

**DATA USABILITY SUMMARY REPORT**  
**FOR THE SOLID SAMPLES COLLECTED ON**  
**NOVEMBER 4, 5, 6, 7, 8, AND 11, 2002, FOR THE**  
**TCLP SAMPLING 11/02 EVENT**  
**AT THE DUPONT ROCHESTER**  
**DRIVING PARK FACILITY**  
**IN ROCHESTER, NEW YORK**

December 20, 2004



 **ENVIRONMENTAL  
STANDARDS**



December 20, 2004

Ms. Sharon Nordstrom  
URS Diamond  
Barley Mill Plaza, Bldg. 27  
Rts. 141 and 48  
Wilmington, DE 19805

Dear Ms. Nordstrom:

Enclosed is the data usability summary report for the solid samples collected on November 4, 5, 6, 7, 8, and 11, 2002, for the TCLP Sampling 11/02 event at the DuPont Rochester Driving Park facility in Rochester, New York. All analyses underwent a limited validation process.

The "not-detected" results for 2-butanone in several samples were qualified as unusable due to very low relative response factors in the associated continuing calibration verification standards. In addition, the "not-detected" results for TCLP silver in several samples were qualified as unusable due to very low matrix spike and matrix spike duplicate recoveries. Overall, the quality of the remaining data is acceptable; however, the following qualifications were made.

- The results for all volatile organic compounds in a few samples were qualified due to an elevated sample temperature upon laboratory receipt.
- The results for a few volatile organic compounds, semivolatile organic compounds, and polynuclear aromatic hydrocarbon compounds in several samples were qualified due to low matrix spike and/or matrix spike duplicate recoveries.
- The results for a few semivolatile organic compounds and 2,4-D in several samples were qualified due to low laboratory control sample recoveries.
- The results for 2-butanone, methoxychlor, and 2,4,5-TP in several samples were qualified due to high percent drifts in the associated continuing calibration verification standards.
- The positive results for several metals in several samples were qualified due to blank contamination.
- The results for mercury and TCLP mercury in several samples were qualified due to potential negative interference based on negative values observed in laboratory blanks.
- The results for several metals in several samples were qualified due to low and high low-level check standard recoveries.

Ms. Sharon Nordstrom  
URS Corporation  
December 20, 2004  
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- The results for several metals in several samples were qualified due to low and high matrix spike and/or matrix spike duplicate recoveries.
- The results for chromium and TCLP silver in several samples were qualified due to high relative percent differences in the matrix spike/matrix spike duplicate analyses.
- The positive results for cadmium in a few samples were qualified due to laboratory duplicate imprecision.
- The results for silver in several samples were qualified due to low laboratory control sample recoveries.
- The positive results for TCLP barium in several samples were qualified due to high serial dilution percent differences.
- The results for TCLP lead in two samples were qualified due to field duplicate imprecision.
- Based on standard project reporting requirements, all positive results reported with concentrations between the laboratory's associated method detection limits and practical quantitation limits have been flagged "J" by the laboratory. Environmental Standards concurs that these positive results should be considered quantitative estimates.

If you have any questions or comments, please do not hesitate to call.

Sincerely,



Konstadina Vlahogiani, M.S.  
Senior Quality Assurance Chemist III/  
Project Manager

Sincerely,



David R. Blye, CEAC  
Quality Assurance Specialist/  
Principal

KV/DRB:hm  
Enc.



*Setting the Standards for Innovative Environmental Solutions*

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NOVEMBER 4, 5, 6, 7, 8, AND 11, 2002, FOR THE  
TCLP SAMPLING 11/02 EVENT  
AT THE DUPONT ROCHESTER DRIVING PARK FACILITY  
IN ROCHESTER, NEW YORK**

December 20, 2004

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## **Executive Summary**

A data usability summary report was prepared based on review of the analytical data for 209 solid samples (including quality control samples) collected in association with the TCLP Sampling 11/02 event at the DuPont Rochester Driving Park facility in Rochester, New York.

All organic and inorganic analyses were performed by SW-846 Methods. Comprehensive Contract Laboratory Program (CLP)-like raw data packages were prepared by the laboratory and were reviewed by Environmental Standards, Inc.

The "not-detected" results for 2-butanone in several samples were qualified as unusable due to very low relative response factors in the associated continuing calibration verification standards. In addition, the "not-detected" results for TCLP silver in several samples were qualified as unusable due to very low matrix spike and matrix spike duplicate recoveries. Overall, the quality of the remaining data is acceptable; however, the following qualifications were made.

- The results for all volatile organic compounds in a few samples were qualified due to an elevated sample temperature upon laboratory receipt.
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- The results for 2-butanone, methoxychlor, and 2,4,5-TP in several samples were qualified due to high percent drifts in the associated continuing calibration verification standards.
- The positive results for several metals in several samples were qualified due to blank contamination.
- The results for mercury and TCLP mercury in several samples were qualified due to potential negative interference based on negative values observed in laboratory blanks.
- The results for several metals in several samples were qualified due to low and high low-level check standard recoveries.
- The results for several metals in several samples were qualified due to low and high matrix spike and/or matrix spike duplicate recoveries.
- The results for chromium and TCLP silver in several samples were qualified due to high relative percent differences in the matrix spike/matrix spike duplicate analyses.

- The positive results for cadmium in a few samples were qualified due to laboratory duplicate imprecision.
- The results for silver in several samples were qualified due to low laboratory control sample recoveries.
- The positive results for TCLP barium in several samples were qualified due to high serial dilution percent differences.
- The results for TCLP lead in two samples were qualified due to field duplicate imprecision.
- Based on standard project reporting requirements, all positive results reported with concentrations between the laboratory's associated method detection limits and practical quantitation limits have been flagged "J" by the laboratory. Environmental Standards concurs that these positive results should be considered quantitative estimates.

## **Introduction**

This data usability summary report (DUSR) is based upon an examination of data generated from the analyses of 209 solid samples (including quality control [QC] samples) collected on November 4, 5, 6, 7, 8, and 11, 2002, for the TCLP Sampling 11/02 event at the DuPont Rochester Driving Park facility in Rochester, New York. The samples that have undergone a QA review are listed on Table 1. Table 1 also presents the field sample number, laboratory sample number, sample delivery group (SDG), matrix, collection date, and parameter(s) analyzed and reviewed for each sample.

This review has been performed with guidance from the "Guidance for the Development of Data Usability Summary Reports" (New York State Department of Environmental Conservation, June 1999), "National Functional Guidelines for Organic Data Review" (US EPA, October 1999), and the "National Functional Guidelines for Inorganic Data Review" (US EPA, July 2002).

The reported analytical results are presented on the data tables included in Section 2, "Target Analyte Summary." These data tables have been generated from the Corporate Environmental Database (CED) and include all final data validation qualifiers and results. Data were examined to determine the usability of the analytical results and compliance relative to requirements specified in the analytical methods and by "Test Methods for Evaluating Solid Waste" (SW-846; Third Revision, 1986 and updates as applicable). Qualifier codes have been placed in the "Review" field on the data tables where necessary to enable the data user to quickly assess the qualitative and/or quantitative reliability of any result based on the criteria evaluated. Details of this QA review are presented in Section 1 of this report.

This critical QA review identifies data quality issues for specific samples and specific evaluation criteria. The data qualifications allow the data end-user to best understand the usability of the analysis results. Data not qualified in this report should be considered valid based on the QC criteria that have been reviewed.

**TABLE 1 - SUMMARY OF SAMPLE DATA REVIEWED****DUPONT ROCHESTER DRIVING PARK TCLP SAMPLING 11/02**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-C1(3-4)	3933992 3934001	RDP05 RDP06	Solid	11/4/02	PAH, M, Hg M1
RDP-S-D1(6.5-7.5)	3933993 3962135	RDP05 RDP17	Solid	11/4/02	PAH, M, Hg M1
RDP-S-D1(6.5-7.5)-MS (Matrix Spike)	3962135MS	RDP17	Solid	11/4/02	M1
RDP-S-D1(6.5-7.5)-MSD (Matrix Spike Duplicate)	3962135MSD	RDP17	Solid	11/4/02	M1
RDP-S-D1(6.5-7.5)-D (Laboratory Duplicate)	3962135D	RDP17	Solid	11/4/02	M1
RDP-S-D2(5.5-6.5)	3933994	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D3(4.0-5.5)	3933995	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D4(3-4)	3933996	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D5(4-5)	3933997	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D6(5-6.7)	3933998	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D6(5-6.7)-MS (Matrix Spike)	3933998MS	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D6(5-6.7)-MSD (Matrix Spike Duplicate)	3933998MSD	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-D6(5-6.7)-D (Laboratory Duplicate)	3933998D	RDP05	Solid	11/4/02	M, Hg
RDP-S-E2(6-7)	3933999	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-E2(6-7)-DUP [Field Duplicate of RDP-S- E2(6-7)]	3934000	RDP05	Solid	11/4/02	PAH, M, Hg
RDP-S-E3(8-9)	3934678	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-E3(8-9)-MS (Matrix Spike)	3934678MS	RDP05	Solid	11/5/02	PAH
RDP-S-E3(8-9)-MSD (Matrix Spike Duplicate)	3934678MSD	RDP05	Solid	11/5/02	PAH

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-E4(4.8-5.3)	3934679	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-E5(1-8.5)	3934680	RDP05	Solid	11/5/02	PAH, M, Hg M1
	3934712	RDP07			
RDP-S-F1(6.0-6.2)	3934681	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-F3(7.5-9)	3934682	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-F6(7-10.1)	3934683	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-G1(8-8.2)	3934684	RDP05	Solid	11/5/02	PAH, M, Hg
RDP-S-D1(1-6)	3935640	RDP05	Solid	11/4/02	M, Hg M1
	3934002	RDP06			
RDP-S-D1(1-6)-MS (Matrix Spike)	3935640MS	RDP05	Solid	11/4/02	M, Hg
RDP-S-D1(1-6)-MSD (Matrix Spike Duplicate)	3935640MSD	RDP05	Solid	11/4/02	M, Hg
RDP-S-D1(1-6)-D (Laboratory Duplicate)	3935640D	RDP05	Solid	11/4/02	M, Hg
RDP-S-E3(7-8)	3935654	RDP05	Solid	11/5/02	V, PAH*
RDP-S-D2(2-5)	3934003	RDP06	Solid	11/4/02	M1
RDP-S-D3(1-2)	3934004	RDP06	Solid	11/4/02	M1
RDP-S-D4(1-2.5)	3934005	RDP06	Solid	11/4/02	M1
RDP-S-D5(1-2.5)	3934006	RDP06	Solid	11/4/02	M1
RDP-S-D6(1-5)	3934007	RDP06	Solid	11/4/02	M1
RDP-S-D6(1-5)-MS (Matrix Spike)	3934007MS	RDP06	Solid	11/4/02	M1
RDP-S-D6(1-5)-MSD (Matrix Spike Duplicate)	3934007MSD	RDP06	Solid	11/4/02	M1
RDP-S-D6(1-5)-D (Laboratory Duplicate)	3934007D	RDP06	Solid	11/4/02	M1
RDP-S-E2(1.5-5)	3934008	RDP06	Solid	11/4/02	M1
RDP-S-E2(1.5-5)-DUP [Field Duplicate of RDP-S-E2(1.5-5)]	3934009	RDP06	Solid	11/4/02	M1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-D1-D2(1-6)	3934010 3934011	RDP06	Solid	11/4/02	SV1, P1, H1 V1
RDP-S-D1-D2(1-6)-MS (Matrix Spike)	3934011MS	RDP06	Solid	11/4/02	V1
RDP-S-D1-D2(1-6)-MSD (Matrix Spike Duplicate)	3934011MSD	RDP06	Solid	11/4/02	V1
RDP-S-D3-D4(1-3)	3934012 3934013	RDP06	Solid	11/4/02	SV1, P1, H1 V1
RDP-S-D5-D6(1-5)	3934014 3934015	RDP06	Solid	11/4/02	SV1, P1, H1 V1
RDP-S-F5-F6(1-9.7)	3934732 3934733	RDP06	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-G1-G2(0.5-8)	3934734 3934735	RDP06	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-E3(1-9)	3934708 3934709 3934710	RDP07	Solid	11/5/02	M1 SV1, P1, H1 V1
RDP-S-E3(1-9)-MS (Matrix Spike)	3934709MS 3934710MS	RDP07	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-E3(1-9)-MSD (Matrix Spike Duplicate)	3934709MSD 3934710MSD	RDP07	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-E4(1-3.8)	3934711	RDP07	Solid	11/5/02	M1
RDP-S-E6(1-7)	3934713	RDP07	Solid	11/5/02	M1
RDP-S-E6(1-7)-MS (Matrix Spike)	3934713MS	RDP07	Solid	11/5/02	M1
RDP-S-E6(1-7)-MSD (Matrix Spike Duplicate)	3934713MSD	RDP07	Solid	11/5/02	M1
RDP-S-E6(1-7)-D (Laboratory Duplicate)	3934713D	RDP07	Solid	11/5/02	M1
RDP-S-E4-E5(1-8.5)	3934714 3934715	RDP07	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-G2(0.5-7)	3934716	RDP07	Solid	11/5/02	M1
RDP-S-F1(1-6)	3934717	RDP07	Solid	11/5/02	M1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-F2(1-9)	3934718	RDP07	Solid	11/5/02	M1
RDP-S-F3(0.5-9)	3934719	RDP07	Solid	11/5/02	M2
RDP-S-F4(1-9.7)	3934720	RDP07	Solid	11/5/02	M2
RDP-S-F5(1-9.7)	3934721	RDP07	Solid	11/5/02	M2
RDP-S-F6(1.5-7)	3934722	RDP07	Solid	11/5/02	M2
RDP-S-F6(7-10.1)	3934723	RDP07	Solid	11/5/02	M2
RDP-S-F1-F2(1-9)	3934724 3934725	RDP07	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-F3-F4(1-9.7)	3934726 3934727	RDP07	Solid	11/5/02	SV1, P1, H1 V1
RDP-S-G1(0.5-8)	3935655	RDP08	Solid	11/5/02	M1
RDP-S-G1(0.5-8)-MS (Matrix Spike)	3935655MS	RDP08	Solid	11/5/02	M1
RDP-S-G1(0.5-8)-MSD (Matrix Spike Duplicate)	3935655MSD	RDP08	Solid	11/5/02	M1
RDP-S-G1(0.5-8)-D (Laboratory Duplicate)	3935655D	RDP08	Solid	11/5/02	M1
RDP-S-G3(1-6)	3935695	RDP08	Solid	11/6/02	M1
RDP-S-G3-G4(1-6.3)	3935696 3935697	RDP08	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-G3-G4(1-6.3)-MS (Matrix Spike)	3935696MS	RDP08	Solid	11/6/02	SV1, P1, H1
RDP-S-G3-G4(1-6.3)-MSD (Matrix Spike Duplicate)	3935696MSD	RDP08	Solid	11/6/02	SV1, P1, H1
RDP-S-G4(1-6.3)	3935698	RDP08	Solid	11/6/02	M1
RDP-S-G5(0.5-6)	3935699 3935672	RDP08 RDP09	Solid	11/6/02	M1 M, Hg
RDP-S-G6(0.5-5)	3935700	RDP08	Solid	11/6/02	M1
RDP-S-G6(0.5-5)-DUP [Field Duplicate of RDP-S-G6(0.5-5)]	3935701	RDP08	Solid	11/6/02	M1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-G5-G6(0.5-6)	3935702 3935703	RDP08	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-G5-G6(0.5-6)-DUP [Field Duplicate of RDP-S-G5-G6(0.5-6)]	3935704 3935705	RDP08	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-G5-G6(0.5-6)-DUP-MS (Matrix Spike)	3935704MS	RDP08	Solid	11/6/02	SV1, P1, H1
RDP-S-G5-G6(0.5-6)-DUP-MSD (Matrix Spike Duplicate)	3935704MSD	RDP08	Solid	11/6/02	SV1, P1, H1
RDP-S-H1(0.5-6.7)	3935706	RDP08	Solid	11/6/02	M1
RDP-S-H2(0.5-6.7)	3935707	RDP08	Solid	11/6/02	M1
RDP-S-H3(0.5-6.7)	3935708	RDP08	Solid	11/6/02	M1
RDP-S-H1-H2(0.5-6.7)	3935709 3935710	RDP08	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-H4(1-6)	3935711	RDP08	Solid	11/6/02	M1
RDP-S-H5(0.5-5)	3935712 3935677	RDP08 RDP09	Solid	11/6/02	M1 M, Hg
RDP-S-H6(0.5-4.5)	3935713	RDP08	Solid	11/6/02	M1
RDP-S-G4(6.5-7.2)	3935673	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-G4(6.5-7.2)-MS (Matrix Spike)	3935673MS	RDP09	Solid	11/6/02	PAH
RDP-S-G4(6.5-7.2)-MSD (Matrix Spike Duplicate)	3935673MSD	RDP09	Solid	11/6/02	PAH
RDP-S-G5(6.2-6.9)	3935674	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-G6(5.2-6)	3935675	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-G3(6.5-7)	3935676	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-H4(6.2-7.3)	3935678	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-H5(5.2-6.2)	3935679	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-H6(4.8-6)	3935680	RDP09	Solid	11/6/02	PAH, M, Hg
RDP-S-H6(4.8-6)-DUP [Field Duplicate of RDP-S-H6(4.8-6)]	3935681	RDP09	Solid	11/6/02	PAH, M, Hg

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-I1(6.2-7.5)	3937084	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-I4(5.2-6.6)	3937085	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-I5A(4.2-6)	3937086	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-I5A(4.2-6)-MS (Matrix Spike)	3937086MS	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-I5A(4.2-6)-MSD (Matrix Spike Duplicate)	3937086MSD	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-I5A(4.2-6)-D (Laboratory Duplicate)	3937086D	RDP09	Solid	11/7/02	M, Hg
RDP-S-J4(4.6-6.1)	3937087	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-J5(3-4.5)	3937088	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-J4(4.6-6.1)-DUP [Field Duplicate of RDP-S-J4(4.6-6.1)]	3937089	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-E1(6.5-7.7)	3937090	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-E1(6.5-7.7)-MS (Matrix Spike)	3937090MS	RDP09	Solid	11/7/02	PAH
RDP-S-E1(6.5-7.7)-MSD (Matrix Spike Duplicate)	3937090MSD	RDP09	Solid	11/7/02	PAH
RDP-S-F2A(6.5-7.9)	3937091 3937098	RDP09 RDP10	Solid	11/7/02	PAH, M, Hg M1
RDP-S-F3A(6.5-7.8)	3937092 3937099	RDP09 RDP10	Solid	11/7/02	PAH, M, Hg M1
RDP-S-J1(5.5-6.5)	3937093	RDP09	Solid	11/7/02	PAH, M, Hg
RDP-S-H3-H4(0.5-7.6)	3935714 3935715	RDP10	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-H3-H4(0.5-7.6)-MS (Matrix Spike)	3935714MS 3935715MS	RDP10	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-H3-H4(0.5-7.6)-MSD (Matrix Spike Duplicate)	3935714MSD 3935715MS	RDP10	Solid	11/6/02	SV1, P1, H1 V1
RDP-S-H5-H6(0.5-5)	3935716 3935717	RDP10	Solid	11/6/02	SV1, P1, H1 V1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-E1-E2(0.5-6)	3937100 3937101	RDP10	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-I1(0.5-6)	3937102	RDP10	Solid	11/7/02	M1
RDP-S-I1(0.5-6)-MS (Matrix Spike)	3937102MS	RDP10	Solid	11/7/02	M1
RDP-S-I1(0.5-6)-MSD (Matrix Spike Duplicate)	3937102MSD	RDP10	Solid	11/7/02	M1
RDP-S-I1(0.5-6)-D (Laboratory Duplicate)	3937102D	RDP10	Solid	11/7/02	M1
RDP-S-I2(0.5-6.8)	3937103	RDP10	Solid	11/7/02	M1
RDP-S-I3(0.5-6)	3937104	RDP10	Solid	11/7/02	M1
RDP-S-I1-I2(0.5-6.8)	3937105 3937106	RDP10	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-I3-I4(0.5-6.6)	3937107 3937108	RDP10	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-I5-I6(0.0-5)	3937109 3937110	RDP10	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-J1(1-5)	3937111	RDP10	Solid	11/7/02	M1
RDP-S-J2(0.5-5.5)	3937112	RDP10	Solid	11/7/02	M1
RDP-S-J2(0.5-5.5)-MS (Matrix Spike)	3937112MS	RDP10	Solid	11/7/02	M1
RDP-S-J2(0.5-5.5)-MSD (Matrix Spike Duplicate)	3937112MSD	RDP10	Solid	11/7/02	M1
RDP-S-J2(0.5-5.5)-D (Laboratory Duplicate)	3937112D	RDP10	Solid	11/7/02	M1
RDP-S-J3(0.5-5.1)	3937113	RDP10	Solid	11/7/02	M1
RDP-S-I4(0.5-5)	3937114	RDP11	Solid	11/7/02	M1
RDP-S-I5A(0.5-4)	3937115	RDP11	Solid	11/7/02	M1
RDP-S-I6(0.5-5)	3937116	RDP11	Solid	11/7/02	M1
RDP-S-I5B(0-7)	3937117	RDP11	Solid	11/7/02	M1
RDP-S-J1-J2(0.5-5)	3937118 3937119	RDP11	Solid	11/7/02	SV1, P1, H1 V1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-J4(0.5-4.2)	3937120	RDP11	Solid	11/7/02	M1
RDP-S-J4(0.5-4.2)-MS (Matrix Spike)	3937120MS	RDP11	Solid	11/7/02	M1
RDP-S-J4(0.5-4.2)-MSD (Matrix Spike Duplicate)	3937120MSD	RDP11	Solid	11/7/02	M1
RDP-S-J4(0.5-4.2)-D (Laboratory Duplicate)	3937120D	RDP11	Solid	11/7/02	M1
RDP-S-J5(0.5-2)	3937121	RDP11	Solid	11/7/02	M1
RDP-S-J6(0-3.5)	3937122	RDP11	Solid	11/7/02	M1
RDP-S-E1(0.5-6)	3937123	RDP11	Solid	11/7/02	M1
RDP-S-J3-J4(0.5-5)	3937124 3937125	RDP11	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-J5-J6(0-3.5)	3937126 3937127	RDP11	Solid	11/7/02	SV1, P1, H1 V1
RDP-S-F2A(0.5-6)	3937593	RDP11	Solid	11/8/02	M1
RDP-S-F3A(0.7-6)	3937594	RDP11	Solid	11/8/02	M1
RDP-S-F4A(0.5-4)	3937595	RDP11	Solid	11/8/02	M1
RDP-S-SB2A(0.5-4)	3937596	RDP11	Solid	11/8/02	M1
RDP-S-F2A-F3A(0.5-6)	3937597 3937598	RDP11	Solid	11/8/02	SV1, P1, H1 V1
RDP-S-F2A-F3A(0.5-6)-MS (Matrix Spike)	3937597MS	RDP11	Solid	11/8/02	SV1, P1, H1
RDP-S-F2A-F3A(0.5-6)-MSD (Matrix Spike Duplicate)	3937597MSD	RDP11	Solid	11/8/02	SV1, P1, H1
RDP-S-F4A(5-7)	3937580	RDP12	Solid	11/8/02	PAH, M, Hg
RDP-S-SB2A(5-6)	3937581	RDP12	Solid	11/8/02	PAH, M, Hg
RDP-S-SB11(0.7-5)	3937582	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB11(5.5-6.5)	3937583	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB12(0.5-4.5)	3937584	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB12(4.9-5.9)	3937585	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB13(1-4)	3937586	RDP12	Solid	11/8/02	M, Hg

