

APPENDIX F

DATA VALIDATION SUMMARY REPORTS

Data Validation Summary Report
Golf Course, Parcel 178
Fort McClellan, Calhoun County, Alabama

1.0 Introduction

Level III data validation was performed on 100% of the environmental samples collected at Parcel PPMP-178. The analytical data consisted of five sample delivery groups (SDG's), PK101781 through PK101785, which were analyzed by Quanterra Incorporated. Both soil and water matrices were validated. In addition, an evaluation of the field split data, which was analyzed by the USACE-SAD laboratory is included in this report. The chemical parameters for which the samples were analyzed, are identified below:

Parameter (Method)
Metals by SW-846 6010B and 7471A/7470A
Chlorinated Pesticides by SW-846 8081A
Organophosphorous Pesticides by SW-846 8141A
Herbicides by SW-846 8151A
Wet Chemistry -Total Organic Carbon by SW846-9060
Wet Chemistry - Anions by EPA 300.0A/160.39 (modified)

2.0 Procedures

The sample data were validated following the logic identified in the *USEPA Contract Laboratory Program (CLP) National Functional Guidelines For Inorganic Data Review* (February 1994) and *USEPA Contract Laboratory Program National Functional Guidelines For Organic Review* (February 1994) for all areas except Blanks. *Region III Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses* (April 1993) and *Region III National Functional Guidelines for Organic Data Review* (June 1992) were applied to the areas associated with blank contamination. Specific quality control (QC) criteria, as identified in the Quality Assurance Plan (QAP), analytical methods, and laboratory Standard Operating Procedures (SOP's) were applied to all sample results. As the result of the use of Update III SW846 test methods for the analytical data and the application of the CLP guidelines during the validation process, there were instances where specific QC requirements for all target compounds were not defined. This primarily occurred in the organic, Gas Chromatograph (GC) and Gas Chromatograph/Mass Spectra (GC/MS) calibration areas and is due to the fact that the analytical methods are "performance-based", and allows the use of average calibration responses, in lieu of, individual

responses, which are defined by CLP protocol. In light of applying CLP guidelines to SW846 methods and evaluating the usability of the data during the validation process, specific QC criteria were determined to address all target compounds and are identified in this report for each parameter, as well as, in the validation checklists, which function as worksheets. All completed validation checklists are on file in the Knoxville office. For those analytical methods not addressed by the CLP and Region III guidelines, the validation was based on the method requirements (i. e. SW846, CFR, SOP's, QAP) and technical judgement following the logic of the CLP validation guidelines.

3.0 Summary of Data Validation Findings

Individual validation reports have been prepared for each parameter in each SDG and the overall results of the validation findings are summarized in this report. The validation qualifier data entry verification report (Attachment A) is also provided. This is a complete listing of all of the analytical results and the validation qualifiers assigned for PPMP-178 sites. It also identifies the 'use' column, which indicates which result to use in the event of a reanalysis. A listing of the validation qualifiers and the reason codes, along with their definitions is also found in Attachment A. The following section highlights the key findings of the data validation for each analysis.

4.0 Analysis-Specific Data Validation Summaries

4.1 Metals by SW-846 6010B/7471A/7470A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing calibrations

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse, calibration, and method blanks was applied to all sample results. All were acceptable with the exceptions noted below:

Note: 'B' Qualifiers were applied to all of the following sample results.

SDG	Samples Affected	Element/Elements	Associated Blank Contamination
PK101781	KA2001, KA2002	Aluminum, Sodium Thallium	Method/Calibration
PK101781	KA2004, KA2005, KA2007	Aluminum, Sodium	Method/Calibration
PK101781	KA2006	Aluminum	Method/Calibration
PK101782	KA1001, KA1002, KA1003, KA1004, KA1006, KA1007	Selenium, Sodium	Method/Calibration/ER
PK101783	KA0001, KA0002, KA0003, KA0004, KA0005, KA0006, KA0007, KA0008, KA0009, KA0010, KA0011, KA0012, KA0014	Sodium	Method/Calibration/ER

- * 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Matrix Spike / Matrix Spike Duplicate

Batch QC was performed for the project samples and all QC criteria were met, with the following exceptions:

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK101783	All Samples in SDG	Antimony, Chromium	UJ/J

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project sample analyses.

Interference Check Sample (ICS)

All ICS % recoveries were acceptable, with the following exceptions:

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK101783	KA0002, KA0003, KA0004, KA0005, KA0006	Potassium	J

ICP Serial Dilutions

All QC criteria were met with the following exceptions:

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK101783	All Samples in SDG	Zinc	J

Field Duplicates

Original and field duplicate results were evaluated using a 35% RPD criteria for waters and a 50% RPD criteria for soils. All original and FD percent recoveries were acceptable.

Sample Quantitation

Results quantified between the IDL and the RL ("B" flagged by the laboratory) were qualified as estimated (J).

4.2 Chlorinated Pesticides by SW-846 8081A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD was performed for the project samples and all QC criteria were met.

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project samples.

Field Duplicates

Original and field duplicate results were evaluated and the following exceeded the 35 % RPD criteria for waters and 50 % RPD criteria for soils.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101782	KA1001 (original), KA1002 (duplicate)	4,4'-DDE, 4,4'-DDT	J

Note: High RPD's are most likely due to matrix interferences and/or sample non-homogeneity

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.3 Organophosphorous Pesticides by SW-846 8141A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria, with the exceptions of the following:

- The closing continuous calibration laboratory mixture did not have all the required OP pesticide compounds. Those compound results were estimated (qualified 'UJ') for samples KA0008, KA0009, KA0011, and KA0014 from PK101783.
- The following exhibited individual primary CCAL %D>15 and/or confirmation %D>25% : Non-detect results were estimated (qualified 'UJ'); Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101783	KA0008, KA0009, KA0011, KA0014	Phorate	UJ
PK101784	KA1003R	Merphos, Naled, Bolstar, Coumaphos, Diazinon, Famphur, Malathion, Sulfotepp, Thionazin	UJ
PK101785	KA0005R, KA0006R, KA0007R	Merphos	UJ

Blanks

The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD was performed for the project samples and all QC criteria were met, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101783	KA0008, KA0009, KA0010, KA0011, KA0012, KA0014	Dimethoate	UJ
PK101785	KA0001R, KA0002R, KA0003R, KA0004R, KA0005R, KA0006R, KA0007R	Thionazin	UJ

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.4 Herbicides by SW-846 8151A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples with the exception of samples KA0003, and KA0011 from PK101783 due to re-extraction. All reported results were estimated (qualified 'UJ').

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101782	KA1003	All reported compounds	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101783	KA0001, KA0002, KA0004, KA0005, KA0006, KA0007, KA0008, KA0009, KA0010, KA0012, KA0014	All reported compounds	UJ

- It should be noted that samples and method blanks (samples only in SDG PK101782) experienced low surrogate recoveries which resulted in the estimation of all reported results for the samples identified above.

Matrix Spike / Matrix Spike Duplicate

MS/MSD was performed for the project samples and all QC criteria were met.

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.5 Wet Chemistry - Total Organic Carbon by SW846-9060

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate

MS/MSD was performed for the project samples and all QC criteria were met.

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates

Original and field duplicate results were evaluated and no problems were noted.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.6 Wet Chemistry - Anions by EPA Method 300.0A and 160.3MOD

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples with the exception of samples KA2004, KA2005, KA2006, and KA2007 from PK101781. The 48 hour hold time for analysis was exceeded and the reported results for these samples were estimated (qualified 'UJ').

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate

MS/MSD was performed for the project samples and all QC criteria were met, with the following exceptions:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK101781	All samples in SDG	Fluoride	UJ

Laboratory Control Sample (LCS)

All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates

Original and field duplicate results were evaluated and no problems were noted.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

5.0 Quality Assurance Field Split Sample Data Evaluation

Data from the quality assurance split samples supplied to IT by the USACE were reviewed for comparability to the original and field duplicate results. Relative percent differences were calculated and the results are summarized in this section.

Field split data for SDG PK101781

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID	Field Duplicate ID	Field Split ID
KA2001	KA2002	BJ2003

Comments:

- Metals: Majority of the same metals were found in all three samples. Aluminum, iron, and sodium have RPD values above the QC limits. All three elements were detected below the reporting limits in the original and FD samples.
- Pesticides, OP Pesticides, Herbicides: No compounds detected in original or FS.

Field split data for SDG PK101783

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID	Field Duplicate ID	Field Split ID
KA0011	KA0012	KA0013

Comments:

- Metals: Majority of the same metals were found in all three samples. Manganese and sodium have RPD values above the QC limits. Sodium was detected below the reporting/quantitation limit in the original and FD samples. Mercury, beryllium, and cobalt were not detected in the FS. Mercury and cobalt were detected below the reporting limit for the original and/or the FD.
- Pesticides: No pesticides detected in the original or FS. 4,4'-DDD, 4,4'-DDE, and 4,4'-DDT detected in the FD, but are below the reporting/quantitation limits.
- OP Pesticides, Herbicides : No compounds detected in original or FS.

Data Validation Summary Report
Golf Course, Parcel 83
Fort McClellan, Calhoun County, Alabama

1.0 Introduction

Level III data validation was performed on 100% of the environmental samples collected at Parcel GSBP-83. The analytical data consisted of one sample delivery group (SDG), PKQ8301, which was analyzed by Quanterra Incorporated. The chemical parameters for which the samples were analyzed, are identified below:

Parameter (Method)
Volatile Organic Compounds by SW 846 8260B
Semivolatile Organic Compounds by SW 846-8270C
TAL Metals by SW 846 6010B/7470
Organochlorine Pesticides by SW 846 8081A
Herbicides by SW 846 8151

2.0 Procedures

The sample data were validated following the logic identified in the *USEPA Contract Laboratory Program (CLP) National Functional Guidelines For Inorganic Data Review (February 1994)* and *USEPA Contract Laboratory Program National Functional Guidelines For Organic Review (October 1999)* for all areas except Blanks. *Region III Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses (April 1993)* and *Region III National Functional Guidelines for Organic Data Review (June 1992)* were applied to the areas associated with blank contamination. Specific quality control (QC) criteria, as identified in the Quality Assurance Plan (QAP), analytical methods, and laboratory Standard Operating Procedures (SOP's) were applied to all sample results. As the result of the use of Update III SW846 test methods for the analytical data and the application of the CLP guidelines during the validation process, there were instances where specific QC requirements for all target compounds were not defined. This primarily occurred in the organic, Gas Chromatograph (GC) and Gas Chromatograph/Mass Spectra (GC/MS) calibration areas and is due to the fact that the analytical methods are "performance-based", and allows the use of average calibration responses, in lieu of, individual responses, which are defined by CLP protocol. In light of applying CLP guidelines to SW846 methods and evaluating the usability of the data during the validation process, specific QC criteria were determined to address all target compounds and are identified in this report for each parameter, as well as, in the validation checklists, which function as worksheets. All completed validation checklists are on file in the Knoxville office. For those analytical methods

not addressed by the CLP and Region III guidelines, the validation was based on the method requirements (i. e. SW846, CFR, SOP's) and technical judgement, following the logic of the CLP validation guidelines.

3.0 Summary of Data Validation Findings

The overall quality of the data was determined to be acceptable. The only rejected data ('R' qualified) was due to "poor performing" volatile compounds (ketones, some halogenated hydrocarbons, e.g.), which exhibited poor calibration responses in the associated calibration data, and samples that were reanalyzed and have more than one result reported. The R qualifier was assigned to the samples with more than one set of results to indicate that a given result should not be used to characterize a particular constituent or an analysis for a given sample.

Individual validation reports have been prepared for each parameter and the overall results of the validation findings are summarized in this report. The validation qualifier data entry verification report (Attachment A) is also provided. This is a complete listing of all of the analytical results and the validation qualifiers assigned for Parcel GSBP-83. It also identifies the 'use' column, which indicates which result to use in the event of a reanalysis. A listing of the validation qualifiers and the reason codes, along with their definitions are also found in Attachment A. The following section highlights the key findings of the data validation for each analysis.

4.0 Analysis-Specific Data Validation Summaries

4.1 Volatile Organic Compounds by SW 846 8260B

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

The following demonstrated RRFs below 0.1 in the ICAL and/or CCAL: Non-detect results were rejected (qualified 'R'); Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

SDG Number	Sample Number	Compound	Validation Qualifier
PKQ8301	BQ3019, BQ3020	Bromochloromethane, Dibromomethane, Acetone, 1,2-Dibromo-3-Chloropropane, 2-Butanone	R/B

- 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.
- 'R' qualifiers take precedence over estimating qualifiers.

All sample criteria for individual ICAL %RSD>30 and/or CCAL %D>20 was found to be acceptable.

Blanks

The 5X/10X rule for contaminants found in the associated equipment rinses, trip, and method blanks was applied to all sample results. All were found to be acceptable, with the exception of the following:

SDG Number	Sample Number	Compound	Blank Contaminant	Validation Qualifier
PKQ8301	BQ3019, BQ3020	Acetone, Naphthalene, 1,2,3-Trichlorobenzene, Carbon Disulfide	Method/Trip Blank and/or Equipment Rinse	B
PKQ8301	BQ3019	1,2,4-Trichlorobenzene	Method Blank	B

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Internal Standards

All internal standards met QC criteria.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.2 Semivolatile Organic Compounds by SW 846 8270C

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20: Non-detect results were estimated (qualified 'UJ'); Unless rejected (qualified 'R') due to ICAL/CCAL minimum RRF criteria not met; Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

SDG Number	Sample Number	Compound	Validation Qualifier
PKQ8301	BQ3019, BQ3020	4-Methylphenol, 2-Methylnaphthalene	UJ

Blanks

The 5X/10X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied except for the following:

SDG Number	Sample Number	Compound	Validation Qualifier
PKQ8301	BQ3019	All Acid Compounds	UJ

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Internal Standards

All internal standards met QC criteria.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.3 Metals by SW-846 6010B/7471A/7470A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing Calibrations

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse, calibration, and method blanks was applied to all sample results. All were found to be acceptable, with the exception of the following:

SDG Number	Sample Number	Compound	Blank Contaminant	Validation Qualifier
PKQ8301	BQ3019, BQ3020	Mercury	Method, ER, ICB/CCB	B
PKQ8301	BQ3019	Zinc, Aluminum	Method, ER	B

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample (LCS)

LCS was performed for the project samples and all QC criteria were met.

Interference Check Sample (ICS)

All ICS % recoveries were acceptable. All QC criteria were met.

ICP Serial Dilutions

All QC criteria were met for the serial dilutions except for the following:

SDG Number	Sample Number	Compound	Validation Qualifier
PKQ8301	BQ3019, BQ3020	Potassium	J

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria were met.

Sample Quantitation

Results quantitated between the IDL and the RL ("B" flagged by the laboratory) were qualified as estimated (J).

4.4 Organochlorine Pesticides by SW 846 8081A

Overall, the data are of good quality and are usable as reported by the laboratory. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.5 Herbicides by SW 846 8151

Overall, the data are of good quality and are usable as reported by the laboratory. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

ATTACHMENT A

Validation Qualifiers

U - Not detected. The compound/analyte was analyzed for, but not detected above the associated reporting limit.

J - The compound/analyte was positively identified; the reported value is the estimated concentration of the constituent detected in the sample analyzed.

B - The concentration reported was detected significantly above the levels reported in the associated equipment rinse samples and/or laboratory method and trip blanks. (5X/10X Rule was applied).

R - The reported sample results are rejected due to the following:

1. Severe deficiencies in the supporting quality control data.
2. Anomalies noted in the sampling and/or analysis process which could affect the validity of the reported data.
3. The presence or absence of the constituent cannot be verified based on the data provided.
4. To indicate not to use a particular result in the event of a reanalysis.

UJ - The compound/analyte was analyzed for, but not detected above the established reporting limit. However, review and evaluation of supporting QC data and/or sampling and analysis process have indicated that the 'non-detect' maybe inaccurate or imprecise. The non-detect result should be estimated.

Validation Reason Code Definitions

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Reason Code	Description
01	Sample received outside of 4+/-2 degrees Celsius
01A	Improper sample preservation
02	Holding Time Exceeded
02A	Extraction
02B	Analysis
03	Instrument Performance - Outside Criteria
03A	BFB
03B	DFTPP
03C	DDT and/or Endrin % breakdown exceeds criteria
03D	retention time windows
03E	Resolution
04	Initial calibration results outside specified criteria
04A	Compound mean RRF QC criteria not met
04B	Individual % RSD criteria not met
04C	Correlation coefficient <0.995
05	Continuing calibration results outside specified criteria
05A	Compound mean RRF QC criteria not met
05B	Compound % D QC criteria not met
06	Result qualified as a result of the 5x/10x blank correction
06A	Method or preparation blank
06B	ICB or CCB
06C	ER
06D	TB
06E	FB
07	Surrogate recoveries outside control limits
07A	Sample
07B	Associated method blank or LCS
08	MS/MSD/Duplicate results outside criteria
08A	MS and/or MSD recovery not within control limits (accuracy)
08B	% RPD outside acceptance criteria (precision)
09	Post digestion spike outside criteria (GFAA)
10	Internal standards outside specified control limits

Validation Reason Code Definitions

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Reason Code	Description
10A	Recovery
10B	Retention Time
11	Laboratory control sample recoveries outside specified control limits
11A	Recovery
11B	% RPD (if run in duplicate)
12	Interference check standard
13	Serial dilution
14	Tentatively identified compounds
15	Quantitation
16	Multiple results available; alternate analysis preferred
17	Field duplicate RPD criteria is exceeded
18	Percent difference between original and second column exceeds QC criteria
19	Professional judgement was used to qualify the data
20	Pesticide clean-up checks
21	Target compound identification
22	Radiological calibration
23	Radiological quantitation
24	Reported result and/or lab qualifier revised to reflect validation findings

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: May 30, 2001

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:		
	1	2										1	2	3	4				
BQ3019	SW6010	SW3005	N 0 1	ALUMINUM	.0389	mg/L	B	Y Y F	B	06C	15	D24TMW	19:08						
				ANTIMONY	.06	mg/L	U	N Y U	U					D24TMW	19:08				
				BARIUM	.0391	mg/L	B	Y Y P	J					D24TMW	19:08				
				BERYLLIUM	.005	mg/L	U	N Y U	U					D24TMW	19:08				
				CADMIUM	.005	mg/L	U	N Y U	U					D24TMW	19:08				
				CALCIUM	304	mg/L		Y Y P						D24TMW	19:08				
				CHROMIUM	.01	mg/L	U	N Y U	U					D24TMW	19:08				
				COBALT	.0062	mg/L	B	Y Y P	J		15					D24TMW	19:08		
				COPPER	.025	mg/L	U	N Y U	U							D24TMW	19:08		
				IRON	.1	mg/L	U	N Y U	U							D24TMW	19:08		
				MAGNESIUM	197	mg/L		Y Y P								D24TMW	19:08		
				MANGANESE	1.22	mg/L		Y Y P								D24TMW	19:08		
				NICKEL	.04	mg/L	U	N Y U	U							D24TMW	19:08		
				POTASSIUM	8.58	mg/L		Y Y P	J		13					D24TMW	19:08		
				SILVER	.01	mg/L	U	N Y U	U							D24TMW	19:08		
				SODIUM	134	mg/L		Y Y P								D24TMW	19:08		
				VANADIUM	.05	mg/L	U	N Y U	U							D24TMW	19:08		
				ZINC	.0036	mg/L	B	Y Y F	B		06A 06C 15	06A 06B 06C 15	D24TMW	19:08					
				ARSENIC	.0033	mg/L	B	Y Y P	J						D24TMW	19:08			
SW6010	TOTREC	N 0 1		LEAD	.003	mg/L	U	N Y U	U						D24TMW	19:08			
				SELENIUM	.005	mg/L	U	N Y U	U						D24TMW	19:08			
				THALLIUM	.01	mg/L	U	N Y U	U						D24TMW	19:08			
				MERCURY	.00012	mg/L	B	Y Y F	B		06A 06B 06C 15	06A 06B 06C 15	D24TMW	18:54					
SW8081	SW3520	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				4,4'-DDE	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				4,4'-DDT	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ALDRIN	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ALPHA-BHC	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				BETA-BHC	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y U	U						D24TMW	20:31			
				DELTA-BHC	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				DIEDLRIN	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDOSULFAN I	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDOSULFAN II	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDRIN	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				ENDRIN KETONE	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				HEPTACHLOR	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y U	U						D24TMW	20:31			
				METHOXYCHLOR	.0001	mg/L	U	N Y U	U						D24TMW	20:31			
				TOXAPHENE	.002	mg/L	U	N Y U	U						D24TMW	20:31			

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BQ3019	SW8151	METHOD	N 0 1	2,4,5-T	.001	mg/L	U	N Y U	U						D24TMW	05:41
				2,4,5-TP (SILVEX)	.001	mg/L	U	N Y U	U						D24TMW	05:41
				2,4-D	.004	mg/L	U	N Y U	U						D24TMW	05:41
				2,4-DB	.004	mg/L	U	N Y U	U						D24TMW	05:41
				DALAPON	.002	mg/L	U	N Y U	U						D24TMW	05:41
				DICAMBA	.002	mg/L	U	N Y U	U						D24TMW	05:41
				DICHLORPROP	.004	mg/L	U	N Y U	U						D24TMW	05:41
				DINOSEB	.0006	mg/L	U	N Y U	U						D24TMW	05:41
				MCPA	.4	mg/L	U	N Y U	U						D24TMW	05:41
				MCPP	.4	mg/L	U	N Y U	U						D24TMW	05:41
SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1,1-TRICHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1,2,2-TETRACHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1,2-TRICHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1-DICHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1-DICHLOROETHENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,1-DICHLOROPROPENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2,3-TRICHLOROBENZENE	.00042	mg/L	JB	Y Y F	B		06A 06C	15				D24TMW	01:17
			1,2,3-TRICHLOROPROPANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2,4-TRICHLOROBENZENE	.00028	mg/L	JB	Y Y F	B		06A	15				D24TMW	01:17
			1,2,4-TRIMETHYLBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2-DIBROMO-3-CHLOROPROPANE	.002	mg/L	U	N Y U	R		04A	05A				D24TMW	01:17
			1,2-DIBROMOETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2-DICHLOROBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2-DICHLOROETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,2-DICHLOROPROPANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,3,5-TRIMETHYLBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,3-DICHLOROBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,3-DICHLOROPROPANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			1,4-DICHLOROBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			2,2-DICHLOROPROPANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			2-BUTANONE	.005	mg/L	U	N Y U	R		04A	05A				D24TMW	01:17
			2-CHLOROTOLUENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			2-HEXANONE	.005	mg/L	U	N Y U	U							D24TMW	01:17
			4-CHLOROTOLUENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			4-METHYL-2-PENTANONE	.005	mg/L	U	N Y U	U							D24TMW	01:17
			ACETONE	.001	mg/L	JB	Y Y F	B		04A	05A	06			D24TMW	01:17
			BENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			BROMOBENZENE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			BROMOCHLOROMETHANE	.001	mg/L	U	N Y U	R		04A	05A				D24TMW	01:17
			BROMODICHLOROMETHANE	.001	mg/L	U	N Y U	U							D24TMW	01:17
			BROMOFORM	.001	mg/L	U	N Y U	U							D24TMW	01:17
			BROMOMETHANE	.002	mg/L	U	N Y U	U							D24TMW	01:17

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	Flt	REX	Dil:									1	2	3	4			
BQ3019	SW8260	SW5030	N 0 1	CARBON DISULFIDE	.00019	mg/L	J	Y Y F	B	06D 15	15	D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CARBON TETRACHLORIDE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CHLOROBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CHLORODIBROMOMETHANE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CHLOROETHANE	.002	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CHLOROFORM	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CHLOROMETHANE	.00014	mg/L	J	Y Y P	J			15	D24TMW	01:17	D24TMW	01:17	D24TMW	01:17
				CIS-1,2-DICHLOROETHENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				CIS-1,3-DICHLOROPROPENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				DIBROMOMETHANE	.001	mg/L	U	N Y U	R		04A 05A	D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				DICHLORODIFLUOROMETHANE	.002	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				ETHYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				HEXACHLOROBUTADIENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				ISOPROPYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				M-XYLENE & P-XYLENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				METHYLENE CHLORIDE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				N-BUTYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				N-PROPYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				NAPHTHALENE	.00063	mg/L	JB	Y Y F	B		06A 06C 06D 15	D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				O-XYLENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				P-ISOPROPYLtolUENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				SEC-BUTYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				STYRENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TERT-BUTYLBENZENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TETRACHLOROETHENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TOLUENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TRANS-1,2-DICHLOROETHENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TRANS-1,3-DICHLOROPROPENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TRICHLOROETHENE	.001	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				TRICHLOROFLUOROMETHANE	.002	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
				VINYL CHLORIDE	.002	mg/L	U	N Y U	U			D24TMW	01:17	D24TMW	01:17	D24TMW	01:17	
SW8270	SW3520	N 0 1	1,2,4-TRICHLOROBENZENE 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 2,2'-OXYBIS(1-CHLOROPROPANE) 2,4,5-TRICHLOROPHENOL 2,4,6-TRICHLOROPHENOL 2,4-DICHLOROPHENOL 2,4-DIMETHYLPHENOL 2,4-DINITROPHENOL 2,4-DINITROTOLUENE 2,6-DINITROTOLUENE	1,2,4-TRICHLOROBENZENE	.01	mg/L	U	N Y U	U	07A	07A	D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				1,2-DICHLOROBENZENE	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				1,3-DICHLOROBENZENE	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				1,4-DICHLOROBENZENE	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,2'-OXYBIS(1-CHLOROPROPANE)	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4,5-TRICHLOROPHENOL	.01	mg/L	U	N Y U	UJ			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4,6-TRICHLOROPHENOL	.01	mg/L	U	N Y U	UJ			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4-DICHLOROPHENOL	.01	mg/L	U	N Y U	UJ			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4-DIMETHYLPHENOL	.01	mg/L	U	N Y U	UJ			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4-DINITROPHENOL	.05	mg/L	U	N Y U	UJ			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,4-DINITROTOLUENE	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	
				2,6-DINITROTOLUENE	.01	mg/L	U	N Y U	U			D24TMW	17:31	D24TMW	17:31	D24TMW	17:31	

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
BQ3019	SW8270	SW3520	N 0 1	2-CHLORONAPHTHALENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				2-CHLOROPHENOL	.01	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				2-METHYLNAPHTHALENE	.01	mg/L	U	N Y	U	UJ	05B					D24TMW	17:31
				2-METHYLPHENOL	.01	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				2-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TMW	17:31
				2-NITROPHENOL	.01	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				3,3'-DICHLOROBENZIDINE	.05	mg/L	U	N Y	U	U						D24TMW	17:31
				3-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TMW	17:31
				4,6-DINITRO-2-METHYLPHENOL	.05	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				4-BROMOPHENYL PHENYL ETHER	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				4-CHLORO-3-METHYLPHENOL	.01	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				4-CHLOROANILINE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				4-CHLOROPHENYL PHENYL ETHER	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				4-METHYLPHENOL	.01	mg/L	U	N Y	U	UJ	05B 07A					D24TMW	17:31
				4-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TMW	17:31
				4-NITROPHENOL	.05	mg/L	U	N Y	U	UJ	07A					D24TMW	17:31
				ACENAPHTHENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				ACENAPHTHYLENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				ANTHRACENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BENZ(A)ANTHRACENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BENZO(A)PYRENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BENZO(B)FLUORANTHENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BENZO(GHI)PERYLENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BENZO(K)FLUORANTHENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BIS(2-CHLOROETHOXY)METHANE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BIS(2-CHLOROETHYL) ETHER	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BIS(2-ETHYLHEXYL) PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				BUTYL BENZYL PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				CARBAZOLE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				CHRYSENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DI-N-BUTYL PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DI-N-OCTYL PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DIBENZ(A,H)ANTHRACENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DIBENZOFURAN	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DIETHYL PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				DIMETHYL PHTHALATE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				FLUORANTHENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				FLUORENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				HEXACHLOROBENZENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				HEXACHLOROBUTADIENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				HEXACHLOROCYCLOPENTADIENE	.05	mg/L	U	N Y	U	U						D24TMW	17:31
				HEXACHLOROETHANE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				INDENO(1,2,3-CD)PYRENE	.01	mg/L	U	N Y	U	U						D24TMW	17:31
				ISOPHORONE	.01	mg/L	U	N Y	U	U						D24TMW	17:31

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	Flt	REX	Dil:									1	2	3	4		
BQ3019	SW8270	SW3520	N 0 1	N-NITROSODI-N-PROPYLAMINE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				N-NITROSODIPHENYLAMINE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				NAPHTHALENE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				NITROBENZENE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				PENTACHLOROPHENOL	.05	mg/L	U	N	Y	U	UJ		07A			D24TMW	17:31
				PHENANTHRENE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				PHENOL	.01	mg/L	U	N	Y	U	UJ		07A			D24TMW	17:31
				PYRENE	.01	mg/L	U	N	Y	U	U					D24TMW	17:31
				1,2,4-TRICHLOROBENZENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				1,2-DICHLOROBENZENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
SW8270	SW3520	SW3520	N 1 1	1,3-DICHLOROBENZENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				1,4-DICHLOROBENZENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,2'-OXYBIS(1-CHLOROPROPANE)	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4,5-TRICHLOROPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4,6-TRICHLOROPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4-DICHLOROPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4-DIMETHYLPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4-DINITROPHENOL	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,4-DINITROTOLUENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2,6-DINITROTOLUENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-CHLORONAPHTHALENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-CHLOROPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-METHYLNAPHTHALENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-METHYLPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-NITROANILINE	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				2-NITROPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				3,3'-DICHLOROBENZIDINE	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				3-NITROANILINE	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4,6-DINITRO-2-METHYLPHENOL	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-BROMOPHENYL PHENYL ETHER	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-CHLORO-3-METHYLPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-CHLOROANILINE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-CHLOROPHENYL PHENYL ETHER	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-METHYLPHENOL	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-NITROANILINE	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				4-NITROPHENOL	.05	mg/L	U	N	N	U	R		16			D24TMW	21:37
				ACENAPHTHENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				ACENAPHTHYLENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				ANTHRACENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				BENZ(A)ANTHRACENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				BENZO(A)PYRENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				BENZO(B)FLUORANTHENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37
				BENZO(GHI)PERYLENE	.01	mg/L	U	N	N	U	R		16			D24TMW	21:37

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	1	2										1	2	3	4		
BQ3019	SW8270	SW3520	N 1 1	BENZO(K)FLUORANTHENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				BIS(2-CHLOROETHOXY)METHANE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				BIS(2-CHLOROETHYL) ETHER	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				BIS(2-ETHYLHEXYL) PHTHALATE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				BUTYL BENZYL PHTHALATE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				CARBAZOLE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				CHRYSENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				DI-N-BUTYL PHTHALATE	.002	mg/L	J	Y N	P	R	16					D24TMW	21:37
				DI-N-OCTYL PHTHALATE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				DIBENZ(A,H)ANTHRACENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				DIBENZOFURAN	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				DIETHYL PHTHALATE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				DIMETHYL PHTHALATE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				FLUORANTHENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				FLUORENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				HEXACHLOROBENZENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				HEXACHLOROBUTADIENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				HEXACHLOROCYCLOPENTADIENE	.05	mg/L	U	N N	U	R	16					D24TMW	21:37
				HEXACHLOROETHANE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				INDENO(1,2,3-CD)PYRENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				ISOPHORONE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				N-NITROSODI-N-PROPYLAMINE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				N-NITROSODIPHENYLAMINE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				NAPHTHALENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				NITROBENZENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				PENTACHLOROPHENOL	.05	mg/L	U	N N	U	R	16					D24TMW	21:37
				PHENANTHRENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				PHENOL	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
				PYRENE	.01	mg/L	U	N N	U	R	16					D24TMW	21:37
BQ3020	SW6010	SW3005	N 0 1	ALUMINUM	5.75	mg/L		Y Y	P							D24TQW	19:25
				ANTIMONY	.06	mg/L	U	N Y	U	U						D24TQW	19:25
				BARIUM	.0735	mg/L	B	Y Y	P	J						D24TQW	19:25
				BERYLLIUM	.005	mg/L	U	N Y	U	U						D24TQW	19:25
				CADMIUM	.005	mg/L	U	N Y	U	U						D24TQW	19:25
				CALCIUM	198	mg/L		Y Y	P							D24TQW	19:25
				CHROMIUM	.0078	mg/L	B	Y Y	P	J						D24TQW	19:25
				COBALT	.0174	mg/L	B	Y Y	P	J						D24TQW	19:25
				COPPER	.0098	mg/L	B	Y Y	P	J						D24TQW	19:25
				IRON	9.48	mg/L		Y Y	P							D24TQW	19:25
				MAGNESIUM	115	mg/L		Y Y	P							D24TQW	19:25
				MANGANESE	1.96	mg/L		Y Y	P							D24TQW	19:25
				NICKEL	.0335	mg/L	B	Y Y	P	J						D24TQW	19:25
				POTASSIUM	4.84	mg/L	B	Y Y	P	J			13	15		D24TQW	19:25

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Sample Number:	Analytical/Extraction			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Method:	Flt	REX Dil:									1	2	3	4		
BQ3020	SW6010	SW3005	N 0 1	SILVER	.01	mg/L	U	N Y	U	U						D24TQW	19:25
				SODIUM	58.4	mg/L		Y Y	P							D24TQW	19:25
				VANADIUM	.0096	mg/L	B	Y Y	P	J						D24TQW	19:25
				ZINC	.0311	mg/L		Y Y	P							D24TQW	19:25
	SW6010	TOTREC	N 0 1	ARSENIC	.0035	mg/L	B	Y Y	P	J						D24TQW	19:25
				LEAD	.0046	mg/L		Y Y	P							D24TQW	19:25
				SELENIUM	.005	mg/L	U	N Y	U	U						D24TQW	19:25
				THALLIUM	.01	mg/L	U	N Y	U	U						D24TQW	19:25
SW7470	TOTAL	N 0 1	MERCURY		.00014	mg/L	B	Y Y	F	B		06A	06B	06C	15	D24TQW	18:56
SW8081	SW3520	N 0 1	4,4'-DDD		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			4,4'-DDE		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			4,4'-DDT		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ALDRIN		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ALPHA-BHC		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			BETA-BHC		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			CHLORDANE (TECHNICAL)		.0005	mg/L	U	N Y	U	U						D24TQW	20:59
			DELTA-BHC		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			DIELDRIN		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDOSULFAN I		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDOSULFAN II		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDOSULFAN SULFATE		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDRIN		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDRIN ALDEHYDE		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			ENDRIN KETONE		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			GAMMA-BHC (LINDANE)		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			HEPTACHLOR		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			HEPTACHLOR EPOXIDE		.00005	mg/L	U	N Y	U	U						D24TQW	20:59
			METHOXYCHLOR		.0001	mg/L	U	N Y	U	U						D24TQW	20:59
			TOXAPHENE		.002	mg/L	U	N Y	U	U						D24TQW	20:59
SW8151	METHOD	N 0 1	2,4,5-T		.001	mg/L	U	N Y	U	U						D24TQW	06:10
			2,4,5-TP (SILVEX)		.001	mg/L	U	N Y	U	U						D24TQW	06:10
			2,4-D		.004	mg/L	U	N Y	U	U						D24TQW	06:10
			2,4-DB		.004	mg/L	U	N Y	U	U						D24TQW	06:10
			DALAPON		.002	mg/L	U	N Y	U	U						D24TQW	06:10
			DICAMBA		.002	mg/L	U	N Y	U	U						D24TQW	06:10
			DICHLORPROP		.004	mg/L	U	N Y	U	U						D24TQW	06:10
			DINOSEB		.0006	mg/L	U	N Y	U	U						D24TQW	06:10
			MCPA		.4	mg/L	U	N Y	U	U						D24TQW	06:10
			MCPP		.4	mg/L	U	N Y	U	U						D24TQW	06:10
SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE		.001	mg/L	U	N Y	U	U						D24TQW	01:43
			1,1,1-TRICHLOROETHANE		.001	mg/L	U	N Y	U	U						D24TQW	01:43
			1,1,2,2-TETRACHLOROETHANE		.001	mg/L	U	N Y	U	U						D24TQW	01:43
			1,1,2-TRICHLOROETHANE		.001	mg/L	U	N Y	U	U						D24TQW	01:43

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BQ3020	SW8260	SW5030	N 0 1	1,1-DICHLOROETHANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,1-DICHLOROETHENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,1-DICHLOROPROPENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2,3-TRICHLOROBENZENE	.00024	mg/L	J B	Y Y	F	B		06A	06C			D24TQW	01:43
				1,2,3-TRICHLOROPROPANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2,4-TRICHLOROBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2,4-TRIMETHYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2-DIBROMO-3-CHLOROPROPANE	.002	mg/L	U	N Y	U	R		04A	05A			D24TQW	01:43
				1,2-DIBROMOETHANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2-DICHLOROBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2-DICHLOROETHANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,2-DICHLOROPROPANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,3,5-TRIMETHYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,3-DICHLOROBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,3-DICHLOROPROPANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				1,4-DICHLOROBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				2,2-DICHLOROPROPANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				2-BUTANONE	.005	mg/L	U	N Y	U	R		04A	05A			D24TQW	01:43
				2-CHLOROTOLUENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				2-HEXANONE	.005	mg/L	U	N Y	U	U						D24TQW	01:43
				4-CHLOROTOLUENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				4-METHYL-2-PENTANONE	.005	mg/L	U	N Y	U	U						D24TQW	01:43
				ACETONE	.0019	mg/L	J B	Y Y	F	B		04A	05A	06		D24TQW	01:43
				BENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				BROMOBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				BROMOCHLOROMETHANE	.001	mg/L	U	N Y	U	R		04A	05A			D24TQW	01:43
				BROMODICHLOROMETHANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				BROMOFORM	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				BROMOMETHANE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
				CARBON DISULFIDE	.0006	mg/L	J	Y Y	F	B		06D	15			D24TQW	01:43
				CARBON TETRACHLORIDE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				CHLOROBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				CHLORODIBROMOMETHANE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				CHLOROETHANE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
				CHLOROFORM	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				CHLOROMETHANE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
				CIS-1,2-DICHLOROETHENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				CIS-1,3-DICHLOROPROPENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				DIBROMOMETHANE	.001	mg/L	U	N Y	U	R		04A	05A			D24TQW	01:43
				DICHLORODIFLUOROMETHANE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
				ETHYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				HEXACHLOROBUTADIENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				ISOPROPYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				M-XYLENE & P-XYLENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
BQ3020	SW8260	SW5030	N 0 1	METHYLENE CHLORIDE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				N-BUTYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				N-PROPYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				NAPHTHALENE	.00029	mg/L	JB	Y Y	F	B		06A	06C	06D		D24TQW	01:43
				O-XYLENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				P-ISOPROPYLtolUENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				SEC-BUTYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				STYRENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TERT-BUTYLBENZENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TETRACHLOROETHENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TOLUENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TRANS-1,2-DICHLOROETHENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TRANS-1,3-DICHLOROPROPENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TRICHLOROETHENE	.001	mg/L	U	N Y	U	U						D24TQW	01:43
				TRICHLOROFUOROMETHANE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
				VINYL CHLORIDE	.002	mg/L	U	N Y	U	U						D24TQW	01:43
SW8270	SW3520	SW3520	N 0 1	1,2,4-TRICHLOROBENZENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				1,2-DICHLOROBENZENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				1,3-DICHLOROBENZENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				1,4-DICHLOROBENZENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,2'-OXYBIS(1-CHLOROPROPANE)	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4,5-TRICHLOROPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4,6-TRICHLOROPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4-DICHLOROPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4-DIMETHYLPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4-DINITROPHENOL	.05	mg/L	U	N Y	U	U						D24TQW	18:01
				2,4-DINITROTOLUENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2,6-DINITROTOLUENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2-CHLORONAPHTHALENE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2-CHLOROPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2-METHYLNAPHTHALENE	.01	mg/L	U	N Y	U	UJ					05B	D24TQW	18:01
				2-METHYLPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				2-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TQW	18:01
				2-NITROPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				3,3'-DICHLOROBENZIDINE	.05	mg/L	U	N Y	U	U						D24TQW	18:01
				3-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TQW	18:01
				4,6-DINITRO-2-METHYLPHENOL	.05	mg/L	U	N Y	U	U						D24TQW	18:01
				4-BROMOPHENYL PHENYL ETHER	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				4-CHLORO-3-METHYLPHENOL	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				4-CHLOROANILINE	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				4-CHLOROPHENYL PHENYL ETHER	.01	mg/L	U	N Y	U	U						D24TQW	18:01
				4-METHYLPHENOL	.01	mg/L	U	N Y	U	UJ					05B	D24TQW	18:01
				4-NITROANILINE	.05	mg/L	U	N Y	U	U						D24TQW	18:01

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes 1 2 3 4	Lab Sample:	Analysis Time:	
	Flt	REX	Dil:												
BQ3020	SW8270	SW3520	N 0 1	4-NITROPHENOL	.05	mg/L	U	N Y	U	U				D24TQW	18:01
				ACENAPHTHENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				ACENAPHTHYLENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				ANTHRACENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BENZ(A)ANTHRACENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BENZO(A)PYRENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BENZO(B)FLUORANTHENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BENZO(GH)PERYLENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BENZO(K)FLUORANTHENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BIS(2-CHLOROETHOXY)METHANE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BIS(2-CHLOROETHYL) ETHER	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BIS(2-ETHYLHEXYL) PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				BUTYL BENZYL PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				CARBAZOLE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				CHRYSENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DI-N-BUTYL PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DI-N-OCTYL PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DIBENZ(A,H)ANTHRACENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DIBENZOFURAN	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DIETHYL PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				DIMETHYL PHTHALATE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				FLUORANTHENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				FLUORENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				HEXAChLOROBENZENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				HEXAChLOROBUTADIENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				HEXAChLOROCYCLOPENTADIENE	.05	mg/L	U	N Y	U	U				D24TQW	18:01
				HEXAChLOROETHANE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				INDENO(1,2,3-CD)PYRENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				ISOPHORONE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				N-NITROSODI-N-PROPYLAMINE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				N-NITROSODIPHENYLAMINE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				NAPHTHALENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				NITROBENZENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				PENTACHLOROPHENOL	.05	mg/L	U	N Y	U	U				D24TQW	18:01
				PHENANTHRENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				PHENOL	.01	mg/L	U	N Y	U	U				D24TQW	18:01
				PYRENE	.01	mg/L	U	N Y	U	U				D24TQW	18:01
SW8270	SW3520	N 1 1	1	1,2,4-TRICHLOROBENZENE	.01	mg/L	U	N N	U	R	16			D24TQW	22:08
				1,2-DICHLOROBENZENE	.01	mg/L	U	N N	U	R	16			D24TQW	22:08
				1,3-DICHLOROBENZENE	.01	mg/L	U	N N	U	R	16			D24TQW	22:08
				1,4-DICHLOROBENZENE	.01	mg/L	U	N N	U	R	16			D24TQW	22:08
				2,2'-OXYBIS(1-CHLOROPROPANE)	.01	mg/L	U	N N	U	R	16			D24TQW	22:08
				2,4,5-TRICHLOROPHENOL	.01	mg/L	U	N N	U	R	16			D24TQW	22:08

