300	mg/kg	No Standard	
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-27-4	Bromodichloromethane	0.006	0.006	mg/Kg	U	5.25	2.7	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-25-2	Bromoform	0.006	0.006	mg/Kg	U	616	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	74-83-9	Bromomethane	0.006	0.006	mg/Kg	U	22.3	7.3	mg/kg		

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1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-15-0	Carbon disulfide	0.006	0.006	mg/Kg	U	1940	820	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	56-23-5	Carbon tetrachloride	0.006	0.006	mg/Kg	U	4.38	2.5	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-90-7	Chlorobenzene	0.006	0.006	mg/Kg	U	508	290	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-00-3	Chloroethane	0.006	0.006	mg/Kg	U	43600	15000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	67-66-3	Chloroform	0.006	0.006	mg/Kg	U	5.72	2.9	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	74-87-3	Chloromethane	0.006	0.006	mg/Kg	U	35.6	120	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	98-82-8	Cumene	0.006	0.006	mg/Kg	U	3210	2100	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	124-48-1	Dibromochloromethane	0.006	0.006	mg/Kg	U	11.9	6.8	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	100-41-4	Ethylbenzene	0.006	0.006	mg/Kg	U	69.7	54	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	76-13-1	Freon 113	0.006	0.006	mg/Kg	U	104000	43000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	136777-61-2	m,p-Xylenes	0.011	0.011	mg/Kg	U	8290	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.006	0.006	mg/Kg	U	862	430	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	91-20-3	Naphthalene	0.006	0.006	mg/Kg	U	45.0	36	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	104-51-8	n-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	103-65-1	n-Propylbenzene	0.006	0.006	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	95-47-6	o-Xylene	0.006	0.006	mg/Kg	U	9550	3800	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	135-98-8	sec-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	100-42-5	Styrene	0.006	0.006	mg/Kg	U	8970	6300	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	98-06-6	tert-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.006	0.006	mg/Kg	U	6.99	5.5	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-88-3	Toluene	0.00091	0.006	mg/Kg	J	5570	5000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	1330-20-7	Total Xylenes	0.006	0.006	mg/Kg	U	1090	630	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8260C	SO	75-01-4	Vinyl chloride	0.006	0.006	mg/Kg	U	0.865	0.60	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.74	0.74	mg/Kg	U	18.3	18	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.37	0.37	mg/Kg	U	3010	1900	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.37	0.37	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.37	0.37	mg/Kg	U	32.2	24	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.37	0.37	mg/Kg	U	6110	6100	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.37	0.37	mg/Kg	U	61.1	440	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	120-83-2	2,4-Dichlorophenol	0.37	0.37	mg/Kg	U	183	180	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	105-67-9	2,4-Dimethylphenol	0.37	0.37	mg/Kg	U	1220	1200	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	51-28-5	2,4-Dinitrophenol	0.74	0.74	mg/Kg	U	122	120	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.74	0.74	mg/Kg	U	15.7	16	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.74	0.74	mg/Kg	U	61.2	61	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	91-58-7	2-Chloronaphthalene	0.37	0.37	mg/Kg	U	6260	6300	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	95-57-8	2-Chlorophenol	0.37	0.37	mg/Kg	U	391	390	mg/kg		

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1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.74	0.74	mg/Kg	U	10.8	11	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.74	0.74	mg/Kg	U	6.11	6.1	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	83-32-9	Acenaphthene	0.37	0.37	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	98-86-2	Acetophenone	0.37	0.37	mg/Kg	U	7820	7800	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	120-12-7	Anthracene	0.37	0.37	mg/Kg	U	17200	17000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	92-87-5	Benzidine	0.37	0.37	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	56-55-3	Benzo(a)anthracene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	50-32-8	Benzo(a)pyrene	0.37	0.37	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.37	0.37	mg/Kg	U	62.1	15	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	92-52-4	Biphenyl	0.37	0.37	mg/Kg	U	3910	3900	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.37	0.37	mg/Kg	U	2.56	2.1	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.37	0.37	mg/Kg	U	NS	NS		No Standard	No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.74	0.74	mg/Kg	U	347	350	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	218-01-9	Chrysene	0.37	0.37	mg/Kg	U	621	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.37	0.37	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	132-64-9	Dibenzofuran	0.74	0.74	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	84-66-2	Diethyl phthalate	0.37	0.37	mg/Kg	U	48900	49000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	131-11-3	Dimethyl phthalate	0.37	0.37	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	84-74-2	Di-n-butyl phthalate	0.37	0.37	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	206-44-0	Fluoranthene	0.37	0.37	mg/Kg	U	2290	2300	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	86-73-7	Fluorene	0.37	0.37	mg/Kg	U	2290	2300	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	118-74-1	Hexachlorobenzene	0.74	0.74	mg/Kg	U	3.04	3.0	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	87-68-3	Hexachlorobutadiene	0.37	0.37	mg/Kg	U	61.1	62	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.37	0.37	mg/Kg	U	367	370	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	67-72-1	Hexachloroethane	0.37	0.37	mg/Kg	U	61.1	350	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	78-59-1	Isophorone	0.37	0.37	mg/Kg	U	5120	5100	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	91-20-3	Naphthalene	0.37	0.37	mg/Kg	U	45.0	36	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	98-95-3	Nitrobenzene	0.37	0.37	mg/Kg	U	49.4	48	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.37	0.37	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.37	0.37	mg/Kg	U	993	990	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	87-86-5	Pentachlorophenol	0.74	0.74	mg/Kg	U	29.8	30	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	85-01-8	Phenanthrene	0.74	0.74	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	108-95-2	Phenol	0.37	0.37	mg/Kg	U	18300	18000	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	8270D	SO	129-00-0	Pyrene	0.37	0.37	mg/Kg	U	1720	1700	mg/kg		
1293P2BSS-612D-SO	07/27/2009 10:56	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7440-38-2	Arsenic	0.2	0.6	mg/Kg	J	3.90	3.9	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7440-39-3	Barium	75.1	0.6	mg/Kg		15600	15000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7440-43-9	Cadmium	0.6	0.6	mg/Kg	U	77.9	70	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7440-47-3	Chromium	3.4	0.6	mg/Kg		113000	120000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7439-92-1	Lead	4.1	0.6	mg/Kg		400	400	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7782-49-2	Selenium	0.6	0.6	mg/Kg	U	391	390	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	6010C	SO	7440-22-4	Silver	0.1	0.1	mg/Kg	U	391	390	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	7471B	SO	7439-97-6	Mercury	0.02	0.1	mg/Kg	J	7.71	5.6	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8015C DRO	SO	DIESELFUEL	TEH as Diesel Fuel	2.2	2.2	mg/Kg	U	440	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	12674-11-2	Aroclor 1016	0.06	0.06	mg/Kg	U	3.93	3.9	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	11104-28-2	Aroclor 1221	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	11141-16-5	Aroclor 1232	0.06	0.06	mg/Kg	U	1.76	1.4	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	53469-21-9	Aroclor 1242	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	12672-29-6	Aroclor 1248	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	11097-69-1	Aroclor 1254	0.06	0.06	mg/Kg	U	1.12	2.2	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	11096-82-5	Aroclor 1260	0.06	0.06	mg/Kg	U	2.22	2.2	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8082	SO	1336-36-3	Polychlorinated biphenyls (PCBS)	0.06	0.06	mg/Kg	U	0	2.2	mg/kg	YES *See Note	
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	630-20-6	1,1,1,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	29.2	19	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	71-55-6	1,1,1-Trichloroethane	0.006	0.006	mg/Kg	U	21800	8700	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	79-34-5	1,1,2,2-Tetrachloroethane	0.006	0.006	mg/Kg	U	7.98	5.6	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-34-3	1,1-Dichloroethane	0.006	0.006	mg/Kg	U	62.9	33	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-35-4	1,1-Dichloroethylene (DCE)	0.006	0.006	mg/Kg	U	618	240	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	120-82-1	1,2,4-Trichlorobenzene	0.006	0.006	mg/Kg	U	143	220	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	96-12-8	1,2-Dibromo-3-chloropropane	0.02	0.02	mg/Kg	U	0.194	0.054	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	106-93-4	1,2-Dibromoethane	0.006	0.006	mg/Kg	U	0.574	0.34	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	95-50-1	1,2-Dichlorobenzene	0.006	0.006	mg/Kg	U	3010	1900	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	107-06-2	1,2-Dichloroethane	0.006	0.006	mg/Kg	U	7.74	4.3	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	156-59-2	1,2-Dichloroethylene (cis)	0.006	0.006	mg/Kg	U	782	780	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	156-60-5	1,2-Dichloroethylene (trans)	0.006	0.006	mg/Kg	U	273	150	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	78-87-5	1,2-Dichloropropane	0.006	0.006	mg/Kg	U	14.7	8.9	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-67-8	1,3,5-Trimethylbenzene	0.006	0.006	mg/Kg	U	NS	780	mg/kg	No Standard	
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	106-99-0	1,3-Butadiene	2.8	2.8	mg/Kg	U	0.795	0.54	mg/kg	YES *See Note	YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	541-73-1	1,3-Dichlorobenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	106-46-7	1,4-Dichlorobenzene	0.006	0.006	mg/Kg	U	32.2	24	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	106-43-4	4-Chlorotoluene	0.006	0.006	mg/Kg	U	NS	5500	mg/kg	No Standard	
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	67-64-1	Acetone	0.018	0.06	mg/Kg	J	67500	61000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	107-02-8	Acrolein	0.2	0.2	mg/Kg	U	0.646	0.15	mg/kg		YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	107-13-1	Acrylonitrile	0.06	0.06	mg/Kg	U	5.97	2.4	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	71-43-2	Benzene	0.00075	0.006	mg/Kg	J	15.5	11	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-86-1	Bromobenzene	0.006	0.006	mg/Kg	U	NS	300	mg/kg	No Standard	
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-27-4	Bromodichloromethane	0.006	0.006	mg/Kg	U	5.25	2.7	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-25-2	Bromofom	0.006	0.006	mg/Kg	U	616	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	74-83-9	Bromomethane	0.006	0.006	mg/Kg	U	22.3	7.3	mg/kg		

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1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-15-0	Carbon disulfide	0.006	0.006	mg/Kg	U	1940	820	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	56-23-5	Carbon tetrachloride	0.006	0.006	mg/Kg	U	4.38	2.5	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-90-7	Chlorobenzene	0.006	0.006	mg/Kg	U	508	290	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-00-3	Chloroethane	0.006	0.006	mg/Kg	U	43600	15000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	67-66-3	Chloroform	0.006	0.006	mg/Kg	U	5.72	2.9	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	74-87-3	Chloromethane	0.006	0.006	mg/Kg	U	35.6	120	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	10061-01-5	cis-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	98-82-8	Cumene	0.006	0.006	mg/Kg	U	3210	2100	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	124-48-1	Dibromochloromethane	0.006	0.006	mg/Kg	U	11.9	6.8	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	100-41-4	Ethylbenzene	0.006	0.006	mg/Kg	U	69.7	54	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	76-13-1	Freon 113	0.006	0.006	mg/Kg	U	104000	43000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	87-68-3	Hexachlorobutadiene	0.02	0.02	mg/Kg	U	61.1	62	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	136777-61-2	m,p-Xylenes	0.011	0.011	mg/Kg	U	8290	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	78-93-3	Methyl ethyl ketone	0.02	0.02	mg/Kg	U	39600	28000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-10-1	Methyl isobutyl ketone	0.02	0.02	mg/Kg	U	5950	5300	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	1634-04-4	Methyl tertbutyl ether (MTBE)	0.006	0.006	mg/Kg	U	862	430	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-09-2	Methylene chloride	0.02	0.02	mg/Kg	U	199	110	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	91-20-3	Naphthalene	0.006	0.006	mg/Kg	U	45.0	36	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	104-51-8	n-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	103-65-1	n-Propylbenzene	0.006	0.006	mg/Kg	U	NS	3400	mg/kg	No Standard	
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	95-47-6	o-Xylene	0.006	0.006	mg/Kg	U	9550	3800	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	135-98-8	sec-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	100-42-5	Styrene	0.006	0.006	mg/Kg	U	8970	6300	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	98-06-6	tert-Butylbenzene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	127-18-4	Tetrachloroethylene (PCE)	0.006	0.006	mg/Kg	U	6.99	5.5	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-88-3	Toluene	0.006	0.006	mg/Kg	U	5570	5000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	1330-20-7	Total Xylenes	0.006	0.006	mg/Kg	U	1090	630	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	10061-02-6	trans-1,3-Dichloropropene	0.006	0.006	mg/Kg	U	NS	NS		No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	108-05-4	Vinyl acetate	0.011	0.011	mg/Kg	U	3650	970	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8260C	SO	75-01-4	Vinyl chloride	0.006	0.006	mg/Kg	U	0.865	0.60	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-94-3	1,2,4,5-Tetrachlorobenzene	0.74	0.74	mg/Kg	U	18.3	18	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-50-1	1,2-Dichlorobenzene	0.37	0.37	mg/Kg	U	3010	1900	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	541-73-1	1,3-Dichlorobenzene	0.37	0.37	mg/Kg	U	NS	NS	mg/kg	No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	106-46-7	1,4-Dichlorobenzene	0.37	0.37	mg/Kg	U	32.2	24	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-95-4	2,4,5-Trichlorophenol	0.37	0.37	mg/Kg	U	6110	6100	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	88-06-2	2,4,6-Trichlorophenol	0.37	0.37	mg/Kg	U	61.1	440	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	120-83-2	2,4-Dichlorophenol	0.37	0.37	mg/Kg	U	183	180	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	105-67-9	2,4-Dimethylphenol	0.37	0.37	mg/Kg	U	1220	1200	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	51-28-5	2,4-Dinitrophenol	0.74	0.74	mg/Kg	U	122	120	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	121-14-2	2,4-Dinitrotoluene	0.74	0.74	mg/Kg	U	15.7	16	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	606-20-2	2,6-Dinitrotoluene	0.74	0.74	mg/Kg	U	61.2	61	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-58-7	2-Chloronaphthalene	0.37	0.37	mg/Kg	U	6260	6300	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	95-57-8	2-Chlorophenol	0.37	0.37	mg/Kg	U	391	390	mg/kg		