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-SB13(5-6)	3937587	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB14(0.5-4)	3937588	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB14(4.5-5)	3937589	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB15(0.5-4)	3937590	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB13(5-6)-DUP [Field Duplicate of RDP-S-SB13(5-6)]	3937591	RDP12	Solid	11/8/02	M, Hg
RDP-S-SB13(1-4)-DUP [Field Duplicate of RDP-S-SB13(1-4)]	3937592	RDP12	Solid	11/8/02	M, Hg
RDP-S-B1(5-7.9)	3938315	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-B1(5-7.9)-MS (Matrix Spike)	3938315MS	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-B1(5-7.9)-MSD (Matrix Spike Duplicate)	3938315MSD	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-B1(5-7.9)-D (Laboratory Duplicate)	3938315D	RDP12	Solid	11/11/02	M, Hg
RDP-S-I6(5.5-6.1)	3938316	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-C5(7.5-9)	3938317	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-C5(7.5-9)-DUP [Field Duplicate of RDP-S-C5(7.5-9)]	3938318	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-B5(7-11.8)	3938319	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-B6(5-9.7)	3938320	RDP12	Solid	11/11/02	PAH, M, Hg
RDP-S-A5(6-9.7)	3938321 3940129 3940130	RDP12 RDP15	Solid	11/11/02	PAH, V, M, Hg SV1, P1, H1, M1 V1
RDP-S-A5(6-9.7)-MS (Matrix Spike)	3940129MS 3940130MS	RDP15	Solid	11/11/02	M1 V1
RDP-S-A5(6-9.7)-MSD (Matrix Spike Duplicate)	3940129MSD 3940130MSD	RDP15	Solid	11/11/02	M1 V1
RDP-S-A5(6-9.7)-D (Laboratory Duplicate)	3940129D	RDP15	Solid	11/11/02	M1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-A6(6.5-9.6)	3938322	RDP13	Solid	11/11/02	PAH, M, Hg
RDP-S-A6(6.5-9.6)-MS (Matrix Spike)	3938322MS	RDP13	Solid	11/11/02	M, Hg
RDP-S-A6(6.5-9.6)-MSD (Matrix Spike Duplicate)	3938322MSD	RDP13	Solid	11/11/02	M, Hg
RDP-S-A6(6.5-9.6)-D (Laboratory Duplicate)	3938322D	RDP13	Solid	11/11/02	M, Hg
RDP-S-C5(0-7)	3938343	RDP14	Solid	11/11/02	M1
RDP-S-C6(0.5-5)	3938344	RDP14	Solid	11/11/02	M1
RDP-S-B5(0-6)	3938345	RDP14	Solid	11/11/02	M1
RDP-S-B6(0.5-3)	3938346	RDP14	Solid	11/11/02	M1
RDP-S-A5(0.5-5)	3938347	RDP14	Solid	11/11/02	M1
RDP-S-A6(0.7-5.5)	3938348	RDP14	Solid	11/11/02	M1
RDP-S-B1(0.5-4)	3938349	RDP14	Solid	11/11/02	M1
RDP-S-A1(0.5-11.3)	3938350	RDP14	Solid	11/11/02	M1
RDP-S-A1(0.5-11.3)-MS (Matrix Spike)	3938350MS	RDP14	Solid	11/11/02	M1
RDP-S-A1(0.5-11.3)-MSD (Matrix Spike Duplicate)	3938350MSD	RDP14	Solid	11/11/02	M1
RDP-S-A1(0.5-11.3)-D (Laboratory Duplicate)	3938350D	RDP14	Solid	11/11/02	M1
RDP-S-A1(0.5-11.3)-DUP [Field Duplicate of RDP-S-A1(0.5-11.3)]	3938351	RDP14	Solid	11/11/02	M1
RDP-S-B1-A1(0.5-11.3)	3938352 3938353	RDP14	Solid	11/11/02	SV1, P1, H1 V1
RDP-S-B1-A1(0.5-11.3)-MS (Matrix Spike)	3938353MS	RDP14	Solid	11/11/02	V1
RDP-S-B1-A1(0.5-11.3)-MSD (Matrix Spike Duplicate)	3938353MSD	RDP14	Solid	11/11/02	V1

**TABLE 1 (Cont.)**

DuPont Corporate Remediation Group Sample Number	Laboratory Sample Number(s)	SDG(s)	Matrix	Date of Sample Collection	Parameter(s) Analyzed and Reviewed
RDP-S-B1-A1(0.5-11.3)-DUP [Field Duplicate of RDP-S-B1-A1(0.5-11.3)]	3938354 3938355	RDP14	Solid	11/11/02	SV1, P1, H1 V1
RDP-S-B1-A1(0.5-11.3)-DUP-MS (Matrix Spike)	3938354MS	RDP14	Solid	11/11/02	SV1, P1, H1
RDP-S-B1-A1(0.5-11.3)-DUP-MSD (Matrix Spike Duplicate)	3938354MSD	RDP14	Solid	11/11/02	SV1, P1, H1
RDP-S-C5/6(0-7)	3938356 3938357	RDP14	Solid	11/11/02	SV1, P1, H1 V1
RDP-S-B5/6(0-6)	3938358 3938359	RDP14	Solid	11/11/02	SV1, P1, H1 V1
RDP-S-A5/6(0.5-5.5)	3938360 3938361	RDP14	Solid	11/11/02	SV1, P1, H1 V1
RDP-S-2A(5-6)	3953384	RDP16	Solid	11/8/02	M1
RDP-S-2A(5-6)-MS (Matrix Spike)	3953384MS	RDP16	Solid	11/8/02	M1
RDP-S-2A(5-6)-MSD (Matrix Spike Duplicate)	3953384MSD	RDP16	Solid	11/8/02	M1
RDP-S-2A(5-6)-D (Laboratory Duplicate)	3953384D	RDP16	Solid	11/8/02	M1

**NOTES:**

- PAH - Polynuclear Aromatic Hydrocarbons by SW-846 Method 8310. (56 analyses)  
 PAH\* - Select Polynuclear Aromatic Hydrocarbons (STARS Petroleum Contaminants) by SW-846 Method 8270C. (1 analysis)  
 V - Select Volatile Organic Compounds (STARS Petroleum Contaminants) by SW-846 Method 8021B. (2 analyses)  
 V1 - Toxicity Characteristic Leaching Procedure (TCLP) Volatile Organic Compounds by SW-846 Methods 1311 and 8260B. (39 analyses)  
 SV1 - TCLP Semivolatile Organic Compounds by SW-846 Methods 1311 and 8270C. (41 analyses)  
 P1 - TCLP Pesticides by SW-846 Method 8081A. (41 analyses)  
 H1 - TCLP Herbicides by SW-846 Method 8151A. (41 analyses)  
 M - Project-Specific Total Metals (Cadmium, Chromium, Lead, and Silver) by SW-846 Method 6010B. (73 analyses)  
 M1 - TCLP Metals (Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium, and Silver) by SW-846 Methods 1311, 6010B, and 7470A. (89 analyses)

**TABLE 1 (Cont.)**

NOTES (Cont.):

- M2 - Select TCLP Metals (Arsenic, Barium, Chromium, Lead, Mercury, Selenium, and Silver) by SW-846 Methods 1311, 6010B, and 7470A. (5 analyses)
- Hg - Total Mercury by SW-846 Method 7471A. (73 analyses)

## **Section 1 Data Usability Summary Report**

### **A. Organic Data**

The organic analyses of 103 solid samples (including QC samples) collected as part of the TCLP Sampling 11/02 event at the DuPont Rochester Driving Park facility in Rochester, New York, on November 4, 5, 6, 7, 8, and 11, 2002, were performed by Lancaster Laboratories, Inc. (LLI) in Lancaster, Pennsylvania. The samples were collectively analyzed for Polynuclear Aromatic Hydrocarbons (PAHs) by SW-846 Method 8310; for Select Volatile Organic Compounds and select PAHs (STARS Petroleum Contaminants) by SW-846 Methods 8021B and 8270C, respectively; for Toxicity Characteristic Leaching Procedure (TCLP) Volatile Organic Compounds by SW-846 Methods 1311 and 8260B; for TCLP Semivolatile Organic Compounds by SW-846 Methods 1311 and 8270C; for TCLP Pesticides by SW-846 Method 8081A; and for TCLP Herbicides by SW-846 Method 8151A, as specified in "Test Methods for Evaluating Solid Waste" (SW-846, Third Edition, through Final Update III, December 1996). Specific analyses reviewed for all samples are identified on Table 1. The data were presented in 11 Contract Laboratory Program (CLP)-like data packages.

The findings offered in this report for all organic analyses are based upon a review of all tabulated QC summary forms for the following QC measures. Raw data were not examined.

- sample holding times
- blank analysis results
- initial calibrations and continuing calibration verification standards
- matrix spike (MS)/MS duplicate (MSD) recoveries and precision
- internal standard areas
- analytical sequence
- sample condition upon laboratory receipt
- surrogate recoveries
- gas chromatogram/mass spectral (GC/MS) tuning and system performance
- laboratory control sample (LCS)recoveries
- field duplicate precision

The analytical results for the organic compounds are provided as a summary of the data in Section 2 of this report.

### **Data Package Deliverables**

Overall, the organic data quality is good. The following analytical criteria and/or reporting requirements were not met for the original data packages received. The following items may not necessarily affect data usability. Usability is addressed in the Organic Data Qualifiers section.

Noncorrectable Deficiency

- According to the Sample Administration Receipt Documentation Logs included in the data packages provided for SDGs RDP05, RDP06, and RDP07, a temperature of 7.5°C was recorded for several project sample coolers upon laboratory receipt. Samples collected for all organic analyses are required to be preserved at a temperature of 4°C (SW-846, Chapter 4 [Table 4-1]). In the data reviewer's opinion, data qualification of the extractable compounds is not warranted due to the stability of these compounds at this slightly elevated temperature. Qualification of the volatile compounds data due to this issue is addressed in the subsequent Organic Data Qualifiers section.

Comments

1. All samples were analyzed for TCLP volatile organic compounds at 20-fold dilutions due to the leachate matrix. The laboratory adjusted the method detection limits (MDLs) and practical quantitation limits (PQLs) for TCLP volatile organic compounds in these samples to reflect the dilutions performed.
2. Due to high concentrations of target compounds, several samples were analyzed for PAH (by Method 8310) at primary and/or secondary dilutions. The laboratory adjusted the MDLs and PQLs for PAH compounds in these samples to reflect the dilutions performed.
3. All samples were analyzed for volatile organic compounds (STARS petroleum contaminants) at primary dilutions due to the methanol preparation of the samples and secondary dilutions due to high concentrations of target compounds and/or matrix interference. The laboratory adjusted the MDLs and PQLs for volatile organic compounds (STARS petroleum contaminants) in these samples to reflect the dilutions performed.
4. According to the Sample Administration Receipt Documentation Logs included in the data packages provided, temperatures of 2°C, 3°C, 4.5°C, 5°C, and 6°C were recorded for several project sample coolers upon laboratory receipt. Samples collected for all organic analyses are required to be preserved at a temperature of 4°C (SW-846, Chapter 4 [Table 4-1]). The data reviewer does not consider the data to have been impacted because it is customary for the acceptable preservation temperature to be 4±2°C.
5. The run logs for PAH analyses (by Method 8310) were not included in the data packages provided for review.
6. In the TCLP herbicide fraction of SDG RDP15, the LCS recovery for 2,4-D was outside of QC limits. According to the Laboratory Case Narrative for SDG RDP15, the laboratory reextracted the associated sample, but the reextraction was performed outside of the required holding time; therefore, the laboratory reported the analytical results of the associated sample from the initial analysis.

### Data Evaluation

With respect to data usability, the principal areas of concern include an elevated sample temperature upon laboratory receipt, poor instrument sensitivity, high continuing calibration verification (CCV) standard percent drifts, low MS/MSD recoveries, low LCS recoveries, and quantitation below the PQL. Based on a rigorous review of the data provided, the following organic data qualifiers are offered. The following data usability issues represent an interpretation of the QC results obtained for the project samples. Quite often, data qualifications address issues relating to sample matrix problems. Similarly, the data validation guidelines routinely specify areas of the data that require qualification, yet the methods used for analysis may not require corrective action by the laboratory. Accordingly, the following data usability issues should not be construed as an indication of laboratory performance.

### Organic Data Qualifiers

- The analyses for 2-butanone in all samples in SDGs RDP08, RDP10, RDP11, and RDP14 should be considered unusable, and the "not-detected" results have been flagged "R" on the data tables. Very low average relative response factors (RRFs <0.05) were observed for these compounds in the associated CCV standards.
- The detection limits for all volatile organic compounds in samples RDP-S-F5-F6(1-9.7) and RDP-S-G1-G2(0.5-8) in SDG RDP06 and in samples RDP-S-F1-F2(1-9) and RDP-S-F3-F4(1-9.7) in SDG RDP07 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. These samples were received at the laboratory at an elevated temperature (7.5°C).
- The detection limit for benzo(a)anthracene in sample RDP-S-G4(6.5-7.2) in SDG RDP09 may be higher than reported, and the "not-detected" result has been flagged "UJ" on the data tables. In addition, the reported positive results for benzo(a)anthracene in samples RDP-S-I5A(4.2-6) and RDP-S-E1(6.5-7.7) in SDG RDP09 and in sample RDP-S-B1(5-7.9) in SDG RDP12 should be considered estimated and have been flagged "J" on the data tables. Low recoveries (10%≤%R<50%) were observed for this compound in the associated MS and MSD analyses.
- The detection limit for 2-butanone in sample RDP-S-H3-H4(0.5-7.6) in SDG RDP10 may be higher than reported, and the "not-detected" result has been flagged "UJ" (unless previously flagged "R") on the data tables. A low recovery (<70%) was observed for this compound in the associated MSD analysis.
- The detection limits for vinyl chloride and 2-butanone in samples RDP-S-B1-A1(0.5-11.3) and RDP-S-B1-A1(0.5-11.3)-DUP in SDG RDP14 may be higher than reported, and the "not-detected" results have been flagged "UJ" (unless previously flagged "R") on the data tables. Low recoveries (<70%) were observed for these compounds in the associated MS and MSD analyses.

- The detection limit for hexachloroethane in sample RDP-S-E3(1-9) in SDG RDP07 may be higher than reported, and the "not-detected" result has been flagged "UJ" on the data tables. Low recoveries ( $10\% \leq \%R < 50\%$ ) were observed for this compound in the associated MS and MSD analyses.
- The detection limits for 1,4-dichlorobenzene, hexachloroethane, and hexachlorobutadiene in sample RDP-S-F2A-F3A(0.5-6) in SDG RDP11 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. Low recoveries ( $10\% \leq \%R < 50\%$ ) were observed for these compounds in the associated MS analysis.
- The detection limits for hexachloroethane and hexachlorobutadiene in all samples in SDGs RDP06 and RDP07 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. Low recoveries ( $10\% \leq \%R < 50\%$ ) were observed for these compounds in the associated LCS analysis.
- The detection limits for 1,4-dichlorobenzene and hexachloroethane in sample RDP-S-I5-I6(0.0-5) in SDG RDP10 and in all samples in SDG RDP11 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. Low recoveries ( $10\% \leq \%R < 50\%$ ) were observed for these compounds in the associated LCS analyses.
- The detection limit for 2,4-D in sample RDP-S-A5(6-9.7) in SDG RDP15 may be higher than reported, and the "not-detected" result has been flagged "UJ" on the data tables. A low recovery ( $10\% \leq \%R < 50\%$ ) was observed for this compound in the associated LCS analysis.
- The detection limits for 2-butanone in all samples in SDGs RDP08, RDP10, RDP11, and RDP14 may be higher than reported, and the "not-detected" results have been flagged "UJ" (unless previously flagged "R") on the data tables. High percent drifts ( $\%Ds > 20\%$ ), coupled with decreases in instrument sensitivity, were observed for this compound in the associated CCV standards.
- The detection limits for methoxychlor in all samples in SDGs RDP06, RDP07, RDP08, and RDP15 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. High percent drifts ( $\%Ds > 15\%$ ), coupled with decreases in instrument sensitivity, were observed for this compound in the associated CCV standards.
- The detection limits for 2,4,5-TP in all samples in SDGs RDP06 and RDP07 and for 2,4-D in all samples in SDG RDP06 [except sample RDP-S-G1-G2(0.5-8)] and in sample RDP-S-E3(1-9) in SDG RDP07 may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. High percent drifts ( $\%Ds > 15\%$ ), coupled with decreases in instrument sensitivity, were observed for these compounds in the associated CCV standards.

- The following field duplicate pairs were included in these data sets. Acceptable precision and sample representativeness (both results were  $>5\times$  the PQL and the relative percent difference (%RPD) was  $<40\%$  or at least one result was  $<5\times$  the PQL and the difference between the results was  $<2\times$  the PQL) were demonstrated by all organic compound results in the field duplicate pairs. Complete summaries of the positive results in these field duplicate pairs have been included in Section 3.

<u>SDG</u>	<u>Sample</u>	<u>Field Duplicate</u>
RDP05	RDP-S-E2(6-7)	RDP-S-E2(6-7)-DUP
RDP08	RDP-S-G5-G6(0.5-6)	RDP-S-G5-G6(0.5-6)-DUP
RDP09	RDP-S-H6(4.8-6)	RDP-S-H6(4.8-6)-DUP
	RDP-S-J4(4.6-6.1)	RDP-S-J4(4.6-6.1)-DUP
RDP12	RDP-S-C5(7.5-9)	RDP-S-C5(7.5-9)-DUP
RDP14	RDP-S-B1-A1(0.5-11.3)	RDP-S-B1-A1(0.5-11.3)-DUP

- Based on standard project reporting requirements, all positive results reported with concentrations between the laboratory's associated MDLs and PQLs have been flagged "J" on the data tables by the laboratory. Environmental Standards concurs that these positive results should be considered quantitative estimates and has also flagged these results "J" on the data tables.

A complete support documentation of this organic data usability summary review is provided in Section 3 of this report.

#### B. Inorganic Data

The inorganic analyses of 159 solid samples (including QC samples) collected as part of the TCLP Sampling 11/02 event at the DuPont Rochester Driving Park facility in Rochester, New York, on November 4, 5, 6, 7, 8, and 11, 2002, were performed by Lancaster Laboratories, Inc. (LLI) in Lancaster, Pennsylvania. The samples were collectively analyzed for Project-Specific Total Metals (Cadmium, Chromium, Lead, and Silver) by SW-846 Method 6010B; for Total Mercury by SW-846 Method 7471A; and for TCLP Metals (Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium, and Silver) by SW-846 Methods 1311, 6010B, and 7470A, as specified in "Test Methods for Evaluating Solid Waste" (SW-846, Third Edition, through final update III, December 1996). Specific analyses reviewed for all samples are identified on Table 1. The data were presented in 13 "CLP-like" data packages.

The findings offered in this report for all inorganic analyses are based upon a review of all tabulated QC summary forms for the following QC measures. Raw data were not examined.

- sample holding times
- blank analysis results
- low-level check standard recoveries
- post-digestion spike recoveries
- LCS recoveries
- field duplicate precision
- sample condition upon laboratory receipt
- calibrations
- pre-digestion MS/MSD recoveries and precision
- laboratory duplicate precision
- interference check samples recoveries
- serial dilution results

The analytical results for the inorganic analyses are provided as a summary of the data in Section 2 of this report.

#### Data Package Deliverables

Overall, the inorganic data quality is good. The analytical criteria and reporting requirements were met for the original data packages received. Usability is addressed in the Inorganic Data Qualifiers section.

#### Data Evaluation

With respect to data usability, the principal areas of concern are blank contamination, potential negative interference based on negative values observed in laboratory blanks, low and high low-level check standard recoveries, high and low MS and/or MSD recoveries, MS/MSD imprecision, laboratory duplicate imprecision, a high LCS recovery, field duplicate imprecision, high serial dilution percent differences, and quantitation below the PQL. Based on a rigorous review of the data provided, the following inorganic data qualifiers are offered. The following data usability issues represent an interpretation of the QC results obtained for the project samples. Quite often, data qualifications address issues relating to sample matrix problems. Similarly, the data validation guidelines routinely specify areas of the data that require qualification, yet the methods used for analysis may not require corrective action by the laboratory. Accordingly, the following data usability issues should not be construed as an indication of laboratory performance.

#### Inorganic Data Qualifiers

- Due to the presence of the following analytes in laboratory blanks, the reported positive results for these analytes in the samples listed below should be considered "not-detected" and have been flagged "U" on the data tables. Sample volume/weights, percent solids, and dilution factors were taken into consideration when evaluating blank contamination.