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BQ3020	SW8270	SW3520	N 1 1	2,4,6-TRICHLOROPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2,4-DICHLOROPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2,4-DIMETHYLPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2,4-DINITROPHENOL	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				2,4-DINITROTOLUENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2,6-DINITROTOLUENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-CHLORONAPHTHALENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-CHLOROPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-METHYLNAPHTHALENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-METHYLPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-NITROANILINE	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				2-NITROPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				3,3'-DICHLOROBENZIDINE	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				3-NITROANILINE	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				4,6-DINITRO-2-METHYLPHENOL	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-BROMOPHENYL PHENYL ETHER	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-CHLORO-3-METHYLPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-CHLOROANILINE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-CHLOROPHENYL PHENYL ETHER	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-METHYLPHENOL	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				4-NITROANILINE	.05	mg/L	U	N N	U R	16		D24TQW		22:08			
				ACENAPHTHENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				ACENAPHTHYLENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				ANTHRACENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BENZ(A)ANTHRACENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BENZO(A)PYRENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BENZO(B)FLUORANTHENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BENZO(GH)PERYLENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BENZO(K)FLUORANTHENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BIS(2-CHLOROETHOXY)METHANE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BIS(2-CHLOROETHYL) ETHER	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BIS(2-ETHYLHEXYL) PHTHALATE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				BUTYL BENZYL PHTHALATE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				CARBAZOLE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				CHRYSENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				DI-N-BUTYL PHTHALATE	.0018	mg/L	J	Y N	P R	16		D24TQW		22:08			
				DI-N-OCTYL PHTHALATE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				DIBENZ(A,H)ANTHRACENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				DIBENZOFURAN	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				DIETHYL PHTHALATE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				DIMETHYL PHTHALATE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				FLUORANTHENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			
				FLUORENE	.01	mg/L	U	N N	U R	16		D24TQW		22:08			

Validation Qualifier Data Entry Verification

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Sample Number:	Analytical/Extraction			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val	Val	Reason Codes	Lab Sample:	Analysis Time:		
	Method:	Flt	REX Dil:							1	2	3	4			
BQ3020	SW8270	SW3520	N 1 1	HEXAChLOROBENZENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				HEXAChLOROBUTADIENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				HEXAChLOROCYCLOPENTADIENE	.05	mg/L	U	N N	U R	16				D24TQW	22:08	
				HEXAChLOROETHANE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				INDENO(1,2,3-CD)PYRENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				ISOPHORONE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				N-NITROSODI-N-PROPYLAMINE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				N-NITROSODIPHENYLAMINE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				NAPHTHALENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				NITROBENZENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				PENTACHLOROPHENOL	.05	mg/L	U	N N	U R	16				D24TQW	22:08	
				PHENANTHRENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				PHENOL	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
				PYRENE	.01	mg/L	U	N N	U R	16				D24TQW	22:08	
KA0001	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P					CQQVVS	00:00	
	E300	DISWAT	N 0 1	CHLORIDE	12.4	mg/kg	U	N Y	U U					CQQVVS	00:00	
				FLUORIDE	12.4	mg/kg	U	N Y	U UJ					CQQVVS	00:00	
				NITRATE	6.2	mg/kg	U	N Y	U U					CQQVVS	00:00	
				ORTHOPHOSPHATE	12.4	mg/kg	U	N Y	U U					CQQVVS	00:00	
				SULFATE	12.4	mg/kg	U	N Y	U U					CQQVVS	00:00	
	E300	NONE	N 0 1	BROMIDE	6.2	mg/kg	U	N Y	U U					CQQVVS	00:00	
				NITRITE	6.2	mg/kg	U	N Y	U U					CQQVVS	00:00	
	SW6010	SW3050	N 0 1	ALUMINUM	3890	mg/kg		Y Y	P					CQQVVS	16:01	
				ANTIMONY	7.4	mg/kg	U	N Y	U UJ					CQQVVS	16:01	
				ARSENIC	14.2	mg/kg		Y Y	P					CQQVVS	16:01	
				BARIUM	61.2	mg/kg		Y Y	P					CQQVVS	16:01	
				BERYLLIUM	0.55	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				CADMIUM	0.62	mg/kg	U	N Y	U U					CQQVVS	16:01	
				CALCIUM	2510	mg/kg		Y Y	P					CQQVVS	16:01	
				CHROMIUM	31.9	mg/kg		Y Y	P J					CQQVVS	16:01	
				COBALT	4.4	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				COPPER	9.4	mg/kg		Y Y	P					CQQVVS	16:01	
				IRON	9680	mg/kg		Y Y	P					CQQVVS	16:01	
				LEAD	24.3	mg/kg		Y Y	P					CQQVVS	16:01	
				MAGNESIUM	417	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				MANGANESE	476	mg/kg		Y Y	P					CQQVVS	16:01	
				NICKEL	4.2	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				POTASSIUM	181	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				SELENIUM	0.84	mg/kg		Y Y	P					CQQVVS	16:01	
				SILVER	1.0	mg/kg	B	Y Y	P J					CQQVVS	16:01	
				SODIUM	72.6	mg/kg	B	Y Y	F B					06A 06B 06C 15	CQQVVS	16:01
				THALLIUM	1.2	mg/kg	U	N Y	U U					CQQVVS	16:01	
				VANADIUM	12.8	mg/kg		Y Y	P					CQQVVS	16:01	

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Fit	REX	Dil:									1	2	3	4		
KA0001	SW6010	SW3050	N 0 1	ZINC	29.7	mg/kg		Y Y P	J		13					CQQVVS	16:01
	SW7471	TOTAL	N 0 1	MERCURY	0.41	mg/kg		Y Y P								CQQVVS	19:39
	SW8081	SW3550	N 0 5	4,4'-DDD	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				4,4'-DDE	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				4,4'-DDT	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ALDRIN	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ALPHA-BHC	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				BETA-BHC	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				CHLORDANE (TECHNICAL)	.11	mg/kg	U	N Y U	U							CQQVVS	20:57
				DELTA-BHC	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				DIELDRIN	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDOSULFAN I	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDOSULFAN II	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDOSULFAN SULFATE	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDRIN	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDRIN ALDEHYDE	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				ENDRIN KETONE	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				GAMMA-BHC (LINDANE)	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				HEPTACHLOR	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				HEPTACHLOR EPOXIDE	.011	mg/kg	U	N Y U	U							CQQVVS	20:57
				METHOXYCHLOR	.02	mg/kg	U	N Y U	U							CQQVVS	20:57
				TOXAPHENE	.41	mg/kg	U	N Y U	U							CQQVVS	20:57
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.025	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				2,4-D	.099	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				2,4-DB	.099	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				DALAPON	.05	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				DICAMBA	.05	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				DICHLORPROP	.099	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				DINOSEB	.015	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				MCPA	9.9	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				MCPP	9.9	mg/kg	U	N Y U	UJ		07B					CQQVVS	00:47
				PERCENT MOISTURE				Y Y P								CTTDTS	00:00
KA0001R	D2216	NONE	N 0 1	AZINPHOS-METHYL	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
	SW8141	SW3550	N 0 1	BOLSTAR	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				CHLORPYRIFOS	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				COUMAPHOS	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				DEMETON (TOTAL)	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				DIAZINON	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				DICHLORVOS	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				DIMETHOATE	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				DISULFOTON	.041	mg/kg	U	N Y U	U							CTTDTs	04:38
				ETHOPROP	.041	mg/kg	U	N Y U	U							CTTDTs	04:38

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA0001R	SW8141	SW3550	N 0 1		FAMPHUR	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					FENSULFOOTHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					FENTHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					MALATHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					MERPHOS	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					METHYL PARATHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					MEVINPHOS	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					NALED	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					PARATHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					PHORATE	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					RONNEL	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					STIROPHOS	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					SULFOTEPP	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					THIONAZIN	.041	mg/kg	U	N Y	U	UJ				08A		CTTDTs	04:38
					TOKUTHION	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
					TRICHLORONATE	.041	mg/kg	U	N Y	U	U						CTTDTs	04:38
KA0002	D2216	NONE	N 0 1		PERCENT MOISTURE							Y	Y	P			CQQW0S	00:00
	E300	DISWAT	N 0 1		CHLORIDE	12.5	mg/kg	U	N Y	U	U						CQQW0S	00:00
					FLUORIDE	12.5	mg/kg	U	N Y	U	UJ				08A		CQQW0S	00:00
					NITRATE	6.2	mg/kg	U	N Y	U	U						CQQW0S	00:00
					ORTHOPHOSPHATE	12.5	mg/kg	U	N Y	U	U						CQQW0S	00:00
					SULFATE	32.0	mg/kg		Y	Y	P						CQQW0S	00:00
	E300	NONE	N 0 1		BROMIDE	6.2	mg/kg	U	N Y	U	U						CQQW0S	00:00
					NITRITE	6.2	mg/kg	U	N Y	U	U						CQQW0S	00:00
SW6010	SW3050	N 0 1			ALUMINUM	5780	mg/kg		Y	Y	P						CQQW0S	14:17
					ANTIMONY	7.5	mg/kg	U	N Y	U	UJ				08A		CQQW0S	14:17
					ARSENIC	27.7	mg/kg		Y	Y	P						CQQW0S	14:17
					BARIUM	63.2	mg/kg		Y	Y	P						CQQW0S	14:17
					BERYLLIUM	0.86	mg/kg		Y	Y	P						CQQW0S	14:17
					CADMIUM	0.62	mg/kg	U	N Y	U	U						CQQW0S	14:17
					CALCIUM	1030	mg/kg		Y	Y	P						CQQW0S	14:17
					CHROMIUM	7.1	mg/kg		Y	Y	P	J			08A	08B	CQQW0S	14:17
					COBALT	6.7	mg/kg		Y	Y	P						CQQW0S	14:17
					COPPER	6.0	mg/kg		Y	Y	P						CQQW0S	14:17
					IRON	10800	mg/kg		Y	Y	P						CQQW0S	14:17
					LEAD	32.3	mg/kg		Y	Y	P						CQQW0S	14:17
					MAGNESIUM	297	mg/kg	B	Y	Y	P	J			15		CQQW0S	14:17
					MANGANESE	1340	mg/kg		Y	Y	P						CQQW0S	14:17
					NICKEL	4.5	mg/kg	B	Y	Y	P	J			15		CQQW0S	14:17
					POTASSIUM	120	mg/kg	B	Y	Y	P	J			12	15	CQQW0S	14:17
					SELENIUM	1.1	mg/kg		Y	Y	P						CQQW0S	14:17
					SILVER	1.2	mg/kg	U	N Y	U	U						CQQW0S	14:17
					SODIUM	69.4	mg/kg	B	Y	Y	F	B			06A	06B	06C	15

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
													1	2	3	4		
KA0002	SW6010	SW3050	N 0 1		THALLIUM	1.2	mg/kg	U	N Y	U	U						CQQW0S	14:17
					VANADIUM	17.6	mg/kg		Y Y	P							CQQW0S	14:17
					ZINC	14.9	mg/kg		Y Y	P	J						CQQW0S	14:17
	SW7471	TOTAL	N 0 1		MERCURY	0.048	mg/kg		Y Y	P							CQQW0S	19:41
	SW8081	SW3550	N 0 5		4,4'-DDD	.011	mg/kg	U	N Y	U	U						CQQW0S	01:08
					4,4'-DDE	.013	mg/kg		Y Y	P						CQQW0S	01:08	
					4,4'-DDT	.011	mg/kg		Y Y	P						CQQW0S	01:08	
					ALDRIN	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ALPHA-BHC	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					BETA-BHC	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					CHLORDANE (TECHNICAL)	.11	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					DELTA-BHC	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					DIELDRIN	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDOSULFAN I	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDOSULFAN II	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDOSULFAN SULFATE	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDRIN	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDRIN ALDEHYDE	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					ENDRIN KETONE	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					GAMMA-BHC (LINDANE)	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					HEPTACHLOR	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					HEPTACHLOR EPOXIDE	.011	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					METHOXYCHLOR	.021	mg/kg	U	N Y	U	U					CQQW0S	01:08	
					TOXAPHENE	.42	mg/kg	U	N Y	U	U					CQQW0S	01:08	
	SW8151	METHOD	N 0 1		2,4,5-T	.025	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					2,4-D	.1	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					2,4-DB	.1	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					DALAPON	.05	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					DICAMBA	.05	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					DICHLORPROP	.1	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					DINOSEB	.015	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					MCPA	10	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
					MCPP	10	mg/kg	U	N Y	U	UJ			07B		CQQW0S	01:21	
KA0002R	D2216	NONE	N 0 1		PERCENT MOISTURE							Y Y	P				CTTDVS	00:00
	SW8141	SW3550	N 0 1		AZINPHOS-METHYL	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
					BOLSTAR	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					CHLORPYRIFOS	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					COUMAPHOS	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					DEMETON (TOTAL)	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					DIAZINON	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					DICHLORVOS	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	
					DIMETHOATE	.038	mg/kg	U	N Y	U	U					CTTDVS	05:30	

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0002R	SW8141	SW3550	N 0 1	DISULFOTON	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				ETHOPROP	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				FAMPHUR	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				FENSULFOOTHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				FENTHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				MALATHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				MERPHOS	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				METHYL PARATHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				MEVINPHOS	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				NALED	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				PARATHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				PHORATE	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				RONNEL	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				STIROPHOS	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				SULFOTEPP	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				THIONAZIN	.038	mg/kg	U	N Y	U	UJ					08A	CTTDVS	05:30
				TOKUTHION	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
				TRICHLORONATE	.038	mg/kg	U	N Y	U	U						CTTDVS	05:30
KA0003	D2216	NONE	N 0 1	PERCENT MOISTURE												CQQW1S	00:00
				CHLORIDE	17.2	mg/kg		Y Y	P							CQQW1S	00:00
				FLUORIDE	13.3	mg/kg	U	N Y	U	UJ					08A	CQQW1S	00:00
				NITRATE	6.6	mg/kg		Y Y	P							CQQW1S	00:00
				ORTHOPHOSPHATE	13.3	mg/kg	U	N Y	U	U						CQQW1S	00:00
				SULFATE	21.1	mg/kg		Y Y	P							CQQW1S	00:00
				BROMIDE	6.6	mg/kg	U	N Y	U	U						CQQW1S	00:00
				NITRITE	6.6	mg/kg	U	N Y	U	U						CQQW1S	00:00
				ALUMINUM	7290	mg/kg		Y Y	P							CQQW1S	14:21
				ANTIMONY	8.0	mg/kg	U	N Y	U	UJ				08A		CQQW1S	14:21
SW6010	E300	DISWAT	N 0 1	ARSENIC	32.7	mg/kg		Y Y	P							CQQW1S	14:21
				BARIUM	60.9	mg/kg		Y Y	P							CQQW1S	14:21
				BERYLLIUM	0.45	mg/kg	B	Y Y	P	J					15	CQQW1S	14:21
				CADMIUM	0.66	mg/kg	U	N Y	U	U						CQQW1S	14:21
				CALCIUM	1680	mg/kg		Y Y	P							CQQW1S	14:21
				CHROMIUM	13.5	mg/kg		Y Y	P	J			08A	08B		CQQW1S	14:21
				COBALT	4.5	mg/kg	B	Y Y	P	J				15		CQQW1S	14:21
				COPPER	13.4	mg/kg		Y Y	P							CQQW1S	14:21
				IRON	21400	mg/kg		Y Y	P							CQQW1S	14:21
				LEAD	23.4	mg/kg		Y Y	P							CQQW1S	14:21
				MAGNESIUM	1520	mg/kg		Y Y	P							CQQW1S	14:21
				MANGANESE	446	mg/kg		Y Y	P							CQQW1S	14:21
				NICKEL	7.9	mg/kg		Y Y	P							CQQW1S	14:21
				POTASSIUM	327	mg/kg	B	Y Y	P	J				12 15		CQQW1S	14:21
				SELENIUM	1.8	mg/kg		Y Y	P							CQQW1S	14:21

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA0003	SW6010	SW3050	N 0 1	SILVER		1.3	mg/kg	U	N Y	U	U						CQQW1S	14:21
				SODIUM		68.4	mg/kg	B	Y Y	F	B		06A	06B	06C	15	CQQW1S	14:21
				THALLIUM		1.3	mg/kg	U	N Y	U	U						CQQW1S	14:21
				VANADIUM		19.8	mg/kg		Y Y	P							CQQW1S	14:21
				ZINC		52.0	mg/kg		Y Y	P	J						CQQW1S	14:21
	SW7471	TOTAL	N 0 1	MERCURY		0.10	mg/kg		Y Y	P							CQQW1S	19:44
	SW8081	SW3550	N 0 5	4,4'-DDD		.011	mg/kg	U	N Y	U	U						CQQW1S	01:35
				4,4'-DDE		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				4,4'-DDT		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ALDRIN		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ALPHA-BHC		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				BETA-BHC		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				CHLORDANE (TECHNICAL)		.11	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				DELTA-BHC		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				DIELDRIN		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDOSULFAN I		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDOSULFAN II		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDOSULFAN SULFATE		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDRIN		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDRIN ALDEHYDE		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				ENDRIN KETONE		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				GAMMA-BHC (LINDANE)		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				HEPTACHLOR		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				HEPTACHLOR EPOXIDE		.011	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				METHOXYCHLOR		.022	mg/kg	U	N Y	U	U					CQQW1S	01:35	
				TOXAPHENE		.45	mg/kg	U	N Y	U	U					CQQW1S	01:35	
	SW8151	METHOD	N 0 1	2,4,5-T		.027	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				2,4,5-TP (SILVEX)		.027	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				2,4-D		.11	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				2,4-DB		.11	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				DALAPON		.053	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				DICAMBA		.053	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				DICHLORPROP		.11	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				DINOSEB		.016	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				MCPA		.11	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
				MCPP		.11	mg/kg	U	N Y	U	UJ		02A				CQQW1S	14:03
KA0003R	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y	P							CTTDWS	00:00
	SW8141	SW3550	N 0 1	AZINPHOS-METHYL		.04	mg/kg	U	N Y	U	U						CTTDWS	06:23
				BOLSTAR		.04	mg/kg	U	N Y	U	U					CTTDWS	06:23	
				CHLORPYRIFOS		.04	mg/kg	U	N Y	U	U					CTTDWS	06:23	
				COUMAPHOS		.04	mg/kg	U	N Y	U	U					CTTDWS	06:23	
				DEMETON (TOTAL)		.04	mg/kg	U	N Y	U	U					CTTDWS	06:23	
				DIAZINON		.04	mg/kg	U	N Y	U	U					CTTDWS	06:23	

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0003R	SW8141	SW3550	N 0 1	DICHLORVOS	.04	mg/kg	U	N Y	U	U						CTTDWS	06:23
				DIMETHOATE	.04	mg/kg	U	N Y	U	U							
				DISULFOTON	.04	mg/kg	U	N Y	U	U							
				ETHOPROP	.04	mg/kg	U	N Y	U	U							
				FAMPHUR	.04	mg/kg	U	N Y	U	U							
				FENSULFOOTHION	.04	mg/kg	U	N Y	U	U							
				FENTHION	.04	mg/kg	U	N Y	U	U							
				MALATHION	.04	mg/kg	U	N Y	U	U							
				MERPHOS	.04	mg/kg	U	N Y	U	U							
				METHYL PARATHION	.04	mg/kg	U	N Y	U	U							
				MEVINPHOS	.04	mg/kg	U	N Y	U	U							
				NALED	.04	mg/kg	U	N Y	U	U							
				PARATHION	.04	mg/kg	U	N Y	U	U							
				PHORATE	.04	mg/kg	U	N Y	U	U							
				RONNEL	.04	mg/kg	U	N Y	U	U							
				STIROPHOS	.04	mg/kg	U	N Y	U	U							
				SULFOTEPP	.04	mg/kg	U	N Y	U	U							
				THIONAZIN	.04	mg/kg	U	N Y	U	UJ					08A		
				TOKUTHION	.04	mg/kg	U	N Y	U	U							
				TRICHLORONATE	.04	mg/kg	U	N Y	U	U							
KA0004	D2216	NONE	N 0 1	PERCENT MOISTURE							Y Y P					CQQW2S	00:00
				CHLORIDE	12.5	mg/kg	U	N Y	U	U							
				FLUORIDE	12.5	mg/kg	U	N Y	U	UJ					08A		
				NITRATE	16.0	mg/kg		Y Y P									
				ORTHOPHOSPHATE	12.5	mg/kg	U	N Y	U	U							
				SULFATE	20.8	mg/kg		Y Y P									
				BROMIDE	6.3	mg/kg	U	N Y	U	U							
				NITRITE	6.3	mg/kg	U	N Y	U	U							
				ALUMINUM	4020	mg/kg		Y Y P									
				ANTIMONY	7.5	mg/kg	U	N Y	U	UJ					08A		
SW6010	E300	DISWAT	N 0 1	ARSENIC	20.9	mg/kg		Y Y P								CQQW2S	14:25
				BARIUM	65.6	mg/kg		Y Y P									
				BERYLLIUM	0.65	mg/kg		Y Y P									
				CADMIUM	0.63	mg/kg	U	N Y	U	U							
				CALCIUM	1270	mg/kg		Y Y P									
				CHROMIUM	8.7	mg/kg		Y Y P	J				08A	08B			
				COBALT	5.7	mg/kg	B	Y Y P	J				15				
				COPPER	11.5	mg/kg		Y Y P									
				IRON	13800	mg/kg		Y Y P									
				LEAD	35.1	mg/kg		Y Y P									
				MAGNESIUM	623	mg/kg	B	Y Y P	J				15				
				MANGANESE	442	mg/kg		Y Y P									
				NICKEL	6.2	mg/kg		Y Y P									

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
KA0004	SW6010	SW3050	N 0 1	POTASSIUM	655	mg/kg		Y Y	P	J		12				CQQW2S	14:25
				SELENIUM	0.98	mg/kg		Y Y	P							CQQW2S	14:25
				SILVER	1.3	mg/kg	U	N Y	U	U						CQQW2S	14:25
				SODIUM	80.7	mg/kg	B	Y Y	F	B		06A	06B	06C	15	CQQW2S	14:25
				THALLIUM	1.3	mg/kg	U	N Y	U	U						CQQW2S	14:25
				VANADIUM	12.7	mg/kg		Y Y	P							CQQW2S	14:25
				ZINC	29.5	mg/kg		Y Y	P	J		13				CQQW2S	14:25
SW7471	TOTAL	N 0 1		MERCURY	0.043	mg/kg		Y Y	P							CQQW2S	19:46
SW8081	SW3550	N 0 5		4,4'-DDD	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				4,4'-DDE	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				4,4'-DDT	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ALDRIN	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ALPHA-BHC	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				BETA-BHC	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				CHLORDANE (TECHNICAL)	.11	mg/kg	U	N Y	U	U						CQQW2S	02:03
				DELTA-BHC	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				DIELDRIN	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDOSULFAN I	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDOSULFAN II	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDOSULFAN SULFATE	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDRIN	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDRIN ALDEHYDE	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				ENDRIN KETONE	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				GAMMA-BHC (LINDANE)	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				HEPTACHLOR	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				HEPTACHLOR EPOXIDE	.011	mg/kg	U	N Y	U	U						CQQW2S	02:03
				METHOXYCHLOR	.0017	mg/kg	J	Y Y	P	J		15				CQQW2S	02:03
				TOXAPHENE	.42	mg/kg	U	N Y	U	U						CQQW2S	02:03
SW8151	METHOD	N 0 1		2,4,5-T	.025	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				2,4-D	.1	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				2,4-DB	.1	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				DALAPON	.05	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				DICAMBA	.05	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				DICHLORPROP	.1	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				DINOSEB	.015	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				MCPA	10	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
				MCPP	10	mg/kg	U	N Y	U	UJ		07A	07B			CQQW2S	01:56
KA0004R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P							CTTE1S	00:00
	SW8141	SW3550	N 0 1	AZINPHOS-METHYL	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				BOLSTAR	.039	mg/kg	U	N Y	U	U					CTTE1S	07:15	
				CHLORPYRIFOS	.039	mg/kg	U	N Y	U	U					CTTE1S	07:15	
				COUMAPHOS	.039	mg/kg	U	N Y	U	U					CTTE1S	07:15	

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	1	2										1	2	3	4		
KA0004R	SW8141	SW3550	N 0 1	DEMETON (TOTAL)	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				DIAZINON	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				DICHLORVOS	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				DIMETHOATE	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				DISULFOTON	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				ETHOPROP	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				FAMPHUR	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				FENSULFOOTHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				FENTHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				MALATHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				MERPHOS	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				METHYL PARATHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				MEVINPHOS	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				NALED	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				PARATHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				PHORATE	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				RONNEL	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				STIROPHOS	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				SULFOTEPP	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				THIONAZIN	.039	mg/kg	U	N Y	U	UJ					08A	CTTE1S	07:15
				TOKUTHION	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
				TRICHLORONATE	.039	mg/kg	U	N Y	U	U						CTTE1S	07:15
KA0005	D2216	NONE	N 0 1	PERCENT MOISTURE												CQQW3S	00:00
				CHLORIDE	11.9	mg/kg	U	N Y	U	U						CQQW3S	00:00
				FLUORIDE	11.9	mg/kg	U	N Y	U	UJ					08A	CQQW3S	00:00
				NITRATE	5.9	mg/kg	U	N Y	U	U						CQQW3S	00:00
				ORTHOPHOSPHATE	11.9	mg/kg	U	N Y	U	U						CQQW3S	00:00
	E300	DISWAT	N 0 1	SULFATE	17.6	mg/kg		Y Y	P							CQQW3S	00:00
				BROMIDE	5.9	mg/kg	U	N Y	U	U						CQQW3S	00:00
				NITRITE	5.9	mg/kg	U	N Y	U	U						CQQW3S	00:00
				ALUMINUM	5270	mg/kg		Y Y	P							CQQW3S	14:30
				ANTIMONY	7.1	mg/kg	U	N Y	U	UJ					08A	CQQW3S	14:30
SW6010	SW3050	N 0 1		ARSENIC	5.7	mg/kg		Y Y	P							CQQW3S	14:30
				BARIUM	40.1	mg/kg		Y Y	P							CQQW3S	14:30
				BERYLLIUM	0.35	mg/kg	B	Y Y	P	J						CQQW3S	14:30
				CADMIUM	0.59	mg/kg	U	N Y	U	U						CQQW3S	14:30
				CALCIUM	933	mg/kg		Y Y	P							CQQW3S	14:30
				CHROMIUM	5.4	mg/kg		Y Y	P	J					08A 08B	CQQW3S	14:30
				COBALT	3.3	mg/kg	B	Y Y	P	J					15	CQQW3S	14:30
				COPPER	11.1	mg/kg		Y Y	P							CQQW3S	14:30
				IRON	10200	mg/kg		Y Y	P							CQQW3S	14:30
				LEAD	46.7	mg/kg		Y Y	P							CQQW3S	14:30
				MAGNESIUM	304	mg/kg	B	Y Y	P	J					15	CQQW3S	14:30

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0005	SW6010	SW3050	N 0 1	MANGANESE	474	mg/kg		Y Y P								CQQW3S	14:30
				NICKEL	3.4	mg/kg	B	Y Y P	J		15					CQQW3S	14:30
				POTASSIUM	122	mg/kg	B	Y Y P	J		12 15					CQQW3S	14:30
				SELENIUM	0.67	mg/kg		Y Y P								CQQW3S	14:30
				SILVER	1.2	mg/kg	U	N Y U	U							CQQW3S	14:30
				SODIUM	74.0	mg/kg	B	Y Y F	B	06A 06B 06C	15					CQQW3S	14:30
				THALLIUM	1.2	mg/kg	U	N Y U	U							CQQW3S	14:30
				VANADIUM	15.3	mg/kg		Y Y P								CQQW3S	14:30
				ZINC	10.4	mg/kg		Y Y P	J		13					CQQW3S	14:30
				MERCURY	0.053	mg/kg		Y Y P								CQQW3S	19:48
SW7471	TOTAL	N 0 1		4,4'-DDD	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				4,4'-DDE	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				4,4'-DDT	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ALDRIN	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ALPHA-BHC	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				BETA-BHC	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N Y U	U							CQQW3S	02:31
				DELTA-BHC	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				DIEDRIN	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDOSULFAN I	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDOSULFAN II	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDOSULFAN SULFATE	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDRIN	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDRIN ALDEHYDE	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				ENDRIN KETONE	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				HEPTACHLOR	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N Y U	U							CQQW3S	02:31
				METHOXYCHLOR	.02	mg/kg	U	N Y U	U							CQQW3S	02:31
				TOXAPHENE	.4	mg/kg	U	N Y U	U							CQQW3S	02:31
SW8151	METHOD	N 0 1		2,4,5-T	.024	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				2,4-D	.095	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				2,4-DB	.095	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				DALAPON	.047	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				DICAMBA	.047	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				DICHLOPROP	.095	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				DINOSEB	.014	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				MCPA	9.5	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				MCPP	9.5	mg/kg	U	N Y U	UJ		07B					CQQW3S	02:30
				PERCENT MOISTURE				Y Y P								CTTE2S	00:00
KA0005R	D2216	NONE	N 0 1	AZINPHOS-METHYL	.039	mg/kg	U	N Y U	U							CTTE2S	10:45
	SW8141	SW3550	N 0 1	BOLSTAR	.039	mg/kg	U	N Y U	U							CTTE2S	10:45

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0005R	SW8141	SW3550	N 0 1	CHLORPYRIFOS	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				COUMAPHOS	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				DEMETON (TOTAL)	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				DAZINON	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				DICHLORVOS	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				DIMETHOATE	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				DISULFOTON	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				ETHOPROP	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				FAMPHUR	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				FENSULFOOTHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				FENTHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				MALATHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				MERPHOS	.039	mg/kg	U	N Y	U	UJ		05B				CTTE2S	10:45
				METHYL PARATHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				MEVINPHOS	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				NALED	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				PARATHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				PHORATE	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				RONNEL	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				STIROPHOS	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				SULFOTEPP	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				THIONAZIN	.039	mg/kg	U	N Y	U	UJ		08A				CTTE2S	10:45
				TOKUTHION	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
				TRICHLORONATE	.039	mg/kg	U	N Y	U	U						CTTE2S	10:45
KA0006	D2216	NONE	N 0 1	PERCENT MOISTURE												CQQW4S	00:00
	E300	DISWAT	N 0 1	CHLORIDE	11.7	mg/kg	U	N Y	U	U						CQQW4S	00:00
				FLUORIDE	11.7	mg/kg	U	N Y	U	UJ		08A				CQQW4S	00:00
				NITRATE	25.8	mg/kg		Y Y	P							CQQW4S	00:00
				ORTHOPHOSPHATE	11.7	mg/kg	U	N Y	U	U						CQQW4S	00:00
				SULFATE	38.1	mg/kg		Y Y	P							CQQW4S	00:00
	E300	NONE	N 0 1	BROMIDE	5.8	mg/kg	U	N Y	U	U						CQQW4S	00:00
				NITRITE	5.8	mg/kg	U	N Y	U	U						CQQW4S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5930	mg/kg		Y Y	P							CQQW4S	14:34
				ANTIMONY	7.0	mg/kg	U	N Y	U	UJ		08A				CQQW4S	14:34
				ARSENIC	15.0	mg/kg		Y Y	P							CQQW4S	14:34
				BARIUM	46.1	mg/kg		Y Y	P							CQQW4S	14:34
				BERYLLIUM	0.49	mg/kg	B	Y Y	P	J		15				CQQW4S	14:34
				CADMIUM	0.58	mg/kg	U	N Y	U	U						CQQW4S	14:34
				CALCIUM	1320	mg/kg		Y Y	P							CQQW4S	14:34
				CHROMIUM	11.0	mg/kg		Y Y	P	J		08A	08B			CQQW4S	14:34
				COBALT	6.4	mg/kg		Y Y	P							CQQW4S	14:34
				COPPER	15.8	mg/kg		Y Y	P							CQQW4S	14:34
				IRON	16900	mg/kg		Y Y	P							CQQW4S	14:34

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
KA0006	SW6010	SW3050	N 0 1	LEAD	25.5	mg/kg		Y Y P								CQQW4S	14:34
				MAGNESIUM	1420	mg/kg		Y Y P								CQQW4S	14:34
				MANGANESE	358	mg/kg		Y Y P								CQQW4S	14:34
				NICKEL	9.4	mg/kg		Y Y P								CQQW4S	14:34
				POTASSIUM	319	mg/kg	B	Y Y P J				12	15			CQQW4S	14:34
				SELENIUM	1.2	mg/kg		Y Y P								CQQW4S	14:34
				SILVER	1.2	mg/kg	U	N Y U U								CQQW4S	14:34
				SODIUM	56.6	mg/kg	B	Y Y F B				06A	06B	06C	15	CQQW4S	14:34
				THALLIUM	1.2	mg/kg	U	N Y U U								CQQW4S	14:34
				VANADIUM	18.3	mg/kg		Y Y P								CQQW4S	14:34
				ZINC	40.1	mg/kg		Y Y P J				13				CQQW4S	14:34
SW7471	TOTAL	N 0 1		MERCURY	0.054	mg/kg		Y Y P								CQQW4S	19:51
SW8081	SW3550	N 0 5		4,4'-DDD	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				4,4'-DDE	.0017	mg/kg	J	Y Y P J				15				CQQW4S	02:59
				4,4'-DDT	.0012	mg/kg	J	Y Y P J				15				CQQW4S	02:59
				ALDRIN	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ALPHA-BHC	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				BETA-BHC	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				CHLORDANE (TECHNICAL)	.099	mg/kg	U	N Y U U								CQQW4S	02:59
				DELTA-BHC	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				DIELDRIN	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDOSULFAN I	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDOSULFAN II	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDOSULFAN SULFATE	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDRIN	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDRIN ALDEHYDE	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				ENDRIN KETONE	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				GAMMA-BHC (LINDANE)	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				HEPTACHLOR	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				HEPTACHLOR EPOXIDE	.0099	mg/kg	U	N Y U U								CQQW4S	02:59
				METHOXYCHLOR	.019	mg/kg	U	N Y U U								CQQW4S	02:59
				TOXAPHENE	.39	mg/kg	U	N Y U U								CQQW4S	02:59
SW8151	METHOD	N 0 1		2,4,5-T	.023	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				2,4-D	.094	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				2,4-DB	.094	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				DALAPON	.047	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				DICAMBA	.047	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				DICHLORPROP	.094	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				DINOSEB	.014	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				MCPA	9.4	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
				MCPP	9.4	mg/kg	U	N Y U UJ				07B				CQQW4S	03:05
KA0006R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CTTE3S	00:00

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA0006R	SW8141	SW3550	N 0 1		AZINPHOS-METHYL	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					BOLSTAR	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					CHLORPYRIFOS	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					COUMAPHOS	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					DEMETON (TOTAL)	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					DIAZINON	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					DICHLORVOS	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					DIMETHOATE	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					DISULFOTON	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					ETHOPROP	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					FAMPHUR	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					FENSULFOOTHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					FENTHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					MALATHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					MERPHOS	.038	mg/kg	U	N Y	U	UJ					05B	CTTE3S	11:38
					METHYL PARATHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					MEVINPHOS	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					NALED	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					PARATHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					PHORATE	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					RONNEL	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					STIROPHOS	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					SULFOTEPP	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					THIONAZIN	.038	mg/kg	U	N Y	U	UJ					08A	CTTE3S	11:38
					TOKUTHION	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
					TRICHLORONATE	.038	mg/kg	U	N Y	U	U						CTTE3S	11:38
KA0007	D2216	NONE	N 0 1		PERCENT MOISTURE							Y	Y	P			CQQW5S	00:00
					CHLORIDE	12.6	mg/kg	U	N Y	U	U						CQQW5S	00:00
					FLUORIDE	12.6	mg/kg	U	N Y	U	UJ					08A	CQQW5S	00:00
					NITRATE	7.0	mg/kg		Y	Y	P						CQQW5S	00:00
					ORTHOPHOSPHATE	12.6	mg/kg	U	N Y	U	U						CQQW5S	00:00
	E300	DISWAT	N 0 1		SULFATE	12.6	mg/kg	U	N Y	U	U						CQQW5S	00:00
					BROMIDE	6.3	mg/kg	U	N Y	U	U						CQQW5S	00:00
					NITRITE	6.3	mg/kg	U	N Y	U	U						CQQW5S	00:00
					ALUMINUM	3440	mg/kg		Y	Y	P						CQQW5S	14:56
					ANTIMONY	7.5	mg/kg	U	N Y	U	UJ						CQQW5S	14:56
SW6010	SW3050	N 0 1			ARSENIC	10.5	mg/kg		Y	Y	P						CQQW5S	14:56
					BARIUM	51.0	mg/kg		Y	Y	P						CQQW5S	14:56
					BERYLLIUM	0.55	mg/kg	B	Y	Y	P	J				15	CQQW5S	14:56
					CADMIUM	0.63	mg/kg	U	N Y	U	U						CQQW5S	14:56
					CALCIUM	3410	mg/kg		Y	Y	P						CQQW5S	14:56
					CHROMIUM	6.3	mg/kg		Y	Y	P	J				08A 08B	CQQW5S	14:56
					COBALT	2.9	mg/kg	B	Y	Y	P	J				15	CQQW5S	14:56

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
KA0007	SW6010	SW3050	N 0 1	COPPER	6.2	mg/kg		Y Y P									CQQW5S	14:56
				IRON	7220	mg/kg		Y Y P									CQQW5S	14:56
				LEAD	19.6	mg/kg		Y Y P									CQQW5S	14:56
				MAGNESIUM	694	mg/kg		Y Y P									CQQW5S	14:56
				MANGANESE	281	mg/kg		Y Y P									CQQW5S	14:56
				NICKEL	4.4	mg/kg	B	Y Y P J									CQQW5S	14:56
				POTASSIUM	385	mg/kg	B	Y Y P J									CQQW5S	14:56
				SELENIUM	0.94	mg/kg		Y Y P									CQQW5S	14:56
				SILVER	1.3	mg/kg	U	N Y U U									CQQW5S	14:56
				SODIUM	69.4	mg/kg	B	Y Y F B					06A	06B	06C	15	CQQW5S	14:56
				THALLIUM	1.3	mg/kg	U	N Y U U									CQQW5S	14:56
				VANADIUM	10.6	mg/kg		Y Y P									CQQW5S	14:56
				ZINC	52.7	mg/kg		Y Y P J									CQQW5S	14:56
SW7471	TOTAL	N 0 1		MERCURY	0.044	mg/kg		Y Y P									CQQW5S	19:58
SW8081	SW3550	N 0 5		4,4'-DDD	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				4,4'-DDE	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				4,4'-DDT	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ALDRIN	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ALPHA-BHC	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				BETA-BHC	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				CHLORDANE (TECHNICAL)	.11	mg/kg	U	N Y U U									CQQW5S	03:27
				DELTA-BHC	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				DIELDRIN	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDOSULFAN I	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDOSULFAN II	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDOSULFAN SULFATE	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDRIN	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDRIN ALDEHYDE	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				ENDRIN KETONE	.011	mg/kg	U	N Y U U									CQQW5S	03:27
SW8151	METHOD	N 0 1		GAMMA-BHC (LINDANE)	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				HEPTACHLOR	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				HEPTACHLOR EPOXIDE	.011	mg/kg	U	N Y U U									CQQW5S	03:27
				METHOXYCHLOR	.021	mg/kg	U	N Y U U									CQQW5S	03:27
				TOXAPHENE	.42	mg/kg	U	N Y U U									CQQW5S	03:27
				2,4,5-T	.025	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				2,4-D	.1	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				2,4-DB	.1	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				DALAPON	.05	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				DICAMBA	.05	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				DICHLORPROP	.1	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				DINOSEB	.015	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48
				MCPA	10	mg/kg	U	N Y U UJ								07B	CQQW5S	04:48

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0007	SW8151	METHOD	N 0 1	MCPP	10	mg/kg	U	N Y	U	UJ	07B	CQQW5S	04:48				
KA0007R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P		CTTE4S	00:00				
	SW8141	SW3550	N 0 1	AZINPHOS-METHYL	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				BOLSTAR	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				CHLORPYRIFOS	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				COUMAPHOS	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				DEMETON (TOTAL)	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				DIAZINON	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				DICHLORVOS	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				DIMETHOATE	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				DISULFOTON	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				ETHOPROP	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				FAMPHUR	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				FENSULFOOTHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				FENTHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				MALATHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				MERPHOS	.041	mg/kg	U	N Y	U	UJ	05B	CTTE4S	12:30				
				METHYL PARATHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				MEVINPHOS	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				NALED	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				PARATHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				PHORATE	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				RONNEL	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				STIROPHOS	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				SULFOTEPP	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				THIONAZIN	.041	mg/kg	U	N Y	U	UJ	08A	CTTE4S	12:30				
				TOKUTHION	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
				TRICHLORONATE	.041	mg/kg	U	N Y	U	U		CTTE4S	12:30				
KA0008	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P		CQQW6S	00:00				
	E300	DISWAT	N 0 1	CHLORIDE	12.4	mg/kg	U	N Y	U	U		CQQW6S	00:00				
				FLUORIDE	12.4	mg/kg	U	N Y	U	UJ	08A	CQQW6S	00:00				
				NITRATE	6.2	mg/kg	U	N Y	U	U		CQQW6S	00:00				
				ORTHOPHOSPHATE	12.4	mg/kg	U	N Y	U	U		CQQW6S	00:00				
				SULFATE	12.4	mg/kg	U	N Y	U	U		CQQW6S	00:00				
	E300	NONE	N 0 1	BROMIDE	6.2	mg/kg	U	N Y	U	U		CQQW6S	00:00				
				NITRITE	6.2	mg/kg	U	N Y	U	U		CQQW6S	00:00				
	SW6010	SW3050	N 0 1	ALUMINUM	4440	mg/kg		Y	Y	P		CQQW6S	15:00				
				ANTIMONY	7.5	mg/kg	U	N Y	U	UJ	08A	CQQW6S	15:00				
				ARSENIC	6.1	mg/kg		Y	Y	P		CQQW6S	15:00				
				BARIUM	61.1	mg/kg		Y	Y	P		CQQW6S	15:00				
				BERYLLIUM	0.77	mg/kg		Y	Y	P		CQQW6S	15:00				
				CADMIUM	0.62	mg/kg	U	N Y	U	U		CQQW6S	15:00				
				CALCIUM	1440	mg/kg		Y	Y	P		CQQW6S	15:00				

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0008	SW6010	SW3050	N 0 1	CHROMIUM	7.6	mg/kg		Y Y P	J		08A 08B		CQQW6S		15:00		
				COBALT	1.7	mg/kg	B	Y Y P	J		15		CQQW6S		15:00		
				COPPER	3.8	mg/kg		Y Y P					CQQW6S		15:00		
				IRON	11200	mg/kg		Y Y P					CQQW6S		15:00		
				LEAD	12.1	mg/kg		Y Y P					CQQW6S		15:00		
				MAGNESIUM	468	mg/kg	B	Y Y P	J		15		CQQW6S		15:00		
				MANGANESE	96.3	mg/kg		Y Y P					CQQW6S		15:00		
				NICKEL	3.6	mg/kg	B	Y Y P	J		15		CQQW6S		15:00		
				POTASSIUM	256	mg/kg	B	Y Y P	J		15		CQQW6S		15:00		
				SELENIUM	0.70	mg/kg		Y Y P					CQQW6S		15:00		
				SILVER	1.2	mg/kg	U	N Y U	U				CQQW6S		15:00		
				SODIUM	75.0	mg/kg	B	Y Y F	B		06A 06B 06C	15	CQQW6S		15:00		
				THALLIUM	1.2	mg/kg	U	N Y U	U				CQQW6S		15:00		
				VANADIUM	14.8	mg/kg		Y Y P					CQQW6S		15:00		
				ZINC	14.4	mg/kg		Y Y P	J		13		CQQW6S		15:00		
SW7471	TOTAL	N 0 1		MERCURY	0.088	mg/kg		Y Y P					CQQW6S		20:01		
SW8081	SW3550	N 0 3		4,4'-DDD	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				4,4'-DDE	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				4,4'-DDT	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ALDRIN	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ALPHA-BHC	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				BETA-BHC	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				CHLORDANE (TECHNICAL)	.063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				DELTA-BHC	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				DIELDRIN	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDOSULFAN I	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDOSULFAN II	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDOSULFAN SULFATE	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDRIN	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDRIN ALDEHYDE	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				ENDRIN KETONE	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				GAMMA-BHC (LINDANE)	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				HEPTACHLOR	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				HEPTACHLOR EPOXIDE	.0063	mg/kg	U	N Y U	U				CQQW6S		03:55		
				METHOXYCHLOR	.012	mg/kg	U	N Y U	U				CQQW6S		03:55		
				TOXAPHENE	.25	mg/kg	U	N Y U	U				CQQW6S		03:55		
SW8141	SW3540	N 0 2		AZINPHOS-METHYL	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				BOLSTAR	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				CHLORPYRIFOS	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				COUMAPHOS	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				DEMETON (TOTAL)	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				DAZINON	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		
				DICHLORVOS	.082	mg/kg	U	N Y U	UJ		19		CQQW6S		18:00		