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1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.74	0.74	mg/Kg	U	10.8	11	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.74	0.74	mg/Kg	U	6.11	6.1	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	83-32-9	Acenaphthene	0.37	0.37	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	98-86-2	Acetophenone	0.37	0.37	mg/Kg	U	7820	7800	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	120-12-7	Anthracene	0.37	0.37	mg/Kg	U	17200	17000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	92-87-5	Benzidine	0.37	0.37	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	56-55-3	Benzo(a)anthracene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	50-32-8	Benzo(a)pyrene	0.37	0.37	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.37	0.37	mg/Kg	U	62.1	15	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	92-52-4	Biphenyl	0.37	0.37	mg/Kg	U	3910	3900	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.37	0.37	mg/Kg	U	2.56	2.1	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.37	0.37	mg/Kg	U	NS	NS		No Standard	No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.74	0.74	mg/Kg	U	347	350	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	218-01-9	Chrysene	0.37	0.37	mg/Kg	U	621	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.37	0.37	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	132-64-9	Dibenzofuran	0.74	0.74	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	84-66-2	Diethyl phthalate	0.37	0.37	mg/Kg	U	48900	49000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	131-11-3	Dimethyl phthalate	0.37	0.37	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	84-74-2	Di-n-butyl phthalate	0.37	0.37	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	206-44-0	Fluoranthene	0.37	0.37	mg/Kg	U	2290	2300	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	86-73-7	Fluorene	0.37	0.37	mg/Kg	U	2290	2300	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	118-74-1	Hexachlorobenzene	0.74	0.74	mg/Kg	U	3.04	3.0	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	87-68-3	Hexachlorobutadiene	0.37	0.37	mg/Kg	U	61.1	62	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.37	0.37	mg/Kg	U	367	370	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	67-72-1	Hexachloroethane	0.37	0.37	mg/Kg	U	61.1	350	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.37	0.37	mg/Kg	U	6.21	1.5	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	78-59-1	Isophorone	0.37	0.37	mg/Kg	U	5120	5100	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	91-20-3	Naphthalene	0.37	0.37	mg/Kg	U	45.0	36	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	98-95-3	Nitrobenzene	0.37	0.37	mg/Kg	U	49.4	48	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.37	0.37	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.37	0.37	mg/Kg	U	993	990	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	87-86-5	Pentachlorophenol	0.74	0.74	mg/Kg	U	29.8	30	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	85-01-8	Phenanthrene	0.74	0.74	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	108-95-2	Phenol	0.37	0.37	mg/Kg	U	18300	18000	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	8270D	SO	129-00-0	Pyrene	0.37	0.37	mg/Kg	U	1720	1700	mg/kg		
1293P3ASS-06D-SO	07/27/2009 10:10	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	91-94-1	3,3'-Dichlorobenzidine	0.72	0.72	mg/Kg	U	10.8	11	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	534-52-1	4,6-Dinitro-2-methylphenol	0.72	0.72	mg/Kg	U	6.11	6.1	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	83-32-9	Acenaphthene	0.36	0.36	mg/Kg	U	3440	NS	mg/kg		No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	98-86-2	Acetophenone	0.36	0.36	mg/Kg	U	7820	7800	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	120-12-7	Anthracene	0.36	0.36	mg/Kg	U	17200	17000	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	92-87-5	Benzidine	0.36	0.36	mg/Kg	U	0.0211	0.005	mg/kg	YES *See Note	YES *See Note
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	56-55-3	Benzo(a)anthracene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	50-32-8	Benzo(a)pyrene	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	205-99-2	Benzo(b)fluoranthene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	207-08-9	Benzo(k)fluoranthene	0.36	0.36	mg/Kg	U	62.1	15	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	92-52-4	Biphenyl	0.36	0.36	mg/Kg	U	3910	3900	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	111-44-4	Bis(2-chloroethyl) ether	0.36	0.36	mg/Kg	U	2.56	2.1	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	108-60-1	Bis(2-chloroisopropyl) ether	0.36	0.36	mg/Kg	U	NS	NS		No Standard	No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	117-81-7	Bis(2-ethylhexyl) phthalate	0.72	0.72	mg/Kg	U	347	350	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	218-01-9	Chrysene	0.36	0.36	mg/Kg	U	621	NS	mg/kg		No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	53-70-3	DIBENZO(A,H)ANTHRACENE	0.36	0.36	mg/Kg	U	0.621	0.15	mg/kg		YES *See Note
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	132-64-9	Dibenzofuran	0.72	0.72	mg/Kg	U	NS	78	mg/kg	No Standard	
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	84-66-2	Diethyl phthalate	0.36	0.36	mg/Kg	U	48900	49000	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	131-11-3	Dimethyl phthalate	0.36	0.36	mg/Kg	U	611000	NS	mg/kg		No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	84-74-2	Di-n-butyl phthalate	0.36	0.36	mg/Kg	U	6110	NS	mg/kg		No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	206-44-0	Fluoranthene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	86-73-7	Fluorene	0.36	0.36	mg/Kg	U	2290	2300	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	118-74-1	Hexachlorobenzene	0.72	0.72	mg/Kg	U	3.04	3.0	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/Kg	U	61.1	62	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	77-47-4	Hexachlorocyclopentadiene	0.36	0.36	mg/Kg	U	367	370	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	67-72-1	Hexachloroethane	0.36	0.36	mg/Kg	U	61.1	350	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/Kg	U	6.21	1.5	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	78-59-1	Isophorone	0.36	0.36	mg/Kg	U	5120	5100	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	91-20-3	Naphthalene	0.36	0.36	mg/Kg	U	45.0	36	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	98-95-3	Nitrobenzene	0.36	0.36	mg/Kg	U	49.4	48	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	62-75-9	N-Nitrosodimethylamine	0.36	0.36	mg/Kg	U	0.0954	0.023	mg/kg	YES *See Note	YES *See Note
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/Kg	U	993	990	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	87-86-5	Pentachlorophenol	0.72	0.72	mg/Kg	U	29.8	30	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	85-01-8	Phenanthrene	0.72	0.72	mg/Kg	U	1830	NS	mg/kg		No Standard
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	108-95-2	Phenol	0.36	0.36	mg/Kg	U	18300	18000	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	8270D	SO	129-00-0	Pyrene	0.36	0.36	mg/Kg	U	1720	1700	mg/kg		
1293P3BSS-612D-SO	07/27/2009 10:30	PLM CARB 435 Level B	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.36	0.36	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	206-44-0	Fluoranthene	0.36	0.36	mg/kg	U	2290	2300	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	86-73-7	Fluorene	0.36	0.36	mg/kg	U	2290	2300	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	118-74-1	Hexachlorobenzene	0.36	0.36	mg/kg	U	3.04	3.0	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/kg	U	61.1	62	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.7	1.7	mg/kg	U	367	370	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	67-72-1	Hexachloroethane	0.36	0.36	mg/kg	U	61.1	350	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/kg	U	6.21	1.5	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	78-59-1	Isophorone	0.36	0.36	mg/kg	U	5120	5100	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	91-20-3	Naphthalene	0.36	0.36	mg/kg	U	45.0	36	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	98-95-3	Nitrobenzene	0.36	0.36	mg/kg	U	49.4	48	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.36	0.36	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/kg	U	993	990	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	87-86-5	Pentachlorophenol	0.36	0.36	mg/kg	U	29.8	30	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	85-01-8	Phenanthrene	0.36	0.36	mg/kg	U	1830	NS	mg/kg		No Standard
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	108-95-2	Phenol	0.36	0.36	mg/kg	U	18300	18000	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	8270C	SOLID	129-00-0	Pyrene	0.36	0.36	mg/kg	U	1720	1700	mg/kg		
1293SDP01ASS-03D-S01	09/29/2009 11:30	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7440-38-2	Arsenic	2	2.2	mg/kg	J	3.90	3.9	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7440-39-3	Barium	278	21.7	mg/kg		15600	15000	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7440-43-9	Cadmium	0.54	0.54	mg/kg	U	77.9	70	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7440-47-3	Chromium	11.8	1.1	mg/kg		113000	120000	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7439-92-1	Lead	12.4	1.1	mg/kg		400	400	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7782-49-2	Selenium	2.2	2.2	mg/kg	U	391	390	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	6010B	SOLID	7440-22-4	Silver	1.1	1.1	mg/kg	U	391	390	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	7471A	SOLID	7439-97-6	Mercury	0.11	0.11	mg/kg	U	7.71	5.6	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	11	11	mg/kg	U	440	NS	mg/kg		No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	12674-11-2	Aroclor 1016	0.07	0.07	mg/kg	U	3.93	3.9	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	11104-28-2	Aroclor 1221	0.054	0.054	mg/kg	U	1.76	1.4	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	11141-16-5	Aroclor 1232	0.049	0.049	mg/kg	U	1.76	1.4	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	53469-21-9	Aroclor 1242	0.043	0.043	mg/kg	U	2.22	2.2	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	12672-29-6	Aroclor 1248	0.06	0.06	mg/kg	U	2.22	2.2	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	11097-69-1	Aroclor 1254	0.06	0.06	mg/kg	U	1.12	2.2	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8082	SOLID	11096-82-5	Aroclor 1260	0.06	0.06	mg/kg	U	2.22	2.2	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0056	0.0056	mg/kg	U	29.2	19	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0056	0.0056	mg/kg	U	21800	8700	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0056	0.0056	mg/kg	U	7.98	5.6	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0056	0.0056	mg/kg	U	17.2	11	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0056	0.0056	mg/kg	U	62.9	33	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0056	0.0056	mg/kg	U	618	240	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0056	0.0056	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0056	0.0056	mg/kg	U	NS	49	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0056	0.0056	mg/kg	U	0.915	0.05	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0056	0.0056	mg/kg	U	143	220	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.00071	0.0056	mg/kg	J	NS	62	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.011	0.011	mg/kg	U	0.194	0.054	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0056	0.0056	mg/kg	U	0.574	0.34	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0056	0.0056	mg/kg	U	3010	1900	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0056	0.0056	mg/kg	U	7.74	4.3	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0056	0.0056	mg/kg	U	14.7	8.9	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.0005	0.0056	mg/kg	J	NS	780	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0056	0.0056	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0056	0.0056	mg/kg	U	NS	1600	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0056	0.0056	mg/kg	U	32.2	24	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0056	0.0056	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	78-93-3	2-Butanone	0.0021	0.022	mg/kg	J	39600	28000	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0056	0.0056	mg/kg	U	1560	1600	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	591-78-6	2-Hexanone	0.022	0.022	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0056	0.0056	mg/kg	U	NS	5500	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.022	0.022	mg/kg	U	5950	5300	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8260B	SOLID	67-64-1	Acetone	0.01	0.022	mg/kg	J B	67500	61000	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.36	0.36	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	206-44-0	Fluoranthene	0.36	0.36	mg/kg	U	2290	2300	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	86-73-7	Fluorene	0.36	0.36	mg/kg	U	2290	2300	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	118-74-1	Hexachlorobenzene	0.36	0.36	mg/kg	U	3.04	3.0	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.36	0.36	mg/kg	U	61.1	62	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.7	1.7	mg/kg	U	367	370	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	67-72-1	Hexachloroethane	0.36	0.36	mg/kg	U	61.1	350	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.36	0.36	mg/kg	U	6.21	1.5	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	78-59-1	Isophorone	0.36	0.36	mg/kg	U	5120	5100	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	91-20-3	Naphthalene	0.36	0.36	mg/kg	U	45.0	36	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	98-95-3	Nitrobenzene	0.36	0.36	mg/kg	U	49.4	48	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.36	0.36	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.36	0.36	mg/kg	U	993	990	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	87-86-5	Pentachlorophenol	0.36	0.36	mg/kg	U	29.8	30	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	85-01-8	Phenanthrene	0.36	0.36	mg/kg	U	1830	NS	mg/kg		No Standard
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	108-95-2	Phenol	0.36	0.36	mg/kg	U	18300	18000	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	8270C	SOLID	129-00-0	Pyrene	0.36	0.36	mg/kg	U	1720	1700	mg/kg		
1293SDP01BSS-12D-S01	09/29/2009 11:41	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	71-43-2	Benzene	0.0052	0.0051	mg/kg		15.5	11	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	108-86-1	Bromobenzene	0.0051	0.0051	mg/kg	U	NS	300	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	74-97-5	Bromochloromethane	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-27-4	Bromodichloromethane	0.0051	0.0051	mg/kg	U	5.25	2.7	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-25-2	Bromoform	0.0051	0.0051	mg/kg	U	616	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	74-83-9	Bromomethane	0.0051	0.0051	mg/kg	U	22.3	7.3	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-15-0	Carbon disulfide	0.0051	0.0051	mg/kg	U	1940	820	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0051	0.0051	mg/kg	U	4.38	2.5	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	108-90-7	Chlorobenzene	0.0051	0.0051	mg/kg	U	508	290	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-00-3	Chloroethane	0.0051	0.0051	mg/kg	U	43600	15000	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	67-66-3	Chloroform	0.0051	0.0051	mg/kg	U	5.72	2.9	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	74-87-3	Chloromethane	0.0051	0.0051	mg/kg	U	35.6	120	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0051	0.0051	mg/kg	U	782	780	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	110-82-7	Cyclohexane	0.00045	0.01	mg/kg	J	NS	7000	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	124-48-1	Dibromochloromethane	0.0051	0.0051	mg/kg	U	11.9	6.8	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	74-95-3	Dibromomethane	0.0051	0.0051	mg/kg	U	782	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0051	0.0051	mg/kg	U	481	180	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	100-41-4	Ethylbenzene	0.00072	0.0051	mg/kg	J	69.7	54	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0051	0.0051	mg/kg	U	61.1	62	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	98-82-8	Isopropylbenzene	0.0051	0.0051	mg/kg	U	3210	2100	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.02	0.02	mg/kg	U	862	430	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-09-2	Methylene chloride	0.0051	0.0051	mg/kg	U	199	110	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.0015	0.01	mg/kg	J	8290	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	104-51-8	n-Butylbenzene	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	103-65-1	n-Propylbenzene	0.0051	0.0051	mg/kg	U	NS	3400	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	95-47-6	o-Xylene	0.0051	0.0051	mg/kg	U	9550	3800	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	100-42-5	Styrene	0.0051	0.0051	mg/kg	U	8970	6300	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.2	0.2	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	127-18-4	Tetrachloroethene	0.0051	0.0051	mg/kg	U	6.99	5.5	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	108-88-3	Toluene	0.0035	0.0051	mg/kg	J	5570	5000	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0051	0.0051	mg/kg	U	273	150	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0051	0.0051	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	79-01-6	Trichloroethene	0.0051	0.0051	mg/kg	U	45.7	28	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0051	0.0051	mg/kg	U	2010	790	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8260B	SOLID	75-01-4	Vinyl chloride	0.0051	0.0051	mg/kg	U	0.865	0.60	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.35	0.35	mg/kg	U	3910	3900	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.35	0.35	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.35	0.35	mg/kg	U	6110	6100	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.35	0.35	mg/kg	U	61.1	440	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.35	0.35	mg/kg	U	183	180	mg/kg		