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
mercury	RDP05	RDP-S-D1(6.5-7.5), RDP-S-D6(5-6.7), RDP-S-F6(7-10.1), RDP-S-E3(8-9), RDP-S-F3(7.5-9), and RDP-S-G1(8-8.2)
TCLP arsenic	RDP06	RDP-S-D1(1-6)
TCLP chromium		RDP-S-E2(1.5-5) and RDP-S-E2(1.5-5)-DUP
TCLP lead		RDP-S-D2(2-5)
TCLP selenium		RDP-S-C1(3-4), RDP-S-D1(1-6), RDP-S-D2(2-5), RDP-S-D4(1-2.5), RDP-S-D6(1-5), RDP-S-E2(1.5-5), and RDP-S-E2(1.5-5)-DUP
TCLP silver		RDP-S-C1(3-4), RDP-S-D1(1-6), RDP-S-D2(2-5), RDP-S-D3(1-2), RDP-S-D6(1-5), RDP-S-E2(1.5-5), and RDP-S-E2(1.5-5)-DUP
TCLP chromium	RDP07	RDP-S-G2(0.5-7) and RDP-S-F2(1-9)
silver	RDP09	RDP-S-I5A(4.2-6) and RDP-S-F2A(6.5-7.9)
mercury		RDP-S-I5A(4.2-6)
TCLP silver	RDP10	RDP-S-J3(0.5-5.1)
silver	RDP12	RDP-S-SB13(1-4), RDP-S-SB13(5-6), RDP-S-SB13(5-6)-DUP, RDP-S-B1(5-7.9), RDP-S-SB13(1-4)-DUP, RDP-S-I6(5.5-6.1), RDP-S-C5(7.5-9), RDP-S-C5(7.5-9)-DUP, RDP-S-B5(7-11.8), RDP-S-B6(5-9.7), and RDP-S-A5(6-9.7)
TCLP cadmium	RDP14	RDP-S-A1(0.5-11.3) and RDP-S-A1(0.5-11.3)-DUP
TCLP selenium, TCLP lead, and TCLP silver	RDP15	RDP-S-A5(6-9.7)
TCLP selenium	RDP16	RDP-S-2A(5-6)
TCLP silver	RDP17	RDP-S-D1(6.5-7.5)

- The analyses for TCLP silver in all samples in SDG RDP07 may be higher than reported, and the "not-detected" results have been flagged "R" on the data tables. In addition, all reported positive results for TCLP silver in samples in SDG RDP07 should be considered estimated and have been flagged "J" on the data tables. Very low recoveries (%R<30%) were observed for this analyte in the associated MS and MSD analyses.

- The detection limits for the following analytes in the samples listed below may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. In addition, any reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" (unless flagged "U") on the data tables. These analytes were observed at negative concentrations with absolute values greater than two-times the instrument detection limit (IDL) in the associated laboratory blanks, and the aforementioned positive results and the MDLs for these analytes in the samples listed below were within five-times the absolute values observed in the laboratory blanks.

<u>Analyte</u>	<u>SDG</u>	<u>Sample(s)</u>
mercury	RDP05	All samples in SDG RDP05, except samples RDP-S-E5(1-8.5) and RDP-S-D1(1-6)
TCLP mercury	RDP06	All samples in SDG RDP06
TCLP mercury	RDP08	All samples in SDG RDP08
TCLP mercury	RDP10	All samples in SDG RDP10
TCLP mercury	RDP11	All samples in SDG RDP11, except sample RDP-S-I5B(0-7)
mercury	RDP12	All samples in SDG RDP12, except sample RDP-S-SB15(0.5-4)
TCLP mercury	RDP14	All samples in SDG RDP14
TCLP mercury	RDP15	RDP-S-A5(6-9.7)
TCLP mercury	RDP16	RDP-S-2A(5-6)
TCLP mercury	RDP17	RDP-S-D1(6.5-7.5)

- The detection limits for the following analytes in the samples listed below may be higher than reported, and the "not-detected" results have been flagged "UJ" (unless previously flagged "R") on the data tables. In addition, any reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. Low recoveries ( $50\% \leq \%R < 85\%$  for ICP;  $50\% \leq \%R < 75\%$  for mercury) were observed for these analytes in the associated low-level check standard analyses.

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
silver	RDP05	RDP-S-C1(3-4), RDP-S-D4(3-4), RDP-S-D5(4-5), RDP-S-D6(5-6.7), RDP-S-E2(6-7), RDP-S-E2(6-7)-DUP, RDP-S-E4(4.8-5.3), RDP-S-F1(6.0-6.2), RDP-S-F3(7.5-9), and RDP-S-G1(8-8.2)

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
mercury	RDP05	All samples in SDG RDP05, except samples RDP-S-E5(1-8.5) and RDP-S-D1(1-6)
TCLP arsenic	RDP06	All samples in SDG RDP06
TCLP silver	RDP07	All samples in SDG RDP07
TCLP arsenic	RDP08	All samples in SDG RDP08
mercury	RDP09	RDP-S-G5(0.5-6), RDP-S-G4(6.5-7.2), RDP-S-G5(6.2-6.9), RDP-S-G3(6.5-7), RDP-S-H4(6.2-7.3), RDP-S-H5(5.2-6.2), RDP-S-H6(4.8-6), and RDP-S-H6(4.8-6)-DUP
TCLP arsenic	RDP10	RDP-S-J2(0.5-5.5) and RDP-S-J3(0.5-5.1)
TCLP mercury	RDP11	All samples in SDG RDP11, except sample RDP-S-I5B(0-7)
TCLP arsenic	RDP15	RDP-S-A5(6-9.7)
TCLP mercury	RDP16	RDP-S-2A(5-6)
TCLP selenium and TCLP silver	RDP17	RDP-S-D1(6.5-7.5)

- Any reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. High recoveries (>115%) were observed for these analytes in the associated low-level check standard analyses.

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
TCLP chromium	RDP06	RDP-S-E2(1.5-5) and RDP-S-E2(1.5-5)-DUP
TCLP silver		All samples in SDG RDP06, except samples RDP-S-D4(1-2.5) and RDP-S-D5(1-2.5)
TCLP chromium	RDP07	RDP-S-E6(1-7), RDP-S-G2(0.5-7), RDP-S-F2(1-9), RDP-S-F4(1-9.7), and RDP-S-F5(1-9.7)
TCLP silver		RDP-S-F1(1-6) and RDP-S-F5(1-9.7)
TCLP chromium	RDP08	RDP-S-G4(1-6.3), RDP-S-G5(0.5-6), RDP-S-H4(1-6), and RDP-S-H6(0.5-4.5)
TCLP lead		RDP-S-G3(1-6), RDP-S-G4(1-6.3), RDP-S-G6(0.5-5), RDP-S-H4(1-6), RDP-S-H5(0.5-5), and RDP-S-H6(0.5-4.5)

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
TCLP selenium	RPD08	All samples in SDG RDP08
silver	RDP09	RDP-S-I5A(4.2-6) and RDP-S-F2A(6.5-7.9)
TCLP cadmium	RDP10	RDP-S-I1(0.5-6) and RDP-S-I2(0.5-6.8)
TCLP selenium		RDP-S-F3A(6.5-7.8), RDP-S-I1(0.5-6), RDP-S-J1(1-5), and RDP-S-I2(0.5-6.8)
TCLP chromium		RDP-S-J2(0.5-5.5) and RDP-S-J3(0.5-5.1)
TCLP silver		RDP-S-J3(0.5-5.1)
TCLP arsenic and TCLP selenium	RDP11	All samples in SDG RDP11
silver	RDP13	RDP-S-A6(6.5-9.6)
TCLP selenium	RDP14	RDP-S-C6(0.5-5) and RDP-S-A1(0.5-11.3)
TCLP chromium, TCLP selenium, TCLP lead, and TCLP silver	RDP15	RDP-S-A5(6-9.7)
TCLP selenium	RDP16	RDP-S-2A(5-6)
TCLP lead	RDP17	RDP-S-D1(6.5-7.5)

- Any reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. High recoveries (>125%) were observed for these analytes in the associated MS and/or MSD analyses.

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
chromium	RPD05	All samples in SDG RDP05, except sample RDP-S-D1(1-6)
TCLP chromium	RDP07	All samples in SDG RDP07
chromium	RDP09	RDP-S-I1(6.2-7.5), RDP-S-I4(5.2-6.6), RDP-S-I5A(4.2-6), RDP-S-J4(4.6-6.1), RDP-S-J5(3-4.5), RDP-S-J4(4.6-6.1)-DUP, RDP-S-E1(6.5-7.7), RDP-S-F2A(6.5-7.9), RDP-S-F3A(6.5-7.8), and RDP-S-J1(5.5-6.5)
chromium and mercury	RDP12	All samples in SDG RDP12
chromium	RDP13	RDP-S-A6(6.5-9.6)

- The detection limits for the following analytes in the samples listed below may be higher than reported, and the "not-detected" results have been flagged "UJ" on the data tables. In addition, any reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. Low recoveries ( $30\% \leq \%R < 75\%$ ) were observed for these analytes in the associated MS and/or MSD analyses.

<u>Analyte(s)</u>	<u>SDG</u>	<u>Sample(s)</u>
lead	RDP05	RDP-S-D1(1-6)
TCLP silver	RDP06	All samples in SDG RDP06
TCLP silver	RDP08	All samples in SDG RDP08
TCLP lead and TCLP silver	RDP10	All samples in SDG RDP10
TCLP barium, TCLP cadmium, TCLP chromium, and TCLP mercury		All samples in SDG RDP10, except samples RDP-S-J2(0.5-5.5) and RDP-S-J3(0.5-5.1)
TCLP silver	RDP11	All samples in SDG RDP11
TCLP silver	RDP14	All samples in SDG RDP14
TCLP selenium and TCLP silver	RDP15	RDP-S-A5(6-9.7)
TCLP cadmium and TCLP silver	RDP16	RDP-S-2A(5-6)
TCLP barium	RDP17	RDP-S-D1(6.5-7.5)

- All reported positive results for chromium in samples in SDG RDP05, except sample RDP-S-D1(1-6), and for TCLP silver in samples in SDG RDP08 and in sample RDP-S-A5(6-9.7) in SDG RDP15 should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. High RPDs (>40%) were observed for chromium and TCLP silver in the associated MS and MSD analyses.
- The reported positive results for lead in samples RDP-S-G5(0.5-6), RDP-S-G4(6.5-7.2), RDP-S-G5(6.2-6.9), RDP-S-G6(5.2-6), RDP-S-G3(6.5-7), RDP-S-H5(0.5-5), RDP-S-H4(6.2-7.3), RDP-S-H5(5.2-6.2), RDP-S-H6(4.8-6), and RDP-S-H6(4.8-6)-DUP in SDG RDP09 should be considered estimated and have been flagged "J" on the data tables. A very low recovery (%R<30%) was observed for this analyte in the associated MSD analysis.

- The reported positive results for TCLP barium in samples RDP-S-J2(0.5-5.5) and RDP-S-J3(0.5-5.1) in SDG RDP10 should be considered estimated and have been flagged "J" on the data tables. Very low recoveries (%R<30%) were observed for this analyte in the associated MS and MSD analyses.
- The reported positive results for cadmium in sample RDP-S-D1(1-6) in SDG RDP05 and in samples RDP-S-G5(0.5-6) and RDP-S-H5(0.5-5) in SDG RDP09 should be considered estimated and have been flagged "J" on the data tables. Large discrepancies (RPD>40%) were observed for cadmium in the associated laboratory duplicate analyses.
- The reported positive result for silver in sample RDP-S-D1(1-6) in SDG RDP05 and all reported positive results for silver in samples in SDG RDP12 should be considered estimated and have been flagged "J" (unless previously flagged "U") on the data tables. High recoveries (>130%) were observed for silver in the associated LCS analyses.
- The reported positive results for the following analytes in the samples listed below should be considered estimated and have been flagged "J" on the data tables. High percent differences (>10%) were observed for these analytes in the associated serial dilution analyses.

<u>Analyte</u>	<u>SDG</u>	<u>Sample(s)</u>
TCLP barium	RDP07	All samples in SDG RDP07
TCLP barium	RDP08	All samples in SDG RDP08
TCLP barium	RDP10	All samples in SDG RDP10, except samples RDP-S-J2(0.5-5.5) and RDP-S-J3(0.5-5.1)
TCLP barium	RDP11	All samples in SDG RDP11
TCLP barium	RDP15	RDP-S-A5(6-9.7)
TCLP barium	RDP16	RDP-S-2A(5-6)
TCLP barium	RDP17	RDP-S-D1(6.5-7.5)

- The following field duplicate pairs were included in these data sets.

<u>SDG</u>	<u>Sample</u>	<u>Field Duplicate</u>
RDP05	RDP-S-E2(6-7)	RDP-S-E2(6-7)-DUP
RDP06	RDP-S-E2(1.5-5)	RDP-S-E2(1.5-5)-DUP
RDP08	RDP-S-G6(0.5-5)	RDP-S-G6(0.5-5)-DUP
RDP09	RDP-S-H6(4.8-6)	RDP-S-H6(4.8-6)-DUP
	RDP-S-J4(4.6-6.1)	RDP-S-J4(4.6-6.1)-DUP

<u>SDG</u>	<u>Sample</u>	<u>Field Duplicate</u>
RDP12	RDP-S-SB13(1-4)	RDP-S-SB13(1-4)-DUP
	RDP-S-SB13(5-6)	RDP-S-SB13(5-6)-DUP
	RDP-S-C5(7.5-9)	RDP-S-C5(7.5-9)-DUP
RDP14	RDP-S-A1(0.5-11.3)	RDP-S-A1(0.5-11.3)-DUP

Acceptable precision and sample representativeness (both results were  $>5\times$  the PQL and the %RPD was  $<40\%$ , or at least one result was  $<5\times$  the PQL and the difference between the results was  $<2\times$  the PQL) were demonstrated by all analyte results in the field duplicate pairs with the exception of TCLP lead in samples RDP-S-E2(1.5-5) and RDP-S-E2(1.5-5)-DUP in SDG RDP06. The positive result for TCLP lead in sample RDP-S-E2(1.5-5) should be considered estimated and has been flagged "J" on the data tables. In addition, the detection limit for TCLP lead in sample RDP-S-E2(1.5-5)-DUP may be higher than reported, and the "not-detected" result has been flagged "UJ" on the data tables. Complete summaries of the positive results in these field duplicate pairs have been included in Section 4.

- Based on standard project reporting requirements, all positive results reported with concentrations between the laboratory's associated MDLs and PQLs have been flagged "J" on the data tables by the laboratory. Environmental Standards concurs that these positive results should be considered quantitative estimates and has also flagged these results "J" (unless previously flagged "U") on the data tables.

A complete support documentation of this inorganic data usability summary review is presented in Section 4 of this report.

C. Conclusions

This DUSR has identified several aspects of the data that required qualification. Overall, the majority of the analytical data is acceptable for use as reported by the laboratory, with the following exceptions. Select organic results were qualified as unusable due to very low RRFs in the associated CCV standards. In addition, select organic results were qualified as estimated due to an elevated sample temperature upon laboratory receipt, high CCV standard percent drifts, low MS/MSD recoveries, low LCS recoveries, and quantitation below the PQL. Select inorganic results were qualified as unusable due to very low MS/MSD recoveries. In addition, select inorganic results were qualified due blank contamination, potential negative interference based on negative values observed in laboratory blanks, low and high low-level check standard recoveries, high and low MS and/or MSD recoveries, MS/MSD imprecision, laboratory duplicate imprecision, a high LCS recovery, field duplicate imprecision, high serial dilution percent differences, and quantitation below the PQL. In order to use any of the data, the data user should understand the qualifications and limitations as specified in this QA review. The Laboratory Case Narratives and Project Chain-of-Custody Records are presented in Section 5 of this report.

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## **SECTION 2**

### **TARGET ANALYTE SUMMARY**

## **A. ORGANIC RESULTS**

## **ORGANIC DATA QUALIFIERS**

- U** This compound should be considered "not detected" because it was detected in a blank at a similar level.
- J** Quantitation is approximate due to limitations identified during the quality assurance review (data validation).
- R** Unusable result; compound may or may not be present in this sample.
- UJ** This compound was not detected, but the detection limit is probably higher due to a low bias identified during the quality assurance review.

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3933992-1 FS						3933993-1 FS					
SAMPLENO	RDP-S-C1(3-4)						RDP-S-D1(6.5-7.5)					
UNIT	UG/KG						UG/KG					
DATESMPL	11/04/02 08:40 AM						11/04/02 09:14 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	3.5	3.5	15	U		66	3.9	17		
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.8	U		1.3	1.3	6.4	U	
"INDENO (1,2,3-CD) I	193395	8310	3.5	3.5	15	U		39	3.9	17		
2-METHYLNAPHTHA	91576	8310	93	93	380	U		100	100	430	U	
ACENAPHTHENE	83329	8310	49	46	310	J	J	74	52	350	J	J
ACENAPHTHYLENE	208968	8310	46	46	310	U		52	52	350	U	
ANTHRACENE	120127	8310	1.1	0.7	5.8	J	J	7.3	0.77	6.4		
BENZO(A)ANTHRAC	56553	8310	1.2	1.2	8.1	U		25	1.3	9		
BENZO(B)FLUORAN	205992	8310	3.5	3.5	15	U		29	3.9	17		
BENZO(K)FLUORAN	207089	8310	1.2	1.2	8.1	U		17	1.3	9		
BENZO[A]PYRENE	50328	8310	2.3	2.3	15	U		2.6	2.6	17	U	
CHRYSENE	218019	8310	12	12	15	U		28	2.6	17		
FLUORANTHENE	206440	8310	1.2	1.2	5.8	U		63	1.3	6.4		
FLUORENE	86737	8310	4.6	4.6	31	U		26	5.2	35	J	J
NAPHTHALENE	91203	8310	54	54	380	U		61	61	430	U	
PHENANTHRENE	85018	8310	3.6	1.2	15	J	J	46	1.3	17		
PYRENE	129000	8310	3.5	3.5	31	U		71	3.9	35		

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	140	15	79			20	3.3	14		
"DIBENZ(A,H)ANTHF	53703	8310	15	8.2	32	J	J	2.2	1.1	5.5	J	J
"INDENO (1,2,3-CD) I	193395	8310	96	15	79			10	3.3	14	J	J
2-METHYLNAPHTHA	91576	8310	470	470	2,000	U		87	87	360	U	
ACENAPHTHENE	83329	8310	240	240	1,500	U		110	44	300	J	J
ACENAPHTHYLENE	208968	8310	240	240	1,500	U		44	44	300	U	
ANTHRACENE	120127	8310	45	3.5	32			9.1	0.66	5.5		
BENZO(A)ANTHRAC	56553	8310	110	8.2	39			11	1.1	7.7		
BENZO(B)FLUORAN	205992	8310	88	15	79			13	3.3	14	J	J
BENZO(K)FLUORAN	207089	8310	54	8.2	39			6.6	1.1	7.7	J	J
BENZO[A]PYRENE	50328	8310	120	12	79			12	2.2	14	J	J
CHRYSENE	218019	8310	98	12	79			17	2.2	14		
FLUORANTHENE	206440	8310	290	8.2	32			49	1.1	5.5		
FLUORENE	86737	8310	26	24	150	J	J	17	4.4	30	J	J
NAPHTHALENE	91203	8310	270	270	2,000	U		51	51	360	U	
PHENANTHRENE	85018	8310	160	8.2	79			34	1.1	14		
PYRENE	129000	8310	290	20	150			40	3.3	30		

SITE												
PROJECT												
LAB_ID	3933996-1 FS						3933997-1 FS					
SAMPLENO	RDP-S-D4(3-4)						RDP-S-D5(4-5)					
UNIT	UG/KG						UG/KG					
DATESMPL	11/04/02 10:42 AM						11/04/02 11:05 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	5.3	3.3	14	J	J	9.8	3.3	14	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.5	U		1.1	1.1	5.5	U	
"INDENO (1,2,3-CD) I	193395	8310	3.3	3.3	14	U		5.4	3.3	14	J	J
2-METHYLNAPHTHA	91576	8310	87	87	360	U		88	88	360	U	
ACENAPHTHENE	83329	8310	44	44	290	U		44	44	300	U	
ACENAPHTHYLENE	208968	8310	44	44	290	U		44	44	300	U	
ANTHRACENE	120127	8310	1.1	0.65	5.5	J	J	2.3	0.66	5.5	J	J
BENZO(A)ANTHRAC	56553	8310	2.5	1.1	7.6	J	J	5.9	1.1	7.7	J	J
BENZO(B)FLUORAN	205992	8310	4.5	3.3	14	J	J	7.6	3.3	14	J	J
BENZO(K)FLUORAN	207089	8310	1.8	1.1	7.6	J	J	3.1	1.1	7.7	J	J
BENZO[A]PYRENE	50328	8310	3.1	2.2	14	J	J	6.4	2.2	14	J	J
CHRYSENE	218019	8310	6	2.2	14	J	J	13	2.2	14	J	J
FLUORANTHENE	206440	8310	9.9	1.1	5.5			14	1.1	5.5		
FLUORENE	86737	8310	4.4	4.4	29	U		4.4	4.4	30	U	
NAPHTHALENE	91203	8310	51	51	360	U		52	52	360	U	
PHENANTHRENE	85018	8310	9.2	1.1	14	J	J	12	1.1	14	J	J
PYRENE	129000	8310	10	3.3	29	J	J	16	3.3	30	J	J

## DuPont Rester

SITE												
PROJECT												
LAB_ID		3933998-1 FS					3933998-2 FS					
SAMPLENO		RDP-S-D6(5-6.7)					RDP-S-D6(5-6.7)					
UNIT		UG/KG					UG/KG					
DATESMPL		11/04/02 11:35 AM					11/04/02 11:35 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	5,400	29	140							
"DIBENZ(A,H)ANTHR	53703	8310	960	14	57							
"INDENO (1,2,3-CD) I	193395	8310	4,100	29	140							
2-METHYLNAPHTHA	91576	8310	3,000	860	3,600	J	J					
ACENAPHTHENE	83329	8310	14,000	430	2,900							
ACENAPHTHYLENE	208968	8310	520	430	2,900	J	J					
ANTHRACENE	120127	8310						4,900	65	570		
BENZO(A)ANTHRAC	56553	8310						5,900	140	720		
BENZO(B)FLUORAN	205992	8310						4,000	290	1,400		
BENZO(K)FLUORAN	207089	8310						2,400	140	720		
BENZO[A]PYRENE	50328	8310						5,200	220	1,400		
CHRYSENE	218019	8310	5,400	22	140							
FLUORANTHENE	206440	8310						15,000	140	570		
FLUORENE	86737	8310	3,200	43	290							
NAPHTHALENE	91203	8310	3,100	510	3,600	J	J					
PHENANTHRENE	85018	8310						17,000	140	1,400		
PYRENE	129000	8310						16,000	360	2,900		