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA0008	SW8141	SW3540	N 0 2		DIMETHOATE	.082	mg/kg	U	N Y	U	UJ	08B					CQQW6S	18:00
					DISULFOTON	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					ETHOPROP	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					FAMPHUR	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					FENSULFOOTHION	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					FENTHION	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					MALATHION	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					MERPHOS	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					MEVINPHOS	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					NALED	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					PARATHION	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					PARATHION METHYL	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					PHORATE	.082	mg/kg	U	N Y	U	UJ	05B					CQQW6S	18:00
					RONNEL	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					STIROPHOS	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					SULFOTEPP	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					THIONAZIN	.082	mg/kg	U	N Y	U	U						CQQW6S	18:00
					TOKUTHION	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
					TRICHLORONATE	.082	mg/kg	U	N Y	U	UJ	19					CQQW6S	18:00
	SW8151	METHOD	N 0 1		2,4,5-T	.025	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					2,4-D	.099	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					2,4-DB	.099	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					DALAPON	.05	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					DICAMBA	.05	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					DICHLORPROP	.099	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					DINOSEB	.015	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					MCPA	9.9	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
					MCPP	9.9	mg/kg	U	N Y	U	UJ	07B					CQQW6S	05:23
KA0009	D2216	NONE	N 0 1		PERCENT MOISTURE												CQQW7S	00:00
					CHLORIDE	12.3	mg/kg	U	N Y	U	U						CQQW7S	00:00
					FLUORIDE	12.3	mg/kg	U	N Y	U	UJ	08A					CQQW7S	00:00
					NITRATE	6.2	mg/kg	U	N Y	U	U						CQQW7S	00:00
					ORTHOPHOSPHATE	12.3	mg/kg	U	N Y	U	U						CQQW7S	00:00
E300	E300	DISWAT	N 0 1		SULFATE	12.3	mg/kg	U	N Y	U	U						CQQW7S	00:00
					BROMIDE	6.2	mg/kg	U	N Y	U	U						CQQW7S	00:00
					NITRITE	6.2	mg/kg	U	N Y	U	U						CQQW7S	00:00
SW6010	SW3050	NONE	N 0 1		ALUMINUM	4000	mg/kg		Y	Y	P						CQQW7S	15:04
					ANTIMONY	7.4	mg/kg	U	N Y	U	UJ	08A					CQQW7S	15:04
					ARSENIC	7.2	mg/kg		Y	Y	P						CQQW7S	15:04
					BARIUM	55.0	mg/kg		Y	Y	P						CQQW7S	15:04
					BERYLLIUM	0.56	mg/kg	B	Y	Y	P J	15					CQQW7S	15:04
					CADMIUM	0.62	mg/kg	U	N Y	U	U						CQQW7S	15:04

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0009	SW6010	SW3050	N 0 1	CALCIUM	1210	mg/kg		Y Y	P							CQQW7S	15:04
				CHROMIUM	7.9	mg/kg		Y Y	P J		08A 08B					CQQW7S	15:04
				COBALT	5.3	mg/kg	B	Y Y	P J		15					CQQW7S	15:04
				COPPER	12.7	mg/kg		Y Y	P							CQQW7S	15:04
				IRON	13100	mg/kg		Y Y	P							CQQW7S	15:04
				LEAD	44.3	mg/kg		Y Y	P							CQQW7S	15:04
				MAGNESIUM	628	mg/kg		Y Y	P							CQQW7S	15:04
				MANGANESE	400	mg/kg		Y Y	P							CQQW7S	15:04
				NICKEL	6.3	mg/kg		Y Y	P							CQQW7S	15:04
				POTASSIUM	403	mg/kg	B	Y Y	P J		15					CQQW7S	15:04
				SELENIUM	0.88	mg/kg		Y Y	P							CQQW7S	15:04
				SILVER	1.2	mg/kg	U	N Y	U U							CQQW7S	15:04
				SODIUM	64.0	mg/kg	B	Y Y	F B		06A 06B 06C 15					CQQW7S	15:04
				THALLIUM	1.2	mg/kg	U	N Y	U U							CQQW7S	15:04
				VANADIUM	12.6	mg/kg		Y Y	P							CQQW7S	15:04
				ZINC	30.5	mg/kg		Y Y	P J		13					CQQW7S	15:04
SW7471	TOTAL	N 0 1		MERCURY	0.040	mg/kg	B	Y Y	P J		15					CQQW7S	20:03
SW8081	SW3550	N 0 5		4,4'-DDD	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				4,4'-DDE	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				4,4'-DDT	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ALDRIN	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ALPHA-BHC	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				BETA-BHC	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N Y	U U							CQQW7S	04:23
				DELTA-BHC	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				DIELDRIN	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDOSULFAN I	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDOSULFAN II	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDOSULFAN SULFATE	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDRIN	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDRIN ALDEHYDE	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				ENDRIN KETONE	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				HEPTACHLOR	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N Y	U U							CQQW7S	04:23
				METHOXYCHLOR	.02	mg/kg	U	N Y	U U							CQQW7S	04:23
				TOXAPHENE	.41	mg/kg	U	N Y	U U							CQQW7S	04:23
SW8141	SW3540	N 0 20		AZINPHOS-METHYL	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25
				BOLSTAR	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25
				CHLORPYRIFOS	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25
				COUMAPHOS	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25
				DEMETON (TOTAL)	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25
				DIAZINON	.81	mg/kg	U	N Y	U UJ		19					CQQW7S	19:25

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA0009	SW8141	SW3540	N 0 20	DICHLORVOS	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				DIMETHOATE	.81	mg/kg	U	N Y U	UJ	08B		CQQW7S	19:25				
				DISULFOTON	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				ETHOPROP	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				FAMPHUR	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				FENSULFOOTHION	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				FENTHION	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				MALATHION	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				MERPHOS	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				MEVINPHOS	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				NALED	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				PARATHION	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				PARATHION METHYL	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				PHORATE	.81	mg/kg	U	N Y U	UJ	05B		CQQW7S	19:25				
				RONNEL	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				STIROPHOS	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				SULFOTEPP	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				THIONAZIN	.81	mg/kg	U	N Y U	U			CQQW7S	19:25				
				TOKUTHION	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
				TRICHLORONATE	.81	mg/kg	U	N Y U	UJ	19		CQQW7S	19:25				
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.025	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				2,4-D	.099	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				2,4-DB	.099	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				DALAPON	.049	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				DICAMBA	.049	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				DICHLORPROP	.099	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				DINOSEB	.015	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				MCPA	9.9	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				MCPP	9.9	mg/kg	U	N Y U	UJ	07A 07B		CQQW7S	05:57				
				PERCENT MOISTURE				Y Y P				CQQW8S	00:00				
KA0010	D2216	NONE	N 0 1	CHLORIDE	12.8	mg/kg	U	N Y U	U			CQQW8S	00:00				
	E300	DISWAT	N 0 1	FLUORIDE	12.8	mg/kg	U	N Y U	UJ	08A		CQQW8S	00:00				
				NITRATE	6.4	mg/kg	U	N Y U	U			CQQW8S	00:00				
				ORTHOPHOSPHATE	12.8	mg/kg	U	N Y U	U			CQQW8S	00:00				
				SULFATE	12.8	mg/kg	U	N Y U	U			CQQW8S	00:00				
E300	NONE	N 0 1	BROMIDE	6.4	mg/kg	U	N Y U	U				CQQW8S	00:00				
			NITRITE	6.4	mg/kg	U	N Y U	U				CQQW8S	00:00				
SW6010	SW3050	N 0 1	ALUMINUM	4600	mg/kg		Y Y P					CQQW8S	15:09				
			ANTIMONY	7.7	mg/kg	U	N Y U	UJ				CQQW8S	15:09				
			ARSENIC	44.3	mg/kg		Y Y P					CQQW8S	15:09				
			BARIUM	46.4	mg/kg		Y Y P					CQQW8S	15:09				
			BERYLLIUM	0.55	mg/kg	B	Y Y P J			15		CQQW8S	15:09				

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
KA0010	SW6010	SW3050	N 0 1	CADMIUM	0.64	mg/kg	U	N Y	U	U						CQQW8S	15:09
				CALCIUM	1960	mg/kg		Y Y	P							CQQW8S	15:09
				CHROMIUM	11.2	mg/kg		Y Y	P	J	08A	08B				CQQW8S	15:09
				COBALT	4.5	mg/kg	B	Y Y	P	J	15					CQQW8S	15:09
				COPPER	28.9	mg/kg		Y Y	P							CQQW8S	15:09
				IRON	11400	mg/kg		Y Y	P							CQQW8S	15:09
				LEAD	93.3	mg/kg		Y Y	P							CQQW8S	15:09
				MAGNESIUM	608	mg/kg	B	Y Y	P	J	15					CQQW8S	15:09
				MANGANESE	600	mg/kg		Y Y	P							CQQW8S	15:09
				NICKEL	3.6	mg/kg	B	Y Y	P	J	15					CQQW8S	15:09
				POTASSIUM	342	mg/kg	B	Y Y	P	J	15					CQQW8S	15:09
				SELENIUM	0.91	mg/kg		Y Y	P							CQQW8S	15:09
				SILVER	1.3	mg/kg	U	N Y	U	U						CQQW8S	15:09
				SODIUM	82.1	mg/kg	B	Y Y	F	B	06A	06B	06C	15		CQQW8S	15:09
				THALLIUM	1.3	mg/kg	U	N Y	U	U						CQQW8S	15:09
				VANADIUM	16.3	mg/kg		Y Y	P							CQQW8S	15:09
				ZINC	33.0	mg/kg		Y Y	P	J	13					CQQW8S	15:09
SW7471	TOTAL	N 0 1		MERCURY	0.070	mg/kg		Y Y	P							CQQW8S	20:06
SW8081	SW3550	N 0 3		4,4'-DDD	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				4,4'-DDE	.0017	mg/kg	J	Y Y	P	J	15					CQQW8S	18:20
				4,4'-DDT	.0015	mg/kg	J	Y Y	P	J	15					CQQW8S	18:20
				ALDRIN	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ALPHA-BHC	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				BETA-BHC	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				CHLORDANE (TECHNICAL)	.065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				DELTA-BHC	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				DIELDRIN	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDOSULFAN I	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDOSULFAN II	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDOSULFAN SULFATE	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDRIN	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDRIN ALDEHYDE	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				ENDRIN KETONE	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				GAMMA-BHC (LINDANE)	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				HEPTACHLOR	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
				HEPTACHLOR EPOXIDE	.0065	mg/kg	U	N Y	U	U						CQQW8S	18:20
SW8141	SW3540	N 0 2		METHOXYCHLOR	.013	mg/kg	U	N Y	U	U						CQQW8S	18:20
				TOXAPHENE	.26	mg/kg	U	N Y	U	U						CQQW8S	18:20
				AZINPHOS-METHYL	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29
				BOLSTAR	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29
				CHLORPYRIFOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29
				COUMAPHOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29
				DEMETON (TOTAL)	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
KA0010	SW8141	SW3540	N 0 2	DIAZINON	.084	mg/kg	U	N Y	U	U	08B					CQQW8S	21:29	
				DICHLORVOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				DIMETHOATE	.084	mg/kg	U	N Y	U	UJ							CQQW8S	21:29
				DISULFOTON	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				ETHOPROP	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				FAMPHUR	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				FENSULFOOTHION	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				FENTHION	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				MALATHION	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				MERPHOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				MEVINPHOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				NALED	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				PARATHION	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				PARATHION METHYL	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				PHORATE	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				RONNEL	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				STIROPHOS	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				SULFOTEPP	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				THIONAZIN	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				TOKUTHION	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				TRICHLORONATE	.084	mg/kg	U	N Y	U	U						CQQW8S	21:29	
				2,4,5-T	.026	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				2,4,5-TP (SILVEX)	.026	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				2,4-D	.1	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				2,4-DB	.1	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
KA0011	SW8151	METHOD	N 0 1	DALAPON	.051	mg/kg	U	N Y	U	UJ	07B					CQQW8S	06:31	
				DICAMBA	.051	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				DICHLORPROP	.1	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				DINOSEB	.015	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				MCPA	.10	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				MCPP	.10	mg/kg	U	N Y	U	UJ						CQQW8S	06:31	
				PERCENT MOISTURE												CQQW9S	00:00	
				CHLORIDE	12.5	mg/kg	U	N Y	U	U						CQQW9S	00:00	
				FLUORIDE	12.5	mg/kg	U	N Y	U	UJ						CQQW9S	00:00	
				NITRATE	6.3	mg/kg	U	N Y	U	U						CQQW9S	00:00	
E300	D2216	NONE	N 0 1	ORTHOPHOSPHATE	12.5	mg/kg	U	N Y	U	U	08A					CQQW9S	00:00	
				SULFATE	12.5	mg/kg	U	N Y	U	U						CQQW9S	00:00	
				BROMIDE	6.3	mg/kg	U	N Y	U	U						CQQW9S	00:00	
				NITRITE	6.3	mg/kg	U	N Y	U	U						CQQW9S	00:00	
SW6010	E300	DISWAT	N 0 1	ALUMINUM	6470	mg/kg	U	Y	Y	P	08A					CQQW9S	15:13	
				ANTIMONY	7.5	mg/kg	U	N Y	U	UJ						CQQW9S	15:13	
				ARSENIC	13.4	mg/kg	U	Y	Y	P						CQQW9S	15:13	
				BARIUM	66.4	mg/kg	U	Y	Y	P						CQQW9S	15:13	

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Sample Number:	Analytical/Extraction Method:		Fit REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA0011	SW6010	SW3050	N 0 1	BERYLLIUM	0.71	mg/kg		Y Y P								CQQW9S	15:13
				CADMIUM	0.63	mg/kg	U	N Y U	U							CQQW9S	15:13
				CALCIUM	1250	mg/kg		Y Y P								CQQW9S	15:13
				CHROMIUM	10.6	mg/kg		Y Y P	J			08A 08B				CQQW9S	15:13
				COBALT	6.1	mg/kg	B	Y Y P	J			15				CQQW9S	15:13
				COPPER	19.1	mg/kg		Y Y P								CQQW9S	15:13
				IRON	20300	mg/kg		Y Y P								CQQW9S	15:13
				LEAD	18.9	mg/kg		Y Y P								CQQW9S	15:13
				MAGNESIUM	1720	mg/kg		Y Y P								CQQW9S	15:13
				MANGANESE	300	mg/kg		Y Y P								CQQW9S	15:13
				NICKEL	15.8	mg/kg		Y Y P								CQQW9S	15:13
				POTASSIUM	266	mg/kg	B	Y Y P	J			15				CQQW9S	15:13
				SELENIUM	1.5	mg/kg		Y Y P								CQQW9S	15:13
				SILVER	1.3	mg/kg	U	N Y U	U							CQQW9S	15:13
				SODIUM	72.8	mg/kg	B	Y Y F	B			06A 06B 06C	15			CQQW9S	15:13
				THALLIUM	1.3	mg/kg	U	N Y U	U							CQQW9S	15:13
				VANADIUM	21.1	mg/kg		Y Y P								CQQW9S	15:13
				ZINC	50.4	mg/kg		Y Y P	J			13				CQQW9S	15:13
SW7471	TOTAL	N 0 1		MERCURY	0.031	mg/kg	B	Y Y P	J			15				CQQW9S	20:08
SW8081	SW3550	N 0 3		4,4'-DDD	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				4,4'-DDE	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				4,4'-DDT	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ALDRIN	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ALPHA-BHC	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				BETA-BHC	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				CHLORDANE (TECHNICAL)	.064	mg/kg	U	N Y U	U							CQQW9S	05:18
				DELTA-BHC	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				DIELDRIN	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDOSULFAN I	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDOSULFAN II	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDOSULFAN SULFATE	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDRIN	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDRIN ALDEHYDE	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				ENDRIN KETONE	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				GAMMA-BHC (LINDANE)	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				HEPTACHLOR	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				HEPTACHLOR EPOXIDE	.0064	mg/kg	U	N Y U	U							CQQW9S	05:18
				METHOXYCHLOR	.012	mg/kg	U	N Y U	U							CQQW9S	05:18
				TOXAPHENE	.25	mg/kg	U	N Y U	U							CQQW9S	05:18
SW8141	SW3540	N 0 2		AZINPHOS-METHYL	.083	mg/kg	U	N Y U	UJ			19				CQQW9S	18:43
				BOLSTAR	.083	mg/kg	U	N Y U	UJ			19				CQQW9S	18:43
				CHLORPYRIFOS	.083	mg/kg	U	N Y U	UJ			19				CQQW9S	18:43
				COUMAPHOS	.083	mg/kg	U	N Y U	UJ			19				CQQW9S	18:43

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Sample Number:	Analytical/Extraction Method:			Fit REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA0011	SW8141	SW3540	N 0 2	DEMETON (TOTAL)		.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					DIAZINON	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					DICHLORVOS	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					DIMETHOATE	.083	mg/kg	U	N Y U	UJ	08B						CQQW9S	18:43
					DISULFOTON	.083	mg/kg	U	N Y U	U							CQQW9S	18:43
					ETHOPROP	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					FAMPHUR	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					FENSULFOTHION	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					FENTHION	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					MALATHION	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					MERPHOS	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					MEVINPHOS	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					NALED	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					PARATHION	.083	mg/kg	U	N Y U	U							CQQW9S	18:43
					PARATHION METHYL	.083	mg/kg	U	N Y U	U							CQQW9S	18:43
					PHORATE	.083	mg/kg	U	N Y U	UJ	05B						CQQW9S	18:43
					RONNEL	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					STIOPHOS	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					SULFOTEPP	.083	mg/kg	U	N Y U	U							CQQW9S	18:43
					THIONAZIN	.083	mg/kg	U	N Y U	U							CQQW9S	18:43
					TOKUTHION	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
					TRICHLORONATE	.083	mg/kg	U	N Y U	UJ	19						CQQW9S	18:43
SW8151	METHOD	N 0 1		2,4,5-T		.025	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					2,4,5-TP (SILVEX)	.025	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					2,4-D	.1	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					2,4-DB	.1	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					DALAPON	.05	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					DICAMBA	.05	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					DICHLORPROP	.1	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					DINOSEB	.015	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					MCPA	10	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
					MCPP	10	mg/kg	U	N Y U	UJ	02A						CQQW9S	15:46
KA0012	D2216	NONE	N 0 1	PERCENT MOISTURE													CQQWAS	00:00
					CHLORIDE	12.2	mg/kg	U	N Y	U							CQQWAS	00:00
					FLUORIDE	12.2	mg/kg	U	N Y	UJ	08A						CQQWAS	00:00
					NITRATE	6.1	mg/kg	U	N Y	U							CQQWAS	00:00
					ORTHOPHOSPHATE	12.2	mg/kg	U	N Y	U							CQQWAS	00:00
					SULFATE	12.2	mg/kg	U	N Y	U							CQQWAS	00:00
					BROMIDE	6.1	mg/kg	U	N Y	U							CQQWAS	00:00
					NITRITE	6.1	mg/kg	U	N Y	U							CQQWAS	00:00
					ALUMINUM	6910	mg/kg		Y Y								CQQWAS	15:17
					ANTIMONY	7.3	mg/kg	U	N Y	UJ	08A						CQQWAS	15:17
SW6010	SW3050	N 0 1		ARSENIC		13.6	mg/kg		Y Y								CQQWAS	15:17

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	1	2										1	2	3	4		
KA0012	SW6010	SW3050	N 0 1	BARIUM	61.0	mg/kg		Y Y								CQQWAS	15:17
				BERYLLIUM	0.69	mg/kg		Y Y								CQQWAS	15:17
				CADMIUM	0.61	mg/kg	U	N Y		U						CQQWAS	15:17
				CALCIUM	1330	mg/kg		Y Y								CQQWAS	15:17
				CHROMIUM	9.3	mg/kg		Y Y	J			08A 08B				CQQWAS	15:17
				COBALT	6.8	mg/kg		Y Y								CQQWAS	15:17
				COPPER	20.5	mg/kg		Y Y								CQQWAS	15:17
				IRON	20500	mg/kg		Y Y								CQQWAS	15:17
				LEAD	18.6	mg/kg		Y Y								CQQWAS	15:17
				MAGNESIUM	2180	mg/kg		Y Y								CQQWAS	15:17
				MANGANESE	284	mg/kg		Y Y								CQQWAS	15:17
				NICKEL	18.0	mg/kg		Y Y								CQQWAS	15:17
				POTASSIUM	252	mg/kg	B	Y Y	J		15					CQQWAS	15:17
				SELENIUM	1.2	mg/kg		Y Y								CQQWAS	15:17
				SILVER	1.2	mg/kg	U	N Y		U						CQQWAS	15:17
				SODIUM	80.9	mg/kg	B	Y Y	B		06A 06B 06C	15				CQQWAS	15:17
				THALLIUM	1.2	mg/kg	U	N Y		U						CQQWAS	15:17
				VANADIUM	19.7	mg/kg		Y Y								CQQWAS	15:17
				ZINC	56.7	mg/kg		Y Y	J		13					CQQWAS	15:17
SW7471	TOTAL	N 0 1		MERCURY	0.037	mg/kg	B	Y Y	J		15					CQQWAS	20:11
SW8081	SW3550	N 0 3		4,4'-DDD	.00071	mg/kg	J	Y Y	J		15					CQQWAS	17:57
				4,4'-DDE	.002	mg/kg	J	Y Y	J		15					CQQWAS	17:57
				4,4'-DDT	.0013	mg/kg	J	Y Y	J		15					CQQWAS	17:57
				ALDRIN	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ALPHA-BHC	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				BETA-BHC	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				CHLORDANE (TECHNICAL)	.062	mg/kg	U	N Y		U						CQQWAS	17:57
				DELTA-BHC	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				DIELDRIN	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDOSULFAN I	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDOSULFAN II	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDOSULFAN SULFATE	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDRIN	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDRIN ALDEHYDE	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				ENDRIN KETONE	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				GAMMA-BHC (LINDANE)	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				HEPTACHLOR	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				HEPTACHLOR EPOXIDE	.0062	mg/kg	U	N Y		U						CQQWAS	17:57
				METHOXYCHLOR	.012	mg/kg	U	N Y		U						CQQWAS	17:57
SW8141	SW3540	N 0 2		TOXAPHENE	.24	mg/kg	U	N Y		U						CQQWAS	17:57
				AZINPHOS-METHYL	.08	mg/kg	U	N Y		U						CQQWAS	20:46
				BOLSTAR	.08	mg/kg	U	N Y		U						CQQWAS	20:46
				CHLORPYRIFOS	.08	mg/kg	U	N Y		U						CQQWAS	20:46

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Sample Number:	Analytical/Extraction Method:		FI#	REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:	
													1	2	3	4			
KA0012	SW8141	SW3540	N 0 2		COUMAPHOS	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					DEMETON (TOTAL)	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					DAZINON	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					DICHLORVOS	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					DIMETHOATE	.08	mg/kg	U	N Y	UJ						08B		CQQWAS	20:46
					DISULFOTON	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					ETHOPROP	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					FAMPHUR	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					FENSULFOOTHION	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					FENTHION	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					MALATHION	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					MERPHOS	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					MEVINPHOS	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					NALED	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					PARATHION	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					PARATHION METHYL	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					PHORATE	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					RONNEL	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					STIROPHOS	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					SULFOTEPP	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					THIONAZIN	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					TOKUTHION	.08	mg/kg	U	N Y	U								CQQWAS	20:46
					TRICHLORONATE	.08	mg/kg	U	N Y	U								CQQWAS	20:46
SW8151	METHOD	N 0 1			2,4,5-T	.024	mg/kg	U	N Y	UJ					07B			CQQWAS	07:06
					2,4,5-TP (SILVEX)	.024	mg/kg	U	N Y	UJ								CQQWAS	07:06
					2,4-D	.097	mg/kg	U	N Y	UJ								CQQWAS	07:06
					2,4-DB	.097	mg/kg	U	N Y	UJ								CQQWAS	07:06
					DALAPON	.049	mg/kg	U	N Y	UJ								CQQWAS	07:06
					DICAMBA	.049	mg/kg	U	N Y	UJ								CQQWAS	07:06
					DICHLORPROP	.097	mg/kg	U	N Y	UJ								CQQWAS	07:06
					DINOSEB	.015	mg/kg	U	N Y	UJ								CQQWAS	07:06
					MCPA	9.7	mg/kg	U	N Y	UJ								CQQWAS	07:06
					MCPP	9.7	mg/kg	U	N Y	UJ								CQQWAS	07:06
					PERCENT MOISTURE														
KA0014	D2216	NONE	N 0 1		CHLORIDE	11.9	mg/kg	U	N Y	U								CQQWCS	00:00
					FLUORIDE	11.9	mg/kg	U	N Y	UJ								CQQWCS	00:00
					NITRATE	5.9	mg/kg	U	N Y	U								CQQWCS	00:00
					ORTHOPHOSPHATE	11.9	mg/kg	U	N Y	U								CQQWCS	00:00
					SULFATE	11.9	mg/kg	U	N Y	U								CQQWCS	00:00
E300	E300	DISWAT	N 0 1		BROMIDE	5.9	mg/kg	U	N Y	U								CQQWCS	00:00
					NITRITE	5.9	mg/kg	U	N Y	U								CQQWCS	00:00
					ALUMINUM	4420	mg/kg	Y	Y	P								CQQWCS	15:22
SW6010	SW3050	N 0 1			ANTIMONY	7.1	mg/kg	U	N Y	UJ					08A			CQQWCS	15:22

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA0014	SW6010	SW3050	N 0 1	ARSENIC	9.2	mg/kg		Y Y P								CQQWCS	15:22
				BARIUM	27.5	mg/kg		Y Y P								CQQWCS	15:22
				BERYLLIUM	0.23	mg/kg	B	Y Y P	J			15				CQQWCS	15:22
				CADMIUM	0.59	mg/kg	U	N Y U	U							CQQWCS	15:22
				CALCIUM	936	mg/kg		Y Y P								CQQWCS	15:22
				CHROMIUM	8.9	mg/kg		Y Y P	J			08A 08B				CQQWCS	15:22
				COBALT	1.6	mg/kg	B	Y Y P	J			15				CQQWCS	15:22
				COPPER	4.8	mg/kg		Y Y P								CQQWCS	15:22
				IRON	11100	mg/kg		Y Y P								CQQWCS	15:22
				LEAD	18.2	mg/kg		Y Y P								CQQWCS	15:22
				MAGNESIUM	273	mg/kg	B	Y Y P	J			15				CQQWCS	15:22
				MANGANESE	135	mg/kg		Y Y P								CQQWCS	15:22
				NICKEL	1.9	mg/kg	B	Y Y P	J			15				CQQWCS	15:22
				POTASSIUM	216	mg/kg	B	Y Y P	J			15				CQQWCS	15:22
				SELENIUM	0.83	mg/kg		Y Y P								CQQWCS	15:22
				SILVER	1.2	mg/kg	U	N Y U	U							CQQWCS	15:22
				SODIUM	64.5	mg/kg	B	Y Y F	B		06A 06B 06C	15				CQQWCS	15:22
				THALLIUM	1.2	mg/kg	U	N Y U	U							CQQWCS	15:22
				VANADIUM	15.4	mg/kg		Y Y P								CQQWCS	15:22
				ZINC	12.5	mg/kg		Y Y P	J			13				CQQWCS	15:22
SW7471	TOTAL	N 0 1		MERCURY	0.053	mg/kg		Y Y P								CQQWCS	20:13
SW8081	SW3550	N 0 5		4,4'-DDD	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				4,4'-DDE	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				4,4'-DDT	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ALDRIN	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ALPHA-BHC	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				BETA-BHC	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N Y U	U							CQQWCS	21:25
				DELTA-BHC	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				DIELDRIN	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDOSULFAN I	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDOSULFAN II	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDOSULFAN SULFATE	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDRIN	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDRIN ALDEHYDE	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				ENDRIN KETONE	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				HEPTACHLOR	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N Y U	U							CQQWCS	21:25
				METHOXYCHLOR	.02	mg/kg	U	N Y U	U							CQQWCS	21:25
				TOXAPHENE	.4	mg/kg	U	N Y U	U							CQQWCS	21:25
SW8141	SW3540	N 0 2		AZINPHOS-METHYL	.078	mg/kg	U	N Y U	UJ			19				CQQWCS	20:50
				BOLSTAR	.078	mg/kg	U	N Y U	UJ			19				CQQWCS	20:50

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:			
	Flt	REX	Dil:									1	2	3	4					
KA0014	SW8141	SW3540	N 0 2	CHLORPYRIFOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				COUMAPHOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				DEMETON (TOTAL)	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				DAZINON	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				DICHLORVOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				DIMETHOATE	.078	mg/kg	U	N Y	U	UJ	08B					CQQWCS	20:50			
				DISULFOTON	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				ETHOPROP	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				FAMPHUR	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				FENSULFOOTHION	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				FENTHION	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				MALATHION	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				MERPHOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				MEVINPHOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				NALED	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				PARATHION	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				PARATHION METHYL	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				PHORATE	.078	mg/kg	U	N Y	U	UJ	05B					CQQWCS	20:50			
				RONNEL	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				STIROPHOS	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				SULFOTEPP	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				THIONAZIN	.078	mg/kg	U	N Y	U	U						CQQWCS	20:50			
				TOKUTHION	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
				TRICHLORONATE	.078	mg/kg	U	N Y	U	UJ	19					CQQWCS	20:50			
SW8151	METHOD	N 0 1		2,4,5-T	.024	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				2,4-D	.095	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				2,4-DB	.095	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				DALAPON	.048	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				DICAMBA	.048	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				DICHLORPROP	.095	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				DINOSEB	.014	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				MCPA	9.5	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
				MCPP	9.5	mg/kg	U	N Y	U	UJ	07B					CQQWCS	07:40			
KA1001	D2216	NONE	N 0 1	PERCENT MOISTURE												CQC23S	00:00			
	E300	DISWAT	N 0 1	CHLORIDE	17.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
				FLUORIDE	17.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
				NITRATE	8.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
				ORTHOPHOSPHATE	17.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
				SULFATE	188	mg/kg		Y Y	P							CQC23S	00:00			
				BROMIDE	8.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
E300				NITRITE	8.9	mg/kg	U	N Y	U	U						CQC23S	00:00			
				ALUMINUM	6040	mg/kg		Y Y	P							CQC23S	18:15			

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfrc:	Hit Use	BCF	Val Qlfrc	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA1001	SW6010	SW3050	N 0 1	ANTIMONY	10.7	mg/kg	U	N Y	U	U						CQC23S	18:15
				ARSENIC	2.9	mg/kg		Y Y	P							CQC23S	18:15
				BARIUM	41.1	mg/kg		Y Y	P							CQC23S	18:15
				BERYLLIUM	0.57	mg/kg	B	Y Y	P	J		15				CQC23S	18:15
				CADMIUM	0.89	mg/kg	U	N Y	U	U						CQC23S	18:15
				CALCIUM	2050	mg/kg		Y Y	P							CQC23S	18:15
				CHROMIUM	9.9	mg/kg		Y Y	P							CQC23S	18:15
				COBALT	5.1	mg/kg	B	Y Y	P	J		15				CQC23S	18:15
				COPPER	38.1	mg/kg		Y Y	P							CQC23S	18:15
				IRON	14900	mg/kg		Y Y	P							CQC23S	18:15
				LEAD	159	mg/kg		Y Y	P							CQC23S	18:15
				MAGNESIUM	2050	mg/kg		Y Y	P							CQC23S	18:15
				MANGANESE	83.1	mg/kg		Y Y	P							CQC23S	18:15
				NICKEL	9.5	mg/kg		Y Y	P							CQC23S	18:15
				POTASSIUM	675	mg/kg	B	Y Y	P	J	15					CQC23S	18:15
				SELENIUM	1.2	mg/kg		Y Y	F	B		06A 06B				CQC23S	18:15
				SILVER	1.8	mg/kg	U	N Y	U	U						CQC23S	18:15
				SODIUM	127	mg/kg	B	Y Y	F	B		06A 06B 15				CQC23S	18:15
				THALLIUM	1.8	mg/kg	U	N Y	U	U						CQC23S	18:15
				VANADIUM	13.6	mg/kg		Y Y	P							CQC23S	18:15
				ZINC	59.3	mg/kg		Y Y	P							CQC23S	18:15
SW7471	TOTAL	N 0 1		MERCURY	0.052	mg/kg	B	Y Y	P	J	15					CQC23S	09:44
SW8081	SW3550	N 0 3		4,4'-DDD	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				4,4'-DDE	.0044	mg/kg	J	Y Y	P	J	17					CQC23S	20:23
				4,4'-DDT	.0022	mg/kg	J	Y Y	P	J	17					CQC23S	20:23
				ALDRIN	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ALPHA-BHC	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				BETA-BHC	.0021	mg/kg	J	Y Y	P	J	15					CQC23S	20:23
				CHLORDANE (TECHNICAL)	.091	mg/kg	U	N Y	U	U						CQC23S	20:23
				DELTA-BHC	.0014	mg/kg	J	Y Y	P	J	15					CQC23S	20:23
				DIELDRIN	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDOSULFAN I	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDOSULFAN II	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDOSULFAN SULFATE	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDRIN	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDRIN ALDEHYDE	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				ENDRIN KETONE	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				GAMMA-BHC (LINDANE)	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				HEPTACHLOR	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				HEPTACHLOR EPOXIDE	.0091	mg/kg	U	N Y	U	U						CQC23S	20:23
				METHOXYCHLOR	.018	mg/kg	U	N Y	U	U						CQC23S	20:23
				TOXAPHENE	.36	mg/kg	U	N Y	U	U						CQC23S	20:23
SW8141	SW3540	N 0 10		AZINPHOS-METHYL	.59	mg/kg	U	N Y	U	U						CQC23S	05:07

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Sample Number:	Analytical/Extraction Method:			Filt REX Dil:	Parameter:	Result:	Units:	Qlfrc:	Hit Use	BCF	Val Qlfrc	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA1001	SW8141	SW3540	N 0 10		BOLSTAR	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					CHLORPYRIFOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					COUMAPHOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					DEMETON (TOTAL)	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					DIAZINON	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					DICHLORVOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					DIMETHOATE	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					DISULFOTON	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					ETHOPROP	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					FAMPHUR	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					FENSULFOOTHION	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					FENTHION	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					MALATHION	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					MERPHOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					MEVINPHOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					NALED	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					PARATHION	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					PARATHION METHYL	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					PHORATE	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					RONNEL	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					STIROPHOS	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					SULFOTEPP	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					THIONAZIN	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					TOKUTHION	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
					TRICHLORONATE	.59	mg/kg	U	N Y	U	U						CQC23S	05:07
SW8151	METHOD	N 0 1			2,4,5-T	.02	mg/kg	U	N Y	U	U						CQC23S	13:44
					2,4,5-TP (SILVEX)	.02	mg/kg	U	N Y	U	U						CQC23S	13:44
					2,4-D	.08	mg/kg	U	N Y	U	U						CQC23S	13:44
					2,4-DB	.08	mg/kg	U	N Y	U	U						CQC23S	13:44
					DALAPON	.04	mg/kg	U	N Y	U	U						CQC23S	13:44
					DICAMBA	.04	mg/kg	U	N Y	U	U						CQC23S	13:44
					DICHLORPROP	.08	mg/kg	U	N Y	U	U						CQC23S	13:44
					DINOSEB	.012	mg/kg	U	N Y	U	U						CQC23S	13:44
					MCPA	8	mg/kg	U	N Y	U	U						CQC23S	13:44
					MCPP	8	mg/kg	U	N Y	U	U						CQC23S	13:44
KA1002	SW9060	METHOD	N 0 1.0		ORGANIC CARBON, TOTAL	10900	mg/kg		Y	Y	P						3039470001SA	13:43
					PERCENT MOISTURE				Y	Y							CQC26S	00:00
					CHLORIDE	17.1	mg/kg	U	N Y		U						CQC26S	00:00
					FLUORIDE	17.1	mg/kg	U	N Y		U						CQC26S	00:00
					NITRATE	8.6	mg/kg	U	N Y		U						CQC26S	00:00
E300	D2216	DISWAT	N 0 1		ORTHOPHOSPHATE	17.1	mg/kg	U	N Y		U						CQC26S	00:00
					SULFATE	182	mg/kg		Y	Y							CQC26S	00:00
					BROMIDE	8.6	mg/kg	U	N Y		U						CQC26S	00:00

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA1002	E300	NONE	N 0 1	NITRITE	8.6	mg/kg	U	N Y		U						CQC26S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5160	mg/kg		Y Y								CQC26S	18:20
				ANTIMONY	10.3	mg/kg	U	N Y		U					CQC26S	18:20	
				ARSENIC	3.2	mg/kg		Y Y							CQC26S	18:20	
				BARIUM	36.1	mg/kg		Y Y							CQC26S	18:20	
				BERYLLIUM	0.56	mg/kg	B	Y Y	J		15				CQC26S	18:20	
				CADMIUM	0.86	mg/kg	U	N Y		U					CQC26S	18:20	
				CALCIUM	2010	mg/kg		Y Y							CQC26S	18:20	
				CHROMIUM	10.2	mg/kg		Y Y							CQC26S	18:20	
				COBALT	6.3	mg/kg	B	Y Y	J		15				CQC26S	18:20	
				COPPER	34.1	mg/kg		Y Y							CQC26S	18:20	
				IRON	14200	mg/kg		Y Y							CQC26S	18:20	
				LEAD	148	mg/kg		Y Y							CQC26S	18:20	
				MAGNESIUM	1630	mg/kg		Y Y							CQC26S	18:20	
				MANGANESE	83.4	mg/kg		Y Y							CQC26S	18:20	
				NICKEL	8.1	mg/kg		Y Y							CQC26S	18:20	
				POTASSIUM	631	mg/kg	B	Y Y	J		15				CQC26S	18:20	
				SELENIUM	1.1	mg/kg		Y Y		B	06A 06B				CQC26S	18:20	
				SILVER	1.7	mg/kg	U	N Y		U					CQC26S	18:20	
				SODIUM	84.6	mg/kg	B	Y Y		B	06A 06B 06C 15				CQC26S	18:20	
				THALLIUM	1.7	mg/kg	U	N Y		U					CQC26S	18:20	
				VANADIUM	13.6	mg/kg		Y Y							CQC26S	18:20	
				ZINC	47.1	mg/kg		Y Y							CQC26S	18:20	
	SW7471	TOTAL	N 0 1	MERCURY	0.052	mg/kg	B	Y Y	J		15				CQC26S	09:46	
SW8081	SW3550	N 0 5		4,4'-DDD	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				4,4'-DDE	.0021	mg/kg	J	Y Y	J		17				CQC26S	20:41	
				4,4'-DDT	.004	mg/kg	J	Y Y	J		17				CQC26S	20:41	
				ALDRIN	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				ALPHA-BHC	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				BETA-BHC	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				CHLORDANE (TECHNICAL)	.15	mg/kg	U	N Y		U					CQC26S	20:41	
				DELTA-BHC	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				DIELDRIN	.0026	mg/kg	J	Y Y	J		15				CQC26S	20:41	
				ENDOSULFAN I	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				ENDOSULFAN II	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				ENDOSULFAN SULFATE	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				ENDRIN	.0029	mg/kg	J	Y Y	J		15				CQC26S	20:41	
				ENDRIN ALDEHYDE	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				ENDRIN KETONE	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				GAMMA-BHC (LINDANE)	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				HEPTACHLOR	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				HEPTACHLOR EPOXIDE	.015	mg/kg	U	N Y		U					CQC26S	20:41	
				METHOXYCHLOR	.028	mg/kg	U	N Y		U					CQC26S	20:41	

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA1002	SW8081	SW3550	N 0 5	TOXAPHENE	.57	mg/kg	U	N Y		U						CQC26S	20:41
	SW8141	SW3540	N 0 20	AZINPHOS-METHYL	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				BOLSTAR	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				CHLORPYRIFOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				COUMAPHOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				DEMETON (TOTAL)	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				DIAZINON	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				DICHLORVOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				DIMETHOATE	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				DISULFOTON	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				ETHOPROP	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				FAMPHUR	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				FENSULFOOTHION	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				FENTHION	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				MALATHION	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				MERPHOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				MEVINPHOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				NALED	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				PARATHION	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				PARATHION METHYL	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				PHORATE	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				RONNEL	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				STIROPHOS	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				SULFOTEPP	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				THIONAZIN	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				TOKUTHION	1.1	mg/kg	U	N Y		U						CQC26S	12:21
				TRICHLORONATE	1.1	mg/kg	U	N Y		U						CQC26S	12:21
SW8151	METHOD	N 0 1	2,4,5-T		.02	mg/kg	U	N Y		U						CQC26S	15:12
			2,4,5-TP (SILVEX)		.02	mg/kg	U	N Y		U						CQC26S	15:12
			2,4-D		.08	mg/kg	U	N Y		U						CQC26S	15:12
			2,4-DB		.08	mg/kg	U	N Y		U						CQC26S	15:12
			DALAPON		.04	mg/kg	U	N Y		U						CQC26S	15:12
			DICAMBA		.04	mg/kg	U	N Y		U						CQC26S	15:12
			DICHLORPROP		.08	mg/kg	U	N Y		U						CQC26S	15:12
			DINOSEB		.012	mg/kg	U	N Y		U						CQC26S	15:12
			MCPA		8	mg/kg	U	N Y		U						CQC26S	15:12
			MCPP		8	mg/kg	U	N Y		U						CQC26S	15:12
KA1003	SW9060	METHOD	N 0 1.0	ORGANIC CARBON, TOTAL	10400	mg/kg		Y	Y							3039470002SA	14:25
	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CQDDQJS	00:00
	E300	DISWAT	N 0 1	CHLORIDE	14.6	mg/kg	U	N Y	U	U						CQDDQJS	00:00
				FLUORIDE	14.6	mg/kg	U	N Y	U	U					CQDDQJS	00:00	
				NITRATE	7.3	mg/kg	U	N Y	U	U					CQDDQJS	00:00	
				ORTHOPHOSPHATE	14.6	mg/kg	U	N Y	U	U					CQDDQJS	00:00	