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1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.35	0.35	mg/kg	U	1220	1200	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.7	1.7	mg/kg	U	122	120	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.35	0.35	mg/kg	U	15.7	16	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.35	0.35	mg/kg	U	61.2	61	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.35	0.35	mg/kg	U	6260	6300	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	95-57-8	2-Chlorophenol	0.35	0.35	mg/kg	U	391	390	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	95-48-7	2-Methylphenol	0.35	0.35	mg/kg	U	NS	3100	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	88-74-4	2-Nitroaniline	1.7	1.7	mg/kg	U	NS	610	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	88-75-5	2-Nitrophenol	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.7	1.7	mg/kg	U	10.8	11	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	99-09-2	3-Nitroaniline	1.7	1.7	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.7	1.7	mg/kg	U	6.11	6.1	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	106-47-8	4-Chloroaniline	0.35	0.35	mg/kg	U	NS	24	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	106-44-5	4-Methylphenol	0.35	0.35	mg/kg	U	NS	310	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	100-01-6	4-Nitroaniline	1.7	1.7	mg/kg	U	NS	240	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	100-02-7	4-Nitrophenol	1.7	1.7	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	83-32-9	Acenaphthene	0.35	0.35	mg/kg	U	3440	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	208-96-8	Acenaphthylene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	98-86-2	Acetophenone	0.071	0.071	mg/kg	U	7820	7800	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	120-12-7	Anthracene	0.35	0.35	mg/kg	U	17200	17000	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	1912-24-9	Atrazine	0.35	0.35	mg/kg	U	NS	21	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	100-52-7	Benzaldehyde	0.35	0.35	mg/kg	U	NS	7800	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.35	0.35	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.35	0.35	mg/kg	U	62.1	15	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.35	0.35	mg/kg	U	NS	180	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.35	0.35	mg/kg	U	2.56	2.1	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.35	0.35	mg/kg	U	347	350	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.35	0.35	mg/kg	U	NS	2600	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	105-60-2	Caprolactam	0.35	0.35	mg/kg	U	NS	31000	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	86-74-8	Carbazole	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	218-01-9	Chrysene	0.35	0.35	mg/kg	U	621	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.35	0.35	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	132-64-9	Dibenzofuran	0.35	0.35	mg/kg	U	NS	78	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	84-66-2	Diethyl phthalate	0.35	0.35	mg/kg	U	48900	49000	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	131-11-3	Dimethyl phthalate	0.35	0.35	mg/kg	U	611000	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.35	0.35	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	206-44-0	Fluoranthene	0.35	0.35	mg/kg	U	2290	2300	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	86-73-7	Fluorene	0.35	0.35	mg/kg	U	2290	2300	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	118-74-1	Hexachlorobenzene	0.35	0.35	mg/kg	U	3.04	3.0	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.35	0.35	mg/kg	U	61.1	62	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.7	1.7	mg/kg	U	367	370	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	67-72-1	Hexachloroethane	0.35	0.35	mg/kg	U	61.1	350	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	78-59-1	Isophorone	0.35	0.35	mg/kg	U	5120	5100	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	91-20-3	Naphthalene	0.35	0.35	mg/kg	U	45.0	36	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	98-95-3	Nitrobenzene	0.35	0.35	mg/kg	U	49.4	48	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.35	0.35	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.35	0.35	mg/kg	U	993	990	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	87-86-5	Pentachlorophenol	0.35	0.35	mg/kg	U	29.8	30	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	85-01-8	Phenanthrene	0.35	0.35	mg/kg	U	1830	NS	mg/kg		No Standard
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	108-95-2	Phenol	0.35	0.35	mg/kg	U	18300	18000	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	8270C	SOLID	129-00-0	Pyrene	0.35	0.35	mg/kg	U	1720	1700	mg/kg		
1293SDP02ASS-03D-S01	09/29/2009 11:53	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7440-38-2	Arsenic	1.9	2.1	mg/kg	J	3.90	3.9	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7440-39-3	Barium	297	21.5	mg/kg		15600	15000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7440-43-9	Cadmium	0.54	1.1	mg/kg	U	77.9	70	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7440-47-3	Chromium	11.2	1.1	mg/kg		113000	120000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7439-92-1	Lead	11.7	1.1	mg/kg		400	400	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7782-49-2	Selenium	2.1	2.1	mg/kg	U	391	390	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	6010B	SOLID	7440-22-4	Silver	1.1	1.1	mg/kg	U	391	390	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	7471A	SOLID	7439-97-6	Mercury	0.019	0.11	mg/kg	J	7.71	5.6	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8015B	SOLID	DIESELFUEL	TPH (as Diesel)	4.8	11	mg/kg	J	440	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	12674-11-2	Aroclor 1016	0.07	0.07	mg/kg	U	3.93	3.9	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	11104-28-2	Aroclor 1221	0.054	0.054	mg/kg	U	1.76	1.4	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	11141-16-5	Aroclor 1232	0.048	0.048	mg/kg	U	1.76	1.4	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	53469-21-9	Aroclor 1242	0.043	0.043	mg/kg	U	2.22	2.2	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	12672-29-6	Aroclor 1248	0.059	0.059	mg/kg	U	2.22	2.2	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	11097-69-1	Aroclor 1254	0.059	0.059	mg/kg	U	1.12	2.2	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8082	SOLID	11096-82-5	Aroclor 1260	0.059	0.059	mg/kg	U	2.22	2.2	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	630-20-6	1,1,1,2-Tetrachloroethane	0.0059	0.0059	mg/kg	U	29.2	19	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	71-55-6	1,1,1-Trichloroethane	0.0059	0.0059	mg/kg	U	21800	8700	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	79-34-5	1,1,2,2-Tetrachloroethane	0.0059	0.0059	mg/kg	U	7.98	5.6	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	79-00-5	1,1,2-Trichloroethane	0.0059	0.0059	mg/kg	U	17.2	11	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-34-3	1,1-Dichloroethane	0.0059	0.0059	mg/kg	U	62.9	33	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-35-4	1,1-Dichloroethene	0.0059	0.0059	mg/kg	U	618	240	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	563-58-6	1,1-Dichloropropene	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	87-61-6	1,2,3-Trichlorobenzene	0.0059	0.0059	mg/kg	U	NS	49	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	96-18-4	1,2,3-Trichloropropane	0.0059	0.0059	mg/kg	U	0.915	0.05	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	120-82-1	1,2,4-Trichlorobenzene	0.0059	0.0059	mg/kg	U	143	220	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	95-63-6	1,2,4-Trimethylbenzene	0.00079	0.0059	mg/kg	J	NS	62	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	96-12-8	1,2-Dibromo-3-chloropropane	0.012	0.012	mg/kg	U	0.194	0.054	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	106-93-4	1,2-Dibromoethane	0.0059	0.0059	mg/kg	U	0.574	0.34	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	95-50-1	1,2-Dichlorobenzene	0.0059	0.0059	mg/kg	U	3010	1900	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	107-06-2	1,2-Dichloroethane	0.0059	0.0059	mg/kg	U	7.74	4.3	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	78-87-5	1,2-Dichloropropane	0.0059	0.0059	mg/kg	U	14.7	8.9	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	108-67-8	1,3,5-Trimethylbenzene	0.00047	0.0059	mg/kg	J	NS	780	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	541-73-1	1,3-Dichlorobenzene	0.0059	0.0059	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	142-28-9	1,3-Dichloropropane	0.0059	0.0059	mg/kg	U	NS	1600	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	106-46-7	1,4-Dichlorobenzene	0.0059	0.0059	mg/kg	U	32.2	24	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	594-20-7	2,2-Dichloropropane	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	78-93-3	2-Butanone	0.002	0.023	mg/kg	J	39600	28000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	95-49-8	2-Chlorotoluene	0.0059	0.0059	mg/kg	U	1560	1600	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	591-78-6	2-Hexanone	0.023	0.023	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	106-43-4	4-Chlorotoluene	0.0059	0.0059	mg/kg	U	NS	5500	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	108-10-1	4-Methyl-2-pentanone	0.023	0.023	mg/kg	U	5950	5300	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	67-64-1	Acetone	0.014	0.023	mg/kg	J B	67500	61000	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	71-43-2	Benzene	0.0069	0.0059	mg/kg		15.5	11	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	108-86-1	Bromobenzene	0.0059	0.0059	mg/kg	U	NS	300	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	74-97-5	Bromochloromethane	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-27-4	Bromodichloromethane	0.0059	0.0059	mg/kg	U	5.25	2.7	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-25-2	Bromoform	0.0059	0.0059	mg/kg	U	616	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	74-83-9	Bromomethane	0.0059	0.0059	mg/kg	U	22.3	7.3	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-15-0	Carbon disulfide	0.0059	0.0059	mg/kg	U	1940	820	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	56-23-5	Carbon tetrachloride	0.0059	0.0059	mg/kg	U	4.38	2.5	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	108-90-7	Chlorobenzene	0.0059	0.0059	mg/kg	U	508	290	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-00-3	Chloroethane	0.0059	0.0059	mg/kg	U	43600	15000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	67-66-3	Chloroform	0.0059	0.0059	mg/kg	U	5.72	2.9	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	74-87-3	Chloromethane	0.0059	0.0059	mg/kg	U	35.6	120	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	156-59-2	cis-1,2-Dichloroethene	0.0059	0.0059	mg/kg	U	782	780	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	10061-01-5	cis-1,3-Dichloropropene	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	110-82-7	Cyclohexane	0.00066	0.012	mg/kg	J	NS	7000	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	124-48-1	Dibromochloromethane	0.0059	0.0059	mg/kg	U	11.9	6.8	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	74-95-3	Dibromomethane	0.0059	0.0059	mg/kg	U	782	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-71-8	Dichlorodifluoromethane	0.0059	0.0059	mg/kg	U	481	180	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	100-41-4	Ethylbenzene	0.00096	0.0059	mg/kg	J	69.7	54	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	87-68-3	Hexachlorobutadiene	0.0059	0.0059	mg/kg	U	61.1	62	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	98-82-8	Isopropylbenzene	0.0059	0.0059	mg/kg	U	3210	2100	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	1634-04-4	Methyl tert-butyl ether	0.023	0.023	mg/kg	U	862	430	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-09-2	Methylene chloride	0.0059	0.0059	mg/kg	U	199	110	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	136777-61-2	m-Xylene & p-Xylene	0.002	0.012	mg/kg	J	8290	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	104-51-8	n-Butylbenzene	0.0059	0.0059	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	103-65-1	n-Propylbenzene	0.0059	0.0059	mg/kg	U	NS	3400	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	95-47-6	o-Xylene	0.00058	0.0059	mg/kg	J	9550	3800	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	99-87-6	p-Isopropyltoluene	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	135-98-8	sec-Butylbenzene	0.0059	0.0059	mg/kg	U	NS	NS	mg/kg	No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	100-42-5	Styrene	0.0059	0.0059	mg/kg	U	8970	6300	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-65-0	tert-Butyl alcohol	0.23	0.23	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	127-18-4	Tetrachloroethene	0.0059	0.0059	mg/kg	U	6.99	5.5	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	108-88-3	Toluene	0.0045	0.0059	mg/kg	J	5570	5000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	156-60-5	trans-1,2-Dichloroethene	0.0059	0.0059	mg/kg	U	273	150	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	10061-02-6	trans-1,3-Dichloropropene	0.0059	0.0059	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	79-01-6	Trichloroethene	0.0059	0.0059	mg/kg	U	45.7	28	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-69-4	Trichlorofluoromethane	0.0059	0.0059	mg/kg	U	2010	790	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8260B	SOLID	75-01-4	Vinyl chloride	0.0059	0.0059	mg/kg	U	0.865	0.60	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	92-52-4	1,1'-Biphenyl	0.35	0.35	mg/kg	U	3910	3900	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	108-60-1	2,2'-oxybis(1-Chloropropane)	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	95-95-4	2,4,5-Trichlorophenol	0.35	0.35	mg/kg	U	6110	6100	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	88-06-2	2,4,6-Trichlorophenol	0.35	0.35	mg/kg	U	61.1	440	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	120-83-2	2,4-Dichlorophenol	0.35	0.35	mg/kg	U	183	180	mg/kg		