SITE												
PROJECT												
	LAB_ID	3933999-1 FS				3934000-1 FS						
	SAMPLENO	RDP-S-E2(6-7)				RDP-S-E2(6-7)-DUP						
	UNIT	UG/KG				UG/KG						
	DATESMPL	11/04/02 02:58 PM				11/04/02 02:58 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	6	3.4	15	J	J	6.4	3.5	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.7	U		1.2	1.2	5.8	U	
"INDENO (1,2,3-CD) I	193395	8310	3.4	3.4	15	U		3.5	3.5	15	U	
2-METHYLNAPHTHA	91576	8310	92	92	380	U		92	92	380	U	
ACENAPHTHENE	83329	8310	46	46	310	U		46	46	310	U	
ACENAPHTHYLENE	208968	8310	46	46	310	U		46	46	310	U	
ANTHRACENE	120127	8310	1.4	0.69	5.7	J	J	1.3	0.69	5.8	J	J
BENZO(A)ANTHRAC	56553	8310	1.9	1.1	8	J	J	1.8	1.2	8.1	J	J
BENZO(B)FLUORAN	205992	8310	3.7	3.4	15	J	J	5.8	5.8	15	U	
BENZO(K)FLUORAN	207089	8310	1.1	1.1	8	U		1.2	1.2	8.1	U	
BENZO[A]PYRENE	50328	8310	2.4	2.3	15	J	J	2.3	2.3	15	U	
CHRYSENE	218019	8310	4.8	2.3	15	J	J	17	17	23	U	
FLUORANTHENE	206440	8310	5.3	1.1	5.7	J	J	4.9	1.2	5.8	J	J
FLUORENE	86737	8310	4.6	4.6	31	U		4.6	4.6	31	U	
NAPHTHALENE	91203	8310	54	54	380	U		54	54	380	U	
PHENANTHRENE	85018	8310	7.8	1.1	15	J	J	8.3	1.2	15	J	J
PYRENE	129000	8310	5	3.4	31	J	J	3.5	3.5	31	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	98	14	72			3.3	3.2	14	J	J
"DIBENZ(A,H)ANTHR	53703		8.6	7.6	29	J	J	1.1	1.1	5.4	U	
"INDENO (1,2,3-CD) I	193395		58	14	72	J	J	3.2	3.2	14	U	
2-METHYLNAPHTHA	91576		600	430	1,800	J	J	86	86	350	U	
ACENAPHTHENE	83329	8310	63,000	220	1,400			68	43	290	J	J
ACENAPHTHYLENE	208968	8310	220	220	1,400	U		43	43	290	U	
ANTHRACENE	120127	8310	81	3.2	29			1	0.64	5.4	J	J
BENZO(A)ANTHRAC	56553	8310	70	7.6	36			1.1	1.1	7.5	U	
BENZO(B)FLUORAN	205992	8310	69	14	72	J	J	3.3	3.2	14	J	J
BENZO(K)FLUORAN	207089	8310	34	7.6	36	J	J	1.1	1.1	7.5	U	
BENZO[A]PYRENE	50328	8310	75	11	72			2.1	2.1	14	U	
CHRYSENE	218019	8310	75	11	72			13	2.1	14	J	J
FLUORANTHENE	206440	8310	200	7.6	29			1.8	1.1	5.4	J	J
FLUORENE	86737	8310	140	22	140			4.8	4.3	29	J	J
NAPHTHALENE	91203	8310	250	250	1,800	U		50	50	350	U	
PHENANTHRENE	85018	8310	160	7.6	72			11	1.1	14	J	J
PYRENE	129000	8310	330	330	330	U		3.2	3.2	29	U	

SITE												
PROJECT												
LAB_ID	3934680-1 FS					3934680-2 FS						
SAMPLENO	RDP-S-E5(1-8.5)					RDP-S-E5(1-8.5)						
UNIT	UG/KG					UG/KG						
DATESMPL	11/05/02 09:10 AM					11/05/02 09:10 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310						19,000	620	3,100		
"DIBENZ(A,H)ANTHR	53703	8310	3,200	15	62							
"INDENO (1,2,3-CD) I	193395	8310						14,000	620	3,100		
2-METHYLNAPHTHA	91576	8310	7,400	930	3,800							
ACENAPHTHENE	83329	8310	27,000	470	3,100							
ACENAPHTHYLENE	208968	8310	2,300	470	3,100	J	J					
ANTHRACENE	120127	8310						12,000	140	1,300		
BENZO(A)ANTHRAC	56553	8310						23,000	310	1,500		
BENZO(B)FLUORAN	205992	8310						16,000	620	3,100		
BENZO(K)FLUORAN	207089	8310						9,700	310	1,500		
BENZO[A]PYRENE	50328	8310						20,000	470	3,100		
CHRYSENE	218019	8310						22,000	470	3,100		
FLUORANTHENE	206440	8310						60,000	310	1,300		
FLUORENE	86737	8310	6,300	47	310							
NAPHTHALENE	91203	8310	5,000	550	3,800							
PHENANTHRENE	85018	8310						46,000	310	3,100		
PYRENE	129000	8310						66,000	780	6,200		

SITE												
PROJECT												
LAB_ID	3934681-1 FS										3934682-1 FS	
SAMPLENO	RDP-S-F1(6.0-6.2)										RDP-S-F3(7.5-9)	
UNIT	UG/KG										UG/KG	
DATESMPL	11/05/02 10:20 AM										11/05/02 11:05 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	3.4	3.4	15	U		8,900	290	1,400		
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.6	U		800	140	580		
"INDENO (1,2,3-CD) I	193395	8310	3.4	3.4	15	U		5,000	290	1,400		
2-METHYLNAPHTHA	91576	8310	89	89	370	U		8,700	8,700	36,000	U	
ACENAPHTHENE	83329	8310	51	45	300	J	J	17,000	4,400	29,000	J	J
ACENAPHTHYLENE	208968	8310	45	45	300	U		4,400	4,400	29,000	U	
ANTHRACENE	120127	8310	0.87	0.67	5.6	J	J	7,600	65	580		
BENZO(A)ANTHRAC	56553	8310	1.1	1.1	7.8	U		13,000	140	730		
BENZO(B)FLUORAN	205992	8310	3.4	3.4	15	U		8,500	290	1,400		
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.8	U		5,300	140	730		
BENZO[A]PYRENE	50328	8310	2.2	2.2	15	U		9,900	220	1,400		
CHRYSENE	218019	8310	2.2	2.2	15	U		11,000	220	1,400		
FLUORANTHENE	206440	8310	3.8	1.1	5.6	J	J					
FLUORENE	86737	8310	4.5	4.5	30	U		2,200	440	2,900	J	J
NAPHTHALENE	91203	8310	53	53	370	U		5,100	5,100	36,000	U	
PHENANTHRENE	85018	8310	3.7	1.1	15	J	J	30,000	140	1,400		
PYRENE	129000	8310	4.5	3.4	30	J	J	30,000	360	2,900		

## DuPont Pocester

SITE												
PROJECT												
	LAB_ID	3934682-2 FS				3934683-1 FS						
	SAMPLENO	RDP-S-F3(7.5-9)				RDP-S-F6(7-10.1)						
	UNIT	UG/KG				UG/KG						
	DATESMPL	11/05/02 11:05 AM				11/05/02 01:38 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310						450	14	73		
"DIBENZ(A,H)ANTHR	53703	8310						64	7.6	29		
"INDENO (1,2,3-CD) I	193395	8310						320	14	73		
2-METHYLNAPHTHA	91576	8310						430	430	1,800	U	
ACENAPHTHENE	83329	8310						570	220	1,400	J	J
ACENAPHTHYLENE	208968	8310						220	220	1,400	U	
ANTHRACENE	120127	8310						230	3.3	29		
BENZO(A)ANTHRAC	56553	8310						430	7.6	36		
BENZO(B)FLUORAN	205992	8310						330	14	73		
BENZO(K)FLUORAN	207089	8310						200	7.6	36		
BENZO[A]PYRENE	50328	8310						420	11	73		
CHRYSENE	218019	8310						380	11	73		
FLUORANTHENE	206440	8310	37,000	290	1,200			970	7.6	29		
FLUORENE	86737	8310						120	22	140	J	J
NAPHTHALENE	91203	8310						250	250	1,800	U	
PHENANTHRENE	85018	8310						740	7.6	73		
PYRENE	129000	8310						1,100	18	140		

## DuPont Rester

SITE							
PROJECT							
LAB_ID	3934684-1 FS						
SAMPLENO	RDP-S-G1(8-8.2)						
UNIT	UG/KG						
DATESMPL	11/05/02 02:03 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	4.8	3.5	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.8	U	
"INDENO (1,2,3-CD) I	193395	8310	3.5	3.5	15	U	
2-METHYLNAPHTHA	91576	8310	93	93	390	U	
ACENAPHTHENE	83329	8310	47	47	320	U	
ACENAPHTHYLENE	208968	8310	47	47	320	U	
ANTHRACENE	120127	8310	0.7	0.7	5.8	U	
BENZO(A)ANTHRAC	56553	8310	1.2	1.2	8.2	U	
BENZO(B)FLUORAN	205992	8310	3.5	3.5	15	U	
BENZO(K)FLUORAN	207089	8310	1.2	1.2	8.2	U	
BENZO[A]PYRENE	50328	8310	2.3	2.3	15	U	
CHRYSENE	218019	8310	3.1	2.3	15	J	J
FLUORANTHENE	206440	8310	1.2	1.2	5.8	U	
FLUORENE	86737	8310	4.7	4.7	32	U	
NAPHTHALENE	91203	8310	55	55	390	U	
PHENANTHRENE	85018	8310	2.8	1.2	15	J	J
PYRENE	129000	8310	3.5	3.5	32	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934011-1 FS					3934013-1 FS						
SAMPLENO	RDP-S-D1-D2(1-6)					RDP-S-D3-D4(1-3)						
UNIT	MG/L					MG/L						
DATESMPL	11/04/02 09:40 AM					11/04/02 10:30 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U		0.06	0.06	0.2	U	
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

## DuPont Rester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	UJ
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	UJ
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	UJ
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	UJ
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	UJ
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	UJ
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U		0.06	0.06	0.2	U	UJ
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	UJ
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	UJ
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	UJ

## DuPont Pesticide

SITE							
PROJECT							
LAB_ID	3934735-1 FS						
SAMPLENO	RDP-S-G1-G2(0.5-8)						
UNIT	MG/L						
DATESMPL	11/05/02 02:19 PM						

  

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETHANE	75354	8260B	0.016	0.016	0.1	U	UJ
"1,2-DICHLOROETHANE	107062	8260B	0.02	0.02	0.1	U	UJ
BENZENE	71432	8260B	0.01	0.01	0.1	U	UJ
CARBON TETRACHLORIDE	56235	8260B	0.02	0.02	0.1	U	UJ
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U	UJ
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U	UJ
METHYL ETHYL KETONE	78933	8260B	0.06	0.06	0.2	U	UJ
TETRACHLOROETHANE	127184	8260B	0.016	0.016	0.1	U	UJ
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U	UJ
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U	UJ

## DuPont Rester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934010-1 FS											
SAMPLENO	RDP-S-D1-D2(1-6)											
UNIT	MG/L											
DATESMPL	11/04/02 09:40 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZ	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPI	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPI	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZ	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTA	87683	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
HEXACHLOROETHA	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHE	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE												
PROJECT												
LAB_ID	3934014-1 FS							3934732-1 FS				
SAMPLENO	RDP-S-D5-D6(1-5)							RDP-S-F5-F6(1-9.7)				
UNIT	MG/L							MG/L				
DATESMPL	11/04/02 11:35 AM							11/05/02 01:08 PM				
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (2-METHYLPHENOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (4-METHYLPHENOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

## DuPont Rester

SITE							
PROJECT							
LAB_ID	3934734-1 FS						
SAMPLENO	RDP-S-G1-G2(0.5-8)						
UNIT	MG/L						
DATESMPL	11/05/02 02:19 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	UJ
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934010-1 FS					3934012-1 FS						
SAMPLENO	RDP-S-D1-D2(1-6)					RDP-S-D3-D4(1-3)						
UNIT	MG/L					MG/L						
DATESMPL	11/04/02 09:40 AM					11/04/02 10:30 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
LAB_ID	3934014-1 FS								3934732-1 FS			
SAMPLENO	RDP-S-D5-D6(1-5)								RDP-S-F5-F6(1-9.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 11:35 AM								11/05/02 01:08 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

## DuPont Pesticide

SITE							
PROJECT							
LAB_ID	3934734-1 FS						
SAMPLENO	RDP-S-G1-G2(0.5-8)						
UNIT	MG/L						
DATESMPL	11/05/02 02:19 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934010-1 FS					3934012-1 FS						
SAMPLENO	RDP-S-D1-D2(1-6)					RDP-S-D3-D4(1-3)						
UNIT	MG/L					MG/L						
DATESMPL	11/04/02 09:40 AM					11/04/02 10:30 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHENOL	94757	8151A	0.002	0.002	0.01	U	UJ	0.002	0.002	0.01	U	UJ
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	UJ	0.0002	0.0002	0.001	U	UJ

SITE												
PROJECT												
LAB_ID	3934014-1 FS								3934732-1 FS			
SAMPLENO	RDP-S-D5-D6(1-5)								RDP-S-F5-F6(1-9.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 11:35 AM								11/05/02 01:08 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U	UJ	0.002	0.002	0.01	U	UJ
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	UJ	0.0002	0.0002	0.001	U	UJ

## DuPont Rester

SITE						
PROJECT						
LAB_ID	3934734-1 FS					
SAMPLENO	RDP-S-G1-G2(0.5-8)					
UNIT	MG/L					
DATESMPL	11/05/02 02:19 PM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U
SILVEX	93721	8151A	0.0002	0.0002	0.001	U
						UJ

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SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934710-1 FS											
SAMPLENO	RDP-S-E3(1-9)											
UNIT	MG/L											
DATESMPL	11/05/02 08:03 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U		0.06	0.06	0.2	U	
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

## DuPont Rester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U	UJ	0.016	0.016	0.1	U	UJ
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U	UJ	0.02	0.02	0.1	U	UJ
BENZENE	71432	8260B	0.01	0.01	0.1	U	UJ	0.01	0.01	0.1	U	UJ
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U	UJ	0.02	0.02	0.1	U	UJ
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U	UJ	0.016	0.016	0.1	U	UJ
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U	UJ	0.016	0.016	0.1	U	UJ
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	UJ	0.06	0.06	0.2	U	UJ
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U	UJ	0.016	0.016	0.1	U	UJ
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U	UJ	0.02	0.02	0.1	U	UJ
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U	UJ	0.02	0.02	0.1	U	UJ

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934709-1 FS				3934714-1 FS							
SAMPLENO	RDP-S-E3(1-9)				RDP-S-E4-E5(1-8.5)							
UNIT	MG/L				MG/L							
DATESMPL	11/05/02 08:03 AM				11/05/02 09:10 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZENE)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZENE)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (2-METHYLPHENOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (4-METHYLPHENOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934709-1 FS						3934714-1 FS					
SAMPLENO	RDP-S-E3(1-9)						RDP-S-E4-E5(1-8.5)					
UNIT	MG/L						MG/L					
DATESMPL	11/05/02 08:03 AM						11/05/02 09:10 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3934724-1 FS								3934726-1 FS			
SAMPLENO	RDP-S-F1-F2(1-9)								RDP-S-F3-F4(1-9.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/05/02 10:50 AM								11/05/02 11:45 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

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SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934709-1 FS				3934714-1 FS							
SAMPLENO	RDP-S-E3(1-9)				RDP-S-E4-E5(1-8.5)							
UNIT	MG/L				MG/L							
DATESMPL	11/05/02 08:03 AM				11/05/02 09:10 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U	UJ	0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	UJ	0.0002	0.0002	0.001	U	UJ

## DuPont Pesticide

SITE												
PROJECT												
LAB_ID	3934724-1 FS						3934726-1 FS					
SAMPLENO	RDP-S-F1-F2(1-9)						RDP-S-F3-F4(1-9.7)					
UNIT	MG/L						MG/L					
DATESMPL	11/05/02 10:50 AM						11/05/02 11:45 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHENOL	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	UJ	0.0002	0.0002	0.001	U	UJ

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935697-1 FS					3935703-1 FS						
SAMPLENO	RDP-S-G3-G4(1-6.3)					RDP-S-G5-G6(0.5-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 08:25 AM					11/06/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935696-1 FS					3935702-1 FS						
SAMPLENO	RDP-S-G3-G4(1-6.3)					RDP-S-G5-G6(0.5-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 08:25 AM					11/06/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

## DuPont Pocester

SITE												
PROJECT												
LAB_ID	3935704-1 FS								3935709-1 FS			
SAMPLENO	RDP-S-G5-G6(0.5-6)-DUP								RDP-S-H1-H2(0.5-6.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/06/02 09:20 AM								11/06/02 11:15 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935696-1 FS					3935702-1 FS						
SAMPLENO	RDP-S-G3-G4(1-6.3)					RDP-S-G5-G6(0.5-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 08:25 AM					11/06/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
LAB_ID	3935704-1 FS								3935709-1 FS			
SAMPLENO	RDP-S-G5-G6(0.5-6)-DUP								RDP-S-H1-H2(0.5-6.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/06/02 09:20 AM								11/06/02 11:15 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935696-1 FS					3935702-1 FS						
SAMPLENO	RDP-S-G3-G4(1-6.3)					RDP-S-G5-G6(0.5-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 08:25 AM					11/06/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3935704-1 FS										3935709-1 FS	
SAMPLENO	RDP-S-G5-G6(0.5-6)-DUP										RDP-S-H1-H2(0.5-6.7)	
UNIT	MG/L										MG/L	
DATESMPL	11/06/02 09:20 AM										11/06/02 11:15 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

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## DuPont Pocester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935673-1 FS						3935674-1 FS					
SAMPLENO	RDP-S-G4(6.5-7.2)						RDP-S-G5(6.2-6.9)					
UNIT	UG/KG						UG/KG					
DATESMPL	11/06/02 08:25 AM						11/06/02 08:50 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	4.5	3.2	14	J	J	36	3.2	14		
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.3	U		5.4	1.1	5.4		
"INDENO (1,2,3-CD) I	193395	8310	3.2	3.2	14	U		24	3.2	14		
2-METHYLNAPHTHA	91576	8310	85	85	350	U		86	86	360	U	
ACENAPHTHENE	83329	8310	43	43	290	U		240	43	290	J	J
ACENAPHTHYLENE	208968	8310	43	43	290	U		43	43	290	U	
ANTHRACENE	120127	8310	0.74	0.64	5.3	J	J	11	0.65	5.4		
BENZO(A)ANTHRAC	56553	8310	1.1	1.1	7.5	U	UJ	28	1.1	7.6		
BENZO(B)FLUORAN	205992	8310	5	3.2	14	J	J	26	3.2	14		
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.5	U		14	1.1	7.6		
BENZO[A]PYRENE	50328	8310	2.1	2.1	14	U		31	2.2	14		
CHRYSENE	218019	8310	16	2.1	14			36	2.2	14		
FLUORANTHENE	206440	8310	1.9	1.1	5.3	J	J	65	1.1	5.4		
FLUORENE	86737	8310	4.3	4.3	29	U		5.3	4.3	29	J	J
NAPHTHALENE	91203	8310	50	50	350	U		51	51	360	U	
PHENANTHRENE	85018	8310	8.6	1.1	14	J	J	44	1.1	14		
PYRENE	129000	8310	3.2	3.2	29	U		77	3.2	29		

## DuPont Pocester

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SITE												
PROJECT												
		LAB_ID	3935675-1 FS				3935676-1 FS					
		SAMPLENO	RDP-S-G6(5.2-6)				RDP-S-G3(6.5-7)					
		UNIT	UG/KG				UG/KG					
		DATESMPL	11/06/02 09:20 AM				11/06/02 07:50 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	4.5	3.3	14	J	J	3.9	3.3	14	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.4	U		1.1	1.1	5.5	U	
"INDENO (1,2,3-CD) I	193395	8310	3.3	3.3	14	U		3.3	3.3	14	U	
2-METHYLNAPHTHA	91576	8310	87	87	360	U		88	88	360	U	
ACENAPHTHENE	83329	8310	44	44	290	U		67	44	300	J	J
ACENAPHTHYLENE	208968	8310	44	44	290	U		44	44	300	U	
ANTHRACENE	120127	8310	0.65	0.65	5.4	U		0.66	0.66	5.5	U	
BENZO(A)ANTHRAC	56553	8310	1.9	1.1	7.6	J	J	1.1	1.1	7.7	U	
BENZO(B)FLUORAN	205992	8310	3.3	3.3	14	U		3.3	3.3	14	U	
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.6	U		1.1	1.1	7.7	U	
BENZO[A]PYRENE	50328	8310	2.2	2.2	14	U		2.2	2.2	14	U	
CHRYSENE	218019	8310	4.9	2.2	14	J	J	6.4	2.2	14	J	J
FLUORANTHENE	206440	8310	3.9	1.1	5.4	J	J	1.6	1.1	5.5	J	J
FLUORENE	86737	8310	4.4	4.4	29	U		4.4	4.4	30	U	
NAPHTHALENE	91203	8310	51	51	360	U		51	51	360	U	
PHENANTHRENE	85018	8310	3.9	1.1	14	J	J	3.8	1.1	14	J	J
PYRENE	129000	8310	5.3	3.3	29	J	J	3.3	3.3	30	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	3.5	3.2	14	J	J	3.2	3.2	14	U	
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.3	U		1.1	1.1	5.4	U	
"INDENO (1,2,3-CD) I	193395	8310	3.2	3.2	14	U		3.2	3.2	14	U	
2-METHYLNAPHTHA	91576	8310	85	85	350	U		86	86	360	U	
ACENAPHTHENE	83329	8310	42	42	290	U		43	43	290	U	
ACENAPHTHYLENE	208968	8310	42	42	290	U		43	43	290	U	
ANTHRACENE	120127	8310	0.68	0.63	5.3	J	J	0.65	0.65	5.4	U	
BENZO(A)ANTHRAC	56553	8310	1.1	1.1	7.4	U		1.1	1.1	7.6	U	
BENZO(B)FLUORAN	205992	8310	4.2	3.2	14	J	J	3.2	3.2	14	U	
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.4	U		1.1	1.1	7.6	U	
BENZO[A]PYRENE	50328	8310	2.1	2.1	14	U		2.2	2.2	14	U	
CHRYSENE	218019	8310	16	16	16	U		4.6	2.2	14	J	J
FLUORANTHENE	206440	8310	2.4	1.1	5.3	J	J	1.1	1.1	5.4	U	
FLUORENE	86737	8310	4.2	4.2	29	U		4.3	4.3	29	U	
NAPHTHALENE	91203	8310	50	50	350	U		51	51	360	U	
PHENANTHRENE	85018	8310	6.2	1.1	14	J	J	3.8	1.1	14	J	J
PYRENE	129000	8310	5.1	3.2	29	J	J	3.2	3.2	29	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	5	3.2	14	J	J	5.6	3.2	14	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.3	U		1.1	1.1	5.3	U	
"INDENO (1,2,3-CD) I	193395	8310	3.2	3.2	14	U		3.2	3.2	14	J	J
2-METHYLNAPHTHA	91576	8310	85	85	350	U		86	86	350	U	
ACENAPHTHENE	83329	8310	56	43	290	J	J	43	43	290	U	
ACENAPHTHYLENE	208968	8310	43	43	290	U		43	43	290	U	
ANTHRACENE	120127	8310	2.2	0.64	5.3	J	J	2.3	0.64	5.3	J	J
BENZO(A)ANTHRAC	56553	8310	5.8	1.1	7.4	J	J	7.6	1.1	7.5		
BENZO(B)FLUORAN	205992	8310	7.1	3.2	14	J	J	7.6	3.2	14	J	J
BENZO(K)FLUORAN	207089	8310	2.6	1.1	7.4	J	J	3.1	1.1	7.5	J	J
BENZO[A]PYRENE	50328	8310	3.9	2.1	14	J	J	4.7	2.1	14	J	J
CHRYSENE	218019	8310	12	2.1	14	J	J	13	2.1	14	J	J
FLUORANTHENE	206440	8310	14	1.1	5.3			18	1.1	5.3		
FLUORENE	86737	8310	4.3	4.3	29	U		4.3	4.3	29	U	
NAPHTHALENE	91203	8310	50	50	350	U		50	50	350	U	
PHENANTHRENE	85018	8310	14	1.1	14			13	1.1	14	J	J
PYRENE	129000	8310	15	3.2	29	J	J	18	3.2	29	J	J