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA1003	E300	DISWAT	N 0 1	SULFATE	14.6	mg/kg	U	N Y	U	U						CQDQJS	00:00
	E300	NONE	N 0 1	BROMIDE	7.3	mg/kg	U	N Y	U	U						CQDQJS	00:00
				NITRITE	7.3	mg/kg	U	N Y	U	U						CQDQJS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	2910	mg/kg		Y Y	P							CQDQJS	18:24
				ANTIMONY	8.7	mg/kg	U	N Y	U	U						CQDQJS	18:24
				ARSENIC	4.5	mg/kg		Y Y	P							CQDQJS	18:24
				BARIUM	43.0	mg/kg		Y Y	P							CQDQJS	18:24
				BERYLLIUM	0.54	mg/kg	B	Y Y	P	J		15				CQDQJS	18:24
				CADMIUM	0.73	mg/kg	U	N Y	U	U						CQDQJS	18:24
				CALCIUM	1490	mg/kg		Y Y	P							CQDQJS	18:24
				CHROMIUM	12.8	mg/kg		Y Y	P							CQDQJS	18:24
				COBALT	4.7	mg/kg	B	Y Y	P	J		15				CQDQJS	18:24
				COPPER	18.8	mg/kg		Y Y	P							CQDQJS	18:24
				IRON	17200	mg/kg		Y Y	P							CQDQJS	18:24
				LEAD	91.6	mg/kg		Y Y	P							CQDQJS	18:24
				MAGNESIUM	1220	mg/kg		Y Y	P							CQDQJS	18:24
				MANGANESE	361	mg/kg		Y Y	P							CQDQJS	18:24
				NICKEL	6.4	mg/kg		Y Y	P							CQDQJS	18:24
				POTASSIUM	435	mg/kg	B	Y Y	P	J	15					CQDQJS	18:24
				SELENIUM	1.2	mg/kg		Y Y	F	B	06A 06B					CQDQJS	18:24
				SILVER	1.5	mg/kg	U	N Y	U	U						CQDQJS	18:24
				SODIUM	86.1	mg/kg	B	Y Y	F	B	06A 06B 06C 15					CQDQJS	18:24
				THALLIUM	1.5	mg/kg	U	N Y	U	U						CQDQJS	18:24
				VANADIUM	11.3	mg/kg		Y Y	P							CQDQJS	18:24
				ZINC	40.1	mg/kg		Y Y	P							CQDQJS	18:24
SW7471	TOTAL	N 0 1		MERCURY	0.024	mg/kg	B	Y Y	P	J	15					CQDQJS	09:49
SW8081	SW3550	N 0 3		4,4'-DDD	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				4,4'-DDE	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				4,4'-DDT	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ALDRIN	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ALPHA-BHC	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				BETA-BHC	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				CHLORDANE (TECHNICAL)	.074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				DELTA-BHC	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				DIELDRIN	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDOSULFAN I	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDOSULFAN II	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDOSULFAN SULFATE	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDRIN	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDRIN ALDEHYDE	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				ENDRIN KETONE	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				GAMMA-BHC (LINDANE)	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				HEPTACHLOR	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49

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Sample Number:	Analytical/Extraction Method:		Fit REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA1003	SW8081	SW3550	N 0 3	HEPTACHLOR EPOXIDE	.0074	mg/kg	U	N Y	U	U						CQDQJS	12:49
				METHOXYCHLOR	.014	mg/kg	U	N Y	U	U						CQDQJS	12:49
				TOXAPHENE	.29	mg/kg	U	N Y	U	U						CQDQJS	12:49
	SW8151	METHOD	N 0 1	2,4,5-T	.029	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				2,4,5-TP (SILVEX)	.029	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				2,4-D	.12	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				2,4-DB	.12	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				DALAPON	.058	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				DICAMBA	.058	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				DICHLOPRPROP	.12	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				DINOSEB	.017	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				MCPA	.12	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
				MCPP	.12	mg/kg	U	N Y	U	UJ	07A					CQDQJS	11:26
	SW9060	METHOD	N 0 1.0	ORGANIC CARBON, TOTAL	2680	mg/kg		Y Y	P							3039850001SA	14:37
KA1003R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P							CTL4WS	00:00
	SW8141	SW3550	N 0 1	AZINPHOS-METHYL	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				BOLSTAR	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				CHLORPYRIFOS	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				COUMAPHOS	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				DEMETON (TOTAL)	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				DIAZINON	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				DICHLORVOS	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				DIMETHOATE	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				DISULFOTON	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				ETHOPROP	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				FAMPHUR	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				FENSULFOOTHION	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				FENTHION	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				MALATHION	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				MERPHOS	.042	mg/kg	U	N Y	U	UJ	04B 05B					CTL4WS	09:37
				METHYL PARATHION	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				MEVINPHOS	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				NALED	.042	mg/kg	U	N Y	U	UJ	04B 05B					CTL4WS	09:37
				PARATHION	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				PHORATE	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				RONNEL	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				STIOPHOS	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				SULFOTEPP	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				THIONAZIN	.042	mg/kg	U	N Y	U	UJ	05B					CTL4WS	09:37
				TOKUTHION	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
				TRICHLORONATE	.042	mg/kg	U	N Y	U	U						CTL4WS	09:37
KA1004	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P							CQDQLS	00:00
				CHLORIDE	13.0	mg/kg	U	N Y	U	U						CQDQLS	00:00

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											1	2	3	4				
KA1004	E300	DISWAT	N 0 1	FLUORIDE	13.0	mg/kg	U	N Y U	U						CQDQLS	00:00		
				NITRATE	6.5	mg/kg	U	N Y U	U						CQDQLS	00:00		
				ORTHOPHOSPHATE	13.0	mg/kg	U	N Y U	U						CQDQLS	00:00		
				SULFATE	32.3	mg/kg		Y Y P							CQDQLS	00:00		
				BROMIDE	6.5	mg/kg	U	N Y U	U						CQDQLS	00:00		
	E300			NITRITE	6.5	mg/kg	U	N Y U	U						CQDQLS	00:00		
				ALUMINUM	3370	mg/kg		Y Y P							CQDQLS	18:29		
				ANTIMONY	7.8	mg/kg	U	N Y U	U						CQDQLS	18:29		
				ARSENIC	3.3	mg/kg		Y Y P							CQDQLS	18:29		
				BARIUM	32.3	mg/kg		Y Y P							CQDQLS	18:29		
SW6010	SW3050	N 0 1	BERYLLIUM CADMIUM CALCIUM CHROMIUM COBALT COPPER IRON LEAD MAGNESIUM MANGANESE NICKEL POTASSIUM SELENIUM SILVER SODIUM THALLIUM VANADIUM ZINC	BERYLLIUM	0.45	mg/kg	B	Y Y P	J			15			CQDQLS	18:29		
				CADMIUM	0.65	mg/kg	U	N Y U	U						CQDQLS	18:29		
				CALCIUM	3700	mg/kg		Y Y P							CQDQLS	18:29		
				CHROMIUM	11.0	mg/kg		Y Y P							CQDQLS	18:29		
				COBALT	3.4	mg/kg	B	Y Y P	J			15			CQDQLS	18:29		
				COPPER	7.6	mg/kg		Y Y P							CQDQLS	18:29		
				IRON	10600	mg/kg		Y Y P							CQDQLS	18:29		
				LEAD	20.6	mg/kg		Y Y P							CQDQLS	18:29		
				MAGNESIUM	2730	mg/kg		Y Y P							CQDQLS	18:29		
				MANGANESE	237	mg/kg		Y Y P							CQDQLS	18:29		
				NICKEL	5.0	mg/kg	B	Y Y P	J			15			CQDQLS	18:29		
				POTASSIUM	271	mg/kg	B	Y Y P	J			15			CQDQLS	18:29		
				SELENIUM	0.68	mg/kg		Y Y F	B			06A 06B			CQDQLS	18:29		
				SILVER	1.3	mg/kg	U	N Y U	U						CQDQLS	18:29		
				SODIUM	83.5	mg/kg	B	Y Y F	B			06A 06B			CQDQLS	18:29		
				THALLIUM	1.3	mg/kg	U	N Y U	U						CQDQLS	18:29		
				VANADIUM	9.8	mg/kg		Y Y P							CQDQLS	18:29		
				ZINC	23.9	mg/kg		Y Y P							CQDQLS	18:29		
SW7471	TOTAL	N 0 1	MERCURY	0.023	mg/kg	B	Y Y P	J			15				CQDQLS	09:51		
SW8081	SW3550	N 0 3	4,4'-DDD 4,4'-DDE 4,4'-DDT ALDRIN ALPHA-BHC 	4,4'-DDD	.0066	mg/kg	U	N Y U	U							CQDQLS	13:08	
				4,4'-DDE	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				4,4'-DDT	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ALDRIN	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ALPHA-BHC	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				BETA-BHC	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				CHLORDANE (TECHNICAL)	.066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				DELTA-BHC	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				DIELDRIN	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ENDOSULFAN I	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ENDOSULFAN II	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ENDOSULFAN SULFATE	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ENDRIN	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		
				ENDRIN ALDEHYDE	.0066	mg/kg	U	N Y U	U						CQDQLS	13:08		

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	Fit	REX	Dil:									1	2	3	4		
KA1004	SW8081	SW3550	N 0 3	ENDRIN KETONE	.0066	mg/kg	U	N Y	U	U						CQDQLS	13:08
				GAMMA-BHC (LINDANE)	.0066	mg/kg	U	N Y	U	U						CQDQLS	13:08
				HEPTACHLOR	.0066	mg/kg	U	N Y	U	U						CQDQLS	13:08
				HEPTACHLOR EPOXIDE	.0066	mg/kg	U	N Y	U	U						CQDQLS	13:08
				METHOXYCHLOR	.013	mg/kg	U	N Y	U	U						CQDQLS	13:08
	SW8151	METHOD	N 0 1	TOXAPHENE	.26	mg/kg	U	N Y	U	U						CQDQLS	13:08
				2,4,5-T	.026	mg/kg	U	N Y	U	U						CQDQLS	12:00
				2,4,5-TP (SILVEX)	.026	mg/kg	U	N Y	U	U						CQDQLS	12:00
				2,4-D	.1	mg/kg	U	N Y	U	U						CQDQLS	12:00
				2,4-DB	.1	mg/kg	U	N Y	U	U						CQDQLS	12:00
KA1004R	SW9060	METHOD	N 0 1.0	DALAPON	.052	mg/kg	U	N Y	U	U						CQDQLS	12:00
				DICAMBA	.052	mg/kg	U	N Y	U	U						CQDQLS	12:00
	D2216	NONE	N 0 1	DICHLORPROP	.1	mg/kg	U	N Y	U	U						CQDQLS	12:00
				DINOSEB	.016	mg/kg	U	N Y	U	U						CQDQLS	12:00
				MCPA	.10	mg/kg	U	N Y	U	U						CQDQLS	12:00
				MCPP	.10	mg/kg	U	N Y	U	U						CQDQLS	12:00
				ORGANIC CARBON, TOTAL	3160	mg/kg		Y Y	P							3039850002SA	15:23
				PERCENT MOISTURE				Y Y	P							CTK01S	00:00
	SW8141	SW3550	N 0 1	AZINPHOS-METHYL	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				BOLSTAR	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
	NALED	PARATHION	N Y U	CHLORPYRIFOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				COUMAPHOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				DEMETON (TOTAL)	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				DIAZINON	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				DICHLORVOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				DIMETHOATE	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				DISULFOTON	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				ETHOPROP	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				FAMPHUR	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				FENSULFOOTHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				FENTHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				MALATHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				MERPHOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				METHYL PARATHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				MEVINPHOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				NALED	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				PARATHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				PHORATE	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				RONNEL	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				STIROPHOS	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				SULFOTEPP	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				THIONAZIN	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
				TOKUTHION	.038	mg/kg	U	N Y	U	U						CTK01S	05:00

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA1004R	SW8141	SW3550	N 0 1	TRICHLORONATE	.038	mg/kg	U	N Y	U	U						CTK01S	05:00
KA1006	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P							CQDQNS	00:00
	E300	DISWAT	N 0 1	CHLORIDE	14.2	mg/kg	U	N Y	U	U						CQDQNS	00:00
				FLUORIDE	14.2	mg/kg	U	N Y	U	U						CQDQNS	00:00
				NITRATE	7.1	mg/kg	U	N Y	U	U						CQDQNS	00:00
				ORTHOPHOSPHATE	14.2	mg/kg	U	N Y	U	U						CQDQNS	00:00
				SULFATE	44.7	mg/kg		Y Y	P							CQDQNS	00:00
	E300	NONE	N 0 1	BROMIDE	7.1	mg/kg	U	N Y	U	U						CQDQNS	00:00
				NITRITE	7.1	mg/kg	U	N Y	U	U						CQDQNS	00:00
SW6010	SW3050	N 0 1		ALUMINUM	7300	mg/kg		Y Y	P							CQDQNS	18:43
				ANTIMONY	8.5	mg/kg	U	N Y	U	U						CQDQNS	18:43
				ARSENIC	3.8	mg/kg		Y Y	P							CQDQNS	18:43
				BARIUM	56.2	mg/kg		Y Y	P							CQDQNS	18:43
				BERYLLIUM	0.53	mg/kg	B	Y Y	P	J					15	CQDQNS	18:43
				CADMIUM	0.71	mg/kg	U	N Y	U	U						CQDQNS	18:43
				CALCIUM	10200	mg/kg		Y Y	P							CQDQNS	18:43
				CHROMIUM	10.8	mg/kg		Y Y	P							CQDQNS	18:43
				COBALT	7.4	mg/kg		Y Y	P							CQDQNS	18:43
				COPPER	18.1	mg/kg		Y Y	P							CQDQNS	18:43
				IRON	19700	mg/kg		Y Y	P							CQDQNS	18:43
				LEAD	26.1	mg/kg		Y Y	P							CQDQNS	18:43
				MAGNESIUM	3240	mg/kg		Y Y	P							CQDQNS	18:43
				MANGANESE	507	mg/kg		Y Y	P							CQDQNS	18:43
				NICKEL	14.6	mg/kg		Y Y	P							CQDQNS	18:43
				POTASSIUM	303	mg/kg	B	Y Y	P	J					15	CQDQNS	18:43
				SELENIUM	1.2	mg/kg		Y Y	F	B					06A	CQDQNS	18:43
				SILVER	1.4	mg/kg	U	N Y	U	U						CQDQNS	18:43
				SODIUM	185	mg/kg	B	Y Y	F	B					06A 06B 15	CQDQNS	18:43
				THALLIUM	1.4	mg/kg	U	N Y	U	U						CQDQNS	18:43
				VANADIUM	15.9	mg/kg		Y Y	P							CQDQNS	18:43
				ZINC	58.6	mg/kg		Y Y	P							CQDQNS	18:43
SW7471	TOTAL	N 0 1		MERCURY	0.046	mg/kg	B	Y Y	P	J						CQDQNS	09:54
SW8081	SW3550	N 0 5		4,4'-DDD	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				4,4'-DDE	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				4,4'-DDT	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ALDRIN	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ALPHA-BHC	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				BETA-BHC	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				CHLORDANE (TECHNICAL)	.12	mg/kg	U	N Y	U	U						CQDQNS	13:25
				DELTA-BHC	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				DIEDLRIN	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ENDOSULFAN I	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ENDOSULFAN II	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25

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	1	2										1	2	3	4		
KA1006	SW8081	SW3550	N 0 5	ENDOSULFAN SULFATE	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ENDRIN	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ENDRIN ALDEHYDE	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				ENDRIN KETONE	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				GAMMA-BHC (LINDANE)	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				HEPTACHLOR	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				HEPTACHLOR EPOXIDE	.012	mg/kg	U	N Y	U	U						CQDQNS	13:25
				METHOXYCHLOR	.023	mg/kg	U	N Y	U	U						CQDQNS	13:25
				TOXAPHENE	.48	mg/kg	U	N Y	U	U						CQDQNS	13:25
				2,4,5-T	.028	mg/kg	U	N Y	U	U						CQDQNS	12:34
KA1006R	SW8151	METHOD	N 0 1	2,4,5-TP (SILVEX)	.028	mg/kg	U	N Y	U	U						CQDQNS	12:34
				2,4-D	.11	mg/kg	U	N Y	U	U						CQDQNS	12:34
				2,4-DB	.11	mg/kg	U	N Y	U	U						CQDQNS	12:34
				DALAPON	.057	mg/kg	U	N Y	U	U						CQDQNS	12:34
				DICAMBA	.057	mg/kg	U	N Y	U	U						CQDQNS	12:34
				DICHLOPROP	.11	mg/kg	U	N Y	U	U						CQDQNS	12:34
				DINOSEB	.017	mg/kg	U	N Y	U	U						CQDQNS	12:34
				MCPA	.11	mg/kg	U	N Y	U	U						CQDQNS	12:34
				MCPP	.11	mg/kg	U	N Y	U	U						CQDQNS	12:34
				ORGANIC CARBON, TOTAL	11700	mg/kg		Y Y	P							3039850003SA	16:03
KA1006R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y	P							CTK0CS	00:00
				AZINPHOS-METHYL	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				BOLSTAR	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				CHLORPYRIFOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				COUMAPHOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				DEMETON (TOTAL)	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				DIAZINON	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				DICHLORVOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				DIMETHOATE	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				DISULFOTON	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				ETHOPROP	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				FAMPHUR	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				FENSULFOOTHION	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				FENTHION	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				MALATHION	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				MERPHOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				METHYL PARATHION	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				MEVINPHOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				NALED	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				PARATHION	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				PHORATE	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				RONNEL	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52
				STIROPHOS	.056	mg/kg	U	N Y	U	U						CTK0CS	05:52

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Val			Reason Codes		Lab Sample:	Analysis Time:	
								1	2	3	4	Qlfr	Code:		
KA1006R	SW8141	SW3550	N 0 1	SULFOTEPP	.056	mg/kg	U	N	Y	U	U			CTK0CS	05:52
				THIONAZIN	.056	mg/kg	U	N	Y	U	U			CTK0CS	05:52
				TOKUTHION	.056	mg/kg	U	N	Y	U	U			CTK0CS	05:52
				TRICHLORONATE	.056	mg/kg	U	N	Y	U	U			CTK0CS	05:52
KA1007	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P			CQDQPS	00:00
	E300	DISWAT	N 0 1	CHLORIDE	19.4	mg/kg	U	N	Y	U	U			CQDQPS	00:00
				FLUORIDE	19.4	mg/kg	U	N	Y	U	U			CQDQPS	00:00
				NITRATE	9.7	mg/kg	U	N	Y	U	U			CQDQPS	00:00
				ORTHOPHOSPHATE	19.4	mg/kg	U	N	Y	U	U			CQDQPS	00:00
				SULFATE	98.3	mg/kg		Y	Y	P				CQDQPS	00:00
	E300	NONE	N 0 1	BROMIDE	9.7	mg/kg	U	N	Y	U	U			CQDQPS	00:00
				NITRITE	9.7	mg/kg	U	N	Y	U	U			CQDQPS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5470	mg/kg		Y	Y	P				CQDQPS	18:48
				ANTIMONY	11.6	mg/kg	U	N	Y	U	U			CQDQPS	18:48
				ARSENIC	6.6	mg/kg		Y	Y	P				CQDQPS	18:48
				BARIUM	57.7	mg/kg		Y	Y	P				CQDQPS	18:48
				BERYLLIUM	0.65	mg/kg	B	Y	Y	P	J	15		CQDQPS	18:48
				CADMIUM	0.97	mg/kg	U	N	Y	U	U			CQDQPS	18:48
				CALCIUM	2970	mg/kg		Y	Y	P				CQDQPS	18:48
				CHROMIUM	14.6	mg/kg		Y	Y	P				CQDQPS	18:48
				COBALT	6.3	mg/kg	B	Y	Y	P	J	15		CQDQPS	18:48
				COPPER	26.2	mg/kg		Y	Y	P				CQDQPS	18:48
				IRON	16200	mg/kg		Y	Y	P				CQDQPS	18:48
				LEAD	84.5	mg/kg		Y	Y	P				CQDQPS	18:48
				MAGNESIUM	1310	mg/kg		Y	Y	P				CQDQPS	18:48
				MANGANESE	223	mg/kg		Y	Y	P				CQDQPS	18:48
				NICKEL	9.2	mg/kg		Y	Y	P				CQDQPS	18:48
				POTASSIUM	354	mg/kg	B	Y	Y	P	J	15		CQDQPS	18:48
				SELENIUM	1.4	mg/kg		Y	Y	F	B	06A		CQDQPS	18:48
				SILVER	1.9	mg/kg	U	N	Y	U	U			CQDQPS	18:48
				SODIUM	119	mg/kg	B	Y	Y	F	B	06A 06B 15		CQDQPS	18:48
				THALLIUM	1.9	mg/kg	U	N	Y	U	U			CQDQPS	18:48
				VANADIUM	17.1	mg/kg		Y	Y	P				CQDQPS	18:48
				ZINC	69.4	mg/kg		Y	Y	P				CQDQPS	18:48
SW7471	TOTAL	N 0 1		MERCURY	0.10	mg/kg		Y	Y	P				CQDQPS	09:56
SW8081	SW3550	N 0 5	4,4'-DDD		.0016	mg/kg	J	Y	Y	P	J	15		CQDQPS	13:44
				4,4'-DDE	.004	mg/kg	J	Y	Y	P	J	15		CQDQPS	13:44
				4,4'-DDT	.0027	mg/kg	J	Y	Y	P	J	15		CQDQPS	13:44
				ALDRIN	.016	mg/kg	U	N	Y	U	U			CQDQPS	13:44
				ALPHA-BHC	.016	mg/kg	U	N	Y	U	U			CQDQPS	13:44
				BETA-BHC	.016	mg/kg	U	N	Y	U	U			CQDQPS	13:44
				CHLORDANE (TECHNICAL)	.16	mg/kg	U	N	Y	U	U			CQDQPS	13:44
				DELTA-BHC	.0011	mg/kg	J	Y	Y	P	J	15		CQDQPS	13:44

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	1	2										1	2	3	4		
KA1007	SW8081	SW3550	N 0 5	DIELDRIN	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDOSULFAN I	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDOSULFAN II	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDOSULFAN SULFATE	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDRIN	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDRIN ALDEHYDE	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				ENDRIN KETONE	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				GAMMA-BHC (LINDANE)	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				HEPTACHLOR	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				HEPTACHLOR EPOXIDE	.016	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				METHOXYCHLOR	.032	mg/kg	U	N	Y	U	U					CQDQPS	13:44
				TOXAPHENE	.65	mg/kg	U	N	Y	U	U					CQDQPS	13:44
	SW8151	METHOD	N 0 1	2,4,5-T	.039	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				2,4,5-TP (SILVEX)	.039	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				2,4-D	.16	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				2,4-DB	.16	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				DALAPON	.078	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				DICAMBA	.078	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				DICHLORPROP	.16	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				DINOSEB	.023	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				MCPA	.16	mg/kg	U	N	Y	U	U					CQDQPS	13:09
				MCPP	.16	mg/kg	U	N	Y	U	U					CQDQPS	13:09
KA1007R	SW9060	METHOD	N 0 1.0	ORGANIC CARBON, TOTAL	23500	mg/kg		Y	Y	P						3039850004SA	16:28
				PERCENT MOISTURE				Y	Y	P						CTK0FS	00:00
KA1007R	D2216	NONE	N 0 1	AZINPHOS-METHYL	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				BOLSTAR	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				CHLORPYRIFOS	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				COUMAPHOS	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				DEMETON (TOTAL)	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				DIAZINON	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				DICHLORVOS	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				DIMETHOATE	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				DISULFOTON	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				ETHOPROP	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				FAMPHUR	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				FENSULFOOTHION	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				FENTHION	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				MALATHION	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				MERPHOS	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				METHYL PARATHION	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				MEVINPHOS	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				NALED	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45
				PARATHION	.045	mg/kg	U	N	Y	U	U					CTK0FS	06:45

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	Flt	REX	Dil:									1	2	3	4		
KA1007R	SW8141	SW3550	N 0 1	PHORATE	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				RONNEL	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				STIOPHOS	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				SULFOTEPP	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				THIONAZIN	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				TOKUTHION	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
				TRICHLORONATE	.045	mg/kg	U	N Y	U	U						CTK0FS	06:45
KA2001	E300	NONE	N 0 1	BROMIDE	0.50	mg/L	U	N Y	U	U						CQAXTW	00:00
				CHLORIDE	1.8	mg/L	Y	Y	P							CQAXTW	00:00
				FLUORIDE	1.0	mg/L	U	N Y	U	U						CQAXTW	00:00
				NITRATE	0.50	mg/L	U	N Y	U	U						CQAXTW	00:00
				NITRITE	0.50	mg/L	U	N Y	U	U						CQAXTW	00:00
				PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y	U	U						CQAXTW	00:00
				SULFATE	6.3	mg/L	Y	Y	P							CQAXTW	00:00
SW6010	SW3005	N 0 1		ANTIMONY	.06	mg/L	U	N Y	U	U						CQAXTW	12:28
				BARIUM	.0393	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				BERYLLIUM	.005	mg/L	U	N Y	U	U						CQAXTW	12:28
				CADMIUM	.005	mg/L	U	N Y	U	U						CQAXTW	12:28
				CALCIUM	21.1	mg/L	Y	Y	P							CQAXTW	12:28
				CHROMIUM	.01	mg/L	U	N Y	U	U						CQAXTW	12:28
				COBALT	.05	mg/L	U	N Y	U	U						CQAXTW	12:28
				COPPER	.025	mg/L	U	N Y	U	U						CQAXTW	12:28
				IRON	.0885	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				MAGNESIUM	3.46	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				MANGANESE	.0113	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				NICKEL	.04	mg/L	U	N Y	U	U						CQAXTW	12:28
				POTASSIUM	1.09	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				SILVER	.01	mg/L	U	N Y	U	U						CQAXTW	12:28
				SODIUM	1.33	mg/L	B	Y	Y	F	B				06A 06B 15	CQAXTW	12:28
				VANADIUM	.05	mg/L	U	N Y	U	U						CQAXTW	12:28
				ZINC	.02	mg/L	U	N Y	U	U						CQAXTW	12:28
SW6010	SW3005	N 1 1		ALUMINUM	.0562	mg/L	B	Y	Y	F	B				06A 06B 15	CQAXTW	10:07
SW6010	TOTREC	N 0 1		ARSENIC	.01	mg/L	U	N Y	U	U						CQAXTW	12:28
				LEAD	.0025	mg/L	B	Y	Y	P	J				15	CQAXTW	12:28
				SELENIUM	.005	mg/L	U	N Y	U	U						CQAXTW	12:28
				THALLIUM	.0058	mg/L	B	Y	Y	F	B				06B 15	CQAXTW	12:28
SW7470	TOTAL	N 0 1		MERCURY	.0002	mg/L	U	N Y	U	U						CQAXTW	10:05
SW8081	SW3520	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				4,4'-DDE	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				4,4'-DDT	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ALDRIN	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ALPHA-BHC	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				BETA-BHC	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA2001	SW8081	SW3520	N 0 1	CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y	U	U						CQAXTW	15:34
				DELTA-BHC	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				DIELDRIN	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDOSULFAN I	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDOSULFAN II	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDRIN	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				ENDRIN KETONE	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				HEPTACHLOR	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y	U	U						CQAXTW	15:34
				METHOXYCHLOR	.0001	mg/L	U	N Y	U	U						CQAXTW	15:34
				TOXAPHENE	.002	mg/L	U	N Y	U	U						CQAXTW	15:34
SW8141	SW3520	N 0 1	AZINPHOS-METHYL	.001	mg/L	U	N Y	U	U							CQAXTW	07:48
				BOLSTAR	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				CHLORPYRIFOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				COUMAPHOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				DEMETON (TOTAL)	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				DAZINON	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				DICHLORVOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				DIMETHOATE	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				DISULFOTON	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				ETHOPROP	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				FAMPHUR	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				FENSULFOOTHION	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				FENTHION	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				MALATHION	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				MERPHOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				MEVINPHOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				NALED	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				PARATHION	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				PARATHION METHYL	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				PHORATE	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				RONNEL	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				STIROPHOS	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				SULFOTEPP	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				THIONAZIN	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				TOKUTHION	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
				TRICHLORONATE	.001	mg/L	U	N Y	U	U						CQAXTW	07:48
SW8151	METHOD	N 0 1	2,4,5-T	.001	mg/L	U	N Y	U	U							CQAXTW	03:51
				2,4,5-TP (SILVEX)	.001	mg/L	U	N Y	U	U						CQAXTW	03:51
				2,4-D	.0042	mg/L	U	N Y	U	U						CQAXTW	03:51

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA2001	SW8151	METHOD	N 0 1	2,4-DB	.0042	mg/L	U	N Y	U	U						CQAXTW	03:51
				DALAPON	.0021	mg/L	U	N Y	U	U						CQAXTW	03:51
				DICAMBA	.0021	mg/L	U	N Y	U	U						CQAXTW	03:51
				DICHLORPROP	.0042	mg/L	U	N Y	U	U						CQAXTW	03:51
				DINOSEB	.00062	mg/L	U	N Y	U	U						CQAXTW	03:51
				MCPA	.42	mg/L	U	N Y	U	U						CQAXTW	03:51
				MCPP	.42	mg/L	U	N Y	U	U						CQAXTW	03:51
KA2002	E300	NONE	N 0 1	BROMIDE	0.50	mg/L	U	N Y		U						CQC0GW	00:00
				CHLORIDE	1.8	mg/L	Y	Y								CQC0GW	00:00
				FLUORIDE	1.0	mg/L	U	N Y		U						CQC0GW	00:00
				NITRATE	0.50	mg/L	U	N Y		U						CQC0GW	00:00
				NITRITE	0.50	mg/L	U	N Y		U						CQC0GW	00:00
				PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y		U						CQC0GW	00:00
SW6010	SW3005	N 0 1		SULFATE	6.3	mg/L	Y	Y								CQC0GW	00:00
				ANTIMONY	.06	mg/L	U	N Y		U						CQC0GW	12:33
				BARIUM	.0384	mg/L	B	Y Y	J			15				CQC0GW	12:33
				BERYLLIUM	.005	mg/L	U	N Y		U						CQC0GW	12:33
				CADMIUM	.005	mg/L	U	N Y		U						CQC0GW	12:33
				CALCIUM	20.6	mg/L	Y	Y								CQC0GW	12:33
				CHROMIUM	.01	mg/L	U	N Y		U						CQC0GW	12:33
				COBALT	.05	mg/L	U	N Y		U						CQC0GW	12:33
				COPPER	.025	mg/L	U	N Y		U						CQC0GW	12:33
				IRON	.0828	mg/L	B	Y Y	J		15					CQC0GW	12:33
				MAGNESIUM	3.37	mg/L	B	Y Y	J		15					CQC0GW	12:33
				MANGANESE	.0112	mg/L	B	Y Y	J		15					CQC0GW	12:33
				NICKEL	.04	mg/L	U	N Y		U						CQC0GW	12:33
				POTASSIUM	1.01	mg/L	B	Y Y	J		15					CQC0GW	12:33
				SILVER	.01	mg/L	U	N Y		U						CQC0GW	12:33
				SODIUM	1.38	mg/L	B	Y Y	B		06A 06B 15					CQC0GW	12:33
				VANADIUM	.05	mg/L	U	N Y		U						CQC0GW	12:33
				ZINC	.02	mg/L	U	N Y		U						CQC0GW	12:33
SW6010	SW3005	N 1 1		ALUMINUM	.0756	mg/L	B	Y Y	B		06A 06B 15					CQC0GW	10:11
				ARSENIC	.01	mg/L	U	N Y		U						CQC0GW	12:33
SW6010	TOTREC	N 0 1		LEAD	.0018	mg/L	B	Y Y	J		15					CQC0GW	12:33
				SELENIUM	.005	mg/L	U	N Y		U						CQC0GW	12:33
				THALLIUM	.0041	mg/L	B	Y Y	B		06B 15					CQC0GW	12:33
				MERCURY	.0002	mg/L	U	N Y		U						CQC0GW	10:07
SW7470	TOTAL	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y		U						CQC0GW	16:30
				4,4'-DDE	.00005	mg/L	U	N Y		U						CQC0GW	16:30
				4,4'-DDT	.00005	mg/L	U	N Y		U						CQC0GW	16:30
				ALDRIN	.00005	mg/L	U	N Y		U						CQC0GW	16:30
				ALPHA-BHC	.00005	mg/L	U	N Y		U						CQC0GW	16:30
SW8081	SW3520	N 0 1		BETA-BHC	.00005	mg/L	U	N Y		U						CQC0GW	16:30

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA2002	SW8081	SW3520	N 0 1	CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y	U							CQC0GW	16:30
				DELTA-BHC	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				DIELDRIN	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDOSULFAN I	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDOSULFAN II	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDRIN	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				ENDRIN KETONE	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				HEPTACHLOR	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y	U							CQC0GW	16:30
				METHOXYCHLOR	.0001	mg/L	U	N Y	U							CQC0GW	16:30
				TOXAPHENE	.002	mg/L	U	N Y	U							CQC0GW	16:30
SW8141	SW3520	N 0 1		AZINPHOS-METHYL	.001	mg/L	U	N Y	U							CQC0GW	08:31
				BOLSTAR	.001	mg/L	U	N Y	U							CQC0GW	08:31
				CHLORPYRIFOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				COUMAPHOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				DEMETON (TOTAL)	.001	mg/L	U	N Y	U							CQC0GW	08:31
				DIAZINON	.001	mg/L	U	N Y	U							CQC0GW	08:31
				DICHLORVOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				DIMETHOATE	.001	mg/L	U	N Y	U							CQC0GW	08:31
				DISULFOTON	.001	mg/L	U	N Y	U							CQC0GW	08:31
				ETHOPROP	.001	mg/L	U	N Y	U							CQC0GW	08:31
				FAMPHUR	.001	mg/L	U	N Y	U							CQC0GW	08:31
				FENSULFOOTHION	.001	mg/L	U	N Y	U							CQC0GW	08:31
				FENTHION	.001	mg/L	U	N Y	U							CQC0GW	08:31
				MALATHION	.001	mg/L	U	N Y	U							CQC0GW	08:31
				MERPHOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				MEVINPHOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				NALED	.001	mg/L	U	N Y	U							CQC0GW	08:31
				PARATHION	.001	mg/L	U	N Y	U							CQC0GW	08:31
				PARATHION METHYL	.001	mg/L	U	N Y	U							CQC0GW	08:31
				PHORATE	.001	mg/L	U	N Y	U							CQC0GW	08:31
				RONNEL	.001	mg/L	U	N Y	U							CQC0GW	08:31
				STIROPHOS	.001	mg/L	U	N Y	U							CQC0GW	08:31
				SULFOTEPP	.001	mg/L	U	N Y	U							CQC0GW	08:31
				THIONAZIN	.001	mg/L	U	N Y	U							CQC0GW	08:31
				TOKUTHION	.001	mg/L	U	N Y	U							CQC0GW	08:31
				TRICHLORONATE	.001	mg/L	U	N Y	U							CQC0GW	08:31
SW8151	METHOD	N 0 1		2,4,5-T	.0011	mg/L	U	N Y	U							CQC0GW	04:18
				2,4,5-TP (SILVEX)	.0011	mg/L	U	N Y	U							CQC0GW	04:18
				2,4-D	.0042	mg/L	U	N Y	U							CQC0GW	04:18

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Fit	REX	Dil:									1	2	3	4		
KA2002	SW8151	METHOD	N 0 1	2,4-DB	.0042	mg/L	U	N Y		U						CQC0GW	04:18
				DALAPON	.0021	mg/L	U	N Y		U						CQC0GW	04:18
				DICAMBA	.0021	mg/L	U	N Y		U						CQC0GW	04:18
				DICHLORPROP	.0042	mg/L	U	N Y		U						CQC0GW	04:18
				DINOSEB	.00064	mg/L	U	N Y		U						CQC0GW	04:18
				MCPA	.42	mg/L	U	N Y		U						CQC0GW	04:18
				MCPP	.42	mg/L	U	N Y		U						CQC0GW	04:18
KA2004	E300	NONE	N 0 1	BROMIDE	0.50	mg/L	U	N Y	U	U						CQDTGW	00:00
				CHLORIDE	1.8	mg/L	Y	Y	P							CQDTGW	00:00
				FLUORIDE	1.0	mg/L	U	N Y	U	U						CQDTGW	00:00
				NITRATE	0.50	mg/L	U	N Y	U	UJ		02A	02B			CQDTGW	00:00
				NITRITE	0.50	mg/L	U	N Y	U	UJ		02A	02B			CQDTGW	00:00
				PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y	U	UJ		02A	02B			CQDTGW	00:00
				SULFATE	5.7	mg/L		Y	Y	P						CQDTGW	00:00
SW6010	SW3005	N 0 1		ANTIMONY	.06	mg/L	U	N Y	U	U						CQDTGW	13:34
				BARIUM	.0425	mg/L	B	Y	Y	P	J		15			CQDTGW	13:34
				BERYLLIUM	.005	mg/L	U	N Y	U	U						CQDTGW	13:34
				CADMIUM	.005	mg/L	U	N Y	U	U						CQDTGW	13:34
				CALCIUM	25.9	mg/L		Y	Y	P						CQDTGW	13:34
				CHROMIUM	.01	mg/L	U	N Y	U	U						CQDTGW	13:34
				COBALT	.05	mg/L	U	N Y	U	U						CQDTGW	13:34
				COPPER	.025	mg/L	U	N Y	U	U						CQDTGW	13:34
				IRON	.0813	mg/L	B	Y	Y	P	J		15			CQDTGW	13:34
				MAGNESIUM	3.95	mg/L	B	Y	Y	P	J		15			CQDTGW	13:34
				MANGANESE	.0047	mg/L	B	Y	Y	P	J		15			CQDTGW	13:34
				NICKEL	.04	mg/L	U	N Y	U	U						CQDTGW	13:34
				POTASSIUM	1.19	mg/L	B	Y	Y	P	J		15			CQDTGW	13:34
				SILVER	.01	mg/L	U	N Y	U	U						CQDTGW	13:34
				SODIUM	1.21	mg/L	B	Y	Y	F	B	06A	06B	15		CQDTGW	13:34
				VANADIUM	.05	mg/L	U	N Y	U	U						CQDTGW	13:34
				ZINC	.02	mg/L	U	N Y	U	U						CQDTGW	13:34
SW6010	SW3005	N 1 1		ALUMINUM	.0643	mg/L	B	Y	Y	F	B	06A	06B	15		CQDTGW	10:51
SW6010	TOTREC	N 0 1		ARSENIC	.01	mg/L	U	N Y	U	U						CQDTGW	13:34
				LEAD	.003	mg/L		Y	Y	P						CQDTGW	13:34
				SELENIUM	.005	mg/L	U	N Y	U	U						CQDTGW	13:34
				THALLIUM	.01	mg/L	U	N Y	U	U						CQDTGW	13:34
SW7470	TOTAL	N 0 1		MERCURY	.0002	mg/L	U	N Y	U	U						CQDTGW	10:29
SW8081	SW3520	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				4,4'-DDE	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				4,4'-DDT	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ALDRIN	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ALPHA-BHC	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				BETA-BHC	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA2004	SW8081	SW3520	N 0 1	CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y	U	U						CQDTGW	00:34
				DELTA-BHC	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				DIELDRIN	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDOSULFAN I	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDOSULFAN II	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDRIN	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				ENDRIN KETONE	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				HEPTACHLOR	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y	U	U						CQDTGW	00:34
				METHOXYCHLOR	.0001	mg/L	U	N Y	U	U						CQDTGW	00:34
				TOXAPHENE	.002	mg/L	U	N Y	U	U						CQDTGW	00:34
	SW8141	SW3520	N 0 1	AZINPHOS-METHYL	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				BOLSTAR	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				CHLORPYRIFOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				COUMAPHOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				DEMETON (TOTAL)	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				DIAZINON	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				DICHLORVOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				DIMETHOATE	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				DISULFOTON	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				ETHOPROP	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				FAMPHUR	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				FENSULFOOTHION	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				FENTHION	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				MALATHION	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				MERPHOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				MEVINPHOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				NALED	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				PARATHION	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				PARATHION METHYL	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				PHORATE	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				RONNEL	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				STIROPHOS	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				SULFOTEP	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
SW8151	METHOD	N 0 1	2,4,5-T	THIONAZIN	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				TOKUTHION	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				TRICHLORONATE	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
SW8151	METHOD	N 0 1	2,4,5-T	2,4-D	.004	mg/L	U	N Y	U	U						CQDTGW	09:46
				2,4,5-TP (SILVEX)	.001	mg/L	U	N Y	U	U						CQDTGW	09:46
				2,4-D	.004	mg/L	U	N Y	U	U						CQDTGW	09:46

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA2004	SW8151	METHOD	N 0 1	2,4-DB	.004	mg/L	U	N Y	U	U						CQDTGW	00:09
				DALAPON	.002	mg/L	U	N Y	U	U						CQDTGW	00:09
				DICAMBA	.002	mg/L	U	N Y	U	U						CQDTGW	00:09
				DICHLORPROP	.004	mg/L	U	N Y	U	U						CQDTGW	00:09
				DINOSEB	.0006	mg/L	U	N Y	U	U						CQDTGW	00:09
				MCPA	.4	mg/L	U	N Y	U	U						CQDTGW	00:09
				MCPP	.4	mg/L	U	N Y	U	U						CQDTGW	00:09
KA2005	E300	NONE	N 0 1	BROMIDE	0.50	mg/L	U	N Y	U	U						CQDTHW	00:00
				CHLORIDE	2.0	mg/L	Y	Y	P							CQDTHW	00:00
				FLUORIDE	1.0	mg/L	U	N Y	U	U						CQDTHW	00:00
				NITRATE	0.50	mg/L	U	N Y	U	UJ	02A	02B				CQDTHW	00:00
				NITRITE	0.50	mg/L	U	N Y	U	UJ	02A	02B				CQDTHW	00:00
				PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y	U	UJ	02A	02B				CQDTHW	00:00
				SULFATE	7.1	mg/L	Y	Y	P							CQDTHW	00:00
SW6010	SW3005	N 0 1		ANTIMONY	.06	mg/L	U	N Y	U	U						CQDTHW	13:38
				BARIUM	.0432	mg/L	B	Y	Y	P	J	15				CQDTHW	13:38
				BERYLLIUM	.005	mg/L	U	N Y	U	U						CQDTHW	13:38
				CADMIUM	.005	mg/L	U	N Y	U	U						CQDTHW	13:38
				CALCIUM	25.8	mg/L	Y	Y	P							CQDTHW	13:38
				CHROMIUM	.01	mg/L	U	N Y	U	U						CQDTHW	13:38
				COBALT	.05	mg/L	U	N Y	U	U						CQDTHW	13:38
				COPPER	.025	mg/L	U	N Y	U	U						CQDTHW	13:38
				IRON	.107	mg/L	Y	Y	P							CQDTHW	13:38
				MAGNESIUM	4.38	mg/L	B	Y	Y	P	J	15				CQDTHW	13:38
				MANGANESE	.0126	mg/L	B	Y	Y	P	J	15				CQDTHW	13:38
				NICKEL	.04	mg/L	U	N Y	U	U						CQDTHW	13:38
				POTASSIUM	1.2	mg/L	B	Y	Y	P	J	15				CQDTHW	13:38
				SILVER	.01	mg/L	U	N Y	U	U						CQDTHW	13:38
				SODIUM	1.41	mg/L	B	Y	Y	F	B	06A	06B			CQDTHW	13:38
				VANADIUM	.05	mg/L	U	N Y	U	U						CQDTHW	13:38
				ZINC	.02	mg/L	U	N Y	U	U						CQDTHW	13:38
SW6010	SW3005	N 1 1		ALUMINUM	.0841	mg/L	B	Y	Y	F	B	06A	06B	15		CQDTHW	10:55
SW6010	TOTREC	N 0 1		ARSENIC	.01	mg/L	U	N Y	U	U						CQDTHW	13:38
				LEAD	.0022	mg/L	B	Y	Y	P	J	15				CQDTHW	13:38
				SELENIUM	.005	mg/L	U	N Y	U	U						CQDTHW	13:38
				THALLIUM	.01	mg/L	U	N Y	U	U						CQDTHW	13:38
SW7470	TOTAL	N 0 1		MERCURY	.0002	mg/L	U	N Y	U	U						CQDTHW	10:31
SW8081	SW3520	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50
				4,4'-DDE	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50
				4,4'-DDT	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50
				ALDRIN	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50
				ALPHA-BHC	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50
				BETA-BHC	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:			
	1	2										1	2	3	4					
KA2005	SW8081	SW3520	N 0 1	CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				DELTA-BHC	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				DIELDRIN	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDOSULFAN I	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDOSULFAN II	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDRIN	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				ENDRIN KETONE	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				HEPTACHLOR	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y	U	U						CQDTHW	13:50			
				METHOXYCHLOR	.0001	mg/L	U	N Y	U	U						CQDTHW	13:50			
				TOXAPHENE	.002	mg/L	U	N Y	U	U						CQDTHW	13:50			
SW8141	SW8141	SW3520	N 0 1	AZINPHOS-METHYL	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				BOLSTAR	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				CHLORPYRIPOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				COUMAPHOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				DEMETON (TOTAL)	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				DIAZINON	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				DICHLORVOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				DIMETHOATE	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				DISULFOTON	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				ETHOPROP	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				FAMPHUR	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				FENSULFOOTHION	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				FENTHION	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				MALATHION	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				MERPHOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				MEVINPHOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				NALED	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				PARATHION	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				PARATHION METHYL	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				PHORATE	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				RONNEL	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				STIROPHOS	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				SULFOTEPP	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
SW8151	METHOD	N 0 1	2,4,5-T	THIONAZIN	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				TOKUTHION	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
				TRICHLORONATE	.001	mg/L	U	N Y	U	U						CQDTHW	10:28			
SW8151				2,4,5-TP (SILVEX)	.001	mg/L	U	N Y	U	U						CQDTHW	00:43			
				2,4-D	.004	mg/L	U	N Y	U	U						CQDTHW	00:43			