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	105-67-9	2,4-Dimethylphenol	0.35	0.35	mg/kg	U	1220	1200	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	51-28-5	2,4-Dinitrophenol	1.7	1.7	mg/kg	U	122	120	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	121-14-2	2,4-Dinitrotoluene	0.35	0.35	mg/kg	U	15.7	16	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	606-20-2	2,6-Dinitrotoluene	0.35	0.35	mg/kg	U	61.2	61	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	91-58-7	2-Chloronaphthalene	0.35	0.35	mg/kg	U	6260	6300	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	95-57-8	2-Chlorophenol	0.35	0.35	mg/kg	U	391	390	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	91-57-6	2-Methylnaphthalene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	95-48-7	2-Methylphenol	0.35	0.35	mg/kg	U	NS	3100	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	88-74-4	2-Nitroaniline	1.7	1.7	mg/kg	U	NS	610	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	88-75-5	2-Nitrophenol	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	91-94-1	3,3'-Dichlorobenzidine	1.7	1.7	mg/kg	U	10.8	11	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	99-09-2	3-Nitroaniline	1.7	1.7	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	534-52-1	4,6-Dinitro-2-methylphenol	1.7	1.7	mg/kg	U	6.11	6.1	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	101-55-3	4-Bromophenyl phenyl ether	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	59-50-7	4-Chloro-3-methylphenol	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	106-47-8	4-Chloroaniline	0.35	0.35	mg/kg	U	NS	24	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	7005-72-3	4-Chlorophenyl phenyl ether	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	106-44-5	4-Methylphenol	0.35	0.35	mg/kg	U	NS	310	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	100-01-6	4-Nitroaniline	1.7	1.7	mg/kg	U	NS	240	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	100-02-7	4-Nitrophenol	1.7	1.7	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	83-32-9	Acenaphthene	0.35	0.35	mg/kg	U	3440	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	208-96-8	Acenaphthylene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	98-86-2	Acetophenone	0.072	0.072	mg/kg	U	7820	7800	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	120-12-7	Anthracene	0.35	0.35	mg/kg	U	17200	17000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	1912-24-9	Atrazine	0.35	0.35	mg/kg	U	NS	21	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	100-52-7	Benzaldehyde	0.35	0.35	mg/kg	U	NS	7800	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	56-55-3	Benzo(a)anthracene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	50-32-8	Benzo(a)pyrene	0.35	0.35	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	205-99-2	Benzo(b)fluoranthene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	191-24-2	Benzo(ghi)perylene	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	207-08-9	Benzo(k)fluoranthene	0.35	0.35	mg/kg	U	62.1	15	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	111-91-1	bis(2-Chloroethoxy)methane	0.35	0.35	mg/kg	U	NS	180	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	111-44-4	bis(2-Chloroethyl) ether	0.35	0.35	mg/kg	U	2.56	2.1	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	117-81-7	bis(2-Ethylhexyl) phthalate	0.35	0.35	mg/kg	U	347	350	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	85-68-7	Butyl benzyl phthalate	0.35	0.35	mg/kg	U	NS	2600	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	105-60-2	Caprolactam	0.35	0.35	mg/kg	U	NS	31000	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	86-74-8	Carbazole	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	218-01-9	Chrysene	0.35	0.35	mg/kg	U	621	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	53-70-3	Dibenz(a,h)anthracene	0.35	0.35	mg/kg	U	0.621	0.15	mg/kg		YES *See Note
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	132-64-9	Dibenzofuran	0.35	0.35	mg/kg	U	NS	78	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	84-66-2	Diethyl phthalate	0.35	0.35	mg/kg	U	48900	49000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	131-11-3	Dimethyl phthalate	0.35	0.35	mg/kg	U	611000	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	84-74-2	Di-n-butyl phthalate	0.35	0.35	mg/kg	U	6110	NS	mg/kg		No Standard

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	LAB QUALIFIER	NMED SSL RESIDENTIAL	EPA RSL RESIDENTIAL	SSL / RSL UNITS	EXCEEDS NMED SSL?	EXCEEDS EPA RSL?
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	117-84-0	Di-n-octyl phthalate	0.35	0.35	mg/kg	U	NS	NS		No Standard	No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	206-44-0	Fluoranthene	0.35	0.35	mg/kg	U	2290	2300	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	86-73-7	Fluorene	0.35	0.35	mg/kg	U	2290	2300	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	118-74-1	Hexachlorobenzene	0.35	0.35	mg/kg	U	3.04	3.0	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	87-68-3	Hexachlorobutadiene	0.35	0.35	mg/kg	U	61.1	62	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	77-47-4	Hexachlorocyclopentadiene	1.7	1.7	mg/kg	U	367	370	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	67-72-1	Hexachloroethane	0.35	0.35	mg/kg	U	61.1	350	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	193-39-5	Indeno(1,2,3-cd)pyrene	0.35	0.35	mg/kg	U	6.21	1.5	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	78-59-1	Isophorone	0.35	0.35	mg/kg	U	5120	5100	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	91-20-3	Naphthalene	0.35	0.35	mg/kg	U	45.0	36	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	98-95-3	Nitrobenzene	0.35	0.35	mg/kg	U	49.4	48	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	621-64-7	N-Nitrosodi-n-propylamine	0.35	0.35	mg/kg	U	NS	0.69	mg/kg	No Standard	
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	86-30-6	N-Nitrosodiphenylamine	0.35	0.35	mg/kg	U	993	990	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	87-86-5	Pentachlorophenol	0.35	0.35	mg/kg	U	29.8	30	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	85-01-8	Phenanthrene	0.35	0.35	mg/kg	U	1830	NS	mg/kg		No Standard
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	108-95-2	Phenol	0.35	0.35	mg/kg	U	18300	18000	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	8270C	SOLID	129-00-0	Pyrene	0.35	0.35	mg/kg	U	1720	1700	mg/kg		
1293SDP02BSS-12D-S01	09/29/2009 12:05	PLM CARB 435	SO	1332-21-4	Asbestos	0	0.1	%		NS	NS		No Standard	No Standard

Notes:

mg/kg - milligrams per kilogram

NS - No Standard

AOC - Area of Concern

MDL - Method Detection Limit

PLM CARB 435 (Asbestos Method) - Polarized Light Microscopy, California Air Research Board

NMED SSL - New Mexico Environmental Department Soil Screening Level, as published in the Technical Background Document for Development of Soil Screening Levels, Revision 5.0. New Mexico Environmental Department, Hazardous Waste Bureau and Ground Water Quality Bureau Voluntary Remediation Program, August 2009 with updated Table A-1, December 2009.

EPA RSL - U.S. Environmental Protection Agency Regional Screening Level, as published in the Human Health Medium-Specific Screening Levels 2009. U.S. Environmental Protection Agency, Region 6, December 2009.

Lab Qualifier Codes:**All Departments**

- B Analyte found in associated blank as well as in sample
- U Compound analyzed for but not detected

Organics

- J Estimated: The analyte was positively identified; the quantitation is estimated

Metals

- J Estimated Result: Result is less than the reporting limit and greater than or equal to the MDL

Diesel Range Organics

- T3I Sample includes diesel fuel as well as higher boiling hydrocarbons such as (but not limited to) motor oil
- T4M Chromatogram has peaks within the diesel fuel retention time but the peaks/pattern does not match the diesel fuel or other hydrocarbon patterns

Sample ID nomenclature:

Sample ID's consist of a combination of Parcel, AOC, Site identifier and sample number, source of sample, depth of soil sample below ground surface (bgs), type of sample, and matrix.

Example: 1293GST1ASS-06D-SO

Parcel: 12

AOC: 93

Site Identifier: GST1A (ground scar trench area sample 1A)

Source of sample: SS (Surface Soil)

Depth of sample bgs: 06 (0 to 6 inches)

Type of sample: D (Discrete)

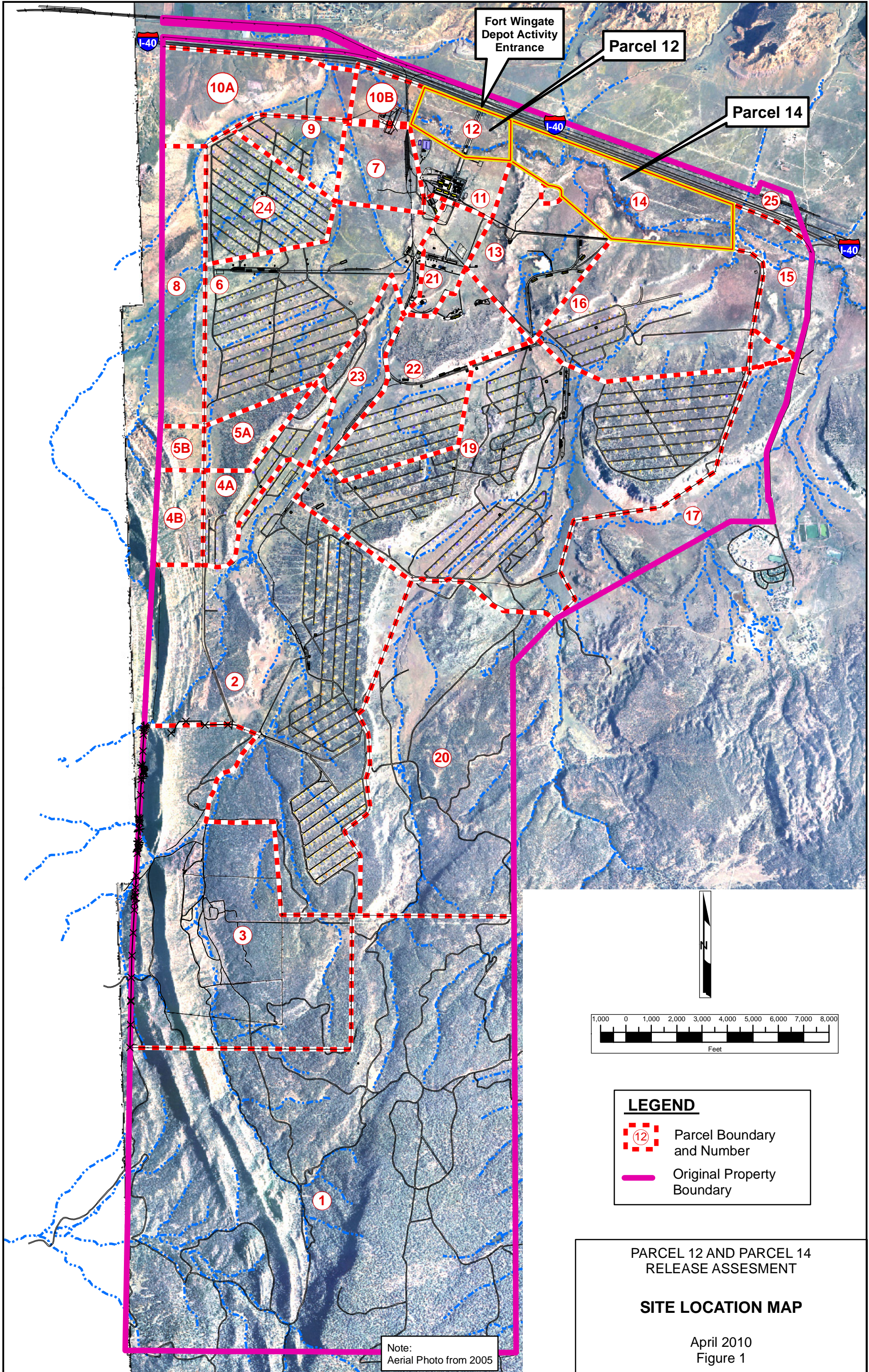
Matrix: SO (Soil)

***Exceeds NMED SSL and Exceeds EPA RSL Columns:**



- "Yes" value in one or both of these columns is due to the fact that the reporting limit is higher than the NMED SSL and/or EPA RSL for the results. This accounts for the values exceeding screening levels in the data table.