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	3.3	3.3	14	U		22	3.6	15		
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.5	U		4.3	1.2	5.9	J	J
"INDENO (1,2,3-CD) I	193395	8310	3.3	3.3	14	U		15	3.6	15	J	J
2-METHYLNAPHTHA	91576	8310	88	88	360	U		95	95	390	U	
ACENAPHTHENE	83329	8310	44	44	300	U		280	47	320	J	J
ACENAPHTHYLENE	208968	8310	44	44	300	U		47	47	320	U	
ANTHRACENE	120127	8310	0.66	0.66	5.5	U		11	0.71	5.9		
BENZO(A)ANTHRAC	56553	8310	1.1	1.1	7.7	U		21	1.2	8.3		
BENZO(B)FLUORAN	205992	8310	3.3	3.3	14	J	J	16	3.6	15		
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.7	U		9.7	1.2	8.3		
BENZO[A]PYRENE	50328	8310	2.2	2.2	14	U		22	2.4	15		
CHRYSENE	218019	8310	7.5	2.2	14	J	J	21	2.4	15		
FLUORANTHENE	206440	8310	1.8	1.1	5.5	J	J	49	1.2	5.9		
FLUORENE	86737	8310	4.4	4.4	30	U		7.5	4.7	32	J	J
NAPHTHALENE	91203	8310	52	52	360	U		56	56	390	U	
PHENANTHRENE	85018	8310	6.4	1.1	14	J	J	37	1.2	15		
PYRENE	129000	8310	4.1	3.3	30	J	J	58	3.6	32		

SITE												
PROJECT												
	LAB_ID	3937086-1 FS				3937087-1 FS						
	SAMPLENO	RDP-S-I5A(4.2-6)				RDP-S-J4(4.6-6.1)						
	UNIT	UG/KG				UG/KG						
	DATESMPL	11/07/02 09:41 AM				11/07/02 11:26 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	6.6	3.3	14	J	J	110	3.3	14		
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.6	U		23	1.1	5.5		
"INDENO (1,2,3-CD) I	193395	8310	4	3.3	14	J	J	74	3.3	14		
2-METHYLNAPHTHA	91576	8310	89	89	370	U		87	87	360	U	
ACENAPHTHENE	83329	8310	59	45	300	J	J	82	44	290	J	J
ACENAPHTHYLENE	208968	8310	45	45	300	U		44	44	290	U	
ANTHRACENE	120127	8310	2.3	0.67	5.6	J	J	74	0.65	5.5		
BENZO(A)ANTHRAC	56553	8310	4.9	1.1	7.8	J	J	96	1.1	7.6		
BENZO(B)FLUORAN	205992	8310	5.3	3.3	14	J	J	73	3.3	14		
BENZO(K)FLUORAN	207089	8310	2.5	1.1	7.8	J	J	44	1.1	7.6		
BENZO[A]PYRENE	50328	8310	4.3	2.2	14	J	J	100	2.2	14		
CHRYSENE	218019	8310	5.9	2.2	14	J	J	100	2.2	14		
FLUORANTHENE	206440	8310	12	1.1	5.6			240	1.1	5.5		
FLUORENE	86737	8310	4.5	4.5	30	U		78	4.4	29		
NAPHTHALENE	91203	8310	52	52	370	U		79	51	360	J	J
PHENANTHRENE	85018	8310	10	1.1	14	J	J	270	1.1	14		
PYRENE	129000	8310	13	3.3	30	J	J	300	3.3	29		

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	7.3	3.2	14	J	J	140	3.3	14		
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.3	U		31	1.1	5.5		
"INDENO (1,2,3-CD) I	193395	8310	5.3	3.2	14	J	J	99	3.3	14		
2-METHYLNAPHTHA	91576	8310	85	85	350	U		88	88	360	U	
ACENAPHTHENE	83329	8310	43	43	290	U		99	44	300	J	J
ACENAPHTHYLENE	208968	8310	43	43	290	U		53	44	300	J	J
ANTHRACENE	120127	8310	4.5	0.64	5.3	J	J	98	0.66	5.5		
BENZO(A)ANTHRAC	56553	8310	7.2	1.1	7.5	J	J	130	1.1	7.7		
BENZO(B)FLUORAN	205992	8310	6.4	3.2	14	J	J	98	3.3	14		
BENZO(K)FLUORAN	207089	8310	3.5	1.1	7.5	J	J	59	1.1	7.7		
BENZO[A]PYRENE	50328	8310	6	2.1	14	J	J	140	2.2	14		
CHRYSENE	218019	8310	11	2.1	14	J	J	130	2.2	14		
FLUORANTHENE	206440	8310	16	1.1	5.3							
FLUORENE	86737	8310	4.3	4.3	29	U		100	4.4	30		
NAPHTHALENE	91203	8310	50	50	350	U		110	52	360	J	J
PHENANTHRENE	85018	8310	19	1.1	14			360	1.1	14		
PYRENE	129000	8310	22	3.2	29	J	J	400	3.3	30		

SITE												
PROJECT												
LAB_ID	3937089-2 FS						3937090-1 FS					
SAMPLENO	RDP-S-J4(4.6-6.1)-DUP						RDP-S-E1(6.5-7.7)					
UNIT	UG/KG						UG/KG					
DATESMPL	11/07/02 11:26 AM						11/07/02 01:15 PM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310						8.9	3.4	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310						1.1	1.1	5.6	U	
"INDENO (1,2,3-CD) I	193395	8310						4.1	3.4	15	J	J
2-METHYLNAPHTHA	91576	8310						89	89	370	U	
ACENAPHTHENE	83329	8310						45	45	300	U	
ACENAPHTHYLENE	208968	8310						45	45	300	U	
ANTHRACENE	120127	8310						1.8	0.67	5.6	J	J
BENZO(A)ANTHRAC	56553	8310						3.1	1.1	7.8	J	J
BENZO(B)FLUORAN	205992	8310						15	15	15	U	
BENZO(K)FLUORAN	207089	8310						2.2	1.1	7.8	J	J
BENZO[A]PYRENE	50328	8310						3.1	2.2	15	J	J
CHRYSENE	218019	8310						22	22	22	U	
FLUORANTHENE	206440	8310	290	7.7	30			6.7	1.1	5.6		
FLUORENE	86737	8310						4.5	4.5	30	U	
NAPHTHALENE	91203	8310						53	53	370	U	
PHENANTHRENE	85018	8310						9.8	1.1	15	J	J
PYRENE	129000	8310						11	3.4	30	J	J

SITE												
PROJECT												
LAB_ID	3937091-1 FS							3937092-1 FS				
SAMPLENO	RDP-S-F2A(6.5-7.9)							RDP-S-F3A(6.5-7.8)				
UNIT	UG/KG							UG/KG				
DATESMPL	11/07/02 02:00 PM							11/07/02 02:20 PM				
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	5.8	3.4	15	J	J	5.2	3.4	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.1	1.1	5.7	U		1.1	1.1	5.6	U	
"INDENO (1,2,3-CD) I	193395	8310	3.4	3.4	15	U		3.4	3.4	15	U	
2-METHYLNAPHTHA	91576	8310	90	90	370	U		90	90	370	U	
ACENAPHTHENE	83329	8310	67	45	310	J	J	45	45	300	U	
ACENAPHTHYLENE	208968	8310	45	45	310	U		45	45	300	U	
ANTHRACENE	120127	8310	0.73	0.68	5.7	J	J	0.93	0.68	5.6	J	J
BENZO(A)ANTHRAC	56553	8310	1.7	1.1	7.9	J	J	1.1	1.1	7.9	U	
BENZO(B)FLUORAN	205992	8310	5.4	3.4	15	J	J	4.8	3.4	15	J	J
BENZO(K)FLUORAN	207089	8310	1.1	1.1	7.9	U		1.1	1.1	7.9	U	
BENZO[A]PYRENE	50328	8310	2.3	2.3	15	U		2.3	2.3	15	U	
CHRYSENE	218019	8310	12	2.3	15	J	J	23	23	23	U	
FLUORANTHENE	206440	8310	3.9	1.1	5.7	J	J	3.2	1.1	5.6	J	J
FLUORENE	86737	8310	4.5	4.5	31	U		4.5	4.5	30	U	
NAPHTHALENE	91203	8310	53	53	370	U		53	53	370	U	
PHENANTHRENE	85018	8310	6.2	1.1	15	J	J	5.1	1.1	15	J	J
PYRENE	129000	8310	8	3.4	31	J	J	7.8	3.4	30	J	J

## DuPont Pesticide

SITE	
PROJECT	
LAB_ID	3937093-1 FS
SAMPLENO	RDP-S-J1(5.5-6.5)
UNIT	UG/KG
DATESMPL	11/07/02 10:21 AM

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	4.2	3.5	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.8	U	
"INDENO (1,2,3-CD) I	193395	8310	3.5	3.5	15	U	
2-METHYLNAPHTHA	91576	8310	93	93	380	U	
ACENAPHTHENE	83329	8310	46	46	310	U	
ACENAPHTHYLENE	208968	8310	46	46	310	U	
ANTHRACENE	120127	8310	0.97	0.7	5.8	J	J
BENZO(A)ANTHRAC	56553	8310	2.4	1.2	8.1	J	J
BENZO(B)FLUORAN	205992	8310	3.5	3.5	15	U	
BENZO(K)FLUORAN	207089	8310	1.2	1.2	8.1	U	
BENZO[A]PYRENE	50328	8310	2.6	2.3	15	J	J
CHRYSENE	218019	8310	2.4	2.3	15	J	J
FLUORANTHENE	206440	8310	6.2	1.2	5.8		
FLUORENE	86737	8310	4.6	4.6	31	U	
NAPHTHALENE	91203	8310	55	55	380	U	
PHENANTHRENE	85018	8310	4.5	1.2	15	J	J
PYRENE	129000	8310	6.9	3.5	31	J	J

DuPont P ~~re~~ester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935715-1 FS					3935717-1 FS						
SAMPLENO	RDP-S-H3-H4(0.5-7.6)					RDP-S-H5-H6(0.5-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 12:41 PM					11/06/02 01:47 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

SITE												
PROJECT												
LAB_ID	3937101-1 FS										3937106-1 FS	
SAMPLENO	RDP-S-E1-E2(0.5-6)										RDP-S-I1-I2(0.5-6.8)	
UNIT	MG/L										MG/L	
DATESMPL	11/07/02 01:15 PM										11/07/02 08:11 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

## DuPont Pesticide

SITE												
PROJECT												
LAB_ID	3937108-1 FS					3937110-1 FS						
SAMPLENO	RDP-S-I3-I4(0.5-6.6)					RDP-S-I5-I6(0.0-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 09:10 AM					11/07/02 10:10 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935714-1 FS											
SAMPLENO	RDP-S-H3-H4(0.5-7.6)											
UNIT	MG/L											
DATESMPL	11/06/02 12:41 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE												
PROJECT												
LAB_ID	3937100-1 FS					3937105-1 FS						
SAMPLENO	RDP-S-E1-E2(0.5-6)					RDP-S-I1-I2(0.5-6.8)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 01:15 PM					11/07/02 08:11 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZ	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPI	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPI	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZ	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTA	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHA	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHE	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

## DuPont Rester

SITE												
PROJECT												
	LAB_ID	3937107-1 FS				3937109-1 FS						
	SAMPLENO	RDP-S-I3-I4(0.5-6.6)				RDP-S-I5-I6(0.0-5)						
	UNIT	MG/L				MG/L						
	DATESMPL	11/07/02 09:10 AM				11/07/02 10:10 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZ	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	UJ
"2,4,5-TRICHLOROPHEN	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHEN	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (2-M)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (4-M)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZ	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTA	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHA	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHEN	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935714-1 FS					3935716-1 FS						
SAMPLENO	RDP-S-H3-H4(0.5-7.6)					RDP-S-H5-H6(0.5-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 12:41 PM					11/06/02 01:47 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
LAB_ID	3937100-1 FS								3937105-1 FS			
SAMPLENO	RDP-S-E1-E2(0.5-6)								RDP-S-I1-I2(0.5-6.8)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 01:15 PM								11/07/02 08:11 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935714-1 FS				3935716-1 FS							
SAMPLENO	RDP-S-H3-H4(0.5-7.6)				RDP-S-H5-H6(0.5-5)							
UNIT	MG/L				MG/L							
DATESMPL	11/06/02 12:41 PM				11/06/02 01:47 PM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

SITE												
PROJECT												
LAB_ID	3937100-1 FS											
SAMPLENO	RDP-S-E1-E2(0.5-6)											
UNIT	MG/L											
DATESMPL	11/07/02 01:15 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937107-1 FS								3937109-1 FS			
SAMPLENO	RDP-S-I3-I4(0.5-6.6)								RDP-S-I5-I6(0.0-5)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 09:10 AM								11/07/02 10:10 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

DuPont P ~~ro~~ester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937119-1 FS						3937125-1 FS					
SAMPLENO	RDP-S-J1-J2(0.5-5)						RDP-S-J3-J4(0.5-5)					
UNIT	MG/L						MG/L					
DATESMPL	11/07/02 10:46 AM						11/07/02 11:26 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

SITE												
PROJECT												
LAB_ID	3937127-1 FS					3937598-1 FS						
SAMPLENO	RDP-S-J5-J6(0-3.5)					RDP-S-F2A-F3A(0.5-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 12:56 PM					11/08/02 08:00 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

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SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937118-1 FS					3937124-1 FS						
SAMPLENO	RDP-S-J1-J2(0.5-5)					RDP-S-J3-J4(0.5-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 10:46 AM					11/07/02 11:26 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

## DuPont Pesticester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	UJ
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	UJ	0.002	0.002	0.02	U	UJ
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937118-1 FS						3937124-1 FS					
SAMPLENO	RDP-S-J1-J2(0.5-5)						RDP-S-J3-J4(0.5-5)					
UNIT	MG/L						MG/L					
DATESMPL	11/07/02 10:46 AM						11/07/02 11:26 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
LAB_ID	3937126-1 FS								3937597-1 FS			
SAMPLENO	RDP-S-J5-J6(0-3.5)								RDP-S-F2A-F3A(0.5-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 12:56 PM								11/08/02 08:00 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

DuPont P ~~rochester~~

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937118-1 FS											
SAMPLENO	RDP-S-J1~J2(0.5-5)											
UNIT	MG/L											
DATESMPL	11/07/02 10:46 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

## DuPont Pester

SITE												
PROJECT												
LAB_ID	3937126-1 FS								3937597-1 FS			
SAMPLENO	RDP-S-J5-J6(0-3.5)								RDP-S-F2A-F3A(0.5-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 12:56 PM								11/08/02 08:00 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

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## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937580-1 FS					3937581-1 FS						
SAMPLENO	RDP-S-F4A(5-7)					RDP-S-SB2A(5-6)						
UNIT	UG/KG					UG/KG						
DATESMPL	11/08/02 09:00 AM					11/08/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	210	3.3	14			5.3	3.3	14	J	J
"DIBENZ(A,H)ANTHR	53703	8310	19	1.1	5.5			1.1	1.1	5.4	U	
"INDENO (1,2,3-CD) I	193395	8310	110	3.3	14			3.3	3.3	14	U	
2-METHYLNAPHTHA	91576	8310	170	88	360	J	J	87	87	360	U	
ACENAPHTHENE	83329	8310	14,000	44	300			43	43	290	U	
ACENAPHTHYLENE	208968	8310	49	44	300	J	J	43	43	290	U	
ANTHRACENE	120127	8310	54	0.66	5.5			0.72	0.65	5.4	J	J
BENZO(A)ANTHRAC	56553	8310	88	1.1	7.7			1.1	1.1	7.6	U	
BENZO(B)FLUORAN	205992	8310	110	3.3	14			3.3	3.3	14	U	
BENZO(K)FLUORAN	207089	8310	59	1.1	7.7			1.1	1.1	7.6	U	
BENZO[A]PYRENE	50328	8310	100	2.2	14			2.2	2.2	14	U	
CHRYSENE	218019	8310	110	2.2	14			3.7	2.2	14	J	J
FLUORANTHENE	206440	8310	280	1.1	5.5			2.7	1.1	5.4	J	J
FLUORENE	86737	8310	5.3	4.4	30	J	J	4.3	4.3	29	U	
NAPHTHALENE	91203	8310	58	52	360	J	J	51	51	360	U	
PHENANTHRENE	85018	8310	110	1.1	14			4.2	1.1	14	J	J
PYRENE	129000	8310	310	3.3	30			4.2	3.3	29	J	J

SITE												
PROJECT												
	LAB_ID	3938315-1 FS					3938316-1 FS					
	SAMPLENO	RDP-S-B1(5-7.9)					RDP-S-I6(5.5-6.1)					
	UNIT	UG/KG					UG/KG					
	DATESMPL	11/11/02 07:48 AM					11/11/02 08:51 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	18	3.3	14			3.2	3.2	14	U	
"DIBENZ(A,H)ANTHF	53703	8310	2.7	1.1	5.6	J	J	1.1	1.1	5.4	U	
"INDENO (1,2,3-CD) I	193395	8310	9.9	3.3	14	J	J	3.2	3.2	14	U	
2-METHYLNAPHTHA	91576	8310	89	89	370	U		86	86	350	U	
ACENAPHTHENE	83329	8310	44	44	300	U		43	43	290	U	
ACENAPHTHYLENE	208968	8310	44	44	300	U		43	43	290	U	
ANTHRACENE	120127	8310	2.8	0.67	5.6	J	J	0.64	0.64	5.4	U	
BENZO(A)ANTHRAC	56553	8310	7	1.1	7.8	J	J	1.1	1.1	7.5	U	
BENZO(B)FLUORAN	205992	8310	8.8	3.3	14	J	J	3.2	3.2	14	U	
BENZO(K)FLUORAN	207089	8310	4	1.1	7.8	J	J	1.1	1.1	7.5	U	
BENZO[A]PYRENE	50328	8310	8.9	2.2	14	J	J	2.1	2.1	14	U	
CHRYSENE	218019	8310	6.8	2.2	14	J	J	4.7	2.1	14	J	J
FLUORANTHENE	206440	8310	20	1.1	5.6			1.1	1.1	5.4	U	
FLUORENE	86737	8310	4.4	4.4	30	U		4.3	4.3	29	U	
NAPHTHALENE	91203	8310	52	52	370	U		50	50	350	U	
PHENANTHRENE	85018	8310	14	1.1	14	J	J	4.8	1.1	14	J	J
PYRENE	129000	8310	24	3.3	30	J	J	3.2	3.2	29	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	39	3.4	15			47	3.3	14		
"DIBENZ(A,H)ANTHR	53703	8310	3.1	1.1	5.6	J	J	3.7	1.1	5.6	J	J
"INDENO (1,2,3-CD) I	193395	8310	22	3.4	15			27	3.3	14		
2-METHYLNAPHTHA	91576	8310	90	90	370	U		89	89	370	U	
ACENAPHTHENE	83329	8310	45	45	300	J	J	51	45	300	J	J
ACENAPHTHYLENE	208968	8310	45	45	300	U		45	45	300	U	
ANTHRACENE	120127	8310	6.6	0.67	5.6			8.6	0.67	5.6		
BENZO(A)ANTHRAC	56553	8310	20	1.1	7.8			24	1.1	7.8		
BENZO(B)FLUORAN	205992	8310	22	3.4	15			26	3.3	14		
BENZO(K)FLUORAN	207089	8310	11	1.1	7.8			13	1.1	7.8		
BENZO[A]PYRENE	50328	8310	23	2.2	15			28	2.2	14		
CHRYSENE	218019	8310	24	2.2	15			28	2.2	14		
FLUORANTHENE	206440	8310	52	1.1	5.6			60	1.1	5.6		
FLUORENE	86737	8310	4.5	4.5	30	U		4.5	4.5	30	U	
NAPHTHALENE	91203	8310	53	53	370	U		52	52	370	U	
PHENANTHRENE	85018	8310	29	1.1	15			37	1.1	14		
PYRENE	129000	8310	62	3.4	30			74	3.3	30		

SITE												
PROJECT												
	LAB_ID	3938319-1 FS				3938320-1 FS						
	SAMPLENO	RDP-S-B5(7-11.8)				RDP-S-B6(5-9.7)						
	UNIT	UG/KG				UG/KG						
	DATESMPL	11/11/02 10:45 AM				11/11/02 12:00 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	4.3	3.5	15	J	J	16	3.4	15		
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.8	U		1.7	1.1	5.6	J	J
"INDENO (1,2,3-CD) I	193395	8310	3.5	3.5	15	U		9.3	3.4	15	J	J
2-METHYLNAPHTHA	91576	8310	94	94	390	U		90	90	370	U	
ACENAPHTHENE	83329	8310	47	47	320	U		150	45	300	J	J
ACENAPHTHYLENE	208968	8310	47	47	320	U		45	45	300	U	
ANTHRACENE	120127	8310	0.77	0.7	5.8	J	J	6	0.68	5.6		
BENZO(A)ANTHRAC	56553	8310	1.2	1.2	8.2	U		11	1.1	7.9		
BENZO(B)FLUORAN	205992	8310	3.5	3.5	15	U		9.5	3.4	15	J	J
BENZO(K)FLUORAN	207089	8310	1.2	1.2	8.2	U		5.1	1.1	7.9	J	J
BENZO[A]PYRENE	50328	8310	2.3	2.3	15	U		11	2.3	15	J	J
CHRYSENE	218019	8310	2.3	2.3	15	U		12	2.3	15	J	J
FLUORANTHENE	206440	8310	2.8	1.2	5.8	J	J	27	1.1	5.6		
FLUORENE	86737	8310	4.7	4.7	32	U		4.5	4.5	30	U	
NAPHTHALENE	91203	8310	55	55	390	U		53	53	370	U	
PHENANTHRENE	85018	8310	2.9	1.2	15	J	J	21	1.1	15		
PYRENE	129000	8310	6.2	3.5	32	J	J	34	3.4	30		