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Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
KA2005	SW8151	METHOD	N 0 1	2,4-DB	.004	mg/L	U	N Y	U	U						CQDTHW	00:43
				DALAPON	.002	mg/L	U	N Y	U	U						CQDTHW	00:43
				DICAMBA	.002	mg/L	U	N Y	U	U						CQDTHW	00:43
				DICHLORPROP	.004	mg/L	U	N Y	U	U						CQDTHW	00:43
				DINOSEB	.0006	mg/L	U	N Y	U	U						CQDTHW	00:43
				MCPA	.4	mg/L	U	N Y	U	U						CQDTHW	00:43
				MCPP	.4	mg/L	U	N Y	U	U						CQDTHW	00:43
KA2006	E300	NONE	N 0 1	BROMIDE	0.50	mg/L	U	N Y	U	U						CQDTJW	00:00
				CHLORIDE	3.0	mg/L	Y	Y	P							CQDTJW	00:00
				FLUORIDE	1.0	mg/L	U	N Y	U	U						CQDTJW	00:00
				NITRATE	0.50	mg/L	U	N Y	U	UJ	02A	02B				CQDTJW	00:00
				NITRITE	0.50	mg/L	U	N Y	U	UJ	02A	02B				CQDTJW	00:00
				PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y	U	UJ	02A	02B				CQDTJW	00:00
				SULFATE	8.3	mg/L	Y	Y	P							CQDTJW	00:00
SW6010	SW3005	N 0 1		ANTIMONY	.06	mg/L	U	N Y	U	U						CQDTJW	13:57
				BARIUM	.0319	mg/L	B	Y	Y	P	J	15				CQDTJW	13:57
				BERYLLIUM	.005	mg/L	U	N Y	U	U						CQDTJW	13:57
				CADMIUM	.005	mg/L	U	N Y	U	U						CQDTJW	13:57
				CALCIUM	23.8	mg/L	Y	Y	P							CQDTJW	13:57
				CHROMIUM	.01	mg/L	U	N Y	U	U						CQDTJW	13:57
				COBALT	.05	mg/L	U	N Y	U	U						CQDTJW	13:57
				COPPER	.025	mg/L	U	N Y	U	U						CQDTJW	13:57
				IRON	.457	mg/L	Y	Y	P							CQDTJW	13:57
				MAGNESIUM	5.55	mg/L	Y	Y	P							CQDTJW	13:57
				MANGANESE	.282	mg/L	Y	Y	P							CQDTJW	13:57
				NICKEL	.04	mg/L	U	N Y	U	U						CQDTJW	13:57
				POTASSIUM	.899	mg/L	B	Y	Y	P	J	15				CQDTJW	13:57
				SILVER	.01	mg/L	U	N Y	U	U						CQDTJW	13:57
				SODIUM	2.43	mg/L	B	Y	Y	P	J	15				CQDTJW	13:57
				VANADIUM	.05	mg/L	U	N Y	U	U						CQDTJW	13:57
				ZINC	.02	mg/L	U	N Y	U	U						CQDTJW	13:57
SW6010	SW3005	N 1 1		ALUMINUM	.117	mg/L	B	Y	Y	F	B	06A	06B	15		CQDTJW	11:11
SW6010	TOTREC	N 0 1		ARSENIC	.01	mg/L	U	N Y	U	U						CQDTJW	13:57
				LEAD	.003	mg/L	U	N Y	U	U						CQDTJW	13:57
				SELENIUM	.005	mg/L	U	N Y	U	U						CQDTJW	13:57
				THALLIUM	.01	mg/L	U	N Y	U	U						CQDTJW	13:57
SW7470	TOTAL	N 0 1		MERCURY	.0002	mg/L	U	N Y	U	U						CQDTJW	10:43
SW8081	SW3520	N 0 1		4,4'-DDD	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
				4,4'-DDE	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
				4,4'-DDT	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
				ALDRIN	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
				ALPHA-BHC	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
				BETA-BHC	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02

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Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3										1	2	3	4		
KA2006	SW8081	SW3520	N 0 1		CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y	U	U						CQDTJW	01:02
					DELTA-BHC	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					DIELDRIN	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDOSULFAN I	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDOSULFAN II	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDOSULFAN SULFATE	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDRIN	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDRIN ALDEHYDE	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					ENDRIN KETONE	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					HEPTACHLOR	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y	U	U						CQDTJW	01:02
					METHOXYCHLOR	.0001	mg/L	U	N Y	U	U						CQDTJW	01:02
					TOXAPHENE	.002	mg/L	U	N Y	U	U						CQDTJW	01:02
SW8151	METHOD	N 0 1			2,4,5-T	.001	mg/L	U	N Y	U	U						CQDTJW	02:27
					2,4,5-TP (SILVEX)	.001	mg/L	U	N Y	U	U						CQDTJW	02:27
					2,4-D	.004	mg/L	U	N Y	U	U						CQDTJW	02:27
					2,4-DB	.004	mg/L	U	N Y	U	U						CQDTJW	02:27
					DALAPON	.002	mg/L	U	N Y	U	U						CQDTJW	02:27
					DICAMBA	.002	mg/L	U	N Y	U	U						CQDTJW	02:27
					DICHLOPRROP	.004	mg/L	U	N Y	U	U						CQDTJW	02:27
					DINOSEB	.0006	mg/L	U	N Y	U	U						CQDTJW	02:27
					MCPA	.4	mg/L	U	N Y	U	U						CQDTJW	02:27
					MCPP	.4	mg/L	U	N Y	U	U						CQDTJW	02:27
KA2007	E300	NONE	N 0 1		BROMIDE	0.50	mg/L	U	N Y	U	U						CQDTKW	00:00
					CHLORIDE	2.2	mg/L		Y Y	P						CQDTKW	00:00	
					FLUORIDE	1.0	mg/L	U	N Y	U	U					CQDTKW	00:00	
					NITRATE	0.50	mg/L	U	N Y	U	UJ		02A	02B		CQDTKW	00:00	
					NITRITE	0.50	mg/L	U	N Y	U	UJ		02A	02B		CQDTKW	00:00	
					PHOSPHATE AS P, ORTHO	1.0	mg/L	U	N Y	U	UJ		02A	02B		CQDTKW	00:00	
					SULFATE	6.1	mg/L		Y Y	P						CQDTKW	00:00	
SW6010	SW3005	N 0 1			ANTIMONY	.06	mg/L	U	N Y	U	U						CQDTKW	14:13
					BARIUM	.0397	mg/L	B	Y Y	P	J		15				CQDTKW	14:13
					BERYLLIUM	.005	mg/L	U	N Y	U	U						CQDTKW	14:13
					CADMIUM	.005	mg/L	U	N Y	U	U						CQDTKW	14:13
					CALCIUM	26.6	mg/L		Y Y	P							CQDTKW	14:13
					CHROMIUM	.01	mg/L	U	N Y	U	U						CQDTKW	14:13
					COBALT	.05	mg/L	U	N Y	U	U						CQDTKW	14:13
					COPPER	.025	mg/L	U	N Y	U	U						CQDTKW	14:13
					IRON	.25	mg/L		Y Y	P							CQDTKW	14:13
					MAGNESIUM	4.51	mg/L	B	Y Y	P	J		15				CQDTKW	14:13
					MANGANESE	.0913	mg/L		Y Y	P							CQDTKW	14:13
					NICKEL	.04	mg/L	U	N Y	U	U						CQDTKW	14:13

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Sample Number:	Analytical/Extraction Method:			Fit REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:	
													1	2	3	4			
KA2007	SW6010	SW3005	N 0 1	POTASSIUM	.792	mg/L	B	Y Y P	J				15				CQDTKW	14:13	
				SILVER	.01	mg/L	U	N Y U	U								CQDTKW	14:13	
				SODIUM	1.79	mg/L	B	Y Y F	B				06A	15			CQDTKW	14:13	
				VANADIUM	.05	mg/L	U	N Y U	U								CQDTKW	14:13	
				ZINC	.02	mg/L	U	N Y U	U								CQDTKW	14:13	
	SW6010	SW3005	N 1 1	ALUMINUM	.146	mg/L	B	Y Y F	B				06A	06B	15		CQDTKW	11:15	
				ARSENIC	.01	mg/L	U	N Y U	U								CQDTKW	14:13	
				LEAD	.003	mg/L	U	N Y U	U								CQDTKW	14:13	
				SELENIUM	.005	mg/L	U	N Y U	U								CQDTKW	14:13	
				THALLIUM	.01	mg/L	U	N Y U	U								CQDTKW	14:13	
SW7470	TOTAL		N 0 1	MERCURY	.0002	mg/L	U	N Y U	U								CQDTKW	10:45	
SW8081	SW3520	N 0 1	4,4'-DDD 4,4'-DDE 4,4'-DDT ALDRIN ALPHA-BHC BETA-BHC CHLORDANE (TECHNICAL) DELTA-BHC DIELDRIN ENDOSULFAN I ENDOSULFAN II ENDOSULFAN SULFATE ENDRIN ENDRIN ALDEHYDE ENDRIN KETONE GAMMA-BHC (LINDANE) HEPTACHLOR HEPTACHLOR EPOXIDE METHOXYCHLOR TOXAPHENE	4,4'-DDD	.00005	mg/L	U	N Y U	U									CQDTKW	01:30
				4,4'-DDE	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				4,4'-DDT	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ALDRIN	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ALPHA-BHC	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				BETA-BHC	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				CHLORDANE (TECHNICAL)	.0005	mg/L	U	N Y U	U								CQDTKW	01:30	
				DELTA-BHC	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				DIELDRIN	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDOSULFAN I	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDOSULFAN II	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDOSULFAN SULFATE	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDRIN	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDRIN ALDEHYDE	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				ENDRIN KETONE	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				GAMMA-BHC (LINDANE)	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				HEPTACHLOR	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				HEPTACHLOR EPOXIDE	.00005	mg/L	U	N Y U	U								CQDTKW	01:30	
				METHOXYCHLOR	.0001	mg/L	U	N Y U	U								CQDTKW	01:30	
				TOXAPHENE	.002	mg/L	U	N Y U	U								CQDTKW	01:30	
SW8141	SW3520	N 0 1	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION	AZINPHOS-METHYL	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				BOLSTAR	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				CHLORPYRIFOS	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				COUMAPHOS	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				DEMETON (TOTAL)	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				DIAZINON	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				DICHLORVOS	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				DIMETHOATE	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				DISULFOTON	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				ETHOPROP	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				FAMPHUR	.001	mg/L	U	N Y U	U								CQDTKW	12:35	
				FENSULFOOTHION	.001	mg/L	U	N Y U	U								CQDTKW	12:35	

Validation Qualifier Data Entry Verification

Run Date: May 30, 2001

Fort McClellan

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Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	Val Qlfr	Val Code:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
KA2007	SW8141	SW3520	N 0 1	FENTHION	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				MALATHION	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				MERPHOS	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				MEVINPHOS	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				NALED	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				PARATHION	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				PARATHION METHYL	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				PHORATE	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				RONNEL	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				STIROPHOS	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				SULFOTEPP	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				THIONAZIN	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				TOKUTHION	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
				TRICHLORONATE	.001	mg/L	U	N Y	U	U						CQDTKW	12:35
SW8151	METHOD	N 0 1	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA DICHLOPRPROP DINOSEB MCPA MCPP	2,4,5-T	.001	mg/L	U	N Y	U	U						CQDTKW	03:02
				2,4,5-TP (SILVEX)	.001	mg/L	U	N Y	U	U						CQDTKW	03:02
				2,4-D	.004	mg/L	U	N Y	U	U						CQDTKW	03:02
				2,4-DB	.004	mg/L	U	N Y	U	U						CQDTKW	03:02
				DALAPON	.002	mg/L	U	N Y	U	U						CQDTKW	03:02
				DICAMBA	.002	mg/L	U	N Y	U	U						CQDTKW	03:02
				DICHLOPRPROP	.004	mg/L	U	N Y	U	U						CQDTKW	03:02
				DINOSEB	.0006	mg/L	U	N Y	U	U						CQDTKW	03:02
				MCPA	.4	mg/L	U	N Y	U	U						CQDTKW	03:02
				MCPP	.4	mg/L	U	N Y	U	U						CQDTKW	03:02

**Data Validation Summary Report
Golf Course, Parcels 83(7) and 141(7)
QST Site SI07
Fort McClellan, Calhoun County, Alabama**

1.0 Introduction

Level III data validation was performed on 100% of the environmental samples collected by QST for Site SI07. The analytical data consisted of several SDG's, which were analyzed by QST Environmental and Savannah Laboratories (soil samples for VOC analysis). The chemical parameters for which the samples were analyzed and validated are identified below:

Parameter (Method)
Volatile Organic Compounds by SW846 8260B
Semivolatile Organic Compounds by SW846 8270C
Inorganic Compounds (TAL Metals) by SW846 6010B
Inorganic Compounds (Mercury) by SW846 7471/7470
Organochlorine Pesticides/PCBs by SW 846 8081A
Herbicides by SW 846 8151
Wet Chemistry Total Organic Carbon by SW846 9060

2.0 Procedures

The sample data were validated following the logic identified in the *USEPA 540/R-94-013 Contract Laboratory Program (CLP) National Functional Guidelines For Inorganic Data Review* (February 1994) and *USEPA 540/R-99/008 Contract Laboratory Program National Functional Guidelines For Organic Review* (October 1999) for all areas except Blanks. *Region III Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses* (April 1993) and *Region III National Functional Guidelines for Organic Data Review* (June 1992) were applied to the areas associated with blank contamination. Specific quality control (QC) criteria, as identified in the Quality Assurance Plan (QAP) and data deliverables were applied to all sample results. It should be noted where there were discrepancies in the QC criteria identified in the QAP and the data deliverables, the QC criteria identified in the data deliverables was applied. It should also be noted that the range for QC criteria was not always identified in the deliverables. The lab "flagged" the data that did not meet acceptance criteria. In these cases, the data were qualified to indicate the bias. Biased low results were estimated (qualified "J/UJ") and biased high resulted only in positive results being estimated (qualified "J").

The data validation process not only included a thorough review of the data deliverables, which resulted in validation qualifiers being applied, but also included a detailed evaluation of the electronic results for the historical QST data which were downloaded from the "Installation

Restoration Data Information Management System (IRDIMS)". During this evaluation it was discovered that various electronic results, which were actually detected hits below the Reporting Limits (RL), were reported as non-detects. These results were changed in the database to reflect the actual concentration from the quantitation reports found in the data deliverable and qualified as estimated values below the RL.

As the result of the use of Update III SW846 test methods for the analytical data and the application of the CLP guidelines during the validation process, there were instances where specific QC requirements for all target compounds were not defined. This primarily occurred in the organic, Gas Chromatograph (GC) and Gas Chromatograph/Mass Spectra (GC/MS) calibration areas and is due to the fact that the analytical methods are "performance-based", and allows the use of average calibration responses, in lieu of, individual responses, which are defined by CLP protocol. In light of applying CLP guidelines to SW846 methods and evaluating the usability of the data during the validation process, specific QC criteria were determined to address all target compounds and are identified in this report for each parameter, as well as, in the validation checklists, which function as worksheets. All completed validation checklists are on file in the Knoxville office. For those analytical methods not addressed by the CLP and Region III guidelines, the validation was based on the method requirements and technical judgement, following the logic of the CLP validation guidelines.

3.0 Summary of Data Validation Findings

The overall quality of the data was determined to be acceptable. The only rejected data ("R") qualified) were "poor performing" volatile compounds (ketones, some halogenated hydrocarbons, e.g.), which exhibited poor calibration responses in the associated calibration data, herbicide and semivolatile compounds which experienced low laboratory control sample recoveries, and samples that were reanalyzed and have more than one result reported. The "R" qualifier was assigned to the samples with more than one set of results to indicate that a given result should not be used to characterize a particular constituent or an analysis for a given sample.

Individual validation reports have been prepared for each parameter and the overall results of the validation findings are summarized in this report. The validation qualifier data entry verification report (Attachment A) is also provided. This is a complete listing of all of the analytical results and the validation qualifiers assigned for Site SI07. It also identifies the 'use' column, which indicates which result to use in the event of a reanalysis. A listing of the validation qualifiers and the reason codes, along with their definitions are also found in Attachment A. The following section highlights the key findings of the data validation for each analysis.

4.0 Analysis-Specific Data Validation Summaries

4.1 Volatile Organic Compounds by SW846 8260B

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

The following demonstrated RRFs below 0.1 in the ICAL and/or CCAL or Correlation Coefficient ($R^2 < 0.990$): Non-detect results were rejected (qualified 'R'); Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

SDG Number	Sample Number	Compound	Validation Qualifier
ZLZB	07-GWS01, 07-GWS02, 07-GWS02-FD	2-Butanone	R
XENR	07-SS01A-FD, 07-SS02A-FD, 07-SS04B, 07-SS06A, 07-SS06B, 07-SS07, 07-SS01A, 07-SS02A	Bromomethane	R
XEMR	07-SS01B, 07-SS04A, 07-SS02B, 07-SS03A, 07-SS03B, 07-SS05A, 07-SS05B	Bromomethane	R

All sample criteria for individual ICAL %RSD>30 and/or CCAL %D>20 was found to be acceptable with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
ZLDC	07-GWS05	Acetone, Methylene Chloride	J
XENR	07-SS01A-FD, 07-SS02A-FD, 07-SS04B, 07-SS06A, 07-SS06B, 07-SS07, 07-SS01A, 07-SS02A	Vinyl Acetate	UJ
XEMR	07-SS01B, 07-SS04A, 07-SS02B, 07-SS03A, 07-SS03B, 07-SS05A, 07-SS05B	Vinyl Acetate	UJ

Blanks

The 5X/10X rule for contaminants found in the associated equipment rinses, trip, and method blanks was applied to all sample results. All were found to be acceptable, with the exception of the following:

SDG Number	Sample Number	Compound	Blank Contaminant	Validation Qualifier
ZLZB	07-GWS01, 07-GWS02-FD, 07-GWS02	Methylene Chloride	Method/TB	B
	07-GWS02	Acetone	Method/TB	B
XENR	07-SS01A-FD, 07-SS02A, 07-SS04B, 07-SS06A, 07-SS06B, 07-SS01A, 07-SS02A-FD	Methylene Chloride	Method	B
	07-SS04B, 07-SS07	Acetone	Method	B
XEMR	07-SS01B, 07-SS04A, 07-SS02B, 07-SS03A, 07-SS03B, 07-SS05B	Methylene Chloride	Method	B
	07-SS02B, 07-SS03B	Acetone	Method	B

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Internal Standards

All internal standards met QC criteria.

Field Duplicates

Original and field duplicate results were evaluated and the following exceeded RPD QC criteria (35% Water/50% Soil):

SDG Number	Sample Number	Compound	Validation Qualifier
XENR	07-SS01A and 07-SS01A-FD	Methylene Chloride*, 1,1,1-Trichloroethane, Tetrachloroethene, Toluene, Trichloroethene	*B/J
	07-SS02A and 07-SS02A-FD	Acetone, 2-Butanone, Ethylbenzene, Tetrachloroethene, Toluene, Trichloroethene, Xylene, Total	J

- * 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Quantitation

Results quantified between the MDL and the RL were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.2 Semivolatile Organic Compounds by SW846 8270C

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20: Non-detect results were estimated (qualified 'UJ'); Unless rejected (qualified 'R') due to ICAL/CCAL minimum RRF criteria not met; Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

SDG Number	Sample Number	Compound	Validation Qualifier
ZLWB	07-GWS02-FD, 07-GWS02, 07-GWS05, 07-GWS01	2,4-Dinitrophenol, 2,4-Dinitrotoluene, 2,6-Dinitrotoluene, 4,6-Dinitro-2-methylphenol	UJ
XEJP	07-SS04B, 07-SS06A, 07-SS06B, 07-SS07, 07-SS02A-FD	2,4-Dinitrophenol, 2,4-Dinitrotoluene, 2,6-Dinitrotoluene, Butyl benzyl phthalate	UJ
	07-SS05B, 07-SS05A	2,4-Dinitrophenol, 2,4-Dinitrotoluene, 2,6-Dinitrotoluene	UJ
	07-SS02A-FD, 07-SS05A	4-Nitroaniline	UJ
	07-SS01A-FD	4-Nitroaniline, 2,4-Dichlorophenol, 2,6-Dinitrotoluene	UJ
	07-SS02A	2,4-Dinitrophenol, Butyl benzyl phthalate	UJ
XEKP	07-SS01A, 07-SS01B, 07-SS03B	2,4-Dinitrophenol, 2,4-Dinitrotoluene, 4,6-Dinitro-2-methylphenol, Butyl benzyl phthalate	UJ
	07-SS02B, 07-SS03A, 07-SS04A	2,4-Dinitrophenol, Butyl benzyl phthalate, Bis(2-ethylhexyl)phthalate	UJ/*B

- * 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Blanks

The 5X/10X rule for contaminants found in the associated method blanks was applied to all sample results. All were found to be acceptable with the exception of the following:

SDG Number	Sample Number	Compound	Blank Contaminant	Validation Qualifier
ZLWB	07-GWS02-FD, 07-GWS02, 07-GWS05, 07-GWS01	Bis(2-Ethylhexyl)phthalate	Method	B
XEJP	07-SS04B, 07-SS05B, 07-SS06A, 07-SS06B, 07-SS07, 07-SS02A-FD, 07-SS02A	Bis(2-Ethylhexyl)phthalate	Method	B
XEKP	07-SS03B, 07-SS03A, 07-SS04A	Bis(2-Ethylhexyl)phthalate	Method	B

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges for the surrogates.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
XEKP	07-SS01A, 07-SS01B, 07-SS03B, 07-SS02B, 07-SS03A, 07-SS04A	Hexachlorocyclopentadiene	R
XEJP	07-SS02A	Hexachlorocyclopentadiene	R

Internal Standards

All internal standards met QC criteria.

Field Duplicates

Original and field duplicate results were evaluated and no problems were identified.

Quantitation

Results quantified between the MDL and the RL were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.3 Metals by SW846 6010B

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing Calibrations

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse, calibration, and method blanks was applied to all sample results. All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Post Digestion Spike

Post digestion spike was performed for the project samples and all QC criteria were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
SLVO	07-GWS02-FD	Calcium	J

Laboratory Control Sample (LCS)

LCS was performed for the project samples and all QC criteria were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
SLVO	07-GWS02-FD	Zinc	J
UJCY	07-GWS01, 07-GWS02, 07-GWS05	Zinc	J

Interference Check Sample (ICS)

All ICS % recoveries were acceptable. All QC criteria were met.

ICP Serial Dilutions

All QC criteria were met for the serial dilutions.

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria (35% water/50% soil) were met with the exception of the following.

SDG Number	Sample Number	Compound	Validation Qualifier
SLVO	07-SS01A and 07-SS01A-FD	Aluminum, Arsenic, Barium, Beryllium, Copper, Iron, Lead, Manganese, Nickel, Potassium, Sodium, Zinc	J
	07-SS02A and 07-SS02A-FD	Aluminum, Barium, Calcium, Cobalt, Iron, Lead, Magnesium, Manganese, Potassium, Vanadium, Zinc	J

Sample Quantitation

Results quantitated between the IDL and the RL were qualified as estimated (J).

4.4 Mercury by SW846 7471/7470

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all samples.

Initial and Continuing Calibrations

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated equipment rinse, calibration, and method blanks was applied to all sample results. All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample (LCS)

LCS was performed for the project samples and all QC criteria were met.

Interference Check Sample (ICS)

All ICS % recoveries were acceptable. All QC criteria were met.

ICP Serial Dilutions

All QC criteria were met for the serial dilutions.

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria (35% water/50% soil) were met.

Sample Quantitation

Results quantitated between the IDL and the RL were qualified as estimated (J).

4.5 Organochlorine Pesticides by SW846 8081A

Overall, the data are of good quality and are usable as reported by the laboratory. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
TLXE	07-SS01A-FD, 07-SS02A-FD	All reported Targets	UJ
TLWE	07-SS04A, 07-SS04B, 07-SS05A, 07-SS05B, 07-SS06A, 07-SS06B, 07-SS07	All reported Targets	UJ

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
RLFQ	07-GWS02-FD, 07-GWS01, 07-GWS02, 07-GWS05	Endrin aldehyde, alpha-BHC	UJ
TLUE	07-SS02B	4,4'-DDD, Endrin Aldehyde, Heptachlor, Methoxychlor	UJ
TLUE	07-SS01A, 07-SS01B, 07-SS02A, 07-SS03A, 07-SS03B	4,4'-DDD, 4,4'-DDT, Endrin Aldehyde, Heptachlor, Methoxychlor	UJ
TLXE	07-SS01A-FD, 07-SS02A-FD	Endosulfan I, Endrin Aldehyde	UJ

Blanks

The 5X rule for contaminants found in the associated equipment rinse and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
TLUE	07-SS02B	All reported Targets	J/UJ

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria (35% water/50% soil) were met, with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
RLFQ	07-GWS02 and 07-GWS02-FD	Chlordane, Dieldrin	J

Quantitation

Results quantified between the MDL and the RL were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.6 Herbicides by SW846 8151

Overall, the data are of good quality and are usable as reported by the laboratory. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples with the exception of the following, which were extracted outside the recommended 14-day hold time.

SDG Number	Sample Number	Compound	Validation Qualifier
TLVE	07-SS02A, 07-SS02A-FD, 07-SS01A-FD	All reported Targets	UJ/R

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria with the noted exceptions.

- The CCAL %D > 15% was exceeded for the following:

SDG Number	Sample Number	Compound	Validation Qualifier
TLOE	07-SS07	MCPP	R
TLOE	07-SS03A, 07-SS03B, 07-SS04B, 07-SS05A, 07-SS05B, 07-SS06A, 07-SS06B	MCPA & MCPP	UJ/R
TLOE	07-SS04A, 07-SS02A-FD	MCPA	UJ
TLRE	07-SS01A-FD	2,4-DB, MCPP	UJ
TLVE	07-SS02A, 07-SS01A-FD, 07-SS02A-FD	MCPP, 2,4-DB	UJ/R

Blanks

The 5X rule for contaminants found in the associated blanks was applied to all sample results. All were found to be acceptable with the exception of the following:

SDG Number	Sample Number	Compound	Blank Contaminant	Validation Qualifier
TLOE	07-SS01B, 07-SS03B, 07-SS06B	Dichloroprop	Method Blank	B

Surrogate Recoveries

All surrogate recoveries are within acceptable QC ranges.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met.

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
TLOE	07-SS01B, 07-SS02B, 07-SS07, 07-SS03A, 07-SS03B, 07-SS04A, 07-SS04B, 07-SS05A, 07-SS05B, 07-SS06A, 07-SS06B	MCPP	R
TLVE	07-SS02A, 07-SS01A-FD, 07-SS02A-FD,	MCPA	R
TLRE	07-SS01A	2,2-Dichloropropanoic Acid, MCPA, MCPP	R

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria (35% water/50% soil) were met.

Quantitation

Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.7 Wet Chemistry TOC by SW846 9060

Overall, the data are of good quality and are usable as reported by the laboratory. Data were reviewed for the following:

Holding Times

Technical holding time criteria were met for all project samples.

Initial and Continuing Calibration

All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks

The 5X rule for contaminants found in the associated blanks was applied to all sample results.

All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate

MS/MSD analysis was performed for the project samples and all QC criteria were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
ZEWU	07-SS02B, 07-SS03A, 07-SS04A, 07-SS05A, 07-SS05B, 07-SS06A, 07-SS07, 07-SS01A, 07-SS01A-FD, 07-SS02A, 07-SS02A-FD	TOC	J

Laboratory Control Sample

LCS was performed for the project samples and all QC criteria were met.

Field Duplicates

Original and field duplicate results were evaluated and all QC criteria (35% water/50% soil) were met with the exception of the following:

SDG Number	Sample Number	Compound	Validation Qualifier
ZEWU	07-SS01A and 07-SS01A-FD 07-SS02A and 07-SS02A-FD	TOC	UJ/R

Quantitation

Results quantified between the MDL and the RL were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

ATTACHMENT A

Validation Qualifiers

U - Not detected. The compound/analyte was analyzed for, but not detected above the associated reporting limit.

J - The compound/analyte was positively identified; the reported value is the estimated concentration of the constituent detected in the sample analyzed.

B - The concentration reported was detected significantly above the levels reported in the associated equipment rinse samples and/or laboratory method and trip blanks. (5X/10X Rule was applied).

R - The reported sample results are rejected due to the following:

1. Severe deficiencies in the supporting quality control data.
2. Anomalies noted in the sampling and/or analysis process which could affect the validity of the reported data.
3. The presence or absence of the constituent cannot be verified based on the data provided.
4. To indicate not to use a particular result in the event of a reanalysis.

UJ - The compound/analyte was analyzed for, but not detected above the established reporting limit. However, review and evaluation of supporting QC data and/or sampling and analysis process have indicated that the 'non-detect' maybe inaccurate or imprecise. The non-detect result should be estimated.

Validation Reason Code Definitions

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Reason Code	Description
01	Sample received outside of 4+/-2 degrees Celsius
01A	Improper sample preservation
02	Holding Time Exceeded
02A	Extraction
02B	Analysis
03	Instrument Performance - Outside Criteria
03A	BFB
03B	DFTPP
03C	DDT and/or Endrin % breakdown exceeds criteria
03D	retention time windows
03E	Resolution
04	Initial calibration results outside specified criteria
04A	Compound mean RRF QC criteria not met
04B	Individual % RSD criteria not met
04C	Correlation coefficient <0.995
05	Continuing calibration results outside specified criteria
05A	Compound mean RRF QC criteria not met
05B	Compound % D QC criteria not met
06	Result qualified as a result of the 5x/10x blank correction
06A	Method or preparation blank
06B	ICB or CCB
06C	ER
06D	TB
06E	FB
07	Surrogate recoveries outside control limits
07A	Sample
07B	Associated method blank or LCS
08	MS/MSD/Duplicate results outside criteria
08A	MS and/or MSD recovery not within control limits (accuracy)
08B	% RPD outside acceptance criteria (precision)
09	Post digestion spike outside criteria (GFAA)
10	Internal standards outside specified control limits

Validation Reason Code Definitions

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Reason Code	Description
10A	Recovery
10B	Retention Time
11	Laboratory control sample recoveries outside specified control limits
11A	Recovery
11B	% RPD (if run in duplicate)
12	Interference check standard
13	Serial dilution
14	Tentatively identified compounds
15	Quantitation
16	Multiple results available; alternate analysis preferred
17	Field duplicate RPD criteria is exceeded
18	Percent difference between original and second column exceeds QC criteria
19	Professional judgement was used to qualify the data
20	Pesticide clean-up checks
21	Target compound identification
22	Radiological calibration
23	Radiological quantitation
24	Reported result and/or lab qualifier revised to reflect validation findings

Validation Qualifier Data Entry Verification

Run Date: February 21, 2001

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim	
										1	2	3	4		
07-GWS01		1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.002	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			2,4-D	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			2,4-DB	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			245T	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			245TP	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DALAPON	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DICAMBA	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DICHLOROPROP	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DINOSEB	.0001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			MCPP	.002	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
		1	ALUMINUM	3.35	mg/L		Y	Y						EFM3W*12	00:0
			ANTIMONY	.0025	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			ARSENIC	.0025	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			BARIUM	.0797	mg/L		Y	Y						EFM3W*12	00:0
			BERYLLIUM	.0005	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			CADMIUM	.0005	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			CALCIUM	40.5	mg/L		Y	Y						EFM3W*12	00:0
			CHROMIUM	.00434	mg/L		Y	Y						EFM3W*12	00:0
			COBALT	.00586	mg/L		Y	Y						EFM3W*12	00:0
			COPPER	.00478	mg/L		Y	Y						EFM3W*12	00:0
			IRON	4.81	mg/L		Y	Y						EFM3W*12	00:0
			LEAD	.00283	mg/L		Y	Y						EFM3W*12	00:0
			MAGNESIUM	10.2	mg/L		Y	Y						EFM3W*12	00:0
			MANGANESE	.465	mg/L		Y	Y						EFM3W*12	00:0
			MERCURY	.0002	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			NICKEL	.00397	mg/L		Y	Y						EFM3W*12	00:0
			POTASSIUM	3.19	mg/L		Y	Y						EFM3W*12	00:0
			SELENIUM	.00435	mg/L		Y	Y						EFM3W*12	00:0
			SILVER	.001	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			SODIUM	3.88	mg/L		Y	Y						EFM3W*12	00:0
			THALLIUM	.0025	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			VANADIUM	.00665	mg/L		Y	Y						EFM3W*12	00:0
			ZINC	.01	mg/L		Y	Y	J		11A			EFM3W*12	00:0
		1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.0000083	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.0000056	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			ALDRIN	.0000056	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			ALPHA-HEXACHLOROCYCLOHEXANE	.0000056	mg/L	U	N	Y	UJ	LT	05B			EFM3W*12	00:0
			BETA-HEXACHLOROCYCLOHEXANE	.0000056	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			CHLORDANE	.000028	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DELTA-HEXACHLOROCYCLOHEXANE	.0000056	mg/L	U	N	Y	U	LT				EFM3W*12	00:0
			DIELDRIN	.0000056	mg/L	U	N	Y	U	LT				EFM3W*12	00:0

Validation Qualifier Data Entry Verification

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
											1	2	3	4		
07-GWS01	1	ENDOSULFAN I	.0000056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ENDOSULFAN II	.0000061	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ENDOSULFAN SULFATE	.0000072	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ENDRIN	.0000056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ENDRIN ALDEHYDE	.0000072	mg/L	U	N	Y		UJ	LT	04				EFM3W*12	00:0
		HEPTACHLOR	.0000056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		HEPTACHLOR EPOXIDE	.0000056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		LINDANE	.0000056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		METHOXYCHLOR	.00001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		PPDDD	.0000083	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		TOXAPHENE	.00056	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
	1	1,2,4-TRICHLOROBENZENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		1,2-DICHLOROBENZENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		1,3-DICHLOROBENZENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		1,4-DICHLOROBENZENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2,4,5-TRICHLOROPHENOL	.004	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2,4,6-TRICHLOROPHENOL	.0045	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2,4-DICHLOROPHENOL	.002	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2,4-DIMETHYLPHENOL	.002	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2,4-DINITROPHENOL	.03	mg/L	U	N	Y		UJ	LT	05B				EFM3W*12	00:0
		2,4-DINITROTOLUENE	.002	mg/L	U	N	Y		UJ	LT	05B				EFM3W*12	00:0
		2,6-DINITROTOLUENE	.002	mg/L	U	N	Y		UJ	LT	05B				EFM3W*12	00:0
		2-BUTOXYETHANOL	.04	mg/L											EFM3W*12	00:0
		2-CHLORONAPHTHALENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2-CHLOROPHENOL	.002	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2-METHYLNAPHTHALENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2-NITROANILINE	.005	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		2-NITROPHENOL	.002	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		3,3'-DICHLOROBENZIDINE	.005	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		3-METHYL-4-CHLOROPHENOL	.0015	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		3-NITROANILINE	.005	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		4,6-DINITRO-2-CRESOL	.02	mg/L	U	N	Y		UJ	LT	05B				EFM3W*12	00:0
		4-BROMOPHENYL PHENYL ETHER	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		4-CHLOROANILINE	.004	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		4-CHLOROPHENYL PHENYL ETHER	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		4-NITROANILINE	.005	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		4-NITROPHENOL	.01	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ACENAPHTHENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ACENAPHTHYLENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		ANTHRACENE	.001	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		BENZOIC ACID	.03	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		BENZO[A]ANTHRACENE	.0015	mg/L	U	N	Y		U	LT					EFM3W*12	00:0
		BENZO[A]PYRENE	.002	mg/L	U	N	Y		U	LT					EFM3W*12	00:0

Y X N

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim	
										1	2	3	4		
07-GWS01	1	BENZO[B]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BENZO[DEF]PHENANTHRENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BENZO[GHJ]PERYLENE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BENZO[KJ]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BENZYL ALCOHOL	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BIS(2-CHLOROETHOXY) METHANE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BIS(2-CHLOROETHYL) ETHER	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BIS(2-CHLOROISOPROPYL) ETHER	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BIS(2-ETHYLHEXYL) PHTHALATE	.0022	mg/L		Y Y	B			06A				EFM3W*12	00:0
		BUTYLBENZYL PHTHALATE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CHRYSENE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DI-N-BUTYL PHTHALATE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DI-N-OCTYL PHTHALATE	.0024	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DIBENZOFURAN	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DIBENZ[AH]ANTHRACENE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DIETHYL PHTHALATE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DIMETHYL PHTHALATE	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		FLUORANTHENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		FLUORENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		HEXACHLOROBENZENE	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		HEXACHLOROBUTADIENE	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		HEXACHLOROCYCLOPENTADIENE	.01	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		HEXACHLOROETHANE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		INDENO[1,2,3-C,D]PYRENE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		ISOPHORONE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		N-NITROSODI-N-PROPYLAMINE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		N-NITROSODIPHENYLAMINE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		NAPHTHALENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		NITROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		O-CRESOL	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		P-CRESOL	.002	mg/L		Y Y								EFM3W*12	00:0
		PENTACHLOROPHENOL	.01	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		PHENANTHRENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		PHENOL	.001	mg/L	J	Y Y	J	LT		15 24				EFM3W*12	00:0
		1,1,1-TRICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		1,1,2-TRICHLOROETHANE	.0028	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		1,1-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		1,1-DICHLOROETHYLENE	.0032	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		1,2-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		1,2-DICHLOROPROPANE	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		2-CHLOROETHYL VINYL ETHER	.0031	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		ACETONE	.18	mg/L		Y Y								EFM3W*12	00:0
		BENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*12	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim	
										1	2	3	4		
07-GWS01	1	BROMODICHLOROMETHANE	.0022	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BROMOFORM	.0026	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		BROMOMETHANE	.0035	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CARBON DISULFIDE	.0044	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CARBON TETRACHLORIDE	.0026	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CHLOROBENZENE	.0014	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CHLOROETHANE	.0082	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CHLOROFORM	.0025	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CHLOROMETHANE	.0044	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CIS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		CIS-1,3-DICHLOROPROPYLENE	.002	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		DIBROMOCHLOROMETHANE	.0023	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		ETHYLBENZENE	.0013	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		METHYL ETHYL KETONE	.01	mg/L	U	N Y	R	LT	04A 05A					EFM3W*12	00:0
		METHYL ISOBUTYL KETONE	.012	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		METHYL N-BUTYL KETONE	.021	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		METHYLENE CHLORIDE	.0078	mg/L		Y Y	B		06A 06D					EFM3W*12	00:0
		STYRENE	.0005	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TETRACHLOROETHANE	.0015	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TETRACHLOROETHYLENE	.0019	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TOLUENE	.0017	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TRANS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TRANS-1,3-DICHLOROPROPENE	.0016	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		TRICHLOROETHYLENE	.003	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		VINYL ACETATE	.01	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		VINYL CHLORIDE	.0046	mg/L	U	N Y	U	LT						EFM3W*12	00:0
		XYLEMES	.0037	mg/L	U	N Y	U	LT						EFM3W*12	00:0
07-GWS02	1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.002	mg/L	U	N N	U	LT						EFM3W*13	00:0
		2,4-D	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		2,4-DB	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		245T	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		245TP	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		DALAPON	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		DICAMBA	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		DICHLOROPROP	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		DINOSEB	.0001	mg/L	U	N N	U	LT						EFM3W*13	00:0
		MCPP	.002	mg/L	U	N N	U	LT						EFM3W*13	00:0
		ALUMINUM	22.3	mg/L		Y Y								EFM3W*13	00:0
		ANTIMONY	.0025	mg/L	U	N Y	U	LT						EFM3W*13	00:0
		ARSENIC	.0142	mg/L		Y Y								EFM3W*13	00:0
	1	BARIUM	.217	mg/L		Y Y								EFM3W*13	00:0
		BERYLLIUM	.00143	mg/L		Y Y								EFM3W*13	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim
										1	2	3	4	
07-GWS02	1	CADMIUM		.0005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		CALCIUM		34.8	mg/L		Y Y							EFM3W*13 00:0
		CHROMIUM		.0507	mg/L		Y Y							EFM3W*13 00:0
		COBALT		.0315	mg/L		Y Y							EFM3W*13 00:0
		COPPER		.0307	mg/L		Y Y							EFM3W*13 00:0
		IRON		42.9	mg/L		Y Y							EFM3W*13 00:0
		LEAD		.0247	mg/L		Y Y							EFM3W*13 00:0
		MAGNESIUM		13.4	mg/L		Y Y							EFM3W*13 00:0
		MANGANESE		1.67	mg/L		Y Y							EFM3W*13 00:0
		MERCURY		.0002	mg/L	U	N Y		U LT					EFM3W*13 00:0
		NICKEL		.031	mg/L		Y Y							EFM3W*13 00:0
		POTASSIUM		4.51	mg/L		Y Y							EFM3W*13 00:0
		SELENIUM		.0025	mg/L	U	N Y		U LT					EFM3W*13 00:0
		SILVER		.001	mg/L	U	N Y		U LT					EFM3W*13 00:0
		SODIUM		4.81	mg/L		Y Y							EFM3W*13 00:0
		THALLIUM		.0025	mg/L	U	N Y		U LT					EFM3W*13 00:0
		VANADIUM		.0532	mg/L		Y Y							EFM3W*13 00:0
		ZINC		.0816	mg/L		Y Y	J			11A			EFM3W*13 00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1-TRICHLOROETHANE		.0000075	mg/L	U	N Y		U LT					EFM3W*13 00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		ALDRIN		.0000072	mg/L		Y Y			LT				EFM3W*13 00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y		UJ LT	05B				EFM3W*13 00:0
		BETA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		DIELDRIN		.000033	mg/L		Y Y	J			17			EFM3W*13 00:0
		ENDOSULFAN I		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		ENDOSULFAN II		.0000055	mg/L	U	N Y		U LT					EFM3W*13 00:0
		ENDOSULFAN SULFATE		.0000065	mg/L	U	N Y		U LT					EFM3W*13 00:0
		ENDRIN		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		ENDRIN ALDEHYDE		.0000065	mg/L	U	N Y		UJ LT	04				EFM3W*13 00:0
		HEPTACHLOR		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		HEPTACHLOR EPOXIDE		.000025	mg/L		Y Y							EFM3W*13 00:0
	1	LINDANE		.000005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		METHOXYCHLOR		.000009	mg/L	U	N Y		U LT					EFM3W*13 00:0
		PPDDD		.0000075	mg/L	U	N Y		U LT					EFM3W*13 00:0
		TOXAPHENE		.0005	mg/L	U	N Y		U LT					EFM3W*13 00:0
		1,2,4-TRICHLOROBENZENE		.001	mg/L	U	N Y		U LT					EFM3W*13 00:0
		1,2-DICHLOROBENZENE		.001	mg/L	U	N Y		U LT					EFM3W*13 00:0
		1,3-DICHLOROBENZENE		.001	mg/L	U	N Y		U LT					EFM3W*13 00:0
		1,4-DICHLOROBENZENE		.001	mg/L	U	N Y		U LT					EFM3W*13 00:0
		2,4,5-TRICHLOROPHENOL		.004	mg/L	U	N Y		U LT					EFM3W*13 00:0
		2,4,6-TRICHLOROPHENOL		.0045	mg/L	U	N Y		U LT					EFM3W*13 00:0