APPENDIX B

FIGURES



LEGEND

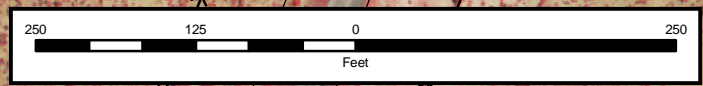
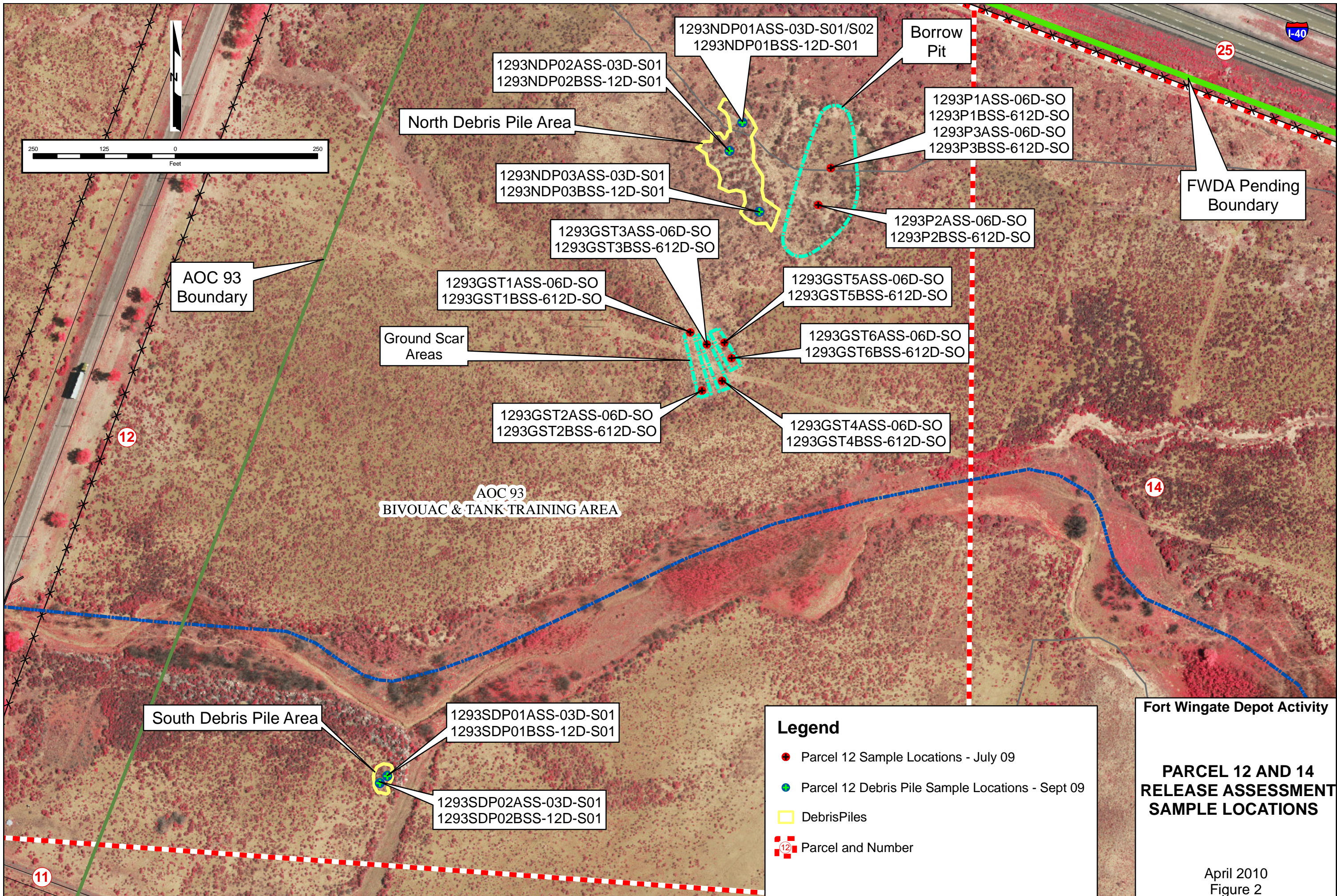
-  Parcel Boundary and Number
-  Original Property Boundary

**PARCEL 12 AND PARCEL 14
RELEASE ASSESMENT**

SITE LOCATION MAP

April 2010
Figure 1

Note:
Aerial Photo from 2005



AOC 93
Boundary

North Debris Pile Area

Ground Scar
Areas

Borrow
Pit

FWDA Pending
Boundary

AOC 93
BIVOUAC & TANK TRAINING AREA

South Debris Pile Area

11

12

14

25

I-40

1293NDP02ASS-03D-S01
1293NDP02BSS-12D-S01

1293NDP01ASS-03D-S01/S02
1293NDP01BSS-12D-S01

1293P1ASS-06D-SO
1293P1BSS-612D-SO
1293P3ASS-06D-SO
1293P3BSS-612D-SO

1293NDP03ASS-03D-S01
1293NDP03BSS-12D-S01

1293P2ASS-06D-SO
1293P2BSS-612D-SO

1293GST3ASS-06D-SO
1293GST3BSS-612D-SO

1293GST1ASS-06D-SO
1293GST1BSS-612D-SO

1293GST5ASS-06D-SO
1293GST5BSS-612D-SO

1293GST6ASS-06D-SO
1293GST6BSS-612D-SO

1293GST2ASS-06D-SO
1293GST2BSS-612D-SO

1293GST4ASS-06D-SO
1293GST4BSS-612D-SO

1293SDP01ASS-03D-S01
1293SDP01BSS-12D-S01

1293SDP02ASS-03D-S01
1293SDP02BSS-12D-S01

APPENDIX C

PHOTOS



Parcel 12 / AOC 93 – Bivouac and Tank Training Area - North debris pile.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area - North debris pile.



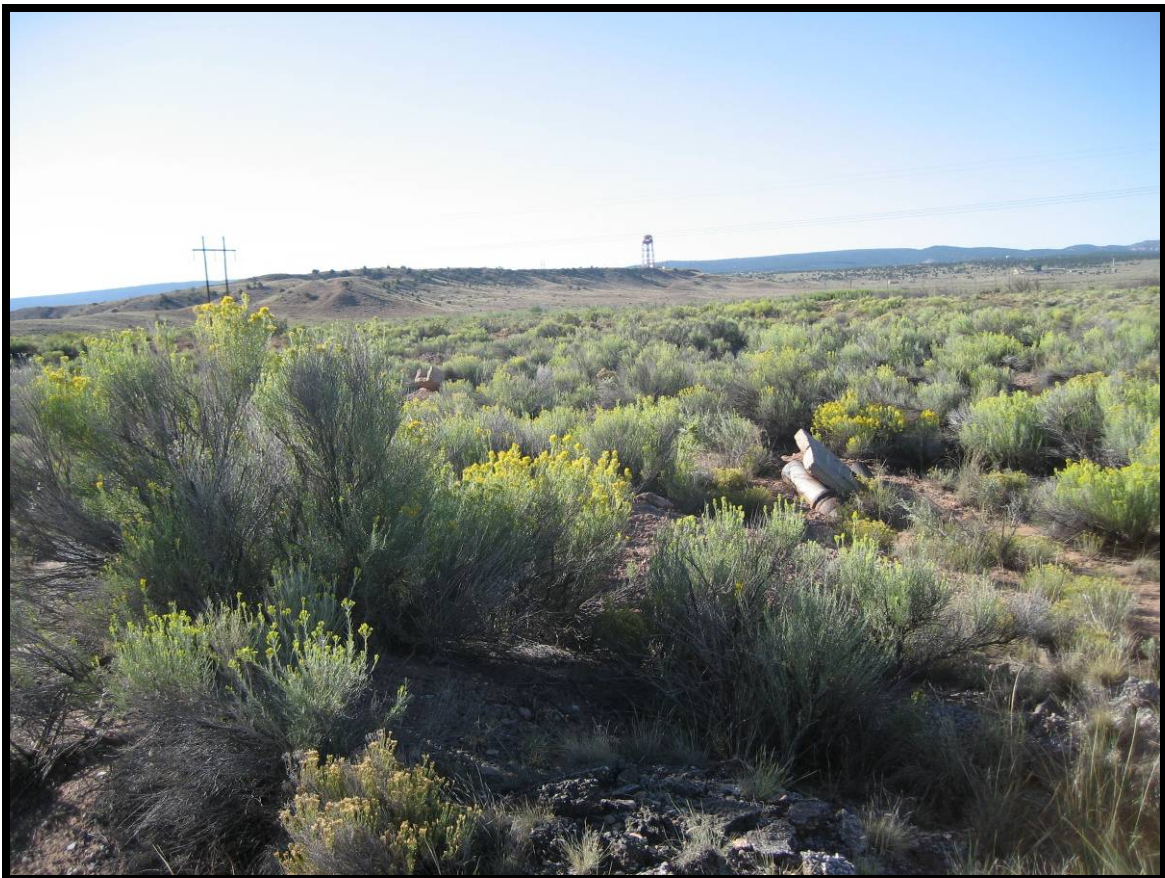
Parcel 12 / AOC 93 – Bivouac and Tank Training – North ground scar area.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile.



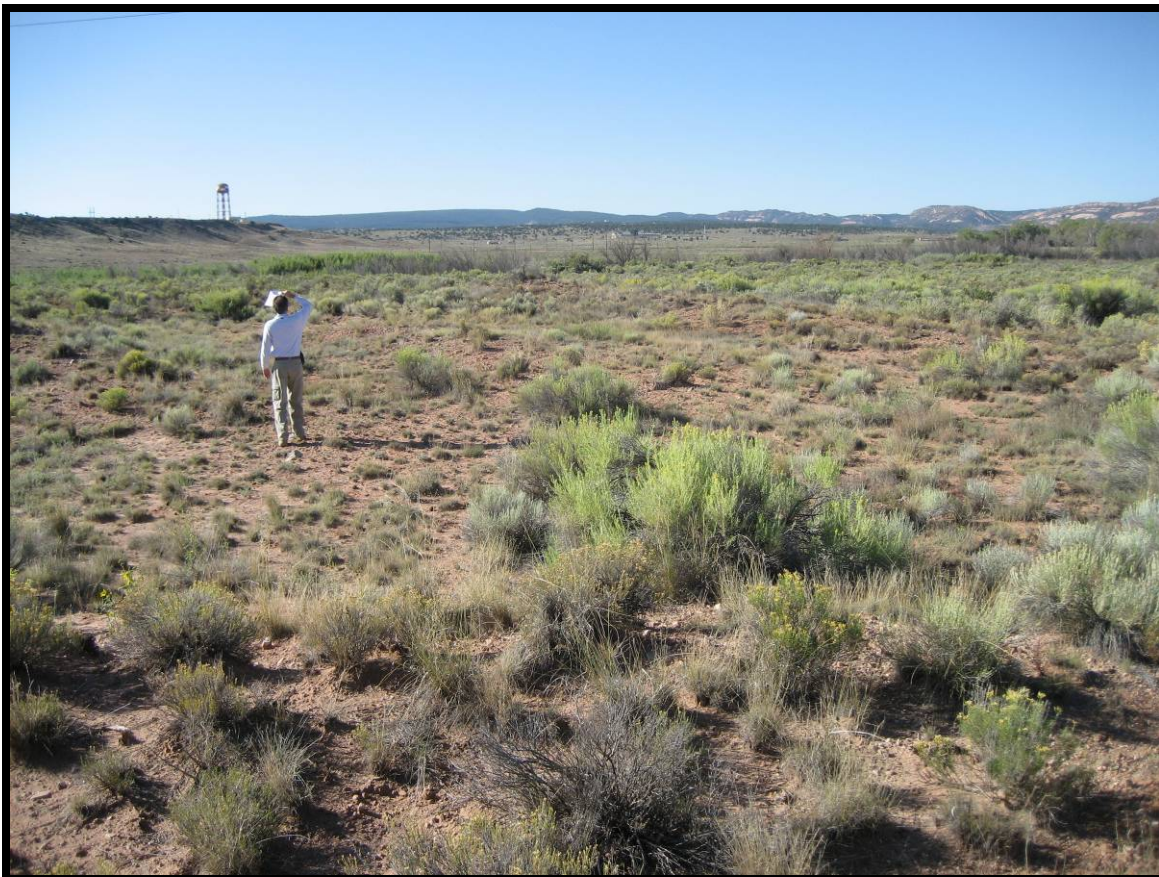
Parcel 12 / AOC 93 – Bivouac and Tank Training Area - North debris pile.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area - North debris pile.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area - North debris pile.



Parcel 12 / AOC 93 – Bivouac and Tank Training – North ground scar area.



Parcel 12 / AOC 93 – Bivouac and Tank Training – North borrow pit area.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile.



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal looking west



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal up to rocks to remain in place



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal - asbestos contaminated pipe double wrapped and sealed



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – North debris pile area removal – asbestos contaminated pipe double wrapped and sealed

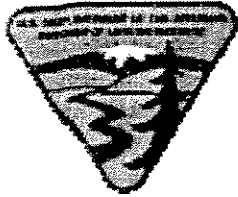


Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal - final sweep for remaining debris



Parcel 12 / AOC 93 – Bivouac and Tank Training Area – South debris pile area removal - two sample locations

APPENDIX D
HISTORICAL DOCUMENTS



**U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT**

GENERAL SERVICES ADMINISTRATION
PROFESSIONAL ENGINEERING SERVICES CONTRACT
CONTRACT NO. GS-10F-0268F

DECEMBER 2002

PHASE 1
ENVIRONMENTAL SITE
ASSESSMENT REPORT

FORT WINGATE (PARCELS 5, 8, 10, AND 14)
MCKINLEY COUNTRY, NEW MEXICO



Tetra Tech, Inc.

**Table 1-1
Land Parcels within Fort Wingate Depot Activity¹**

Parcel	Acreage²	General Description/Land Use
1	4,526	Southern Parcel. Undeveloped buffer land and former missile launch sites.
2/19/20	6,268	2: Igloo Blocks H, J, and parts of Igloo Blocks C. Occupied by WSMR. 19: Igloo Blocks E, F, G, and parts of Igloo Blocks D. Occupied by WSMR. 20: Functional Test Range 1 and undeveloped lands between Functional Test Range 1 and Igloo Block J and eastern FWDA perimeter. Occupied by WSMR.
3	1,807	Open Burn and Open Detonation Area and surrounding Kickout Area. The Army plans to indefinitely retain this parcel.
4	429	Part of Igloo Block C.
5	230	Undeveloped land between Igloo Blocks B and C.
6	1,042	Igloo Block B. Leased by the Army to TPL.
7	226	Western Landfill Area and Trash Burning Ground.
8	432	Undeveloped land between Igloo Blocks A and B and the western FWDA perimeter.
9	196	Northern part Igloo Block A. Occupied by WSMR.
10	595	Undeveloped land in northwestern corner of installation, between Igloo Block A and Interstate Route 40. Traversed by South Fork Puerco River.
11	172	Administration Area.
12	160	Undeveloped land between Administration Area and Interstate Route 40.
13/16/ 18	1,354	13: Water Tower Area. Includes Knudson Lake. 16: Functional Test Ranges 2 and 3 and Igloo Block K. 18: Eastern Landfill
14	479	Undeveloped land between Functional Test Ranges 2 and 3 and Interstate Route 40. Traversed by South Fork Puerco River.
15	247	Undeveloped land in northeastern corner of installation. Traversed by South Fork Puerco River.
17	656	Undeveloped land between Igloo Blocks E and G and eastern FWDA perimeter.
21	167	TNT Leaching Beds.
22	628	Workshop Area and northern part of Igloo Block D. Leased by Army to TPL.
23	230	Central Landfill Area and undeveloped land between Igloo Blocks B and D.
24	421	Southern part Igloo Block A.
25	433	Areas north of Interstate Route 40

¹ Parcels are depicted graphically in Figure 1-2.