DuPont P ~~ester~~

SITE	
PROJECT	
LAB_ID	3938321-1 FS
SAMPLENO	RDP-S-A5(6-9.7)
UNIT	UG/KG
DATESMPL	11/11/02 12:50 PM

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERYI	191242	8310	8.3	3.5	15	J	J
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.9	U	
"INDENO (1,2,3-CD) I	193395	8310	4.1	3.5	15	J	J
2-METHYLNAPHTHA	91576	8310	94	94	390	U	
ACENAPHTHENE	83329	8310	47	47	320	U	
ACENAPHTHYLENE	208968	8310	47	47	320	U	
ANTHRACENE	120127	8310	8.6	0.7	5.9		
BENZO(A)ANTHRAC	56553	8310	3.9	1.2	8.2	J	J
BENZO(B)FLUORAN	205992	8310	4	3.5	15	J	J
BENZO(K)FLUORAN	207089	8310	1.9	1.2	8.2	J	J
BENZO[A]PYRENE	50328	8310	3.8	2.3	15	J	J
CHRYSENE	218019	8310	4.4	2.3	15	J	J
FLUORANTHENE	206440	8310	13	1.2	5.9		
FLUORENE	86737	8310	4.7	4.7	32	U	
NAPHTHALENE	91203	8310	55	55	390	U	
PHENANTHRENE	85018	8310	6.9	1.2	15	J	J
PYRENE	129000	8310	56	3.5	32		

## DuPont P rochester

SITE	ROCHESTER DRIVING PARK
PROJECT	TCLP SAMPLING 11/02
LAB_ID	3938322-1 FS
SAMPLENO	RDP-S-A6(6.5-9.6)
UNIT	UG/KG
DATESMPL	11/11/02 01:10 PM

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"BENZO(G,H,I)PERY	191242	8310	3.5	3.5	15	U	
"DIBENZ(A,H)ANTHR	53703	8310	1.2	1.2	5.9	U	
"INDENO (1,2,3-CD) I	193395	8310	3.5	3.5	15	U	
2-METHYLNAPHTHA	91576	8310	94	94	390	U	
ACENAPHTHENE	83329	8310	47	47	320	U	
ACENAPHTHYLENE	208968	8310	47	47	320	U	
ANTHRACENE	120127	8310	0.71	0.71	5.9	U	
BENZO(A)ANTHRAC	56553	8310	1.2	1.2	8.2	U	
BENZO(B)FLUORAN	205992	8310	3.5	3.5	15	U	
BENZO(K)FLUORAN	207089	8310	1.2	1.2	8.2	U	
BENZO[A]PYRENE	50328	8310	2.4	2.4	15	U	
CHRYSENE	218019	8310	2.4	2.4	15	U	
FLUORANTHENE	206440	8310	1.2	1.2	5.9	U	
FLUORENE	86737	8310	4.7	4.7	32	U	
NAPHTHALENE	91203	8310	55	55	390	U	
PHENANTHRENE	85018	8310	2	1.2	15	J	J
PYRENE	129000	8310	3.5	3.5	32	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938353-1 FS					3938355-1 FS						
SAMPLENO	RDP-S-B1-A1(0.5-11.3)					RDP-S-B1-A1(0.5-11.3)-DUP						
UNIT	MG/L					MG/L						
DATESMPL	11/11/02 08:21 AM					11/11/02 08:21 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U	UJ	0.02	0.02	0.1	U	UJ

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U		0.01	0.01	0.1	U	
CARBON TETRACHl	56235	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U		0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U		0.02	0.02	0.1	U	

## DuPont Rester

SITE							
PROJECT							
LAB_ID	3938361-1 FS						
SAMPLENO	RDP-S-A5/6(0.5-5.5)						
UNIT	MG/L						
DATESMPL	11/11/02 01:10 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETH	75354	8260B	0.016	0.016	0.1	U	
"1,2-DICHLOROETH	107062	8260B	0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U	
CARBON TETRACHL	56235	8260B	0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U	
METHYL ETHYL KET	78933	8260B	0.06	0.06	0.2	U	R
TETRACHLOROETH	127184	8260B	0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938352-1 FS				3938354-1 FS							
SAMPLENO	RDP-S-B1-A1(0.5-11.3)				RDP-S-B1-A1(0.5-11.3)-DUP							
UNIT	MG/L				MG/L							
DATESMPL	11/11/02 08:21 AM				11/11/02 08:21 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZENE)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZENE)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

SITE												
PROJECT												
LAB_ID	3938356-1 FS										3938358-1 FS	
SAMPLENO	RDP-S-C5/6(0-7)										RDP-S-B5/6(0-6)	
UNIT	MG/L										MG/L	
DATESMPL	11/11/02 10:12 AM										11/11/02 12:00 PM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U		0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U		0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U		0.004	0.004	0.02	U	

## DuPont Pesticide

SITE							
PROJECT							
LAB_ID	3938360-1 FS						
SAMPLENO	RDP-S-A5/6(0.5-5.5)						
UNIT	MG/L						
DATESMPL	11/11/02 01:10 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZYL ALCOHOL)	95487	8270C	0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZYL ALCOHOL)	106445	8270C	0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938352-1 FS				3938354-1 FS							
SAMPLENO	RDP-S-B1-A1(0.5-11.3)				RDP-S-B1-A1(0.5-11.3)-DUP							
UNIT	MG/L				MG/L							
DATESMPL	11/11/02 08:21 AM				11/11/02 08:21 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

SITE												
PROJECT												
LAB_ID	3938356-1 FS								3938358-1 FS			
SAMPLENO	RDP-S-C5/6(0-7)								RDP-S-B5/6(0-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/11/02 10:12 AM								11/11/02 12:00 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U		0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U		0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U		0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U		0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U		0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U		0.0015	0.0015	0.005	U	

## DuPont Pesticide

SITE							
PROJECT							
LAB_ID	3938360-1 FS						
SAMPLENO	RDP-S-A5/6(0.5-5.5)						
UNIT	MG/L						
DATESMPL	11/11/02 01:10 PM						

  

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U	

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938352-1 FS				3938354-1 FS							
SAMPLENO	RDP-S-B1-A1(0.5-11.3)				RDP-S-B1-A1(0.5-11.3)-DUP							
UNIT	MG/L				MG/L							
DATESMPL	11/11/02 08:21 AM				11/11/02 08:21 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

SITE												
PROJECT												
LAB_ID	3938356-1 FS								3938358-1 FS			
SAMPLENO	RDP-S-C5/6(0-7)								RDP-S-B5/6(0-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/11/02 10:12 AM								11/11/02 12:00 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U		0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U		0.0002	0.0002	0.001	U	

## DuPont P Chester

SITE							
PROJECT							
LAB_ID	3938360-1 FS						
SAMPLENO	RDP-S-A5/6(0.5-5.5)						
UNIT	MG/L						
DATESMPL	11/11/02 01:10 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U	
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	

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DuPont P ~~roject~~ Rochester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3940130-1 FS						
SAMPLENO	RDP-S-A5(6-9.7)						
UNIT	MG/L						
DATESMPL	11/14/02 12:50 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,1-DICHLOROETHANE	75354	8260B	0.016	0.016	0.1	U	
"1,2-DICHLOROETHANE	107062	8260B	0.02	0.02	0.1	U	
BENZENE	71432	8260B	0.01	0.01	0.1	U	
CARBON TETRACHLORIDE	56235	8260B	0.02	0.02	0.1	U	
CHLOROBENZENE	108907	8260B	0.016	0.016	0.1	U	
CHLOROFORM	67663	8260B	0.016	0.016	0.1	U	
METHYL ETHYL KETONE	78933	8260B	0.06	0.06	0.2	U	
TETRACHLOROETHANE	127184	8260B	0.016	0.016	0.1	U	
TRICHLOROETHENE	79016	8260B	0.02	0.02	0.1	U	
VINYL CHLORIDE	75014	8260B	0.02	0.02	0.1	U	

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3940129-1 FS						
SAMPLENO	RDP-S-A5(6-9.7)						
UNIT	MG/L						
DATESMPL	11/11/02 12:50 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"1,4-DICHLOROBENZENE	106467	8270C	0.002	0.002	0.02	U	
"2,4,5-TRICHLOROPHENOL	95954	8270C	0.002	0.002	0.02	U	
"2,4,6-TRICHLOROPHENOL	88062	8270C	0.002	0.002	0.02	U	
"2,4-DINITROTOLUENE	121142	8270C	0.002	0.002	0.02	U	
2-METHYLPHENOL (BENZENE)	95487	8270C	0.002	0.002	0.02	U	
4-METHYLPHENOL (BENZENE)	106445	8270C	0.004	0.004	0.02	U	
HEXACHLOROBENZENE	118741	8270C	0.002	0.002	0.02	U	
HEXACHLOROBUTANE	87683	8270C	0.002	0.002	0.02	U	
HEXACHLOROETHANE	67721	8270C	0.002	0.002	0.02	U	
NITROBENZENE	98953	8270C	0.002	0.002	0.02	U	
PENTACHLOROPHENOL	87865	8270C	0.006	0.006	0.05	U	
PYRIDINE	110861	8270C	0.004	0.004	0.02	U	

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SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3940129-1 FS						
SAMPLENO	RDP-S-A5(6-9.7)						
UNIT	MG/L						
DATESMPL	11/11/02 12:50 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CHLORDANE	57749	8081A	0.00025	0.00025	0.0025	U	
ENDRIN	72208	8081A	0.00002	0.00002	0.0001	U	
HEPTACHLOR	76448	8081A	0.00001	0.00001	0.00005	U	
HEPTACHLOR EPOX	1024573	8081A	0.00002	0.00002	0.00005	U	
LINDANE	58899	8081A	0.00001	0.00001	0.00005	U	
METHOXYCHLOR	72435	8081A	0.0001	0.0001	0.0005	U	UJ
TOXAPHENE	8001352	8081A	0.0015	0.0015	0.005	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3940129-1 FS						
SAMPLENO	RDP-S-A5(6-9.7)						
UNIT	MG/L						
DATESMPL	11/11/02 12:50 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
"2,4-DICHLOROPHEI	94757	8151A	0.002	0.002	0.01	U	UJ
SILVEX	93721	8151A	0.0002	0.0002	0.001	U	

## **B. INORGANIC RESULTS**

## **INORGANIC DATA QUALIFIERS**

- U** This analyte should be considered "not detected" because it was detected in a blank at a similar level.
- J** Quantitation is approximate due to limitations identified during the quality assurance review (data validation).
- R** Unusable result; analyte may or may not be present in this sample.
- UJ** This analyte was not detected, but the detection limit is probably higher due to a low bias identified during the quality assurance review.

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3933992-1 FS			3933993-1 FS								
SAMPLENO	RDP-S-C1(3-4)			RDP-S-D1(6.5-7.5)								
UNIT	MG/KG			MG/KG								
DATESMPL	11/04/02 08:40 AM				11/04/02 09:14 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.36	0.1	0.34							
CHROMIUM	7440473	6010B	8	0.17	0.57		J	48.5	0.19	0.63		J
LEAD	7439921	6010B	21.4	1.1	2.3			120	1.2	2.5		
SILVER	7440224	6010B	0.14	0.11	0.45	J	J	408	0.13	0.51		

SITE												
PROJECT												
LAB_ID	3933993-2 FS								3933994-1 FS			
SAMPLENO	RDP-S-D1(6.5-7.5)								RDP-S-D2(5.5-6.5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/04/02 09:14 AM								11/04/02 09:38 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	1,590	0.57	1.9			0.59	0.11	0.35		
CHROMIUM	7440473	6010B						7.8	0.17	0.58		J
LEAD	7439921	6010B						20.3	1.1	2.3		
SILVER	7440224	6010B						3.2	0.12	0.47		

SITE												
PROJECT												
	LAB_ID	3933995-1 FS								3933996-1 FS		
	SAMPLENO	RDP-S-D3(4.0-5.5)								RDP-S-D4(3-4)		
	UNIT	MG/KG								MG/KG		
	DATESMPL	11/04/02 09:58 AM								11/04/02 10:42 AM		
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.72	0.1	0.33			0.32	0.098	0.32		
CHROMIUM	7440473	6010B	8.2	0.16	0.55		J	7.3	0.16	0.54		J
LEAD	7439921	6010B	19.6	1	2.2			18.7	1	2.2		
SILVER	7440224	6010B	8.2	0.11	0.44			0.84	0.11	0.43		J

SITE	
PROJECT	
LAB_ID	3933997-1 FS
SAMPLENO	RDP-S-D5(4-5)
UNIT	MG/KG
DATESMPL	11/04/02 11:05 AM
3933998-1 FS	
RDP-S-D6(5-6.7)	
MG/KG	
11/04/02 11:35 AM	

  

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.4	0.1	0.33			0.34	0.097	0.32		
CHROMIUM	7440473	6010B	7.9	0.17	0.55		J	18.1	0.16	0.53		J
LEAD	7439921	6010B	18.5	1	2.2			8.3	1	2.1		
SILVER	7440224	6010B	0.18	0.11	0.44	J	J	0.93	0.11	0.43		J

SITE												
PROJECT												
LAB_ID	3933999-1 FS							3934000-1 FS				
SAMPLENO	RDP-S-E2(6-7)							RDP-S-E2(6-7)-DUP				
UNIT	MG/KG							MG/KG				
DATESMPL	11/04/02 02:58 PM							11/04/02 02:58 PM				
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.2	0.1	0.34	J	J	0.2	0.1	0.35	J	J
CHROMIUM	7440473	6010B	8.8	0.17	0.57		J	8.7	0.17	0.58		J
LEAD	7439921	6010B	18.9	1.1	2.3			17.2	1.1	2.3		
SILVER	7440224	6010B	0.18	0.11	0.45	J	J	0.14	0.12	0.46	J	J

SITE												
PROJECT												
LAB_ID	3934678-1 FS					3934679-1 FS						
SAMPLENO	RDP-S-E3(8-9)					RDP-S-E4(4.8-5.3)						
UNIT	MG/KG					MG/KG						
DATESMPL	11/05/02 08:03 AM					11/05/02 08:34 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	4.1	0.096	0.32			0.19	0.097	0.32	J	J
CHROMIUM	7440473	6010B	9.7	0.16	0.53		J	8.2	0.16	0.53		J
LEAD	7439921	6010B	33	0.99	2.1			22.7	1	2.1		
SILVER	7440224	6010B	29.8	0.11	0.42			0.11	0.11	0.43	U	UJ

SITE												
PROJECT												
LAB_ID	3934680-1 FS								3934681-1 FS			
SAMPLENO	RDP-S-E5(1-8.5)								RDP-S-F1(6.0-6.2)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/05/02 09:10 AM								11/05/02 10:20 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	1.6	0.11	0.35			0.22	0.1	0.34	J	J
CHROMIUM	7440473	6010B	18.7	0.17	0.58		J	9	0.17	0.56		J
LEAD	7439921	6010B	44.9	1.1	2.3			17.9	1.1	2.2		
SILVER	7440224	6010B	20.8	0.12	0.47			0.11	0.11	0.45	U	UJ

SITE												
PROJECT												
LAB_ID	3934682-1 FS						3934683-1 FS					
SAMPLENO	RDP-S-F3(7.5-9)						RDP-S-F6(7-10.1)					
UNIT	MG/KG						MG/KG					
DATESMPL	11/05/02 11:05 AM						11/05/02 01:38 PM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.38	0.098	0.32			0.36	0.098	0.32		
CHROMIUM	7440473	6010B	10	0.16	0.54		J	11.9	0.16	0.54		J
LEAD	7439921	6010B	11.8	1	2.2			9.5	1	2.2		
SILVER	7440224	6010B	0.94	0.11	0.43		J	1.8	0.11	0.43		

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SITE												
PROJECT												
LAB_ID	3934684-1 FS					3935640-1 FS						
SAMPLENO	RDP-S-G1(8-8.2)					RDP-S-D1(1-6)						
UNIT	MG/KG					MG/KG						
DATESMPL	11/05/02 02:03 PM					11/04/02 09:14 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.39	0.11	0.35			213	0.1	0.35		J
CHROMIUM	7440473	6010B	10.2	0.18	0.58		J	15.6	0.17	0.58		
LEAD	7439921	6010B	16.9	1.1	2.3			128	1.1	2.3		J
SILVER	7440224	6010B	0.18	0.12	0.47	J	J	317	0.12	0.46		J

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## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3933992-1 FS							3933993-1 FS				
SAMPLENO	RDP-S-C1(3-4)							RDP-S-D1(6.5-7.5)				
UNIT	MG/KG							MG/KG				
DATESMPL	11/04/02 08:40 AM							11/04/02 09:14 AM				
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	UJ	0.052	0.013	0.12	J	U

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	UJ	0.011	0.011	0.11	U	UJ

SITE												
PROJECT												
LAB_ID	3933996-1 FS								3933997-1 FS			
SAMPLENO	RDP-S-D4(3-4)								RDP-S-D5(4-5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/04/02 10:42 AM								11/04/02 11:05 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.011	0.011	0.11	U	UJ

SITE												
PROJECT												
LAB_ID	3933998-1 FS								3933999-1 FS			
SAMPLENO	RDP-S-D6(5-6.7)								RDP-S-E2(6-7)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/04/02 11:35 AM								11/04/02 02:58 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.024	0.011	0.11	J	U	0.012	0.012	0.11	U	UJ

SITE												
PROJECT												
	LAB_ID	3934000-1 FS							3934678-1 FS			
	SAMPLENO	RDP-S-E2(6-7)-DUP							RDP-S-E3(8-9)			
	UNIT	MG/KG							MG/KG			
	DATESMPL	11/04/02 02:58 PM							11/05/02 08:03 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	UJ	0.032	0.011	0.11	J	U

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SITE												
PROJECT												
LAB_ID	3934679-1 FS								3934680-1 FS			
SAMPLENO	RDP-S-E4(4.8-5.3)								RDP-S-E5(1-8.5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/05/02 08:34 AM								11/05/02 09:10 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.09	0.012	0.11	J	J

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.11	U	UJ	0.054	0.011	0.11	J	U

SITE												
PROJECT												
LAB_ID	3934683-1 FS											
SAMPLENO	RDP-S-F6(7-10.1)											
UNIT	MG/KG											
DATESMPL	11/05/02 01:38 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.016	0.011	0.1	J	U	0.017	0.012	0.11	J	U

SITE							
PROJECT							
LAB_ID	3935640-1 FS						
SAMPLENO	RDP-S-D1(1-6)						
UNIT	MG/KG						
DATESMPL	11/04/02 09:14 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.082	0.012	0.11	J	J

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934001-1 FS							3934001-2 FS				
SAMPLENO	RDP-S-C1(3-4)							RDP-S-C1(7-8)				
UNIT	MG/L							MG/L				
DATESMPL	11/04/02 08:40 AM							11/04/02 08:40 AM				
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.594	0.00044	0.1		
CADMIUM	7440439	6010B	0.0014	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0049	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0014	0.0014	0.02	J	U

SITE												
PROJECT												
	LAB_ID	3934002-1 FS					3934002-2 FS					
	SAMPLENO	RDP-S-D1(1-6)					RDP-S-D1(1-6)					
	UNIT	MG/L					MG/L					
	DATESMPL	11/04/02 09:14 AM					11/04/02 09:14 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0074	0.0049	0.1	J	U					
BARIUM	7440393	6010B						0.246	0.00044	0.1		
CADMIUM	7440439	6010B	0.442	0.00094	0.01							
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0103	0.0014	0.02	J	U

SITE												
PROJECT												
LAB_ID	3934003-1 FS						3934003-2 FS					
SAMPLENO	RDP-S-D2(2-5)						RDP-S-D2(2-5)					
UNIT	MG/L						MG/L					
DATESMPL	11/04/02 09:38 AM						11/04/02 09:38 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.541	0.00044	0.1		
CADMIUM	7440439	6010B	0.0042	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.027	0.0089	0.1	J	U					
SELENIUM	7782492	6010B	0.0085	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0022	0.0014	0.02	J	U

SITE												
PROJECT												
LAB_ID	3934004-1 FS											
SAMPLENO	RDP-S-D3(1-2)											
UNIT	MG/L											
DATESMPL	11/04/02 09:58 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.206	0.00044	0.1		
CADMIUM	7440439	6010B	0.0017	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B						0.0022	0.0014	0.02	J	U

SITE												
PROJECT												
	LAB_ID	3934005-1 FS					3934005-2 FS					
	SAMPLENO	RDP-S-D4(1-2.5)					RDP-S-D4(1-2.5)					
	UNIT	MG/L					MG/L					
	DATESMPL	11/04/02 10:42 AM					11/04/02 10:42 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						1.39	0.00044	0.1		
CADMIUM	7440439	6010B	0.0072	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.752	0.0089	0.1							
SELENIUM	7782492	6010B	0.006	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
LAB_ID	3934006-1 FS											
SAMPLENO	RDP-S-D5(1-2.5)											
UNIT	MG/L											
DATESMPL	11/04/02 11:05 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.385	0.00044	0.1		
CADMIUM	7440439	6010B	0.0022	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
	LAB_ID	3934007-1 FS				3934007-2 FS						
	SAMPLENO	RDP-S-D6(1-5)				RDP-S-D6(1-5)						
	UNIT	MG/L				MG/L						
	DATESMPL	11/04/02 11:35 AM				11/04/02 11:35 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.342	0.00044	0.1		
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U						
CHROMIUM	7440473	6010B	0.0633	0.002	0.03							
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0057	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0019	0.0014	0.02	J	U

SITE												
PROJECT												
LAB_ID	3934008-1 FS								3934008-2 FS			
SAMPLENO	RDP-S-E2(1.5-5)								RDP-S-E2(1.5-5)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 02:58 PM								11/04/02 02:58 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.69	0.00044	0.1		
CADMIUM	7440439	6010B	0.0066	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.0029	0.002	0.03	J	U					
LEAD	7439921	6010B	0.307	0.0089	0.1		J					
SELENIUM	7782492	6010B	0.0051	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0015	0.0014	0.02	J	U

SITE												
PROJECT												
LAB_ID	3934009-1 FS					3934009-2 FS						
SAMPLENO	RDP-S-E2(1.5-5)-DUP					RDP-S-E2(1.5-5)-DUP						
UNIT	MG/L					MG/L						
DATESMPL	11/04/02 02:58 PM					11/04/02 02:58 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B						0.838	0.00044	0.1		
CADMIUM	7440439	6010B	0.0059	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.0025	0.002	0.03	J	U					
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	UJ					
SELENIUM	7782492	6010B	0.0055	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0017	0.0014	0.02	J	U