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										1	2	3	4		
07-GWS02		1	2,4-DICHLOROPHENOL	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2,4-DIMETHYLPHENOL	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2,4-DINITROPHENOL	.03	mg/L	U	N Y	UJ	LT	05B				EFM3W*13	00:0
			2,4-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B				EFM3W*13	00:0
			2,6-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B				EFM3W*13	00:0
			2-CHLORONAPHTHALENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2-CHLOROPHENOL	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2-METHYLNAPHTHALENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			2-NITROPHENOL	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			3,3'-DICHLOROBENZIDINE	.005	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			3-METHYL-4-CHLOROPHENOL	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			3-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			4,6-DINITRO-2-CRESOL	.02	mg/L	U	N Y	UJ	LT	05B				EFM3W*13	00:0
			4-BROMOPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			4-CHLOROANILINE	.004	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			4-CHLOROPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			4-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			4-NITROPHENOL	.01	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			ACENAPHTHENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			ACENAPHTHYLENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			ANTHRACENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZOIC ACID	.03	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[A]ANTHRACENE	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[A]PYRENE	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[BJ]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[DEF]PHENANTHRENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[GH]PERYLENE	.0025	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZO[K]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BENZYL ALCOHOL	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BIS(2-CHLOROETHOXY) METHANE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BIS(2-CHLOROETHYL) ETHER	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.0017	mg/L	J	Y Y	B	LT	06A 15 24				EFM3W*13	00:0
			BUTYLBENZYL PHTHALATE	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			CHRYSENE	.0015	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DI-N-BUTYL PHTHALATE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DI-N-OCTYL PHTHALATE	.0024	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DIBENZOFURAN	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DIBENZ[AH]ANTHRACENE	.0025	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DIETHYL PHTHALATE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			DIMETHYL PHTHALATE	.002	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			FLUORANTHENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0
			FLUORENE	.001	mg/L	U	N Y	U	LT					EFM3W*13	00:0

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										1	2	3	4		
07-GWS02	1	HEXACHLOROBENZENE	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		HEXACHLOROBUTADIENE	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
	1	HEXACHLOROCYCLOPENTADIENE	.01	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		HEXACHLOROETHANE	.0015	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		INDENO[1,2,3-C,D]PYRENE	.0025	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		ISOPHORONE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		N-NITROSODI-N-PROPYLAMINE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		N-NITROSODIPHENYLAMINE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		NAPHTHALENE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		NITROBENZENE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		O-CRESOL	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		P-CRESOL	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		PENTACHLOROPHENOL	.01	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		PHENANTHRENE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		PHENOL	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
	1	1,1,1-TRICHLOROETHANE	.0025	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		1,1,2-TRICHLOROETHANE	.0028	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		1,1-DICHLOROETHANE	.0025	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		1,1-DICHLOROETHYLENE	.0032	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		1,2-DICHLOROETHANE	.0025	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		1,2-DICHLOROPROPANE	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		2-CHLOROETHYL VINYL ETHER	.0031	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		ACETONE	.0048	mg/L	J	Y	Y	B	LT	06A	06D	24	15	EFM3W*13	00:0
		BENZENE	.001	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		BROMODICHLOROMETHANE	.0022	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		BROMOFORM	.0026	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		BROMOMETHANE	.0035	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CARBON DISULFIDE	.0044	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CARBON TETRACHLORIDE	.0026	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CHLOROBENZENE	.0014	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CHLOROETHANE	.0082	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CHLOROFORM	.0025	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CHLORMETHANE	.0044	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CIS-1,2-DICHLOROETHENE	.0024	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		CIS-1,3-DICHLOROPROPYLENE	.002	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		DIBROMOCHLOROMETHANE	.0023	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		ETHYLBENZENE	.0013	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		METHYL ETHYL KETONE	.01	mg/L	U	N	Y	R	LT	04A	05A			EFM3W*13	00:0
		METHYL ISOBUTYL KETONE	.012	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		METHYL N-BUTYL KETONE	.021	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		METHYLENE CHLORIDE	.0066	mg/L		Y	Y	B		06A	06D			EFM3W*13	00:0
		STYRENE	.0005	mg/L	U	N	Y	U	LT					EFM3W*13	00:0
		TETRACHLOROETHANE	.0015	mg/L	U	N	Y	U	LT					EFM3W*13	00:0

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										1	2	3	4		
07-GWS02		1	TETRACHLOROETHYLENE	.0019	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			TOLUENE	.0017	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			TRANS-1,2-DICHLOROETHENE	.0024	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			TRANS-1,3-DICHLOROPROPENE	.0016	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			TRICHLOROETHYLENE	.003	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			VINYL ACETATE	.01	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			VINYL CHLORIDE	.0046	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
			XYLEMES	.0037	mg/L	U	N	Y	U	LT				EFM3W*13	00:0
		5	CHLORDANE	.0006	mg/L		Y	Y	J		17			EFM3W*13	00:0
			(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.002	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
07-GWS02-FD		1	2,4-D	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			2,4-DB	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			245T	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			245TP	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			DALAPON	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			DICAMBA	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			DICHLOROPROP	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			DINOSEB	.0001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			MCPP	.002	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
		1	ALUMINUM	25.8	mg/L		Y	Y						EFM1W*56	00:0
			ANTIMONY	.0025	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			ARSENIC	.0143	mg/L		Y	Y						EFM1W*56	00:0
			BARIUM	.233	mg/L		Y	Y						EFM1W*56	00:0
			BERYLLIUM	.00156	mg/L		Y	Y						EFM1W*56	00:0
			CADMIUM	.0005	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			CALCIUM	34.5	mg/L		Y	Y	J		09			EFM1W*56	00:0
			CHROMIUM	.0542	mg/L		Y	Y						EFM1W*56	00:0
			COBALT	.0323	mg/L		Y	Y						EFM1W*56	00:0
			COPPER	.0329	mg/L		Y	Y						EFM1W*56	00:0
			IRON	44.7	mg/L		Y	Y						EFM1W*56	00:0
			LEAD	.0248	mg/L		Y	Y						EFM1W*56	00:0
			MAGNESIUM	13.6	mg/L		Y	Y						EFM1W*56	00:0
			MANGANESE	1.69	mg/L		Y	Y						EFM1W*56	00:0
			MERCURY	.0002	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			NICKEL	.0333	mg/L		Y	Y						EFM1W*56	00:0
			POTASSIUM	5.09	mg/L		Y	Y						EFM1W*56	00:0
			SELENIUM	.0025	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			SILVER	.001	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			SODIUM	4.77	mg/L		Y	Y						EFM1W*56	00:0
			THALLIUM	.0025	mg/L	U	N	Y	U	LT				EFM1W*56	00:0
			VANADIUM	.0583	mg/L		Y	Y						EFM1W*56	00:0
			ZINC	.102	mg/L		Y	Y	J		11A			EFM1W*56	00:0

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										1	2	3	4		
07-GWS02-FD	1	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.0000079	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ALDRIN	.0000086	mg/L	U	Y Y	U						EFM1W*56	00:0
			ALPHA-HEXACHLOROCYCLOHEXANE	.0000053	mg/L	U	N Y	UJ	LT	05B				EFM1W*56	00:0
			BETA-HEXACHLOROCYCLOHEXANE	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DELTA-HEXACHLOROCYCLOHEXANE	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DIELDRIN	.0000086	mg/L	U	Y Y	J		17				EFM1W*56	00:0
			ENDOSULFAN I	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ENDOSULFAN II	.0000058	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ENDOSULFAN SULFATE	.0000068	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ENDRIN	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ENDRIN ALDEHYDE	.0000068	mg/L	U	N Y	UJ	LT	04				EFM1W*56	00:0
			HEPTACHLOR	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			HEPTACHLOR EPOXIDE	.00003	mg/L	U	Y Y							EFM1W*56	00:0
			LINDANE	.0000053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			METHOXYCHLOR	.0000095	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			PPDDD	.0000079	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			TOXAPHENE	.00053	mg/L	U	N Y	U	LT					EFM1W*56	00:0
		1	1,2,4-TRICHLOROBENZENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			1,2-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			1,3-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			1,4-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,4,5-TRICHLOROPHENOL	.004	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,4,6-TRICHLOROPHENOL	.0045	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,4-DICHLOROPHENOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,4-DIMETHYLPHENOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2,4-DINITROPHENOL	.03	mg/L	U	N Y	UJ	LT	05B				EFM1W*56	00:0
			2,4-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B				EFM1W*56	00:0
			2,6-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B				EFM1W*56	00:0
			2-CHLORONAPHTHALENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2-CHLOROPHENOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2-METHYLNAPHTHALENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			2-NITROPHENOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			3,3'-DICHLOROBENZIDINE	.005	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			3-METHYL-4-CHLOROPHENOL	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			3-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			4,6-DINITRO-2-CRESOL	.02	mg/L	U	N Y	UJ	LT	05B				EFM1W*56	00:0
			4-BROMOPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			4-CHLOROANILINE	.004	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			4-CHLOROPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			4-NITROANILINE	.005	mg/L	U	N Y	U	LT					EFM1W*56	00:0

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										1	2	3	4		
07-GWS02-FD	1	1	4-NITROPHENOL	.01	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ACENAPHTHENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ACENAPHTHYLENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ANTHRACENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZOIC ACID	.03	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[A]ANTHRACENE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[A]PYRENE	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[B]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[DEF]PHENANTHRENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[GHI]PERYLENE	.0025	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZO[K]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BENZYL ALCOHOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BIS(2-CHLOROETHOXY) METHANE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BIS(2-CHLOROETHYL) ETHER	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.0017	mg/L	J	Y Y	B	LT	06A 15 24				EFM1W*56	00:0
			BUTYLBENZYL PHTHALATE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			CHRYSENE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DI-N-BUTYL PHTHALATE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DI-N-OCTYL PHTHALATE	.0024	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DIBENZOFURAN	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DIBENZ[AH]ANTHRACENE	.0025	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DIETHYL PHTHALATE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			DIMETHYL PHTHALATE	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			FLUORANTHENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			FLUORENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			HEXACHLOROBENZENE	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			HEXACHLOROBUTADIENE	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			HEXACHLOROCYCLOPENTADIENE	.01	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			HEXACHLOROETHANE	.0015	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			INDENO[1,2,3-C,D]PYRENE	.0025	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			ISOPHORONE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			N-NITROSODI-N-PROPYLAMINE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			N-NITROSODIPHENYLAMINE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			NAPHTHALENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			NITROBENZENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			O-CRESOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			P-CRESOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			PENTACHLOROPHENOL	.01	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			PHENANTHRENE	.001	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			PHENOL	.002	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			1,1,1-TRICHLOROETHANE	.0025	mg/L	U	N Y	U	LT					EFM1W*56	00:0
			1,1,2-TRICHLOROETHANE	.0028	mg/L	U	N Y	U	LT					EFM1W*56	00:0

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										1	2	3	4		
07-GWS02-FD	1	1,1-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		1,1-DICHLOROETHYLENE	.0032	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		1,2-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		1,2-DICHLOROPROPANE	.002	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		2-CHLOROETHYL VINYL ETHER	.0031	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		ACETONE	.009	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		BENZENE	.001	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		BROMODICHLOROMETHANE	.0022	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		BROMOFORM	.0026	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		BROMOMETHANE	.0035	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CARBON DISULFIDE	.0044	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CARBON TETRACHLORIDE	.0026	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CHLOROBENZENE	.0014	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CHLOROETHANE	.0082	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CHLOROFORM	.0025	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CHLOROMETHANE	.0044	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CIS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CIS-1,3-DICHLOROPROPYLENE	.002	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		DIBROMOCHLOROMETHANE	.0023	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		ETHYLBENZENE	.0013	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		METHYL ETHYL KETONE	.01	mg/L	U	N Y	R	LT	04A 05A					EFM1W*56	00:0
		METHYL ISOBUTYL KETONE	.012	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		METHYL N-BUTYL KETONE	.021	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		METHYLENE CHLORIDE	.0017	mg/L	J	Y Y	B	LT	06A 06D 24 15					EFM1W*56	00:0
		STYRENE	.0005	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TETRACHLOROETHANE	.0015	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TETRACHLOROETHYLENE	.0019	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TOLUENE	.0017	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TRANS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TRANS-1,3-DICHLOROPROPENE	.0016	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		TRICHLOROETHYLENE	.003	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		VINYL ACETATE	.01	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		VINYL CHLORIDE	.0046	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		XYLEMES	.0037	mg/L	U	N Y	U	LT						EFM1W*56	00:0
		CHLORDANE	.00095	mg/L		Y Y	J		17					EFM1W*56	00:0
07-GWS05	1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4-D	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4-DB	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		245T	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		245TP	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DALAPON	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DICAMBA	.0001	mg/L	U	N Y	U	LT						EFM3W*16	00:0

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										1	2	3	4		
07-GWS05	1	DICHLOROPROP		.0001	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		DINOSEB		.0001	mg/L	U	N Y	U	LT					EFM3W*16	00:0
	1	MCPP		.002	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ALUMINUM		18.3	mg/L		Y Y							EFM3W*16	00:0
	1	ANTIMONY		.00304	mg/L		Y Y							EFM3W*16	00:0
		ARSENIC		.00743	mg/L		Y Y							EFM3W*16	00:0
	1	BARIUM		.138	mg/L		Y Y							EFM3W*16	00:0
		BERYLLIUM		.000623	mg/L		Y Y							EFM3W*16	00:0
	1	CADMIUM		.000542	mg/L		Y Y							EFM3W*16	00:0
		CALCIUM		114	mg/L		Y Y							EFM3W*16	00:0
	1	CHROMIUM		.0227	mg/L		Y Y							EFM3W*16	00:0
		COBALT		.0115	mg/L		Y Y							EFM3W*16	00:0
	1	COPPER		.0215	mg/L		Y Y							EFM3W*16	00:0
		IRON		59.7	mg/L		Y Y							EFM3W*16	00:0
	1	LEAD		.0178	mg/L		Y Y							EFM3W*16	00:0
		MAGNESIUM		137	mg/L		Y Y							EFM3W*16	00:0
	1	MANGANESE		21	mg/L		Y Y							EFM3W*16	00:0
		MERCURY		.0002	mg/L	U	N Y	U	LT					EFM3W*16	00:0
	1	NICKEL		.0164	mg/L		Y Y							EFM3W*16	00:0
		POTASSIUM		3.39	mg/L		Y Y							EFM3W*16	00:0
	1	SELENIUM		.0025	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		SILVER		.0015	mg/L		Y Y							EFM3W*16	00:0
	1	SODIUM		103	mg/L		Y Y							EFM3W*16	00:0
		THALLIUM		.0025	mg/L	U	N Y	U	LT					EFM3W*16	00:0
	1	VANADIUM		.0329	mg/L		Y Y							EFM3W*16	00:0
		ZINC		.0466	mg/L		Y Y	J		11A				EFM3W*16	00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.0000075	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
	1	ALDRIN		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y	UJ	LT	05B				EFM3W*16	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		CHLORDANE		.000025	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		DIELDRIN		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ENDOSULFAN I		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ENDOSULFAN II		.0000055	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ENDOSULFAN SULFATE		.0000065	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ENDRIN		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		ENDRIN ALDEHYDE		.0000065	mg/L	U	N Y	UJ	LT	04				EFM3W*16	00:0
		HEPTACHLOR		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		HEPTACHLOR EPOXIDE		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
		LINDANE		.000005	mg/L	U	N Y	U	LT					EFM3W*16	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
										1	2	3	4		
07-GWS05	1	METHOXYCHLOR	.000009	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		PPDDD	.0000075	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		TOXAPHENE	.0005	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,2,4-TRICHLOROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,2-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,3-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,4-DICHLOROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4,5-TRICHLOROPHENOL	.004	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4,6-TRICHLOROPHENOL	.0045	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4-DICHLOROPHENOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4-DIMETHYLPHENOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2,4-DINITROPHENOL	.03	mg/L	U	N Y	UJ	LT	05B					EFM3W*16	00:0
		2,4-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B					EFM3W*16	00:0
		2,6-DINITROTOLUENE	.002	mg/L	U	N Y	UJ	LT	05B					EFM3W*16	00:0
		2-CHLORONAPHTHALENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2-CHLOROPHENOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2-METHYLNAPHTHALENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2-NITROANILINE	.005	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2-NITROPHENOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		3,3'-DICHLOROBENZIDINE	.005	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		3-METHYL-4-CHLOROPHENOL	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		3-NITROANILINE	.005	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		4,6-DINITRO-2-CRESOL	.02	mg/L	U	N Y	UJ	LT	05B					EFM3W*16	00:0
		4-BROMOPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		4-CHLOROANILINE	.004	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		4-CHLOROPHENYL PHENYL ETHER	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		4-NITROANILINE	.005	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		4-NITROPHENOL	.01	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		ACENAPHTHENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		ACENAPHTHYLENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		ANTHRACENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZOIC ACID	.03	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[A]ANTHRACENE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[A]PYRENE	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[B]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[DEF]PHENANTHRENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[GHI]PERYLENE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZO[K]FLUORANTHENE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BENZYL ALCOHOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BIS(2-CHLOROETHOXY) METHANE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BIS(2-CHLOROETHYL) ETHER	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BIS(2-CHLOROISOPROPYL) ETHER	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BIS(2-ETHYLHEXYL) PHTHALATE	.0016	mg/L	J	Y Y	B	LT		06A 15 24				EFM3W*16	00:0

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										1	2	3	4		
07-GWS05	1	BUTYLBENZYL PHTHALATE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CHRYSENE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DI-N-BUTYL PHTHALATE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DI-N-OCTYL PHTHALATE	.0024	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DIBENZOFURAN	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DIBENZ[AH]ANTHRACENE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DIETHYL PHTHALATE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		DIMETHYL PHTHALATE	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		FLUORANTHENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		FLUORENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		HEXACHLOROBENZENE	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		HEXACHLOROBUTADIENE	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		HEXACHLOROCYCLOPENTADIENE	.01	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		HEXACHLOROETHANE	.0015	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		INDENO[1,2,3-C,D]PYRENE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		ISOPHORONE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		N-NITROSODI-N-PROPYLAMINE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		N-NITROSODIPHENYLAMINE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		NAPHTHALENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		NITROBENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		O-CRESOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		P-CRESOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		PENTACHLOROPHENOL	.01	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		PHENANTHRENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		PHENOL	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
07-GWS05	1	1,1,1-TRICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,1,2-TRICHLOROETHANE	.0028	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,1-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,1-DICHLOROETHYLENE	.0032	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,2-DICHLOROETHANE	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		1,2-DICHLOROPROPANE	.002	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		2-CHLOROETHYL VINYL ETHER	.0031	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		ACETONE	.0075	mg/L	J	N Y	J	LT		04B	24	15		EFM3W*16	00:0
		BENZENE	.001	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BROMODICHLOROMETHANE	.0022	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BROMOFORM	.0026	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		BROMOMETHANE	.0035	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CARBON DISULFIDE	.0044	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CARBON TETRACHLORIDE	.0026	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CHLOROBENZENE	.0014	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CHLOROETHANE	.0082	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CHLOROFORM	.0025	mg/L	U	N Y	U	LT						EFM3W*16	00:0
		CHLOROMETHANE	.0044	mg/L	U	N Y	U	LT						EFM3W*16	00:0

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										1	2	3	4		
07-GWS05	1		CIS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			CIS-1,3-DICHLOROPROPYLENE	.002	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			DIBROMOCHLOROMETHANE	.0023	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			ETHYLBENZENE	.0013	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			METHYL ETHYL KETONE	.01	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			METHYL ISOBUTYL KETONE	.012	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			METHYL N-BUTYL KETONE	.021	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			METHYL TERT-BUTYL ETHER	.005	mg/L		Y Y							EFM3W*16	00:0
			METHYLENE CHLORIDE	.0022	mg/L	J	Y Y	J	LT	05 24 15				EFM3W*16	00:0
			STYRENE	.0005	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TETRACHLOROETHANE	.0015	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TETRACHLOROETHYLENE	.0019	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TOLUENE	.0017	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TRANS-1,2-DICHLOROETHENE	.0024	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TRANS-1,3-DICHLOROPROPENE	.0016	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			TRICHLOROETHYLENE	.003	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			VINYL ACETATE	.01	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			VINYL CHLORIDE	.0046	mg/L	U	N Y	U	LT					EFM3W*16	00:0
			XYLEMES	.0037	mg/L	U	N Y	U	LT					EFM3W*16	00:0
07-SS01A	N 0 1		1,1,1-Trichloroethane				Y Y	J		17				S882909-1	00:0
			1,1,2,2-Tetrachloroethane			U	N Y	U						S882909-1	00:0
			1,1,2-Trichloroethane			U	N Y	U						S882909-1	00:0
			1,1-DICHLOROETHANE			U	N Y	U						S882909-1	00:0
			1,1-Dichloroethene			U	N Y	U						S882909-1	00:0
			1,2-DICHLOROETHENE			U	N Y	U						S882909-1	00:0
			1,2-Dichloroethane			U	N Y	U						S882909-1	00:0
			1,2-Dichloropropane			U	N Y	U						S882909-1	00:0
			2-BUTANONE				Y Y							S882909-1	00:0
			2-HEXANONE			U	N Y	U						S882909-1	00:0
			4-Methyl-2-pentanone			U	N Y	U						S882909-1	00:0
			ACETONE		B		Y Y							S882909-1	00:0
			BENZENE			J	Y Y	J		15 24				S882909-1	00:0
			BROMODICHLOROMETHANE			U	N Y	U						S882909-1	00:0
			BROMOFORM			U	N Y	U						S882909-1	00:0
			BROMOMETHANE			U	N Y	R		04C				S882909-1	00:0
			CARBON DISULFIDE			U	N Y	U						S882909-1	00:0
			CARBON TETRACHLORIDE			U	N Y	U						S882909-1	00:0
			CHLOROBENZENE			U	N Y	U						S882909-1	00:0
			CHLOROETHANE			U	N Y	U						S882909-1	00:0
			CHLOROFORM			U	N Y	U						S882909-1	00:0
			CHLOROMETHANE			U	N Y	U						S882909-1	00:0
			CIS-1,3-DICHLOROPROPENE			U	N Y	U						S882909-1	00:0
			DIBROMOCHLOROMETHANE			U	N Y	U						S882909-1	00:0

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										1	2	3	4		
07-SS01A	N 0 1	Ethylbenzene					Y	Y						S882909-1	00:0
		METHYLENE CHLORIDE				B	Y	Y	B	06A	17			S882909-1	00:0
		STYRENE				U	N	Y	U					S882909-1	00:0
		TETRACHLOROETHENE					Y	Y	J		17			S882909-1	00:0
		TOLUENE				J	Y	Y	J	15	17	24		S882909-1	00:0
		TRANS-1,3-DICHLOROPROPENE				U	N	Y	U					S882909-1	00:0
		TRICHLOROETHENE					Y	Y	J		17			S882909-1	00:0
		VINYL ACETATE				U	N	Y	UJ	05B				S882909-1	00:0
		VINYL CHLORIDE				U	N	Y	U					S882909-1	00:0
		Xylene, Total					Y	Y						S882909-1	00:0
		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U		N	Y	R	LT	11A			EFM3S*24	00:0
	I	2,4-D	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		2,4-DB	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		245T	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		245TP	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		DALAPON	.00998	mg/kg	U		N	Y	R	LT	11A			EFM3S*24	00:0
		DICAMBA	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		DICHLOROPROP	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		DINOSEB	.00998	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		MCPP	.2	mg/kg	U		N	Y	R	LT	11A			EFM3S*24	00:0
		ALUMINUM	4790	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		ANTIMONY	.93	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
1	1	ARSENIC	13	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		BARIUM	16.7	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		BERYLLIUM	.401	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		CADMIUM	.093	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		CALCIUM	1110	mg/kg			Y	Y						EFM3S*24	00:0
		CHROMIUM	14.5	mg/kg			Y	Y						EFM3S*24	00:0
		COBALT	3.12	mg/kg			Y	Y						EFM3S*24	00:0
		COPPER	7.8	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		IRON	13400	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		LEAD	13.4	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		MAGNESIUM	535	mg/kg			Y	Y						EFM3S*24	00:0
		MANGANESE	167	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		MERCURY	.023	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		NICKEL	5.91	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		POTASSIUM	234	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		SELENIUM	.915	mg/kg			Y	Y						EFM3S*24	00:0
		SILVER	.19	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		SODIUM	1670	mg/kg			Y	Y	J		17			EFM3S*24	00:0
		THALLIUM	.47	mg/kg	U		N	Y	U	LT				EFM3S*24	00:0
		VANADIUM	21.2	mg/kg			Y	Y						EFM3S*24	00:0

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										1	2	3	4		
07-SS01A	1	ZINC		51.3	mg/kg		Y Y	J		17				EFM3S*24	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00156	mg/kg		Y Y							EFM3S*24	00:0
		ALDRIN		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		ALPHA-CHLORDANE		.00145	mg/kg		Y Y							EFM3S*24	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		CHLORDANE		.00914	mg/kg		Y Y							EFM3S*24	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		DIELDRIN		.00691	mg/kg		Y Y							EFM3S*24	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		ENDRIN		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N Y	UJ	LT	05B 05				EFM3S*24	00:0
		GAMMA-CHLORDANE		.00123	mg/kg		Y Y							EFM3S*24	00:0
		HEPTACHLOR		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		LINDANE		.00067	mg/kg	U	N Y	UJ	LT	05				EFM3S*24	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0
		PPDDD		.00067	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0
		TOXAPHENE		.067	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
	1	1,2,4-TRICHLOROBENZENE		.1	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		1,2-DICHLOROBENZENE		.07	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		1,3-DICHLOROBENZENE		.07	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		1,4-DICHLOROBENZENE		.07	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2,4,5-TRICHLOROPHENOL		.3	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2,4,6-TRICHLOROPHENOL		.3	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2,4-DICHLOROPHENOL		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2,4-DIMETHYLPHENOL		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2,4-DINITROPHENOL		1.3	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0
		2,4-DINITROTOLUENE		.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0
		2,6-DINITROTOLUENE		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2-CHLORONAPHTHALENE		.07	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2-CHLOROPHENOL		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2-METHYLNAPHTHALENE		.1	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2-NITROANILINE		.3	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		2-NITROPHENOL		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		3,3'-DICHLOROBENZIDINE		.5	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		3-METHYL-4-CHLOROPHENOL		.14	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		3-NITROANILINE		.3	mg/kg	U	N Y	U	LT					EFM3S*24	00:0
		4,6-DINITRO-2-CRESOL		1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*24	00:0

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										1	2	3	4			
07-SS01A		1	4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			ANTHRACENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZOIC ACID	1.4	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.178	mg/kg		Y	Y							EFM3S*24	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*24	00:0
			CHRYSENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			DI-N-BUTYL PHTHALATE	.1203	mg/kg	J	Y	Y	J	LT	15	24			EFM3S*24	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			DIBENZOFURAN	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			FLUORANTHENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			FLUORENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N	Y	R	LT	11A				EFM3S*24	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			ISOPHORONE	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			NAPHTHALENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			NITROBENZENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			O-CRESOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			P-CRESOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0
			PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*24	00:0

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										1	2	3	4			
07-SS01A		1	PHENOL	.14	mg/kg	U	N Y		U LT					EFM3S*24	00:0	
			TOTAL ORGANIC CARBON	2050	mg/kg		Y Y	J		08A 08B 17					EFM3S*24	00:0
07-SS01A-FD		N 0 1	1,1,1-TRICHLOROETHANE	.015	mg/kg		Y Y	J		17					FMSV*219	00:0
			1,1,2,2-TETRACHLOROETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,1,2-TRICHLOROETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,1-DICHLOROETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,1-DICHLOROETHYLENE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,2-DICHLOROETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,2-DICHLOROETHENE (TOTAL)	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			1,2-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			2-HEXANONE (MBK)	.027	mg/kg	U	N Y	U							FMSV*219	00:0
			ACETONE	.27	mg/kg		Y Y								FMSV*219	00:0
			BENZENE	.00086	mg/kg	J	Y Y	J		15 24					FMSV*219	00:0
			BROMODICHLOROMETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			BROMOFORM	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			BROMOMETHANE	.011	mg/kg	U	N Y	R		04C					FMSV*219	00:0
			CARBON DISULFIDE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			CARBON TETRACHLORIDE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			CHLOROBENZENE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			CHLOROETHANE	.011	mg/kg	U	N Y	U							FMSV*219	00:0
			CHLOROFORM	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			CHLOROMETHANE	.011	mg/kg	U	N Y	U							FMSV*219	00:0
			CIS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			DIBROMOCHLOROMETHANE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			ETHYLBENZENE	.008	mg/kg		Y Y								FMSV*219	00:0
			METHYL ETHYL KETONE (MEK)	.032	mg/kg		Y Y								FMSV*219	00:0
			METHYLENE CHLORIDE	.013	mg/kg		Y Y	B		06A 17					FMSV*219	00:0
			METHYLISOBUTYL KETONE (MIBK)	.027	mg/kg	U	N Y	U							FMSV*219	00:0
			STYRENE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			TETRACHLOROETHENE	.052	mg/kg		Y Y	J		17					FMSV*219	00:0
			TOLUENE	.01	mg/kg		Y Y	J		17					FMSV*219	00:0
			TRANS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U							FMSV*219	00:0
			TRICHLOROETHENE	.014	mg/kg		Y Y	J		17					FMSV*219	00:0
			VINYL ACETATE	.011	mg/kg	U	N Y	UJ		05B					FMSV*219	00:0
			VINYL CHLORIDE	.011	mg/kg	U	N Y	U							FMSV*219	00:0
			XYLENE, TOTAL	.035	mg/kg		Y Y								FMSV*219	00:0
1		1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.199	mg/kg		N Y	R	LT	02A 11A					EFM3S*59	00:0
			2,4-D	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
			2,4-DB	.00996	mg/kg	U	N Y	UJ	LT	02A 05A					EFM3S*59	00:0
			245T	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
			245TP	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
			DALAPON	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0

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										1	2	3	4		
07-SS01A-FD	1	DICAMBA	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
		DICHLOROPROP	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
	1	DINOSEB	.00996	mg/kg	U	N Y	UJ	LT	02A					EFM3S*59	00:0
		MCPP	.199	mg/kg	U	N Y	UJ	LT	02A 05B					EFM3S*59	00:0
		ALUMINUM	2350	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		ANTIMONY	.91	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		ARSENIC	7.15	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		BARIUM	8.84	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		BERYLLIUM	.179	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		CADMIUM	.091	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		CALCIUM	1090	mg/kg	D	Y Y								EFM3S*59	00:0
		CHROMIUM	10.5	mg/kg	D	Y Y								EFM3S*59	00:0
		COBALT	1.9	mg/kg	D	Y Y								EFM3S*59	00:0
		COPPER	4.47	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		IRON	7940	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		LEAD	3.47	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		MAGNESIUM	503	mg/kg	D	Y Y								EFM3S*59	00:0
		MANGANESE	71.6	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		MERCURY	.0268	mg/kg		Y Y	J		17					EFM3S*59	00:0
		NICKEL	3.13	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		POTASSIUM	112	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		SELENIUM	.455	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		SILVER	.18	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		SODIUM	123	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
		THALLIUM	.45	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		VANADIUM	15.7	mg/kg	D	Y Y								EFM3S*59	00:0
		ZINC	19	mg/kg	D	Y Y	J		17					EFM3S*59	00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ALDRIN	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ALPHA-CHLORDANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		BETA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		CHLORDANE	.0033	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		DELTA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		DIELDRIN	.00157	mg/kg	DC	Y Y	J	LT	02B					EFM3S*59	00:0
		ENDOSULFAN I	.00067	mg/kg	U	N Y	UJ	LT	02B 04 05B					EFM3S*59	00:0
		ENDOSULFAN II	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ENDOSULFAN SULFATE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ENDRIN	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0
		ENDRIN ALDEHYDE	.00067	mg/kg	U	N Y	UJ	LT	02B 04					EFM3S*59	00:0
		GAMMA-CHLORDANE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*59	00:0

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										1	2	3	4		
07-SS01A-FD	1	1	HEPTACHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			LINDANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			PPDDD	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			TOXAPHENE	.067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*59	00:0
			1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*59	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*59	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			2-NITROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			3-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*59	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			ANTHRACENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZOIC ACID	1.4	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZO[KJ]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N	Y	U	LT				EFM3S*59	00:0

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										1	2	3	4		
07-SS01A-FD	1	BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		BIS(2-ETHYLHEXYL) PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		CHRYSENE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		FLUORANTHENE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		FLUORENE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		HEPTADECANE	.559	mg/kg		Y N								EFM3S*59	00:0
		HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		HEXADECANE	.671	mg/kg		Y N								EFM3S*59	00:0
		INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		ISOPHORONE	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		NAPHTHALENE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		NITROBENZENE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		NONADECANE	.336	mg/kg		Y N								EFM3S*59	00:0
		O-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		P-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		PENTADECANE	.559	mg/kg		Y N								EFM3S*59	00:0
		PHENANTHRENE	.07	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		PHENOL	.14	mg/kg	U	N Y	U	LT						EFM3S*59	00:0
		TOTAL ORGANIC CARBON	9110	mg/kg		Y Y	J			08A 08B 17				EFM3S*59	00:0
07-SS01B	N 0 1	1,1,1-TRICHLOROETHANE	.01	mg/kg		Y Y								FMSV*185	00:0
		1,1,2,2-TETRACHLOROETHANE	.0042	mg/kg	U	N Y	U							FMSV*185	00:0
		1,1,2-TRICHLOROETHANE	.0042	mg/kg	U	N Y	U							FMSV*185	00:0
		1,1-DICHLOROETHANE	.0042	mg/kg	U	N Y	U							FMSV*185	00:0
		1,1-DICHLOROETHYLENE	.0077	mg/kg	U	Y Y	J			24 15				FMSV*185	00:0
		1,2-DICHLOROETHANE	.0042	mg/kg	U	N Y	U							FMSV*185	00:0
		1,2-DICHLOROETHENE (TOTAL)	.00059	mg/kg	J	Y Y	J			15 24				FMSV*185	00:0
		1,2-DICLOROPROPANE	.0042	mg/kg	U	N Y	U							FMSV*185	00:0
		2-HEXANONE (MBK)	.021	mg/kg	U	N Y	U							FMSV*185	00:0
		ACETONE	.042	mg/kg	U	N Y	U							FMSV*185	00:0

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										1	2	3	4		
07-SS01B	N 0 1		BENZENE	.00077	mg/kg	J	Y Y	J		15 24	FMSV*185	00:0			
			BROMODICHLOROMETHANE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			BROMOFORM	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			BROMOMETHANE	.0085	mg/kg	U	N Y	R		04C	FMSV*185	00:0			
			CARBON DISULFIDE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			CARBON TETRACHLORIDE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			CHLOROBENZENE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			CHLOROETHANE	.0085	mg/kg	U	N Y	U			FMSV*185	00:0			
			CHLOROFORM	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			CHLOROMETHANE	.0085	mg/kg	U	N Y	U			FMSV*185	00:0			
			CIS-1,3-DICHLOROPROPENE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			DIBROMOCHLOROMETHANE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			ETHYLBENZENE	.0035	mg/kg	J	Y Y	J		15 24	FMSV*185	00:0			
			METHYL ETHYL KETONE (MEK)	.0043	mg/kg	J	Y Y	J			FMSV*185	00:0			
			METHYLENE CHLORIDE	.013	mg/kg	B	Y Y	B		06A	FMSV*185	00:0			
			METHYLISOBUTYL KETONE (MIBK)	.021	mg/kg	U	N Y	U			FMSV*185	00:0			
			STYRENE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			TETRACHLOROETHENE	.015	mg/kg		Y Y				FMSV*185	00:0			
			TOLUENE	.0018	mg/kg	J	Y Y	J		15 24	FMSV*185	00:0			
			TRANS-1,3-DICHLOROPROPENE	.0042	mg/kg	U	N Y	U			FMSV*185	00:0			
			TRICHLOROETHENE	.0053	mg/kg		Y Y				FMSV*185	00:0			
			VINYL ACETATE	.0085	mg/kg	U	N Y	UJ		05B	FMSV*185	00:0			
			VINYL CHLORIDE	.0085	mg/kg	U	N Y	U			FMSV*185	00:0			
			XYLENE, TOTAL	.015	mg/kg		Y Y				FMSV*185	00:0			
1			(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N Y	U	LT		EFM3S*25	00:0			
			2,4-D	.00999	mg/kg	U	N Y	U	LT						
			2,4-DB	.00999	mg/kg	U	N Y	U	LT						
			245T	.00999	mg/kg	U	N Y	U	LT						
			245TP	.00999	mg/kg	U	N Y	U	LT						
			DALAPON	.00999	mg/kg	U	N Y	U	LT						
			DICAMBA	.00999	mg/kg	U	N Y	U	LT						
			DICHLOROPROP	.0811	mg/kg	C	Y Y	B		06A	EFM3S*25	00:0			
			DINOSEB	.00999	mg/kg	U	N Y	U	LT		EFM3S*25	00:0			
			MCPP	.2	mg/kg	U	N Y	R	LT		11A	EFM3S*25	00:0		
1			ALUMINUM	6150	mg/kg		Y Y								
			ANTIMONY	.87	mg/kg	U	N Y	U	LT		EFM3S*25	00:0			
			ARSENIC	2.95	mg/kg		Y Y								
			BARIUM	45.2	mg/kg		Y Y				EFM3S*25	00:0			
			BERYLLIUM	.499	mg/kg		Y Y								
			CADMIUM	.087	mg/kg	U	N Y	U	LT		EFM3S*25	00:0			
			CALCIUM	824	mg/kg		Y Y								
			CHROMIUM	8.47	mg/kg		Y Y				EFM3S*25	00:0			

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										1	2	3	4			
07-SS01B	I	COBALT COPPER IRON LEAD MAGNESIUM MANGANESE MERCURY NICKEL POTASSIUM SELENIUM SILVER SODIUM THALLIUM VANADIUM ZINC	COBALT	5.34	mg/kg		Y	Y						EFM3S*25	00:0	
			COPPER	6.03	mg/kg		Y	Y						EFM3S*25	00:0	
			IRON	12800	mg/kg		Y	Y						EFM3S*25	00:0	
			LEAD	11.4	mg/kg		Y	Y						EFM3S*25	00:0	
			MAGNESIUM	441	mg/kg		Y	Y						EFM3S*25	00:0	
			MANGANESE	394	mg/kg		Y	Y						EFM3S*25	00:0	
			MERCURY	.026	mg/kg		Y	Y	J	LT	15	24		EFM3S*25	00:0	
			NICKEL	4.87	mg/kg		Y	Y						EFM3S*25	00:0	
			POTASSIUM	220	mg/kg		Y	Y						EFM3S*25	00:0	
			SELENIUM	1.16	mg/kg		Y	Y						EFM3S*25	00:0	
			SILVER	.17	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			SODIUM	71.9	mg/kg		Y	Y						EFM3S*25	00:0	
			THALLIUM	.43	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			VANADIUM	16.2	mg/kg		Y	Y						EFM3S*25	00:0	
			ZINC	12.8	mg/kg		Y	Y						EFM3S*25	00:0	
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE 2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE ALDRIN ALPHA-CHLORDANE ALPHA-HEXACHLOROCYCLOHEXANE BETA-HEXACHLOROCYCLOHEXANE CHLORDANE DELTA-HEXACHLOROCYCLOHEXANE DIELDRIN ENDOSULFAN I ENDOSULFAN II ENDOSULFAN SULFATE ENDRIN ENDRIN ALDEHYDE GAMMA-CHLORDANE HEPTACHLOR HEPTACHLOR EPOXIDE LINDANE METHOXYCHLOR PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260 PPDDD	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.00067	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*25	00:0
			2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ALDRIN	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ALPHA-CHLORDANE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ALPHA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			BETA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			CHLORDANE	.0033	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			DELTA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			DIELDRIN	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ENDOSULFAN I	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ENDOSULFAN II	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ENDOSULFAN SULFATE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ENDRIN	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			ENDRIN ALDEHYDE	.00067	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*25	00:0	
			GAMMA-CHLORDANE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			HEPTACHLOR	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			LINDANE	.00067	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*25	00:0	
			METHOXYCHLOR	.00067	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*25	00:0	
			PCB 1016	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1221	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1232	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1242	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1248	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1254	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PCB 1260	.013	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0	
			PPDDD	.00067	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*25	00:0	

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										1	2	3	4		
07-SS01B		1	TOXAPHENE	.067	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
		1	1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N Y	UJ	LT	05B				EFM3S*25	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*25	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*25	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*25	00:0
			CHRYSENE	.1	mg/kg	U	N Y	U	LT					EFM3S*25	00:0