² Approximate.

The eastern part of Parcel 5 consists of bluffs containing the Fenced-Up Horse Canyon Community archaeological site. The site is an example of a large structural Anasazi community from the Pueblo III period (AD 1125-1300) composed of the ruins of 16 individual house units, 30 pit structures, one or possibly two great kivas, and extensive trash middens (Chapman *et al.*, 1994). A kiva is a ceremonial structure typical of Pueblo Indian communities that is typically round and partially underground.

Parcel 8: Parcel 8 is a narrow strip of undeveloped buffer land comprising approximately 432 acres in the northwestern part of the installation. It is bounded to the north by Parcel 10, which is undeveloped buffer land and to the south by Parcel 5, which is also undeveloped buffer land. It is bounded to the east by Parcel 6, which contains Igloo Block B and Parcel 24, which contains Igloo Block A. The parcel is bounded to the west by privately managed grazing land that is not part of FWDA. Parcel 8 lies outside of the chain-link perimeter fence surrounding the developed portions of FWDA. The perimeter fence follows the eastern boundary of the parcel. A barbed wire fence roughly follows the alignment of the western boundary.

Parcel 10: Parcel 10 is a narrow strip of undeveloped buffer land comprising approximately 595 acres in the northwestern corner of the installation. It is bounded to the south by Parcels 9 and 24, which contain Igloo Block A; Parcel 7, which contains the Western Landfill Area and Trash Burning Ground; and Parcel 8, which constitutes undeveloped land and which is described above. Parcel 9 is presently administered by WSMR, while Parcels 7 and 24 are inactive. Parcel 10 is bounded to the north by Interstate Route 40, which is a four-lane divided limited access highway. Parcel 10 is bounded to the east by Parcel 12, which consists of undeveloped land traversed by the entrance road to the administrative cantonment area. A rural residential community identified on maps as Rehobeth bounds Parcel 10 to the west.

The South Fork of the Puerco River flows into Parcel 10 from the east (from Parcel 12) and proceeds northwestward, flowing under Interstate Route 40 near the central part of the parcel. Like Parcel 8, Parcel 10 lies outside of the chain-link perimeter fence surrounding the developed portions of FWDA. The fence follows the southern boundary of Parcel 10. Barbed wire fences mark the northern boundary (adjoining Interstate Route 40) and western boundary of Parcel 10.

Parcel 14: Parcel 14 is a narrow strip of undeveloped buffer land in the northeastern part of the installation. It is bounded to the south by Parcel 13/16/18, which includes the Water Tower Area, Knudson Lake, Functional Test Ranges 2 and 3, Igloo Block K, and the former Eastern Landfill. Parcel 13/16/18 is presently inactive. Parcel 14 is bounded to the north by Interstate Route 40. It is bounded to the east by undeveloped buffer land comprising Parcel 15 and to the west by undeveloped buffer land that is part of Parcel 12. Parcel 15 was transferred from the Army to the DOI in 2001. Parcel 15 has not been developed since its transfer.

The South Fork of the Puerco River flows into Parcel 14 from the east (from Parcel 15) and flows westward, parallel to Interstate Route 40. Like Parcels 8 and 10, Parcel 14 lies outside of the chain-link perimeter fence surrounding the developed portions of FWDA. The fence follows the southern boundary of the parcel. The northern boundary (adjoining Interstate Route 40) of the parcel is marked by a barbed wire fence.

What appeared to be a sand and gravel crushing facility was observed on a south-facing bluff in the central part of the parcel (Photo 13). The crushing facility is the only structure, or evidence of a past structure, observed on Parcel 10 during the VSI. Small areas on the bluff and north of the bluff have apparently been strip-mined for sand and gravel (Photo 14). The environmental records described in Section 2.0 do not provide any information regarding former sand and gravel mining operations in Parcel 10. However, the now abandoned strip mines did not appear to represent a potentially substantial source of potential environmental contamination.

Several small graded areas were observed in the northwestern part of Parcel 10, close to Interstate Route 40 (Photo 15). Because of their proximity to the highway and lack of adjoining past or present structures, these areas were likely used to stage construction equipment while the highway was under construction. Aerial photography (Section 2.4) suggests that the stretch of Interstate Route 40 north of Fort Wingate was constructed around 1960. It is possible that the sand and gravel mining was performed in support of the highway construction. The aerial photographs initially reveal evidence of the graded areas in the 1950s, generally coinciding with the onset of highway construction work in the vicinity of FWDA. Available evidence does not suggest that these areas represent potential sources of environmental contamination.

4.5 VSI Observations: Parcel 14

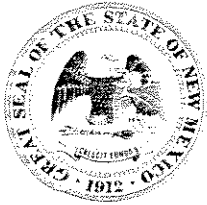
The VSI participants visited the western portion of Parcel 14 where it adjoins the Eastern Landfill site (Parcel 18). The participants were able to determine the approximate boundaries of the landfill based on where the soil surface appeared to have been disturbed. The VSI revealed little information about how the landfill could have affected the environmental condition of Parcel 14.

Following the VSI, Brian Lloyd of BLM verified the exact position of the parcel boundary and determined that no part of the landfill extends into Parcel 14 (Figure 2-1). As explained in Section 2.3.1, the Army has submitted a proposal to perform an interim remedial action consisting of installing a 2-foot soil cover over the landfill (Turner, 2001). However, the proposal acknowledged that the NMED remains concerned about the potential for groundwater contamination from the landfill and unexploded ordnance (UXO) on the landfill. The UXO concern stems from the proximity of the former Functional Test Range 2/3 south of the landfill.

Peyton Doub and Brian Lloyd visually scanned the remainder of Parcel 14, primarily from vantage points on the south side of Interstate Route 40, on June 19. All of Parcel 14 is undeveloped land lacks structures or evidence of previous structures. The VSI did not reveal any evidence of potential environmental contamination.

4.6 VSI Observations: Adjacent Property

The VSI did not reveal evidence of activities on adjacent property potentially capable of affecting the environmental condition of Parcels 5, 8, 10, or 14.



BILL RICHARDSON
Governor

DIANE DENISH
Lieutenant Governor

NEW MEXICO
ENVIRONMENT DEPARTMENT

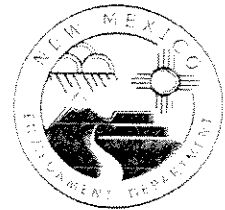
Hazardous Waste Bureau

2905 Rodeo Park Drive East, Building 1

Santa Fe, New Mexico 87505-6303

Phone (505) 476-6000 Fax (505) 476-6030

www.nmenv.state.nm.us



RON CURRY
Secretary

JON GOLDSTEIN
Deputy Secretary

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

August 7, 2008

Mark Patterson
Ravenna Army Ammunition Plant
Building 1037
8451 State Route 5
Ravenna, OH 44266

Steve Smith
CESWF-PER-DD
819 Taylor Street, Room 3A12
PO Box 17300
Fort Worth, TX 76102-0300

**RE: APPROVAL WITH MODIFICATION
RCRA FACILITY INVESTIGATION WORK PLAN, PARCELS 12, 14 AND 25
FORT WINGATE DEPOT ACTIVITY
EPA ID# NM6213820974
FWDA-08-003**

Dear Messrs. Patterson and Smith:

The New Mexico Environment Department (NMED) has completed its review of the Department of the Army's (the Permittee) *RCRA Facility Investigation Work Plan, Parcels 12, 14, and 25* (Work Plan), dated June 27, 2008, submitted in response to NMED's Notice of Disapproval (NOD) dated May 30, 2008. NMED hereby approves the Work Plan with the modifications outlined below.

COMMENT 1

In Section 3.2.2 (Historical Records Review), page 3-4, lines 13-14, the Permittee states that "[o]n June 18, 2008, the Army contacted Tom Coke, New Mexico National Guard Public Affairs Officer. Mr. Coke indicated that he will provide the Army with a signed statement by the retired Lieutenant General commanding the NM National Guard during the period in question on FWDA stating that no ammunition was transported to or fired at FWDA during NM National Guard operations conducted on Parcels 12, 14, or 16. The Army will forward this statement to

NMED upon Receipt.” Pending the letter provided by Tom Coke no additional characterization is necessary at Parcel 14 and the Permittee may proceed with submittal of a Class III Permit Modification request for a corrective action complete determination for AOC 93 after the investigation of AOC 93 on Parcel 12 is complete (see Comment 3 below) and to remove Parcel 14 from the RCRA Permit.

COMMENT 2

In Section 3.2.3 (Site Reconnaissance), page 3-6, lines 10-14, the Permittee states “[i]t is the Army’s current understanding based on this information that Parcel 25 is not owned by the Army and thus proposes postponing sampling until ownership is verified. If it is determined that Parcel 25 does not belong to the Army, the Army will submit a Class I Permit Modification to remove it from the RCRA permit with no further action.”

The Permittee has since confirmed that it does own the property and has provided NMED with information that confirms that the Army leases rights-of-way (ROW) in Parcel 25 to the BNSF Railroad and the State of New Mexico. Since the ROW leases are for indefinite time periods, the lessee’s are responsible for the maintenance and upkeep of the property. Therefore, no further characterization is necessary at Parcel 25 and the Permittee may proceed with submittal of a Class I Permit Modification request to remove Parcel 25 from the RCRA Permit.

COMMENT 3

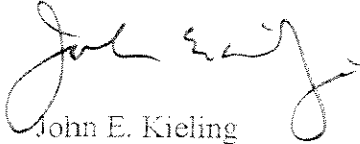
In Section 3.4 (Scope of Activities), page 3-7, lines 33-37, the Permittee states that “[i]n order to confirm the presence or absence of releases of hazardous constituents within the trenches, pits or other disturbed areas located in the portion of AOC 93 situated within Parcel 12, a number of shallow and subsurface discrete soil samples will be collected.” On page 3-8, lines 13-16 the Permittee states that “[a]ll soil sampling sites will consist of a sample collected from the surface (nominally zero to three inch depth interval) and a sample collected from the subsurface (one foot depth) with a decontaminated stainless steel spoon or disposable plastic trowel.”

NMED approves these sampling depths; however, if there is evidence of any hazardous material in the trenches other than construction debris (e.g., concrete, wood, bricks, and metal) the Permittee must collect samples from the locations proposed in Figure 3-3 from the native soil from depths of zero to six inches and one foot below the basis of each individual disposal pile, trench and pit. All samples must be analyzed for Target Compound List (TCL) semi-volatile organic compounds (SVOCs), TCL volatile organic compounds (VOCs), polychlorinated biphenyls (PCBs), metals, asbestos, and diesel range organics (DRO).

Messrs. Patterson and Smith
August 7, 2008
Page 3

If you have any questions regarding this letter, please contact Tammy Diaz of my staff at (505) 476-6056.

Sincerely,



John E. Kieling
Program Manager
Permits Management Program
Hazardous Waste Bureau

cc: Tammy Diaz, NMED HWB
Dave Cobrain, NMED HWB
Laurie King, U.S EPA Region 6
Chuck Hendrickson, U.S. EPA Region 6
Sharlene Begay-Platero, Navajo Nation
Eugenia Quintana, Navajo Nation
Steve Beran, Zuni Pueblo
Edward Wemytewa, Zuni Pueblo
Philana Booqua, Zuni Pueblo
Clayton Seoutewa, Southwest Region BIA
Link Lacewell, DOI/BLM
Rose Duwyenie, Navajo BIA
Charles Long, Navajo Nation

File: FWDA 2008 & Reading File
FWDA-08-003

Mr. Steve Smith
CESWF-PER-D
819 Taylor St
Rm 3A12
P.O. Box 17300
Fort Worth Texas, 76102-0300

February 9, 2009

Dear Mr. Smith:

Per your request, the following is a statement regarding exercises conducted at Fort Wingate Military Reservation.

I enlisted in the New Mexico National Guard without a break in service from 1956 through 1994. I served as the Adjutant General from 1983 to 1994 when I was appointed to the position of Chief, National Guard Bureau.

To my knowledge, at no time during my tenure with the New Mexico National Guard did we conduct M42 Duster live firing exercises at the Fort Wingate Military Reservation in New Mexico. In fact, one of my former staff officers, Colonel Jack Fox, reminded me of one of his periodic physical inspection visits to Fort Wingate in the late 80s. Colonel Fox clearly remembers finding only two small arm ranges on the entire reservation and no evidence of live firings of any weapon system larger than small arms.

Sincerely,



Edward D. Baca
Lieutenant General (Retired), USA

per-D
12 Feb 09

APPENDIX E

JULY 2009 SAMPLING INFORMATION

**SAMPLING AND ANALYSIS PLAN
RELEASE ASSESSMENT REPORT**

**PARCELS 12 and 22
FORT WINGATE, NEW MEXICO**

July 2009

INTRODUCTION

The purpose of this Sampling and Analysis Plan (SAP) is to describe the activities to collect Multi-Increment (MI) and discrete samples needed to complete the Release Assessment (RA) Report for transfer of Parcels 12 and 22.

DATA QUALITY OBJECTIVES

The objective of this sampling event is to determine concentration levels of site related chemicals of concern.

If the concentrations of site related constituents are equal to or exceed the soil cleanup levels associated with the residential land use scenario, further study is warranted.