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934001-1 FS								3934002-1 FS			
SAMPLENO	RDP-S-C1(3-4)								RDP-S-D1(1-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 08:40 AM								11/04/02 09:14 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3934003-1 FS											
SAMPLENO	RDP-S-D2(2-5)											
UNIT	MG/L											
DATESMPL	11/04/02 09:38 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3934005-1 FS								3934006-1 FS			
SAMPLENO	RDP-S-D4(1-2.5)								RDP-S-D5(1-2.5)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 10:42 AM								11/04/02 11:05 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3934007-1 FS								3934008-1 FS			
SAMPLENO	RDP-S-D6(1-5)								RDP-S-E2(1.5-5)			
UNIT	MG/L								MG/L			
DATESMPL	11/04/02 11:35 AM								11/04/02 02:58 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

## DuPont Pester

SITE							
PROJECT							
LAB_ID	3934009-1 FS						
SAMPLENO	RDP-S-E2(1.5-5)-DUP						
UNIT	MG/L						
DATESMPL	11/04/02 02:58 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ

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SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934708-1 FS					3934711-1 FS						
SAMPLENO	RDP-S-E3(1-9)					RDP-S-E4(1-3.8)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 08:03 AM					11/05/02 08:34 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.479	0.00044	0.1		J	0.851	0.00044	0.1		J
CADMIUM	7440439	6010B	0.008	0.00094	0.01	J	J	0.0028	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U		0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0174	0.0089	0.1	J	J	0.42	0.0089	0.1		
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0014	0.0014	0.02	U	R

SITE												
PROJECT												
LAB_ID	3934712-1 FS					3934713-1 FS						
SAMPLENO	RDP-S-E5(1-8.5)					RDP-S-E6(1-7)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 09:10 AM					11/05/02 09:35 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.154	0.00044	0.1		J	0.318	0.00044	0.1		J
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U		0.0024	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.0355	0.002	0.03		J	0.0134	0.002	0.03	J	J
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0152	0.0089	0.1	J	J
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0014	0.0014	0.02	U	R

SITE												
PROJECT												
LAB_ID	3934716-1 FS					3934717-1 FS						
SAMPLENO	RDP-S-G2(0.5-7)					RDP-S-F1(1-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 02:19 PM					11/05/02 10:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0065	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.453	0.00044	0.1		J	0.558	0.00044	0.1		J
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U		0.0038	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.0037	0.002	0.03	J	U	0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0162	0.0089	0.1	J	J
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0015	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3934718-1 FS					3934719-1 FS						
SAMPLENO	RDP-S-F2(1-9)					RDP-S-F3(0.5-9)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 10:45 AM					11/05/02 11:05 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.204	0.00044	0.1		J	0.216	0.00044	0.1		J
CADMIUM	7440439	6010B	0.0048	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.0036	0.002	0.03	J	U	0.0244	0.002	0.03	J	J
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0014	0.0014	0.02	U	R

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.237	0.00044	0.1		J	0.185	0.00044	0.1		J
CADMIUM	7440439	6010B										
CHROMIUM	7440473	6010B	0.0067	0.002	0.03	J	J	0.0063	0.002	0.03	J	J
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0097	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3934722-1 FS					3934723-1 FS						
SAMPLENO	RDP-S-F6(1.5-7)					RDP-S-F6(7-10.1)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 01:38 PM					11/05/02 01:38 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.19	0.00044	0.1		J	0.403	0.00044	0.1		J
CADMIUM	7440439	6010B										
CHROMIUM	7440473	6010B	0.081	0.002	0.03		J	0.0412	0.002	0.03		J
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	R	0.0014	0.0014	0.02	U	R

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3934708-1 FS			3934711-1 FS								
SAMPLENO	RDP-S-E3(1-9)			RDP-S-E4(1-3.8)								
UNIT	MG/L			MG/L								
DATESMPL	11/05/02 08:03 AM			11/05/02 08:34 AM								
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

SITE												
PROJECT												
LAB_ID	3934712-1 FS											
SAMPLENO	RDP-S-E5(1-8.5)											
UNIT	MG/L											
DATESMPL	11/05/02 09:10 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

SITE												
PROJECT												
LAB_ID	3934716-1 FS											
SAMPLENO	RDP-S-G2(0.5-7)											
UNIT	MG/L											
DATESMPL	11/05/02 02:19 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

SITE												
PROJECT												
LAB_ID	3934718-1 FS											
SAMPLENO	RDP-S-F2(1-9)											
UNIT	MG/L											
DATESMPL	11/05/02 10:45 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

## DuPont Pesticide

SITE												
PROJECT												
LAB_ID	3934720-1 FS										3934721-1 FS	
SAMPLENO	RDP-S-F4(1-9.7)										RDP-S-F5(1-9.7)	
UNIT	MG/L										MG/L	
DATESMPL	11/05/02 11:45 AM										11/05/02 01:08 PM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

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SITE												
PROJECT												
LAB_ID	3934722-1 FS											
SAMPLENO	RDP-S-F6(1.5-7)											
UNIT	MG/L											
DATESMPL	11/05/02 01:38 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U		0.00008	0.00008	0.0002	U	

## DuPont Pester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935655-1 FS					3935655-2 FS						
SAMPLENO	RDP-S-G1(0.5-8)					RDP-S-G1(0.5-8)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 02:03 PM					11/05/02 02:03 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	1	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.00094	0.00094	0.01	U	
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.006	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0152	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3935695-1 FS										3935695-2 FS	
SAMPLENO	RDP-S-G3(1-6)										RDP-S-G3(1-6)	
UNIT	MG/L										MG/L	
DATESMPL	11/06/02 07:50 AM										11/06/02 07:50 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.299	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0058	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0158	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0066	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0016	0.0014	0.02	J	J

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3935698-1 FS						3935698-2 FS					
SAMPLENO	RDP-S-G4(1-6.3)						RDP-S-G4(1-6.3)					
UNIT	MG/L						MG/L					
DATESMPL	11/06/02 08:25 AM						11/06/02 08:25 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.462	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.003	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.006	0.002	0.03	J	J					
LEAD	7439921	6010B	0.0227	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0066	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.469	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.2	0.00094	0.01		
CHROMIUM	7440473	6010B	0.0028	0.002	0.03	J	J					
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0115	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0015	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3935700-1 FS											
SAMPLENO	RDP-S-G6(0.5-5)											
UNIT	MG/L											
DATESMPL	11/06/02 09:20 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.27	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.016	0.00094	0.01		
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0111	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0066	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

## DuPont Pocester

SITE												
PROJECT												
LAB_ID	3935701-1 FS					3935701-2 FS						
SAMPLENO	RDP-S-G6(0.5-5)-DUP					RDP-S-G6(0.5-5)-DUP						
UNIT	MG/L					MG/L						
DATESMPL	11/06/02 09:20 AM					11/06/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.293	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.001	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	2.22	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0056	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0861	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.005	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
LAB_ID	3935707-1 FS											
SAMPLENO	RDP-S-H2(0.5-6.7)											
UNIT	MG/L											
DATESMPL	11/06/02 11:15 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.689	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0037	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0053	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0164	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3935708-1 FS								3935708-2 FS			
SAMPLENO	RDP-S-H3(0.5-6.7)								RDP-S-H3(0.5-6.7)			
UNIT	MG/L								MG/L			
DATESMPL	11/06/02 12:21 PM								11/06/02 12:21 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.346	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.00094	0.00094	0.01	U	
CHROMIUM	7440473	6010B						0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B						0.0167	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3935711-1 FS											
SAMPLENO	RDP-S-H4(1-6)											
UNIT	MG/L											
DATESMPL	11/06/02 12:41 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.53	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0033	0.00094	0.01	J	J
CHROMIUM	7440473	6010B						0.0032	0.002	0.03	J	J
LEAD	7439921	6010B	0.0579	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0075	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3935712-1 FS											
SAMPLENO	RDP-S-H5(0.5-5)											
UNIT	MG/L											
DATESMPL	11/06/02 01:20 PM											
	11/06/02 01:20 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.507	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0841	0.00094	0.01		
CHROMIUM	7440473	6010B						0.045	0.002	0.03		
LEAD	7439921	6010B	0.0274	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.006	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0056	0.0014	0.02	J	J

## DuPont Rester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.428	0.00044	0.1		J					
CADMIUM	7440439	6010B						0.0024	0.00094	0.01	J	J
CHROMIUM	7440473	6010B						0.0036	0.002	0.03	J	J
LEAD	7439921	6010B	0.0227	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0049	0.0048	0.2	J	J					
SILVER	7440224	6010B						0.0014	0.0014	0.02	U	UJ

## DuPont Pester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935655-1 FS					3935695-1 FS						
SAMPLENO	RDP-S-G1(0.5-8)					RDP-S-G3(1-6)						
UNIT	MG/L					MG/L						
DATESMPL	11/05/02 02:03 PM					11/06/02 07:50 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00007	0.00007	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3935698-1 FS											
SAMPLENO	RDP-S-G4(1-6.3)											
UNIT	MG/L											
DATESMPL	11/06/02 08:25 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	J	J

SITE												
PROJECT												
LAB_ID	3935700-1 FS											
SAMPLENO	RDP-S-G6(0.5-5)											
UNIT	MG/L											
DATESMPL	11/06/02 09:20 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3935706-1 FS											
SAMPLENO	RDP-S-H1(0.5-6.7)											
UNIT	MG/L											
DATESMPL	11/06/02 10:55 AM											
RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW			
ANALYTE	CASNO	METHOD_CODE	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ
MERCURY	7439976	7470A										

SITE												
PROJECT												
LAB_ID	3935708-1 FS											
SAMPLENO	RDP-S-H3(0.5-6.7)											
UNIT	MG/L											
DATESMPL	11/06/02 12:21 PM											
	11/06/02 12:41 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3935712-1 FS								3935713-1 FS			
SAMPLENO	RDP-S-H5(0.5-5)								RDP-S-H6(0.5-4.5)			
UNIT	MG/L								MG/L			
DATESMPL	11/06/02 01:20 PM								11/06/02 01:47 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00014	0.00008	0.0002	J	J	0.00008	0.00008	0.0002	U	UJ

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935672-1 FS					3935673-1 FS						
SAMPLENO	RDP-S-G5(0.5-6)					RDP-S-G4(6.5-7.2)						
UNIT	MG/KG					MG/KG						
DATESMPL	11/06/02 08:50 AM					11/06/02 08:25 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	11.9	0.1	0.34		J	0.097	0.097	0.32	U	
CHROMIUM	7440473	6010B	12.3	0.17	0.57			7.3	0.16	0.53		
LEAD	7439921	6010B	16.9	1.1	2.3		J	12.2	1	2.1		J
SILVER	7440224	6010B	78	0.11	0.46			0.11	0.11	0.43	U	

SITE												
PROJECT												
LAB_ID	3935674-1 FS								3935675-1 FS			
SAMPLENO	RDP-S-G5(6.2-6.9)								RDP-S-G6(5.2-6)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/06/02 08:50 AM								11/06/02 09:20 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.098	0.098	0.32	U		0.099	0.099	0.33	U	
CHROMIUM	7440473	6010B	7.1	0.16	0.54			7	0.16	0.54		
LEAD	7439921	6010B	12.7	1	2.2		J	16.4	1	2.2		J
SILVER	7440224	6010B	0.24	0.11	0.43	J	J	24.5	0.11	0.44		

SITE												
PROJECT												
LAB_ID	3935676-1 FS											
SAMPLENO	RDP-S-G3(6.5-7)											
UNIT	MG/KG											
DATESMPL	11/06/02 07:50 AM											
	11/06/02 01:20 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.098	0.098	0.32	U		2.3	0.11	0.36		J
CHromium	7440473	6010B	7.1	0.16	0.54			20	0.18	0.6		
LEAD	7439921	6010B	43.1	1	2.1		J	26	1.1	2.4		J
SILVER	7440224	6010B	0.11	0.11	0.43	U		132	0.12	0.48		

## DuPont Pocester

SITE												
PROJECT												
LAB_ID	3935678-1 FS										3935679-1 FS	
SAMPLENO	RDP-S-H4(6.2-7.3)										RDP-S-H5(5.2-6.2)	
UNIT	MG/KG										MG/KG	
DATESMPL	11/06/02 12:41 PM										11/06/02 01:20 PM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.095	0.095	0.31	U		0.096	0.096	0.32	U	
CHROMIUM	7440473	6010B	5.8	0.16	0.52			6.4	0.16	0.53		
LEAD	7439921	6010B	15.6	0.98	2.1		J	15.3	1	2.1		J
SILVER	7440224	6010B	0.1	0.1	0.42	U		0.11	0.11	0.42	U	

SITE												
PROJECT												
LAB_ID	3935680-1 FS								3935681-1 FS			
SAMPLENO	RDP-S-H6(4.8-6)								RDP-S-H6(4.8-6)-DUP			
UNIT	MG/KG								MG/KG			
DATESMPL	11/06/02 01:47 PM								11/06/02 01:47 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.095	0.095	0.31	U		0.097	0.097	0.32	U	
CHROMIUM	7440473	6010B	6.4	0.16	0.52			6.3	0.16	0.53		
LEAD	7439921	6010B	14.3	0.98	2.1		J	14.8	1	2.1		J
SILVER	7440224	6010B	0.1	0.1	0.42	U		0.11	0.11	0.43	U	

SITE												
PROJECT												
LAB_ID	3937084-1 FS											
SAMPLENO	RDP-S-I1(6.2-7.5)											
UNIT	MG/KG											
DATESMPL	11/07/02 07:45 AM											
	11/07/02 09:10 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.097	0.097	0.32	U		0.11	0.11	0.35	U	
CHROMIUM	7440473	6010B	7.3	0.16	0.53		J	13.8	0.18	0.59		J
LEAD	7439921	6010B	15	1	2.1			11.7	1.1	2.3		
SILVER	7440224	6010B	0.11	0.11	0.43	U		0.12	0.12	0.47	U	

SITE												
PROJECT												
LAB_ID	3937086-1 FS								3937087-1 FS			
SAMPLENO	RDP-S-I5A(4.2-6)								RDP-S-J4(4.6-6.1)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/07/02 09:41 AM								11/07/02 11:26 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.099	0.099	0.33	U		0.098	0.098	0.32	U	
CHROMIUM	7440473	6010B	7.9	0.16	0.55		J	6.5	0.16	0.54		J
LEAD	7439921	6010B	11.2	1	2.2			15.1	1	2.2		
SILVER	7440224	6010B	0.19	0.11	0.44	J	U	0.11	0.11	0.43	U	

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.093	0.093	0.31	U		0.097	0.097	0.32	U	
CHROMIUM	7440473	6010B	6.2	0.15	0.51		J	7.5	0.16	0.53		J
LEAD	7439921	6010B	14.2	0.96	2.1			14.3	1	2.1		
SILVER	7440224	6010B	0.1	0.1	0.41	U		0.11	0.11	0.43	U	

SITE												
PROJECT												
LAB_ID	3937090-1 FS									3937091-1 FS		
SAMPLENO	RDP-S-E1(6.5-7.7)									RDP-S-F2A(6.5-7.9)		
UNIT	MG/KG									MG/KG		
DATESMPL	11/07/02 01:15 PM									11/07/02 02:00 PM		
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.099	0.099	0.33	U		0.1	0.1	0.33	U	
CHROMIUM	7440473	6010B	8.1	0.16	0.54		J	7.7	0.17	0.55		J
LEAD	7439921	6010B	19.6	1	2.2			18.9	1	2.2		
SILVER	7440224	6010B	0.11	0.11	0.43	U		0.21	0.11	0.44	J	U

SITE												
PROJECT												
LAB_ID	3937092-1 FS								3937093-1 FS			
SAMPLENO	RDP-S-F3A(6.5-7.8)								RDP-S-J1(5.5-6.5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/07/02 02:20 PM								11/07/02 10:21 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.1	0.1	0.34	U		0.1	0.1	0.34	U	
CHROMIUM	7440473	6010B	8.1	0.17	0.56		J	8.8	0.17	0.56		J
LEAD	7439921	6010B	20.5	1.1	2.2			9.7	1.1	2.3		
SILVER	7440224	6010B	0.11	0.11	0.45	U		0.11	0.11	0.45	U	

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3935672-1 FS					3935673-1 FS						
SAMPLENO	RDP-S-G5(0.5-6)					RDP-S-G4(6.5-7.2)						
UNIT	MG/KG					MG/KG						
DATESMPL	11/06/02 08:50 AM					11/06/02 08:25 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.025	0.012	0.11	J	J	0.011	0.011	0.11	U	UJ

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 Tclp\_sampling\_11\_02.bqy

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3935674-1 FS											
SAMPLENO	RDP-S-G5(6.2-6.9)											
UNIT	MG/KG											
DATESMPL	11/06/02 08:50 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.094	0.011	0.1	J	J

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 Tc1p\_sampling\_11\_02.bqy

SITE												
PROJECT												
LAB_ID	3935676-1 FS								3935677-1 FS			
SAMPLENO	RDP-S-G3(6.5-7)								RDP-S-H5(0.5-5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/06/02 07:50 AM								11/06/02 01:20 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.11	U	UJ	0.19	0.012	0.11		

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.011	0.011	0.1	U	UJ

SITE												
PROJECT												
LAB_ID	3935680-1 FS											
SAMPLENO	RDP-S-H6(4.8-6)											
UNIT	MG/KG											
DATESMPL	11/06/02 01:47 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.011	0.011	0.1	U	UJ

SITE												
PROJECT												
LAB_ID	3937084-1 FS											
SAMPLENO	RDP-S-I1(6.2-7.5)											
UNIT	MG/KG											
DATESMPL	11/07/02 07:45 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U		0.012	0.012	0.12	U	

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937086-1 FS											
SAMPLENO	RDP-S-I5A(4.2-6)											
UNIT	MG/KG											
DATESMPL	11/07/02 09:41 AM											
3937087-1 FS												
RDP-S-J4(4.6-6.1)												
MG/KG												
11/07/02 11:26 AM												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.02	0.011	0.11	J	U	0.011	0.011	0.11	U	

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 Tcpl\_sampling\_11\_02.bqy

SITE												
PROJECT												
LAB_ID	3937088-1 FS											
SAMPLENO	RDP-S-J5(3-4.5)											
UNIT	MG/KG											
DATESMPL	11/07/02 11:51 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U		0.011	0.011	0.1	U	

SITE												
PROJECT												
LAB_ID	3937090-1 FS											
SAMPLENO	RDP-S-E1(6.5-7.7)											
UNIT	MG/KG											
DATESMPL	11/07/02 01:15 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.11	U		0.011	0.011	0.11	U	

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937092-1 FS								3937093-1 FS			
SAMPLENO	RDP-S-F3A(6.5-7.8)								RDP-S-J1(5.5-6.5)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/07/02 02:20 PM								11/07/02 10:21 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U		0.012	0.012	0.11	U	

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Tclp\_sampling\_11\_02.bqy

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937098-1 FS				3937099-1 FS							
SAMPLENO	RDP-S-F2A(6.5-7.9)				RDP-S-F3A(6.5-7.8)							
UNIT	MG/L				MG/L							
DATESMPL	11/07/02 02:00 PM				11/07/02 02:20 PM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0062	0.0049	0.1	J	J	0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.443	0.00044	0.1		J	0.278	0.00044	0.1		J
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U	UJ	0.00094	0.00094	0.01	U	UJ
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U	UJ	0.002	0.002	0.03	U	UJ
LEAD	7439921	6010B	0.0092	0.0089	0.1	J	J	0.0089	0.0089	0.1	U	UJ
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0095	0.0048	0.2	J	J
SILVER	7440224	6010B	0.0161	0.0014	0.02	J	J	0.0164	0.0014	0.02	J	J

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0064	0.0049	0.1	J	J	0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.823	0.00044	0.1		J	0.339	0.00044	0.1		J
CADMIUM	7440439	6010B	0.0022	0.00094	0.01	J	J	0.0022	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U	UJ	0.002	0.002	0.03	U	UJ
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	UJ	0.0089	0.0089	0.1	U	UJ
SELENIUM	7782492	6010B	0.0064	0.0048	0.2	J	J	0.0077	0.0048	0.2	J	J
SILVER	7440224	6010B	0.0166	0.0014	0.02	J	J	0.0162	0.0014	0.02	J	J

SITE												
PROJECT												
LAB_ID	3937104-1 FS											
SAMPLENO	RDP-S-I3(0.5-6)											
UNIT	MG/L											
DATESMPL	11/07/02 08:35 AM											
	11/07/02 10:21 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.448	0.00044	0.1		J	0.377	0.00044	0.1		J
CADMIUM	7440439	6010B	0.0125	0.00094	0.01		J	0.00094	0.00094	0.01	U	UJ
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U	UJ	0.002	0.002	0.03	U	UJ
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	UJ	0.0089	0.0089	0.1	U	UJ
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.009	0.0048	0.2	J	J
SILVER	7440224	6010B	0.016	0.0014	0.02	J	J	0.0168	0.0014	0.02	J	J

## DuPont Rester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ	0.0049	0.0049	0.1	U	UJ
BARIUM	7440393	6010B	0.182	0.00044	0.1		J	0.195	0.00044	0.1		J
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U		0.00094	0.00094	0.01	J	J
CHROMIUM	7440473	6010B	0.0059	0.002	0.03	J	J	0.0065	0.002	0.03	J	J
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	UJ	0.0089	0.0089	0.1	U	UJ
SELENIUM	7782492	6010B	0.0068	0.0048	0.2	J	J	0.0062	0.0048	0.2	J	J
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ	0.0018	0.0014	0.02	J	U

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937098-1 FS				3937099-1 FS							
SAMPLENO	RDP-S-F2A(6.5-7.9)				RDP-S-F3A(6.5-7.8)							
UNIT	MG/L				MG/L							
DATESMPL	11/07/02 02:00 PM				11/07/02 02:20 PM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937102-1 FS								3937103-1 FS			
SAMPLENO	RDP-S-I1(0.5-6)								RDP-S-I2(0.5-6.8)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 07:45 AM								11/07/02 08:11 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937104-1 FS											
SAMPLENO	RDP-S-I3(0.5-6)											
UNIT	MG/L											
DATESMPL	11/07/02 08:35 AM											
RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW			
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

## DuPont Pesticide

SITE												
PROJECT												
LAB_ID	3937112-1 FS								3937113-1 FS			
SAMPLENO	RDP-S-J2(0.5-5.5)								RDP-S-J3(0.5-5.1)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 10:46 AM								11/07/02 11:05 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