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										1	2	3	4		
07-SS01B	1		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			DIBENZOFURAN	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			FLUORANTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			FLUORENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N	Y	R	LT	11A			EFM3S*25	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			ISOPHORONE	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			NAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			NITROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			O-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			P-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
			PHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*25	00:0
07-SS02A	N 0 1		ACETONE	.32	mg/kg		Y	Y	J		17			FMSV*186	00:0
			METHYLENE CHLORIDE	.0086	mg/kg		Y	Y	B		06A 17			FMSV*186	00:0
			1,1,1-Trichloroethane				Y	Y						FMSV*186	00:0
			1,1,2,2-Tetrachloroethane			U	N	Y	U					FMSV*186	00:0
			1,1,2-Trichloroethane			U	N	Y	U					FMSV*186	00:0
			1,1-DICHLOROETHANE			U	N	Y	U					FMSV*186	00:0
			1,1-Dichloroethene			U	N	Y	U					FMSV*186	00:0
			1,2-DICHLOROETHENE			U	N	Y	U					FMSV*186	00:0
			1,2-Dichloroethane			U	N	Y	U					FMSV*186	00:0
			1,2-Dichloropropane			U	N	Y	U					FMSV*186	00:0
			2-BUTANONE			J	Y	Y	J		15 17			FMSV*186	00:0
			2-HEXANONE			U	N	Y	U					FMSV*186	00:0
			4-Methyl-2-pentanone			U	N	Y	U					FMSV*186	00:0
			BENZENE			J	Y	Y	J		15 24			FMSV*186	00:0
			BROMODICHLOROMETHANE			U	N	Y	U					FMSV*186	00:0
			BROMOFORM			U	N	Y	U					FMSV*186	00:0
			BROMOMETHANE			U	N	Y	R		04C			FMSV*186	00:0
			CARBON DISULFIDE			U	N	Y	U					FMSV*186	00:0
			CARBON TETRACHLORIDE			U	N	Y	U					FMSV*186	00:0
			CHLOROBENZENE			U	N	Y	U					FMSV*186	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim	
										1	2	3	4	Lab Sample:	
07-SS02A		N 0 1	CHLOROETHANE			U	N	Y	U					FMSV*186	00:0
			CHLOROFORM			U	N	Y	U					FMSV*186	00:0
			CHLOROMETHANE			U	N	Y	U					FMSV*186	00:0
			CIS-1,3-DICHLOROPROPENE			U	N	Y	U					FMSV*186	00:0
			DIBROMOCHLOROMETHANE			U	N	Y	U					FMSV*186	00:0
			Ethylbenzene			J	Y	Y	J		15	17		FMSV*186	00:0
			STYRENE			U	N	Y	U					FMSV*186	00:0
			TETRACHLOROETHENE				Y	Y	J		17			FMSV*186	00:0
			TOLUENE				Y	Y	J		17			FMSV*186	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N	Y	U					FMSV*186	00:0
			TRICHLOROETHENE				Y	Y	J		17			FMSV*186	00:0
			VINYL ACETATE			U	N	Y	UJ		05B			FMSV*186	00:0
			VINYL CHLORIDE			U	N	Y	U					FMSV*186	00:0
			Xylene, Total				Y	Y	J		17			FMSV*186	00:0
	1		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.199	mg/kg	U	N	Y	R	LT	02A	11A		EFM3S*26	00:0
			2,4-D	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			2,4-DB	.00995	mg/kg	U	N	Y	UJ	LT	02A	05B		EFM3S*26	00:0
			245T	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			245TP	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			DALAPON	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			DICAMBA	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			DICHLOROPROP	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			DINOSEB	.00995	mg/kg	U	N	Y	UJ	LT	02A			EFM3S*26	00:0
			MCPP	.199	mg/kg	U	N	Y	UJ	LT	02A	05B		EFM3S*26	00:0
1			ALUMINUM	2540	mg/kg		Y	Y						EFM3S*26	00:0
			ANTIMONY	.94	mg/kg	U	N	Y	U	LT				EFM3S*26	00:0
			ARSENIC	1.95	mg/kg		Y	Y						EFM3S*26	00:0
			BARIUM	18.5	mg/kg		Y	Y						EFM3S*26	00:0
			BERYLLIUM	.196	mg/kg		Y	Y						EFM3S*26	00:0
			CADMIUM	.094	mg/kg	U	N	Y	U	LT				EFM3S*26	00:0
			CALCIUM	565	mg/kg		Y	Y						EFM3S*26	00:0
			CHROMIUM	3.46	mg/kg		Y	Y						EFM3S*26	00:0
			COBALT	.969	mg/kg		Y	Y						EFM3S*26	00:0
			COPPER	4.96	mg/kg		Y	Y						EFM3S*26	00:0
			IRON	4500	mg/kg		Y	Y						EFM3S*26	00:0
			LEAD	2.77	mg/kg		Y	Y						EFM3S*26	00:0
			MAGNESIUM	185	mg/kg		Y	Y						EFM3S*26	00:0
			MANGANESE	49.6	mg/kg		Y	Y						EFM3S*26	00:0
			MERCURY	.025	mg/kg	U	N	Y	U	LT				EFM3S*26	00:0
			NICKEL	1.73	mg/kg		Y	Y						EFM3S*26	00:0
			POTASSIUM	1150	mg/kg		Y	Y						EFM3S*26	00:0
			SELENIUM	.472	mg/kg	U	N	Y	U	LT				EFM3S*26	00:0

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											1	2	3	4			
07-SS02A	1	SILVER		.19	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		SODIUM		127	mg/kg		Y	Y								EFM3S*26	00:0
	1	THALLIUM		.47	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		VANADIUM		4.15	mg/kg		Y	Y								EFM3S*26	00:0
		ZINC		3.58	mg/kg		Y	Y								EFM3S*26	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00277	mg/kg		Y	Y		UJ		05B				EFM3S*26	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ALDRIN		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ALPHA-CHLORDANE		.00242	mg/kg		Y	Y								EFM3S*26	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		CHLORDANE		.0208	mg/kg		Y	Y								EFM3S*26	00:0
	1	DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		DIELDRIN		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ENDRIN		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N	Y		UJ	LT	05B				EFM3S*26	00:0
		GAMMA-CHLORDANE		.00242	mg/kg		Y	Y								EFM3S*26	00:0
		HEPTACHLOR		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		LINDANE		.00067	mg/kg	U	N	Y		UJ	LT	05				EFM3S*26	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N	Y		UJ	LT	05B				EFM3S*26	00:0
		PPDDD		.00067	mg/kg	U	N	Y		UJ	LT	05B				EFM3S*26	00:0
		TOXAPHENE		.067	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
	1	1,2,4-TRICHLOROBENZENE		.1	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		1,2-DICHLOROBENZENE		.07	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		1,3-DICHLOROBENZENE		.07	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		1,4-DICHLOROBENZENE		.07	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,4,5-TRICHLOROPHENOL		.3	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,4,6-TRICHLOROPHENOL		.3	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,4-DICHLOROPHENOL		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,4-DIMETHYLPHENOL		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,4-DINITROPHENOL		1.3	mg/kg	U	N	Y		UJ	LT	05B				EFM3S*26	00:0
		2,4-DINITROTOLUENE		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2,6-DINITROTOLUENE		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2-CHLORONAPHTHALENE		.07	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2-CHLOROPHENOL		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2-METHYLNAPHTHALENE		.1	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2-NITROANILINE		.3	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0
		2-NITROPHENOL		.14	mg/kg	U	N	Y		U	LT					EFM3S*26	00:0

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										1	2	3	4		
07-SS02A		1	3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			4-CHLOROPHENYL PHENYL ETHER	.3	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			4-NITROANILINE	.1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			4-NITROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			ACENAPHTHENE	.5	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BENZO[A]ANTHRACENE	.0521	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZO[A]PYRENE	.06889	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZO[B]FLUORANTHENE	.09296	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZO[DEF]PHENANTHRENE	.08008	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZO[GHI]PERYLENE	.04392	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZO[K]FLUORANTHENE	.06206	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.03321	mg/kg	BJ	Y Y	B	LT	06A	15	24	05B	EFM3S*26	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*26	00:0
			CHRYSENE	.07541	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			FLUORANTHENE	.115	mg/kg		Y Y							EFM3S*26	00:0
			FLUORENE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	R	LT	11A				EFM3S*26	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			INDENO[1,2,3-C,D]PYRENE	.044	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			ISOPHORONE	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			NAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			NITROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*26	00:0

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										1	2	3	4		
07-SS02A		1	O-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			P-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
			PHENANTHRENE	.0481	mg/kg	J	Y Y	J	LT	15	24			EFM3S*26	00:0
			PHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*26	00:0
		1	TOTAL ORGANIC CARBON	1520	mg/kg		Y Y	J		08A	08B	17		EFM3S*26	00:0
07-SS02A-FD	N 0 1		1,1,1-TRICHLOROETHANE	.012	mg/kg		Y Y							FMSV*220	00:0
			1,1,2,2-TETRACHLOROETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,1,2-TRICHLOROETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,1-DICHLOROETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,1-DICHLOROETHYLENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,2-DICHLOROETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,2-DICHLOROETHENE (TOTAL)	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			1,2-DICHLOROPROPANE	.002	mg/kg	J	Y Y	J		15	24			FMSV*220	00:0
			2-HEXANONE (MBK)	.021	mg/kg	U	N Y	U						FMSV*220	00:0
			BENZENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			BROMODICHLOROMETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			BROMOFORM	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			BROMOMETHANE	.0082	mg/kg	U	N Y	R						FMSV*220	00:0
			CARBON DISULFIDE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			CARBON TETRACHLORIDE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			CHLOROBENZENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			CHLOROETHANE	.0082	mg/kg	U	N Y	U						FMSV*220	00:0
			CHLOROFORM	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			CHLOROMETHANE	.0082	mg/kg	U	N Y	U						FMSV*220	00:0
			CIS-1,3-DICHLOROPROPENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			DIBROMOCHLOROMETHANE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			ETHYLBENZENE	.0094	mg/kg		Y Y	J		17				FMSV*220	00:0
			METHYL ETHYL KETONE (MEK)	.011	mg/kg	J	Y Y	J		15	17	24		FMSV*220	00:0
			METHYLISOBUTYL KETONE (MIBK)	.021	mg/kg	U	N Y	U						FMSV*220	00:0
			STYRENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			TETRACHLOROETHENE	.041	mg/kg		Y Y	J		17				FMSV*220	00:0
			TOLUENE	.01	mg/kg		Y Y	J		17				FMSV*220	00:0
			TRANS-1,3-DICHLOROPROPENE	.0041	mg/kg	U	N Y	U						FMSV*220	00:0
			TRICHLOROETHENE	.01	mg/kg		Y Y	J		17				FMSV*220	00:0
			VINYL ACETATE	.0082	mg/kg	U	N Y	UJ						FMSV*220	00:0
			VINYL CHLORIDE	.0082	mg/kg	U	N Y	U						FMSV*220	00:0
			XYLENE, TOTAL	.032	mg/kg		Y Y	J		17				FMSV*220	00:0
	N 0 1		ACETONE				Y Y	J		17				FMSV*220	00:0
			METHYLENE CHLORIDE			B	Y Y	B						FMSV*220	00:0
	1		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg		N Y	R	LT	02A	11A			EFM3S*60	00:0
			2,4-D	.01	mg/kg	U	N Y	UJ	LT	02A				EFM3S*60	00:0

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										1	2	3	4		
07-SS02A-FD	1	2,4-DB		.01	mg/kg	U	N Y		UJ	LT	02A	05B		EFM3S*60	00:0
		245T		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		245TP		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		DALAPON		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		DICAMBA		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		DICHLOROPROP		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		DINOSEB		.01	mg/kg	U	N Y		UJ	LT	02A			EFM3S*60	00:0
		MCPP		.2	mg/kg	U	N Y		UJ	LT	02A	05B		EFM3S*60	00:0
	1	ALUMINUM		4500	mg/kg	D	Y Y							EFM3S*60	00:0
		ANTIMONY		.93	mg/kg	U	N Y		U	LT				EFM3S*60	00:0
		ARSENIC		2.42	mg/kg	D	Y Y							EFM3S*60	00:0
		BARIUM		77.9	mg/kg	D	Y Y							EFM3S*60	00:0
		BERYLLIUM		.207	mg/kg	D	Y Y							EFM3S*60	00:0
		CADMIUM		.093	mg/kg	U	N Y		U	LT				EFM3S*60	00:0
		CALCIUM		1580	mg/kg	D	Y Y							EFM3S*60	00:0
		CHROMIUM		8.76	mg/kg	D	Y Y							EFM3S*60	00:0
		COBALT		2.68	mg/kg	D	Y Y							EFM3S*60	00:0
		COPPER		4.62	mg/kg	D	Y Y							EFM3S*60	00:0
		IRON		11100	mg/kg	D	Y Y							EFM3S*60	00:0
		LEAD		13.4	mg/kg	D	Y Y							EFM3S*60	00:0
		MAGNESIUM		547	mg/kg	D	Y Y							EFM3S*60	00:0
		MANGANESE		341	mg/kg	D	Y Y							EFM3S*60	00:0
	1	MERCURY		.024	mg/kg	U	N Y		U	LT				EFM3S*60	00:0
		NICKEL		1.95	mg/kg	D	Y Y							EFM3S*60	00:0
		POTASSIUM		523	mg/kg	D	Y Y							EFM3S*60	00:0
		SELENIUM		.752	mg/kg	D	Y Y							EFM3S*60	00:0
		SILVER		.19	mg/kg	U	N Y		U	LT				EFM3S*60	00:0
		SODIUM		98.5	mg/kg	D	Y Y							EFM3S*60	00:0
		THALLIUM		.46	mg/kg	U	N Y		U	LT				EFM3S*60	00:0
		VANADIUM		.17	mg/kg	D	Y Y							EFM3S*60	00:0
		ZINC		12.2	mg/kg	D	Y Y							EFM3S*60	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		ALDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		CHLORDANE		.0033	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		DIELDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y		UJ	LT	02B	04	05B	EFM3S*60	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*60	00:0

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										1	2	3	4		
07-SS02A-FD	1	1	ENDOSULFAN SULFATE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			ENDRIN	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			ENDRIN ALDEHYDE	.00067	mg/kg	U	N	Y	UJ	LT	02B	04		EFM3S*60	00:0
			GAMMA-CHLORDANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			HEPTACHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			LINDANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			PPDDD	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
			TOXAPHENE	.067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*60	00:0
	1	1	1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2,4-DINITROPHENOL	.13	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*60	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*60	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*60	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			2-NITROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			3-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*60	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			ANTHRACENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			BENZOIC ACID	1.4	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			BENZO[A]PYRENE	.022	mg/kg	J	Y	Y	J	LT	15 24			EFM3S*60	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*60	00:0
			BENZO[DEF]PHENANTHRENE	.023	mg/kg		Y	Y	J	LT	15 24			EFM3S*60	00:0

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	1	2									1	2	3	4		
07-SS02A-FD	1	BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		BIS(2-ETHYLHEXYL) PHTHALATE	.095	mg/kg	J	Y Y	B	LT	15 06A 24						EFM3S*60	00:00
		BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B						EFM3S*60	00:00
		CHRYSENE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		FLUORANTHENE	.034	mg/kg		Y Y	J	LT	15 24						EFM3S*60	00:00
		FLUORENE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		ISOPHORONE	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		NAPHTHALENE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		NITROBENZENE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		O-CRESOL	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		P-CRESOL	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		PHENANTHRENE	.07	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
		PHENOL	.14	mg/kg	U	N Y	U	LT							EFM3S*60	00:00
07-SS02B	N 0 1	TOTAL ORGANIC CARBON	8240	mg/kg		Y Y	J			08A 08B 17					EFM3S*60	00:00
		1,1,1-TRICHLOROETHANE	.0047	mg/kg		Y Y									FMSV*187	00:00
		1,1,2-TRICHLOROETHANE	.0041	mg/kg	U	Y Y	U								FMSV*187	00:00
		1,1,2,2-Tetrachloroethane			U	N Y	U								FMSV*187	00:00
		1,1-DICHLOROETHANE			U	N Y	U								FMSV*187	00:00
		1,1-Dichloroethene			U	N Y	U								FMSV*187	00:00
		1,2-DICHLOROETHENE			U	N Y	U								FMSV*187	00:00
		1,2-Dichloroethane			U	N Y	U								FMSV*187	00:00
		1,2-Dichloropropane			U	N Y	U								FMSV*187	00:00
		2-BUTANONE			J	Y Y	J			15 24					FMSV*187	00:00
		2-HEXANONE			U	N Y	U								FMSV*187	00:00

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										1	2	3	4		
07-SS02B	N 0 1		4-Methyl-2-pentanone			U	N	Y	U					FMSV*187	00:0
			ACETONE			B	Y	Y	B					FMSV*187	00:0
			BENZENE			U	N	Y	U					FMSV*187	00:0
			BROMODICHLOROMETHANE			U	N	Y	U					FMSV*187	00:0
			BROMOFORM			U	N	Y	U					FMSV*187	00:0
			BROMOMETHANE			U	N	Y	R					FMSV*187	00:0
			CARBON DISULFIDE			U	N	Y	U					FMSV*187	00:0
			CARBON TETRACHLORIDE			U	N	Y	U					FMSV*187	00:0
			CHLOROBENZENE			U	N	Y	U					FMSV*187	00:0
			CHLOROETHANE			U	N	Y	U					FMSV*187	00:0
			CHLOROFORM			U	N	Y	U					FMSV*187	00:0
			CHLOROMETHANE			U	N	Y	U					FMSV*187	00:0
			CIS-1,3-DICHLOROPROPENE			U	N	Y	U					FMSV*187	00:0
			DIBROMOCHLOROMETHANE			U	N	Y	U					FMSV*187	00:0
			Ethylbenzene			J	Y	Y	J		15	24		FMSV*187	00:0
			METHYLENE CHLORIDE			B	Y	Y	B			06A		FMSV*187	00:0
			STYRENE			U	N	Y	U					FMSV*187	00:0
			TETRACHLOROETHENE				Y	Y						FMSV*187	00:0
			TOLUENE			J	Y	Y	J		15	24		FMSV*187	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N	Y	U					FMSV*187	00:0
			TRICHLOROETHENE			J	Y	Y	J		15	24		FMSV*187	00:0
			VINYL ACETATE			U	N	Y	UJ			05B		FMSV*187	00:0
			VINYL CHLORIDE			U	N	Y	U					FMSV*187	00:0
			Xylenes, Total				Y	Y						FMSV*187	00:0
	I		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4-D	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4-DB	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			245T	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			245TP	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			DALAPON	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			DICAMBA	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			DICHLOROPROP	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			DINOSEB	.01	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			MCPP	.2	mg/kg		N	Y	R	LT	11A			EFM3S*27	00:0
	I		ALUMINUM	5410	mg/kg		Y	Y						EFM3S*27	00:0
			ANTIMONY	.82	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			ARSENIC	28.9	mg/kg		Y	Y						EFM3S*27	00:0
			BARIUM	15	mg/kg		Y	Y						EFM3S*27	00:0
			BERYLLIUM	.644	mg/kg		Y	Y						EFM3S*27	00:0
			CADMIUM	.196	mg/kg		Y	Y						EFM3S*27	00:0
			CALCIUM	1730	mg/kg		Y	Y						EFM3S*27	00:0
			CHRO M IUM	19.6	mg/kg		Y	Y						EFM3S*27	00:0

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										1	2	3	4			
07-SS02B	1	COBALT		7.13	mg/kg		Y	Y						EFM3S*27	00:0	
		COPPER		16.1	mg/kg		Y	Y						EFM3S*27	00:0	
		IRON		20700	mg/kg		Y	Y						EFM3S*27	00:0	
		LEAD		18.4	mg/kg		Y	Y						EFM3S*27	00:0	
		MAGNESIUM		932	mg/kg		Y	Y						EFM3S*27	00:0	
		MANGANESE		99	mg/kg		Y	Y						EFM3S*27	00:0	
		MERCURY		.0357	mg/kg		Y	Y						EFM3S*27	00:0	
		NICKEL		16.1	mg/kg		Y	Y						EFM3S*27	00:0	
		POTASSIUM		311	mg/kg		Y	Y						EFM3S*27	00:0	
		SELENIUM		1.42	mg/kg		Y	Y						EFM3S*27	00:0	
		SILVER		.16	mg/kg	U	N	Y		U		LT		EFM3S*27	00:0	
		SODIUM		55.2	mg/kg		Y	Y						EFM3S*27	00:0	
		THALLIUM		.41	mg/kg	U	N	Y		U		LT		EFM3S*27	00:0	
		VANADIUM		32.2	mg/kg		Y	Y						EFM3S*27	00:0	
	1	ZINC		88.6	mg/kg		Y	Y						EFM3S*27	00:0	
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ALDRIN		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ALPHA-CHLORDANE		.0015	mg/kg		Y	Y		J		07A		EFM3S*27	00:0	
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		CHLORDANE		.0101	mg/kg		Y	Y		J		07A		EFM3S*27	00:0	
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		DIELDRIN		.00184	mg/kg		Y	Y		J		07A		EFM3S*27	00:0	
PPDDD		ENDOSULFAN I		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ENDOSULFAN II		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ENDRIN		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N	Y		UJ	LT	07A 05B		EFM3S*27	00:0	
		GAMMA-CHLORDANE		.00138	mg/kg		Y	Y		J		07A		EFM3S*27	00:0	
		HEPTACHLOR		.00067	mg/kg	U	N	Y		UJ	LT	07A 05B		EFM3S*27	00:0	
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		LINDANE		.00067	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		METHOXYCHLOR		.00067	mg/kg	U	N	Y		UJ	LT	07A 05B		EFM3S*27	00:0	
		PCB 1016		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1221		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1232		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1242		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1248		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1254		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PCB 1260		.013	mg/kg	U	N	Y		UJ	LT	07A		EFM3S*27	00:0	
		PPDDD		.00067	mg/kg	U	N	Y		UJ	LT	07A 05B		EFM3S*27	00:0	

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										1	2	3	4		
07-SS02B		1	TOXAPHENE	.067	mg/kg	U	N	Y	UJ	LT	07A			EFM3S*27	00:0
		1	TOTAL ORGANIC CARBON	3280	mg/kg		Y	Y	J		08A	08B		EFM3S*27	00:0
		5	1,2,4-TRICHLOROBENZENE	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			1,2-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			1,3-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			1,4-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4,5-TRICHLOROPHENOL	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4,6-TRICHLOROPHENOL	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4-DICHLOROPHENOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4-DIMETHYLPHENOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,4-DINITROPHENOL	6.5	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*27	00:0
			2,4-DINITROTOLUENE	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2,6-DINITROTOLUENE	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2-CHLORONAPHTHALENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2-CHLOROPHENOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2-METHYLNAPHTHALENE	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2-NITROANILINE	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			2-NITROPHENOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			3,3'-DICHLOROBENZIDINE	2.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			3-METHYL-4-CHLOROPHENOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			3-NITROANILINE	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4,6-DINITRO-2-CRESOL	5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4-BROMOPHENYL PHENYL ETHER	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4-CHLOROANILINE	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4-CHLOROPHENYL PHENYL ETHER	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4-NITROANILINE	1.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			4-NITROPHENOL	2.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			ACENAPHTHENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			ACENAPHTHYLENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			ANTHRACENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZOIC ACID	7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[A]ANTHRACENE	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[A]PYRENE	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[B]FLUORANTHENE	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[DEF]PHENANTHRENE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[GHJ]PERYLENE	.8	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZO[K]FLUORANTHENE	.5	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BENZYL ALCOHOL	.7	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BIS(2-CHLOROETHOXY) METHANE	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.35	mg/kg	U	N	Y	U	LT				EFM3S*27	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.5	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*27	00:0
			BUTYLBENZYL PHTHALATE	.5	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*27	00:0

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										1	2	3	4			
07-SS02B	5	5	CHRYSENE	.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DI-N-OCTYL PHTHALATE	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DIBENZOFURAN	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DIBENZ[AH]ANTHRACENE	.8	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DIETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			DIMETHYL PHTHALATE	.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			FLUORANTHENE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			FLUORENE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			HEXACHLOROBENZENE	.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			HEXACHLOROBUTADIENE	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			HEXACHLOROCYCLOPENTADIENE	5	mg/kg	U	N	Y	R	LT	11A				EFM3S*27	00:0
			HEXACHLOROETHANE	.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			INDENO[1,2,3-C,D]PYRENE	.8	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			ISOPHORONE	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			N-NITROSO-DI-N-PROPYLAMINE	.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			N-NITROSO-DIPHENYLAMINE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			NAPHTHALENE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			NITROBENZENE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			O-CRESOL	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			P-CRESOL	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			PENTACHLOROPHENOL	2.5	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			PHENANTHRENE	.35	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
			PHENOL	.7	mg/kg	U	N	Y	U	LT					EFM3S*27	00:0
07-SS03A	N 0 1	N 0 1	1,1,1-Trichloroethane							Y	Y				82880-1	00:0
			1,1,2,2-Tetrachloroethane						U	N	Y				82880-1	00:0
			1,1,2-Trichloroethane						U	N	Y				82880-1	00:0
			1,1-DICHLOROETHANE						U	N	Y				82880-1	00:0
			1,1-Dichloroethene						J	Y	Y	J	15	24	82880-1	00:0
			1,2-DICHLOROETHENE						J	Y	Y	J	15	24	82880-1	00:0
			1,2-Dichloroethane						U	N	Y	U			82880-1	00:0
			1,2-Dichloropropane						U	N	Y	U			82880-1	00:0
			2-BUTANONE							Y	Y				82880-1	00:0
			2-HEXANONE						U	N	Y	U			82880-1	00:0
			4-Methyl-2-pentanone						U	N	Y	U			82880-1	00:0
			ACETONE						B	Y	Y				82880-1	00:0
			BENZENE						J	Y	Y	J	15	24	82880-1	00:0
			BROMODICHLOROMETHANE						U	N	Y	U			82880-1	00:0
			BROMOFORM						U	N	Y	U			82880-1	00:0
			BROMOMETHANE						U	N	Y	R			82880-1	00:0
			CARBON DISULFIDE						U	N	Y	U			82880-1	00:0
			CARBON TETRACHLORIDE						U	N	Y	U			82880-1	00:0
			CHLOROBENZENE						U	N	Y	U			82880-1	00:0

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										1	2	3	4		
07-SS03A	N 0 1		CHLOROETHANE			U	N Y	U						82880-1	00:0
			CHLOROFORM			U	N Y	U						82880-1	00:0
			CHLOROMETHANE			U	N Y	U						82880-1	00:0
			CIS-1,3-DICHLOROPROPENE			U	N Y	U						82880-1	00:0
			DIBROMOCHLOROMETHANE			U	N Y	U						82880-1	00:0
			Ethylbenzene			J	Y Y	J		15	24			82880-1	00:0
			METHYLENE CHLORIDE			B	Y Y	B		06A				82880-1	00:0
			STYRENE			U	N Y	U						82880-1	00:0
			TETRACHLOROETHENE				Y Y							82880-1	00:0
			TOLUENE			J	Y Y	J		15	24			82880-1	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N Y	U						82880-1	00:0
			TRICHLOROETHENE			U	N Y	U						82880-1	00:0
			VINYL ACETATE			U	N Y	UJ		05B				82880-1	00:0
			VINYL CHLORIDE			U	N Y	U						82880-1	00:0
			Xylene, Total				Y Y							82880-1	00:0
	I		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.199	mg/kg	U	N Y	UJ	LT	05B				EFM3S*28	00:0
			2,4-D	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			2,4-DB	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			245T	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			245TP	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DALAPON	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DICAMBA	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DICHLOROPROP	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DINOSEB	.00997	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			MCPP	.199	mg/kg		N Y	R	LT	11A 05B				EFM3S*28	00:0
1			ALUMINUM	11100	mg/kg		Y Y							EFM3S*28	00:0
			ANTIMONY	.93	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			ARSENIC	13	mg/kg		Y Y							EFM3S*28	00:0
			BARIUM	69.6	mg/kg		Y Y							EFM3S*28	00:0
			BERYLLIUM	.992	mg/kg		Y Y							EFM3S*28	00:0
			CADMIUM	.342	mg/kg		Y Y							EFM3S*28	00:0
			CALCIUM	43300	mg/kg		Y Y							EFM3S*28	00:0
			CHROMIUM	12.5	mg/kg		Y Y							EFM3S*28	00:0
			COBALT	7.18	mg/kg		Y Y							EFM3S*28	00:0
			COPPER	17.1	mg/kg		Y Y							EFM3S*28	00:0
			IRON	18200	mg/kg		Y Y							EFM3S*28	00:0
			LEAD	28.5	mg/kg		Y Y							EFM3S*28	00:0
			MAGNESIUM	22800	mg/kg		Y Y							EFM3S*28	00:0
			MANGANESE	912	mg/kg		Y Y							EFM3S*28	00:0
			MERCURY	.0867	mg/kg		Y Y							EFM3S*28	00:0
			NICKEL	6.39	mg/kg		Y Y							EFM3S*28	00:0
			POTASSIUM	718	mg/kg		Y Y							EFM3S*28	00:0

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										1	2	3	4		
07-SS03A	1	SELENIUM	.783	mg/kg			Y	Y						EFM3S*28	00:0
		SILVER	.19	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		SODIUM	228	mg/kg			Y	Y						EFM3S*28	00:0
		THALLIUM	.46	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		VANADIUM	25.1	mg/kg			Y	Y						EFM3S*28	00:0
		ZINC	44.5	mg/kg			Y	Y						EFM3S*28	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.00067	mg/kg	U		N	Y	UJ	LT	05B			EFM3S*28	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.00194	mg/kg			Y	Y						EFM3S*28	00:0
		ALDRIN	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		ALPHA-CHLORDANE	.00251	mg/kg			Y	Y						EFM3S*28	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		BETA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		CHLORDANE	.0114	mg/kg			Y	Y						EFM3S*28	00:0
		DELTA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		DIELDRIN	.00639	mg/kg			Y	Y						EFM3S*28	00:0
	1	ENDOSULFAN I	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		ENDOSULFAN II	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		ENDOSULFAN SULFATE	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		ENDRIN	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		ENDRIN ALDEHYDE	.00067	mg/kg	U		N	Y	UJ	LT	05B			EFM3S*28	00:0
		GAMMA-CHLORDANE	.00105	mg/kg			Y	Y						EFM3S*28	00:0
		HEPTACHLOR	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		HEPTACHLOR EPOXIDE	.00067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		LINDANE	.00067	mg/kg	U		N	Y	UJ	LT	05			EFM3S*28	00:0
		METHOXYCHLOR	.00067	mg/kg	U		N	Y	UJ	LT	05B			EFM3S*28	00:0
		PPDDD	.00067	mg/kg	U		N	Y	UJ	LT	05B			EFM3S*28	00:0
		TOXAPHENE	.067	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		1,2,4-TRICHLOROBENZENE	.1	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		1,2-DICHLOROBENZENE	.07	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		1,3-DICHLOROBENZENE	.07	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		1,4-DICHLOROBENZENE	.07	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
	1	2,4,5-TRICHLOROPHENOL	.3	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2,4,6-TRICHLOROPHENOL	.3	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2,4-DICHLOROPHENOL	.14	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2,4-DIMETHYLPHENOL	.14	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2,4-DINITROPHENOL	1.3	mg/kg	U		N	Y	UJ	LT	05B			EFM3S*28	00:0
		2,4-DINITROTOLUENE	.14	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2,6-DINITROTOLUENE	.14	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2-CHLORONAPHTHALENE	.07	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2-CHLOROPHENOL	.14	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2-METHYLNAPHTHALENE	.1	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0
		2-NITROANILINE	.3	mg/kg	U		N	Y	U	LT				EFM3S*28	00:0

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										1	2	3	4		
07-SS03A		1	2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.05155	mg/kg	JB	Y Y	B	LT	06A	15	24	05B	EFM3S*28	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*28	00:0
			CHRYSENE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			FLUORANTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			FLUORENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	R	LT	11A				EFM3S*28	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			ISOPHORONE	.14	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0
			NAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*28	00:0

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										1	2	3	4		
07-SS03A		1	NITROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
			O-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
			P-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
			PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
			PHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*28	00:0
		1	TOTAL ORGANIC CARBON	19400	mg/kg		Y	Y	J		08A	08B		EFM3S*28	00:0
07-SS03B	N 0 1		1,1,1-Trichloroethane				Y	Y						82880-2	00:0
			1,1,2,2-Tetrachloroethane			U	N	Y	U					82880-2	00:0
			1,1,2-Trichloroethane			U	N	Y	U					82880-2	00:0
			1,1-DICHLOROETHANE			U	N	Y	U					82880-2	00:0
			1,1-Dichloroethene			U	N	Y	U					82880-2	00:0
			1,2-DICHLOROETHENE			U	N	Y	U					82880-2	00:0
			1,2-Dichloroethane			U	N	Y	U					82880-2	00:0
			1,2-Dichloropropane			U	N	Y	U					82880-2	00:0
			2-BUTANONE			J	Y	Y	J					82880-2	00:0
			2-HEXANONE			U	N	Y	U					82880-2	00:0
			4-Methyl-2-pentanone			U	N	Y	U					82880-2	00:0
			ACETONE			B	Y	Y	B		06A			82880-2	00:0
			BENZENE			U	N	Y	U					82880-2	00:0
			BROMODICHLOROMETHANE			U	N	Y	U					82880-2	00:0
			BROMOFORM			U	N	Y	U					82880-2	00:0
			BROMOMETHANE			U	N	Y	R		04C			82880-2	00:0
			CARBON DISULFIDE			U	N	Y	U					82880-2	00:0
			CARBON TETRACHLORIDE			U	N	Y	U					82880-2	00:0
			CHLOROBENZENE			U	N	Y	U					82880-2	00:0
			CHLOROETHANE			U	N	Y	U					82880-2	00:0
			CHLOROFORM			U	N	Y	U					82880-2	00:0
			CHLOROMETHANE			U	N	Y	U					82880-2	00:0
			CIS-1,3-DICHLOROPROPENE			U	N	Y	U					82880-2	00:0
			DIBROMOCHLOROMETHANE			U	N	Y	U					82880-2	00:0
			Ethylbenzene			J	Y	Y	J		15	24		82880-2	00:0
			METHYLENE CHLORIDE			B	Y	Y	B		06A			82880-2	00:0
			STYRENE			U	N	Y	U					82880-2	00:0
			TETRACHLOROETHENE				Y	Y						82880-2	00:0
			TOLUENE			J	Y	Y	J		15	24		82880-2	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N	Y	U					82880-2	00:0
			TRICHLOROETHENE			J	Y	Y	J		15	24		82880-2	00:0
			VINYL ACETATE			U	N	Y	UJ		05B			82880-2	00:0
			VINYL CHLORIDE			U	N	Y	U					82880-2	00:0
			Xylene, Total				Y	Y						82880-2	00:0
	I		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*29	00:0

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										1	2	3	4		
07-SS03B	1	2,4-D		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		2,4-DB		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		245T		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		245TP		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		DALAPON		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		DICAMBA		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		DICHLOROPROP		.0336	mg/kg	C	Y Y	B		06A				EFM3S*29	00:0
		DINOSEB		.00998	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		MCPP		.2	mg/kg		N Y	R	LT	11A 05B				EFM3S*29	00:0
		ALUMINUM		8470	mg/kg		Y Y							EFM3S*29	00:0
		ANTIMONY		.9	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		ARSENIC		3.45	mg/kg		Y Y							EFM3S*29	00:0
		BARIUM		40.7	mg/kg		Y Y							EFM3S*29	00:0
	1	BERYLLIUM		.418	mg/kg		Y Y							EFM3S*29	00:0
		CADMIUM		.09	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		CALCIUM		915	mg/kg		Y Y							EFM3S*29	00:0
		CHROMIUM		11.3	mg/kg		Y Y							EFM3S*29	00:0
		COBALT		3.05	mg/kg		Y Y							EFM3S*29	00:0
		COPPER		7.34	mg/kg		Y Y							EFM3S*29	00:0
		IRON		15800	mg/kg		Y Y							EFM3S*29	00:0
		LEAD		7.34	mg/kg		Y Y							EFM3S*29	00:0
		MAGNESIUM		610	mg/kg		Y Y							EFM3S*29	00:0
		MANGANESE		92.7	mg/kg		Y Y							EFM3S*29	00:0
		MERCURY		.0282	mg/kg		Y Y							EFM3S*29	00:0
		NICKEL		5.42	mg/kg		Y Y							EFM3S*29	00:0
		POTASSIUM		260	mg/kg		Y Y							EFM3S*29	00:0
		SELENIUM		1.47	mg/kg		Y Y							EFM3S*29	00:0
		SILVER		.18	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		SODIUM		158	mg/kg		Y Y							EFM3S*29	00:0
	1	THALLIUM		.45	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		VANADIUM		20.3	mg/kg		Y Y							EFM3S*29	00:0
		ZINC		14.7	mg/kg		Y Y							EFM3S*29	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y	UJ	LT	05B				EFM3S*29	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		ALDRIN		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		CHLORDANE		.0033	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		DIELDRIN		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0

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										1	2	3	4		
07-SS03B	1	1	ENDOSULFAN II	.00067	mg/kg	U	N Y	U	LT	05B	05	05B	05	EFM3S*29	00:0
			ENDOSULFAN SULFATE	.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			ENDRIN	.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			ENDRIN ALDEHYDE	.00067	mg/kg	U	N Y	UJ	LT					EFM3S*29	00:0
			GAMMA-CHLORDANE	.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			HEPTACHLOR	.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			LINDANE	.00067	mg/kg	U	N Y	UJ	LT					EFM3S*29	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N Y	UJ	LT					EFM3S*29	00:0
			PCB 1016	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1221	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1232	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1242	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1248	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1254	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PCB 1260	.013	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			PPDDD	.00067	mg/kg	U	N Y	UJ	LT	05B	05B	05B	05B	EFM3S*29	00:0
			TOXAPHENE	.067	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
	1	1	1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N Y	UJ	LT	05B	05B	05B	05B	EFM3S*29	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT					EFM3S*29	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	UJ	LT	05B	05B	05B	05B	EFM3S*29	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*29	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*29	00:0

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										1	2	3	4			
07-SS03B	1	ACENAPHTHENE ACENAPHTHYLENE ANTHRACENE BENZOIC ACID BENZO[A]ANTHRACENE BENZO[A]PYRENE BENZO[B]FLUORANTHENE BENZO[DEF]PHENANTHRENE BENZO[GHI]PERYLENE BENZO[K]FLUORANTHENE BENZYL ALCOHOL BIS(2-CHLOROETHOXY) METHANE BIS(2-CHLOROETHYL) ETHER BIS(2-CHLOROISOPROPYL) ETHER BIS(2-ETHYLHEXYL) PHTHALATE BUTYLBENZYL PHTHALATE CHRYSENE DI-N-BUTYL PHTHALATE DI-N-OCTYL PHTHALATE DIBENZOFURAN DIBENZ[AH]ANTHRACENE DIETHYL PHTHALATE DIMETHYL PHTHALATE FLUORANTHENE FLUORENE HEXACHLOROBENZENE HEXACHLOROBUTADIENE HEXACHLOROCYCLOPENTADIENE HEXACHLOROETHANE INDENO[1,2,3-C,D]PYRENE ISOPHORONE N-NITROSODI-N-PROPYLAMINE N-NITROSODIPHENYLAMINE NAPHTHALENE NITROBENZENE O-CRESOL P-CRESOL PENTACHLOROPHENOL PHENANTHRENE PHENOL	.07	mg/kg	U	N Y	U	LT							EFM3S*29	00:00
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				1.4	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.16	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.0567	mg/kg	JB	Y Y	B	LT	06A	15	24		EFM3S*29	00:00	
				.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.16	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				1	mg/kg	U	N Y	R	LT	11A				EFM3S*29	00:00	
				.1	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.16	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.5	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.07	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
				.14	mg/kg	U	N Y	U	LT					EFM3S*29	00:00	
07-SS04A	N 0 1	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE		.009	mg/kg		Y Y							FMSV*190	00:00	
				.0041	mg/kg	U	N Y		U					FMSV*190	00:00	
				.0041	mg/kg	U	N Y		U					FMSV*190	00:00	

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
										1	2	3	4		
07-SS04A	N 0 1	1,1-DICHLOROETHANE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		1,1-DICHLOROETHYLENE	.00077	mg/kg	J	Y Y		J		15	24			FMSV*190	00:0
		1,2-DICHLOROETHANE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		1,2-DICHLOROETHENE (TOTAL)	.00064	mg/kg	J	Y Y		J		15	24			FMSV*190	00:0
		1,2-DICHLOROPROPANE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		2-HEXANONE (MBK)	.02	mg/kg	U	N Y		U						FMSV*190	00:0
		ACETONE	.28	mg/kg	B	Y Y								FMSV*190	00:0
		BENZENE	.00047	mg/kg	J	Y Y		J		15	24			FMSV*190	00:0
		BROMODICHLOROMETHANE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		BROMOFORM	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		BROMOMETHANE	.0082	mg/kg	U	N Y		R						FMSV*190	00:0
		CARBON DISULFIDE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		CARBON TETRACHLORIDE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		CHLOROBENZENE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		CHLOROETHANE	.0082	mg/kg	U	N Y		U						FMSV*190	00:0
		CHLOROFORM	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		CHLOROMETHANE	.0082	mg/kg	U	N Y		U						FMSV*190	00:0
		CIS-1,3-DICHLOROPROPENE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		DIBROMOCHLOROMETHANE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		ETHYLBENZENE	.002	mg/kg	J	Y Y		J		15	24			FMSV*190	00:0
		METHYL ETHYL KETONE (MEK)	.026	mg/kg		Y Y								FMSV*190	00:0
		METHYLENE CHLORIDE	.015	mg/kg	B	Y Y		B						FMSV*190	00:0
		METHYLIOSIBUTYL KETONE (MIBK)	.02	mg/kg	U	N Y		U						FMSV*190	00:0
		STYRENE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		TETRACHLOROETHENE	.0099	mg/kg		Y Y								FMSV*190	00:0
		TOLUENE	.002	mg/kg	J	Y Y		J		15	24			FMSV*190	00:0
		TRANS-1,3-DICHLOROPROPENE	.0041	mg/kg	U	N Y		U						FMSV*190	00:0
		TRICHLOROETHENE	.005	mg/kg		Y Y								FMSV*190	00:0
		VINYL ACETATE	.0082	mg/kg	U	N Y		UJ						FMSV*190	00:0
		VINYL CHLORIDE	.0082	mg/kg	U	N Y		U						FMSV*190	00:0
		XYLENE, TOTAL	.0086	mg/kg		Y Y								FMSV*190	00:0
I	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID		.2	mg/kg	U	N Y		UJ	LT					EFM3S*30	00:0
		2,4-D	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		2,4-DB	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		245T	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		245TP	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		DALAPON	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		DICAMBA	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		DICHLOROPROP	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		DINOSEB	.01	mg/kg	U	N Y		U	LT					EFM3S*30	00:0
		MCPP	.2	mg/kg		N Y		R	LT					EFM3S*30	00:0
I	ALUMINUM		3130	mg/kg		Y Y								EFM3S*30	00:0

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										1	2	3	4			
07-SS04A	1	ANTIMONY		.81	mg/kg	U	N	Y	U	LT					EFM3S*30	00:0
		ARSENIC		12.3	mg/kg		Y	Y							EFM3S*30	00:0
	1	BARIUM		22.4	mg/kg		Y	Y							EFM3S*30	00:0
		BERYLLIUM		.224	mg/kg		Y	Y							EFM3S*30	00:0
		CADMIUM		.324	mg/kg		Y	Y							EFM3S*30	00:0
		CALCIUM		58200	mg/kg		Y	Y							EFM3S*30	00:0
		CHROMIUM		5.59	mg/kg		Y	Y							EFM3S*30	00:0
		COBALT		2.01	mg/kg		Y	Y							EFM3S*30	00:0
		COPPER		9.51	mg/kg		Y	Y							EFM3S*30	00:0
		IRON		7610	mg/kg		Y	Y							EFM3S*30	00:0
		LEAD		23.5	mg/kg		Y	Y							EFM3S*30	00:0
		MAGNESIUM		39100	mg/kg		Y	Y							EFM3S*30	00:0
		MANGANESE		168	mg/kg		Y	Y							EFM3S*30	00:0
		MERCURY		.047	mg/kg		Y	Y							EFM3S*30	00:0
		NICKEL		3.02	mg/kg		Y	Y							EFM3S*30	00:0
		POTASSIUM		459	mg/kg		Y	Y							EFM3S*30	00:0
		SELENIUM		.403	mg/kg	U	N	Y	U	LT					EFM3S*30	00:0
		SILVER		.16	mg/kg	U	N	Y	U	LT					EFM3S*30	00:0
		SODIUM		134	mg/kg		Y	Y							EFM3S*30	00:0
		THALLIUM		.4	mg/kg	U	N	Y	U	LT					EFM3S*30	00:0
		VANADIUM		10.5	mg/kg		Y	Y							EFM3S*30	00:0
		ZINC		23.5	mg/kg		Y	Y							EFM3S*30	00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00231	mg/kg	J	Y	Y	J		02B				EFM3S*30	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00351	mg/kg	J	Y	Y	J		02B	24	15		EFM3S*30	00:0
		ALDRIN		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		CHLORDANE		.0033	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		DIELDRIN		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ENDRIN		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		GAMMA-CHLORDANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		HEPTACHLOR		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		LINDANE		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0
		PPDDD		.00067	mg/kg	U	N	Y	UJ	LT	02B				EFM3S*30	00:0

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										1	2	3	4		
07-SS04A		1	TOXAPHENE	.067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*30	00:0
		1	1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*30	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			2-NITROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			3-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			ANTHRACENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZOIC ACID	1.4	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZO[KJ]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.05336	mg/kg	JB	Y	Y	B	LT	06A 15 24 05B			EFM3S*30	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*30	00:0
			CHRYSENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0