If the concentrations of site related constituents are below the soil cleanup levels associated with the residential land use scenario, the government will propose no further action at that site.

FIELD ACTIVITIES

Sample Locations/Analytical Parameters

Samples will be taken in AOC 30 and AOC 93 as shown on attached maps. Samples will be taken from the following locations within these areas:

Parcel	SITE	Block	Location	Sample Type
22	AOC 30	D	53 Igloos, 13 Revetments, 2 Suspect Propellant Burn areas	77 MI samples; 59 composite samples - Explosives, Nitrocellulose, nitrate, perchlorate, 8 RCRA Metals (Total).
12	AOC 93	NA	4 Ground scar areas and 1 Borrow Pit area	18 discrete samples - 8 RCRA Metals (Total), TCL PCBs, TCL VOCs, TCL SVOCs, TPH DRO, Asbestos

Sampling Procedures

General Multi-Increment (MI) Information

Igloo Apron areas

Each igloo in the Parcel 22 portion of Igloo Block D will form a decision unit (DU). One MI sample will be taken from each decision unit. Sample decision unit areas will be determined by topography.

Areas where site grading allow surface drainage to flow across the road away from the igloo loading area will be broken into three areas encompassing the drainage swales on each side of the igloo door and loading area and the drainage swale across the road for a distance equal to the width of the igloo wing walls. 10 increments will be taken from each area of the Decision Unit for a total of 30 increments.

Areas where site drainage does not flow across the road will be divided into two areas encompassing the drainage swales on each side of the igloo door and loading area. 15 increments will be taken from each area of the Decision Unit for a total of 30 increments.

Samples will be collected from the surface (nominally 0 to 3 inch depth interval) with a decontaminated stainless steel spoon or disposable plastic trowel.

Sample ID's will be as shown in the attached table and map.

Suspect TPL Propellant Burn areas

At each of the two suspected unstable propellant burn areas one MI sample decision unit will be established encompassing the drainage swales on either side of the service road. The decision unit area will be centered on the reported igloo and extend 50' in either direction. Decision unit extents will be further refined by through examination of the areas for evidence of burn residue, propellant grains, ash or other indications of the event.

Two MI samples will be collected from each suspected burn area. One sample from each of the two suspect propellant burn decision units will be collected from the surface (nominally 0 to 3 inch depth interval) with a decontaminated stainless steel spoon or disposable plastic trowel and a second sample will be taken from a depth below ground surface of 6 to 12 inches using a 7/8" diameter slotted push probe. 15 sample increments will be taken from either side of the road for a total of 30 increments collected for each MI sample from each decision unit.

Sample ID's will be as shown in the attached table and map.

Revetments (Open storage/T sites)

One MI sample will be taken from each decision unit (DU). Decision units will consist of the inner areas of each of 13 revetment/open storage site in the D Block area of Parcel 22. Samples will be taken in the "systematic random" pattern. Thirty 2" - 6" deep increments will be taken from each Revetment DU using a 7/8" diameter slotted push probe. A decontaminated stainless

steel or plastic trowel will be used to scrape/move the upper two inches from each increment location prior to taking the increment.

Sample ID's will be as shown in the attached table and map.

All MI samples will be collected in a decontaminated stainless steel bowl or other appropriate container large enough to hold the 30 increments. The samplers will mix the soil in the bowl to ensure uniformity before filling the required sample containers, 1 - 8 oz. jar for nitrate, perchlorate, and metals (1 container), 1 - 4 oz jar for nitro cellulose, and 1 - 1 gallon zip lock bag for explosives. Bagged samples will be double-bagged. All samples will be collected in containers supplied provided by the laboratory. The sample bag (1 gallon Ziploc bag) will be labeled with an adhesive label directly onto the bag and placed inside of another Ziploc bag. The second bag will also receive an adhesive label.

MI samples will be placed on ice in coolers, brought to the sample building at Ft Wingate, and placed in a refrigerator until shipped with ice to the primary off-site laboratory. At the primary off-site laboratory, the sample will be refrigerated until it is air-dried, sieved, and ground. If a quality assurance sample is to be analyzed, the primary off-site laboratory will prepare representative jar samples that will be shipped to the quality assurance lab, one different from the primary laboratory where that lab will perform the same laboratory analyses that the primary lab conducts.

General Composite Sampling Information

One composite sample will be taken consisting of equal amounts of material taken from below each of the drain outlets at the front to the igloo. Material will be collected using decontaminated stainless steel spoons or trowels and placed in an a pre cleaned 8 oz. jar. Samples will be placed on ice in coolers, brought to the sample building at Ft Wingate, and placed in a refrigerator until shipped with ice to the primary off-site laboratory.

Sample ID's will be as shown in the attached table.

General Discrete Sampling Information

Discrete soil samples will be taken using a decontaminated stainless steel trowel or spoon to a depth of up to 1' at the suspected source location. The samples will be collected in laboratory provided containers. All discrete VOC and any samples requiring GRO testing will be collected using the 5035 field sampling method for volatiles. The EnCore (or equivalent) sampling containers will be provided by the lab.

The discrete soil samples will be placed on ice in coolers, brought to the sample building at Ft Wingate, and placed in a refrigerator until shipped with ice to the primary off-site laboratory.

Sample ID's will be as shown in the attached table.

Sample locations will be recorded using sub-meter gps for reference.

Field Quality Control (QC) Sample

Duplicate MI and discrete field samples will be collected. All field samples submitted to the primary lab will be labeled so as to prevent the primary lab from knowing which samples are primary and which ones are duplicates.

Analytical Parameters

Parameters vary by parcel. Samples shall be tested for parameters according to the chart below. The most current versions of the testing methods will be used.

Parcel	AOC	Site	Block	Parameters/Methods
12	93	Ground Scars/ Borrow Pit		8 RCRA Metals (Total) (6010C/7471B), TCL PCBs (8082A), TCL VOCs (8260C), TCL SVOCs (8270D), TPH DRO (8015M), Asbestos (PLM Carb 435B)
22	30	Igloos and Revetments	Igloo Block D	Explosives (8330B), Nitrocellulose (LAB), nitrate (9056A), perchlorate (6850), 8 RCRA Metals (Total) (6010C/7471B)

CHAIN OF CUSTODY

Chain of Custody (COC) forms with designated parameters are attached to this SAP. Before shipping the samples to the contract laboratory, a copy of the completed COC form must be faxed to the USACE Chemist at Fax number 916-557-5307 and the contract laboratory. COC's will also be faxed to the Fort Worth District Chemist/PM.

PACKAGING AND SHIPPING PROCEDURES

All samples will be packaged in containers provided by the lab. All samples will be shipped in coolers filled with ice.

DECONTAMINATION PROCEDURES

To prevent the possibility of cross contamination between sampling locations, sampling equipment will be thoroughly decontaminated before each use of the equipment. All sampling equipment will be decontaminated using the following procedure:

- Scrape all loose soil into a bucket
- Wash and scrub with a dilute non-phosphate detergent solution (Liqui-Nox) in potable water
- Rinse with potable water
- Rinse with deionized (ASTM II) water

Allow equipment to air dry

One equipment rinsate sample from the decontaminated sampling equipment will be taken prior to commencement of sampling to verify the effectiveness of the decontamination process. Personnel performing decontamination will wear nitrile gloves during all phases of the decontamination process. Following equipment decontamination, the equipment will be wrapped in heavy duty aluminum foil to prevent contamination prior to its reuse. Two types of investigative derived waste will be generated, wash and rinse water, and disposable equipment and personal protective equipment (PPE). The characterization, management, and disposal of each of these waste types will be described in the FWDA IDW Management Plan. Used disposable equipment and materials and PPE will be collected in polyethylene trash bags and then placed in open head drums. The wash and rinse water will be placed in a 5 gallon container. If the analytical results of all samples are below the permit cleanup levels, all IDW will be classified as non-hazardous /non-regulated waste. If the wash and rinse water does not contain detected amounts of explosives, it will be placed in suitable containers and allowed to evaporate.

CONTACT LIST

Program/Project			
Manager:	Steve Smith	Smith, Steve W SWF	817-886-1879
Field Team:	Mike Scoville	Scoville, Michael G SWF	817-692-3460 (Cell)
SPK Coordinator:	Pamela Wehrmann	Wehrmann, Pamela A SPK	916-557-6662 916-557-5307(Fax)
Primary laboratory:	APPL		
	Cynthia Clark	cclark@applinc.com	559-275-2175
	Sharon Dehmlow	sdehmlow@applinc.com	559-275-4422 (Fax)

FT WINGATE, NM - PARCEL 12
SAMPLE FIELD LOG

SAMPLE ID: _____

DATE: _____ TIME: _____

PERSONNEL: _____

WEATHER CONDITIONS: _____

SOIL COLOR: _____ ESTIMATED USCS: _____

REMARKS:

SAMPLE ID: _____

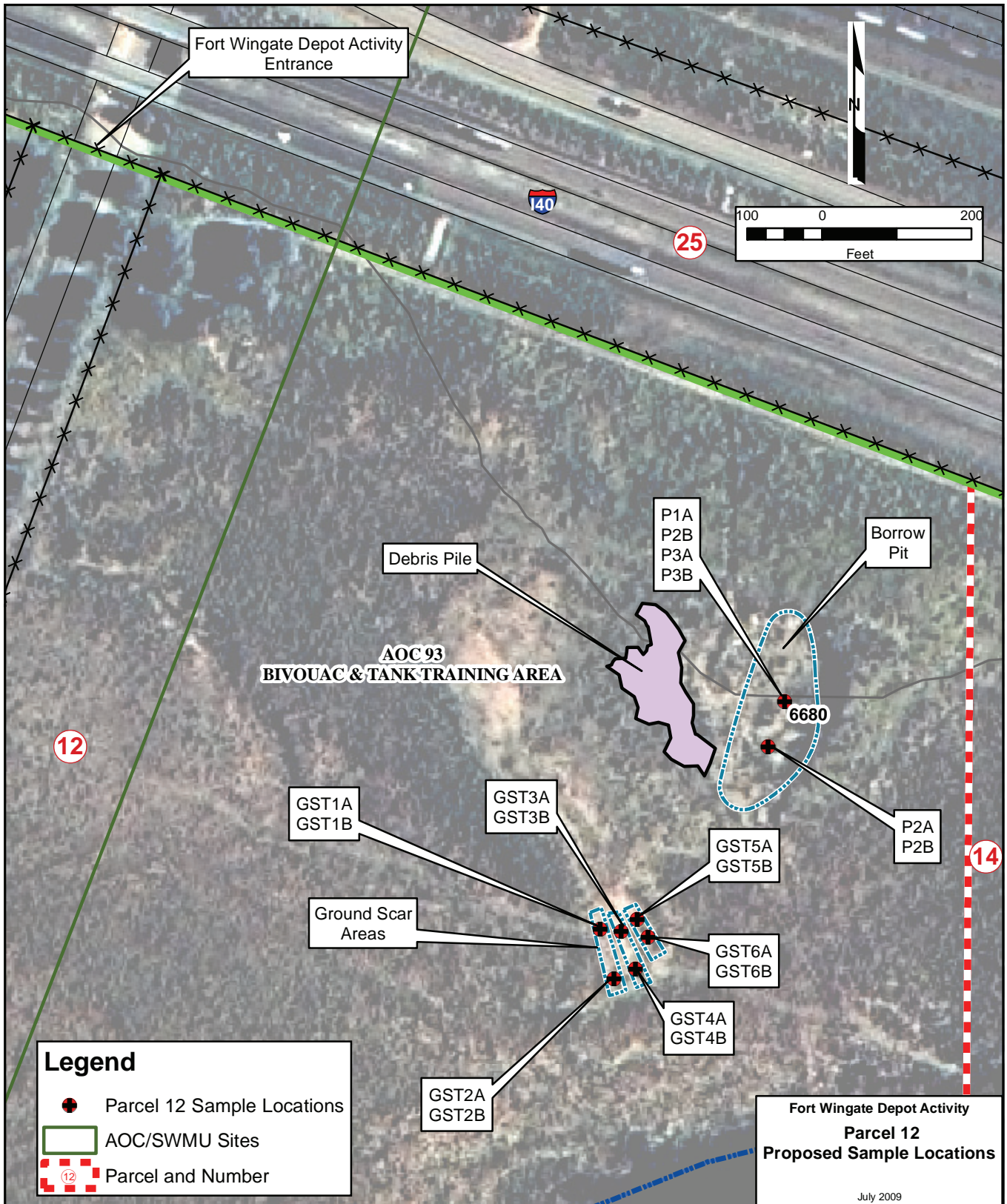
DATE: _____ TIME: _____

PERSONNEL: _____

WEATHER CONDITIONS: _____

SOIL COLOR: _____ ESTIMATED USCS: _____

REMARKS:



CHAIN OF CUSTODY RECORD

Tech Coord: Pam Wehrmann

Proj/Installation: Fort Wingate

Site/Feature: AOC-93 Parcel 12

Phone No: 916-557-6662

Turnaround Time Desired: 30 days

Chest No.: _____

Sampling Firm: USACE

Airbill No.: _____

Analytes/Test Methods [number and type of containers]

TCL PCBs (8082)	T O T A L C O N T A I N E R S
8 RCRA Metals (6010C/7471A)	
TCL VOCs (8270C)	
TCL SVOCs (8270D)	
TPH-DRO (8015D)	
Asbestos (PLM Carb 435B)	

Date/Time	Field Sample No.	Depth of Sample	Matrix											
			Soil											
			Soil											
			Soil											
			Soil											
			Soil											
			Soil											
			Soil											
			Soil											
			Soil											

Relinquished by:	Date/Time:	Received by:	Date/Time:
Relinquished by:	Date/Time:	Received by:	Date/Time:
Relinquished by:	Date/Time:	Received for Lab by:	Date/Time:

PROVIDE DATA IN BOTH HARD COPY AND ELECTRONIC FORMAT

CHAIN OF CUSTODY

Tech Coord: <u>Pam Wehrmann</u>	Proj/Installation: <u>Fort Wingate</u>	Site/Feature: <u>RINSATE P12</u>
Phone No: <u>916-557-6662</u>	Turnaround Time Desired: <u>30 days</u>	Chest No.: _____
Sampling Firm: <u>USACE</u>		Airbill No.: _____

Analytes/Test Methods [number and type of containers]

8 RCRA Metals (6010C/7470A)

TCL PCBs (8082)

TCL VOCs (8260C)

TCL SVOCs (8270D)

TPH-DRO (8015D)

TOTAL CONTAINERS

Date/Time	Field Sample No.	Depth of Sample	Matrix						
			Water						
			Water						
			Water						
			Water						
			Water						
			Water						
			Water						
			Water						
			Water						
			Water						
Relinquished by:		Date/Time:		Received by:		Date/Time:			
Relinquished by:		Date/Time:		Received by:		Date/Time:			
Relinquished by:		Date/Time:		Received for Lab by:		Date/Time:			

PROVIDE DATA IN BOTH HARD COPY AND ELECTRONIC FORMAT

CHAIN OF CUSTODY RECORD

Tech Coord: <u>Pam Wehrmann</u>	Proj/Installation: <u>Fort Wingate</u>	Site/Feature: <u>Blank Water</u>
Phone No: <u>916-557-6662</u>	Turnaround Time Desired: <u>30 days</u>	Chest No.: _____
Sampling Firm: <u>USACE</u>		Airbill No.: _____

Analytes/Test Methods [number and type of containers]											T O T A L C O N T A I N E R S
Explosives (8330B)											
Nitrocellulose (LAB)											
Nitrate (9056A)											
Perchlorate (6860/6850)											
8 RCRA Metals (6010C/7470A)											
TCL PCBs (8082)											
TCL VOCs (8260C)											
TCL SVOCs (8270D)											
TPH-DRO (8015D)											
Date/Time	Field Sample No.	Depth of Sample	Matrix								
	FWDABLANKWATERJUL09		Soil								
			Soil								
			Soil								
			Soil								
			Soil								
			Soil								
			Soil								
Relinquished by:		Date/Time:	Received by:				Date/Time:				
Relinquished by:		Date/Time:	Received by:				Date/Time:				
Relinquished by:		Date/Time:	Received for Lab by:				Date/Time:				

PROVIDE DATA IN BOTH HARD COPY AND ELECTRONIC FORMAT

FWDA July 09 Sample Container Guide

Site/Location

Sample ID

Container

Parameters

Borrow Pit

1293P1ASS-06D-SO

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar Asbestos (PLM Carb 435B)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

1293P1BSS-612D-SO

8 oz. jar Asbestos (PLM Carb 435B)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

1293P2ASS-06D-SO

8 oz. jar Asbestos (PLM Carb 435B)

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

1293P2BSS-612D-SO

8 oz. jar Asbestos (PLM Carb 435B)
8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

1293P3ASS-06D-SO

8 oz. jar Asbestos (PLM Carb 435B)
8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

1293P3BSS-612D-SO

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
8 oz. jar Asbestos (PLM Carb 435B)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

Site/Location	Sample ID	Container	Parameters
----------------------	------------------	------------------	-------------------

QA

FWDABLANKWATERJU

1 Liter Amber	EXTRA - 8 RCRA Metals (6010C), TCL PCBs (8082), TCL VOCs (8260C), TCL SVOCs (8270D), TPH-DRO (8015D), Explosives (8330B), Nitrocellulose (LAB), Nitrate (9056A), Perchlorate (6860/6850) - EXTRA
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
125 ml. poly	Nitrate (9056A), Perchlorate (6860/6850)
500 ml. poly	Nitrocellulose (LAB)
500 ml. poly	8 RCRA Metals (6010C) (Preserve w/HNO3)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)

Site/Location**Sample ID****Container****Parameters**

FWDARINSJUL09-1

1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	EXTRA - 8 RCRA Metals (6010C), TCL PCBs (8082), TCL VOCs (8260C), TCL SVOCs (8270D), TPH-DRO (8015D), Explosives (8330B), Nitrocellulose (LAB), Nitrate (9056A), Perchlorate (6860/6850) - EXTRA
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
500 ml. poly	8 RCRA Metals (6010C) (Preserve w/HNO3)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)
Vial	TCL VOCs (8260C), TCL SVOCs (8270D)

FWDARINSJUL09-2

1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
1 Liter Amber	EXTRA - 8 RCRA Metals (6010C), TCL PCBs (8082), TCL VOCs (8260C), TCL SVOCs (8270D), TPH-DRO (8015D), Explosives (8330B), Nitrocellulose (LAB), Nitrate (9056A), Perchlorate (6860/6850) - EXTRA
125 ml. poly	Nitrate (9056A), Perchlorate (6860/6850)
500 ml. poly	8 RCRA Metals (6010C) (Preserve w/HNO3)
500 ml. poly	Nitrocellulose (LAB)

Site/Location**Sample ID****Container****Parameters**

FWDARINSJUL09-3

1 Liter Amber	EXTRA - 8 RCRA Metals (6010C), TCL PCBs (8082), TCL VOCs (8260C), TCL SVOCs (8270D), TPH-DRO (8015D), Explosives (8330B), Nitrocellulose (LAB), Nitrate (9056A), Perchlorate (6860/6850) - EXTRA
1 Liter Amber	Explosives (8330B), TCL PCBs (8082), TCL SVOCs (8270D), TPH-DRO (8015D)
125 ml. poly	Nitrate (9056A), Perchlorate (6860/6850)
500 ml. poly	8 RCRA Metals (6010C) (Preserve w/HNO3)
500 ml. poly	Nitrocellulose (LAB)

Site/Location	Sample ID	Container	Parameters
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Trench 1

1293GST1ASS-06D-SO

- 8 oz. jar Asbestos (PLM Carb 435B)
- 8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
- 8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)

1293GST1BSS-612D-SO

- 8 oz. jar Asbestos (PLM Carb 435B)
- 8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
- 8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)

1293GST2ASS-06D-SO

- 8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
- 8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
- 8 oz. jar Asbestos (PLM Carb 435B)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)
- Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

1293GST2BSS-612D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar Asbestos (PLM Carb 435B)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

Trench 2

1293GST3ASS-06D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar Asbestos (PLM Carb 435B)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

1293GST3BSS-612D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar Asbestos (PLM Carb 435B)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

1293GST4ASS-06D-SO

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar Asbestos (PLM Carb 435B)

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

1293GST4BSS-612D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

8 oz. jar Asbestos (PLM Carb 435B)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

Trench 3

1293GST5ASS-06D-SO

8 oz. jar Asbestos (PLM Carb 435B)
8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

1293GST5BSS-612D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
8 oz. jar Asbestos (PLM Carb 435B)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

1293GST6ASS-06D-SO

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)
8 oz. jar Asbestos (PLM Carb 435B)
8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)
Encore TCL VOCs (8260C)

Site/Location**Sample ID****Container****Parameters**

1293GST6BSS-612D-SO

8 oz. jar 8 RCRA Metals (6010C), TPH-DRO (8015D)

8 oz. jar Asbestos (PLM Carb 435B)

8 oz. jar TCL PCBs (8082), TCL SVOCs (8270D)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Encore TCL VOCs (8260C)

Y-D1136

2230Y-D1136SS-M-SO

4 oz. jar Nitrocellulose (LAB)

8 oz. jar Nitrate (9056A), Perchlorate (6860/6850), 8 RCRA Metals (6010C)

Ziplock Bag Explosives (8330B)

Ziplock Bag Explosives (8330B)

Y-D1137

2230Y-D1137SS-M-SO

4 oz. jar Nitrocellulose (LAB)

8 oz. jar Nitrate (9056A), Perchlorate (6860/6850), 8 RCRA Metals (6010C)

Ziplock Bag Explosives (8330B)

Ziplock Bag Explosives (8330B)

Y-D1138

2230Y-D1138SS-M-SO

4 oz. jar Nitrocellulose (LAB)

8 oz. jar Nitrate (9056A), Perchlorate (6860/6850), 8 RCRA Metals (6010C)

Ziplock Bag Explosives (8330B)

Ziplock Bag Explosives (8330B)

Sample Log Summary

July 2009

Date Sample Collected: 7/27/2009

Site: Ground Scar Trench
1
Sample ID: 1293GST1ASS-06D-SO
Date: 7/27/2009
Time: 7:36:00 AM
Personnel: Vercoe/Smith/Scoville
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Clay w/gravel
Remarks: West trench, north end

Site: Ground Scar Trench
1
Sample ID: 1293GST1BSS-612D-SO
Date: 7/27/2009
Time: 7:48:00 AM
Personnel: Vercoe/Smith/Scoville
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand w/Fine Gravel
Remarks: West trench, north end

Site: Ground Scar Trench
1
Sample ID: 1293GST2ASS-06D-SO
Date: 7/27/2009
Time: 8:05:00 AM
Personnel: Vercoe/Scoville
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Clay/Hard
Remarks: West trench, south end

Sample Log Summary

July 2009

Date Sample Collected: 7/27/2009

Site: Ground Scar Trench
1

Sample ID: 1293GST2BSS-612D-SO

Date: 7/27/2009

Time: 8:20:00 AM

Personnel: Vercoe/Scoville

Weather Conditions: Sunny

Soil Color: Tan

Estimated USCS: Silty Clay/Hard

Remarks: West trench, south end

Site: Ground Scar Trench
2

Sample ID: 1293GST3ASS-06D-SO

Date: 7/27/2009

Time: 8:32:00 AM

Personnel: Smith/Vercoe

Weather Conditions: Sunny

Soil Color: Tan

Estimated USCS: Silty Sand w/Gravel

Remarks: Middle trench, north end

Site: Ground Scar Trench
2

Sample ID: 1293GST3BSS-612D-SO

Date: 7/27/2009

Time: 8:40:00 AM

Personnel: Smith/Vercoe

Weather Conditions: Sunny

Soil Color: Tan

Estimated USCS: Silty Sand w/Gravel/Rocks

Remarks: Middle trench, north end

Sample Log Summary July 2009

Date Sample Collected: 7/27/2009

Site: Ground Scar Trench
2
Sample ID: 1293GST4ASS-06D-SO
Date: 7/27/2009
Time: 8:55:00 AM
Personnel: Smith/Vercoe
Weather Conditions: Sunny
Soil Color: Tan/Dark Brown
Estimated USCS: Silty Clay/Hard
Remarks: Middle trench, south end

Site: Ground Scar Trench
2
Sample ID: 1293GST4BSS-612D-SO
Date: 7/27/2009
Time: 9:08:00 AM
Personnel: Vercoe/Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Clay/Hard
Remarks: Middle trench, south end

Site: Ground Scar Trench
3
Sample ID: 1293GST5ASS-06D-SO
Date: 7/27/2009
Time: 9:21:00 AM
Personnel: Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand, scattered gravel
Remarks: East trench, north end

Sample Log Summary July 2009

Date Sample Collected: 7/27/2009

Site: Ground Scar Trench
3
Sample ID: 1293GST5BSS-612D-SO
Date: 7/27/2009
Time: 9:35:00 AM
Personnel: Vercoe/Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand, scattered gravel
Remarks: East trench, north end

Site: Ground Scar Trench
3
Sample ID: 1293GST6ASS-06D-SO
Date: 7/27/2009
Time: 9:46:00 AM
Personnel: Vercoe/Smith
Weather Conditions: Sunny
Soil Color: Tan/Dark Brown
Estimated USCS: Silty Sand
Remarks: East trench, south end

Site: Ground Scar Trench
3
Sample ID: 1293GST6BSS-612D-SO
Date: 7/27/2009
Time: 9:56:00 AM
Personnel: Smith/Vercoe
Weather Conditions: Sunny
Soil Color: Tan/Dark Brown
Estimated USCS: Clayey Sand/Silty
Remarks: East trench, south end

Sample Log Summary July 2009

Date Sample Collected: 7/27/2009

Site: Borrow Pit
Sample ID: 1293P1ASS-06D-SO
Date: 7/27/2009
Time: 10:10:00 AM
Personnel: Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand
Remarks: North End Borrow Pit

Site: Borrow Pit
Sample ID: 1293P3ASS-06D-SO
Date: 7/27/2009
Time: 10:10:00 AM
Personnel: Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand
Remarks: North End Borrow Pit. Dupelicate for 1293P1ASS-06D-SO.

Site: Borrow Pit
Sample ID: 1293P1BSS-612D-SO
Date: 7/27/2009
Time: 10:30:00 AM
Personnel: Vercoe/Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand/Scattered Fine Gravel
Remarks: North End Borrow Pit

Sample Log Summary July 2009

Date Sample Collected: 7/27/2009

Site: Borrow Pit
Sample ID: 1293P3BSS-612D-SO
Date: 7/27/2009
Time: 10:30:00 AM
Personnel: Vercoe/Smith
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand/Scattered Fine Gravel
Remarks: North End Borrow Pit. Duplicate for 1293P1BSS-612D-SO.

Site: Borrow Pit
Sample ID: 1293P2ASS-06D-SO
Date: 7/27/2009
Time: 10:43:00 AM
Personnel: Smith/Vercoe
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand
Remarks: South end borrow pit

Site: Borrow Pit
Sample ID: 1293P2BSS-612D-SO
Date: 7/27/2009
Time: 10:56:00 AM
Personnel: Smith/Vercoe
Weather Conditions: Sunny
Soil Color: Tan
Estimated USCS: Silty Sand/Clayey
Remarks: South end borrow pit