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Tclp\_sampling\_11\_02.bqy

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937114-1 FS				3937114-2 FS							
SAMPLENO	RDP-S-I4(0.5-5)				RDP-S-I4(0.5-5)							
UNIT	MG/L				MG/L							
DATESMPL	11/07/02 09:10 AM				11/07/02 09:10 AM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0062	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.769	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.002	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.006	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0158	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937115-1 FS								3937115-2 FS			
SAMPLENO	RDP-S-I5A(0.5-4)								RDP-S-I5A(0.5-4)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 09:41 AM								11/07/02 09:41 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0058	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.467	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U						
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.0154	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937116-1 FS								3937116-2 FS			
SAMPLENO	RDP-S-I6(0.5-5)								RDP-S-I6(0.5-5)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 10:00 AM								11/07/02 10:00 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0055	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.362	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.001	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.0153	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937117-1 FS					3937117-2 FS						
SAMPLENO	RDP-S-I5B(0-7)					RDP-S-I5B(0-7)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 09:25 AM					11/07/02 09:25 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0088	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.301	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.031	0.00094	0.01							
CHROMIUM	7440473	6010B	0.0136	0.002	0.03	J	J					
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.017	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937120-1 FS											
SAMPLENO	RDP-S-J4(0.5-4.2)											
UNIT	MG/L											
DATESMPL	11/07/02 11:26 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0088	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.528	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.0013	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0119	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.006	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0162	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937121-1 FS											
SAMPLENO	RDP-S-J5(0.5-2)											
UNIT	MG/L											
DATESMPL	11/07/02 11:51 AM											
	11/07/02 11:51 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.005	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.24	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.0048	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	1.07	0.0089	0.1							
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.0147	0.0014	0.02	J	J					

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937122-1 FS											
SAMPLENO	RDP-S-J6(0-3.5)											
UNIT	MG/L											
DATESMPL	11/07/02 12:56 PM											
3937122-2 FS												
RDP-S-J6(0-3.5)												
MG/L												
11/07/02 12:56 PM												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0064	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.398	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U						
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0089	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0151	0.0014	0.02	J	J					

## DuPont Rester

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0054	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.529	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.00099	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0056	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0155	0.0014	0.02	J	J					

## DuPont P 'ester

SITE												
PROJECT												
LAB_ID	3937593-1 FS											
SAMPLENO	RDP-S-F2A(0.5-6)											
UNIT	MG/L											
DATESMPL	11/08/02 07:39 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0116	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.56	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.0025	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.0159	0.0014	0.02	J	J					

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937594-1 FS								3937594-2 FS			
SAMPLENO	RDP-S-F3A(0.7-6)								RDP-S-F3A(0.7-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/08/02 07:50 AM								11/08/02 07:50 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.01	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.833	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.0011	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U						
SILVER	7440224	6010B	0.0164	0.0014	0.02	J	J					

SITE												
PROJECT												
LAB_ID	3937595-1 FS						3937595-2 FS					
SAMPLENO	RDP-S-F4A(0.5-4)						RDP-S-F4A(0.5-4)					
UNIT	MG/L						MG/L					
DATESMPL	11/08/02 09:00 AM						11/08/02 09:00 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.858	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.0019	0.00094	0.01	J	J					
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.005	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0172	0.0014	0.02	J	J					

SITE	
PROJECT	
LAB_ID	3937596-1 FS
SAMPLENO	RDP-S-SB2A(0.5-4)
UNIT	MG/L
DATESMPL	11/08/02 09:20 AM
3937596-2 FS	
RDP-S-SB2A(0.5-4)	
MG/L	
11/08/02 09:20 AM	

  

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B						0.0067	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.407	0.00044	0.1		J					
CADMIUM	7440439	6010B	6.21	0.00094	0.01							
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U						
LEAD	7439921	6010B	0.0089	0.0089	0.1	U						
SELENIUM	7782492	6010B	0.0093	0.0048	0.2	J	J					
SILVER	7440224	6010B	0.0162	0.0014	0.02	J	J					

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937114-1 FS					3937115-1 FS						
SAMPLENO	RDP-S-I4(0.5-5)					RDP-S-I5A(0.5-4)						
UNIT	MG/L					MG/L						
DATESMPL	11/07/02 09:10 AM					11/07/02 09:41 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937116-1 FS											
SAMPLENO	RDP-S-I6(0.5-5)											
UNIT	MG/L											
DATESMPL	11/07/02 10:00 AM											
	11/07/02 09:25 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00075	0.00008	0.0002		

SITE												
PROJECT												
LAB_ID	3937120-1 FS											
SAMPLENO	RDP-S-J4(0.5-4.2)											
UNIT	MG/L											
DATESMPL	11/07/02 11:26 AM											
	11/07/02 11:51 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937122-1 FS								3937123-1 FS			
SAMPLENO	RDP-S-J6(0-3.5)								RDP-S-E1(0.5-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/07/02 12:56 PM								11/07/02 01:15 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937593-1 FS								3937594-1 FS			
SAMPLENO	RDP-S-F2A(0.5-6)								RDP-S-F3A(0.7-6)			
UNIT	MG/L								MG/L			
DATESMPL	11/08/02 07:39 AM								11/08/02 07:50 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3937595-1 FS										3937596-1 FS	
SAMPLENO	RDP-S-F4A(0.5-4)										RDP-S-SB2A(0.5-4)	
UNIT	MG/L										MG/L	
DATESMPL	11/08/02 09:00 AM										11/08/02 09:20 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937580-1 FS					3937581-1 FS						
SAMPLENO	RDP-S-F4A(5-7)					RDP-S-SB2A(5-6)						
UNIT	MG/KG					MG/KG						
DATESMPL	11/08/02 09:00 AM					11/08/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.12	0.098	0.32	J	J	78.1	0.097	0.32		
CHROMIUM	7440473	6010B	6.6	0.16	0.54		J	14.8	0.16	0.53		J
LEAD	7439921	6010B	11.2	1	2.2			16.3	1	2.1		
SILVER	7440224	6010B	2.1	0.11	0.43		J	12.6	0.11	0.43		J

SITE												
PROJECT												
LAB_ID	3937582-1 FS										3937583-1 FS	
SAMPLENO	RDP-S-SB11(0.7-5)										RDP-S-SB11(5.5-6.5)	
UNIT	MG/KG										MG/KG	
DATESMPL	11/08/02 12:55 PM										11/08/02 12:55 PM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.11	0.11	0.36	U		0.095	0.095	0.31	U	
CHROMIUM	7440473	6010B	13.8	0.18	0.61		J	8.8	0.16	0.52		J
LEAD	7439921	6010B	19.9	1.1	2.4			21.6	0.99	2.1		
SILVER	7440224	6010B	56	0.12	0.49		J	2.5	0.1	0.42		J

## DuPont Rester

SITE												
PROJECT												
LAB_ID	3937584-1 FS											
SAMPLENO	RDP-S-SB12(0.5-4.5)											
UNIT	MG/KG											
DATESMPL	11/08/02 12:30 PM											
	11/08/02 12:30 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	3.9	0.11	0.37			3.1	0.093	0.31		
CHROMIUM	7440473	6010B	16.2	0.18	0.61		J	7.5	0.15	0.51		J
LEAD	7439921	6010B	27.7	1.2	2.5			25.3	0.96	2		
SILVER	7440224	6010B	67.8	0.12	0.49		J	13.6	0.1	0.41		J

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SITE												
PROJECT												
LAB_ID	3937586-1 FS											
SAMPLENO	RDP-S-SB13(1-4)											
UNIT	MG/KG											
DATESMPL	11/08/02 09:45 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.12	0.12	0.38	U		0.093	0.093	0.31	U	
CHROMIUM	7440473	6010B	16	0.19	0.63		J	7.3	0.15	0.51		J
LEAD	7439921	6010B	18.5	1.2	2.5			14.3	0.96	2		
SILVER	7440224	6010B	0.21	0.13	0.51	J	U	0.18	0.1	0.41	J	U

SITE												
PROJECT												
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.1	0.1	0.34	U		0.096	0.096	0.32	U	
CHROMIUM	7440473	6010B	9.5	0.17	0.57		J	8.1	0.16	0.53		J
LEAD	7439921	6010B	18.7	1.1	2.3			11.7	0.99	2.1		
SILVER	7440224	6010B	0.65	0.11	0.46		J	0.58	0.11	0.42		J

SITE												
PROJECT												
LAB_ID	3937590-1 FS									3937591-1 FS		
SAMPLENO	RDP-S-SB15(0.5-4)									RDP-S-SB13(5-6)-DUP		
UNIT	MG/KG									MG/KG		
DATESMPL	11/08/02 10:50 AM									11/08/02 09:45 AM		
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	11	0.11	0.35			0.13	0.094	0.31	J	J
CHROMIUM	7440473	6010B	20.3	0.17	0.58		J	6.8	0.15	0.52		J
LEAD	7439921	6010B	53.2	1.1	2.3			12.5	0.97	2.1		
SILVER	7440224	6010B	29.1	0.12	0.46		J	0.19	0.1	0.41	J	U

SITE												
PROJECT												
LAB_ID	3937592-1 FS											
SAMPLENO	RDP-S-SB13(1-4)-DUP											
UNIT	MG/KG											
DATESMPL	11/08/02 09:45 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.11	0.11	0.35	U		0.098	0.098	0.32	U	
CHROMIUM	7440473	6010B	11.5	0.17	0.58		J	9.4	0.16	0.54		J
LEAD	7439921	6010B	18.6	1.1	2.3			16.3	1	2.2		
SILVER	7440224	6010B	0.2	0.12	0.47	J	U	0.45	0.11	0.43		U

SITE												
PROJECT												
LAB_ID	3938316-1 FS											
SAMPLENO	RDP-S-I6(5.5-6.1)											
UNIT	MG/KG											
DATESMPL	11/11/02 08:51 AM											
	11/11/02 09:48 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.097	0.097	0.32	U		0.1	0.1	0.33	U	
CHROMIUM	7440473	6010B	7.5	0.16	0.53		J	7.5	0.16	0.55		J
LEAD	7439921	6010B	16.1	1	2.1			19.1	1	2.2		
SILVER	7440224	6010B	0.21	0.11	0.43	J	U	0.33	0.11	0.44	J	U

SITE												
PROJECT												
LAB_ID	3938318-1 FS											
SAMPLENO	RDP-S-C5(7.5-9)-DUP											
UNIT	MG/KG											
DATESMPL	11/11/02 09:48 AM											
	11/11/02 10:45 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.1	0.1	0.33	U		0.11	0.11	0.35	U	
CHROMIUM	7440473	6010B	8	0.17	0.55		J	8.4	0.18	0.58		J
LEAD	7439921	6010B	20.4	1	2.2			11.1	1.1	2.3		
SILVER	7440224	6010B	0.27	0.11	0.44	J	U	0.24	0.12	0.47	J	U

SITE												
PROJECT												
LAB_ID	3938320-1 FS								3938321-1 FS			
SAMPLENO	RDP-S-B6(5-9.7)								RDP-S-A5(6-9.7)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/11/02 12:00 PM								11/11/02 12:50 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.1	0.1	0.34	U		0.1	0.1	0.35	U	
CHROMIUM	7440473	6010B	8.7	0.17	0.56		J	7.8	0.17	0.58		J
LEAD	7439921	6010B	13.5	1.1	2.3			11.8	1.1	2.3		
SILVER	7440224	6010B	0.26	0.11	0.45	J	U	0.26	0.12	0.46	J	U

## DuPont F Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3937580-1 FS						3937581-1 FS					
SAMPLENO	RDP-S-F4A(5-7)						RDP-S-SB2A(5-6)					
UNIT	MG/KG						MG/KG					
DATESMPL	11/08/02 09:00 AM						11/08/02 09:20 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.1	U	UJ	0.011	0.011	0.11	U	UJ

SITE												
PROJECT												
LAB_ID	3937582-1 FS											
SAMPLENO	RDP-S-SB11(0.7-5)											
UNIT	MG/KG											
DATESMPL	11/08/02 12:55 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.043	0.012	0.12	J	J	0.011	0.011	0.11	U	UJ

SITE												
PROJECT												
LAB_ID	3937584-1 FS											
SAMPLENO	RDP-S-SB12(0.5-4.5)											
UNIT	MG/KG											
DATESMPL	11/08/02 12:30 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.057	0.013	0.12	J	J	0.011	0.011	0.1	U	UJ

## DuPont Roc ter

SITE												
PROJECT												
LAB_ID	3937586-1 FS								3937587-1 FS			
SAMPLENO	RDP-S-SB13(1-4)								RDP-S-SB13(5-6)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/08/02 09:45 AM								11/08/02 09:45 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.051	0.013	0.12	J	J	0.012	0.01	0.1	J	J

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## DuPont Rocker

SITE												
PROJECT												
LAB_ID	3937588-1 FS										3937589-1 FS	
SAMPLENO	RDP-S-SB14(0.5-4)										RDP-S-SB14(4.5-5)	
UNIT	MG/KG										MG/KG	
DATESMPL	11/08/02 10:30 AM										11/08/02 10:30 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.018	0.012	0.11	J	J	0.011	0.011	0.1	U	UJ

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## DuPont Rocketer

SITE												
PROJECT												
LAB_ID	3937590-1 FS										3937591-1 FS	
SAMPLENO	RDP-S-SB15(0.5-4)										RDP-S-SB13(5-6)-DUP	
UNIT	MG/KG										MG/KG	
DATESMPL	11/08/02 10:50 AM										11/08/02 09:45 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.078	0.012	0.12	J	J	0.01	0.01	0.099	U	UJ

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## DuPont Ro ter

SITE												
PROJECT												
LAB_ID	3937592-1 FS										3938315-1 FS	
SAMPLENO	RDP-S-SB13(1-4)-DUP										RDP-S-B1(5-7.9)	
UNIT	MG/KG										MG/KG	
DATESMPL	11/08/02 09:45 AM										11/11/02 07:48 AM	
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.03	0.012	0.11	J	J	0.011	0.011	0.11	U	UJ

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SITE												
PROJECT												
LAB_ID	3938316-1 FS								3938317-1 FS			
SAMPLENO	RDP-S-I6(5.5-6.1)								RDP-S-C5(7.5-9)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/11/02 08:51 AM								11/11/02 09:48 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.011	0.011	0.11	U	UJ	0.011	0.011	0.11	U	UJ

SITE												
PROJECT												
LAB_ID	3938318-1 FS											
SAMPLENO	RDP-S-C5(7.5-9)-DUP											
UNIT	MG/KG											
DATESMPL	11/11/02 09:48 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	UJ	0.012	0.012	0.11	U	UJ

## DuPont Roaster

SITE												
PROJECT												
LAB_ID	3938320-1 FS								3938321-1 FS			
SAMPLENO	RDP-S-B6(5-9.7)								RDP-S-A5(6-9.7)			
UNIT	MG/KG								MG/KG			
DATESMPL	11/11/02 12:00 PM								11/11/02 12:50 PM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	UJ	0.012	0.012	0.11	U	UJ

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## DuPont Rochester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3938322-1 FS						
SAMPLENO	RDP-S-A6(6.5-9.6)						
UNIT	MG/KG						
DATESMPL	11/11/02 01:10 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
CADMIUM	7440439	6010B	0.11	0.11	0.35	U	
CHROMIUM	7440473	6010B	7.7	0.17	0.58		J
LEAD	7439921	6010B	10.2	1.1	2.3		
SILVER	7440224	6010B	0.27	0.12	0.46	J	J

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## DuPont Re ster

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3938322-1 FS						
SAMPLENO	RDP-S-A6(6.5-9.6)						
UNIT	MG/KG						
DATESMPL	11/11/02 01:10 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7471A	0.012	0.012	0.11	U	

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SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938343-1 FS					3938344-1 FS						
SAMPLENO	RDP-S-C5(0-7)					RDP-S-C6(0.5-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/11/02 09:48 AM					11/11/02 10:12 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0051	0.0049	0.1	J	J
BARIUM	7440393	6010B	0.451	0.00044	0.1			0.316	0.00044	0.1		
CADMIUM	7440439	6010B	0.0028	0.00094	0.01	J	J	0.00094	0.00094	0.01	U	
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U		0.0508	0.002	0.03		
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0051	0.0048	0.2	J	J
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ	0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
LAB_ID	3938345-1 FS											
SAMPLENO	RDP-S-B5(0-6)											
UNIT	MG/L											
DATESMPL	11/11/02 10:45 AM											
	11/11/02 12:00 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.534	0.00044	0.1			0.231	0.00044	0.1		
CADMIUM	7440439	6010B	0.013	0.00094	0.01			0.00094	0.00094	0.01	U	
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U		0.039	0.002	0.03		
LEAD	7439921	6010B	0.0909	0.0089	0.1	J	J	0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ	0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
LAB_ID	3938347-1 FS	3938348-1 FS										
SAMPLENO	RDP-S-A5(0.5-5)	RDP-S-A6(0.7-5.5)										
UNIT	MG/L	MG/L										
DATESMPL	11/11/02 12:50 PM	11/11/02 01:10 PM										
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.428	0.00044	0.1			0.394	0.00044	0.1		
CADMIUM	7440439	6010B	0.0044	0.00094	0.01	J	J	0.00094	0.00094	0.01	U	
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U		0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ	0.0014	0.0014	0.02	U	UJ

SITE												
PROJECT												
LAB_ID	3938349-1 FS											
SAMPLENO	RDP-S-B1(0.5-4)											
UNIT	MG/L											
DATESMPL	11/11/02 07:48 AM											
	11/11/02 08:21 AM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U		0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.0955	0.00044	0.1	J	J	0.744	0.00044	0.1		
CADMIUM	7440439	6010B	0.0024	0.00094	0.01	J	J	0.0011	0.00094	0.01	J	U
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U		0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U		0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U		0.0052	0.0048	0.2	J	J
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ	0.0014	0.0014	0.02	U	UJ

## DuPont Pester

SITE							
PROJECT							
LAB_ID	3938351-1 FS						
SAMPLENO	RDP-S-A1(0.5-11.3)-DUP						
UNIT	MG/L						
DATESMPL	11/11/02 08:21 AM						

  

ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.675	0.00044	0.1		
CADMIUM	7440439	6010B	0.00097	0.00094	0.01	J	U
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U	
SILVER	7440224	6010B	0.0014	0.0014	0.02	U	UJ

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3938343-1 FS					3938344-1 FS						
SAMPLENO	RDP-S-C5(0-7)					RDP-S-C6(0.5-5)						
UNIT	MG/L					MG/L						
DATESMPL	11/11/02 09:48 AM					11/11/02 10:12 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3938345-1 FS						3938346-1 FS					
SAMPLENO	RDP-S-B5(0-6)						RDP-S-B6(0.5-3)					
UNIT	MG/L						MG/L					
DATESMPL	11/11/02 10:45 AM						11/11/02 12:00 PM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.00008	0.00008	0.0002	U	UJ

SITE												
PROJECT												
LAB_ID	3938347-1 FS											
SAMPLENO	RDP-S-A5(0.5-5)											
UNIT	MG/L											
DATESMPL	11/11/02 12:50 PM											
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ	0.0001	0.00008	0.0002	J	J

SITE												
PROJECT												
LAB_ID	3938349-1 FS								3938350-1 FS			
SAMPLENO	RDP-S-B1(0.5-4)								RDP-S-A1(0.5-11.3)			
UNIT	MG/L								MG/L			
DATESMPL	11/11/02 07:48 AM								11/11/02 08:21 AM			
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00018	0.00008	0.0002	J	J	0.00008	0.00008	0.0002	U	UJ

## DuPont Rester

SITE							
PROJECT							
LAB_ID	3938351-1 FS						
SAMPLENO	RDP-S-A1(0.5-11.3)-DUP						
UNIT	MG/L						
DATESMPL	11/11/02 08:21 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ

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Tclp\_sampling\_11\_02.bqy

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3940129-1 FS				3940129-2 FS							
SAMPLENO	RDP-S-A5(6-9.7)				RDP-S-A5(6-9.7)							
UNIT	MG/L				MG/L							
DATESMPL	11/11/02 12:50 PM				11/11/02 12:50 PM							
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	UJ					
BARIUM	7440393	6010B	0.219	0.00044	0.1		J					
CADMIUM	7440439	6010B	0.00094	0.00094	0.01	U						
CHROMIUM	7440473	6010B	0.0026	0.002	0.03	J	J					
LEAD	7439921	6010B	0.0112	0.0089	0.1	J	U					
SELENIUM	7782492	6010B	0.0056	0.0048	0.2	J	U					
SILVER	7440224	6010B						0.0015	0.0014	0.02	J	U

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3940129-1 FS						
SAMPLENO	RDP-S-A5(6-9.7)						
UNIT	MG/L						
DATESMPL	11/11/02 12:50 PM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ

## DuPont Rochester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3953384-1 FS						
SAMPLENO	RDP-S-2A(5-6)						
UNIT	MG/L						
DATESMPL	11/08/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0049	0.0049	0.1	U	
BARIUM	7440393	6010B	0.221	0.00044	0.1		J
CADMIUM	7440439	6010B	3.16	0.00094	0.01		J
CHROMIUM	7440473	6010B	0.002	0.002	0.03	U	
LEAD	7439921	6010B	0.0089	0.0089	0.1	U	
SELENIUM	7782492	6010B	0.0084	0.0048	0.2	J	U
SILVER	7440224	6010B	0.035	0.0014	0.02		J

## DuPont Pester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3953384-1 FS						
SAMPLENO	RDP-S-2A(5-6)						
UNIT	MG/L						
DATESMPL	11/08/02 09:20 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ

## DuPont Pester

SITE	ROCHESTER DRIVING PARK											
PROJECT	TCLP SAMPLING 11/02											
LAB_ID	3962135-1 FS						3962135-2 FS					
SAMPLENO	RDP-S-D1(6.5-7.5)						RDP-S-D1(6.5-7.5)					
UNIT	MG/L						MG/L					
DATESMPL	11/04/02 09:14 AM						11/04/02 09:14 AM					
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW	RESULT	MDL	PQL	QUAL_EPA	REVIEW
ARSENIC	7440382	6010B	0.0164	0.0049	0.1	J	J					
BARIUM	7440393	6010B	0.0937	0.00044	0.1	J	J					
CADMIUM	7440439	6010B	4.29	0.00094	0.01							
CHROMIUM	7440473	6010B	0.0021	0.002	0.03	J	J					
LEAD	7439921	6010B	0.0274	0.0089	0.1	J	J					
SELENIUM	7782492	6010B	0.0048	0.0048	0.2	U	UJ					
SILVER	7440224	6010B						0.005	0.0014	0.02	J	U

## DuPont Pester

SITE	ROCHESTER DRIVING PARK						
PROJECT	TCLP SAMPLING 11/02						
LAB_ID	3962135-1 FS						
SAMPLENO	RDP-S-D1(6.5-7.5)						
UNIT	MG/L						
DATESMPL	11/04/02 09:14 AM						
ANALYTE	CASNO	METHOD_CODE	RESULT	MDL	PQL	QUAL_EPA	REVIEW
MERCURY	7439976	7470A	0.00008	0.00008	0.0002	U	UJ