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										1	2	3	4		
07-SS04A	1		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			DIBENZOFURAN	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			FLUORANTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			FLUORENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N	Y	R	LT	11A			EFM3S*30	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			ISOPHORONE	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			NAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			NITROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			O-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			P-CRESOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			PHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*30	00:0
			TOTAL ORGANIC CARBON	4510	mg/kg		Y	Y	J		08A 08B			EFM3S*30	00:0
07-SS04B	N 0 1		1,1,1-TRICHLOROETHANE	.0061	mg/kg		Y	Y						FMSV*191	00:0
			1,1,2,2-TETRACHLOROETHANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,1,2-TRICHLOROETHANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,1-DICHLOROETHANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,1-DICHLOROETHYLENE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,2-DICHLOROETHANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,2-DICHLOROETHENE (TOTAL)	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			1,2-DICHLOROPROPANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			2-HEXANONE (MBK)	.022	mg/kg	U	N	Y	U					FMSV*191	00:0
			ACETONE	.2	mg/kg	B	Y	Y	B		06A			FMSV*191	00:0
			BENZENE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			BROMODICHLOROMETHANE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			BROMOFORM	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			BROMOMETHANE	.0087	mg/kg	U	N	Y	R		04C			FMSV*191	00:0
			CARBON DISULFIDE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			CARBON TETRACHLORIDE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			CHLOROBENZENE	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0
			CHLOROETHANE	.0087	mg/kg	U	N	Y	U					FMSV*191	00:0
			CHLOROFORM	.0044	mg/kg	U	N	Y	U					FMSV*191	00:0

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										1	2	3	4			
07-SS04B	N 0 1	CHLOROMETHANE CIS-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE ETHYLBENZENE METHYL ETHYL KETONE (MEK) METHYLENE CHLORIDE METHYLISOBUTYL KETONE (MIBK) STYRENE TETRACHLOROETHENE TOLUENE TRANS-1,3-DICHLOROPROPENE TRICHLOROETHENE VINYL ACETATE VINYL CHLORIDE XYLENE, TOTAL	.0087	mg/kg	U	N Y		U							FMSV*191	00:0
			CIS-1,3-DICHLOROPROPENE	.0044	mg/kg	U	N Y		U					FMSV*191	00:0	
			DIBROMOCHLOROMETHANE	.0044	mg/kg	U	N Y		U					FMSV*191	00:0	
			ETHYLBENZENE	.0018	mg/kg	J	Y Y	J		15 24				FMSV*191	00:0	
			METHYL ETHYL KETONE (MEK)	.011	mg/kg	J	Y Y	J		15 24				FMSV*191	00:0	
			METHYLENE CHLORIDE	.0067	mg/kg	B	Y Y	B		06A				FMSV*191	00:0	
			METHYLISOBUTYL KETONE (MIBK)	.022	mg/kg	U	N Y	U						FMSV*191	00:0	
			STYRENE	.0044	mg/kg	U	N Y	U						FMSV*191	00:0	
			TETRACHLOROETHENE	.0074	mg/kg		Y Y							FMSV*191	00:0	
			TOLUENE	.0042	mg/kg	J	Y Y	J		15 24				FMSV*191	00:0	
			TRANS-1,3-DICHLOROPROPENE	.0044	mg/kg	U	N Y	U						FMSV*191	00:0	
			TRICHLOROETHENE	.0026	mg/kg	J	Y Y	J		15 24				FMSV*191	00:0	
			VINYL ACETATE	.0087	mg/kg	U	N Y	UJ		05B				FMSV*191	00:0	
			VINYL CHLORIDE	.0087	mg/kg	U	N Y	U						FMSV*191	00:0	
			XYLENE, TOTAL	.0075	mg/kg		Y Y							FMSV*191	00:0	
	I	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID 2,4-D 2,4-DB 245T 245TP DALAPON DICAMBA DICHLOROPROP DINOSEB MCPP	.2	mg/kg	U	N Y	UJ	LT	05B					EFM3S*31	00:0	
			2,4-D	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			2,4-DB	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			245T	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			245TP	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			DALAPON	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			DICAMBA	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			DICHLOROPROP	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			DINOSEB	.00998	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			MCPP	.2	mg/kg		N Y	R	LT	11A 05B				EFM3S*31	00:0	
			ALUMINUM	11800	mg/kg		Y Y							EFM3S*31	00:0	
			ANTIMONY	.79	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			ARSENIC	3.1	mg/kg		Y Y							EFM3S*31	00:0	
			BARIUM	51.8	mg/kg		Y Y							EFM3S*31	00:0	
			BERYLLIUM	.636	mg/kg		Y Y							EFM3S*31	00:0	
			CADMIUM	.079	mg/kg	U	N Y	U	LT					EFM3S*31	00:0	
			CALCIUM	848	mg/kg		Y Y							EFM3S*31	00:0	
			CHROMIUM	14.1	mg/kg		Y Y							EFM3S*31	00:0	
			COBALT	6.6	mg/kg		Y Y							EFM3S*31	00:0	
			COPPER	13	mg/kg		Y Y							EFM3S*31	00:0	
			IRON	21200	mg/kg		Y Y							EFM3S*31	00:0	
			LEAD	14.1	mg/kg		Y Y							EFM3S*31	00:0	
			MAGNESIUM	1120	mg/kg		Y Y							EFM3S*31	00:0	
			MANGANESE	89.5	mg/kg		Y Y							EFM3S*31	00:0	
			MERCURY	.0601	mg/kg		Y Y							EFM3S*31	00:0	
			NICKEL	6.01	mg/kg		Y Y							EFM3S*31	00:0	
			POTASSIUM	506	mg/kg		Y Y							EFM3S*31	00:0	

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										1	2	3	4		
07-SS04B	1	SELENIUM		1.78	mg/kg		Y Y							EFM3S*31	00:0
		SILVER		.16	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		SODIUM		130	mg/kg		Y Y							EFM3S*31	00:0
		THALLIUM		.39	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		VANADIUM		27.1	mg/kg		Y Y							EFM3S*31	00:0
		ZINC		27.1	mg/kg		Y Y							EFM3S*31	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ALDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
	1	ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		CHLORDANE		.0033	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		DIELDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ENDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		GAMMA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		HEPTACHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		LINDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1016		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1221		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1232		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1242		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1248		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1254		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PCB 1260		.013	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		PPDDD		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
		TOXAPHENE		.067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*31	00:0
	1	1,2,4-TRICHLOROBENZENE		.1	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		1,2-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		1,3-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		1,4-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		2,4,5-TRICHLOROPHENOL		.3	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		2,4,6-TRICHLOROPHENOL		.3	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		2,4-DICHLOROPHENOL		.14	mg/kg	U	N Y		U	LT				EFM3S*31	00:0
		2,4-DIMETHYLPHENOL		.14	mg/kg	U	N Y		U	LT				EFM3S*31	00:0

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										1	2	3	4		
07-SS04B		1	2,4-DINITROPHENOL	1.3	mg/kg	U	N Y	UJ	LT	05B				EFM3S*31	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*31	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*31	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.038	mg/kg	J	Y Y	B	LT	15 06A 24				EFM3S*31	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*31	00:0
			CHRYSENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			FLUORANTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			FLUORENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0

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										1	2	3	4		
07-SS04B	1		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			ISOPHORONE	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			NAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			NITROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			O-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			P-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
			PHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*31	00:0
07-SS05A	N 0 1		1,1,1-Trichloroethane				Y Y							82880-6	00:0
			1,1,2,2-Tetrachloroethane			U	N Y	U						82880-6	00:0
			1,1,2-Trichloroethane			U	N Y	U						82880-6	00:0
			1,1-DICHLOROETHANE			U	N Y	U						82880-6	00:0
			1,1-Dichloroethene			J	Y Y	J		15 24				82880-6	00:0
			1,2-DICHLOROETHENE			J	Y Y	J		15 24				82880-6	00:0
			1,2-Dichloroethane			U	N Y	U						82880-6	00:0
			1,2-Dichloropropane			U	N Y	U						82880-6	00:0
			2-BUTANONE				Y Y							82880-6	00:0
			2-HEXANONE			U	N Y	U						82880-6	00:0
			4-Methyl-2-pentanone			U	N Y	U						82880-6	00:0
			ACETONE			B	Y Y							82880-6	00:0
			BENZENE			J	Y Y	J		15 24				82880-6	00:0
			BROMODICHLOROMETHANE			U	N Y	U						82880-6	00:0
			BROMOFORM			U	N Y	U						82880-6	00:0
			BROMOMETHANE			U	N Y	R		04C				82880-6	00:0
			CARBON DISULFIDE			U	N Y	U						82880-6	00:0
			CARBON TETRACHLORIDE			U	N Y	U						82880-6	00:0
			CHLOROBENZENE			U	N Y	U						82880-6	00:0
			CHLOROETHANE			U	N Y	U						82880-6	00:0
			CHLOROFORM			U	N Y	U						82880-6	00:0
			CHLOROMETHANE			U	N Y	U						82880-6	00:0
			CIS-1,3-DICHLOROPROPENE			U	N Y	U						82880-6	00:0
			DIBROMOCHLOROMETHANE			U	N Y	U						82880-6	00:0
			Ethylbenzene			J	Y Y	J		15 24				82880-6	00:0
			METHYLENE CHLORIDE			B	Y Y							82880-6	00:0
			STYRENE			U	N Y	U						82880-6	00:0
			TETRACHLOROETHENE				Y Y							82880-6	00:0
			TOLUENE			J	Y Y	J		15 24				82880-6	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N Y	U						82880-6	00:0

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										1	2	3	4		
07-SS05A		N 0 1	TRICHLOROETHENE				Y Y							82880-6	00:0
			VINYL ACETATE			U	N Y		UJ					82880-6	00:0
			VINYL CHLORIDE			U	N Y		U					82880-6	00:0
			Xylene, Total				Y Y							82880-6	00:0
		1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N Y		UJ	LT	05B			EFM3S*32	00:0
			2,4-D	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			2,4-DB	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			245T	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			245TP	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			DALAPON	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			DICAMBA	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			DICHLOROPROP	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			DINOSEB	.00998	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			MCPP	.2	mg/kg		N Y		R	LT	11A 05B			EFM3S*32	00:0
		1	ALUMINUM	8120	mg/kg		Y Y							EFM3S*32	00:0
			ANTIMONY	.97	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			ARSENIC	8.91	mg/kg		Y Y							EFM3S*32	00:0
			BARIUM	61.5	mg/kg		Y Y							EFM3S*32	00:0
			BERYLLIUM	.65	mg/kg		Y Y							EFM3S*32	00:0
			CADMIUM	.097	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			CALCIUM	2440	mg/kg		Y Y							EFM3S*32	00:0
			CHROMIUM	23.2	mg/kg		Y Y							EFM3S*32	00:0
			COBALT	6.96	mg/kg		Y Y							EFM3S*32	00:0
			COPPER	16.2	mg/kg		Y Y							EFM3S*32	00:0
			IRON	18600	mg/kg		Y Y							EFM3S*32	00:0
			LEAD	24.4	mg/kg		Y Y							EFM3S*32	00:0
			MAGNESIUM	951	mg/kg		Y Y							EFM3S*32	00:0
			MANGANESE	673	mg/kg		Y Y							EFM3S*32	00:0
			MERCURY	.0615	mg/kg		Y Y							EFM3S*32	00:0
			NICKEL	6.96	mg/kg		Y Y							EFM3S*32	00:0
			POTASSIUM	534	mg/kg		Y Y							EFM3S*32	00:0
			SELENIUM	1.55	mg/kg		Y Y							EFM3S*32	00:0
			SILVER	.19	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			SODIUM	162	mg/kg		Y Y							EFM3S*32	00:0
			THALLIUM	.49	mg/kg	U	N Y		U	LT				EFM3S*32	00:0
			VANADIUM	20.9	mg/kg		Y Y							EFM3S*32	00:0
			ZINC	36	mg/kg		Y Y							EFM3S*32	00:0
		1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.00425	mg/kg	J	Y Y		J		24 02B			EFM3S*32	00:0
			2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.00562	mg/kg	J	Y Y		J		24 02B			EFM3S*32	00:0
			ALDRIN	.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*32	00:0
			ALPHA-CHLORDANE	.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*32	00:0

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										1	2	3	4		
07-SS05A	1	1	ALPHA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			BETA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			CHLORDANE	.0033	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			DELTA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			DIELDRIN	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			ENDOSULFAN I	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			ENDOSULFAN II	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			ENDOSULFAN SULFATE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			ENDRIN	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			ENDRIN ALDEHYDE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			GAMMA-CHLORDANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			HEPTACHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			LINDANE	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			PPDDD	.00067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			TOXAPHENE	.067	mg/kg	U	N	Y	UJ	LT	02B			EFM3S*32	00:0
			1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*32	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*32	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*32	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			2-NITROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			3-NITROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*32	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT				EFM3S*32	00:0

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										1	2	3	4		
07-SS05A	I		ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZO[A]PYRENE	.043	mg/kg	J	N Y	J	LT	15	24			EFM3S*32	00:0
			BENZO[BJFLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BENZO[KJFLUORANTHENE	.045	mg/kg	J	N Y	J	LT	15	24			EFM3S*32	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			CHRYSENE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			CLIONASTEROL	.58	mg/kg		Y N							EFM3S*32	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			FLUORANTHENE	.0974	mg/kg		Y Y							EFM3S*32	00:0
			FLUORENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			ISOPHORONE	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			NAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			NITROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			NONACOSANE	.348	mg/kg		Y N							EFM3S*32	00:0
			O-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			P-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
			PHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*32	00:0
07-SS05B	I		TOTAL ORGANIC CARBON	15000	mg/kg		Y Y	J		08A 08B				EFM3S*32	00:0
			1,1,1-Trichloroethane				Y Y							82880-7	00:0

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										1	2	3	4		
07-SS05B		N 0 1	1,1,2,2-Tetrachloroethane			U	N	Y	U					82880-7	00:0
			1,1,2-Trichloroethane			U	N	Y	U					82880-7	00:0
			1,1-DICHLOROETHANE			U	N	Y	U					82880-7	00:0
			1,1-Dichloroethene			U	N	Y	U					82880-7	00:0
			1,2-DICHLOROETHENE			U	N	Y	U					82880-7	00:0
			1,2-Dichloroethane			U	N	Y	U					82880-7	00:0
			1,2-Dichloropropane			U	N	Y	U					82880-7	00:0
			2-BUTANONE			J	Y	Y	J	15	24			82880-7	00:0
			2-HEXANONE			U	N	Y	U					82880-7	00:0
			4-Methyl-2-pentanone			U	N	Y	U					82880-7	00:0
			ACETONE			U	N	Y	U					82880-7	00:0
			BENZENE			U	N	Y	U					82880-7	00:0
			BROMODICHLOROMETHANE			U	N	Y	U					82880-7	00:0
			BROMOFORM			U	N	Y	U					82880-7	00:0
			BROMOMETHANE			U	N	Y	R			04C		82880-7	00:0
			CARBON DISULFIDE			U	N	Y	U					82880-7	00:0
			CARBON TETRACHLORIDE			U	N	Y	U					82880-7	00:0
			CHLOROBENZENE			U	N	Y	U					82880-7	00:0
			CHLOROETHANE			U	N	Y	U					82880-7	00:0
			CHLOROFORM			U	N	Y	U					82880-7	00:0
			CHLOROMETHANE			U	N	Y	U					82880-7	00:0
			CIS-1,3-DICHLOROPROPENE			U	N	Y	U					82880-7	00:0
			DIBROMOCHLOROMETHANE			U	N	Y	U					82880-7	00:0
			Ethylbenzene			J	Y	Y	J	15	24			82880-7	00:0
			METHYLENE CHLORIDE			B	Y	Y	B	06A				82880-7	00:0
			STYRENE			U	N	Y	U					82880-7	00:0
			TETRACHLOROETHENE				Y	Y						82880-7	00:0
			TOLUENE			J	Y	Y	J	15	24			82880-7	00:0
			TRANS-1,3-DICHLOROPROPENE			U	N	Y	U					82880-7	00:0
			TRICHLOROETHENE			J	Y	Y	J	15	24			82880-7	00:0
			VINYL ACETATE			U	N	Y	UJ	05B				82880-7	00:0
			VINYL CHLORIDE			U	N	Y	U					82880-7	00:0
			Xylene, Total				Y	Y						82880-7	00:0
1			(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N	Y	UJ	LT	05B			EFM3S*33	00:0
			2,4-D	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			2,4-DB	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			245T	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			245TP	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			DALAPON	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			DICAMBA	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			DICHLOROPROP	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			DINOSEB	.00999	mg/kg	U	N	Y	U	LT				EFM3S*33	00:0
			MCPP	.2	mg/kg		N	Y	R	LT	11A 05B			EFM3S*33	00:0

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										1	2	3	4		
07-SS05B	1	ALUMINUM		8320	mg/kg		Y Y							EFM3S*33	00:0
		ANTIMONY		.76	mg/kg	U	N Y		U	LT				EFM3S*33	00:0
	1	ARSENIC		3.99	mg/kg		Y Y							EFM3S*33	00:0
		BARIUM		50.8	mg/kg		Y Y							EFM3S*33	00:0
		BERYLLIUM		.649	mg/kg		Y Y							EFM3S*33	00:0
		CADMIUM		.076	mg/kg	U	N Y		U	LT				EFM3S*33	00:0
		CALCIUM		681	mg/kg		Y Y							EFM3S*33	00:0
		CHROMIUM		13	mg/kg		Y Y							EFM3S*33	00:0
		COBALT		15.1	mg/kg		Y Y							EFM3S*33	00:0
		COPPER		9.84	mg/kg		Y Y							EFM3S*33	00:0
		IRON		20500	mg/kg		Y Y							EFM3S*33	00:0
		LEAD		15.1	mg/kg		Y Y							EFM3S*33	00:0
		MAGNESIUM		757	mg/kg		Y Y							EFM3S*33	00:0
		MANGANESE		746	mg/kg		Y Y							EFM3S*33	00:0
		MERCURY		.0368	mg/kg		Y Y							EFM3S*33	00:0
		NICKEL		8.11	mg/kg		Y Y							EFM3S*33	00:0
		POTASSIUM		562	mg/kg		Y Y							EFM3S*33	00:0
		SELENIUM		1.66	mg/kg		Y Y							EFM3S*33	00:0
		SILVER		.15	mg/kg	U	N Y		U	LT				EFM3S*33	00:0
		SODIUM		130	mg/kg		Y Y							EFM3S*33	00:0
		THALLIUM		.38	mg/kg	U	N Y		U	LT				EFM3S*33	00:0
		VANADIUM		19.5	mg/kg		Y Y							EFM3S*33	00:0
		ZINC		21.6	mg/kg		Y Y							EFM3S*33	00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ALDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		CHLORDANE		.0033	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		DIELDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ENDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		GAMMA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		HEPTACHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		LINDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*33	00:0

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										1	2	3	4		
07-SS05B	1	PCB 1016	PCB 1016	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1221	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1232	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1242	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1248	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1254	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PCB 1260	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			PPDDD	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			TOXAPHENE	.067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*33	00:0
			1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
	I	1,2-DICHLOROBENZENE	1,2-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N Y	UJ	LT	05B				EFM3S*33	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*33	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*33	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*33	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*33	00:0

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										1	2	3	4		
07-SS05B	1	BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		BIS(2-ETHYLHEXYL) PHTHALATE	.049	mg/kg	J	Y Y	B	LT	15 06A 24					EFM3S*33	00:0
		BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		CHRYSENE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		FLUORANTHENE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		FLUORENE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		ISOPHORONE	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		NAPHTHALENE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		NITROBENZENE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		O-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		P-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		PHENANTHRENE	.07	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		PHENOL	.14	mg/kg	U	N Y	U	LT						EFM3S*33	00:0
		TOTAL ORGANIC CARBON	10900	mg/kg		Y Y	J		08A 08B					EFM3S*33	00:0
07-SS06A	N 0 1	1,1,1-TRICHLOROETHANE	.015	mg/kg		Y Y								FMSV*194	00:0
		1,1,2,2-TETRACHLOROETHANE	.0045	mg/kg	U	N Y	U							FMSV*194	00:0
		1,1,2-TRICHLOROETHANE	.0045	mg/kg	U	N Y	U							FMSV*194	00:0
		1,1-DICHLOROETHANE	.0044	mg/kg	U	N Y	U							FMSV*194	00:0
		1,1-DICHLOROETHYLENE	.0012	mg/kg	J	Y Y	J		15 24					FMSV*194	00:0
		1,2-DICHLOROETHANE	.0044	mg/kg	U	N Y	U							FMSV*194	00:0
		1,2-DICHLOROETHENE (TOTAL)	.00098	mg/kg	J	Y Y	J		15 24					FMSV*194	00:0
		1,2-DICLOROPROPANE	.0045	mg/kg	U	N Y	U							FMSV*194	00:0
		2-HEXANONE (MBK)	.023	mg/kg	U	N Y	U							FMSV*194	00:0
		ACETONE	.27	mg/kg		Y Y								FMSV*194	00:0
		BENZENE	.00063	mg/kg	J	Y Y	J		15 24					FMSV*194	00:0

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										1	2	3	4		
07-SS06A		N 0 1	BROMODICHLOROMETHANE	.0045	mg/kg	U	N Y		U	04C				FMSV*194	00:0
			BROMOFORM	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			BROMOMETHANE	.0091	mg/kg	U	N Y	R						FMSV*194	00:0
			CARBON DISULFIDE	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			CARBON TETRACHLORIDE	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			CHLOROBENZENE	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			CHLOROETHANE	.0091	mg/kg	U	N Y		U					FMSV*194	00:0
			CHLOROFORM	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			CHLOROMETHANE	.0091	mg/kg	U	N Y		U					FMSV*194	00:0
			CIS-1,3-DICHLOROPROPENE	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			DIBROMOCHLOROMETHANE	.0045	mg/kg	U	N Y		U					FMSV*194	00:0
			ETHYLBENZENE	.0026	mg/kg	J	Y Y		J	15	24		FMSV*194	00:0	
			METHYL ETHYL KETONE (MEK)	.026	mg/kg		Y Y			FMSV*194	00:0				
			METHYLENE CHLORIDE	.021	mg/kg	B	Y Y		B	06A	FMSV*194	00:0			
			METHYLISOBUTYL KETONE (MIBK)	.023	mg/kg	U	N Y		U	FMSV*194	00:0				
			STYRENE	.0045	mg/kg	U	N Y		U	FMSV*194	00:0				
			TETRACHLOROETHENE	.012	mg/kg		Y Y			FMSV*194	00:0				
			TOLUENE	.0021	mg/kg	J	Y Y		J	15	24		FMSV*194	00:0	
			TRANS-1,3-DICHLOROPROPENE	.0045	mg/kg	U	N Y		U	FMSV*194	00:0				
			TRICHLOROETHENE	.0068	mg/kg		Y Y			FMSV*194	00:0				
			VINYL ACETATE	.0091	mg/kg	U	N Y		UJ	05B	FMSV*194	00:0			
			VINYL CHLORIDE	.0091	mg/kg	U	N Y		U	FMSV*194	00:0				
			XYLENE, TOTAL	.011	mg/kg		Y Y			FMSV*194	00:0				
1		1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N Y		UJ	LT	05B	11A 05B	EFM3S*34	00:0	
			2,4-D	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			2,4-DB	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			245T	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			245TP	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			DALAPON	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			DICAMBA	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			DICHLOROPROP	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			DINOSEB	.00998	mg/kg	U	N Y		U					EFM3S*34	00:0
			MCPP	.2	mg/kg		N Y		R					EFM3S*34	00:0
1		1	ALUMINUM	8250	mg/kg		Y Y			LT	11A 05B	EFM3S*34	00:0		
			ANTIMONY	.99	mg/kg	U	N Y		U					EFM3S*34	00:0
			ARSENIC	12.3	mg/kg		Y Y							EFM3S*34	00:0
			BARIUM	79	mg/kg		Y Y							EFM3S*34	00:0
			BERYLLIUM	.627	mg/kg		Y Y							EFM3S*34	00:0
			CADMIUM	.099	mg/kg	U	N Y		U					EFM3S*34	00:0
			CALCIUM	1280	mg/kg		Y Y							EFM3S*34	00:0
			CHROMIUM	12.8	mg/kg		Y Y							EFM3S*34	00:0
			COBALT	6.27	mg/kg		Y Y							EFM3S*34	00:0

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										1	2	3	4		
07-SS06A	1	COPPER		12.8	mg/kg		Y Y							EFM3S*34	00:0
		IRON		20900	mg/kg		Y Y							EFM3S*34	00:0
		LEAD		33.7	mg/kg		Y Y							EFM3S*34	00:0
		MAGNESIUM		976	mg/kg		Y Y							EFM3S*34	00:0
		MANGANESE		534	mg/kg		Y Y							EFM3S*34	00:0
		MERCURY		.0453	mg/kg		Y Y							EFM3S*34	00:0
		NICKEL		8.13	mg/kg		Y Y							EFM3S*34	00:0
		POTASSIUM		430	mg/kg		Y Y						EFM3S*34	00:0	
		SELENIUM		1.57	mg/kg		Y Y							EFM3S*34	00:0
		SILVER		.2	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		SODIUM		128	mg/kg		Y Y							EFM3S*34	00:0
		THALLIUM		.5	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		VANADIUM		23.2	mg/kg		Y Y							EFM3S*34	00:0
	1	ZINC		31.4	mg/kg		Y Y							EFM3S*34	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ALDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		CHLORDANE		.0033	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		DIELDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
1	1	ENDOSULFAN I		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ENDRIN		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		ENDRIN ALDEHYDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		GAMMA-CHLORDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		HEPTACHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		HEPTACHLOR EPOXIDE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		LINDANE		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		METHOXYCHLOR		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		PPDDD		.00067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		TOXAPHENE		.067	mg/kg	U	N Y		UJ	LT	02B			EFM3S*34	00:0
		1,2,4-TRICHLOROBENZENE		.1	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		1,2-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		1,3-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		1,4-DICHLOROBENZENE		.07	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		2,4,5-TRICHLOROPHENOL		.3	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		2,4,6-TRICHLOROPHENOL		.3	mg/kg	U	N Y		U	LT				EFM3S*34	00:0
		2,4-DICHLOROPHENOL		.14	mg/kg	U	N Y		U	LT				EFM3S*34	00:0

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										1	2	3	4			
07-SS06A		1	2,4-DIMETHYLPHENOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*34	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*34	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*34	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			2-NITROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			2-NITROPHENOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			3-NITROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4-NITROANILINE	.3	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			4-NITROPHENOL	.5	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			ACENAPHTHENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			ANTHRACENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZOIC ACID	1.4	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZO[KJ]FLUORANTHENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.019	mg/kg	J	N	Y	B	LT	15 06A 24				EFM3S*34	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N	Y	UJ	LT	05B				EFM3S*34	00:0
			CHRYSENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DIBENZOFURAN	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			FLUORANTHENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			FLUORENE	.07	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N	Y	U	LT					EFM3S*34	00:0

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Run Date: March 6, 2001

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
										1	2	3	4		
07-SS06A	1	HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		ISOPHORONE	.14	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		NAPHTHALENE	.07	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		NITROBENZENE	.07	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		O-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		P-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		PHENANTHRENE	.07	mg/kg	U	N Y	U	LT						EFM3S*34	00:
		PHENOL	.14	mg/kg	U	N Y	U	LT						EFM3S*34	00:
07-SS06B	1	TOTAL ORGANIC CARBON	18400	mg/kg		Y Y	J		08A 08B					EFM3S*34	00:
		1,1,1-TRICHLOROETHANE	.018	mg/kg		Y Y			24					FMSV*195	00:
		1,1,2,2-TETRACHLOROETHANE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		1,1,2-TRICHLOROETHANE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		1,1-DICHLOROETHANE	.0044	mg/kg	U	N Y	U							FMSV*195	00:
		1,1-DICHLOROETHYLENE	.0014	mg/kg	J	Y Y	J		15 24					FMSV*195	00:
		1,2-DICHLOROETHANE	.0044	mg/kg	U	N Y	U							FMSV*195	00:
		1,2-DICHLOROETHENE (TOTAL)	.0013	mg/kg	J	Y Y	J		15 24					FMSV*195	00:
		1,2-DICHLOROPROPANE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		2-HEXANONE (MBK)	.022	mg/kg	U	N Y	U							FMSV*195	00:
		ACETONE	.043	mg/kg	U	N Y	U							FMSV*195	00:
		BENZENE	.00054	mg/kg	J	Y Y	J		15 24					FMSV*195	00:
		BROMODICHLOROMETHANE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		BROMOFORM	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		BROMOMETHANE	.0086	mg/kg	U	N Y	R		04C					FMSV*195	00:
		CARBON DISULFIDE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		CARBON TETRACHLORIDE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		CHLOROBENZENE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		CHLOROETHANE	.0086	mg/kg	U	N Y	U							FMSV*195	00:
		CHLOROFORM	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		CHLOROMETHANE	.0086	mg/kg	U	N Y	U							FMSV*195	00:
		CIS-1,3-DICHLOROPROPENE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		DIBROMOCHLOROMETHANE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		ETHYLBENZENE	.0022	mg/kg	J	Y Y	J		15 24					FMSV*195	00:
		METHYL ETHYL KETONE (MEK)	.01	mg/kg	J	Y Y	J		15 24					FMSV*195	00:
		METHYLENE CHLORIDE	.028	mg/kg	B	Y Y	B		06A					FMSV*195	00:
		METHYLIOSOBUTYL KETONE (MIBK)	.022	mg/kg	U	N Y	U							FMSV*195	00:
		STYRENE	.0043	mg/kg	U	N Y	U							FMSV*195	00:
		TETRACHLOROETHENE	.012	mg/kg		Y Y								FMSV*195	00:

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Run Date: February 21, 2001

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Sample Number:	Analytical/Extraction Method:	Flt REX DiI:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
										1	2	3	4		
07-SS06B	N 0 1	TOLUENE	.002	mg/kg	J	Y Y	J			15	24			FMSV*195	00:0
		TRANS-1,3-DICHLOROPROPENE	.0043	mg/kg	U	N Y		U						FMSV*195	00:0
	I	TRICHLOROETHENE	.0093	mg/kg		Y Y								FMSV*195	00:0
		VINYL ACETATE	.0086	mg/kg	U	N Y	UJ			05B				FMSV*195	00:0
		VINYL CHLORIDE	.0086	mg/kg	U	N Y	U							FMSV*195	00:0
		XYLENE, TOTAL	.01	mg/kg		Y Y								FMSV*195	00:0
		(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.2	mg/kg	U	N Y	UJ	LT	05B					EFM3S*35	00:0
		2,4-D	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		2,4-DB	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		245T	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		245TP	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		DALAPON	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
	I	DICAMBA	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		DICHLOROPROP	.112	mg/kg	C	Y Y	B		06A					EFM3S*35	00:0
		DINOSEB	.01	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		MCPP	.2	mg/kg	U	N Y	R	LT	11A 05B					EFM3S*35	00:0
		ALUMINUM	8060	mg/kg		Y Y								EFM3S*35	00:0
		ANTIMONY	.92	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		ARSENIC	8.38	mg/kg		Y Y								EFM3S*35	00:0
		BARIUM	58.8	mg/kg		Y Y								EFM3S*35	00:0
		BERYLLIUM	.634	mg/kg		Y Y								EFM3S*35	00:0
		CADMIUM	.092	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		CALCIUM	829	mg/kg		Y Y								EFM3S*35	00:0
		CHROMIUM	10.9	mg/kg		Y Y								EFM3S*35	00:0
		COBALT	13.8	mg/kg		Y Y								EFM3S*35	00:0
		COPPER	13.8	mg/kg		Y Y								EFM3S*35	00:0
		IRON	18400	mg/kg		Y Y								EFM3S*35	00:0
		LEAD	17.3	mg/kg		Y Y								EFM3S*35	00:0
		MAGNESIUM	2420	mg/kg		Y Y								EFM3S*35	00:0
		MANGANESE	265	mg/kg		Y Y								EFM3S*35	00:0
		MERCURY	.0403	mg/kg		Y Y								EFM3S*35	00:0
		NICKEL	12.7	mg/kg		Y Y								EFM3S*35	00:0
		POTASSIUM	300	mg/kg		Y Y								EFM3S*35	00:0
		SELENIUM	1.47	mg/kg		Y Y								EFM3S*35	00:0
		SILVER	.18	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		SODIUM	138	mg/kg		Y Y								EFM3S*35	00:0
		THALLIUM	.46	mg/kg	U	N Y	U	LT						EFM3S*35	00:0
		VANADIUM	15	mg/kg		Y Y								EFM3S*35	00:0
		ZINC	35.7	mg/kg		Y Y								EFM3S*35	00:0
	I	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE	.00158	mg/kg	J	Y Y	J			24	15	02B		EFM3S*35	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*35	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Anal Tim	
										1	2	3	4		
07-SS06B	1	ALDRIN ALPHA-CHLORDANE ALPHA-HEXACHLOROCYCLOHEXANE BETA-HEXACHLOROCYCLOHEXANE CHLORDANE DELTA-HEXACHLOROCYCLOHEXANE DIELDRIN ENDOSULFAN I ENDOSULFAN II ENDOSULFAN SULFATE ENDRIN ENDRIN ALDEHYDE GAMMA-CHLORDANE HEPTACHLOR HEPTACHLOR EPOXIDE LINDANE METHOXYCHLOR PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260 PPDDD TOXAPHENE 1,2,4-TRICHLOROBENZENE 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 2,4,5-TRICHLOROPHENOL 2,4,6-TRICHLOROPHENOL 2,4-DICHLOROPHENOL 2,4-DIMETHYLPHENOL 2,4-DINITROPHENOL 2,4-DINITROTOLUENE 2,6-DINITROTOLUENE 2-CHLORONAPHTHALENE 2-CHLOROPHENOL 2-METHYLNAPHTHALENE 2-NITROANILINE 2-NITROPHENOL 3,3'-DICHLOROBENZIDINE	.00067	mg/kg	U	N Y	UJ	LT	02B					EFM3S*35	00:0
			ALPHA-CHLORDANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ALPHA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			BETA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			CHLORDANE	.0033	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			DELTA-HEXACHLOROCYCLOHEXANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			DIELDRIN	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ENDOSULFAN I	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ENDOSULFAN II	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ENDOSULFAN SULFATE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ENDRIN	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			ENDRIN ALDEHYDE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			GAMMA-CHLORDANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			HEPTACHLOR	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			LINDANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1016	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1221	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1232	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1242	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1248	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1254	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PCB 1260	.013	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			PPDDD	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
			TOXAPHENE	.067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*35	00:0
		1	1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2,4-DINITROPHENOL	.13	mg/kg	U	N Y	UJ	LT	05B				EFM3S*35	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*35	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*35	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*35	00:0

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Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr / Code:	Reason Codes				Lab Sample:	Anal Tim
										1	2	3	4		
07-SS06B		1	3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			BIS(2-ETHYLHEXYL) PHTHALATE	.03	mg/kg	J	Y Y	B	LT	15	06A	24		EFM3S*35	00:0
			BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B				EFM3S*35	00:0
			CHRYSENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			FLUORANTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			FLUORENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			ISOPHORONE	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			NAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			NITROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			O-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0

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										1	2	3	4		
07-SS06B		1	P-CRESOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
			PHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*35	00:0
07-SS07	N 0 1		1,1,1-TRICHLOROETHANE	.037	mg/kg		Y Y							FMSV*196	00:0
			1,1,2,2-TETRACHLOROETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			1,1,2-TRICHLOROETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			1,1-DICHLOROETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			1,1-DICHLOROETHYLENE	.0027	mg/kg	J	Y Y	J		15 24				FMSV*196	00:0
			1,2-DICHLOROETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			1,2-DICHLOROETHENE (TOTAL)	.0022	mg/kg	J	Y Y	J		15 24				FMSV*196	00:0
			1,2-DICHLOROPROPANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			2-HEXANONE (MBK)	.022	mg/kg	U	N Y	U						FMSV*196	00:0
			ACETONE	.089	mg/kg	B	Y Y	B		06A				FMSV*196	00:0
			BENZENE	.0012	mg/kg	J	Y Y	J		15 24				FMSV*196	00:0
			BROMODICHLOROMETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			BROMOFORM	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			BROMOMETHANE	.0088	mg/kg	U	N Y	R		04C				FMSV*196	00:0
			CARBON DISULFIDE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			CARBON TETRACHLORIDE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			CHLOROBENZENE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			CHLOROETHANE	.0088	mg/kg	U	N Y	U						FMSV*196	00:0
			CHLOROFORM	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			CHLOROMETHANE	.0088	mg/kg	U	N Y	U						FMSV*196	00:0
			CIS-1,3-DICHLOROPROPENE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			DIBROMOCHLOROMETHANE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			ETHYLBENZENE	.0086	mg/kg		Y Y							FMSV*196	00:0
			METHYL ETHYL KETONE (MEK)	.014	mg/kg	J	Y Y	J		15 24				FMSV*196	00:0
			METHYLENE CHLORIDE	.056	mg/kg	B	Y Y							FMSV*196	00:0
			METHYLISOBUTYL KETONE (MIBK)	.022	mg/kg	U	N Y	U						FMSV*196	00:0
			STYRENE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			TETRACHLOROETHENE	.053	mg/kg		Y Y							FMSV*196	00:0
			TOLUENE	.0083	mg/kg		Y Y							FMSV*196	00:0
			TRANS-1,3-DICHLOROPROPENE	.0044	mg/kg	U	N Y	U						FMSV*196	00:0
			TRICHLOROETHENE	.021	mg/kg		Y Y							FMSV*196	00:0
			VINYL ACETATE	.0088	mg/kg	U	N Y	UJ		05B				FMSV*196	00:0
			VINYL CHLORIDE	.0088	mg/kg	U	N Y	U						FMSV*196	00:0
			XYLENE, TOTAL	.037	mg/kg		Y Y							FMSV*196	00:0
		1	(4-CHLORO-2-METHYLPHENOXY)ACETIC ACID	.199	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4-D	.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4-DB	.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			245T	.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0

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										1	2	3	4		
07-SS07	1	245TP		.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		DALAPON		.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		DICAMBA		.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		DICHLOROPROP		.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		DINOSEB		.00997	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		MCPP		.199	mg/kg		N Y	R	LT	11A 05B				EFM3S*36	00:0
		ALUMINUM		8330	mg/kg		Y Y							EFM3S*36	00:0
		ANTIMONY		.88	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		ARSENIC		3.61	mg/kg		Y Y							EFM3S*36	00:0
		BARIUM		59	mg/kg		Y Y							EFM3S*36	00:0
		BERYLLIUM		.706	mg/kg		Y Y							EFM3S*36	00:0
		CADMIUM		.088	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		CALCIUM		1620	mg/kg		Y Y							EFM3S*36	00:0
		CHROMIUM		10.9	mg/kg		Y Y							EFM3S*36	00:0
		COBALT		4.63	mg/kg		Y Y							EFM3S*36	00:0
		COPPER		8.45	mg/kg		Y Y							EFM3S*36	00:0
		IRON		15000	mg/kg		Y Y							EFM3S*36	00:0
		LEAD		17.4	mg/kg		Y Y							EFM3S*36	00:0
		MAGNESIUM		1390	mg/kg		Y Y							EFM3S*36	00:0
		MANGANESE		139	mg/kg		Y Y							EFM3S*36	00:0
		MERCURY		.0428	mg/kg		Y Y							EFM3S*36	00:0
		NICKEL		5.67	mg/kg		Y Y							EFM3S*36	00:0
		POTASSIUM		313	mg/kg		Y Y							EFM3S*36	00:0
		SELENIUM		1.24	mg/kg		Y Y							EFM3S*36	00:0
		SILVER		.18	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		SODIUM		139	mg/kg		Y Y							EFM3S*36	00:0
		THALLIUM		.44	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
		VANADIUM		17.4	mg/kg		Y Y							EFM3S*36	00:0
		ZINC		19.7	mg/kg		Y Y							EFM3S*36	00:0
	1	2,2-BIS(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		2,2-BIS(P-CHLOROPHENYL)-1,1-DICHLOROETHENE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ALDRIN		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ALPHA-CHLORDANE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ALPHA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		BETA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		CHLORDANE		.0033	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		DELTA-HEXACHLOROCYCLOHEXANE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		DIELDRIN		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ENDOSULFAN I		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ENDOSULFAN II		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ENDOSULFAN SULFATE		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
		ENDRIN		.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0

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										1	2	3	4		
07-SS07	1	1	ENDRIN ALDEHYDE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			GAMMA-CHLORDANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			HEPTACHLOR	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			HEPTACHLOR EPOXIDE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			LINDANE	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			METHOXYCHLOR	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			PPDDD	.00067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			TOXAPHENE	.067	mg/kg	U	N Y	UJ	LT	02B				EFM3S*36	00:0
			1,2,4-TRICHLOROBENZENE	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			1,2-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			1,3-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			1,4-DICHLOROBENZENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4,5-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4,6-TRICHLOROPHENOL	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4-DICHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4-DIMETHYLPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2,4-DINITROPHENOL	1.3	mg/kg	U	N Y	UJ	LT	05B				EFM3S*36	00:0
			2,4-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*36	00:0
			2,6-DINITROTOLUENE	.14	mg/kg	U	N Y	UJ	LT	05B				EFM3S*36	00:0
			2-CHLORONAPHTHALENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2-METHYLNAPHTHALENE	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			2-NITROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			3,3'-DICHLOROBENZIDINE	.5	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			3-METHYL-4-CHLOROPHENOL	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			3-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4,6-DINITRO-2-CRESOL	1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4-BROMOPHENYL PHENYL ETHER	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4-CHLOROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4-CHLOROPHENYL PHENYL ETHER	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4-NITROANILINE	.3	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			4-NITROPHENOL	.5	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			ACENAPHTHENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			ACENAPHTHYLENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			ANTHRACENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZOIC ACID	1.4	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[A]ANTHRACENE	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[A]PYRENE	.14	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[B]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[DEF]PHENANTHRENE	.07	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[GHI]PERYLENE	.16	mg/kg	U	N Y	U	LT					EFM3S*36	00:0
			BENZO[K]FLUORANTHENE	.1	mg/kg	U	N Y	U	LT					EFM3S*36	00:0

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										1	2	3	4		
07-SS07	1	BENZYL ALCOHOL	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		BIS(2-CHLOROETHOXY) METHANE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		BIS(2-CHLOROETHYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		BIS(2-CHLOROISOPROPYL) ETHER	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		BIS(2-ETHYLHEXYL) PHTHALATE	.032	mg/kg	J	Y Y	B	LT	15 06A 24					EFM3S*36	00:0
		BUTYLBENZYL PHTHALATE	.1	mg/kg	U	N Y	UJ	LT	05B					EFM3S*36	00:0
		CHRYSENE	.1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DI-N-BUTYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DI-N-OCTYL PHTHALATE	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DIBENZOFURAN	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DIBENZ[AH]ANTHRACENE	.16	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DIETHYL PHTHALATE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		DIMETHYL PHTHALATE	.1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		FLUORANTHENE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		FLUORENE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		HEXACHLOROBENZENE	.1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		HEXACHLOROBUTADIENE	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		HEXACHLOROCYCLOPENTADIENE	1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		HEXACHLOROETHANE	.1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		INDENO[1,2,3-C,D]PYRENE	.16	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		ISOPHORONE	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		N-NITROSODI-N-PROPYLAMINE	.1	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		N-NITROSODIPHENYLAMINE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		NAPHTHALENE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		NITROBENZENE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		O-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		P-CRESOL	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		PENTACHLOROPHENOL	.5	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		PHENANTHRENE	.07	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		PHENOL	.14	mg/kg	U	N Y	U	LT						EFM3S*36	00:0
		TOTAL ORGANIC CARBON	47800	mg/kg		Y Y	J		08A 08B					EFM3S*36	00:0